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COMMUNITY RELATIONS PLAN HUDSON RIVER PCB REASSESSMENT RI/FS

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TAMS CONSULTANTS, Inc.

TAMS CONSULTANTS, INC. COMMUNITY RELATIONS PLAN HUDSON RIVER PCB REASSESSMENT RI/FS

Contents

		<u>Page</u>
1.	OVERVIEW OF THE COMMUNITY RELATIONS PLAN	. 1
2.	SITE BACKGROUND	3
	2.1 Site and Problem Description2.2 Site History	
3.	AREA PROFILE	9
	3.1 Geographic Characterization3.2 Land Use, Facilities, and Lifestyle	
4.	COMMUNITY RELATIONS/PUBLIC PARTICIPATION PROFILE	12
	4.1 History of Community Involvement4.2 Key Concerns and Anticipated Issues	
5.	OBJECTIVES AND DESCRIPTION OF THE COMMUNITY INTERACTION PROGRAM (CIP) FOR THE HUDSON RIVER PCB REASSESSMENT RI/FS	16
	5.1 Program Objectives5.2 Program Description	
6.	COMMUNITY RELATIONS/PUBLIC PARTICIPATION ACTIVITIES	22
	 6.1 Basic Community Relations Activities 6.2 CIP-Specific Community Relations/Public Participation Activities 	
	6.3 Optional Community Relations/Public Participation Activities	חאף
		100
		0139

TAMS CONSULTANTS, INC. COMMUNITY RELATIONS PLAN HUDSON RIVER PCB REASSESSMENT RI/FS

Appendices

		<u>Page</u>
Appendix A		
Section 1	Governmental Liaison Group Committee Participation Mailing List	27
Section 2	Governmental Liaison Group Information Mailing List	35
Section 3	Citizen Liaison Group Committee Participation Mailing List	47
Section 4	Citizen Liaison Group Information Mailing List	54
Section 5	Environmental Liaison Group Commi ^r ee Participation Mailing List	60
Section 6	Environmental Liaison Group Information Mailing List	63
Section 7	Media Contacts	66
Appendix B	Suggested Locations for Information Repositories and Meetings	71
Appendix C	Reference/Source List	76
	List of Figures	
		Following Page
Figure 1 The	Upper Hudson River	9
Figure 2 Upp	per Hudson River	16
•	dson River PCB Reassessment RI/FS mmunity Interaction Program	17

COMMUNITY RELATIONS PLAN HUDSON RIVER REASSESSMENT RI/FS

1. OVERVIEW OF THE COMMUNITY RELATIONS PLAN

Public participation is a key element in the Superfund process. The public needs to be informed of site activities, study findings, and remediation alternatives and decisions. The United States Environmental Protection Agency (USEPA) needs to hear public opinion and to address the questions and concerns of all interested parties. The need to maintain this avenue of communication and to actively encourage public participation has inspired the community relations programs which parallel and complement the technical work at each Superfund site. Integral to those programs is the Community Relations Plan itself.

The Hudson River PCB Oversight project is unusual from a community relations/public participation standpoint because it is a project which, based on the site history, could prove to be of great interest to government officials, environmental groups, and citizens in a geographic area covering all or part of fourteen counties. To address public participation for a project where the interest has already been demonstrated to be of that magnitude, the EPA has designed a Community Interaction Program (CIP) which will ensure efficient dissemination of information to the public, provide multiple fora for citizens and interest groups to voice their opinions and raise their questions, and ensure representation of all interested parties in the project's decision-making process.

This Community Relations Plan (CRP) is the foundation document for that Community Interaction Program. In addition to sections covering site history and background information on community interest and involvement to date, this CRP will describe the Community Interaction Program in detail, explain its structure and objectives, and discuss scheduled and proposed community relations/public participation activities.

The Community Relations Plan is divided into the following additional chapters:

Chapter 2: Site Background

■ Chapter 3: Area Profile

■ Chapter 4: Community Relations/Public Participation Profile

■ Chapter 5: Objectives and Description of the Community

Interaction Program (CIP) for the Hudson River BCR

Interaction Program (CIP) for the Hudson River PCB

Reassessment RI/FS

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Chapter 6: Community Relations/Public Participation Activities

Also included in this plan are three appendices.

Three other CRPs are on file relating to prior activities in or near the stretch of the Hudson River which is now the subject of the PCB Reassessment RI/FS, namely the 40 miles south from Hudson Falls, NY, to the Troy Dam.

In July 1984, a Community Relations Plan was issued for activities leading to the 1984 Hudson River PCB Site Record of Decision (ROD). The May 1989 CRP updated the 1984 Plan and addressed community issues during the design and construction of access roads to the remnant sites. In December 1989 a final CRP was issued addressing the design and implementation of the remedy for the remnant sites (in-place containment).

Some historical and background data from these CRPs and from other documents have been incorporated into this Plan. In addition to the Reference List in Appendix C, such sources shall be noted in the text as appropriate.

HRP 001

2. SITE BACKGROUND¹

2.1 Site and Problem Description

The Hudson River PCB site covers approximately 40 miles of the Hudson River between Hudson Falls, New York, and the Troy Dam and includes contaminated river bottom sediments and five discrete sediment deposits called remnant deposits. The sediments and remnant deposits are contaminated with polychlorinated biphenyls (PCBs). PCBs are clear to pale-colored liquids or solids with a mild aromatic odor. They are virtually insoluble in water, non-combustible, and extremely persistent in the environment. PCBs tend to adhere to organic matter and to small inorganic particles such as silt. In relation to the volatility of other chemicals, PCBs are generally considered to be non-volatile. Because of their chemical and thermal stability, polychlorinated biphenyls have been used primarily as insulating fluids in electrical systems.

Studies show that PCBs have toxic effects on humans and animals. The PCBs bioaccumulate in the fatty tissues of living creatures. Animals near the top of the food chain have higher concentrations of the contaminant. In the case of the Hudson River, the health risk of primary concern is associated with accumulation of PCBs in the human body through ingestion of contaminated fish. Fishing has been banned in the upper Hudson since 1976, severely impacting the fishing industry in the entire Hudson and negatively affecting normal use of the river. Ingestion of contaminated viater, breathing of and skin contact with contaminated air, and contact with contaminated sediment deposits are also considered risks.

2.2 Site History

During a 30-year period ending in 1977, it is estimated that up to 1.1 million pounds of PCBs were discharged into the Hudson River from two General Electric Company (GE) capacitor manufacturing plants located in Fort Edward and Hudson Falls, New York. Discharged PCBs adhered to the sediments in the bottom of the river and accumulated in large areas behind the Fort Edward Dam. When the dam was removed in 1973 due to its deteriorating condition, PCB-contaminated sediments were released. The removal of the Fort Edward Dam and large spring floods, particularly in 1976 and 1983, moved much of the PCB-contaminated sediments downstream.

Action brought against GE by the New York State Department of Environmental Conservation (NYSDEC) in 1975 resulted in a \$7 million program for the investigation of PCBs and the development of methods to reduce or remove the

¹Sources for this chapter are the Community Relations Plan for the Treatability Study for the Waterford Drinking Water Supply, July 1984; Draft Community Relations Plan for Hudson River Remnant Sites, Remedial Design-Access Roads, May 1989; Final Revised Community Relations Plan for the Hudson River PCBs Site, December 1989; <u>The Hudson River PCB Reclamation Project, an Update</u>, NYSDEC; "Deadline Threatening Cleanup of Hudson PCBs, A Case History," Andy Danzo, <u>Clearwaters</u>, May 1986; NYSDEC 1/9/89 publicity release; various newspaper articles 1986-1990.

threat of PCB contamination. Subsequent sediment surveys revealed that the most extensive contamination was confined to 40 "hot spots" (areas with PCB concentrations of 50 micrograms of PCB per kilogram of sediment, or greater) located in approximately a 40-mile stretch of the river between Fort Edward and Albany, and to five exposed remnant deposits located north of the former Fort

Edward Dam site.

In 1976, the NYSDEC banned all fishing on the upper Hudson River, from Albany north through Fort Edward, because PCB contamination had been detected in Hudson River fish. The ban is still in effect today. In addition, the presence of PCBs began to impact dredging activities in the Hudson River. The New York State Department of Transportation (DOT) had periodically dredged the river, which is prone to sediment buildup, in order to maintain a minimum depth to accommodate river traffic. No dredging has occurred since 1979.

For these reasons, the NYSDEC proposed a partial cleanup of the river by dredging selected PCB hot spots and containing the contaminated material in a secure upland containment facility, and in fact some highly contaminated sediments were removed from Remnant Deposit 3A in 1978 and were placed in a secure encapsulation site in Moreau, along with some sediment dredged from just below the old Fort Edward dam site. Unstable river banks of two of the sites were reinforced at that time. Three sites were revegetated to prevent public contact with the sediments and to minimize erosion and release of PCBs into the environment.

In the mid-1980s, the site history actually dive ged into two projects. One was the Hudson River PCB Reclamation Demonstration roject, often called simply the "Demonstration Project." The second was the implementation of the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA) ROD, including the containment of the remnant deposits and a treatability study of the Town of Waterford's water treatment plant. Although these two earlier efforts are not specifically the subjects of this CRP, brief descriptions of them are necessary to the overall context of the current project, which is the Reassessment RI/FS. Often in the eyes of the public, all activities directed at the PCB problem in this part of the Hudson River are perceived as one effort. The whole picture, therefore, must be considered as the basis for any meaningful ongoing communication with the public.

2.2.1 The Hudson River PCB Reclamation Demonstration Project (The Demonstration Project)

In September 1980, Congress passed an amendment to the Clean Water Act (CWA) under Title 1, Section 116 (a) and (b), entitled, "The Hudson River PCB Reclamation Demonstration Project." Under this legislation, funds up to \$20 million could be authorized by the EPA Administrator if the Administrator determined that funds were not first available under Section 116 or 311 of the CWA or from the then-proposed Comprehensive Environmental Response, Compensation and Liability Act of 1980. The purpose of the Hudson River PCB Reclamation

Demonstration Project was to provide funds for the demonstration of technologies, particularly dredging, that would clean up the contamination without causing further PCB migration and pollution. The intended demonstration would clean up about 20 hot spots involving approximately 360,000 cubic yards of sediment. Congress authorized the EPA to make grants to the NYSDEC in order to carry out the intent of the amendment. The funding authorization was due to expire on September 30, 1983, but was extended by a Consent Order signed on September 23, 1983.

In accordance with the National Environmental Policy Act (NEPA) and requirements in the CWA, Section 116, the EPA issued a Draft and Supplemental Environmental Impact Statement (EIS) in 1981, and a Final EIS in 1982. In December 1982, a Record of Decision (ROD) was signed in which the EPA Administrator determined that funds for addressing this problem were available under the newly-created CERCLA, also known as Superfund, not the CWA, and that the problem rated sufficiently high to be considered for inclusion on the National Priorities List (NPL).

Under Superfund, a Remedial Action Master Plan (RAMP) was initiated to evaluate all available information and assess feasible remedial options. Before the RAMP was completed, the Hudson River PCB Site was in fact placed on the EPA's proposed NPL, and, as a result, became eligible for CERCLA funding. The RAMP was subsequently changed to a Feasibility Study (FS) since the RAMP contained all the necessary information to meet the statutory requirements of an FS. NUS Corporation issued the final FS in April of 1984.

New York State, the Hudson River Sloep Clearwater, and other environmental groups, however, filed suit to compel the EPA to award the balance of the \$20 million stipulated under Section 116 of the CWA so the demonstration project could proceed. In May 1984, the EPA signed a settlement agreement whereby the EPA would make a grant to New York State of approximately \$18 million for dredging and disposal of PCBs if the state obtained an acceptable disposal site with all the necessary state and federal permits within three years. Although the Demonstration Project was never completed in accordance with this settlement agreement and these monies have since reverted to New York State wastewater treatment projects, NYSDEC at this time proceeded with its Project plans and its investigation of potential containment sites.

This investigation generated a high level of public and political interest. One site under consideration, Site 10 four miles south of Fort Edward, was viewed as the most desirable but was initially ruled out because of its agricultural zoning status. A site named Site G, on the Ruggi farm in the Village of Fort Edward, was finally named as the preferred site in a 1985 study released by the NYSDEC Project Sponsor Group (PSG).

In 1987, New York's Governor Mario Cuomo appointed the Industrial Hazardous Waste Disposal Facility Siting Board to award or deny appropriate site certification. During this year, public hearings and conferences in preparation for adjudicatory hearings began. In November, NYSDEC Commissioner Thomas Jorling ruled that

local zoning/land use regulations were not to be considered when approving or denying applications for construction of hazardous waste disposal facilities. Commissioner Jorling directed the PSG to review sites for the project which had previously been considered but had been rejected on the basis of existing zoning restrictions. This action resulted in a 1988 ruling by the NYSDEC Administrative Law Judge that the once-rejected Site 10 was again a feasible alternative. The PSG was directed to conduct a comparative study of Site 10 and Site G.

2.2.1.1 The Hudson River PCB Project Action Plan

January of 1989 brought another key decision by Commissioner Jorling. While reaffirming NYSDEC's commitment to dredge the river, he denied permits to use Site G for the encapsulation site and directed the PSG to focus a characterization study on Site 10. Commissioner Jorling favored a larger project which would remediate as much of the PCBs in the Upper Hudson as practicable. Site 10 was to be assessed not only as an encapsulation site but as a location where PCBs in the dredged sediment could be permanently destroyed.

The result of the PSG's analysis was the Hudson River PCB Project Action Plan, issued in December 1989, at the same time the USEPA decided to reassess the No Action portion of the 1984 ROD. This plan "discusses the foundations for the scope and breadth of a comprehensive cleanup effort; evaluates potential remedial actions and alternative technologies; and presents a schedule for carrying out the rescoped Project (Hudson River PCB Action Plan, 1989)."

According to the Fian, the Project scope, in order of priority based on how effective remediation would be in restoring the recreational and economic viability of the river, includes Remnant Deposits 2, 3, 4 and 5 (on the riverbank), Thompson Island Pool, Lock 6/5 Pool, Stillwater and Mechanicville Pools, Fort Edward Technical/Lock 7, the Navigation Channel and eight sediment disposal sites. A total of approximately 3 million cubic yards containing 250,000 pounds of PCBs would be removed from these sites. The estimated cost for removal and encapsulation only is \$280 million. The Plan indicates that costs associated with decontamination technologies were uncertain but "could more than triple the total costs of the Project."

