

WASHBURN ASSOCIATES LTD. mental Consultants

ST 50.33 AIR PUBLIC INPUT TO

DRAFT SITING CRITERIA

FOR THE ATLANTIC REGION

PCB DESTRUCTION PROGRAM

Submitted to

ENVIRONMENT CANADA

by

OWEN WASHBURN ASSOCIATES LTD.

January 1992



# OWEN WASHBURN ASSOCIATES LTD. Environmental Consultants

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Dear Ms. Drake:

Owen Washburn Associates Ltd. is pleased to submit tencopies of the final report on public input to the draft criteria for siting a mobile PCB incinerator. The report summarizes the consultative efforts undertaken to obtain public input, a summary of comments and input received through the consultative process, and the revised criteria.

We were pleased to have had an opportunity to work on this interesting project and look forward to working with you in the future.

Yours very truly,

Owen Washburn, P. Eng. President

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#### 1.0 INTRODUCTION

At present, approximately 6,200 tonnes of liquid and solid material contaminated with polychlorinated biphenyls (PCBs) are stored in the Atlantic Region. Although these storage sites are inspected on a regular basis to ensure compliance with federal and provincial regulations, the PCBs are vulnerable to fires, spills and vandalism. Because of the potential for an uncontrolled release to the environment, it is clear that storage does not represent an environmentally sound, long term solution to the waste To address this, Environment Canada has studied PCB problem. options for managing PCB wastes and has determined that permanent destruction by high temperature incineration is environmentally safe method that is capable of destroying all types of PCB wastes. Therefore, systematic and controlled incineration of waste PCBs at the national level, and regionally through the Atlantic Region PCB Destruction Program, will be undertaken.

This program is best carried out through a co-operative effort of the federal and provincial governments in the Atlantic region. This approach was formalized through a Memorandum of Understanding (MOU) between the five governments involved. Under the agreement, the authority to approve destruction program activities is granted by a management committee comprised of the four provincial environment deputy ministers and the Regional Director General for the Atlantic Regional office of Conservation and Protection, Environment Canada.

The MOU sets out an approach to solving the waste PCB problem that involves the collective efforts of the governments involved to set in motion a program that will result in the siting and operation of a mobile destruction unit in Atlantic Canada. A mobile unit is being considered because the relatively small quantity of waste to be destroyed in the region does not make a permanent facility economically feasible. Once a suitable site for the unit is found, PCB wastes in the region will be transported to

the incinerator and destroyed. When this is complete, the unit will be moved out of the Region and the site restored to its original condition.

As a first step in the siting process, draft criteria for locating a mobile incinerator were developed. They were based on criteria developed by the Canadian Council of Ministers of the Environment (CCME) and similar criteria used in other areas of Canada. The draft criteria have been widely distributed in the Region and the working committee has actively sought public comment on them.

The focus of the public consultation was a series of public forums, held in each provincial capital in the Atlantic The submission of briefs, comments and questions was also encouraged both before and after the forums. The comments have been compiled and reviewed, and where applicable, used to revise the criteria. The revised criteria will allow the regulatory officials to provide environmentally acceptable guidelines to the proponent of the destruction project. It should be stressed that public consultation will not end at this stage. As the siting process proceeds, it is likely that the revised criteria will be subject to additional public input, since those signing the MOU have made a commitment to involve the public throughout the entire process.

This report is meant primarily to present revised draft siting criteria and to summarize the consultative efforts undertaken to obtain public comment. The report is divided into three major sections, the first section provides an overview of the planning process, meeting organization/format and schedules. The second section includes a summary of each meeting, issues raised and specific input to the draft criteria, and the third section presents the revised draft criteria based on the input received at

the public meetings. Appendices containing the mailing lists, attendees at the public forums, names of those wishing to be added to the mailing list or submitting/requesting information, sample letters and sample advertisements, are also included. The appendices are presented on a province-by-province basis.

## 2.0 ORGANIZATION AND PLANNING

This section briefly describes the steps taken to solicit input on the destruction program and draft siting criteria, and the format for the public forums. In order to receive public input on the draft criteria, one meeting or public forum was held in the capital of each province in the Atlantic Region. In addition, those individuals or organizations wishing to comment on the guidelines, but who were unable to attend the forums, were advised by letter and public notice that they could input to the process by calling (collect) or writing to the project facilitator. To notify participants of the forums and the desire of the working committee to receive public input, 1,000 invitations were sent to mayors of municipalities, district/county wardens (NS only), environmental non-government organizations (ENGOs) and owners of in-service and waste PCBs. As well as the invitations, public notices were placed in ten english and french newspapers across the Region, and a press release, prepared by the destruction program's working committee, was issued.

