

BASIN PLANS 130.6(c)(8)

<u>Area(s) Addressed</u>	<u>WQM Content</u>	<u>Comments</u>
All	Ohio's <u>WQMP</u> is developed and organized by major river basins. Each river basin in the nondesignated planning area of the State is a subplan with the <u>WQMP</u> (1979). While designated areas are defined by county boundaries, the designated area plans are organized by the major river basins within those county areas.	Ohio will continue its river basin organizations in future WQM plan updates.
EDATA	<u>WQMP</u> reports which addressed nonpoint source: (<u>208 Areawide Waste Treatment Plan</u> , Vol.1; <u>Nonpoint Source Abatement Subplan</u> , Vol. 4; <u>Identification of Pollutant Loading to the Mill Creek Park System</u> ; <u>Storm water Runoff-Mahoning and Trumbull Counties</u> ; <u>Disposal of Wastewater Treatment Sludge</u> ; <u>Agricultural Education to Abate NPS 1978-83</u> ; <u>Nonpoint Water Quality Ranking Mahoning and Trumbull Counties</u> ; <u>Areawide BMPs for Meander and Shonango Watersheds</u>) predominantly evaluated potential sources of nonpoint source by type of source and by county. These reports assessed the potential for nonpoint source from each source, the probable magnitude of the adverse impact, the management agencies with authority and/or programs to address the problem, and recommended programs to implement BMPs or activities. Watershed and basin studies also were performed and are identified in the above list. These reports addressed nonpoint source at the basin level.	
MVRPC	As the designated planning agency (DPA) for water quality in Darke, Greene, Preble, Miami and Montgomery counties, the Miami Valley Regional Planning Commission is responsible for preparing and administering the Areawide Water Quality Management Plan (AWQMP). The plan consists of a summary report and five basin plans, one for each of the five major sub-drainage areas of the Region delineated for planning purposes. The "basins" are 1) the Stillwater (STW), 2) the Little Miami (LM), 3) the Twin Creek (TC), 4) the Upper Great Miami (UGM), and 5) the Lower Great Miami (LGM). Each basin report, or plan, includes water resources information, data on pollution sources, recommended strategies for correction and prevention of pollution, and a management framework. The initial	

BASIN PLANS 130.6(c)(8)

version of MVRPC's plan was partially certified by the Governor of Ohio in 1979, with the indication that additional work was needed to make a conditional certification possible. Since then, many elements of the plan have been revised, updated and expanded. This additional work is contained in the plan's basin reports and in numerous related reports. The revised plan was adopted by MVRPC in October, 1984, and conditionally approved by the Governor in January, 1985.

In 1986, 1987, and 1988, revised basin plan summaries and recommendations, incorporating pertinent information generated over the past several years, were completed to maximize the utility of these documents for WQ planning purposes. The revisions also were incorporated into the previously generated maps of each sub-drainage area. Prior to these revisions, basin profiles were prepared which contain pertinent water-related information for each sub-drainage area of the Region. Each profile includes data on the basin's physical and demographic setting, its surface and ground water resources and a preliminary listing of priority WQ issues within the basin. Two maps, one depicting impact factors relating to surface waters and the other depicting impact factors relating to ground water, accompany each basin profile.

NEFCO

Volume Two (pp. 347-381, 382-406) and the watershed assessments Volume Four (p. 271) contain a description of the status CWQRs, wasteload allocations, water quality standards and applicable basin plans.

Information in Volumes Two and Four regarding the wasteload allocations, water quality standards and basin plans needs to be updated as such documents and standards are issued and updated by the State.

Basin Plan References to locate water quality problems and pollution sources should be assessed so that base data and recommendations in the WQM plan can be revised as warranted.

Incorporate in the CWP the findings of the Cuyahoga RAP.

NOACA

NOACA's original 1975 designation as a 208 Planning Agency encompassed five river basins in seven counties: Black, Rocky, Cuyahoga, Chagrin and Grand river basins in the counties of Lorain, Medina, Cuyahoga, Summit and Portage (Lake Erie drainage only), Lake and Geauga. In 1980, Summit and Portage counties were designated to NEFCO by the Governor with U.S. EPA approval. To

Incorporate into basin plans, findings of the Cuyahoga River and Black River Remedial Action Plan.

Continued support of the Cuyahoga River remedial Action Plan and the Black River Remedial Plan processes are major basin planning initiatives in the area. NOACA coordination and development of GIS

BASIN PLANS 130.6(c)(8)

provide a framework for small watershed planning and implementation, NOACA developed mapping of over three hundred subbasins.

system with local area designated ,management agencies and state agencies will help provide coordinated data management for basin planning.

TMACOG

Maumee River Basin Area of Concern Remedial Action Plan; Recommendations for Implementation, Executive Summary' (July 1991). Summarizes the findings of Stage s of the RAP, including the major sources of pollution and what should be done about them.

Maumee River Basin Area of Concern Remedial Action Plan; Volume 4, Recommendations for Implementation; (July 1991). How beneficial uses of surface waters are currently impaired, improvement objectives, and recommendations for dealing with the various pollutant sources for the watersheds of the Maumee River and Bay, Swan Creek, Ottawa River and Lake Erie.

Maumee River Remedial Action Plan; Water quality Monitoring Strategy; (December 1991). An outline of water quality sampling, past and recommended, in the lower Maumee Basin.

Lower Maumee Basin Remedial Action Plan: Public Involvement Activities. Newsletter materials, slide presentation script, and press conference documentation.

Maumee River, Remedial Action Plan Newsletter, Issue #4, (December 1990). Entitled "A Clean Water Agenda," discusses general RAP goals plus recommendations for dealing with various pollution sources.

Maumee River, Remedial Action Plan Newsletter, Issue #5, (October 1991). Includes articles on High School Environmental Education Project, RAP Implementation Committee, and disposal of sediment dredged from Toledo Harbor.

Maumee River, Remedial Action Plan Newsletter, Issue #6, (February 1992). Includes articles on cost-sharing program for agricultural soil conservation measures, combined sewer overflows, and urban storm water pollution.