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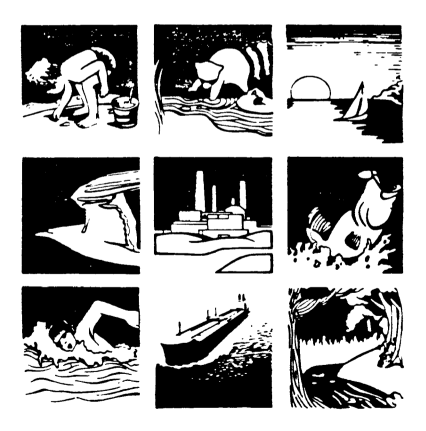


Water

REGULATORY APPLICATIONS

OF

SEDIMENT CRITERIA



U.S. Environmental Protection Applear Region 5, Library (5PL-16) 230 S. Deartorn Street, Room 1670 Chicago, IL 60604

FINAL REPORT

REGULATORY APPLICATIONS OF SEDIMENT CRITERIA

Prepared for:

U.S. Environmental Protection Agency Criteria and Standards Division 401 M Street S.W. Washington, DC 20460

June 23, 1987

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ABSTRACT

This report briefly describes the development of sediment criteria, discusses their utility and appropriate regulatory applications, and recommends steps to enhance the acceptance of sediment criteria by the regulatory and regulated communities. The report is based on the collective thoughts of the chemists, biologists, and aquatic toxicologists on the EPA Sediment Criteria Technical Steering Committee, and the results of a survey of the regulatory and regulated communities interested in sediment criteria.

The first criteria values developed will be useful to help identify problem and potential problem areas and, in some cases, the need for more specific studies to determine the likelihood of adverse impacts. As developmental studies progress and data supporting the developed criteria improve, the utility of the criteria will increase. (Sediment criteria will be useful in implementing a number of laws, primarily those involving siting, permitting, or monitoring of waste disposal; identification or cleanup of contaminated areas, and preparation of environmental impact statements. The development of sediment criteria is a new effort and the exact role of these criteria in environmental protection is in the earliest stages of development. As understanding of contaminated sediments improves and the role of sediment criteria becomes better defined, it is important that this progress be communicated to all who are interested. Continuing scientific review of the process of criteria development is essential.

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1.0 INTRODUCTION

Sediment quality has been of interest to scientists for years because contaminants in the aquatic environment often accumulate to higher concentrations in sediments than in the overlying water. Contaminated sediments may, in turn, act as a source from which these contaminants can be released into the overlying waters. To better accomplish their environmental protection missions, regulatory agencies have continually sought a scientific basis for regulating these contaminants in sediments. Because sediments play a key role in contaminant interactions

with the aquatic environment, they are of great interest in a large and growing number of regulatory programs. The differing objectives and priorities of these programs result in a variety of potential applications for sediment criteria. This report summarizes the applications and recommends appropriate uses and limitations for sediment criteria. The report will help give EPA a strong basis for adding sediment criteria to the available regulatory tools.

2.0 BACKGROUND

The development of water quality criteria (EPA, 1980) has been one of the major continuing efforts in protection of the aquatic environment. These criteria address the potential impacts of dissolved contaminants in the water column. It has long been recognized that dissolved chemicals become associated with, and accumulate in, sediments. Although this raised environmental concerns, techniques were not available for developing nationally applicable sediment criteria. Numerical guidance based on the presence of elevated concentrations of chemicals in the sediment was developed in some areas (Engler, 1980). However, sediment criteria based on the relationship of contaminant concentrations to biological effects were not developed, because of inadequate scientific understanding of the complex ways the many possible combinations of mineral and organic constituents in sediment interact to influence the biogeochemical behavior, and thus effects, of contaminants. In the absence of effects-based sediment criteria, a variety of approaches have been used to evaluate potential environmental effects of contaminated sediments. Many of these approaches have emphasized the presence of contaminants in sediments, rather than the biological effects of those contaminants. Examples of such approaches (reviewed by Engler, 1980) include physical characterizations, sanitary

engineering measurements (e.g., biological oxygen demand), and bulk or total sediment chemistry. A more effects-oriented approach came into use with the analysis of sediment elutriates and the interpretation of results by comparison to effects-based water quality criteria (EPA, 1975). Bioassays and bioaccumulation tests have only recently been widely used to directly evaluate the potential environmental effects of contaminated sediments (EPA/CE, 1977).

All the approaches mentioned above, as well as many variations, had specific characteristics that made them more suitable for some applications than for others, and almost as many sediment evaluation techniques were developed as there were sediment programs. These evaluation techniques were of little use for evaluating sediments on a national basis because the results from one sediment could not be extrapolated to other sediments, and thus the evaluation had to be repeated for every sediment of concern. Over the past dozen years, scientific advances in a number of fields have combined to improve the understanding of the environmental behavior of several classes of contaminants in sediments enough to allow development of effects-based sediment criteria that are applicable to a range of sediments.

3.0 OBJECTIVES

The objectives of this report are to

- Identify the regulatory programs of EPA in which sediment criteria could be most helpful,
- Recommend appropriate present and potential uses of sediment criteria by EPA,

• Evaluate the utility, including both appropriate applications and limitations, of sediment criteria to major regulatory programs.

This report is based on the contributions of persons with knowledge of the biological, chemical, and legislative issues relevant to sediment criteria. The report also reflects perspectives and insights gained through the EPA Sediment Criteria Technical Steering Committee. In addition, a survey of the regulating and regulated communities was conducted to verify the needs and potential uses of sediment criteria in specific programs. A total of 29 respondents were selected to participate in the surveys based on their involvement with sediment-related environmental regulations. The survey used a questionnaire designed to direct respondents through a discussion of three major topics (1) the need for sediment criteria, (2) the characteristics that would make the criteria suitable for their applications (including legislative applicability), and (3) the specific chemicals for which sediment criteria are needed. Detailed questions on each topic encouraged full consideration of each subject to provide an accurate characterization of need. Interviews were conducted with respondents from eight EPA Regional Office, three EPA Environmental Research Laboratories, five EPA Headquarters Offices, two offices of the National Oceanic and Atmospheric Administration (NOAA), five offices of the Army Corps of Engineers, three state regulatory offices, two academic institutions, and one public utility environmental affairs office. A complete description of the survey and a discussion of the results are presented in Appendix A.