The proposed schedule published in the Plan, predicated on a 2-year state and federal approval process, anticipated the completion of studies, facility design, and Siting Board application/hearing processes between 1990 and 1993, issuance of a Notice to Proceed with site construction in May 1994, initial dredging in 1995, and Project closure by the end of 2000. NYSDEC's Project Sponsor Group undertook the management of the entire effort, which today continues to be based upon the 1989 Project Action Plan.

2.2.2 Implementation of the CERCLA ROD

2.2.2.1 Containment of the Remnant Deposits

In September 1984, based on the Feasibility Study by NUS Corporation, a ROD was signed for the Hudson River PCB site, addressing four remnant deposits and the river sediments. The ROD reflected EPA's decision for in-place containment, or capping, of the four remnant deposit areas, stabilization of the associated riverbanks and revegetation of the areas. This was considered an interim remedy and can be reevaluated in the future based upon changes in circumstances and/or advances in technology for treating PCBs.

The Administrative Order of Consent, signed in September 1989, provided for GE, the potentially responsible party (PRP) with regard to the PCB contamination, to perform a Remnant Deposit Characterization and a Remedial Technology Review for the remnant deposits and a draft Remedial Design Report for the access roads to the deposits. NYSDEC, with Metcalf and Eddy (M&E), was already preparing the design for in-place containment and stabilization of the remnant deposits.

Ultimately, GE assumed responsibility for final design and implementation of both the access road construction and the in-place containment, and that project is currently underway. Access roads have been built and capping is due to be completed in 1991. EPA, with the assistance of the US Army Corps of Engineers and TAMS Consultants, Inc., initially involved in the access road design, has overseen the implementation of the remedy. A material called Claymax (TM), made of a layer of highly absorbent clay enclosed between two layers of polypropylene, was used for the clay layer of the cap. Claymax has an extremely low permeability and thus is effective in minimizing volatilization, emission of dust particles, and water infiltration.

2.2.2.2 The Waterford Water Treatment Plant Treatability Study

Part of the 1984 ROD was the decision to perform of a treatability study to evaluate the effectiveness of the Town of Waterford's treatment plant in removing PCBs from Hudson River water. The Town of Waterford is located 40 miles south of the remnant deposits and was selected for evaluation because it is the northernmost community downstream of the site that receives its water supply directly from the Hudson River.

NYSDEC retained Metcalf and Eddy in 1986 for the study. A draft report was completed in November 1988, and the final report was issued in June 1990. A public meeting was held on that report in the same month. Findings indicated that PCB levels in the water supplied by the Waterford Water Works did in fact meet standards applied to public water supplies.

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2.2.3 The Reassessment RI/FS

The 1984 ROD which mandated in-place containment of the remnant deposits and the Waterford Water Treatability Study also delivered a No Action alternative recommendation under Superfund for the river sediments. At that time it was felt that it would be more appropriate to address the sediments in connection with the Hudson River PCB Reclamation Demonstration Project. The intent was to reassess possible treatment methods in the future based on what may have been demonstrated in the Demonstration Project and/or on any further development of sediment dredging techniques.

EPA has decided to undertake a reassessment of the No Action alternative based on the following events which have occurred since 1984:

- With the Superfund Amendments and Reauthorization Act of 1986 (SARA) came the indication that preferred remedies were those which "permanently and significantly reduce the volume, toxicity or mobility of the hazardous substance involved."
- Advances have been made in the techniques for treating PCB-contaminated materials and in dredging techniques.
- A 1989 EPA Headquarters document indicated EPA should view the CERCLA requirement for a periodic review of remedial actions as policy for both pre and post-SARA RODs. Such a review should occur at least every five year, after initiation of remedial action, for as long as hazardous substances, pollutants, or contaminants that may pose a threat to human health or the environment remain at the site. If it is determined during a particular review cycle that the existing remedial action no longer protects human health and the environment, further remedial actions would be considered.
- The Hudson River Reclamation Demonstration Project had not been undertaken so no information pertaining to dredging river sediments and their current status could be obtained from that source.

In December 1989, therefore, the USEPA decided to proceed with the reassessment, and in July 1990, TAMS Consultants, Inc. was assigned under the Alternative Remedial Contracting Strategy (ARCS) program to provide a Scope of Work (SOW) for the Hudson River PCB Reassessment RI/FS.

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3. AREA PROFILE

3.1 Geographic Characterization

The Hudson River originates in the Adirondack Mountains, Essex County, NY. From its headwaters at 43°15' North latitude and 74°00' East longitude, the river flows 300 miles, through 14 counties and 7 locks and over 15 dams and 3 waterfalls, to reach New York Bay.

The Hudson River, Mohawk River, and the New York Barge Canal system comprise the nation's only navigable passage through the Appalachians and as such is an important transportation link between the Atlantic Ocean and the Great Lakes. The Hudson supports deep-draft traffic all the way to the port of Albany and barge traffic north through a series of dams and locks to Fort Edward.

The two navigable sections of the river are generally referred to as the Upper and Lower Hudson. The Upper Hudson (Figure 1) extends from the Federal Dam in Troy to Glens Falls/Hudson Falls 40 miles to the north. "Lower Hudson" refers to the 160 river miles between Troy and New York Bay.

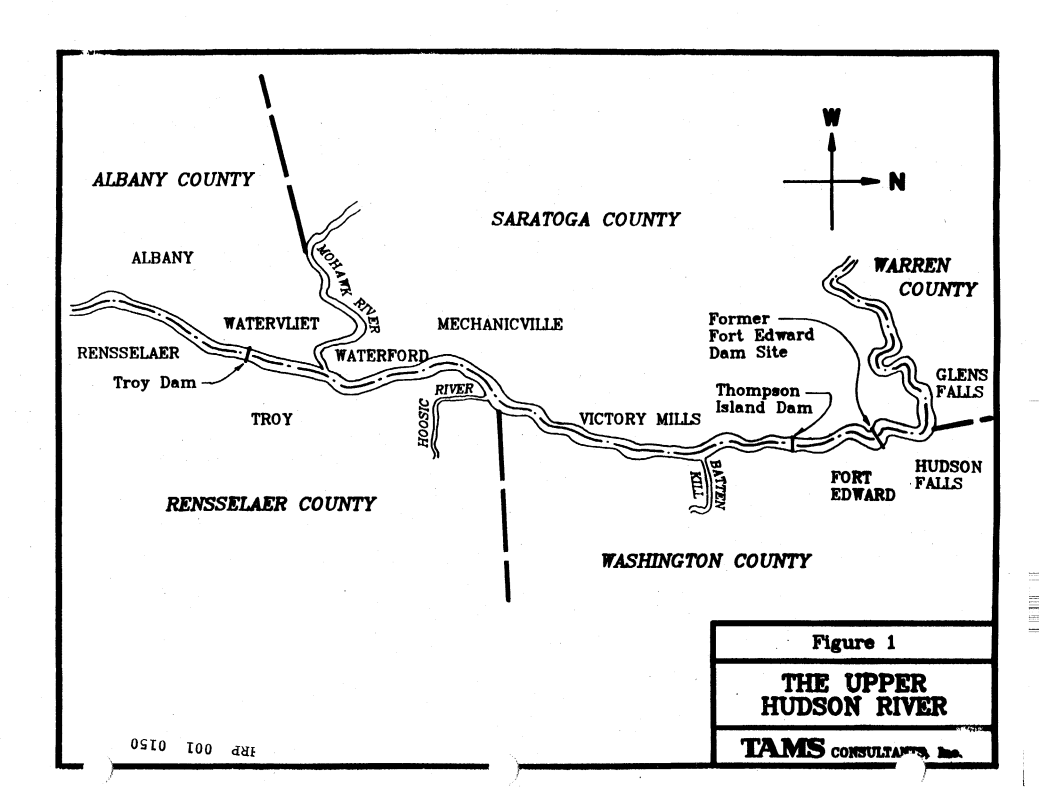
Topographically, the Hudson River Basin features flat lowlands near the coast, rolling hills and valleys midstate, and forest wilderness in the Catskill and Adirondack Mountains. The river itself is in a plain called the Hudson - Champlain lowlands which, 10 to 15 thousand years ago, was a proglacial lake that extended from Rensselaer to Essex County (NUS, 1984).

According to the NUS 1984 Feasibility Study, bedrock in the study area is covered in depths ranging from a few inches to over 200 feet by unconsolidated glacial materials (till, outwash, and lacustrine sediments), recent alluvium of sand, clay, silt, and gravel, and canal dredging deposits primarily comprised of sands, cinders, shale, and wood fragments.

3.2 Land Use, Facilities, and Lifestyle

Land use in the historic Upper Hudson is diverse. Saratoga and Rensselaer Counties, two of the three counties in the actual study area, are two of the four counties comprising what is known as the Capital District Region (the other two are Albany and Schenectady). This Region is strategically located in the northeast and is a metropolitan area centering around the State Capital of Albany, the cities of Troy and Schenectady, and a large suburban population.

Easily reached today by air, rail, and Routes 87, 5, and 90, the area is accessible to major urban markets and boasts a well-developed transportation system, a diverse economic base, and availability of housing, education, cultural, and recreational opportunities. Rich in history, the Region played a major role in the American Revolution, the population migration westward after the Revolution, and the early transportation systems centered around the Erie Canal and several early



turnpikes. The Capital District as well as the entire study area supports dozens of museums of all sizes.

There are over 15 public and private colleges and universities in and near the Capital Region, supporting an expanding professional and technical labor force. Among these are Rensselaer Polytechnic Institute (RPI), a world-renowned science and technology university, the State University of New York with branches in Albany and Saratoga Springs, Skidmore College, and Siena College. Others include the Albany College of Pharmacy, Albany Law School, Albany Business College, Union College, The College of Saint Rose, The University of New York State Regents College, and Russell Sage College.

Arts and music flourish in the area also. The Saratoga Performing Arts Center is the summer home of the New York City Ballet and the Philadelphia Orchestra, and hosts The Cool Jazz Festival every July. In Troy, the Rensselaer County Council for the Arts holds classes, outreach programs for school children, and exhibits by various artists. The Troy Music Hall hosts the Albany Symphony Orchestra, and other facilities such as the Cohoes Music Hall, Tanglewood (in Massachusetts), and the Lake George Opera Festival are but a short drive from the immediate area.

In addition to outdoor recreational activities such as hiking, boating, swimming, camping, skiing, and fishing, racing fans can find the oldest thoroughbred track in the United States, the Saratoga Race Course, near the City of Saratoga Springs. Saratoga Harness, also located in Saratoga Springs, is called the fastest half-mile track in America (Bureau of Budget, Research and Planning, undated). Greyhound racing can be found at the Green Mountain Race Track in nearby Pownal, Vermont.

All these offerings make the Upper Hudson Valley a haven for tourists, who, between other activities, hunt antiques and enjoy a variety of country festivals and fairs such as the Washington County Strawberry Festival, Washington County Fair, and numerous Christmas season festivities.

The industrial base of the area ranges from basic manufacturing to high technology and research and development-oriented businesses to agriculture. The area supports petroleum refineries, granaries, and paper mills. Schenectady is a center for the electrical machinery and equipment industry, and bricks, cement, tiles and similar items are also products of the valley. Rensselaer Technology Park, a project of RPI, is designed to attract and foster a diverse range of businesses, primarily service, high tech, and heavy industry. Its 1200 acres currently has 40 business tenants, a marina, a convention center, and other associated facilities.

The Hudson River valley is well-suited for agriculture and dairy farming. Livestock and livestock products comprise 70% of the state's agricultural income, which is 1% of New York's gross income. In Rensselaer County, 89% of the land use is rural, and 20.5% of that is agricultural (the remainder is forest and brushland). In

Saratoga County, of the 82.5% rural land, 14.9% is agricultural (Capital District Regional Planning Commission, 1980).

Finally, the Hudson River is itself an integral part in the lives and lifestyles of area residents. Most of the ten hydroelectric plants on the river are located in the Upper Hudson. The river is still a major industrial transport route, although according to the 1984 NUS FS, tonnage has declined over the past quarter of a century. Waterbased recreational activities such as waterfowl hunting, fur trapping, swimming, boating, and fishing abound, although various bans and advisories on fishing in the Upper Hudson have impacted that sport.

In areas not served by a public water system, domestic water supplies and water for cattle and other farm animals are obtained almost solely from wells. Several communities along the Hudson use the river for drinking water. In addition to the Town of Waterford already mentioned, these communities include the Town of Halfmoon, City of Poughkeepsie, Village of Rhinebeck, the Highland Water District, and the Port Ewen Water District. In fact, New York City can even obtain Hudson River water as a supplement for its drinking water supply during droughts. Additionally, some residents along the Hudson's banks avail themselves of that resource for drinking, watering lawns and gardens, and irrigating crops.

4. COMMUNITY RELATIONS/PUBLIC PARTICIPATION PROFILE

4.1 History of Community Involvement

As stated at the end of Section 2.2, the Hudson River PCB contamination is generally viewed as one overall problem, despite the number of separate activities which have taken place. The community relations/public participation history is no different. People, organizations, and officials interested in the PCB problem in the Hudson River are interested in the whole problem and in all the projects. Therefore, the history of community involvement spans 16 years and encompasses all events pertaining to the PCB issue since 1975.

The first public concern was triggered in that year by studies revealing high levels of PCBs in Hudson River fish, a common item in local diets and a key part of the northeastern commercial fishing industry. These studies indicated a potential health risk from exposure to PCBs at those levels. Subsequent bans and advisories on commercial and sport fishing heightened concern, not only over personal health but also over the adverse affect on all parts of the economy dependent upon fishing and the recreational use of the river.

In addition to local citizen interest, media accounts of PCB problems locally and in other parts of the state drew the attention of national groups. Fishing and sporting associations and unions affected by the fishing restrictions began to want to participate in plans to clean up the river. Environmental groups began to heighten their involvement and local, state, and federal officials demonstrated an active interest.

Throughout, EPA and NYSDEC have made efforts to keep the public informed and involved by such means as public meetings and hearings and publication of fact sheets, Community Relations Plans, project-specific brochures, and other updates. Also, committees with public membership were organized. One, the Hudson River PCB Settlement Advisory Committee made up of experts in the fields of biology, health, hydrology, and geology, was formed in the mid-1970s to advise the NYSDEC Commissioner on remediation of the Hudson River. This committee, whose first task in 1975 was to oversee the \$7 million program for initial investigation of the PCB problem, is chaired by Dr. John Sanders, Professor Emeritus of Barnard College, Columbia University, and still meets periodically.

