PLANNING AND SOR

FINAL COMMUNITY RELATIONS PLAN

FOR

SHEBOYGAN RIVER AND HARBOR SHEBOYGAN, WISCONSIN SEPTEMBER 1986

Prepared For

U.S. Environmental Protection Agency Office of Public Affairs Region V 230 South Dearborn Street Chicago, Illinois 60604

Document No.: 174-CR1-OP-CHSS-1

W.A. No .:

265-5LX4

PERFORMANCE OF REMEDIAL RESPONSE ACTIVITIES AT UNCONTROLLED HAZARDOUS WASTE SITES (REM II)

U.S. EPA CONTRACT NO. 68-01-6939

DRAFT COMMUNITY RELATIONS PLAN

FOR

SHEBOYGAN RIVER AND HARBOR

SHEBOYGAN, WISCONSIN

REM II DOCUMENT NO.: 174-CR1-OP-CHSS-1

Approved by:

Ap



11 East Adams Street, Suite 1100 Chicago, Illinois 60603 312 786-1313

October 1, 1936

Mr. Gregory A. Vanderlaan Regional Project Officer U.S. Environmental Protection Agency 230 South Dearborn Street Chicago, Illinois 60604

Ms. Judy Beck
Regional Superfund Community Relations
Coordinator
U.S. Environmental Protection Agency
230 South Dearborn Street
Chicago, Illinois 60604

Subject:

Final Community Relations Plan for

Sheboygan River and Harbor Site

Work Assignment No .:

265-5LX4

EPA Contract No.:

68-01-6939

Document No.:

174-CR1-OP-CHSS-1

Dear Mr. Vanderlaan and Ms. Beck:

Camp Dresser & McKee Inc. is pleased to submit this final community relations plan for the Sheboygan River and Harbor site.

If you have any questions or comments, please contact me.

Very truly yours,

CAMP DRESSER & McKEE INC.

Associate

Regiob V Manager

JY:sjr

COMMUNITY RELATIONS PLAN SHEBOYGAN RIVER AND HARBOR SHEBOYGAN, WISCONSIN

This community relations plan identifies issues of community concern regarding the Sheboygan River and Harbor site, located in Sheboygan, Wisconsin, and describes the community relations program to be implemented during the remedial investigation and feasibility study (RI/FS) to meet those concerns. The site was proposed for the National Priority List (NPL) in September 1985, and placed on the final list in June 1986. In March 1986, the United States Environmental Protection Agency (U.S. EPA), Wisconsin Department of Natural Resources (WDNR), and a potentially responsible party (PRP) signed a consent order which requires the PRP to conduct the RI/FS at the site. The consent order and work plan were finalized following inclusion of public comments. The U.S. EPA Region V office, with input from WDNR, will supervise the technical and community relations activities at the site. U.S. EPA will conduct all community relations activities.

This community relations plan is divided into the following sections:

- A. Site Description;
- B. Community Background;
- C. Highlights of the Community Relations Program;
- D. Community Relations Activities and Timing; and
- E. Schedule and Staffing Plan.

A contact list of key officials, media representatives, interest groups, and local citizens is included as Appendix A. Appendix B lists suggested locations for information repositories and public meetings. The community relations plan is based on interviews conducted in February 1986 with Sheboygan officials, residents, and interest group members.