4.0 OVERVIEW OF DEVELOPMENT AND IMPLEMENTATION OF SEDIMENT CRITERIA

The first step in the development of sediment criteria was to conceptualize approaches by which sediment criteria might be derived. The most promising of these approaches provides the basis for sediment criteria that relate sediment contaminant concentrations to potential for biological effects. approach is built on practical applications of the concepts of (1) fugacity (Mackay, 1979; Mackay and Paterson, 1981, 1982), the tendency of a chemical to move from one medium to another, and $\mathcal{L}(2)$ equilibrium partitioning (Pavlou, 1984), the desorption of a chemical from sediment into the water, and vice versa, until a steady state is reached. The approach utilizes the concepts of fugacity and equilibrium partitioning to calculate movement of the compound from the sediment to the water, and uses chronic water quality criteria to indicate the potential biological effects of the chemical in the water. Thus, the concentration of chemicals in the sediment can be related to biological effects on aquatic organisms. Using this approach, tentative criteria for a few chemicals were developed (Pavlou and Weston, 1984). criteria provided an initial test of the concept of equilibrium partitioning as the basis for sediment criteria.

Testing is under way at Battelle, EPA Laboratories, and several universities to develop empirical support for key aspects of the equilibrium partitioning approach that are presently supported by theory or data from other contexts, but have not been demonstrated in the context of sediment criteria. Within the next year or so, these developmental efforts will produce sediment criteria supported by sufficient data to be used in certain

applications for the nonpolar organic chemicals for which there are chronic or continuous exposure water quality criteria. 1

The first sediment criteria developed will have a limited database, but it will be sufficient to make the criteria useful in many applications. For example, sediment criteria could delineate three groups of sediments: those with contaminant concentrations above, below, or near the sediment criteria. many cases, regulatory decisions based on the potential adverse impacts of sediments in the first and second groups could be made without further testing. In some applications regulatory decisions concerning sediments in the third group might require more specific chemical and biological testing to help determine the risk of adverse impact. Statistical uncertainty analyses are being performed to provide objective guidance on choosing confidence limits around the criteria appropriate for differentiating the groups of sediments for various purposes. criteria used in conjunction with uncertainty analysis will provide a practical means of making and supporting regulatory decisions.

¹ At present these chemicals are

Freshwater	<u>Saltwater</u>
chlorpyrifos	dieldrin
dieldrin	DDT
DDT	endrin
endrin	methoxychlor
lindane	mirex
methoxychlor	
mirex	
parathion	

Chronic water quality criteria also exist for chlordane, endosulfan, heptachlor, toxaphene, and total PCB, but these chemicals are mixtures of many different compounds having a range of partitioning behaviors, and thus partitioning values sufficiently representative to use in sediment criteria calculations are not available. Sediment criteria can soon be offered for some nonpolar organic chemicals. As chronic or continuous exposure water quality criteria become available for more nonpolar organics, sediment criteria could be developed for these chemicals. In the absence of chronic water quality criteria, lowest observed effects levels or water quality advisories might be used to calculate sediment values useful for some applications. However, there would be less confidence in these values than in sediment criteria based on chronic water quality criteria. The desirability of using a basis other than chronic water quality criteria for sediment criteria calculations should be carefully evaluated. The equilibrium partitioning approach is theoretically as applicable to metals as to nonpolar organics, and research is currently underway to make this a reality.

Just as water quality criteria development procedures are constantly being reviewed and improved, methods used in the development of sediment criteria should undergo similar review and improvement efforts. This would result in a progressively broader range of uses for sediment criteria.

5.0 APPROPRIATE APPLICATIONS

5.1 Summary of the Major Regulatory Programs of EPA for Which Sediment Criteria Could Be Helpful.

The Clean Water Act of 1977 gives the U.S. Environmental Protection Agency (EPA) regulatory authority to develop sediment criteria, as does other legislation (Table 1). Under the Clean Water Act, EPA has the responsibility for protecting the chemical, physical, and biological integrity of the Nation's waters. Section 104 of the Act authorizes EPA to establish national programs for prevention, reduction, and elimination of

TABLE 1. SOME OF THE MAJOR LAWS AND THE SECTIONS WITHIN THESE LAWS TO WHICH SEDIMENT CRITERIA MAY BE RELEVANT.

LAW	PURPOSE
Clean Water Act of 1977	Establishes authority to restore and maintain the chemical, physical, and biological integrity of the Nation's waters.
Section 115	Provides authority to identify the location of in-place pollutants with emphasis on toxic pollutants in harbors and navigable waterways.
Section 301	Establishes effluent limitations.
301(b)	Provides for effluent limitations for priority pollutants from point sources, other than publicly owned treatment works.
301(h)	Modifies discharge permits for discharge from publicly owned treatment works.
Section 402	Authorizes the National Pollution Discharge Elimination System (NPDES) for regulating the discharge of pollutants from point sources.
Section 404	Establishes permits for discharge of dredged or fill material into navigable waters of the U.S.
Clean Water Act of 1987	Establishes authority to protect the chemical, physical, and biological integrity of the Nation's waters.
Section 104	Establishes national programs for the prevention, reduction, and elimination of pollution through research, experiments, and demonstrations.
Section 118	Requires annual reports on the status of pollutants in sediments of the Great Lakes, and removal of sediments with toxic pollutants.

TABLE 1. (Continued)

LAW	PURPOSE
Section 304(a)	Authorizes development and publication of criteria reflecting the scientific knowledge on the environmental effects of pollutants.
Marine Protection, Research, and Sanctuaries Act of 1972	Provides authority to regulate the transportation for dumping and the dumping of material into ocean waters.
Section 102	Authorizes dumping permits for sewage sludge and industrial wastes.
Section 103	Authorizes permits for transportation of dredged material for the purpose of dumping into ocean waters.
Resource Conservation and Recovery Act of 1976	Authorizes efforts to promote the protection of health and environment and to conserve valuable material and energy resources by regulating the treatment, storage, and transportation of hazardous wastes that have adverse effects on health and the environment.
Section 301	Establishes criteria for identification and listing of hazardous waste.
Toxic Substances Control Act	Authorizes regulation of chemical substances and mixtures that present an unreasonable risk of injury to health or the environment.
Section 4(a)	Authorizes development of testing methods including toxicity testing.

TABLE 1. (Continued)

LAW	PURPOSE
Section 4(e)	Authorizes development of priority list for promulgation of procedures under Section 4(a).
The Federal Insecticide, Fungicide, and Rodenticide Act	Gives authority to protect health and environment against unreasonable adverse effects from application of insecticides, fungicides, and rodenticides.
National Ocean Program Act	Confers authority to coordinate pollution programs amongst the federal agencies involved in marine research, monitoring, and regulations.

pollution through research, experiments, and demonstrations. Section 104(n)(1) specifically provides for the study of the effects of pollution, including sedimentation, on aquatic life in estuaries. Section 304(a)(1) directs EPA to develop and publish criteria for water quality that reflect the latest scientific knowledge on the environmental effects of pollutants, including factors affecting organic and inorganic sedimentation, in various types of receiving waters. Section 404 authorizes the development of approaches to prevent unacceptable adverse impacts of discharges of dredged or fill material into waters of the United Section 103 of the Marine Protection, Research and Sanctuaries Act of 1972 (MPRSA or Ocean Dumping Act) also provides for the development of approaches to evaluate and regulate the environmental effects of discharges, including dredged material, into the ocean. Table 1 summarizes the major legislation which provides explicit or implicit authority for EPA to develop and implement sediment criteria.