In the early 1980s, public interest escalated over the Hudson River PCB Reclamation Demonstration Project, the federally-funded dredging and encapsulation demonstration which resulted from the recommendations of a consortium of New York community and group leaders. Emotions ran high. The PCB Settlement Advisory Committee, NYSDEC, Hudson River Sloop Clearwater, and other agencies and groups supported the dredging and encapsulation; many residents and interest groups opposed it, and the opposition quickly became organized.

"Citizen Environmentalists Against Sludge Encapsulation (C.E.A.S.E.)" was formed in 1981 to fight the location of an encapsulation site in Fort Edward. C.E.A.S.E. was originally a rather informal group of Fort Edward citizens, several of whom owned land being suggested for the demonstration project containment site. Since the early 1980s, C.E.A.S.E. has grown into a large, incorporated, focused, and well-managed environmental interest group. Frequently mentioned in the media and very visible at public meetings and hearings, C.E.A.S.E. was instrumental in blocking the location of a containment site in Fort Edward and active in opposing the PCB Reclamation Demonstration Project.

In the mid to late 1980s when the Waterford Treatability Study was performed and capping was chosen as the interim remedy for the remnant deposits, the interest level moderated somewhat, though it was by no means any less a factor in the project process. The public, however, did not feel compelled to oppose either project. Concerns connected with the remnant site remediation centered as much around construction of the access roads to the deposits, associated noise and traffic, and disruption of local activity as around the capping itself. Issues pertaining to the latter were questions on the rationale for selection of the remedy, durability and effectiveness of the cap, safety precautions during construction, and post-construction monitoring.

In 1987, when the NYSDEC Project Sponsor Group reapplied for dredging and encapsulation permits, it also launched a rather vigorous public involvement program. A mailing list of over 1000 names was created and 14 document repositories from Long Island to Glens Falls were established to facilitate public access to project documents. NYSDEC also held a public forum and several availability sessions, and kept the public informed through update letters, fact sheets, and other summary documents.

The current Reassessment RI/FS will undoubtedly generate considerable interest, as alternative remedies which have been the objects of previous concern are still among those under consideration. EPA has structured the Community Interaction Program to make the most productive use of public input as the project progresses.

4.2 Key Concerns and Anticipated Issues

With each Hudson River PCB site remediation project since 1975, all sectors of the public have been vocal as to their concerns. Volumes of hearing transcripts and press clippings attest to the sustained level of interest. Some of the concerns which arose over time were project-specific (i.e., safety precautions to be taken while capping remnant deposits) and will not be addressed here. Other concerns appear to be generic to any activity on the site and are to be expected with regard to the Reassessment RI/FS, also.

In general, issues focus on health consequences of the contamination and remediation alternatives, the state of the river itself, environmental degradation,

economic impact, and skepticism as to the ability of any agency to provide hard facts and/or a solution to the PCB contamination problem within a reasonable timeframe. Following are specific issues which in all likelihood are still of primary interest to those involved in any way with the Hudson River PCB site:

- Concerns regarding the water quality of the Hudson River:
 - 1. The present and future effects of PCBs and other contaminants in water used for drinking,
 - 2. The effect on drinking water of mobilization of contaminated material by dredging activity,
 - 3. For communities which have alternate sources of water, the potential expense of long-term utilization of those sources:
- Concern that any dredging activity will not only increase contamination of the river water but also will increase the risk of volatilization both during and after dredging;
- Concern over general personal health risk to area residents through contaminated soil, water, and air;
- Concern that seepage from any nearby encapsulation site will contaminate groundwater and well water;
- Concern on the part of dairy farmers that volatilization of PCBs will end up on grass eaten by their cattle, will contaminate the milk and subsequently adversely affect the area dairy industry;
- Concern over general disruption of normal use of the river;
- Concern over the revenue loss to commercial fishermen in the immediate area and, as in the case of the striped bass fishing ban, to fishermen all the way into Long Island coastal waters;
- Concern over loss of sport fishing and recreational opportunities and revenue;
- Concern for the general decline in the area economy;
- Concern among area residents that proposed locations of encapsulation facilities could adversely affect their property values;

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- Concern that continued curtailment of dredging will both adversely affect commerce dependent upon upper Hudson River transport and also cause other transportation problems;
- Concern over whether it is worth the expense to dredge a portion of the river's contaminated sediment while leaving much contamination behind;
- Concern that all alternative remedies have not or will not be given appropriate consideration; and
- Concern over "the ability of government agencies to properly carry out a large-scale program." (Community Relations Plan, Hudson River PCB Remnant Sites, July 1984).

A further complication is that in the past even various portions of the interested public have differed as to their priorities and viewpoints on key issues. While most factions recognize the severity of the problem and are genuinely committed to the necessity of finding a solution, some fear dredging and encapsulation and therefore support the status quo, hopeful that the river will clean itself or technology will come up with a solution which appears "safer." Other factions feel that dredging and removal of sediment, however disruptive in the short term, is the only way to reverse the river's contamination problem. Proponents of biodegradation want to try it; opponents are concerned about relying on an unproven technology, and fear that waiting for the technology to develop will further delay the cleanup of the river. Emotional and political interests have also played their parts in the publicity and hearings surrounding prior site activities. It is likely that all these aspects of public involvement will surface once again with the advent of the Reassessment RI/FS.

5. OBJECTIVES AND DESCRIPTION OF THE COMMUNITY INTERACTION PROGRAM (CIP) FOR THE HUDSON RIVER PCB REASSESSMENT RI/FS

5.1 Program Objectives

The Community Interaction Program for the Hudson River PCB Reassessment RI/FS is designed to address the complexities of communication and public participation associated with a project whose geographic area covers 40 miles of river, traverses parts of four counties and involves interested parties in fourteen or more, and impacts the entire Hudson River Estuary. The issues involved affect two major industries (fishing and agriculture), the lifestyles of area residents, and the future of the river (Figure 2).

All the players in the project - the EPA, citizens and citizen groups, environmental interest groups, scientific and technical experts, GE, and federal, state, county, and local agencies and officials - need access to information; there must be a vehicle for public input as well as official output. In addition to answers to specific questions, the public must understand the Superfund process and the timeframes involved in the Reassessment RI/FS process.

Following are specific objectives of the CIP which, if met, will contribute to productive public participation in the Reassessment RI/FS project, avoidance of misunderstanding and conflict, and successful completion of the study. Discussion of how these objectives will be met are found in Section 5.2, where the structure and information flow of the CIP are described, and in Chapter 6, which details community relations/public participation activities. In all cases in the following items, "public" can be taken to mean government, private citizens and citizen groups, and environmental interest groups.

- Enter into a dialogue and exchange of information with the public on the Hudson River PCB issue:
- Provide information to the public about the Superfund process;
- Inform the public about the nature of activities which will occur at the Hudson River PCB site;
- Identify to the public who will actually be performing the Reassessment RI/FS work at the site;
- Provide the public with regular progress reports;
- Provide the public the opportunity to voice opinions, ask questions, and have input to the study process;
- Provide timely and accurate responses to questions and issues raised by the public;

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UPPER HUDSON RIVER

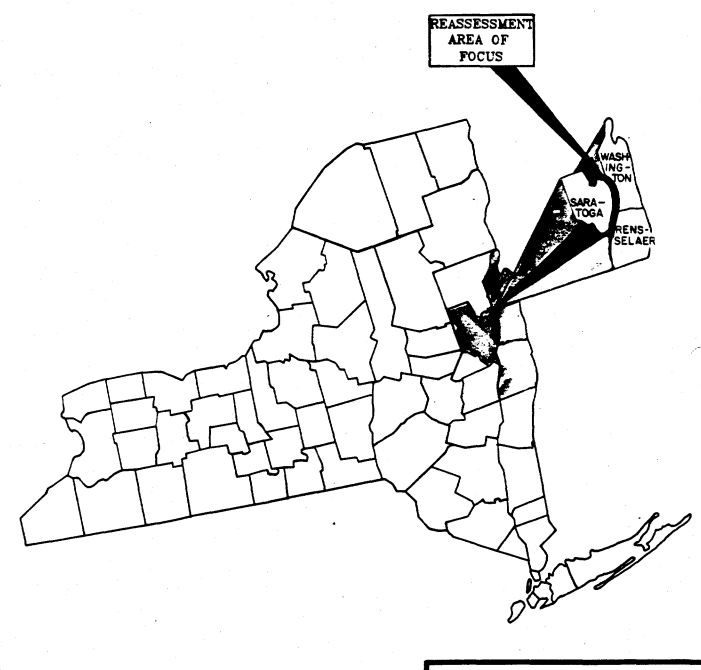


Figure 2

REGIONAL LOCATION

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- Encourage continuing interest and participation by the public during the entire process; and
- Inform the public of findings of the Reassessment RI/FS and of the ultimate recommendations.

5.2 Program Description

Several factors have led the EPA to develop an expanded approach to community relations for the Hudson River PCB Reassessment RI/FS:

- The large geographic area involved;
- The number of individual communities of different sizes that are involved or interested;
- The number of governmental, environmental, and private interest groups that have expressed interest in the past;
- The amount of information that will have to be exchanged;
- Awareness of the sensitivity of the issues to the general population; and
- The length of time that various projects to address PCBs in the Hudson have been on-going.

With these factors in mind, the EPA has developed a Community Integration Program (CIP) designed to provide an opportunity for all interested parties to have access to the PCB Reassessment RI/FS study process, to provide for where all public concerns, questions, and issues regarding the study can be raised, and to maintain a two-way flow of information between the public and the Hudson River PCB Oversight Committee (HROC). The Oversight Committee will assist in the management of the reassessment process (see Section 5.2.2.1).

5.2.1 Community Interaction Program (CIP) Overview

The Community Interaction Program is composed of four major groups. Three of them, the Government Liaison Group, the Citizen Liaison Group, and the Environmental Interest Liaison Group, are intended to be working groups which feed into the CIP Steering Committee. The Steering Committee in turn links the public to the management of the Reassessment RI/FS process by representation on the Hudson River PCB Oversight Committee (Figure 3).

All public concerns, issues, and questions will initially be presented in the three working Liaison Groups and will flow from there upward to the CIP Steering Committee. The responsibility of the Steering Committee is to manage the diverse public participation effort and to ensure that issues of import to any part of the

HUDSON RIVER PCB REASSESSMENT RI/FS COMMUNITY INTERACTION PROGRAM (CIP)

HUDSON RIVER PCB OVERSIGHT COMMITTEE

SCIENTIFIC AND TECHNICAL

COMMUNITY INTERACTION PLOGRAM
STEERING COMMITTEE

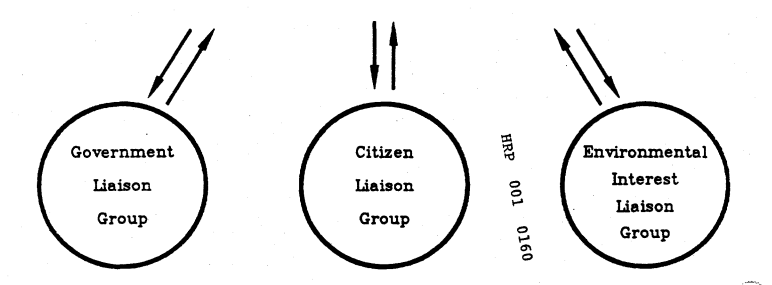


Figure 3

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public which are presented by the Liaison Groups are heard, and all opinions considered. To that end, the Steering Committee will forward such issues and opinions to the Oversight Committee.

The return flow of information from the Oversight Committee to the Steering Committee and thence to the Liaison Groups will achieve the overall objective of maintaining a productive two-way flow of communication between the public and project team.

The Community Interaction Program was designed to anticipate a high level of interest from the entire public. The committee structure will accommodate the participation of many people and afford everyone an opportunity to be heard, while at the same time being manageable. The program framework itself is flexible enough to handle any changes in levels of participation or project direction that may occur.

5.2.1.1 Community Interaction Program Steering Committee

Mission and Purpose

- To manage the public outreach and participation portion of the Reassessment RI/FS process;
- To provide access to the study process for all interested parties;
- To ensure that all issues of any import to any part of the public are heard and considered; and
- To provide a focal point for the two-way flow of information between the Hudson River PCB Oversight Committee and the public, as represented by the Governmental, Citizen, and Environmental Interest Liaison Groups.

Members

1. EPA - Community Relations Coordinator (Chair)

2. EPA - Project Manager

3. TAMS - Technical Representative

4. NYSDEC - Project Manager

5. NYSDEC - Citizen Participation Specialist

6.-14. Chairperson and two (2) Co-chairs from each CIP Liaison Group

Advisor/Recorder - TAMS Consultants, Inc. Community Relations Specialist

Organizational Details

- The CIP Steering Committee Chairperson and one representative from each Liaison Group (the Chairperson or one of the Co-chairs as an alternate) will represent the CIP Steering Committee and the three Liaison Groups on the Hudson River PCB Oversight Committee.
- It will be the responsibility of the Chairpeople and Co-chairs who sit on the CIP Steering Committee to keep the other members of their Groups informed and to make available the responses of the Oversight Committee to their Group's issues.
- The EPA Emergency and Remedial Response (ERRD) Division Director will make final decisions on the issues which the CIP Steering Committee believes are significant, and which it raises to the HROC.

5.2.1.2 Government, Citizen, and Environmental Interest Liaison Groups

Mission and Purpose

- To provide an opportunity for all public concerns, questions, and issues regarding the Hudson River PCB Oversight to be raised;
- To present appropriate concerns, questions, and issues to the CIP Steering Committee for discussion and referral, as necessary, to the Hudson River PCB Oversight Committee;
- To review major project deliverables and comment to the Steering and Oversight Committees; and
- To enable the organized and manageable dissemination of general project information.

<u>Members</u>

Letters will be sent to governmental, environmental, and private parties inviting their participation and indicating when the first meetings will be held. Initial mailings will be based on existing mailing lists comprised of elected and appointed officials, citizens who have expressed interest in the past, and known active environmental groups. All letters will state the purpose of the invitation, summarize the project and involvement being solicited, and request that the recipient pass the letter along if he/she is no longer involved or interested, or if aware of someone who may have been inadvertently omitted. Further details on the mailings will be found in Section 6.1.

