

- ► EPA Policy News/
- ► Recent Events/
- Coming Events/
- ➤ Special Bulletin Report/
- Status of the Program / f
- Employment Needs/ `
- Approved Designation and Regional Contacts/
- References/

April 1975



United States Environmental Protection Agency

OFFICE OF
WATER AND HAZARDOUS MATERIALS
DIVISION OF WATER PLANNING

Washington D C 20460

Report on Areawide Designation and Planning

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To date, 45 agencies have been designated, and 14 agencies have received their grants, for the planning process of areawide waste treatment management. Names and locations are listed in a status section. We expect to add many more agencies by the end of the fiscal year.

The 100 percent Federal funding provided by Section 208 of the Federal Water Pollution Control Act of 1972 may be reduced in Fiscal Year 1976. Thus, we are focusing at this time on the processes of designation and work plan development to help agencies to receive grants before the end of June.

We plan to keep you informed on major policy changes, and other 4Q announcements, technical assistance services available, and significant comment on important planning issues. We also plan to announce newly designated areas, and reference material to furnish guidance in the planning process and procedure, including availability and source of supply.

The need to fill the growing number of specialized positions is well recognized, as 208 agencies increase. We, therefore, will try to facilitate contact between agencies and qualified individuals.

As planning agency programs progress, we intend to pass on to those involved in the planning process any agency experiences deemed useful. Although every planning area is unique, we feel there will be enough functional similarities for shared experiences, in order to improve the chances for rapid implementation, and to establish effective continuing planning.

Mark Times

Mark Λ. Pisano Director of Water Planning

EPA POLICY NEWS

QUICK ACTION NEEDED ON 208
AREA AND AGENCY DESIGNATIONS!

The end of Fiscal Year 1975 is only three months away. This marks the end of a clear Congressional commitment to provide funding for 208 planning activities at 100 percent of their costs. While we expect additional funds will be available after June 30, the percentage of the Federal share and the total amount that will be available is not yet clear.

We urge quick action on area and agency designations and completion of work plans, so that grant applications can be quickly approved. Our regional offices are ready to assist you with these tasks. Moreover, the handbooks and films described in the "Events" section of this bulletin offer additional guidance. We must remind you that the States must assume responsibility for meeting Section 208 requirements for all areas that are not designated. We have high expectations for agencies that have received their grants.

Section 208 presents an unusual opportunity. The quality of our environmental future depends heavily on the quality of our plans and the actions they guide.

EFFECTIVE PUBLIC PARTICIPATION ESSENTIAL FOR 208 SUCCESS!

The success or failure of areawide water quality management depends upon the understanding and support of local communities. The agencies and officials involved with 208 planning are responsible for creating effective programs. Guidelines already published in the Federal Register (40 CFR 105) stress the need for public participation in designating areas and agencies, in developing work plans, in management programs, and in statewide implementation plans.

Establish a good program according to these minimal rules:

- -Develop a public information program as soon as possible.
- -Be sure this information includes water quality data and other pertinent information.
- -Provide technical and information assistance to public groups for citizen education, community workshops, training, and dissemination of information to communities.

- -Permit interested individuals to communicate directly with the officials and designers who make critical decisions.
- -Develop and maintain lists of individuals who want information on a regular basis.
- -If the state agency's procedures are less stringent, follow EPA regulations on procedures for public participation.
- -Conduct public meetings to stimulate interest.
- -When public interest is in doubt, resolve the issue through public involvement or, if necessary, provide alternatives.
- -Give the public at least 30 days' notice prior to meetings. Prepare detailed fact sheets on the issues involved.
- -Allow for public comment before negotiating any settlement concerning a pollution source.
- -Develop procedures to consider evidence submitted by the public.

These measures ensure that those affected by 208 planning have an opportunity to become involved. In the next bulletin we will present some imaginative, successful solutions to public participation, based on conversations with planning agencies around the country.