The various offices and programs concerned with contaminated sediments have different regulatory mandates and continue to have different needs and applications for sediment criteria. For example, under Section 402 of the Clean Water Act, the National Pollution Discharge Elimination (NPDES) program could use sediment criteria to assist in evaluating the need for modified restrictions on discharges. A possible use in implementing Section 404 of the Clean Water Act is for evaluating sediments proposed for dredging and disposal at an aquatic disposal site. The Superfund program could use sediment criteria in determining the degree of cleanup required at a site.

Because each regulatory need is different, criteria developed specifically to meet the needs of one office or program may have to be implemented in a different manner to meet the needs of another office or program. For example, sediment criteria appropriate for evaluating impacts of contaminated sediments in an aquatic system would not provide a scientifically sound evaluation of the effects of that same sediment if it were dredged and disposed at a site on land where the biogeochemistry of the disposal sediment would change as it dried.

Because of the variety of offices and programs interested in sediment criteria and the different needs and potential applications, the criteria may be used in implementing several different laws and many different EPA regulations. Seventy-six percent of those interviewed in our survey cited the Ocean Dumping Act and the Clean Water Act as mandates for regulating contaminated sediments. Other respondents cited mandates under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA), which establish regulations for chemicals being registered or re-registered, Superfund, Great Lakes Sediment Quality Guidelines, and the NPDES In addition, other Federal agencies will probably use EPA's sediment criteria in their own environmental regulations. States are also likely to use any sediment criteria developed by EPA as a basis for State standards. The potential impact of sediment criteria on other agencies and states, as well as EPA, must be recognized and considered when these criteria are developed and implemented.

Because development of sediment criteria is a new undertaking and supporting data are still being generated, procedures currently under development will require modification in the future, resulting in improved criteria values and changes in the appropriate applications of the criteria. Therefore, it is

, many

important that each new criteria development and promulgation document explain the degree of environmental protection associated with the criteria values and the confidence to be placed in the criteria. This will minimize the chances of misapplication of the criteria. In order to minimize the occurrence of misapplication, survey respondents considered it very important to clearly describe the appropriate applications of the sediment criteria, the defined level of protection, and the specific effects at which the criteria are aimed.

5.2 Recommendation of Appropriate Uses of Sediment Criteria.

5.2.1 Conceptual Considerations

Technically sound use of sediment criteria derived by a single method will require that the criteria be used in different ways for different purposes. For example, a criterion developed to indicate a "no effect" concentration might be very useful in monitoring of disposal sites, but might have to be used with some sort of application factor to be administratively acceptable as a target concentration in the cleanup of a waste site. Otherwise, the no effect value could be so low relative to the concentrations at the waste site and the size of the site that achieving such a goal would be out of the question environmentally, technologically, and financially.

There will also be limits beyond which sediment criteria developed by a single method will not be technically applicable. For example, sediment criteria now being developed using equilibrium partitioning and chronic water quality criteria will be useful for evaluating the potential impacts of sediments in water. However, these sediment criteria will not be technically applicable to evaluating the potential impacts of those same

sediments if they were dredged and disposed out of the water at an upland site where they would dry. Such disposal would change the geochemical conditions of the sediment, altering the bioavailability of associated contaminants and thus their environmental effects. In such cases, impact evaluation would have to be based on multi-media assessments.

Environmental interactions and effects of sediment-associated contaminants are complex, variable, and not completely understood. Therefore, it has long been common wisdom that no single test can be relied upon to provide a complete characterization of potential problems in all circumstances. This need for multiple tests will also be true for some applications of sediment criteria, at least until they become well established. Sitespecific information can be incorporated into sediment evaluations as appropriate.

Survey respondents expressed several perspectives on the idea that sediment criteria would have to be applied differently to meet different needs. Some were concerned that sediment criteria appropriate for use in clean areas would not be usable in highly contaminated areas, or where high concentrations of chemicals occur naturally. Cases of very high contamination levels were another concern of several respondents. One respondent was afraid that several harbors would never be below the effect levels for PCBs. Several respondents suggested that sediment criteria be established on a site-specific basis. Many survey respondents saw utility for sediment criteria as a key step in a tiered or stepwise evaluative approach. In such an application, sediment contaminant concentrations less than the sediment criteria would not be of concern. Concentrations near the criteria might indicate the need for more detailed chemical or biological studies to determine the potential for adverse impacts. Sediment contaminant concentrations exceeding the

sediment criteria could be considered to pose a risk of adverse environmental impact without further evaluation. As the sediment criteria development process is refined, the ability to evaluate concentrations near the criteria will increase. Because sediment criteria developed for one purpose may not be directly applicable in other contexts, it is important to identify intended uses when a derivation method is selected, and to describe appropriate applications for sediment criteria developed by that method and for that purpose.

5.2.2. Specific Applications

Potential applications of sediment criteria can be found in a number of laws. The specific applications under these laws differ, but fall into several distinct categories. The primary categories of applications in some of the major laws are summarized in Table 2, which is intended to be illustrative rather than exhaustive. The utility and limitations of sediment criteria would be very similar within each category of application, regardless of the law involved. That is, sediment criteria would be used for site designation in much the same way under any law involving site designation.

5.2.2.1 Disposal Site Designation

<u>Dumpsites</u>. Sediment criteria could be useful for designating dumpsites under several laws (Table 2). For example, in dumpsite designation under Section 102 of the Ocean Dumping Act, sediment transport patterns predicted for the site by field studies or model calculations should be evaluated to determine their implications for environmental impact. This evaluation could be accomplished by combining transport predictions with sediment contamination data interpreted in comparison to sediment criteria. The use of sediment criteria in this context would help

SLMMKY OF ROTANTIAL APPLICATIONS OF SEDIMENT CRITERIA IN INFLIMENTING RET SECTIONS OF SOME MAJOR ENVIRONMENTAL LANS. TABLE 2.

	Designation	Discharg Siting	e Permit Decisions	Dapsite Monitoring	Dischange Mani toring	Clean Area Identification	Clean-Up Area Selection	Clean-Up Coal Setting		Site RIS Restoration Preparation
Clean Vater Act (1977) Section 104 Section 301 Section 311 Section 402 Section 402 Section 404	×	××	** **	××	××	××	×××	× ×	×	*
1987 Clean Water Act Amendments Section 118 Section 404 Section 405 Section 509		×	×	××	××	×	×	×	×	
Ocean Dumping Act Section 102 Section 301	×		×	×			×			×
Resource Conservation and Recovery Act (RCRA) Section 1006	×					×				×
Section 1008 Section 3004 Section 3004 Section 3005 Section 3005 Section 3005 Section 3005 Section 3005	× ×		* *	×	×	××	××	* *	-	× ×
Superfurd Amendment and Reauthorization Act (SARA) and Comprehensive Environmental Response and Liability Act (CERCIA)	ta] Act									
Section 102/103 Section 105 Section 106 Section 107 Section 121 Section 205	× ××					××××	××××	×	×× ×	× ×

evaluate the potential for impact in the surrounding area as a result of sediment-associated contaminants being transported from the site. Sediment criteria could also be useful in evaluating the potential impact of contaminants that are transported away from the site in dissolved or microparticulate form and are predicted to later accumulate in sediments away from the disposal site. Such information is important in evaluating the acceptability of candidate dumpsites under a number of laws (Table 2).