Organizational Details

- Each Group (Government Liaison, Citizen Liaison, and Environmental Interest Liaison) will elect a Chairperson and two Co-chairs who will represent that Group on the CIP Steering Committee.
- Liaison Groups will be responsible for their own management, but the regular meetings of all three Groups will be scheduled during the same week, prior to the scheduled Steering Committee meeting date, to ensure a timely exchange of information. These meetings will probably be quarterly, unless otherwise required.
- Depending upon the size of each Liaison Group, Chairpeople may decide to use sub-groups for individual tasks.
- Groups will be expected to reach a consensus at their meetings as to what issues and questions on their individual agendas will be brought to the Steering Committee. In instances where consensus cannot be reached, minority views will be recognized so as not to preclude any one individual's right to be heard.
- Information will be shared among the Groups.

5.2.2 Project Oversight Committees

5.2.2.1 Hudson River PCB Oversight Committee

Mission and Purpose

- To oversee the Hudson River PCB Reassessment RI/FS project;
- To ensure consideration of public viewpoint in the study process;
- To address questions and issues raised by the public during the study process;
- To ensure validity of technical activities; and
- To identify significant issues and to provide appropriate recommendations to the Regional Administrator based upon the input of various participants of the CIP and members of the Scientific and Technical Committee.

Men	nbers				HRP
	1.	EPA	•	ERRD Deputy Division Director (Chair)	100
	2.	NYSDEC			0163

	3.	NYSDEC		Project Sponsor Group	
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	4.	NYS Department of	1	110presentative	
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	5.	Agency for Toxic S	•		
	5 .	and Disease Regist			
			n y	Posional Poprogentative	
	_	(ASTDR)	- bio	Regional Representative	
	6.	National Oceanogra	•		
		and Atmospheric A	aministration		
		(NOAA)	•	Regional Representative	
	7 .	Department of the	Interior		
		(DOI)	-	Fish and Wildlife	
	8.	Army Corps of			
		Engineers	•	New York District	
	9.	General Electric	•	Technical Representative	
	10.	TAMS	•	Project Manager	
	11.	Hudson River PCB			
		Scientific and Tech	nical		
		Committee	•	Chairperson	
1215. Chairpeople from CIP Steering Committee					
	_			Chairperson (from EPA OEF	

- P)
- Environmental Interest Liaison Group Chairperson
- Citizen Liaison Group Chairperson
- Governmental Liaison Group Chairperson

Organizational De ails

- A meeting schedule will be developed which best suits the project framework but it is anticipated that quarterly meetings will be the minimum.
- Other persons involved with the project but not actually on the Oversight Committee itself may attend (i.e., USEPA Project Manager, NYSDEC Project Manager, etc.).

5.2.2.2 Hudson River PCB Scientific and Technical Committee

Mission and Purpose

The Hudson River PCB Scientific and Technical Committee will answer scientific and technical questions pertaining to the reassessment, and will review documents as required.

Members

Committee members will be members of the scientific community familiar with problems of PCB contamination in general, as it pertains to river sediment and transport, and/or with the Hudson River PCB problem specifically.

6. COMMUNITY RELATIONS/PUBLIC PARTICIPATION ACTIVITIES

Although all activities discussed in this chapter contribute to the achievement of the objectives of the Community Interaction Program as described in Section 5.1, certain activities are specifically suggested under the guidelines set forth in "Community Relations in Superfund: A Handbook," published by the USEPA Office of Emergency and Remedial Response. These activities shall be addressed in Section 6.1. Section 6.2 will deal with additional activities that are related to the CIP structure and function and which are specific to the Hudson River PCB Reassessment RI/FS project. The final section will suggest additional activities that are not scheduled but could be considered for this project in response to specific circumstances.

6.1 Basic Community Relations Activities

Establish and maintain information repositories.

Information repositories should be established prior to the initiation of the Reassessment RI/FS so that the public has access to all published documentation pertaining to the project from outset to completion. Several information repositories have been established for earlier projects described in Chapter 2. Because of the unusually large geographic area involved in the Reassessment RI/FS, however, several additional locations should be established in order to provide convenient access for everyone. Appendix B lists suggested locations for information repositories for this Reassessment RI/FS.

Identify the EPA contact.

A single contact at the USEPA to handle all inquiries from the public and the media ensures accuracy and uniformity in responses. Ms. Ann Rychlenski, Public Affairs Specialist and Community Relations Coordinator for the EPA, has been designated the Community Relations contact for the Hudson River PCB Reassessment RI/FS. As specified by the structure of the Community Interaction Program, Ms. Rychlenski will chair the CIP Steering Committee and also be a representative on the Hudson River PCB Oversight Committee. Those positions should enhance her ability to maintain a coordinated flow of information among interested parties.

Conduct public meetings.

Generally, public meetings are held at the outset and completion of an RI/FS, with EPA always having the option to hold additional meetings if appropriate. In the case of the Hudson River PCB Reassessment RI/FS, several factors may influence the timing and number of public meetings.

An initial kick-off public meeting will be conducted by the USEPA in Saratoga Springs, NY, in December 1990, to explain the reassessment project. The actual Reassessment RI/FS work will be performed in three phases, the first being

analysis of existing data, modeling, and risk assessment. The first point at which to address the public on the technical aspects of the project will be at the end of Phase 1. Multiple meetings may be necessary at each appropriate milestone in the project to accommodate the large number of people and the large geographic area involved.

Establish and maintain mailing lists.

An initial mailing list of over 400 names (private citizens, citizen groups, environmental groups, and governmental officials at all levels) has already been compiled. This list will be updated based upon sign-in sheets from meetings, referrals, and individual requests to be included. For this project, because interest is deemed to be so high, mailings will go to portions of the public in various locations in a surrounding geographic area of over 7300 square miles. Some organizations in New York City are also included.

There will be two types of mailings. "Direct involvement" mailings are intended both for the public that is located within the 82-mile corridor along the Hudson River from Hudson Falls south to below Albany, and for those who may not physically reside in that corridor but who are directly involved in or have indicated high interest in the issues at hand (i.e., NY Commercial Fisheries Association, Nyack, New York). Direct involvement mailings will invite participation in the appropriate Liaison Group as part of the committee structure of the Community Interaction Program (Citizen Liaison, Government Liaison, or Environmental Interest Liaison).

In.ormative mailings will go to addressees on the direct involvement list and also to those outside that specific geographic corridor but in the area roughly bounded by Poughkeepsie, New York, on the south and Schroon Lake on the north. Many private residents, governmental officials, and citizen and environmental groups in that area have indicated a desire to be kept informed. Mailings announcing public meetings will go to these addressees.

Appendix A includes the mailing lists for governmental officials, environmental groups, and citizen groups. The names and addresses of private citizens on the mailing lists are not included in this document.

Prepare updates and technical summaries.

EPA updates, also called "fact sheets," and technical summaries are essential tools for informing the public about the Superfund process and specific project activities and progress. An initial update generally kicks off the RI/FS process and another follows the Feasibility Study to describe alternative recommendations prior to the public comment period. Additional updates and technical summaries may be published at any time during the process at EPA's discretion. All updates and summaries must be on file at the information repositories.

Provide press releases to local media.

EPA will provide press releases to initiate the Reassessment RI/FS project, to announce meetings, to update the public on significant events and findings during the Reassessment RI/FS, and to disseminate any other information as required during the project. Media contacts are listed in Appendix A, Section 7.

Obtain permission from property owners to do any off-site sampling or testing on private property.

Property owners should be contacted at least two weeks in advance to obtain permission for any sampling activity deemed necessary on private property. The request should be in writing, either mailed or hand delivered, and should contain information explaining the sampling to be done, the identity of those expected to be on the property doing the testing, and the name of the EPA contact in case questions arise. EPA community relations staff may, at the discretion of the EPA Project Manager, be asked to assist with these contacts.

Hold a public comment period for consideration of the proposed plan (required activity).

A minimum thirty-day public comment period must be held to allow the public to express opinions on the EPA's preferred alternative for remediation of the Hudson River PCB site. Community input should be encouraged and taken into consideration by EPA in the ultimate decision on how the site will be addressed during remedial design and remedial action.

Prepare a Responsiveness Summary (also required).

EPA must prepare a Responsiveness Summary to document all public concerns and issues raised during the public comment period on the draft Feasibility Study. The Responsiveness Summary must also contain the responses made by EPA and any other applicable party. It is part of the Record of Decision on the PCB site and will be part of the public record at the information repositories.

Revise the Community Relations Plan after a Record of Decision (ROD) is signed (also required).

Once the ROD is issued for the Hudson River PCB Reassessment RI/FS, the Community Relations Plan must be updated to reflect community relations/public participation activities recommended during the remedial design and remedial action phases of the project, and to assess the Community Integration Program and, specifically, the Community Relations Plan to date.

6.2 CIP-Specific Community Relations/Public Participation Activities

Establish the three CIP Liaison Groups - Citizen, Governmental, and Environmental Interest.

Using the extensive mailing list developed prior to the start of the Reassessment RI/FS, send written invitations to individuals and groups explaining the project and the CIP structure and function and inviting them to participate.

Assist the Liaison Groups in start-up activities wherever necessary (i.e., establishing meeting schedules and agendas, electing the Chairperson and Co-chairs, etc.).

Although these groups will manage themselves once they are established, EPA should assist them if they need set-up help in order to ensure that the group will be productive and able to represent its portion of the public effectively once the project gets underway.

Explain the structure and function of the overall CIP to the public.

Whether a person or group is directly involved in the Reassessment RI/FS study process by participating in a Liaison Group or is less directly involved, EPA's approach to community relations and public participation must be explained to the public. This can be done in initial mailings, at initial meetings of the Liaison Groups and CIP Steering Committees, via updates or through formal press releases, at EPA's discretion.

Chair the CIP Steering Committee.

The EPA Community Relations Coordinator for the Hudson River Reassessment RI/FS will chair the CIP Steering Committee for the purpose of coordinating the two-way flow of information between the public as represented by the Liaison Groups and the Hudson River PCB Oversight Committee.

Ensure continuous communication among Liaison Groups and between the CIP Steering Committee and the Groups.

The EPA Community Relations Coordinator should oversee the flow of information to ensure that all information is shared among groups to avoid redundancy, that all questions and issues raised by the Liaison Groups are answered promptly and accurately, and that progress reports and technical updates are forwarded to the Liaison Groups from the Oversight Committee.

6.3 Optional Community Relations/Public Participation Activities

A number of effective public outreach activities are available for implementation at the discretion of EPA. These activities are self-explanatory and are less likely to be utilized. They are therefore included in this section as a list only, with limited accompanying detail.

- Public opinion polls/surveys
- Project Telephone ongoing telephone number to record comments and questions
- Project Box Number for receipt of written comments and/or questions
- Appearances on public television, radio, and/or call-in programs
- Educational seminars for adults
- Educational programs for area schools
- Displays for libraries, municipal halls, etc.
- Use of regularly scheduled Hudson River events as opportunities for educating the public about the Hudson River PCB Reassessment RI/FS.

APPENDIX A SECTION 1

GOVERNMENTAL LIAISON GROUP COMMITTEE PARTICIPATION MAILING LIST

NEW YORK STATE EXECUTIVES

THE HON. JOSEPH L BRUNO 368 BROADWAY SARATOGA SPRINGS, NY 12866

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THE HON. RONALD CANESTRARI 725/LOB ALBANY, NY 12248

THE HON. RICHARD J. CONNERS 524/CAPITAL ALBANY, NY 12248

THE HON. ROBERT D'ANDREA 285 BROADWAY GASLIGHT SQUARE SARATOGA SPRINGS, NY 12866

THE HON. GLENN H. HARRIS 100 WEST MAIN STREET JOHNSTOWN, NY 12095

THE HON. MAURICE D. HINCHEY 291 WALL STREET KINGSTON, NY 12401

THE HON. NEIL KELLEHER 320/LOB ALBANY, NY 12248

THE HON. ARNOLD W. PROSKIN 308 USHERS ROAD BALLSTON LAKE, NY 12019

THE HON. GLEN WARREN 10 AUSTERLITZ STREET CHATHAM, NY 12037

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SCHENECTADY COUNTY SWCD JOSEPH RYAN 192 HETCHELTOWN ROAD SCOTIA, NY 12302

WARREN COUNTY SWCD GREGORY A. TESSMAN QUAKER VILLAGE QUAKER & BAY ROADS GLENS FALLS, NY 12801

WASHINGTON COUNTY SWCD JAMES K. PERRY 123 BROADWAY FT. EDWARD, NY 12828

HUDSON RIVER/BLACK RIVER REGULATING DISTRICT 350 NORTHERN BOULEVARD ALBANY, NY 12204

FT. EDWARD RESCUE SQUAD 118 BROADWAY FT. EDWARD, NY 12828 DIRECTOR, HEALTH DEPARTMENT ENVIRONMENTAL HEALTH SERVICES DIVISION SOUTH FERRY & GREEN STREETS