RECENT EVENTS

AREA AND AGENCY DESIGNATION WORK PLAN HANDBOOKS AVAILABLE

EPA has completed the first two of several handbooks on elements of the 208 Program to assist agencies in meeting Federal requirements. The first, Area and Agency <u>Designation</u> Handbook for Section 208 Areawide Waste Treatment Management Planning, was published in December 1974. A second handbook, Preparation of Work Plans, was published this February. Copies are available from EPA regional offices or from the EPA Office of Public Affairs, Waterside Mall, (A-107), Washington, D.C. 20460. Other handbooks, to be completed by early summer, will cover: evaluation of interim planning outputs; evaluation of final plans; and management of plan implementation.

These handbooks supplement the regulations by presenting expanded guidance, and are designed to help prepare the documents. For example, the Designation Handbook includes the kind of data presentation and evaluation EPA seeks in requests from Governors. Moreover, the handbooks assist EPA in setting quality standards used to evaluate the development and implementation of areawide plans. The Designation Handbook also describes a screening process to assist State governors and EPA in establishing the water quality problem for area designation.

TWO EPA FILMS ON 208 AVAILABLE

EPA has produced two films on the 208 designation process and work plan development. The films feature discussions by John R. Quarles, EPA Deputy Administrator, James L. Agee, EPA Assistant Administrator for Water and Hazardous Materials, Mark Pisano, Director, Water Planning Division, and directors of ongoing 208 programs. Panel participants include Ms. Merna Hurd, Newark, Delaware, Stephen Dice, Hampton Roads, Virginia, James Barresi, Caribou, Maine, Richard Heikka, Lake Tahoe, California-Nevada, and Frank Lamm, Minneapolis-St. Paul, Minnesota, a member of the EPA 208 Advisory Board.

The film on the designation process describes how an area and agency can receive an EPA designation, and includes the effects of 208 planning on institutional change, land use controls, and the 201 facilities program. In the Work Plan film, the panelists discuss realities of Work Plan development. Using illustrations based on their experiences, they describe each of the nine major items which must be covered in the Work Plan. We anticipate that the films will be useful to planners in all stages of the planning process. The EPA Administrator's Office mailed announcements to approximately 1,300 planning agencies and government officials. The films are being distributed by Modern Talking Picture Service, 2323 New Hyde Park Road, New Hyde Park, New York 11040.

COMING EVENTS

CONFERENCES ON 208 FOR CONSULTING ENGINEERS

The American Consulting Engineers Council, in conjunction with EPA is sponsoring a series of 208 seminars. These seminars will include EPA headquarters personnel, EPA regional personnel,

and members of the Corps of Engineers Urban Studies Program. The proposed agenda will include 208 Program goals and policies, the relationship between 208 planning and other environmental planning efforts, the Corps of Engineers Urban Studies program, the 208 Program planning sequence, and other topics relevant to the 208 planning process.

The first session was held in Philadelphia on March 26. Other sessions are tentatively scheduled for Chicago, Denver, Dallas, Atlanta, and San Francisco during April and May. For information, contact Mr. Larry Spiller, American Consulting Engineers Council, 1155 15th Street, N.W., Washington, D.C. 20005.

MEETINGS WITH 208 PLANNING AGENCIES

A second series of EPA-sponsored meetings with 208 areawide planning agency personnel and interested State representatives will be held in Washington, D.C. (April 2-3, 1975), New Orleans, Louisiana (April 17-18, 1975), and San Francisco, California (April 24-25, 1975). Major agenda topics will center around work plan development, grant application requirements, cost analysis and the latest EPA policies and technical guidance for implementing the 208 program.

SPECIAL BULLETIN REPORT

AREAWIDE WATER MANAGEMENT UNDER SECTION 208: THE DESIGNATION PROCESS AND WORK PLAN DEVELOPMENT

The Designation Process

The Federal Water Pollution Control Act sets target dates for completing specific improved water quality goals. By 1977, the Act requires significant reduction in "point" source discharges -- that is, effluent coming from an identifiable source, such as a municipal sewage system or an industrial outfall. By 1983, the goal is to have water clean enough to swim in and support high-level aquatic life. This requires more than just controlling point sources.

EPA has concentrated first on a permit system to control and monitor discharges, and on a construction grants program to build necessary sewage treatment plants around the country.