An advantage of sediment criteria in this context is that they would add objectivity and consistency to the evaluation of the potential impact of sediment-associated contaminants. They would also assist in reliably distinguishing potential problem sites from those for which there is little cause for concern. However, to be most useful in these contexts, sediment criteria would have to be available for all the major contaminants of concern, and would have to have undergone sufficient scientific and public review to make them acceptable to the regulating and regulated communities.

Discharge Sites. The application of sediment criteria to the siting of outfalls or discharges (Table 2) would be similar to the application of criteria in the dumpsite designation process. For example, in outfall siting under Section 301 of the Clean Water Act, models or field data could be used to predict the accumulation of dissolved and particulate-bound contaminants in the sediment. Sediment criteria could then be used to help determine whether those accumulations would constitute a potential for unacceptable adverse impact. Discharge siting under several other laws (Table 2) could use sediment siting in a similar way. Advantages and limitations of sediment criteria for discharge siting would be similar to those mentioned above in relation to dumpsite designation.

5.2.2.2 Permit Evaluation for Dumping and Discharges

Once a disposal or discharge site was designated, sediment criteria could be used in the permitting process. For example, in evaluating a discharge permit under Section 402 of the Clean Water Act, sediment criteria could be used to help evaluate the potential impact of contaminants that would be expected to accumulate in the sediments. These might be dissolved or associated with micro-particulates, and could accumulate in sediments at some distance from the site, or contaminants might occur in the discharged material in solid forms that would settle rapidly to the bottom near the site. In either case, sediment criteria could be used to help evaluate the potential impact of such contaminants in permit evaluations under several laws (Table 2).

Sediment criteria would help in permit evaluation by increasing the objectivity and consistency of the evaluation of potential contaminant impacts. Many survey respondents believed that in order to be useful in permit evaluations there would have to be sediment criteria for many different chemicals. Many respondents also thought use in permit evaluations, even for purposes, would require extensive review of the derivation process and the criteria values by the scientific community and public. Use in permit evaluation would also require criteria for many chemicals.

5.2.2.3 Disposal Site Monitoring

Disposal site monitoring implies that some action will be taken if the data exceed some level indicating a problem is imminent. Sediment criteria could be the basis for determining whether contaminants were accumulating in sediment to the extent that a potential effects threshold was being approached or exceeded. For example, in monitoring a discharge under Section 301 of the

Clean Water Act, contaminants would be analyzed in the sediments around the discharge. The values could be compared to sediment criteria to help determine the likelihood of impact. Sediment criteria could be used in monitoring disposal sites and dumpsites under several laws (Table 2).

Sediment criteria could be particularly valuable in site monitoring applications, where sediment contaminant concentrations gradually approaching the criteria over time could be a reliable early warning of upcoming problems. Such a warning would provide an opportunity to take corrective action before adverse impacts occurred. Sediment criteria would have to be available for a large number of chemicals to be most useful in site monitoring.

5.2.2.4 Site Cleanup and Restoration

Because many contaminants sorb to sediments, sediment criteria could be helpful in evaluating the potential environmental risk posed by in-place pollutants. For example, under Section 303 of the Clean Water Act, sediment criteria could be used as a point of comparison to help determine whether an area might benefit environmentally from cleanup activities. Under this and other laws (Table 2) sediment criteria could be used to help (1) determine the need for cleanup, (2) set a goal for cleanup, thereby helping to determine the size of the area to be addressed and thus the cost of the cleanup, and (3) assess the degree of benefit to be realized by cleaning up an area to meet the criteria.

In the context of hazardous waste sites or highly contaminated areas (Table 2), sediment criteria developed to indicate no effect concentrations might have to be used with some sort of

application factor. Sediment criteria could prove to be of value in assessing the benefit and cost of complete cleanup and perhaps in setting different cleanup goals for portions of sites with different degrees of contamination.

Evaluation of in-place pollutants in aquatic sediments could be one of the most appropriate applications of sediment criteria. The administrative ease of having established numbers for comparison could tend to encourage overreliance on the criteria. However, identification of candidate areas for cleanup is likely to be viewed as a less precise process than issuing or denying a permit, and one in which there would be less incentive to adhere rigidly to a fixed number. The utility of sediment criteria in evaluating candidate areas for cleanup would increase if criteria were available for a large number of chemicals.

5.2.2.5 Environmental Impact Statements (EISs)

Sediment criteria could be helpful in evaluating alternatives in the preparation of EISs (Table 2) under the National Environmental Policy Act. In this context, sediment criteria could provide a quantitative (although partial) basis for comparing the environmental benefits or consequences of various alternatives, including the no-action alternative, to the proposed action. The use of sediment criteria in this context would require field or model data to predict the accumulation of contaminants in sediments as a result of the proposed action and each of the alternatives. Sediment criteria could then be used to help evaluate the potential for unacceptable adverse impacts associated with each of the alternatives.

5.3 Outlook on Sediment Criteria Development

The comments of some survey respondents indicate that everyone interested in sediment criteria may not be fully familiar with the process by which the criteria are being derived.

It is important to recognize that the development of sediment criteria is a new process and many issues related to criteria derivation processes, data requirements, important chemicals, appropriate uses, application procedures, etc., are being addressed as they arise. Sediment criteria development is in the early stages of a multi-year process. Although the criteria now being developed will be useful in many applications, the number of criteria and their utility will increase with time as the derivation process becomes better established and sediment criteria gain acceptance by the scientific and regulatory communities. Because the development of sediment criteria is new, there is a considerable interest in the process and uncertainty about appropriate applications of the criteria. efforts to keep all interested parties informed of the sediment criteria process have increased awareness of the criteria. Progress in sediment criteria development will be enhanced by the increasing involvement of regulators and scientists in decisions regarding future directions of the sediment criteria effort. This involvement will be encouraged by the continuing effort to make sediment criteria information available to all interested parties.

6.0 SUMMARY AND RECOMMENDATIONS

• The greatest utility of sediment criteria is likely to be in a variety of applications to identify existing and potential problem areas. The first sediment criteria that are developed

may best be used to confirm the potential impact of highly contaminated sediments. With less contaminated sediments the criteria may best be used as a screening tool. As sediment criteria derivation processes are refined, the criteria will have greater applicability to sites with a greater range of sediment contaminant concentrations.