NEW YORK FARM BUREAU DWIGHT BROWN ROUTE 9W PO BOX 992 GLENMONT, NY 12072-0992

ALBANY, NY 12201

MAURICE GUERRETTE
NEW YORK STATE DEPARTMENT OF AGRICULTURE & MARKETS
CAPITAL PLAZA
ONE WINNERS CIRCLE
ALBANY, NY 12235

NEW YORK STATE DEPARTMENT OF TRANSPORTATION DIRECTOR 5 GOVERNOR HARRIMAN STATE CAMPUS BUILDING ALBANY, NY 12232

DAVID WOOLEY
NEW YORK STATE DEPARTMENT OF LAW/ENVIRONMENTAL DIV.
JUSTICE BUILDING
EMPIRE STATE PLAZA
ALBANY, NY 12223

NANCY KUNZ NEW YORK DEPARTMENT OF STATE 162 WASHINGTON AVENUE ALBANY, NY 12210

DR. ROBERT FICKIES STATE GEOLOGICAL SURVEY 3136 CEC ALBANY, NY

JOSEPH RANDLES
WASHINGTON AGRICULTURAL DISTRICT
ADVISORY COMMITTEE
RD 2
ARGYLE, NY 12809

WATERFORD WATER COMMISSION HAROLD BERGER PO BOX 160 WATERFORD, NY 12188

APPENDIX A SECTION 2

GOVERNMENTAL LIAISON GROUP INFORMATION MAILING LISTS

FEDERAL OFFICIALS

THE HON. DANIEL P. MOYNIHAN US SENATE WASHINGTON, DC 20510

THE HON. ALFONSE M. D'AMATO US SENATE WASHINGTON, DC 20510

THE HON. ELIOT L ENGEL US HOUSE OF REPRESENTATIVES WASHINGTON, DC 20515

THE HON. HAMILTON FISH US HOUSE OF REPRESENTATIVES WASHINGTON, DC 20515

THE HON. BENJAMIN A. GILMAN US HOUSE OF REPRESENTATIVES WASHINGTON, DC 20515

THE HON. WILLIAM GREEN
US HOUSE OF REPRESENTATI ES
WASHINGTON, DC 20515

THE HON. FRANK J. GUARDINI US HOUSE OF REPRESENTATIVES WASHINGTON, DC 20515

THE HON. NITA LOWEY
US HOUSE OF REPRESENTATIVES
WASHINGTON, DC 20515

THE HON. DAVID O'B. MARTIN US HOUSE OF REPRESENTATIVES WASHINGTON, DC 20515

THE HON. MATTHEW F. McHUGH US HOUSE OF REPRESENTATIVES WASHINGTON, DC 20515

THE HON. MICHAEL R. MCNULTY US HOUSE OF REPRESENTATIVES WASHINGTON, DC 20515

THE HON. SUSAN MOLINARI
US HOUSE OF REPRESENTATIVES
WASHINGTON, DC 20515

THE HON. MARGE ROUKEMA US HOUSE OF REPRESENTATIVES WASHINGTON, DC 20515

THE HON. GERALD B.H. SOLOMON US HOUSE OF REPRESENTATIVES WASHINGTON, DC 20515

THE HON. ROBERT G. TORRICELLI US HOUSE OF REPRESENTATIVES WASHINGTON, DC 20515

CAROLE PETERSEN
CHIEF, NY/CARIBBEAN COMPLIANCE BRANCH
EMERGENCY AND REMEDIAL RESPONSE DIVISION
US ENVIRONMENTAL PROTECTION AGENCY
REGION II
26 FEDERAL PLAZA
NEW YORK, NY 10278

MELVIN HAUPTMAN
CHIEF, EASTERN NY/CARRIBEAN COMPLIANCE SECTION
EMERGENCY AND REMEDIAL RESPONSE DIVISION
US ENVIRONMENTAL PROTECTION AGENCY
REGION II
26 FEDERAL PLAZA
NEW YORK, NY 10278

DOUGLAS TOMCHUK
PROJECT MANAGER
EMERGENCY AND REMEDIAL RESPONSE DIVISION
US ENVIRONMENTAL PROTECTION AGENCY
REGION II
26 FEDERAL PLAZA
NEW YORK, NY 10278

LILLIAN JOHNSON
CHIEF, COMMUNITY RELATIONS STAFF
OFFICE OF EXTERNAL PROGRAMS
US ENVIRONMENTAL PROTECTION AGENCY
REGION II
26 FEDERAL PLAZA
NEW YORK, NY 10278

ANN RYCHLENSKI, PUBLIC AFFAIRS SPECIALIST COMMUNITY RELATIONS COORDINATOR OFFICE OF EXTERNAL PROGRAMS US ENVIRONMENTAL PROTECTION AGENCY REGION II 26 FEDERAL PLAZA NEW YORK, NY 10278

MOSES CHANG
US ENVIRONMENTAL PROTECTION AGENCY
REGION 2 - ROOM 805
26 FEDERAL PLAZA
NEW YORK, NY 10278

JOAN BLAKE US ENVIRONMENTAL PROTECTION AGENCY 401 M STREET SW (TS-798) WASHINGTON, DC 20460

JOHN R. HARTMANN **CHIEF - OPERATIONS DIVISION** US ARMY CORPS OF ENGINEERS **NEW YORK DISTRICT** 26 FEDERAL PLAZA NEW YORK, NY 10002

JOSEPH SEEBODE, JR. **US ARMY CORPS OF ENGINEERS** 26 FEDERAL PLAZA NEW YORK, NY 10278-0090

US FISH & WILDLIFE SERVICE DIVISION OF HABITAT PRESERVATION RESEARCH US DEPARTMENT OF INTERIOR **WASHINGTON, DC 20240**

NEW YORK STATE OFFICIALS

THE HON. HUGH T. FARLEY 412/LOB **ALBANY, NY 12247**

THE HON. JAY P. ROLISON, JR. 34 CATHERINE STREET POUGHKEEPSIE, NY 12601

THE HON. JOHN J. FASO **419 WARREN STREET HUDSON, NY 12534**

THE HON. JAMES TEDESCO 114 BROADWAY SCHENECTADY, NY 12305

THE HON. PAUL D. TONKO 1925 CURRY ROAD **ROTTERDAM, NY 12303**

THOMAS JORLING, COMMISSIONER **DEPARTMENT OF ENVIRONMENTAL CONSERVATION 40 WOLF ROAD ALBANY, NY 12233**

LANGDON MARSH **EXECUTIVE DEPUTY COMMISSIONER DEPARTMENT OF ENVIRONMENTAL CONSERVATION 50 WOLF ROAD ALBANY, NY 12233**

R. DARRYL BANKS ASSISTANT COMMISSIONER **ENVIRONMENTAL QUALITY** DEPARTMENT OF ENVIRONMENTAL CONSERVATION **50 WOLF ROAD ALBANY, NY 12233**

SAL PAGANO
DIRECTOR, DIVISION OF WATER
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
50 WOLF ROAD
ALBANY, NY 12233

MICHAEL J. O'TOOLE, JR.
DIRECTOR, DIVISION OF HAZARDOUS WASTE REMEDIATION
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
50 WOLF ROAD
ALBANY, N7 12233

BRUCE BENTLEY
COMMUNITY AFFAIRS OFFICE
SECTION CHIEF, CITIZEN PARTICIPATION SECTION
DIVISION OF HAZARDOUS WASTE REMEDIATION
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
50 WOLF ROAD
ALBANY, NY 12233

WILLIAM G. PORTS
PROJECT MANAGER, DIVISION OF HAZARDOUS WASTE REMEDIATION
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50 WOLF ROAD
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DANIEL STEENBERGE SENIOR SANITARY ENGINEER DEPARTMENT OF ENVIRONMENTAL CONSERVATION REGION 5 ROUTE 86 RAY BROOK, NY 12977

BETSY LOWE
CITIZEN PART: JIPATION SPECIALIST
DIVISION OF HAZARDOUS WASTE REMEDIATION, REGION 5
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
ROUTE 86
RAY BROOK, NY 12977

KARL BERGER
CITIZEN PARTICIPATION SPECIALIST
OFFICE OF PUBLIC AFFAIRS
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
50 WOLF ROAD
ALBANY, NY 12233

ELLEN STOUTENBURGH
CITIZEN PARTICIPATION SPECIALIST
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
REGION 3
21 SOUTH PUTTS CORNERS ROAD
NEW PLATZ, NY 12561-1696

DARWIN ROOSA
CITIZEN PARTICIPATION SPECIALIST
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
REGION 4
2176 GUILDERLAND AVENUE
SCHENECTADY, NY 12306-4435

RP 001 018;

FRAN DUNWELL HUDSON RIVER COORDINATOR NEW YOOR STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION 21 SOUTH PUTTS CORNERS ROAD NEW PALTZ, NY 12561

DR. RICHARD BOPP SCIENCE OFFICER, PROJECT SPONSOR GROUP DEPARTMENT OF ENVIRONMENTAL CONSERVATION 50 WOLF ROAD ALBANY, NY 12233-3502

MARY WERNER PROJECT SPONSOR GROUP DEPARTMENT OF ENVIRONMENTAL CONSERVATION 50 WOLF ROAD ALBANY, NY 12233

CARL DWORKIN, ESQ.
COUNSEL, PROJECT SPONSOR GROUP
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
50 WOLF ROAD
ALBANY, NY 12233

JOHN DERGOSITS, PE PROJECT MANAGER, PROJECT SPONSOR GROUP DEPARTMENT OF ENVIRONMENTAL CONSERVATION 50 WOLF ROAD ALBANY, NY 12233-3502

WILLIAM DAIGLE, P.E.
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
50 WOLF ROAD
ROOM 424
ALBANY, NY 12233-3750

GORDON J. JOHNSON, ESQ. ASSISTANT ATTORNEY GENERAL DEPARTMENT OF LAW 120 BROADWAY NEW YORK, NY 10271

DR. DAVID AXELROD COMMISSIONER, DEPARTMENT OF HEALTH EMPIRE STATE PLAZA TOWER BUILDING ALBANY, NY 12242

BRIAN FEAR, P.E. DEPARTMENT OF HEALTH 282 GLEN STREET GLENS FALLS, NY 12801

DR. LEO J. HETLING DEPARTMENT OF HEALTH ROOM 350 2 UNIVERSITY PLACE ALBANY, NY 12237 ROBERT MONTIONE
DEPARTMENT OF HEALTH
ROOM 205
2 UNIVERSITY PLACE
ALBANY, NY 12203

FRANKLIN E. WHITE COMMISSIONER, DEPARTMENT OF TRANSPORTATION 5 GOVERNOR HARRIMAN STATE CAMPUS ALBANY, NY 12232

JOHN JERMANO DEPARTMENT OF TRANSPORTATION BUILDING #5 - ROOM 216 STATE CAMPUS ALBANY, NY 12232

JOHN KING
DEPARTMENT OF TRANSPORTATION
STATE CAMPUS BUILDING 5
ALBANY, NY 12232

COUNTY EXECUTIVES

FRANCIS BLAKE, JR.
CHAIRMAN, COLUMBIA COUNTY BOARD OF SUPERVISORS
COLUMBIA COUNTY COURTHOUSE
401 STATE STREET
HUDSON, NY 12534

THE HON. LUCILLE P. PATTISON DUTCHESS COUNTY EXECUTIVE COUNTY OFFICE BUILDING 22 MARKET STREET POUGHKEEPSIE, NY 12601

THE HON. HARRY SCHROEDER CHAIRMAN, DUTCHESS COUNTY LEGISLATURE COUNTY OFFICE BUILDING 22 MARKET STREET PUUGHKEEPSIE, NY 12601

MATTHEW B. CLARK
CHAIRMAN, ESSEX COUNTY BOARD OF SUPERVISORS
COUNTY GOVERNMENT CENTER
ELIZABETHTOWN, NY 12932

THE HON. FRANK STABILE, JR. CHAIRMAN, GREENE COUNTY LEGISLATURE 288-291 MAIN STREET PO BOX 467 CATSKILL, NY 12414 WILLIAM F. HOGAN GREENE COUNTY ADMINISTRATOR 288-291 MAIN STREET PO BOX 467 CATSKILL, NY 12414

ANTHONY BARONE
CHAIRMAN, MONTGOMERY COUNTY BOARD OF SUPERVISORS
COUNTY ANNEX OFFICE BUILDING
PARK STREET
FONDA, NY 12068

CHARLES D. BIGLER
MONTGOMERY COUNTY ADMINISTRATOR
COUNTY ANNEX OFFICE BUILDING
PARK STREET
FONDA, NY 12068

ALLEN HUNT
CHAIRMAN, HAMILTON COUNTY BOARD OF SUPERVISORS
COUNTY OFFICE BUILDING
LAKE PLEASANT, NY 12108

DAVID E. HANDY CHAIRMAN, SCHOHARIE COUNTY BOARD OF SUPERVISORS PO BOX 248 SCHOHARIE, NY 12157

THE HON. RICHARD B. MATTHEWS CHAIRMAN, ULSTER COUNTY LEGISLATURE 244 FAIR STREET PO BOX 1800 KINGSTON, NY 12401

WILLIAM DARWAK ULSTER COUNTY ADMINISTRATOR 244 FAIR STREET PO BOX 1800 KINGSTON, NY 12401

LOCAL OFFICIALS

ROBERT J. VANVALKENBURG MAYOR, VILLAGE OF ATHENS 2 FIRST STREET ATHENS, NY 12015

SUPERVISOR, TOWN OF BALLSTON SPA TOWN HALL CHARLTON ROAD BALLSTON SPA, NY

SUPERVISOR, TOWN OF BOLTON BOLTON LANDING, NY

SUPERVISOR, TOWN OF CATSKILL 108 SPRING STREET CATSKILL, NY 12414 MAYOR, TOWN OF COEYMANS WESTERLO STREET COEYMANS, NY 12045

BARBARA MCDONALD SUPERVISOR, TOWN OF CORINTH 13 OVERLOOK DRIVE CORINTH, NY 12822

CHARLES DOODY
MAYOR, VILLAGE OF CORINTH
115 WALNUT STREET
CORINTH, NY 12822

PETER WILLIS
MAYOR, VILLAGE OF COXSACKIE
38 MANSION STREET
COXSACKIE, NY 12051

SUPERVISOR, TOWN OF COXSACKIE 16 REED STREET COXSACKIE, NY 12051

SUPERVISOR, TOWN OF GERMANTOWN TOWN HALL, PALATINE PARK ROAD GERMANTOWN, NY 12526

MICHAEL YUSKO, JR. MAYOR, CITY OF HUDSON CITY HALL 520 WARREN STREET HUDSON, NY 12534

SUPERVISOR, TOWN OF HYDE PARK ALBANY POST ROAD HYDE PARK, NY 12538

DALE LEISER MAYOR, VILLAGE OF KINDERHOOK VILLAGE HALL KINDERHOOK, NY 12106

RICHARD A. WHITE MAYOR, CITY OF KINGSTON 1 GARRAGHAN DRIVE CPO BOX 1627 KINGSTON, NY 12401

DONALD R. KLINE SUPERVISOR, TOWN OF LIVINGSTON RD 2 HUDSON, NY 12534

ROBERT C. HALLOCK SUPERVISOR, TOWN OF NEW BALTIMORE RD HANNACROIX, NY 12087

- 42 -

SUPERVISOR, TOWN OF NEW PALTZ 130 N. CHESTNUT STREET NEW PALTZ, NY 12561

THOMAS E. NYQUIST MAYOR, VILLAGE OF NEW PALTZ PO BOX 877 NEW PALTZ, NY 12561

PEARL MORSE SUPERVISOR, TOWN OF PLATTEKILL RTS 44 & 55 MODENA, NY 12548

ROBERT A. BLEAKLEY MAYOR, CITY OF POUGHKEEPSIE MUNICIPAL BUILDING PO BOX 300 POUGHKEEPSIE, NY 12602

SUPERVISOR, TOWN OF POUGHKEEPSIE TOWN HALL POUGHKEEPSIE, NY 12602

EARL A'BRIAL MAYOR, VILLAGE OF RED HOOK 24 SOUTH BROADWAY RED HOOK, NY 12571

SUPERVISOR, TOWN OF RED HOOK 105 SOUTH BROADWAY RED HOOK, NY 12571

SUPERVISOR, TOWN OF RHINEBECK 80 E. MARKET STREET RHINEBECK, NY 12572

SUPERVISOR, TOWN OF SAUGERTIES MAIN STREET SAUGERTIES, NY 12477

MAYOR, VILLAGE OF SAUGERTIES MUNICIPAL BUILDING SAUGERTIES, NY 12477

SUPERVISOR, TOWN OF STOCKPORT TOWN HALL STOTTVILLE, NY

EDWARD NEESE, JR.
MAYOR, VILLAGE OF TIVOLI
PO BOX 203
48 BROADWAY
TIVOLI, NY 12583

SUPERVISOR, TOWN OF WARRENSBURG 100 MAIN STREET WARRENSBURG, NY

SUPERVISOR, TOWN OF WHITEHALL WHITEHALL, NY 12887

LAWRENCE VARNEY
MAYOR, VILLAGE OF WHITEHALL
PO BOX 207
WHITEHALL, NY 12887

COUNTY ENVIRONMENTAL MANAGEMENT COUNCILS (EMCs)