However, some water quality problems, particularly from non-point sources, are so complex that many solutions require new approaches. The 208 Program calls for areawide water quality

management. Municipalities sharing common water resources and common problems can use Federal funds to set up a management process at a regional level, and cooperate to find solutions. This is a continuing process and eventually will be used to set up a long-term plan for each area.

Solutions to non-point source problems may be harder to achieve, and will probably require changes in community development plans. It may be necessary to consider alternative land development patterns to obtain both water quality and other community goals.

The 208 planning process also enables regional areas to coordinate water quality planning with planning for other EPA programs and those of other Federal agencies which impact water quality. EPA air quality, solid waste disposal, and hazardous materials control programs can be carried out more effectively if each program goal is integrated with other goals. For example, the Volumes of sludge generated by new treatment plants should be handled according to EPA solid waste disposal guidelines and ambient air pollution control guidelines for incineration.

Ideally, the 208 Program will enable each area to use its Federal money more effectively and to develop plans that work, not studies that gather dust.

Role of the Federal Government. EPA has three specific tasks to perform to help you achieve your goals: Interpret the Act with guidelines and regulations; allocate funding to get the planning done; and the ability to assist you if any conflicts arise in meeting 208 requirements.

Several interpretive documents are available, including Guidelines, Regulations, Executive Summary of the Guidelines, Designation and Work Plan Handbooks, and materials from the National Association of Regional Councils. These are available from your regional EPA office.

To assist you with funding, \$150 million have been allocated for Fiscal Year 1975. This is designed to cover 100 percent of your planning costs for two years. Finally, to help coordinate 208 goals with other Federal programs, we can assist you directly if your problems can best be solved in Washington.

The 208 Program assists you by presenting a framework within which you can define the problems in your area, and implement their solutions. Metropolitan areas with heavy industrial concentrations are obvious candidates for planning funds. In addition, there are non-metropolitan areas which suffer from complex problems that can best be solved on an areawide basis.

Maintaining a unique waterway for prime recreation also qualifies for designation under the 208 Program. Areas where water quality may be diminished because of natural resources development for new energy needs also qualify. These include eastern coal mining regions, and new regions in the West facing water pollution from oil shale or coal development.

Area Designation. Although the Governor of each State should take the leadership in designating areas, area officials who wish to quality for the 208 Program should contact the Governor or the State water pollution control authority to petition for consideration. However, the Governor may decide to take no action. In this case, the chief elected officials in local areas may act on their own, and can apply directly to EPA for designation.

In addition, a Governor can "non-designate" a potential area, but still reserves the option of designating it later. His action, however, prevents local self-designations. By his action, the Governor assumes the responsibility for State planning on an areawide scale, without benefit of Federal 208 funds.

The Planning Agency must include local elected officials, must have the resources and technical ability to develop an effective and implementable plan, and must meet certain criteria regarding representation of local officials, staff capabilities, and jurisdictional authority. In brief, the Agency must have specific legislative authority to carry out the work.

The designated area must demonstrate that it has the acceptance and cooperation of the local governments who will participate. This cooperation is evidenced by presenting "Resolutions of Intent" from each official with a vital role in determining the outcome of the work plan. The work plan will not be easily implemented without full participation and support from municipalities.

If a State chooses to non-designate an area, it must either certify that no water quality problem exists, or it must assume the responsibility for seeing that planning is conducted and that planned actions are implemented. The law clearly indicates that the States are responsible for conducting areawide planning in non-designated areas. If the State chooses not to perform this work under the auspices of Section 208 it must nontheless satisfy the requirement.

This, then, is the process, and the criteria which EPA is using for Section 208. However, this brief statement does not answer all the questions which you may have about the program. For a fuller discussion of the issues, we direct you to the written materials available from your EPA regional office.

Major questions regarding area designation usually fall in the following categories: institutional change; land use controls; facilities construction plans; and funding and timing.

-Institutional Change

There is concern that existing institutions will be radically changed and the balance of powers between state and local governments will be upset by a new regional layer of government.