- Implementation of many laws and regulations can be improved or made easier with sediment criteria. These laws and regulalations have to do mainly with siting, permitting, and monitoring of discharges and dump sites; identification and cleanup of contaminated areas; and preparation of environmental impact statements.
- both the regulatory and regulated communities need to continue to have access to all information and documentation developed in support of this effort. As progress is made on sediment criteria development, the dissemination of information becomes more critical to minimize unnecessary concerns and misdirections. Readily available information on the status, progress, and direction of sediment criteria development is the key to ensuring unnecessary uneasiness or concerns are kept to a minimum. It has been the practice in the past to ensure that any person with an interest in sediment criteria development will be able to obtain copies of all documents and work plans generated in support of this effort. This practice should continue and become more pro-active to make people aware of the existence of key documents.
- The scientific and administrative review underway and planned for the sediment criteria now being developed should be widely publicized. All those concerned with sediment criteria development should be made aware of the scientific oversight

of the developmental work by the Sediment Criteria Technical Steering Committee, the past and planned presentations of work at national scientific meetings such as the Society for Environmental Toxicology and Chemistry (SETAC), and the planned review of the developmental process and the criteria by the EPA Science Advisory Board (SAB).

- A technical workshop to allow the scientific community to critique the sediment criteria development process should be scheduled before the process is finalized. This should be a much larger and more diverse group than the Technical Steering Committee. The group should be provided with the physical/chemical model for sediment-contaminant-water interactions, and the protocols for chemical and biological tests, to be used in developing sediment criteria. The workshop should be followed by a Technical Steering Committee meeting to review and revise the criteria development process as appropriate in consideration of the results of the workshop.
- Sediment criteria should be developed for as many chemicals as possible. Sediment criteria will be of limited use until they are available for most of the metals and organic compounds commonly of concern in sediments. Ongoing research should provide a method for developing sediment criteria for metals. The paucity of chronic water quality criteria for nonpolar organic compounds is the major limitation on developing sediment criteria for organic compounds. Coordination between the water quality criteria and sediment criteria programs to increase the number of nonpolar organic compounds for which chronic or continuous exposure water quality criteria are being developed would result in a one-for-one increase in the number of sediment criteria available.

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APPENDIX A

APPENDIX A

DISCUSSION OF A SURVEY OF NEEDS AND USES FOR SEDIMENT CRITERIA

1.0 INTRODUCTION

To supplement the technical expertise and regulatory knowledge of the sediment criteria development team and review group, it was desirable to contact the regulatory and regulated communities to confirm the characteristics and potential uses of sediment criteria for a variety of applications. Therefore, discussions were held with key personnel in EPA offices and programs as well others that have potential uses for sediment criteria. This appendix reports the results of these discussions.

2.0 METHODS

2.1 Identification of Key Personnel

The original list of interview candidates was compiled by Drs. Richard Peddicord, James Fava, Christina Cowan, and H. Suzanne Bolton. An attempt was made to contact representative EPA offices in each coastal or Great Lakes region that has expressed an interest in sediment criteria. Additional contacts were solicited at the conclusion of each interview. Ultimately, the list of interview candidates increased to over 100, reflecting the wide interest which exists in sediment criteria.

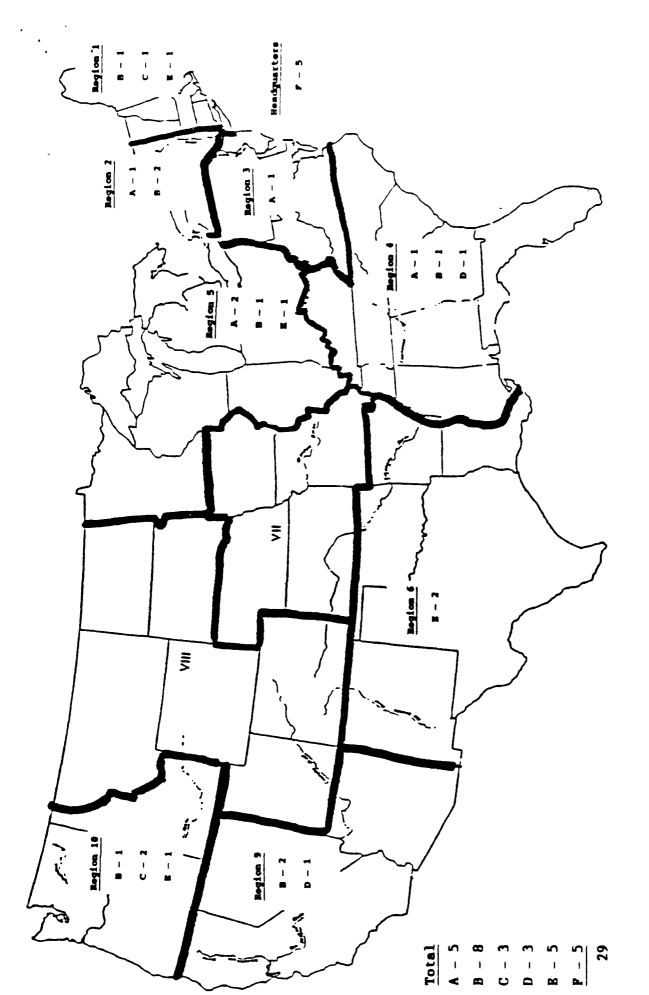
2.2 The Interview Process

A questionnaire was designed for use during telephone discussions which directed participants through a three-tiered examination of their need for sediment criteria, the characteristics which would make the criteria suitable for their applications, and the specific chemicals for which sediment criteria are needed. questionnaire was carefully planned to minimize the possibility of influencing the responses by the phrasing or context of the questions. The questionnaire (Table A-1) was approved by the Work Assignment Leader and the program office prior to the interview process. The interview format began with a descriptive introduction of the purpose of the survey, explaining that Battelle was conducting the study for EPA Criteria and Standards Division. The stated purpose of the interview was to assess the need, the potential applications, and the desired scientific characteristics of sediment criteria. The interview was conducted in a conversational tone using follow-up questions to clearly identify the candidate's position on each topic. Because responses were not biased by limits imposed by a particular question, an accurate characterization could be made in the final evaluation of the survey results.