COLUMBIA COUNTY EMC ANITA CARTIN 414 UNION STREET HUDSON, NY 12534

COLUMBIA COUNTY EMC SUSAN WALTER 414 UNION STREET HUDSON, NY 12534

DUTCHESS COUNTY EMC MORENE D. COLLER DEER RIDGE DRIVE STAATSBURG, NY 12580

DUTCHESS COUNTY EMC CHARLES P. SHAW FARM & HOME CENTER PO BOX 259 MILLBROOK, NY 12545

GREENE COUNTY EMC PATRICIA MAKELY MOUNTAIN AVENUE RTE 3, BOX 909 CAIRO, NY 12413

GREENE COUNTY EMC RONALD ROTH H C R 3, BOX 909 CAIRO, NY 12413

ULSTER COUNTY EMC CARY MacDONALD BOX 1800 KINGSTON, NY 12401

LAKE CHAMPLAIN-LAKE GEORGE REGION EMC ERNEST G. LORENZEN LAKE GEORGE INSTITUTE LAKE GEORGE, NY 12845

LC-LG REGION EMC WILLIAM DAVIDSON LAKE GEORGE INSTITUTE LAKE GEORGE, NY 12945

COUNTY FARM BUREAUS

COLUMBIA COUNTY FARM BUREAU MARJORIE EPSTEIN RD # 9 BOX 155 E. CHATHAM, NY 12060 ULSTER COUNTY FARM BUREAU ROD DRESSEL BOX 271 RTE. 208 NEW PALTZ, NY 12834

COUNTY SOIL AND WATER CONSERVATION DISTRICTS

COLUMBIA COUNTY SWCD JOAN WRIGLEY 337 FAIRVIEW AVENUE HUDSON, NY 12534

DUTCHESS COUNTY SWCD NORMAN BENSON FARM AND HOME CENTER PO BOX 37 MILLBROOK, NY 12545

GREENE COUNTY SWCD ERNEST MORRISSEY, JR. HC #3 BOX 907 CAIRO, NY 12413-9502

ULSTER COUNTY SWCD LORRAINE FIORE 380 WASHINGTON AVENUE KINGSTON, NY 12401

THOMAS MAGLIOCCI
COMMISSIONER
ALBANY PORT DISTRICT COMMISSION
ADMINISTRATION BUILDING
PORT OF ALBANY
ALBANY, NY 12202

ANTHONY MORIELLO
ALTERNATE LANDOWNERS STATE BOARD REPRESENTATIVE
141 ROUTE 32
NEW PALTZ, NY 12561

CAPITAL DISTRICT PLANNING COMMISSION CHUNGCHIN CHEN, DIRECTOR 214 CANAL SQUARE SHENECTADY, NY 12305

CHIEF, US GEOLOGICAL SURVEY BOX 1350 ALBANY, NY 12201

COLUMBIA COUNTY DEV/PLAN/EMC ROLAND R. VOSBURGH, DIRECTOR 414 UNION STREET HUDSON, NY 12534

FISH & WILDLIFE SERVICE MICHAEL STOLL 100 GRANGE PLACE ROOM 202 CORTLAND, NY13045

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NEW YORK STATE ASSOCIATION OF COUNTIES EDWIN CRAWFORD, DIRECTOR 150 STATE STREET ALBANY, NY 12207

NEW YORK STATE ASSOCIATION OF TOWNS JEFF HABER, EXECUTIVE DIRECTOR 146 STATE STREET ALBANY, NY 12207

NEW YORK STATE CONFERENCE OF MAYORS DONNA M. CIACCIO 119 WASHINGTON AVENUE ALBANY, NY 12210

SAVE OUR PORT NEW YORK CITY DEPARTMENT OF PORTS AND TERMINALS BATTERY MAINTENANCE BUILDING NEW YORK, NY 10004

STATE CONSERVATIONIST US COURTHOUSE & FEDERAL BUILDING 100 S. CLINTON STREET SYRACUSE, NY 13260

APPENDIX A SECTION 3

CITIZEN LIAISON GROUP COMMITTEE PARTICIPATION MAILING LIST*

ADMIRAL MARINA NORTH HUDSON AVENUE STILLWATER, NY 12170

ALBANY MARINE SUPPLY CO., INC. 1300 BROADWAY ALBANY, NY 12204

AMERICAN FEDERATION OF TEACHERS CHRIS BRALEY 132 STATE STREET ALBANY, NY 12207

AMERICAN FISHERIES SOCIETY LAWRENCE C. SKINNER, PRESIDENT BOX 81, ROUTE 43 W. SAND LAKE, NY 12196

BASSMASTERS-ALBANY AREA CHARLES CURCURITO 101 TEN EYCK GUILDERLAND, NY 12084

BASSMASTERS - CAPITA DISTRICT SAM MORMINO 4283 ALBANY STREET ALBANY, NY 12205

BASSMASTERS - RENSSELAER COUNTY PETE CITROLO 4 MANN DRIVE CASTLETON, NY 12033

CAPITAL DISTRICT FLYFISHERS C/O 365 S. MAIN AVENUE ALBANY, NY 12209

CITIZEN ENVIRONMENTALISTS
AGAINST SLUDGE ENCAPSULATION
(C.E.A.S.E.)
CARL DEPPE, PRESIDENT
18 THOMAS AVENUE
HUDSON FALLS, NY 12839

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Names and addresses of private citizens on this mailing list are not being published.

STO TOO dy

CITIZENS OF MOREAU AGAINST CONTAMINATION (COMAC)
MR. & MRS. ART LEWIS
10751 FT. EDWARD ROAD
SO. GLENS FALLS, NY 12801

CITIZENS FOR SAFE WATER DONNA CONNELLY 53 SECOND STREET WATERFORD, NY 12188

CONCERNED ARGYLE CITIZENS FREDERICK PIERCE RD 1, BOX 1897 FT. EDWARD, NY 12828

CONCERNED CITIZENS OF HUDSON FALLS AND KINGSBURY BARBARA WARDELL, PRESIDENT RD #1, BOX 1640A FORT EDWARD, NY 10828

CONSERVATION ADVISORY COUNCILS (CACs) AND CONSERVATION COUNCILS (CCs)

ALBANY CAC SHARON WARD 155 LANCASTER STREET ALBANY, NY 12210

AMERICAN PLANNING ASSO./NiskCAC MR. WILLIAM J. LEE 2171 GRAND BOULEVARD SCHNECTADY, NY 12309

TOWN OF BERNE CAC MICHAEL VINCENT RD #1 ROUTE 443 BERNE, NY 12023

TOWN OF CLIFTON PARK CAC JUNE B. GURNETT 9 HILLCREST DRIVE CLIFTON PARK, NY 12065

TOWN OF COLONIE CAC PAUL RUSSELL 272 MAXWELL ROAD LATHAM, NY 12110

TOWN OF EAST GREENWICH CAC LINDA POLLMAN 279 LUTHER ROAD EAST GREENWICH, NY 12061

TOWN OF GUILDERLAND CAC HIRAM J. EBERLEIN 4 VEEDER LANE GUILDERLAND, NY 12084

TOWN OF KNOX CAC STEPHEN BROWNE BOX 206 BERNE, NY 12023 TOWN OF NASSAU CAC JACKSON DAVIS RD # 1, BOX 492 NASSAU, NY 12123

TOWN OF NISKAYUNA CAC WILLIAM J. LEE 2171 GRAND BOULEVARD SCHENECTADY, NY 12309

TOWN OF NORTHUMBERLAND CAC DONALD FUSS RD #1, BOX 1218 SCHUYLERVILLE, NY 12871

TOWN OF WATERFORD CAC LAURA COLE 14 DAVIS DRIVE WATERFORD, NY 12188

VILLAGE OF VOORHEESVILLE CAC RICHARD STEWART 38 SCOTCH PINE DRIVE VOORHEESVILLE, NY 12186

SARATOGA COUNTY CC RON RYBICKE LEWIS ROAD BALLSTON SPA, NY 12020

WARREN COUNTY CC JAMES GROGG, PRESIDENT RD BOX 102 LAKE LUZERNE, NY 12846

CRESCENT BOAT CLUB, INC. RIVER ROAD CRESCENT, NY 12065

DUTCH APPLE CRUISES, INC. 1668 JULIANNE DRIVE CASTLETON, NY 12033

ENVIRONMENTAL ADVISORY COUNCILS (EACs), BOARDS (EBs), COMMISSIONS (ECs), and CONSERVATION COUNCILS (ECCs)

SCHENECTADY COUNTY EAC ALMY COGGISHALL 620 STATE STREET SCHENECTADY, NY 12307

SCHENECTADY COUNTY EAC ELINORE BROWN 620 STATE STREET SCHENECTADY, NY 12307

TOWN OF HALFMOON EB KEITH LOOMIS 116 HARRIS ROAD WATERFORD, NY 12188 ب 0

TOWN OF GLENVILLE EC DAVID BRADLEY 4 PINE STREET SCOTIA, NY 12302

CITY OF SCHENECTADY ECC MARY E. van der BOGART 27 N. FERRY STREET SCHENECTADY, NY 12305

VILLAGE OF COLONIE ECC GLENN McKENNA VILLAGE HALL 2 THUNDER ROAD ALBANY, NY 12205

COLONIE CONSERVATION COMMISSIONS CHARLES FRANCIS 23 SUNSET BOULEVARD ALBANY, NY 12205

WALTER E. EICHLER SCOTT PAPER FORT EDWARD, NY 12828

ENVIRONMENTAL ASSOCIATES MARK BAGDON 163 DELAWARE DELMAR. NY 12054

FARM BUREAU INC.
JACQUELINE MOODY
NY FARM BUREAU, ROUTE 9 W
GLENMONT, NY 12077

FEDERATED GARDEN CLUBS OF NYS DIRECTOR 234 POINT OF WOODS DRIVE ALBANY, NY 12203

FT. EDWARD ART CENTER FT. EDWARD, NY 12828

FT. EDWARD BOARD OF EDUCATION PRESIDENT 220 BROADWAY FT. EDWARD, NY 12828

FT. EDWARD CHAMBER OF COMMERCE PO BOX 257 FT. EDWARD, NY 12828

FT. EDWARD CORPORATION FT. EDWARD, NY 12828

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FT. EDWARD IDLE HOUR CLUB RICHARD FORTE BOX 94 FT. EDWARD, NY 12828

FT. EDWARD PUBLIC SCHOOL F.A.T.E. PRESIDENT 220 BROADWAY FT. EDWARD, NY 12828

FT. EDWARD VILLAGE BAPTIST CHURCH BROADWAY FT. EDWARD, NY 12828

FT. MILLER CONSISTORY
THE REV. CHARLES E. BAILEY
RD 1
FT. EDWARD, NY 12828

FT. MILLER PAPER COMPANY C/O COTTRELL PAPER COMPANY ROCK CITY FALLS, NY 12863

GABRY'S MARINE SALES, INC. 16 LINCOLN AVENUE WATERVLIET, NY 12189

GERMAN-AMERICAN R&G CLUB DICK HERRICK BOX 2176 ALBANY, NY 12207

GLENS FALLS - ADIRONDACK REGIONAL CHAMBER OF COMMERCE 135 WARREN STREET GLENS FALLS, NY 12801

GREATER SARATOGA SPRINGS CHAMGER OF COMMERCE 494 BROADWAY SARATOGA SPRINGS, NY 12866

GREENWICH CONCERNED CITIZENS STEPHANIE WENK PO BOX 1S GREENWICH, NY 12834

HOGAN'S DAIRY HUDSON FALLS, NY 12839

HUDSON FALLS CHAMBER OF COMMERCE PO BOX 345 HUDSON FALLS, NY 12839

HUDSON FALLS SCHOOL SUPERINTENDENT 85 NOTRE DAME HUDSON FALLS, NY 12839

HUDSON HEIGHTS OF MOREAU, INC. HAROLD RIST 21 BAY STREET GLENS FALLS, NY 12801 HUDSON RIVER ESTATES, INC. 5TH STREET WATERVLIET, NY 12189