To benefit from the momentum of the consultation process, an attempt was made to schedule the public forums close together. The forums were held on October 1, 2, 3 in Charlottetown, St. John's and Halifax, respectively. Because of timing constraints posed by the provincial election, the New Brunswick meeting was held on October 16. The four sessions were structured to encourage discussion among participants and the technical experts in attendance, and to keep an informal atmosphere.

Expertise with respect to the program, incineration and technical issues was provided by Colin Duerden and Anne Marie Drake from Environment Canada and Carl Strong from the Newfoundland Department of the Environment. Expertise with respect to human health issues was provided by Brian Wilson of Health and Welfare

Canada and input with respect to provincial issues was provided by Don Jardine in Prince Edward Island, Bob Langdon in Nova Scotia and Ken Browne in New Brunswick.

Each session began with an 'open house' where attendees viewed the displays and brochures, chatted with the technical experts and the facilitator, and watched a brief video on After introductory remarks from the meeting's Chairman, round table discussion(s) on the program and draft siting In Charlottetown and St. John's, a single criteria was held. discussion group was formed but the larger number of attendees in and Fredericton necessitated the establishment simultaneous discussion groups. To keep the discussion groups focused on the guidelines, the technical experts and respective provincial representatives in attendance circulated among the tables. The evening closed with a plenary session where each group reported on the issues raised in their groups and a general discussion was held. At each meeting, a commitment was made to send the revised draft siting guidelines to those attending the forums and to those specifically requesting to be kept informed of the process. ,

#### 3.0 PUBLIC INPUT

This section summarizes the four public forums, and presents the input to the PCB destruction program and siting criteria, received by the facilitator through the public forums, and through written or verbal response.

## 3.1 Prince Edward Island

### 3.1.1 Background

The public forum for Prince Edward Island was held at MacLauchlan's Inn in Charlottetown, on Tuesday, October 1. The session began at 7:00 p.m. and ended at 9:00 p.m. Invitations were sent to 39 municipalities, 74 ENGOs, and 18 owners of waste and inservice PCBs. In addition, a public notice regarding the meeting was placed in The Guardian/Patriot, and La Voix Acadienne and a press release was issued. No additional requests for information or criteria were received prior to the meeting.

A total of 20 people, comprised primarily of government officials and owners of waste PCBs, participated in the forum. Because of the relatively small number of participants, a single discussion group was formed. Most of the discussion time was spent on general questions about PCBs, the destruction program and incineration technology. The types of questions raised at the meeting are listed below. Comments on the program and specific input to the criteria raised in the meetings and received by the consultant are presented in the sections that follow. The questions raised during the discussion were varied and included the following:

 what is the timing of the project and the length of time the mobile unit would be in the Atlantic Region

- are there special requirements related to the transportation of PCBs to an island (special CN Marine crossings, etc.)
- what are the economic spin-offs of having a mobile unit in the local area
- how much will the project cost and how will the costs be recovered
- how would an owner of waste PCBs could be compelled to pay the high cost of destruction
- what is the rationale for having only one destruction site in the region
- will there be opportunities for further consultation on the PCB Destruction Program
- will other waste chemicals be burned with the PCBs
- what are the operating conditions at the site (processing times, noise level, lighting, emissions testing, supplementary fuels)
- what regulations exist that relate to the operation of the unit
- are there similarities between siting criteria used at Goose Bay and those for the Atlantic program
- how will setbacks from residences and highway routes would be balanced
- are problems in siting anticipated
- what are the impacts of PCBs on human health
- what is the fate of PCBs in the environment if a spill occurs
- is it known if temperature inversions would result in "contaminated air" (emissions) being trapped

The various questions were answered, as raised, by the technical experts attending the forum.

#### 3.1.2 Comments on the PCB Destruction Program

Comments related to the public consultation aspects of the program, and specifically, the advance notification of ENGOs. It was suggested that two to three weeks advance notice for environmental organizations that meet only on a monthly basis was not sufficient, and six weeks advance notice of a public meeting be given. No other comments on the program were received.

## 3.1.3 Input to the Draft Siting Criteria

Comments on the criteria included:

- 1) Groundwater protection should be given higher prominence or priority in the criteria.
- 2) In level two, criteria (social/cultural considerations) relating to farms, animals that browse, should be considered.

In addition to these comments, a suggestion to include the impact of prevailing winds on siting was made during the public forum. No other input to the criteria was received from PEI.