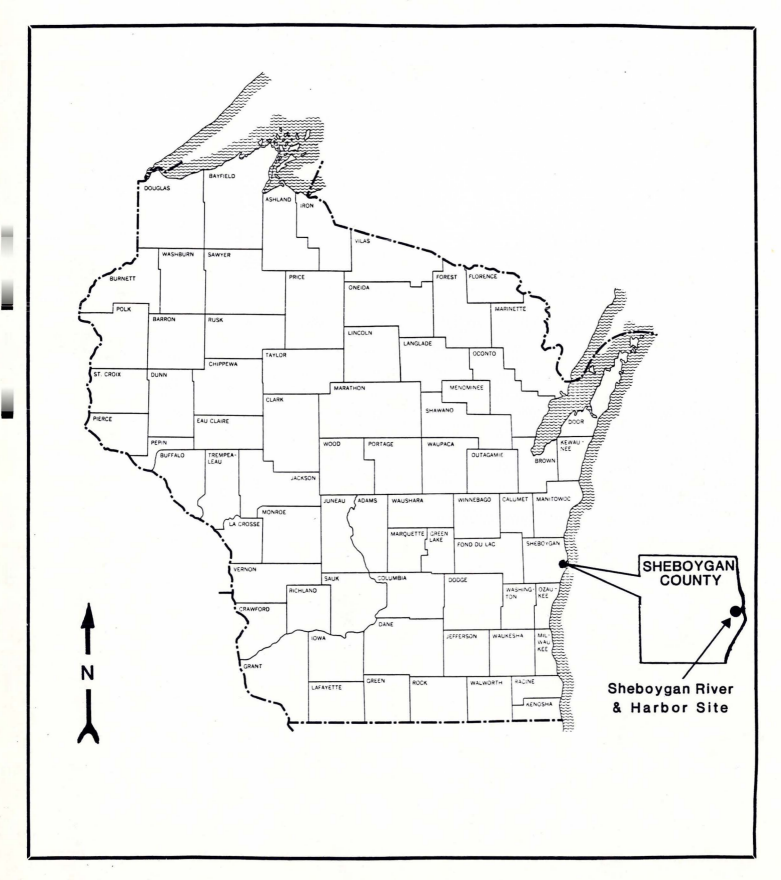
A. Site Description

The Sheboygan River and Harbor site is located on the western shore of Lake Michigan in Sheboygan, Wisconsin. (See Exhibit 1 for a location map.) The site consists of the Sheboygan Harbor, which was built by the U.S. Army Corps of Engineers (COE) and occupies approximately ninety-six acres, and eight miles of the lower Sheboygan River. (See Exhibit 2 for a site map.) The harbor is formed by two breakwalls, located immediately south of the river mouth and about 2000 feet north of the river mouth. The COE is authorized to maintain a Federal navigable channel at Sheboygan. In order to keep the harbor navigable for commercial and recreational boats, the COE must dredge the channel on a regular basis.

Various local, State, Regional and Federal agencies have been involved with the Sheboygan Harbor portion of the site, which has a long and complicated history. In 1955, the COE began dredging the Sheboygan River and Harbor annually and depositing the dredged sediments in offshore water of Lake Michigan. In 1969, the COE sampled the harbor sediments and found them contaminated with pollutants and heavy metals. Section 123 of the U.S. 1970 Rivers and Harbor Act allows dredging of polluted sediments if they are deposited in a confined disposal facility (CDF) and below environmental impact assessment standards. In 1969, the COE discontinued the dredging. In the early 1970s, the COE began planning for the construction of a CDF in the Sheboygan Harbor. This facility would be used for disposal of dredged materials and allow dredging in the Federal channel to resume.

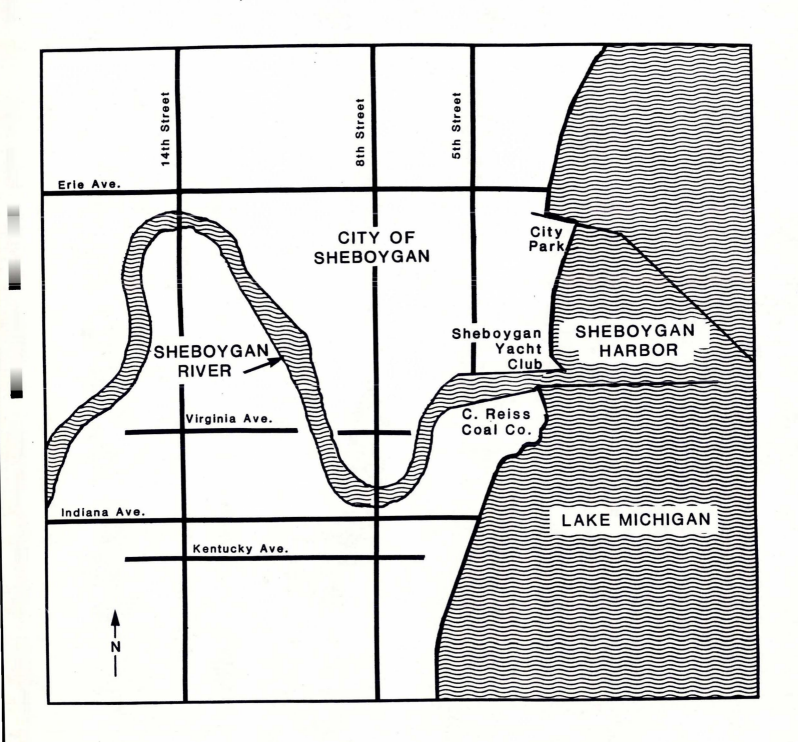
At about the same time, the City of Sheboygan began planning for development of a recreational marina within Sheboygan Harbor to enhance the economic development of the area. The city proposed that the CDF for the disposal of dredged sediments be built and serve as part of the marina development. In anticipation of building a CDF in Sheboygan Harbor, the COE in 1978 submitted to the U.S. EPA's Region V