3.0 RESULTS AND DISCUSSION

A total of 29 interviews were conducted between March 4 and May 8, 1987. The scope of contacts included eight EPA Regional Offices, three EPA Environmental Research Laboratories, five EPA Headquarters offices, two National Oceanic and Atmospheric Administration (NOAA) offices, five Army Corps of Engineers offices, three state regulatory offices, two members of the academic community, and a public utility (Figure A-1). The discussion that follows is based on the results of these

Date: Name:	Organization:	Phone:
pc) YOU HAVE A REED FOR SECUPERY	QUALITY CRITTERIA?
Is your office concerned (involved) wa	th environmental effects of o	contaminated sediment? Soil?
In your opinion, what is the regulator regulations would you use sediment cri	iteria?	sediment protection? Under what existing laws or
In your opinion, are new, enabling reg sediment quality criteria?	gulations needed in order for	your office to regulate sediment contamination using
What approaches are you now using to d	determine whether or not sedim	ent may be considered a problem (contaminated)?
In your opinion, how would the develop (Compared to whatever guidelines you w		our office presently deals with contaminated sediments
Would you envision a Sediment Quality	Criteria (SQC) as possibly be	coming the basis of state regulatory requirements?
WEAT IMPOSMATION DO TOU ME	ED TO REGULATE POTENTIAL ENVI	CHARGITAL DIPACTS OF CONTANDUATED SEDIMENTS?
value with uncertainty to be used as a	a pass-fail regulation, the se	approach would present a single value or a single cond approach would present the SC as the first-cut iseful to you in regulating sediments: Pass-fail
If pass-fail, which would probably be A single value or a single value	-	scussion.
If a sequence of tiered steps, which	would be most useful to your	office?
A technique such as bioassay which coor a sequence of tiered steps similar		ng or as base for litigation?
What level of scientific strength do y	you feel you need for SQC com	pared, for instance, with water quality criteria?
In your opinion, does the derivation	procedure need to go through :	formal rule-making like water quality criteria?
MEA	T ARE THE MAJOR CHEMICALS OF	CONCERN IN SEDIMENTS?
For what classes of chemicals would Se	QC be useful to you?	
] Chlorinated Pesticides
Other Comments:		
Can you recommend other people who yo	u think I should contact abou	t this subject:



NUMBER AND APPILIATION OF INDIVIDUALS CONTACTED IN A SURVEY ON SEDIMENT CRITERIA DEVELOPMENT AND USE. FIGURE A-1.

- NOAA, Environmental Research Laboratories, D = State Agencies, E Academic Community, etc., F = EPA Headquarters Offices. - Army Corps of Engineers, B - EPA Regional Offices, C - EPA

interviews and is intended to be illustrative rather than a quantitative sampling of opinions. Responses are those of the individual interviewee, and do not represent any consensus of views in the respondents' organization or area. The results of the survey, summarized in Table A-2, are discussed in the following section.

3.1 Mandate for Regulatory Sediment Contamination

Of the 29 individuals contacted, 97% were concerned with the environmental effects of contaminated sediments. The Ocean Dumping Act and the Clean Water Act are the primary regulatory mandates cited by those involved with sediment contamination, representing 41 and 31%, respectively, of those interviewed. Eighteen percent of those surveyed were involved with the registration of chemicals, including pesticides, herbicides, and new formulations. Eighteen percent were involved in Superfund or Resource Conservation and Recovery Act (RCRA) cleanup issues, and 17% evaluated sediments under National Environmental Policy Act (NEPA) regulations.

3.2 Present Approaches Used in Sediment Contamination Regulation

In the absence of centralized guidelines, a variety of approaches have been adopted. In many cases, no single method has been adopted by similar offices or within regions. The approach taken seems to be driven, at least in part, by the perceived magnitude of the problems and the backlog of sites awaiting evaluation.

The two general approaches used to assess contaminated sediments are case-by-case evaluations (59%) and mandatory bioassays (38%). Where the case-by-case approach is used, historical data, bulk chemical analyses, and bioassays are usually part of a sequence of tiered decision-making steps. Results of bioassays are used

TABLE A-2. SUPPARY OF A TELEPHONE SURVEY CONDUCTED BETWEEN HARCH 4 AND HAY 8, 1987 WITH INDIVIDUALS SELECTED FOR THEIR INVOLVEMENT WITH SEDIMENT CRITERIA DEVELOPMENT AND USE.

			Respondent Categories 1					
		À	В	c -	Ď	E	7	Respondent
humber of	Respondents:	5	8	3	3	5	5	N/A
Is your o	office concerned with environmental							
effects o	of contaminated sediments?							
	Yes	100	100	100	100	100	80	97
	No	-	-	-	-	-	-	-
	Not Yet	-	-	-	-	-	20	3
-	opinion, what is (are) the regulatory							
	s) of your office for sediment protection?							
(More tha	in one choice possible).							
	Ocean Dumping	60	75	33	67	-	20	41
	Clean Water	60	25	33	67	20	20	31
	FIFRA, TSCA	20	-	66	-	-	60	18
	RICRA, Superfund	20	12	33	33	20	-	18
	NEPA	20	37	-	33	-	-	17
	SRPA N/A	-	12	- 33	_	- 80	-	4
	roaches are you now using to determine contamination? Case by Case Tiered Approach	40	50	-	100	100	60	59
	Manditory Bioassays	60	50	100	-	-	20	38
	N/A	-	-	-	-	-	3	3
iow would	d the development of SQC improve the							
way your	office presently regulates contaminated							
sediment:	87 (More than one choice).							
	Additional Weight in Decision-making	40	25	33	67	60	60	45
	Provide Cutoff Number vs							
	Best professional Judgement	40	38	-	-	40	40	34
	Eliminate Manditory Bioassays	-	12	33	-	-	+-	10
	No Effect (Would not use)	20	25	33	33		-	17
	sequence of tiered steps or a pass-fail							
	be most useful to you in regulating the							
potentia. sediment:	l environmental impact of contaminated							
24 CTWOUL;		**	63	100	63	100		7.
	Tiered Steps	80	62 12	100	67	100	60	76
		-	14	_	-	_	_	4
	Pass - fail Combination of Tiered Steps & Pass-Fail	_	12	_	33	_	20	10

 $^{^{1}}$ A = Corps of Engineers B = EPA Regional Offices C = EPA Environmental Research Labortories, D = State Regulators, E = Miscellaneous, F = EPA Headquarters Offices.

TABLE A-2. (Continued).