This is not the case. Our emphasis is on plan implementation. Where existing institutions have the required authority and resources to carry out the plan, implementation might only be delayed by imposing a totally new organization. We urge you to work through existing institutions where such institutions form a practicable and efficient base. However, when 208 planning reveals the need for planning or operational functions that are not being adequately addressed by existing groups, new institutions will be needed.

-Land Use Controls

Some people are concerned that land use planning and control authority will be taken away from local government units and given to the areawide 208 agency.

This is not the case. The primary 208 function would require both the planning agency and the local municipalities to reexamine the land use plans in the area and test them for their compatibility with achieving water quality objectives.

-Facilities Construction Plans

There is concern that planning and construction of new treatment facilities will be delayed until the 208 plan has been completed and approved.

This is not the case. Planning developed under 208 will lay the groundwork for all future construction of new treatment facilities. Construction of treat-

ment works, however, will continue as scheduled during the period in which the initial 208 plan is being developed.

-Funding and Timing

Some people are concerned that funding and time requirements are inadequate to achieve Section 208 goals.

The intent of the Act is quite clear that after designation, a one-year period is allowed for Work Plan development and two years are available for plan implementation - a total of up to three years from designation. Current procedures require that funds cannot be obligated until a satisfactory grant application, including work plan, is approved. Limit your plans to tasks that can be implemented within the two-year period.

Full funding is available for designated areas that have received approval of their grant application before June 30, 1975. EPA has full utilization of \$150 million up to that date.

Work Plan Development

After a planning agency has been designated, a Work Plan must be developed for the project. Since much effort is needed to achieve milestones according to a strict schedule, plans must be completed within two years after a grant award has been made.

The Work Plan must define the requirements in detail, in order to make an adequate estimate of the overall cost of the project. As soon as your grant application, including the Work Plan, has been approved, initial disbursement can be made on your grant.

Informational materials are available from your regional EPA office to assist you with the step-by-step procedure in developing a Work Plan. An EPA staff is available to answer specific questions.

A Work Plan has the following nine sections.

- -Objectives and Scope;
- -Work Performed to Date;
- -Coordination with Other Agencies:
- -The Planning Process;
- -Detailed Schedules;
- -Resource Budget;
- -Disbursement and Milestone Schedule:

-Compabibility with Other Plans; and -Public Participation.

Objectives and Scope

The key to an effective 208 planning process is concentrating on a manageable number of water quality problems where plans can be made and implemented within the two-year period. The objectives of the planning process should be output-oriented.

Work Performed to Date

Wherever designation is feasible, use past studies that apply to present projects. Collecting and analyzing new data is costly and time-consuming.

Coordination With Other Agencies

EPA encourages active participation with other agencies in the planning process--particularly if they have their own resources and can contribute to the Work Plan. Guard against slipped milestones by ensuring that your Work Plan includes written evidence attesting to the competence of other agencies.

The Planning Process

The Work Plan lists all of the major tasks that are scheduled to fit into the two-year period. As soon as the task descriptions and schedules are defined, they can be matched with your available resources.

Detailed Schedules

It is important that priorities and expectations for accomplishments are expressed in concrete terms of resource allocation, and that priorities be matched with the objectives and scope of the plan.

Resource Budget

Although this is a relatively straightforward task, it is time-consuming if every line item is opened up for lengthy discussion. Need for approving the grant is the effort level distribution by task multiplied by an average cost per unit of time.

Disbursement and Milestone Schedule

The disbursement schedule has been designed to minimize cash flow problems for the planning agency. An advance payment is replenished quarterly as progress is made. EPA regional offices monitor the achievement of milestones by evaluating quarterly reports as the project progresses.

Compatibility With Other Plans

The 201 facilities plans, the basin plans made by the States under Section 303(e), and the water resource planning provided by Section 209 must be considered as a part of the 208 planning process. Avoid duplication of effort, and indicate the role of other planning activities in the implementation plan.

Public Participation

Public representatives, and their interest groups must be involved in order to make meaningful inputs throughout the planning process.

Summary

Areawide planning is not the result of a one-shot plan. The objectives are to start a planning process that will continue long after immediate requirements are met.