#### 3.2 Newfoundland

#### 3.2.1 Background

The public forum for Newfoundland was held at the Hotel Newfoundland in St. John's, on Wednesday, October 2. The session began at 7:00 p.m. and ended about 8:30 p.m. Invitations were sent to 173 municipalities, 72 ENGOs, and 60 owners of waste and inservice PCBs, a public notice regarding the meeting was placed in The Evening Telegram (St. John's), The Western Star (Corner Brook) and Le Gaboteur, and a press release was issued. In addition, four

interested individuals called for copies of the draft siting criteria prior to the meeting.

A total of 25 people, comprised of government officials, the public and owners of waste PCBs, attended the session. Like the PEI meeting, the small number of participants allowed a single discussion group to be formed, and similarly the discussion was quite general and focused on the destruction program. The questions raised at the meeting are presented below and comments on the program and input to the draft siting criteria are presented in subsequent sections. The questions raised related and included the following:

- what is the timing of the siting process and what is the length of time the facility would be in operation
- whose equipment would be used
- will one or more sites be selected
- what constituted hazard lands
- what is the role of transportation in the siting process, particularly with respect to marine routes, docking facilities and regulating vessel standards
- will emergency measures be in place at the site and on transportation routes
- what type of PCB contaminated waste (liquid, solid) will be accommodated by the mobile unit, and will shredding of large solids be carried out
- what levels of dioxin and furan emissions are expected, and what are the cumulative effect they might have on humans if the incinerator is operated for long periods of time

Like the session in PEI, the questions were answered as raised, by the participating technical experts.

## 3.2.2 Comments on the PCB Destruction Program

During the public forum, a comment about the program was made regarding the possibility of siting a mobile unit in Newfoundland. It was suggested that, based on the quantities of waste PCBs in Newfoundland, in relationship to the rest of the region, it might make more "sense" to export 1,200 tonnes of waste PCBs from Newfoundland rather than import 5,000 tonnes from the other three Atlantic provinces.

In addition, it was requested that an absolute guarantee of the safety of the unit be provided and that it be operated in such a way that no PCB spills would occur. Because of transportation concerns, it was suggested that sites for each province be established rather than having the PCBs hauled to a single site, that the sites be retained for other disposal/recycling facilities, or asphalt plants, and that transportation impacts be given considerable attention in the selection process. No other comments on the destruction program were received.

## 3.2.3 Input to the Draft Siting Criteria

The following comments on the criteria were offered:

- 1) Topographical and climatological conditions should be considered in the siting process and areas which might be subjected to temperature inversions because of their location and topography should be excluded.
- 2) In the level two criteria, under the heading of technical considerations, it was suggested that specifics with respect to the capacity of power lines and volumes of water required for the operation of the unit should be included.
- 3) In the third level, under the heading of financial/ economic considerations, road construction costs should be considered.

- 4) In the third level, under technical considerations, ease of site remediation at the end of the project should be considered.
- 5) In the third level, under social/cultural considerations, the willingness of the community to accept the facility, ie. for economic spin-offs, etc., should be considered.

Written input to the criteria included a suggestion to include prevailing wind and climatic considerations. No other input to the criteria was received.

#### 3.3 Nova Scotia

#### 3.3.1 Background

The public forum for Nova Scotia was held at the Sheraton Hotel in Halifax on Thursday, October 3. The session began at 7:00 p.m. and ended at 10:00 p.m. Invitations to attend the session were sent to 66 municipalities, 124 ENGOs, and 88 owners of waste and in-service PCBs. A public notice was placed in The Mail Star/Chronicle Herald (Halifax) and Le Courier (Yarmouth), and a press release was issued. Prior to the meeting, eight individuals called for information about the program and copies of the draft criteria.

A total of 40 people, including government officials, interested public, owners of waste PCBs and representatives of environmental groups, attended the forum. In order to facilitate a more focused discussion and because of the turn-out at the meeting, six small discussion groups (as opposed to one large group) were established. After introductory comments by the facilitator, a scribe was designated at each table to record the discussion points. After approximately one hour of discussion, the scribes reported to the group as a whole and a general discussion

among all participants followed. The questions raised by the discussion groups and those submitting written comments and questions were varied and included the following:

- how many incineration sites will there be
- why is only federal/provincial crown land considered
- what about municipalities that come forward offering land as a temporary site
- how will weighting be used in comparing candidate sites
- what about the environmental impact (geological) of both on and off-site disposal of ash and residue
- what about the destruction of PCBs still in use and regulations to encourage their destruction
- will this incineration program be a "one-shot deal"
- will PCB contaminated soil from junkyards, etc. be destroyed at the incinerator
- is there a government department ready to be the proponent
- why would the proponent be responsible to see through EARP and why not a third party
- what about monitoring the temporary site after decommissioning
- what will be accepted at the mobile unit
- what PCB concentration can be treated chemically
- can the regulatory agency be a proponent
- is the centre of waste generation known
- how long was the Community Liaison Committee set up in Goose Bay
- how many candidate sites were considered in Goose Bay
- why is the residential setback so small and on what is this based