HUDSON RIVER FISHERMEN'S ASSOCIATION PO BOX 130 GARRISON, NY 10524

IDEAL DAIRY FARMS
NATHAN DICKINSON
241 VAUGHN ROAD
HUDSON FALLS, NY 12889

LEAGUE OF WOMEN VOTERS - RENSSELAER RUTH OLMSTEAD 285 PAWLING AVENUE TROY, NY 12180

LEAGUE OF WOMEN VOTERS - SCHENECTADY HALGA SCHROETER 1436 LOWELL ROAD SCHENECTADY, NY 12308

LEAGUE OF WOMEN VOTERS - SHENENDEHOWA KAREN TABOR 89 TABOR ROAD MECHANICVILLE, NY 12118

MECHANICVILLE CHAMBER OF COMMERCE 115 PARK AVENUE MECHANICVILLE, NY 12118

NY COMMERCIAL FISHERIES ASSOCIATION BOB GABRIELSON 221 MIDLAND AVENUE NYACK, NY 10960

NYS COMMERCIAL FISHERMEN'S ASSOCIATION 513 PIERMONT AVENUE PIERMONT, NY 10968

NYS FISHERMEN'S ASSOCIATION JO BATES -BOX 104, RD 3 GREENWICH, NY 12834

NIAGARA MOHAWK POWER CORPORATION 52 S. PEARL STREET ALBANY, NY 12207

MARC PELLEGRINO, ESQ. SUITE 111, EXECUTIVE PARK TOWERS ALBANY, NY 12203

PULP RECYCLING NORTHEAST CORPORATION 1 RIVER STREET S. GLENS FALLS, NY 12801

RIVERBOAT CRUISES, INC. 201 SECOND STREET TROY, NY 12180

RP 001 0

MR. RICHARD F. REDMAN SOIL CONSERVATION SERVICE RR #2, BOX 2184 FT. ANN, NY 12827

SARATOGA SPRINGS CONVENTION & VISITORS BUREAU 480 BROADWAY SARATOGA SPRINGS, NY 12866

SCHENECTADY FEDERATION OF SPORTSMEN'S CLUBS WARREN BOOTH 47 WEALTHY LANE BURNT HILLS, NY 12027

HUDSON RIVER SHORELANDS TASK FORCE 97 MONTGOMERY STREET RHINEBECK, NY 12572

STILLWATER SPORTSMEN JOHN LENIHAN BOX 501 TOE PATH ROAD STILLWATER, NY 12170

VAN SCHAICK ISLAND MARINA, INC. DELAWARE AVENUE COHOES, NY 12047

WASHINGTON COUNTY COOP EXTENSION COUNTY COORDINATOR LOWER MAIN STREET HUDSON FALLS, NY 12839

WASHINGTON COUNTY FEDERATED SPORTSMEN CLUB RUPERT JENNINGS 18 MAPLE STREET CAMBRIDGE, NY 12816

WATERFORD WATER WORKS HAROLD BERGER PO BOX 160 WATERFORD, NY 12188

APPENDIX A SECTION 4

CITIZEN LIAISON GROUP INFORMATION MAILING LIST*

DANIEL A. ABRAMOWICZ BIOLOGICAL SCIENCE LABORATORY GE COMPANY SCHENECTADY, NY 12301-0008

AMERICAN WATER WORKS ASSOCIATION JOSEPH A. SALVATO 44 MEADOW DRIVE TROY, NY 12180

OLGA ANDERSON
ANDERSON RESEARCH & COMMUNICATION
PO BOX 535
TROY, NY 12180

CASTLETON-ON-HUDSON NEIGHBORHOOD ASSOCIATION DEBORAH E. BYERS BOX 163 CASTLETON, NY 12033

CITIZENS OF SHANDAKEN & ULSTER COUNTY BOX 75 SHENDAKEN, NY 12480

CITIZENS TO PRESEF : THE HUDSON RIVER VALLEY PO BOX 412 CATSKILL, NY 12414

JOHN COFFMAN WRIGHT MALTA CORPORATION MALTA TEST STATION PLAINS ROAD BALLSTON SPA, NY 12020

COLUMBIA COUNTY SPORTSMEN'S FEDERATION DONALD LYNK STAR ROUTE, BOX 145 HUDSON, NY 12534

CONCERNED ANGLERS FEDERATION JOSEPH DOYLE 101 GEDNEY STREET NYACK, NY 10906

Names and addresses of private citizens on this mailing list are not being published.

TOWN OF AMENIA CAC DAVID REAGAN WASSAIC, NY 12592

TOWN OF CLINTON CAC MORENE D. COLLER DEER RIDGE DRIVE STAATSBURG, NY 12580

TOWN OF DOVER CAC EVELYN J. CHIARITO 157 CRAIG LANE DOVER PLAINS, NY 12522

TOWN OF HYDE PARK CAC PAUL N. PRENTICE 29 LAWRENCE ROAD HYDE PARK, NY 12538

TOWN OF LAGRANGE CAC ROBERT JOSEPH 41 SMITH ROAD POUGHKEEPSIE, NY 12603

TOWN OF MILAN CAC SHARON FOWLER RD #1 BOX 319L RHINEBECK, NY 12572

TOWN OF OLIVE CAC VALLACE JOHN WATSON HOLLOW ROAD WEST SHOKAN, NY 12494

TOWN OF PINE PLAINS CAC RIGER COHN RD #1 BOX 7 PINE PLAINS, NY 12567

TOWN OF POUGHKEEPSIE CAC MARY LUNT 114 BEDELT ROAD POUGHKEEPSIE, NY 12603

TOWN OF RED HOOK CAC RUTH OJA BARD COLLEGE ANNANDALE-ON-HUDSON, NY 12504

TOWN OF RHÍNEBECK CAC DR. HORACE BRAGGINS, JR. PO BOX 547 RHINEBECK, NY 12572

TOWN OF UNION VALE CAC JANE GEISLER MILEWOOD ROAD PO BOX 134 VERBANK, NY 12585

TOWN OF WASHINGTON CAC MARY ELLEN FIORE PO BOX 1524 MILLBROOK, NY 12545

TOWN OF WOODSTOCK CAC ANNA BRANDT 14 EVERGREEN LANE WOODSTOCK, NY 12498

TOWN OF LLOYDCC ROBERT BRAGG 445 NEW PALTZ ROAD APT. 2 HIGHLAND, NY 12528

COOPERATIVE EXTENSION COUNTY COORDINATOR ROUTE 66, RD 1 HUDSON, NY 12534

ENVIRONMENTAL CONSERVATION BOARDS (ECBs) and COUNCILS (ECCs)

TOWN OF ESOPUS ECB WILLIAM SCHOENFISCH CARNEY ROAD RIFTON, NY 12471

TOWN OF GARDINER ECC DR. DAVID STRAUS 15 OLD FORD ROAD NEW PALTZ, NY 12561

TOWN OF LLOYD ECC MADELINE C. LABORIOLA 6 LAURETTA DRIVE HIGHLAND, NY 12528

TOWN OF NEW PALTZ ECC JEFF A. CLOCK 257 SPRINGTOWN ROAD NEW PALTZ, NY 12561

TOWN OF ROSENDALE EC STEPHEN LARSEN 597 SPRINGTOWN ROAD NEW PALTZ, NY 12561

ESOPUS CONCERNED CITIZENS PO BOX 1 ULSTER PARK, NY 12487

FT. EDWARD FREE LIBRARY 23 EAST STREET FT. EDWARD, NY 12828

GREEN COUNTY SPORTSMEN FEDERATION JOE RUBINO EARLTON, NY 12058

RP 001 0199

KEVIN W. HOLTZCLAW
MANAGER OF REMEDIAL PROJECTS
MID-ATLANTIC REGION, CEP
GE COMPANY
1000 FIRST AVENUE
KING OF PRUSSIA, PA 19406

HOP-O-NOSE MARINE, INC. WEST MAIN STREET CATSKILL, NY 12414

HUDSON FALLS FREE LIBRARY 220 MAIN STREET HUDSON FALLS, NY 12839

HUDSON MARINE SALES ROUTE 9J CASTLETON-ON-THE-HUDSON, NY 12033

HUDSON RIVER FISHERMEN'S ASSOCIATION BOB BOYLE, PRESIDENT LANE GATE ROAD COLD SPRING, NY 10516

HUDSON RIVER FISHERMEN'S ASSOCIATION ARTHUR GLOWKA 60 ROUND HILL DRIVE STAMFORD, CT 06903

LEAGUE OF WOMEN VOTERS - LAKE GEORGE CAROL WHALEN RD 1, BOX 1485 LAKE GEORGE, NY 12845

PETER LANAHAN 340 RIVERVIEW ROAD WEXFORD, NY 12148

CARA LEE SCENIC HUDSON, INC. 9 VASSAR STREET POUGHKEEPSIE, NY 12601

DR. DAVID E. MERRILL GRADIENT CORPORATION 44 BRATTLE STREET CAMBRIDGE, MA 02138

JOHN MULLIGAN
MALCOLM PIRNIE, INC.
4 CORPORATE PLAZA
ALBANY, NY 12203

NYS LIBRARY, CULTURE EDUCATION CENTER PAUL ZEH EMPIRE STATE PLAZA ALBANY, NY 12230 NYS TRAPPERS ASSOCIATION AL WEST 31 HILLCREST AVENUE GLENS FALLS, NY 12801

NY TOWBOAT & HARBOR CARRIERS ASSOCIATION 17 BATTERY PLACE ROOM 1408 NEW YORK, NY 10004

RHINE REALTIES, INC. REGIMEN ARMANDO 47 MONTCALM STREET LAKE GEORGE, NY 12845

CLIFFORD RICE PATUXENT WILDLIFE RESEARCH CENTER LAUREL, MD 20708

LESLIE SAFIAN 1585 BROADWAY NEW YORK, NY 10036

SAUGERTIES CONCERNED CITIZENS ROBERT OKSNER PO BOX 531 SAUGERTIES, NY 12477

SCRAP (STOCKPORT COMMUNITY RESIDENTS AGAINST POLLUTION) RON RICH BOX IOIC, RD #3 HUDSON, NY 12534

SCHENECTADY MARINE SUPPLY, INC. 2015 HAMBURG STREET SCHENECTADY, NY 12304

START - SORT TRASH AND RECYCLE TOGETHER BONNIE HOAG PO BOX 390 SALEM, NY 12865

TAYLOR & VADNEY SPORTING GOODS GEORGE GILL, PRESIDENT 303 CENTRAL AVENUE ALBANY, NY 12206

THEODORE GORDON FLYFISHERS PETER J. ALCALY, PRESIDENT 24 E. 39 STREET NY, NY 10016

RPI URBAN & ENVIRONMENTAL STUDIES ROSE P. DILL SAGE ROOM 2502 TROY, NY 12180

WARREN WASHINGTON HOSTELS INC. 250 RIDGE STREET GLENS FALLS, NY 12801

HRP OUL

WATERFRONT ADVISORY COMMITTEE MORT ERVIN PO BOX 716 PORT EWEN, NY 12466

APPENDIX A SECTION 5

ENVIRONMENTAL LIAISON GROUP COMMITTEE PARTICIPATION MAILING LIST

ADIRONDACK MOUNTAIN CLUB - ALBANY MICHAEL P. DUROCHER 45 ARROWWOOD PLACE BALLSTON SPA, NY 12020

ADIRONDACK MOUNTAIN CLUB - GLENS FALLS SANDY HUBBARD RD #2, BOX 56-3 DELANSON, NY 12053

AMERICAN WHITE WATER AFFILIATION PETER N. SKINNER, DIRECTOR BOX 272 SNYDER ROAD WEST SAND LAKE, NY 12196

ASSOCIATION FOR THE PROTECTION OF THE ADIRONDACKS ARTHUR CROCKER, CHAIRMAN C/O THE SCHENECTADY MUSEUM NOTT TERRACE HEIGHTS SCHENECTADY, NY 12306

AUDUBON SOCIETY OF NEW YORK STATE RONALD G. DODSON BOX 131 HOLLYHOCK HOLLOW FARM SELKIRK, NY 12158

ENVIRONMENTAL CLEARINGHOUSE DENISE CASHMERE PO BOX 113 REXFORD, NY 12148

ENVIRONMENTAL COALITION ANN RABE 33 CENTRAL AVENUE ALBANY, NY 12202

ENVIRONMENTAL PLANNING LOBBY LEE WASSERMAN 171 WASHINGTON AVENUE ALBANY, NY 12210

HERITAGE TASK FORCE FOR THE HUDSON RIVER VALLEY JOHN DOYLE, EXECUTIVE DIRECTOR 21 S. PUTT CORNERS ROAD NEW PALTZ, NY 12561-1696

HUDSON RIVER CONSERVATION LAND TRUST 9 VASSAR STREET POUGHKEEPSIE, NY 12601

HRP 001

HUDSON RIVER DEFENSE LEAGUE ROXANNE WITKE, DIRECTOR PO BOX 606 NYACK, NY 10960

HUDSON RIVER ENVIRONMENTAL SOCIETY WARREN McKEON BOX 535 NEW PALTZ, NY 12561

HUDSON RIVER FOUNDATION 40 WEST 20 STREET, 9TH FLOOR NY, NY 10011-4211

HUDSON RIVER HERITAGE RICHARD CROWLEY PO BOX 289 RHINEBECK, NY 12572

HUDSON RIVERKEEPER JOHN CRONIN PO BOX 130 GARRISON, NY 10524

HUDSON RIVER PROJECT KENNETH TOOLE 29 LOUISE PLACE STAATSBURG, NY 12580

HUDSON RIVER SLOOP CLEARWATER JOHN MYLOD 112 MARKET STREET POUGHKEEPSIE, NY 12601

HUDSON VALLEY GREEN
(GRASS ROOTS ENERGY & ENVIRONMENTAL NETWORK)
GARNETTE ARLEDGE
PO BOX 208
RED HOOK, NY 12571

IZAAK WALTON LEAGUE F. LYNN KEATON CATSKILL MOUNTAINS CHAPTER MARGARETVILLE, NY 12455

NY PUBLIC INTEREST RESEARCH GROUP (NYPIRG) SUNY/NEW PALTZ SUB 322 NEW PALTZ, NY 12561 914/255-8112

RENSSELAER COUNTY CONSERVATION ALLIANCE HOWARD CUSHING, JR. RD 1, BOX 36 AVERILL PK., NY 12018

RENSSELAER COUNTY ENVIRONMENTAL ACTION JUDITH ENCK RD 1, BOX 1024 POESTENKILL, NY 12140

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SAVE HUDSON'S ONLY WATERFRONT JOHN CODY, PRESIDENT 29 ALLEN STREET HUDSON, NY 12534