Exhibit 1 Site Location SHEBOYGAN RIVER AND HARBOR SITE SHEBOYGAN, WISCONSIN



SHEBOYGAN RIVER AND HARBOR SITE SHEBOYGAN, WISCONSIN

Exhibit 2



Environmental Review Branch of the Office of Federal Activities a draft Environmental Impact Statement (EIS), which included plans for the construction of a CDF and for renewal of dredging in the Sheboygan River and Harbor. U.S. EPA began reviewing the EIS, but during the review process, the Wisconsin Department of Natural Resources (WDNR) announced that they had sampled sediments from the Sheboygan River and Harbor and found Polychlorinated biphenyls (PCBs) at concentration levels exceeding 50 parts per million (ppm). Based on these findings, U.S. EPA denied approval of the proposed project because the Sheboygan River and Harbor sediments, if dredged, would pose a potential health threat, and be subject to disposal requirements for PCBs under the Toxic Substances Control Act (TSCA). Passed in 1976, TSCA allows U.S. EPA to regulate unreasonable risks at any stage in a chemical's life, including manufacturing, processing, distribution, use, or disposal. PCB regulations were promulgated under the authority of TSCA.

Following the discovery of PCBs in the Sheboygan Harbor and River, WDNR conducted an investigation of potential sources of contamination. WDNR identified Tecumseh Products of Sheboygan Falls as a source of PCB-contamination and required the company to fund an investigation and cleanup of its property. Contractors hired by Tecumseh removed PCB-contaminated soils from the area around their property, and conducted PCB monitoring at the site. No PCB-contaminated sediments were removed from the harbor or river at that time.

In an effort to maintain a navigable harbor while seeking an acceptable long-term method for the dredging and disposal of PCB-contaminated sediments, the COE submitted a proposal in 1981 to dredge the area in front of the Carl Reiss Coal Company dock, and to avoid dredging areas containing sediments with PCB levels exceeding 50 ppm. Implementation of the COE proposal is dependent on securing an acceptable

local disposal site and on U.S. EPA approval of the site. The city considered donating land within the city industrial park, but because of concerns regarding long-term liability, the city decided against use of their property as a disposal site. The COE is currently searching for an acceptable disposal site to implement the limited dredging program. Meanwhile, the COE has periodically dredged the Sheboygan Harbor entrance, in selected areas, to allow for navigation. These dredged materials have been deposited in offshore water of Lake Michigan.

The Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), more commonly known as "Superfund", was passed in 1980. This law authorizes the Federal government to respond directly to releases of hazardous substances that may endanger public health or welfare or the environment. In 1984, U.S. EPA announced plans to transfer funds from the Great Lakes National Program Office to the Superfund Program to investigate the type and extent of pollution at the Sheboygan River and Harbor site and its effects on human health and the environment. The Sheboygan River and Harbor site is of particular interest to the Great Lakes Program because it is a typical Great Lakes harbor.

Following reassignment of the Sheboygan site to the Superfund Program, CERCLA enforcement officials conducted a search for potential responsible parties (PRPs) and began negotiating with the PRPs. Funding for the Superfund program expired in October 1985, which resulted in a slow down of work at some Superfund sites. Despite reauthorization delays, work on the Sheboygan River and Harbor project has not been affected, because the RI/FS is privately funded by a PRP. In late March 1986, U.S. EPA, WDNR, and the PRP signed a consent order that requires the PRP to conduct the RI/FS at the site, but all community relations activities will be conducted by the U.S. EPA.

B. Community Background

1. Community Profile

The City of Sheboygan, located mid-way between Milwaukee and Green Bay along Lake Michigan, has a population of approximately 48,000 people. The community is fairly close-knit; many residents are descendants of central Europeans who immigrated to the Sheboygan area to work as skilled laborers for the area's emerging industries. Sheboygan supports a large number of prominent environmental, civic, and recreational groups. Many of these groups have been involved with the Sheboygan River and Harbor contamination problem.

The Sheboygan Harbor is used for commercial and recreational purposes. Sport fishing is one of Sheboygan's leading recreational industries; over one hundred charter boat captains operate out of the Sheboygan Harbor. Sheboygan promotes itself as a major center for sport fishing on Lake Michigan. WDNR stocks salmon and trout in the waters around Sheboygan Harbor. Development of a recreational marina in the Sheboygan Harbor to promote growth in the fishing and tourist industries is a priority plan for the community. The city's plans for development of the Sheboygan Harbor have been complicated by the contamination problem at the Sheboygan site.

A major user of the Sheboygan River and Harbor is the Carl Reiss Coal Company, a primary supplier of coal to central Wisconsin electric utility companies. The navigation channels in the Sheboygan Harbor are only a few feet below the minimum depth necessary for navigation of the large coal ships through the Sheboygan Harbor. Continued delays in dredging may cause future coal delivery operations to the Carl Reiss Coal Company dock to be suspended. Beginning in 1975, high lake levels temporarily alleviated the situation for barges. With the economic pressures for dredging removed, the COE announced in September 1986, that it could not justify dredging in the Federal channel at this time.