STATUS OF THE PROGRAM

- 1. Designations and Agencies Approved by EPA Administrator (Attachment 1).
- 2. EPA Regional Contacts (Attachment 2).
- 3. Bibliography for Areawide Water Quality Management Planning (Attachment 3).

EMPLOYMENT NEEDS

EMPLOYMENT NEEDS: AN EXCHANGE

EPA headquarters has received requests from 208 agencies and EPA regional offices for the names of potential employees to work on the 208 programs. Individuals have also sent in resumes and inquired regarding positions. EPA will forward all names and resumes to the regional offices for distribution

to 208 agencies in their region. It is suggested that all 208 agencies contact their local regional offices and place position openings with them. EPA can help you by publishing your particular employment opportunity in this bulletin. Let us know if this would be helpful.

POSITIONS AVAILABLE

- -Water Quality Specialist/Sanitary Engineer--Assist in the development of a two-year 208 Areawide Waste Treatment Management Plan for the Willamette River drainage basin of Lane County, including metropolitan Eugene-Springfield. Requires education, experience and working knowledge in water resource engineering or sanitary science. Ability to communicate and coordinate concepts with local, state and federal planning and engineering professionals as necessary. Salary to \$17,500, depending upon education and experience. Closing date for applications is May 1. Send resume to L. Douglas Halley, Executive Director, Lane Council of Governments, 135 Sixth Avenue East, Eugene, Oregon 97401.
- -Civil Engineer--Master's Degree with emphasis in Sanitary Engineering preferred; or B.S. degree with two years' relevant experience. Duties to include working with a highly specialized team in developing a 208 Areawide Waste Treatment Plan for the Birmingham SMSA (approximate population 750,000). Salary dependent upon qualifications. Submit detailed resume and salary requirements to: Douglas M. Maddock, Director of Planning, Birmingham Regional Planning Commission, Suite 220, 2112 11th Avenue South, Birmingham, Alabama 35205.

REFERENCES

- Interim Grant Regulations, Areawide Waste Treatment Management Planning Agencies, Federal Register, Monday, May 13, 1974, Volume 39, Number 93, Part IV.
- Rules and Regulations, Areawide Waste Treatment Management Planning Areas and Responsible Planning Agencies, Federal Register, Volume 38, Number 178, Friday, September 14, 1973, Part 126.
- Draft Guidelines for Areawide Waste Treatment Management, U.S. Environmental Protection Agency, Washington, D.C. 20460, May 1974.
- 4. Executive Summary of Section 208 Program for Designated Areas, Federal Water Pollution Control Act Amendments of 1972, U.S. Environmental Protection Agency, Washington, D.C. 20460, October 1974.

- 5. Area and Agency Designation Handbook For Section 208 Areawide Waste Treatment Management Planning, U.S. Environmental Protection Agency, Washington, D.C. 20460, December 1974.
- Flyer Areawide Waste Treatment Management Planning,
 U.S. Environmental Protection Agency, November 1974.
- 7. Final Agreement (Corps of Engineers), Water Quality Programs and Implementation Plans, Federal Register, Thursday, January 16, 1975, Volume 40, Number 11, Part III.
- 8. The Challenge and Opportunity to Water Quality Management Planning, National Association of Regional Councils, 1700 K Street, N.W., Washington, D.C. 20006, August 1974.

Current Status of 208 Program

As of April 1, 1975 the following forty-five (45) areas and agency designations have been approved by the Administrator, Environmental Protection Agency:

Region and Area	Date of Designation	Agency	Principal Contact
<u> </u>			
Region I			
Portland, Maine	6-25-74	Greater Portland Council of Governments 169A Ocean Street Portland, Maine 04106	Mr. Rich Hubbel 207-799-8523
Southern Maine	7-26-74	Southern Maine Regional Planning Commission York County Courthouse Alfred, Maine 04002	Mr. Dave Crawford 207-324-2952
Northern Maine	8-5-74	Northern Maine Reg. Planning Comm. McElwaine House 2 Maine Street Caribou, Maine 04736	Mr. Jeff Gammon 207-498-8736
Lewiston-Auburn, Me.	12-19-74	Androscoggin Valley Regional Planning Commission 34 Court Street Auburn, Maine 04210	Mr. Richard Darling 207-784-0151
Augusta-Cobbosse, Me.	12-19-74	Southern Kennebec Regional Planning Commission 154 State Street Augusta, Maine 04330	Mr. John Forster 207-622-7146
Berkshire County Pittsfield, Mass.	2-19-75	Berkshire County Regional Planning Commission Ken Fern Street Pittsfield, Mass. 0120	Mr. Carl Heckler 413-442-1521

Region and Area	Date of Designation	Agency	Principal Contact
Region I			
Cape Cod., Mass.	2-27-75	Cape Cod Planning & Economic Develop-ment Commission First District Courthouse Barnstable, Mass. 02630	Mr. Wm. Burlin 617-362-2511 0
Martha's Vineyard, Mass.	2-27-75	Martha's Vineyard Land & Water Commission Box 1447 Oak Bluffs, Mass. 02557	617-693-3453
Lowell, Mass.	3-4-75	Northern Middlesed Area Commission 144 Merrimac Street Lowell, Mass. 01852	Mr. Jos. Hannah
Old Colony Brockton, Mass.	3-6-75	Old Colony Planning Council 232 Main Street Brockton, Mass. 02401	Mr. Daniel Crane 617-583-1833
Region III			
New Castle County, Delaware	6-12-74	New Castle County Council of Governments Office of Water/Sewer Mgmt. 2701 Capitol Trail Newark, Delaware 19711	Mrs. Myrna Herd 302-731-7670
Hampton Roads, Va.	6-25-74	Hampton Roads Water Quality Agency P.O. Box 7141 Norfolk, Va. 23510	Mr. Wm. J. Love 804-626-6743
Roanoke, Virginia	6-25-74	5th Planning District Comm. P.O. Box 2527 145 West Campbell Ave. Roanoke, Va. 24010	Mr. Charles Haeussler 703-343-4417

Attachment 1

Region and Area	Date of Designation	Agency	Principal Contact
Region III	- 		
Richmond, Virginia	6-25-74	Richmond-Crater Consortium C/O Richmond Regional Planning District Commission 304 Sherwood Street Hopewell, Va 23860	Mr. Harold Butterworth 804-526-5700
Fredericksburg, Va.	1-7-75	Rappahannock Area Development Commission (RADCO) 913 Charles Street Fredericksburg, Va. 22	·
Sussex County, Del.	1-30-75	Sussex County Govt. P.O. Box 507 Georgetown, Del. 19947	Mr. William C. Henry 302-856-7701 x216
Southwest Virginia	1-30-75	Plateau & Lencwisco Planning District Comm U.S. Highway 58-421W Duffield, Va. 24244	•
Region IV			
Raleigh-Durham, N.C.	4-9-74	Triangle J. Council of Governments P.O. Box 12276 Research Triangle Park, 27709	, N.C.
Memphis, Tenn.	6-25-75	Miss-Tenn-Ark COG/ Memphis Delta Develop. District 125 No. Main Street Memphis, Tenn. 38103	Mr. Hugh Teaford 901-534-9775
Knoxville, Tenn.	6-28-74	Knoxville-Knox Counties Metro Planning Agency 301 Locust Street Knoxville, Tenn. 37902	Mr. Don Parnell 615-524-8618