SCENIC HUDSON KLARA B. SAUER 9 VASSAR STREET POUGHKEEPSIE, NY 12601

THE NATURE CONSERVANCY PEG OLSEN EASTERN NY CHAPTER 1736 WESTERN AVENUE ALBANY, NY 12203

UPPER HUDSON ENVIRONMENTAL ACTION COMMITTEE LOUIS CURTH, CHAIRMAN BOX 82 WEVERTOWN, NY 12886

WASHINGTON COUNTY FEDERATED FISH & GAME CLUBS RD SALEM, NY 12865

APPENDIX A SECTION 6

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ENVIRONMENTAL LIAISON GROUP INFORMATION MAILING LIST

ADIRONDACK CONSERVANCY TIM BARNETT THE HAND HOUSE ELIZABETHTOWN, NY 12932

ADIRONDACK CONSERVATION COUNCIL VAL DE CEASARE, PRESIDENT BOX 312 SCHROON LAKE, NY 12870

ADIRONDACK COUNCIL KIM ELLIMAN PO BOX D-2 ELIZABETHTOWN, NY 12932

AMERICAN LUNG ASSOCIATION OF NY STATE 8 MOUNTAIN VIEW AVENUE ALBANY, NY 12205

APPALACHIAN TRAIL CONFERENCE BOB LEONE C/O OFFICE OF PARKS AND RECREATION STAATSBURG, NY 12580

ASSOCIATION FOR INTELLIGENT RURAL MANAGEMENT (AFFIRM)
DAVID PORTER
PO BOX 626
NEW PALTZ, NY 12561

BASHA KILL AREA ASSOCIATION ELIZABETH McALLISTER PO BOX 333 WESTBROOKVILLE, NY 12785

BETHLEHEM CONSERVATION COMMITTEE DONALD M. GILLESPIE RT. 1, BOX 104 BEAVER DAM ROAD SELKIRK, NY 12158

CATSKILL CENTER FOR CONSERVATION & DEVELOPMENT TOM MINER ERPF HOUSE ARKVILLE, NY 12406

COMMON GROUND OF NEW YORK, INC. CINDY PITCAIRN PO BOX 710 SAUGERTIES, NY 12477 ENVIRONMENTAL DEFENSE FUND DIANE FISCHER, PhD STAFF SCIENTIST 257 PARK AVENUE SOUTH NEW YORK, NY 10010

ECOLOGY & ENVIRONMENT, INC.
JENNIFER WARNER
SUITE 465 CLIFTON CORPORATE PARKWAY
CLIFTON PARK, NY 12065

ENVIRONMENTAL SOCIETY PO BOX 535 NEW PALTZ, NY 12561

FRIENDS OF THE SHAWANGUNKS CHAIRMAN PO BOX 177 ACCORD, NY 12404

GRASS ROOTS MARTHA STEUDING PO BOX 51 WEST SHOKAN, NY 12494

GREATER ADIRONDACK RESERVATION, CONSERVATION & DEVELOPMENT COUNCIL THERIOT AVENUE CHESTERTOWN, NY 12817

HUDSON RIVER FOUNDATION DENNIS SUSZKOWSKI CHAIRMAN, ESTUARY ADVISORY COMMITTEE 122 EAST 42ND STREET SUITE 1901 NEW YORK, NY 10168

INSTITUTE OF ECOSYSTEM STUDIES
MARY FLAGLER CARY ARBORETUM LIBRARY
BOX AB
MILLBROOK, NY 12545

MOHONK TRUST DAN SMILEY MOHONK MOUNTAIN HOUSE NEW PALTZ, NY 12561

NATIONAL AUDOBON SOCIETY DANIEL MILLER, REGIONAL VICE PRESIDENT NORTHEAST REGIONAL OFFICE 1789 WESTERN AVENUE ALBANY, NY 12203

SIERRA CLUB - HUDSON/MOHAWK GROUP JEFF BEACH 22 CARDINE STREET LATHAM, NY 12110

SIERRA CLUB - HUDSON/MOHAWK GROUP DAVID PISANESCHI PO BOX 8413 ALBANY, NY 12208 THE NATURE CONSERVANCY DIRECTOR, NY FIELD OFFICE 1736 WESTERN AVENUE **ALBANY, NY 12203**

TROUT UNLIMITED - CATSKILL MOUNTAINS FRANK ALMQUIST 7318 OSNAS LANE SAUGERTIES, NY 12477

ULSTER COALITION FOR LAND, AIR & WATER **ROSE TRIPOLI, PRESIDENT** 117 DEHAVEN DRIVE **APT. 244** YONKERS, NY 10703-1313

ULSTER COUNTY WORK ON WASTE BARBARA PATRICK PO BOX 198 **ESOPUS, NY 12429**

APPENDIX A SECTION 7

MEDIA CONTACTS

Newspaper Contacts

Albany Times-Union News Plaza Box 15000 Albany, NY 12212 (518) 454-5694

Submission deadline: 2 weeks prior to publication

The Ballston Journal
72 W. High Street
Ballston Spa, NY 12020
(518) 885-4341

Glens Falls Post Star Lawrence & Cooper Streets P.O. Box 2157 (518) 792-3131

Submission deadline: One week prior to publication

* Note:

Contact Mark Mahoney when submitting public

notices

Greenwich Journal/Salem Press
One Hill Street
Greenwich, NY 12834
(518) 692-2266

The New York Times 229 West 43rd Street New York, NY 10036 (212) 556-1234

Submission deadline: 2 days prior to publication

HRP (

The Saratogian, USA Today, and Community News 20 Lake Avenue Saratoga Springs, NY 12866 (518) 584-4242

Submission deadline: 4 days prior to publication

* Note:

Contact Sharon Chandler when submitting public

notices

The Times Record
The Troy Publishing Company
501 Broadway
Troy, NY 12181
(518) 272-2000

Submission deadline: 2 weeks prior to publication

* Note:

The newspaper will not print phone numbers in public

notices

Television Station Contacts

WNYT Channel 13 North Pearl Street Albany, NY 12204 (518) 436-4791 Mailing Address: Box 4035 Albany, NY 12204

: :

WRGB Channel 6 1400 Balltown Road Schenectady, NY 12309 (518) 346-666

WTEN Channel 10 341 Northern Boulevard Albany, NY 12204 (518) 436-4822

Radio Station Contacts

I107 FM and WBZA AM Northway Broadcasting, Inc. Box 928 Glens Falls, NY 12801 (518) 792-2151

WENU/WSTL Quaker Village Glens Falls, NY 12801 (518) 793-7733

WGNA AM and FM WGNA Broadcasting, Inc. PO Box 1077 Albany, NY 12201 (518) 283-4900

WGY AM and FM 1430 Balltown Road Schenectady, NY 12309 (518) 381-4800

WHRL FM Regal Broadcasting Box 333 Albany, NY 12201 (518) 283-1123 WJJR Northway Plaza Glens Falls, NY 12801 (518) 798-7500

WKAJ/WQQY Broadcast Plaza West Avenue Saratoga Springs, NY 12866

WKLI FM and WABY AM BCB, Inc. Box 12521 Albany, NY 12212 (518) 456-6101

WMVI 35 No. Main Mechanicville, NY 12118 (518) 664-2521

WPTR and WFLY Box 12279 4243 Albany Street Albany, NY 12212 (518) 456-1144

WROW Radio Terrace of Albany, Inc. 341 Northern Boulevard Albany, NY 12204 (518) 436-4841

WTRY & WPYX 1054 Troy-Schenectady Road Latham, NY 12110 (518) 785-9800 WWSC and WYLR Normandy Broadcasting 217 Dix Avenue Glens Falls, NY 12801 (518) 793-4444

APPENDIX B

SUGGESTED LOCATIONS FOR INFORMATION REPOSITORIES AND MEETINGS

INFORMATION REPOSITORIES

Public information regarding the Hudson River PCB site may be found at the following locations:

County Clerk's Office
 Washington County Office Building
 Upper Broadway
 Fort Edward, NY 12828
 (518) 747-3374

Hours of Operation: Monday - Friday 9 - 5 Send material to Rosemarie Gregory, County Clerk.

 Fort Edward Town Clerk's Office Fort Edward Town Hall 118 Broadway Fort Edward, NY 12828 (518) 747-5212

> Hours of Operation: Monday - Friday 9 - 12, 1 - 4 Send material to Jane Toomey, P.O. Box 127, at that address.

3. Crandall Library
City Park
Glens Falls, NY 12801
(518) 792-6508

* Hours of Operation:
Monday - Wednesday 9 - 9
Thursday - Friday 9 - 6
Saturday 9 - 5
Sunday 12 - 5
Send material to William Crawshaw.

HRP 001

 Saratoga Springs Public Library 320 Broadway Saratoga Springs, NY 12866 (518) 584-7860

> Hours of Operation: Monday - Thursday 9 - 9 Friday 9 - 9 Saturday 9 - 5 Sunday 1 - 5 Send material to Claudia Hayes.

5. Troy Public Library 100 Second Street Troy, NY 12180 (518) 274-7071

Hours of Operation (through 12/16/90): Monday, Tuesday, Thursday 9 - 9 Wednesday, Friday, Saturday 9 - 5 Effective 12/17/90: Monday, Tuesday, Thursday 10 - 9 Wednesday, Saturday 10 - 5 Friday Closed Send material to the Documents Librarian.

6. New York State Library CEC Empire State Plaza Albany, NY 12230 (518) 474-6837

> Hours of Operation: Monday - Friday 9 - 5 Send material to Soumaya Baaklini, Associate Librarian.

- 7. New York State Department of Environmental Conservation (NYSDEC)
 Region 4
 2176 Guilderland Avenue
 Schenectady, NY 12406
 (518) 382-0680
 - * Hours of Operation: Monday - Friday 8:30 - 4:45 Send material to Darwin Roosa.
 - * Note: A File Request Form must be obtained and completed before viewing the public files.

- 8. New York State Department of Environmental Conservation (NYSDEC)
 Region 5
 Route 86
 Ray Brook, NY 12977
 (518) 891-1370
 - * Hours of Operation: Monday - Friday 8:30 - 4:45 Send material to Betsey Lowe or Daniel Steenberge.
 - * Note: Citizens may view the public files at any time.
- New York State Department of Environmental Conservation (NYSDEC)
 Division of Hazardous Waste Remediation
 50 Wolf Road
 Albany, NY 12233
 (518) 457-5400
 - * Hours of Operation: Monday - Friday 8:30 - 4:30
 - * Note: This office provides a directory of key people to speak with.
- U.S. Environmental Protection Agency (EPA)
 Office of External Programs
 26 Federal Plaza
 New York, NY 10278
 (212) 264-2980

Hours of Operation: Monday - Friday 8 - 4:30

POTENTIAL PUBLIC INFORMATION AND LIAISON GROUP MEETING LOCATIONS

Gannett Auditorium Skidmore College Saratoga Springs, NY 12866-1632 Contact Sarah Tulman, Calendar Office (518) 584-5000

Capacity: 260

* Note: A Calendar Reservation form must be obtained to reserve the auditorium.

SUNY
Empire State College
One Union Avenue @ Circular Street
Saratoga Springs, NY 12866
Contact Deborah Thompson
(518) 587-2100

Capacity: 100

Washington County Office Building
Board of Supervisor's Chambers
Clerk's Office
Upper Broadway
Fort Edward, NY 12828
Contact Mr. Douglas, Clerk to the Board of Supervisors
(518) 747-7791

Capacity: 100
* 4-6 weeks advance notice required to schedule.

Fort Edward Town Hall Court Room 118 Broadway Fort Edward, NY 12828 Contact Jane Toomey (518) 747-5212

Capacity: 50

* Second floor; not accessible for handicapped.

Moreau Community Center Main Hall 114 Main Street South Glens Falls, NY 12803 Contact Judy Rose (518) 792-6007

Capacity: 120

John R. Durkee Hose Company 116 Broadway Fort Edward, NY 12828 Contact Pete Schermerhorn (518) 747-2217

Capacity: 342

Crandall Library
City Park
Glens Falls, NY 12801
Contact Pam Frazier
(518) 792-6508

Capacity: 120

* Available Monday - Wednesday only

Saratoga Springs Public Library 320 Broadway Saratoga Springs, NY 12866 Contact Claudia Hayes (518) 584-7860

Capacity: 75
* Ample advance notice required.

Fort Edward High School Fort Edward, NY 12828 Contact Peter Livshin, Principal (518) 747-4529

Capacity: 400

Saratoga Institute 110 Spring Street Saratoga Springs, NY Contact Barbara Glaser (518) 587-5554

Capacity: Limited

Saratoga Springs City Center Broadway Saratoga Springs, NY 12866 Contact Judy LeCain or Joanne Hughes (518) 584-0027

Capacity: 150, 350-400, larger

APPENDIX C

REFERENCE/SOURCE LIST

- NUS Corporation; "Feasibility Study, Hudson River PCBs Site, New York," April 1984.
- NUS Corporation; "Appendix C, Hudson River PCBs Remnant Sites, Washington and Saratoga Counties, New York, Treatability Study for Waterford Drinking Water Supply, Town of Waterford, Saratoga County, New York, Community Relations Plan," July 1984.
- ICF, Inc.; "Community Relations in Superfund, A Handbook," January 1986.
- Danzo, Andy; "Deadline Threatening Cleanup of Hudson PCBs, A Case History," Clearwaters, May 1986.
- Metcalf & Eddy, Inc.; "Preliminary Design Report Task 1, In-Place Containment of Hudson River PCB Remnant Sites 2, 3, 4, and 5, Saratoga and Washington Counties, New York," February 1989.
- TAMS Consultants, Inc.; "Draft CRP for the Hudson River Remnant Sites, New York, Remedial Design-Access Roads," May 1989.
- TAMS Consultants, Inc.; Interoffice Correspondence, May 1989.
- Brown, Dr. Mark; "The 1984 Superfund Decision for the Hudson River, The Case for Reconsideration," August 1989.
- USEPA, Region II; "Administrative Order of Consent," September 1989.
- Alliance Technologies Corporation; "Final Public Information Meeting Summary for the Hudson River PCB Superfund Site," October 1989.
- Alliance Technologies Corporation; "Final Revised Community Relations Plan for the Hudson River PCBs Site, Saratoga and Washington Counties, New York," December 1989.
- New York State Department of Environmental Conservation; "Fact Sheet, Waterford Drinking Water Supply Evaluation Final Report," 1990.
- TAMS Consultants, Inc.; "Draft Statement of Work, Hudson River PCB Reassessment RI/FS," September 1989.

Bopp, Richard F.; "Geochemistry of Polychlorinated Biphenyls in the Hudson River," 1979.

New York State Department of Environmental Conservation; "The Hudson River PCB Reclamation Project, and Update," undated.

Albany County Planning Department Stephen lachetta, MRP 112 State Street Room 1008 Albany, NY 12207

Bureau of Budget, Research and Planning Kenneth Flood County Office Building 1600 Seventh Avenue Troy, NY 12180

Washington County Planning Department Upper Broadway Ft. Edward, NY 12828

Encyclopedia Britannica

World Book Encyclo, edia

New York State Tourism Map, 1979-80.