The City of Sheboygan is governed by a full-time mayor and a city council consisting of eight aldermen. The city has its own health department along with departments of public works and water utility and a harbor commission. The city employs a full-time harbormaster, who oversees all activities in the Sheboygan River and Harbor. Sheboygan County sells State fishing licenses which are available at the Sheboygan County Court House and at various tackle and bait shops, taverns, and drug stores throughout the county.

2. History of Community Concern

The Sheboygan community has been aware of a problem at the Sheboygan River and Harbor since the COE discontinued dredging in 1969. Citizens became concerned because commercial and recreational activities in the Harbor require that the Sheboygan Harbor be navigable. Community concern increased considerably in 1978, after the State announced the discovery of levels of PCBs above Federal standards in Sheboygan River and Harbor sediments. In August 1978, WDNR first issued health warnings and fish advisories recommending that no fish other than trout or salmon be consumed from the Sheboygan River. Following the Food and Drug Administration's lowering of acceptable PCB levels for fish consumption from 5 parts per million (ppm) to 2 ppm in 1984, WDNR altered their fish advisory to recommend that no fish from the Sheboygan River be consumed. Issuance of these warnings raised citizen concern and awareness about health effects associated with PCB contamination.

In May 1983, concerned citizens in the Sheboygan area founded the Sheboygan County Water Quality Task Force to address problems within the Sheboygan River and Harbor. The task force, which represents a wide range of interests, consists of about twenty-five members from environmental, civic, commercial and recreational groups, as well as the local government. The major goals of the task force include working with

the appropriate government agencies for a total cleanup of the PCBs at the Sheboygan River and Harbor site; completing a limited dredging program of the Sheboygan Harbor; and planning and developing a marina for the Sheboygan Harbor. In September 1985, the task force received a \$29,000 grant from the Wisconsin Coastal Zone Management Program to continue their work on the Sheboygan site. The task force employs part-time professional staff, who interact with all levels of government.

Task force members had become frustrated in their attempts to secure a remedy of the PCB problem. They explored several options ranging from generating political pressure to obtaining funds for supplementing the limited dredging program proposed by the COE. In 1984, the task force requested that U.S. EPA provide funding for a cleanup under Section 115 of the Clean Water Act. U.S. EPA informed the task force that funds under Section 115 were not available. In September 1985, the site was proposed for the NPL, thus making funding available under the Superfund program. The site was placed on the final NPL in June 1986.

Two weeks after the site was proposed for the NPL, the task force sponsored a two-day technical workshop on the Sheboygan site. Several Regional, State, and Federal agency representatives were invited to attend. The task force requested that each participating agency present detailed information regarding its responsibilities and legal authority at the Sheboygan River and Harbor site; identify any conflicts between agencies working on the Sheboygan contamination problem; identify all water quality standards which must be met; and present several technically acceptable solutions to the problem. The meeting was well attended but no decision regarding resolution of the contamination problem was reached. U.S. EPA Superfund staff made a presentation outlining in detail the Superfund program.

In February 1986, the Sheboygan Water Quality Task Force held another meeting at which the U.S. EPA Community Relations Coordinator presented an overview of the Superfund program, along with a general description of

community relations activities proposed for the Sheboygan site. The task force expressed its willingness to work with U.S. EPA, but remains concerned about how soon the remedial action will begin at the site and about resolving possible conflicts between the Superfund project field work, the COE, and possible marina construction.

3. Current Community Concern

The Sheboygan community has been aware of the PCB contamination problem since approximately 1978. During this time, community members have become frustrated with the lack of remedial action at the site. Overall community awareness appears to be constant, but the intensity of current concern varies among organized interest groups and individual community members. The major concerns identified by members of the Sheboygan community during on-site discussions are identified below.

(a) Residents' Frustration over Lack of Site Activity. Sheboygan officials and residents said that government agencies have been extremely slow to take any action at the site. They attribute this delay to a lack of coordination among the various Federal and State agencies. They also expressed frustration in dealing with complicated Federal and State regulations and procedures. Since the proposal of the site for the NPL in September 1985, the task force has been particularly anxious for the U.S. EPA to begin work at the site. Numerous studies have been completed on the Sheboygan River and Harbor contamination problem. Sheboygan officials and residents said that the Sheboygan site has been studied "to death". In addition, members of the task force have been frustrated by the failure of agency officials to locate a suitable disposal site for dredged contaminated sediments. The task force and other community members are concerned that the PCB problem will adversely influence local tourism, recreational fishing and boating, and commercial shipping industries; therefore, they believe a timely solution is imperative.