			Respondent Categories 1				Percent of	
		Α	B	C	D	E	P	Bespondents
now would yo	u use SC in decision—making?							
F	irst—cut Screening	20	38	33	67	40	-	31
	dded Weight	40	50	67	33	60	20	45
T	SCA Approach (cut-off effects criteria)	-	-	-	-	-	60	10
14	one of Above	-	-	-	-	-	20	4
W	bn't Use	40	12	-	-	-	-	10
that level s	cientific strength do sediment							
riteria nee	d to be useful and enforceable							
for your off	ice? (More than one choice).							
	ery Strong	60	62	-	33	100	80	62
	egally Defensible	-	25	-	-	20	20	14
	ore Research Needed	60	25	67	67	20	-	34
	dvisory or Guidance	20	50	-	33	40	20	31
_	eer Review	20	25	33	67	40	40	34
Need Specifi	c Chemicals	-	-	67	-	20	-	10
using sedime	ice to regulate sediment contamination nt quality criteria?	20	38	33	-	40	20	24
	o	60	50	33	67	-	60	48
	laybe	_	12	33	_	_	20	7
	// A	-	_	_	_	60	_	10
I	rrelevant	20	-	-	33	-	-	7
In your opin	ion, does the derivation procedure							
need to go t	hrough formal rule-making like							
water criter	ia?							
Y	'⊕5	-	25	33	-	60	80	34
N		20	12	33	33	20	20	21
	ope Not	20	25	-	33	-	-	14
	mesn't Care	20	-	-	-	-	-	4
	kot Yet	20	25	-	33	20	-	17
N	I/A	20	12	33	-	-	-	10
	vision a Sediment Quality Criteria							
	basis of state regulatory requirements?		_					
	′ ●5	20	50	67	33	60	40	45
	laybe	20	25	33	33	40	20	28
м			12	-	33	_	-	10
м Н	lope Not	20						
M H N	lope Not Io	20 - 40	12	-	-	-	- 40	4 14

¹ See previous page.

either as for further work (chemical analyses or bioaccumulation tests) or are, themselves, the endpoint used for decision-making. In cases where bioassays are mandatory, these other parameters may or may not be examined as part of the decision-making process.

3.3 Applications and Advantages of Sediment Criteria

3.3.1 Immediate Applications

In general, many respondents (76%) envisioned using sediment criteria as part of the tiered decision process they now use. One respondent suggested: "Sediment chemistry values would be compared to the sediment criteria. If sediment concentrations were well below the criteria value, no bioassays would be required and a permit would be issued. If sediment concentrations were well above the sediment criteria values, bioassays and more specific analytical chemistry would be mandatory. If sediment concentrations were close to the sediment criteria values, the amount and kind of future testing and analysis would be determined by evaluation of the available data based on best professional judgment."

3.3.2 Long-Range Applications

Most respondents are eager for some type of sediment criteria and readily suggested potential applications for sediment criteria. In general, applications fall into three categories: prediction and planning, baseline establishment, and expediting decision making. In all these applications the desire for numbers based on scientifically rigorous testing (i.e., lab and field verification of the values) was universal. The regulation of municipal and industrial discharges involves not only the types of decisions required in dumping permits, but also long-range

planning, since discharges represent what is essentially chronic exposure. Sediment criteria would be useful in the planning, prediction, and decision-making required in discharge permits.

3.3.2.1 Prediction and Planning

<u>Dumping</u>. There is a widespread desire for the ability to predict both the potential short-term impact of the disposal process itself and the long-term effects of dumping on the dumpsite before regulating decisions are finalized. Sediment criteria could help evaluate potential effects of contaminants accumulating in sediments from various dumping activities.

Discharges. Sediment criteria could be used to help evaluate trends in transport of contaminants from point and non-point sources. They could be incorporated into software inventories that would track present discharge levels from point sources, and predict whether contaminant accumulation rates from all sources would require action. Used in conjunction with effluent testing, estimates of storm water run-off and other non-point source contributions, and hydrologic models for specific water bodies, sediment criteria could help evaluate the environmental importance of dispersal, settling and accumulation of contaminated sediments. Sediment criteria could be incorporated into environmental fate and effects models to help assess the potential for unacceptable adverse impact. Such predictive models would require both lab and field testing before they could be used with assurance.

<u>Planning</u>. Many states recognize the need to plan the use of waterways and to anticipate the cumulative effects of many point and non-point sources of pollution. Some states are in the process of developing master plans for the use and protection of

lakes, rivers, harbors and estuaries. Sediment criteria could be incorporated into long-term planning as clean-up targets, or as average maximum allowable levels.

3.3.2.2 Baseline Establishment

The need for baseline data is a common theme among respondents. Most areas have no baseline or historical data which can be used to help determine what is clean and what is contaminated. Sediment criteria could help provide a target number for cleanup, a comparative baseline for dredging and dumping decisions, and a benchmark number for examination of the cumulative effects of outfalls. Sediment criteria could be used in sediment surveys to create contamination maps, noting trends of contamination spread and patchiness, which could be used as indicators of the overall condition of water bodies.

3.3.2.3 Decision-making

Sediment criteria would permit respondents to streamline the permitting process. The crisis that many face is typified by the respondent who said "I'm so backlogged with NPDES permits that I don't even have time to think about sediments." While this is an extreme case, the backlog of permits and decision making is universal. This backload is created not only by the volume of applicants but by the approach used by most offices in making decisions on a case-by-case basis. In many cases the same information is recreated with each application.

Dumping. Sediment criteria based on bioavailability could be used to help determine whether additional testing were needed and if so, what types of testing would be appropriate for a specific site. One survey respondent thought "Sediment criteria might do away with need for bioassays if the bulk chemistry analysis could

litigation if the numbers are not "scientifically defensible... rigorous...with strong teeth... hard...real..." Almost 34% of respondents desired to see sediment criteria developed as the water quality criteria were developed: with multispecies, round robin testing, peer review, public scrutiny, and finally, Federal Register publication. Some feel that both field and laboratory testing are necessary to support the sediment criteria. Many survey respondents recognized that this process could take 5 to 10 years, and suggested that sediment criteria advisories or guidance documents be published in the interim. On the other hand, sediment criteria will require much less testing and validation for the 31% of respondents who said they will use the values only as guidance. In these cases, the values must only be supported by "a good database that supports the criteria derivation process."

In either case, most respondents believed that sediment criteria should consider the interrelationships between sediment contamination, bioaccumulation, and toxicity.

3.5 Legislation

3.5.1 Need For Formal Rulemaking

The mandate to regulate the contamination of sediments and to remediate sediment contamination is contained explicitly or implicitly within the framework of existing legislation. In some cases, the decision-making criteria are contained in the legislation itself. In order for sediment criteria to be implemented in these cases, new legislation may be required. Where the decision-making process is loosely defined and left to the regulating office, it is unlikely that new legislation will be required.

Under its present mandate, the U.S. Army Corps of Engineers would not use sediment criteria, alone, as specific cut-off numbers. Because their mandate requires that decisions include other considerations in addition to potential environmental impact, sediment criteria would not, in themselves, drive the decision. Because the Corps has no requirement to use sediment criteria values, many Corps respondents (60%) feel that there is no need for new regulations. In addition, sediment criteria could be used as guidance within the context of present regulations.

Many respondents either were unsure or disagreed on whether new legislation would be required in order for them to use sediment criteria: 48% felt that no new regulations would be needed, but 31% thought that new legislation was possibly or definitely required. In general, acceptance depended upon the specific application for which sediment criteria will be used. a technical device, sediment criteria would not require new enabling legislation because published technical documents become articles of practice or support documentation for many regulating offices. In fact, as one respondent said: "Sediment criteria presented in quidance documents will be of more use to a wider audience: formal structure loses application." On the other 34% felt that the sediment criteria should go through the same formal rulemaking and review as did the water quality criteria: 21% felt that formal rulemaking is not necessary and another 17% felt that it is not desirable at this time. rulemaking process would provide the exposure to and comment from the scientific community needed if sediment criteria are to be used in litigation. One respondent stated, "If sediment criteria do not go through the same rigor as the water quality criteria they will be second-class citizens."