Region and Area	Date of Designation	Agency	Principal Contact
	 		
Region IV			
Chattanooga, Tenn.	10-10-74	Chattanooga Area Regional Council of Governments 413 James Bldg. 735 Broad Street Chattanooga, Tenn. 374	Mr. Ron Sailer 615-266-5781
Nashville, Tenn.	11-11-74	Mid-Cumberland Council of Govts./Development District Suite 801 226 Capitol Boulevard Nashville, Tenn. 37219	Mr. Larry Raybon 615-244-1212
Birmingham, Ala.	3-25-75	Birmingham Regional Planning Commission 21 Office Plaza South 2112 11th Ave., South Birmingham, Ala. 35205	Mr. Doug Maddock 205-325-3897
Tuscaloosa, Ala.	3-25-75	West Ala. Planning & Development Council P.O. Box 86 Tuscaloosa, Ala. 35401	Ms. NancyLandgraf 205-345-5545
Columbia, S.C.	3-25-75	Central Midland Regional Planning Council Dutch Plaza, Suite 55 800 Dutch Square Blvd. Columbia, S.C. 29210	Ms. Nancy Landgraf 205-345-5545
Region V			
Palm Beach Co., Florida	1-10-75	Planning Board of Palm Beach County P.O. Box 3643 West Palm Beach, Fla.	Mr. Richard Stalker 305-683-9450 33402
Cincinnati, Ohio	6-12-74	Ohio-Kentucky-Indiana Regional Council of Governments 426 East 4th Street Cincinnati, Ohio 45202	Mr. Dory Montazemi 513-621-7060

Region and Area	Date of Designation	Agency	Principal Contact
Region V			
Toledo, Ohio	6-25-74	Toledo Metropolitan Area Council of Govts. 420 Madison Ave. Suite 725 Toledo, Ohio 43604	Mr. Hintz Pusselman 419-241-9155
Dayton, Ohio	6-25-74	Miami Valley Regional Planning Commission 333 West First Street Dayton, Ohio 45402	Mr. Roger Riga 513-223-6323
Youngstown, Ohio	6-28-74	Eastgate Development& Transportation Agency 1616 Covington Street Youngstown, Ohio 44510	Mr. Bill Fergus 216-746-4665
Southeastern Wisconsin	12-26-74	Southeastern Wisconsin Planning Comm. (SEWRPC 916 N.F. Ave. Waukesha, Wisconsin 53) 414-547-6721
Region VI			
Tulsa, Oklahoma	9-18-74	Indian Nations Council of Governments 630 West Seventh Street Tulsa, Oklahoma 74127	918-587-3178
Oklahoma City	10-25-74	Assoc. of Central Oklahoma Governments 4801 Classen Blvd. Suit Oklahoma City, Okla. 73	
Region VII			
Des Moines, Iowa	6-10-74	Central Iowa Regional Assoc. of Governments 1041/2 East Locust Des Moines, Iowa 50309	Mr. Terry Smith 515-244-3257

Attachment 1

Region and Area	Date of Designation	Agency	Principal Contact
Region_VIII_			
Colorado Springs	6-26-74	Pikes Peak Area Council of Govts. 27 East Vermigo Colorado Springs, Col. 80903	Mr. Ronald Gow 303-471-7080
Pueblo County,	9-18-74	Pueblo Area Council of Governments 1 City Hall Place Pueblo, Col. 81003	Mrs. Vicki Burkhard 303-543-6006
Denver, Colorado	10-8-74	Denver Regional Council of Govts. 1776 So. Jackson Denver, Colo. 80210	Mr. Dave Pampu 303-758-5166
Provo, Utah	1-1-75	Mountain Assoc. of Governments 160 East Center St. Provo, Utah 84601	Mr. George Scott
Uintah, Utah	1-10-75	Uintah Basin Assoc. of Governments P.O. Box 867 Roosevelt, Utah 84066	Mr. Clint Harrison
Salt Lake Cty, Utah	3-6-75	Salt Lake County of Govts. 2033 So. State Street Salt Lake City, Utah 84115	Mr. Claine Ricks 801-328-7461
Region IX			
Lake Tahoe Interstate	8-5-74	Tahoe Regional Agency P.O. Box 8896 So. Lake Tahoe, Calif. 94705	Mr. Larry Rice 916-541-0246

l-vi

Region and Agency	Date of Designation	Agency	Principal Contact
Region X	***************************************		
Portland, Oregon	11-18-74	Columbia Region Assoc. Governments 6400 S.W. Canyon Court Portland, Oregon 97221	Mr. Larry Rice 503-221-1646
Salem, Oregon	11-18-74	Mid-Willamette Valley Council of Govts. Civic Center, RM. 305 Salem, Oregon 97301	Mr. W.J. Kvarsten 503-588-6177
Eugene, Springfield, Oregon	11-18-74	Lane Council of Govts. 135 6th Avenue East Eugene, Oregon 97401	Mr. Robert Chave 503-687-4283
Pocatello, Idaho	3-25-75	Southeast Idaho Council of Govts. 209 E Louis Box 4169 Pocatello, Idaho 83201	Mr. Scott McDonald 208-232-4311