- (b) <u>Health Concerns.</u> Several residents and interest groups expressed concern about consuming PCB-contaminated fish from the Sheboygan River and Harbor, and the possible results this could have on their health. Despite WDNR warnings against consuming fish from the Sheboygan River and Harbor, some Sheboygan residents continue to catch and consume the fish.
- (c) <u>Economic Impact.</u> Local officials and members of various interest groups expressed concern about the impacts of PCB contamination on tourist, commercial, and recreational activities within the Sheboygan River and Harbor area. In particular, community members fear the shipping and coal industries may be affected if the Sheboygan Harbor cannot be kept navigable. Members of sport and commercial fishing groups and the charter boat captains' association are worried that the PCB contamination problem will continue to have negative effects on their businesses. The issuance of State health advisories for fish consumption has noticeably affected the fishing and boating industries; therefore, these groups would like the remedial action developed and implemented as soon as possible.

There also is concern about the future growth of the Sheboygan Harbor area. Citizens interested in the development of a recreational marina within the Sheboygan Harbor claim that an impasse on a solution to the PCB problem in Sheboygan has stymied growth of the community. Sheboygan officials also commented that the city faces stiff competition from neighboring port towns, which have already developed recreational marina facilities within their harbors.

C. Highlights of the Community Relations Program

The current high level of citizen concern indicates the need for a community relations program that is carefully tailored to address the specific concerns of the Sheboygan community. Highlights of the community relations program are described below.

- 1. Maintain a central contact at U.S. EPA to provide quick and reliable responses to any questions concerning the site raised by area residents, local officials, organizations or local news media. Judy Beck, the U.S. EPA Region V Superfund Community Relations Coordinator, has been designated as the central contact to respond directly to public inquiries regarding site activities. Ms. Beck also will be responsible for filing all site-related information at the information repositories identified in Appendix B. Bonnie Eleder is the U.S. EPA Region V Remedial Project Manager for the site.
- 2. Provide community members with accurate and timely information about the site. Information repositories have been established at the Mead Public Library, Sheboygan City Hall, and the Sheboygan County Water Quality Task Force Office. Addresses and contacts for each of these buildings are listed in Appendix B. The work plan, final community relations plan, fact sheets, technical summaries, draft RI and FS reports, responsiveness summary, and any other site-related materials will be placed in the repositories as this information becomes available.

It is suggested that any fact sheets also be made available at locations issuing fishing licenses. This should ensure that local citizens and tourists fishing in the Sheboygan area are aware of the RI/FS activities and any findings at the site.

3. Educate area residents and local officials about the procedures, policies, and requirements of the Superfund program. Sheboygan residents have been aware of the PCB problem in the Sheboygan River and Harbor for

many years, but the site has only recently been included on the NPL. Sheboygan residents, therefore, need to be provided with general information on the Superfund program, and specific information on the expected remedial schedule. This information should be placed in the information repositories and provided to the Sheboygan Press.

Preparation of a fact sheet on PCBs could help clarify citizens' misconceptions about the regulation and disposal of PCBs and the health risks associated with PCBs.

- 4. Provide information to the public prior to initiation of the RI/FS. Sheboygan residents and local officials are eager for remedial activities at the site to begin. A public meeting was held early in the remedial process at which U.S. EPA explained the Superfund program, presented the proposed RI/FS schedule for the site, and explained the negotiated settlement. Suggested newspapers for placing meeting announcements are the Sheboygan Press and the Lakeshore Chronicle. The meeting will be coordinated with the Sheboygan mayor and not conflict with city council meetings. (The City of Sheboygan usually holds council meetings on Monday, Tuesday or Wednesday nights.) A suggested location for any public meeting is the meeting room in the Mead Public Library, which holds approximately 100 people or the Wisconsin Bank building, which accommodates 75 people.
- 5. Inform Sheboygan City and County officials and other local, State, and Federal officials in advance of all on-site plans, developments and findings prior to public release of this information. Notification of appropriate local officials before the site activities begin will ensure that they are well informed about site developments and are able to provide knowledgeable reponses to citizen inquiries. Because of the involvement of several other State and Federal agencies with the site, it is important that officials of these agencies also be kept informed of all site-related activities.