Some respondents thought that the Clean Water Act, the Ocean Dumping Act, and Superfund may have to be modified in order to

use sediment criteria for some applications. Some feel that the mandate to use sediment criteria may exist implicitly in water quality criteria and that if sediment criteria are as environmentally protective as water, quality criteria, there will be no need for additional legislation. In freshwater applications, some felt "it will be difficult to link discharges to elevated contamination levels down-stream" in remediation efforts based on sediment criteria without new legislation.

3.5.2 Legislation at the State Level

Based on the results of this study, 45% felt that sediment criteria would become the basis of state regulations and another 28% saw a potential for this use. While there is a great need for numerical guidance, 10% of the respondents at either Federal or Regional offices expressed concern that numerical values published by EPA would probably be written into state legislation without full understanding of the intent and proper application of the numbers. Therefore, legally and technically defensible sediment criteria values are essential and would require both public scrutiny and peer review through publication in the refereed scientific literature.

Many states are creating and promulgating sediment criteria for their own use. Both Washington and Wisconsin are developing state-wide sediment criteria at present. Federal sediment criteria and the methodology developed to derive these criteria should augment the State efforts and provide a basis for meeting multistate needs in interstate waterways.

3.6 Chemicals of Widest Concern

The specific chemicals for which sediment criteria are needed are determined by the regulations and permits implementing the

environmental laws. Some permits require testing of the full suite of priority pollutants. Others require bulk analysis of specific classes of chemicals or target individual chemicals. At the state level, additional specific chemical analyses may be required.

The six major classes of chemicals for which sediment criteria are most needed according to the respondents are the heavy metals (72%), followed by PCBs (59%), PAHs (41%), chlorinated pesticides (34%), dioxins (24%), and "persistent compounds" (17%) (Table A-3).

3.7 Examination of Major Concerns

Only 7% of those interviewed expressed no concern over the present sediment criteria development strategy as they understood it. All others voiced a variety of opinions about the need to modify the development process. Over 50% expressed the opinion that the present sediment criteria development is not sufficiently effects-based. They felt that the criteria should include risk assessment for a defined level of protection and should include an assessment of the effects of bioaccumulation. percent expressed some concern for the chemical methodology, questioning the validity of extrapolating sediment criteria derived from single-chemical testing to complex mixtures and a variety of geochemical parameters, and the inadequacy of the present state of the science to sample and measure contaminant concentrations consistently. Forty-one percent expressed concern about the potential for over- or under-protecting sediments, the misuse of sediment criteria values by the states, or overly rapid development of sediment criteria. These misunderstandings can be addressed if the long-range plans for sediment criteria development and implementation are described. Open communication

TABLE A-3. CHEMICALS NAMED BY SURVEY RESPONDENTS AS ONES FOR WHICH SEDIMENT CRITERIA WOULD BE USEFUL. RESULTS ARE REPORTED AS THE PERCENT OF RESPONDENTS IN EACH CATEGORY AND AS THE PERCENT OF THE TOTAL NUMBER INTERVIEWED.

		_		Percent			
Chemical Type	Ā	Respondent Category B C D E				F	of Total Respondents
Heavy metals	100	88	67	67	60	40	72
PCBs	100	88	33	33	40	20	7 2 59
PAH	60	38	33	100	40	2 0	41
			33				34
Chlorinated Pesticides	40	25	-	33	40	60	
Dioxin	80	25	-	-	-	20	24
Persistent compounds	20		33	33	20	20	17
Carcinogens		-	67	33	-	-	10
Chlorinated hydrocarbons	20	-	-	67	~	-	10
Total organics	-	25	-	-	20	-	10
Priority Pollutants	-	25	-	33	-	-	10
Oil & Grease	-	25	-	-	-	-	7
Furans	20	_	33	_	_	-	7
DDT	20	12	-	_		-	7
Neutral hydrophobics	-	_	_	_		20	4
Bioaccumulatable cmpds.	_	-	_	33	_	-	4
Charged Organics	_	_	-	_	_	20	4
Total Phosphorus	_	12	_	_	_	_	4
Volatile Organics	-	12	_	_	_	-	4
Organic Nitrogen, Carbon	_	12	_	_	_	-	4
Organophosphate	_	-	_	_	_	20	4
Incineration Products	_	_	33	_	_	_	4
Nutrients	20	-	_	_	_		4
Organic Distillates	20	_	_		_	_	4
•		-	_	-	-	~	
Total Dissolved Sulfides.	-	12		-	-	-	4
Total Organic Carbon	-	12	-	-	-	-	4

with respondents will be the crucial factor in the recognition and acceptance of sediment criteria. A sampling of respondent thoughts and concerns is presented in Table A-4.

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TABLE A-4. REPRESENTATIVE COMMENTS FROM RESPONDENTS TO THE TELEPHONE INTERVIEWS.

"If sediment criteria were based on good data, they could be used as part of the assessment for whether or not testing was necessary." Corps of Engineers

"Walk carefully. Nontechnical people want an easy number. This usually results in overregulating or underregulating." Corps of Engineers

"Once there's a baseline, maybe we won't have to do analysis every time." Corps of Engineers

"I like the partitioning-based idea of sediment criteria for hydrophobic organics combined with field testing." Corps of Engineers

"If sediment criteria are related to bioaccumulation and toxicity they would provide numerical criteria which could be used with bioassays." EPA Region 1

"Sediment criteria should be commensurate with water quality advisories, not criteria." EPA Region 1

"The present analytical methods aren't good enough for a certified document. Sediment criteria should be issued in a guidance document." EPA Region 2

"I basically doubt that a good baseline can be developed." EPA Region 2

"Sediment criteria would legitimize the decision to forego bioassays...sediment criteria might provide a relaxation of the bioassay requirement, which is very costly." EPA Region 4

"Pilot them. Try them in real-life situations." EPA Region 5

"Sediment criteria would be a parameter factored into the assessment of dredging- or construction-generated sediments for disposal; a target for sediment loading or contamination." EPA Region 9

"Strong scientific strength would be nice but right now it's seat-of-the-pants anyway. Sediment criteria would give us a place to start." EPA Region 9

"Sediment criteria would be a number to go by just like water quality criteria to be used for enforcement vs best professional judgement. They must be site specific and compared with a reference site, and must take into account naturally occurring high values." EPA Region 9

"Sediment criteria must have more than a theoretical base. They must incorporate field data and biological fate information, and must be predictive." EPA Region 10