EPA Regional Contacts 208 Program Coordinators

Region I	Maine, Vermont, New Hampshire, Massachusetts, Rhode Island, Connecticut	MacMillan, Larry John F. Kennedy Bldg. Room 2203 Boston, Mass. 02203	617-223-5137
Region II	New York, New Jersey, Puerto Rico, Virgin Islands	Durfor, Charles 26 Federal Plaza Room 908 New York, N.Y. 10007	212-264-1833
Region III	Pennsylvania, Delaware, Maryland, Virginia, W. Virginia, District of Columbia	Mattis, Eugene Curtis Bldg. 6th & Walnut Sts. Philadelphia, Pa. 19106	215-597-8245
Region IV	Kentucky, Tennessee, N. Carolina, South Carolina, Georgia, Alabama, Mississippi, Florida	Burdine, Scott 1421 Peachtree St., N.E. Atlanta, Georgia 30309	404-526-5784
Region V	Minnesota, Wisconsin, Michigan, Illinois, Indiana, Ohio	Cloe, William 230 So. Dearborn St. Chicago, Illinois 60604	312-353-5673
Region VI	New Mexico, Texas, Oklahoma, Arkansas, Louisiana	Hartung, Roger 1600 Patterson St. Suite 1100 Dallas, Texas 75201	214-749-1231
Region VII	Nebrasksm Iowa, Kansas, Missouri	Draper, Don 1735 Baltimore Ave. Kansas City, Missouri 64108	816-374-5618
Region VIII	Montana, N. Dakota, S. Dakota, Wyoming, Utah, Colorado	Ferraro, Paul 1860 Lincoln St. Suite 900 Denver, Colorado 80203	303-837-2722

Region IX California, Nevada, Jones, Tom 415-556-7686 Arizona, Guam, Hawaii 100 California St. San Francisco, Calif. 94111

Region X Alaska, Washington, Idaho, Oregon 1200 6th Ave. Seattle, Washington 98101

Attachment 2-ii

BIBLIOGRAPHY FOR AREAWIDE WATER QUALITY MANAGEMENT PLANNING

April 1, 1975

NATIONAL TECHNICAL INFORMATION SERVICE (NTIS)

National Technical Information Service 5285 Port Royal Road Springfield, Virginia 22161

The National Technical Information Service has available for sale, both paper and microfiche copies of many EPA technical reports. Some reports are, however, available only in microfiche. Information on availability and prices is given only by mail and can be obtained by writing to the NTIS and giving them the following information:

- 1. Title of the report.
- 2. NTIS accession number (usually in the form: PB-000-000).
- 3. EPA Report no. (If known, usually in the form: EPA 000/0-00-000).
- 4. Number of copies required.
- 5. Paper copies or microfiche.

NTIS will respond by mail with a price quote and availability statement. Publications can then be ordered by mail with payment enclosed.

U.S. GOVERNMENT PRINTING OFFICE (GPO)

Superintendent of Documents, U.S. Government Printing Office Washington, D.C. 20402

The Government Printing Office has available for sale, paper copies of many EPA and other agency publications. Information on the availability and price of publications can be obtained by calling the Publications Information/Order Desk at GPO in Washington, D.C. The desk can be reached at area code 202, 783-3238. The following information will be needed.

- 1. Title of the report.
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Most of these regulations should be available in EPA Regional Offices. All of these regulations also appear in the Code of Federal Regulations: 40 Protection of Environment. This document is published by the Office of the Federal Register, National Archives and Records Service, General Services Administration and is revised as of July 1, 1974. Copies of this document are obtainable from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402. Call area code: 202, 783-3238 for information as to availability and price.

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