- 6. Provide news releases to the media. In the past few years, a reporter from the Sheboygan Press has been writing on a regular basis about the PCB problem in Sheboygan. It is recommended that U.S. EPA establish a working relationship with this person and with reporters from other area newspapers and media by providing well-prepared news releases on activities and plans for the site. This will help to ensure that site-related activities are covered accurately.
- 7. Provide opportunities for public comment on the remedial action alternatives. After the FS report is completed, a four-week public comment period will be held. U.S. EPA will conduct a public meeting during the FS comment period to explain the findings, the recommended alternatives, and the process U.S. EPA will use to choose among the alternatives. Sheboygan residents already have expressed great interest in participating in the decision-making process concerning the remedial action alternatives; therefore, EPA should anticipate citizen inquiries regarding selection of the preferred alternatives. Prior to this meeting, an announcement in the Sheboygan Press, Shoreline Chronicle, and Sheboygan Falls News of dates for the public comment periods, the date and place for the public meetings, and the procedures for commenting on the consent order and feasibility study would ensure that Sheboygan residents are informed about opportunites for public comment on the proposed remedial action.
- 8. Estabish and maintain informal contact with citizens and members of interested organizations. Several interest groups in Sheboygan have been actively involved with the site. Many of these groups hold regular meetings and U.S. EPA participation in these meetings would provide a convenient opportunity to discuss the status of site activities and to answer questions regarding the site.
- 9. Provide updated information to the community regarding site activities. In addition to fact sheets summarizing RI and FS results, updates detailing the project's status will be distributed on a periodic basis throughout the RI/FS.

D. Community Relations Activities and Timing

Specific community relations activities that are recommended for the Sheboygan River and Harbor site are listed below as they correspond to technical milestones. A schedule is also provided at the end of this section.

Technical Milestone

1. Prior to initiation of the remedial investigation

Community Relations Activities

- o Establish information repositories.
- o Designate information contact at U.S. EPA.
- o Hold a public meeting to explain the negotiated settlement, present the final work plan and proposed RI/FS schedule, and answer citizen questions.
- Place information on Superfund procedures in information repositories.
- o Prepare news releases and fact sheets, as needed, informing Federal, State, and local officials prior to any release of information.
- During the remedial investigation
- o Maintain telephone contact with Federal, State and local officials.
- Release periodic updates on RI activities.
- o Hold informal meetings with interested organizations on an as-needed basis to respond directly to citizen inquiries about site developments.
- o Prepare news releases, as needed.
- o Meet with local officials regularly to discuss site developments.

- 3. Upon completion of the remedial investigation
- o Schedule meetings with Federal, State, and local officials to discuss RI findings and FS methodology.
- o Conduct informal sessions with citizens, members of interested organizations and/or key community leaders to invite citizen participation during consideration of remedial alternatives.
- o Prepare news releases announcing findings of RI.
- 4. During the feasibility study
- o Maintain telephone contact with Federal, State, and local officials.
- o Prepare fact sheets, as needed, and inform Federal, State, and local officials prior to any news release.
- 5. Upon completion of the feasibility study report
- o Schedule meetings with Federal, State, and local officials to discuss U.S. EPA's preferred remedial alternative.
- o Prepare fact sheet and news releases explaining RI findings and the remedial alternatives considered during the FS.
- o Provide four-week public comment period on the feasibility study report.
- o Hold a public meeting during public comment period to solicit citizen comment on the remedial alternatives considered.
- Prepare responsiveness summary after public comment period is completed.

- 6. Upon completion of the record of decision
- o Maintain telephone contact with Federal, State, and local officials.
- o Prepare news releases announcing final selection of remedial alternatives.
- o Initiate revision of community relations plan.
- Prior to initiation of remedial design and remedial action
- o Schedule meetings with Federal, State, and local officials to discuss U.S. EPA remedial action plans.
- o Prepare news releases and hold a press briefing to inform the public about U.S. EPA's remedial action plans.
- o Conduct informal sessions on selected remedial alternatives with members of interested organizations and community leaders.

E. SCHEDULE AND STAFFING PLAN

Community relations activities at the Sheboygan River and Harbor site will be coordinated by Bonnie Eleder, the U.S. EPA Region V Remedial Site Project Manager, and Judy Beck, the U.S. EPA Region V Superfund Community Relations Coordinator. Community relations contractor assistance will be provided as requested.

Соп	munity Relations Technique	Finalization of the Work Plan	During Remedial Investigation	Completion of the Remedial Investigation	During the Feasibility Study (FS)	Completion of the FS Report	Completion of Record of Decision	Initiation of Remedial Action
1)	Information Repositories	X			update as nee	ded		X
2)	Establish Information Contact	X						
3)	Meetings and Telephone Cont with Local Officials	act X	х	х	hold as nee	ded X		Х
4)	Fact Sheets/Updates	X	prov	ide as needed		X		X
5)	News Releases	Χ	provided as needs	ed X		X	X	
6)	Four-Week Public Comment Period					Х		X
7)	Public Meetings	Χ			•	Χ		
8)	Informal Information Sessions		X X hold as needed X					
9)	Responsiveness Summary					Х		
10)	Press Briefing							Χ
11)	Revised Community Relations Plan						,	X

This schedule is subject to change based on changes in the technical schedule for the Sheboygan River and Harbor site.

APPENDIX A

LIST OF CONTACTS AND INTERESTED PARTIES

Α.	FEDERAL ELECTED OFFICIALS		
	Senator William Proxmire Washington, DC Office 531 Dirksen Building Washington, DC 20510	(202)	224-5653
	District Office The Federal Building 517 East Wisconsin Avenue Milwaukee, WI 53202	(414)	272-0388
	Senator Bob Kasten Washington, DC Office 340 Russell Building Washington, DC 20510	(202)	224-5323
	<u>District Office</u> The Federal Building 517 East Wisconsin Avenue Milwaukee, WI 53202	(414)	291-4160
	Representative F. James Sensenbrenner Washington, DC Office 2444 Rayburn Building Washington, DC 20515	(202)	225-5101
	District Office 120 Bishops Way Brookfield, WI 53005	(414)	784-1100
	Representative Thomas Petri Washington, DC Office 1024 Longworth House Washington, DC 20515	(202)	225-2476
	District Office 14 Western Street Fond du lac, WI 54935	(414)	922-1180
В.	STATE ELECTED OFFICIALS		
	Governor Anthony Earl Room 115 East State Capitol Building Madison, WI 53702	(608)	266-1212

State Senator Carl Otte State Office Box 7882 State Capitol Building Madison, WI 53707	(608) 266-2056
District Office 1440 South 22nd Street Sheboygan, WI 53801	(414) 457-3280
Representative Calvin Potter State Office Box 8953 State Capitol Building Madison, WI 53708	(608) 266-0656,
District Office 808 Greentree Road Kohler, WI 53044	(414) 452-6875
Representative Wilfrid Turba State Office Box 8953 State Capitol Building Madison, WI 53708	(414) 266-8530
District Office Route 2 Box 106 Elkhart Lake, WI 53020	(414) 894-2822
LOCAL ELECTED OFFICIALS	
Mayor Richard J. Schneider City Hall 828 Center Avenue Sheboygan, WI 53081	(414) 459-3317
Harold Lindermann, Chairman Sheboygan County Commissioners Sheboygan County Court House 615 North 6th Street Sheboygan, WI 53801	(414) 459-3103
STATE AGENCY OFFICIALS	
Wisconsin Department of Natural Resources 101 South Webster Street GEF 2, P.O. Box 7921 Madison, WI 53707	

C.

D.

Richard E. O'Hara, Section Chief Hazardous Waste Management Section	(608)	266-0833
Mark Giesfaldt, Leader Environmental Response and Restoration Unit	(608)	267-7562
Larry Sperling Bureau of Information and Education	(608)	266-8172
Dennis Kugle Bureau of Solid Waste	(608)	267-2465
Wisconsin Department of Natural Resources Southeast District 2300 North Dr. Martin Luther King Jr. Drive P.O. Box 12436 Milwaukee, WI 53212		
Gloria McCutcheon Southeast District Director	(414)	562-9510
Frank Trcka Assistant Environmental Impact Coordinator	(414)	562-9540
John Nelson Public Information Officer	(414)	562-9516
LOCAL AGENCIES		
Sheboygan Health Department Sol Belinky 709 North 7th Street Sheboygan, WI 53081	(414)	459-3486
Sheboygan Harbor Commission Ames Seefeld, Chairman Philip Aigner John Gabrielse John Thornton Wesley Schaetzer	(414)	457-4861
Sheboygan Chamber of Commerce Scott C. Wilson P.O. Box 687 Sheboygan, WI 53081	(414)	457-9491
Sheboygan Planning Department Frank Paquette City Hall 828 Center Avenue Sheboygan, WI 53081	(414)	459-3377

Ε.

F. FEDERAL & REGIONAL AGENCIES

U.S. EPA Region V 230 South Dearborn Street Chicago, IL 60604

> Judy Beck (312) 353-1325 Superfund Community Relations Coordinator

> Bonnie Eleder (312) 886-4885 Remedial Project Manager

U.S. Army Corps of Engineers
Bob Mundelius
Kewaunee Area Office
Kewaunee, WI 54216

(414) 388-3720

U.S. Fish and Wildlife Service
Timothy J. Kubiak
University of Wisconsin
Socio-Ecology Building, Room 480
Green Bay, Wisconsin 54302

Wisconsin Coastal Zone Management Agency (608) 267-7982
Tenace Mattiesen
101 South Webster Street
Madison, WI 53702

Bay Lakes Regional Planning Commission
Ralph Bergman, Executive Director
Socio-Ecology Building, Suite 450
University of Green Bay
Green Bay, WI 54302

G. MEDIA

Newspapers

Sheboygan Press (daily)
P.O. Box 358
632 Center Avenue
Sheboygan, WI 53081

Sheboygan Falls News (daily)
504 Broadway
Sheboygan Falls, WI 53085

The Plymouth Review (daily)
113 East Mill Street
Plymouth, WI 53073

(414) 457-7711
(414) 467-6591
(414) 893-6411

	Shoreline Chronicle (Wed. & Su 1313 Michigan Avenue Sheboygan, WI 53801	n.)	(414)	459-8820
Tele	vision			
	WBAY-TV (Channel 2) 115 South Jefferson Green Bay, WI 54300		(414)	437-5411
	WFRW-TV (Channel 5) P.O. Box 1128 Green Bay, WI 54303		(414)	437-5411
	WLUK-TV (Channel 11) P.O. Box 7711 Green Bay, WI 54303		(414)	494-8711
Radi	<u>o</u>			
	WKTS (950 AM) 1156 Union Avenue Sheboygan, WI 53081		(414)	457-5561
	WHBL (1330 AM) WWJR (98FM) 2100 Washington Avenue Sheboygan, WI 53081		(414)	458-2107
	WPLY (1420 AM) Route 1 Highway 57 Plymouth, WI 53073		(414)	467-4891
OTHE	R INTERESTED ORGANIZATIONS			
Sheb	oygan County Water Quality Task Fo John Strauss, Chairman 631 New York Avenue	rce	(414)	457-9453
	P.O. Box 687 Sheboygan, WI 53082-0687			
MEMB	ERS			
	Mr. Robert Biever Carl Reiss Coal Company P.O. Box 688 Sheboygan, WI 53081 (414) 457-4411	Ms. Barba Kohler Co Kohler, W (414) 457	I 530	

Н.

Mr. Brian Hoffman 1621 Pheasant Lane Sheboygan, WI 53081 (414) 452-2456

Mr. Werner W. Krause Vinyl Plastics, Inc. P.O. Box 451 Sheboygan, WI 53081 (414) 458-4664

Mr. Frank Trcka P.O. Box 12436 Milwaukee, WI 53212 (414) 562-9618

Mr. Roy Sebald 1212 S. 13th Street Sheboygan, WI 53081 (414) 452-3246

Mr. Herman Schwartz 2525 Wedemeyer Street Sheboygan, WI 53081 (414) 457-3879

Mr. Scott C. Wilson Chamber of Commerce P.O. Box 687 Sheboygan, WI 53081 (414) 457-9491

Mr. Robert Koenig 1619 Kaufmann Avenue Sheboygan, WI 53081 (414) 458-6926

Mr. Harold Lindermann 300 Pioneer Road Sheboygan, WI 53081 (414) 452-9804

Mr. John P. Repphun 3422 S. 11th Place Sheboygan, WI 53081 (414) 458-5290

Mayor Richard J. Schneider City Hall 828 Center Avenue Sheboygan, WI 53081 (414) 459-3317

Mr. Wilfrid Turba Route #2 Elkhart Lake, WI 53020 (414) 894-2855

Sheboygan County Conservation Association Edward Harvey 302 Francis Avenue

(414) 528-7071 Cascade, WI 53011

Sheboygan County Audobon Society John Eisner 710 Bluff Avenue Sheboygan, WI 53081

(414) 452-3246 Izaak Walton League Roy Sebald 1912 South 13th Street Sheboygan, WI 53081

League of Women Voters Diane Dickinson 122 Grafton Court Kohler, WI 53044

(414) 452-6328

(414) 452-8511

APPENDIX B

POSSIBLE SITES FOR INFORMATION REPOSITORIES AND PUBLIC MEETINGS

A. Public Information Repositories

Mead Public Library

(414) 459-3400

710 Plaza 8

Sheboygan, WI 53081

Contact: E. R. Kunert

Hours:

9 a.m. - 9 p.m. (M-F) 9 a.m. - 5 p.m. (Sat.)

1 p.m. - 5 p.m. (Sun.)

Chamber of Commerce

(414) 457-9491

631 New York Avenue Sheboygan, WI 53081

Contact: Scott Wilson

Hours:

9 a.m. - 5 p.m. (M-F)

City Hall, Second Floor

(414) 459-3364

828 Center Avenue Sheboygan, WI 53081

Contact: City Clerk, Lawrence Felton

Hours:

8 a.m. - 12 p.m. (M-F) 1 p.m. - 5 p.m. (M-F)

Sheboygan County Court House,

(414) 459-3002

First Floor

615 North 6th Street Sheboygan, WI 53081

Contact: County Clerk, Patricia Drayner

Hours:

8 a.m. - 5 p.m.

B. Public Meeting Location

Mead Public Library

(414) 459-3400

710 Plaza 8

Sheboygan, WI 53081

Contact: E. R. Kunert

Capacity: 100 persons

First Wisconsin Bank

(414) 459-6000

P.O. Box 328

Sheboygan, WI 53082