- would the management committee invite environmental groups to sit on the working committee
- what about levels of metals such as lead in PCB contaminated soils from scrapyards
- why was incineration selected as the destruction technology and what alternatives were assessed
- will PCBs continue to be manufactured for use and will they eventually have to be disposed of
- what type of notification regarding the meeting was carried out

At the meeting, the questions were answered by the technical experts after all of the scribes had reported to the group rather than one at a time. This approach was taken because of the number of participants and the possibility of duplication of questions.

#### 3.3.2 Comments on the PCB Destruction Program

During the evening, a number of comments and suggestions on the program were made and written comments were received.

It was recognized that, based on historic problems with landfill siting, locating a site for a mobile incinerator would be difficult. However, it was suggested that the final site be chosen from a number of acceptable sites and that the final selection be based on trade offs between remoteness and proximity to highway routes.

In order to improve the public information and education process, it was noted that:

- a clearly written criteria document containing supporting rationale should be provided

- small discussion groups in public forums should be avoided
- lists of storage site locations, quantities and violations, should be made available
- copies of the project's environmental assessment and the one from Goose Bay should be placed in public libraries
- member(s) of environmental committees should be assigned to the working committee and to the development of the consultative process
- the various proponents should be involved in the earliest stages possible
- based on the predominance of environmentalists, government and owners of waste PCBs, a more credible effort to include the public is necessary
- there is a need to provide information first on alternative PCB destruction technologies, why destruction is necessary and what exactly is proposed

On the subject of regulatory issues, it was suggested that provincial regulations should be in place prior to operating the mobile incinerator, and that background monitoring of people in the vicinity of the site should be conducted to ensure that there are no negative health impacts. It was suggested that Canadian standards should be similar to those set by European countries and that regular testing of the equipment should be conducted during operation.

In terms of land to be considered in the selection process, it was suggested that those areas under native land claims not be included. It was also suggested that if only federal, provincial and municipal lands were considered, a large number of potential sites would be eliminated. Also, in relation to land issues, the issue of finding a single site to process all the waste PCBs in the region versus having a temporary destruction unit in each province (except PEI) was discussed. It was suggested that

the public would not be willing to accept PCB wastes on a region-wide basis and that there would be a high level of concern surrounding transportation. In order to address siting concerns, it was suggested that host community benefits might be considered. It was also suggested that siting problems and the "not-in-my-backyard" syndrome might be precluded by incinerating the PCBs while on board a double-hulled ocean going oil tanker en-route between coastal points, and the optimum operating (burn) locations could be selected by consulting oceanographers.

It was suggested that cost implications relating to the PCB destruction program had to be given consideration as the cost of the program will be borne by the public. Conversely, another individual suggested that if an alternate technology was proven to exist, yet cost more than incineration, cost should not be a deciding factor.

Two letters expressing support of the program and offering their assistance to Environment Canada, were received.

## 3.3.3 Input to the Draft Siting Criteria

Input to and comments on the draft siting criteria were received at the public forum. The only written comment on the criteria indicated that the document was comprehensive and required only minor revisions. Comments at the meeting were made as follows:

- 1) Reasonable distances (ie. from major highways, emergency response facilities) must be defined.
- 2) Level two criteria should evaluate transportation distances on a total tonne-kilometre basis.
- 3) The setback distances from homes is too close.

- 4) The criteria should consider existing air quality at a site and the impact that emissions from the incinerator (cumulative effects) would have on the local air shed.
- 5) To evaluate transportation, a risk assessment should be conducted.
- 6) Land-use considerations should be a factor under the heading of Public Health and Safety, e.g., dairy, agricultural or berry operations should be protected as humans consume these products.
- 7) Prevailing winds and climatic conditions should be considered.
- 8) Level three criteria should specify air modelling for particulate levels.
- 9) In order to make the application of the criteria consistent, terms such as "designated natural resource areas", "environmentally significant area", "wildlife management areas", etc. must be defined or clearly identified.
- 10) If the unit can be safely operated, national parks need not be excluded.
- 11) In the exclusionary criteria, a setback of 250 metres from residences is established. Does this contradict the point under the social cultural considerations suggesting lands within existing residential areas are not considered?
- 12) Proximity to a sewage treatment facility should not be an exclusionary criteria.
- 13) Economic/financial considerations in the level two criteria should include the cost impact of providing for spill containment.
- 14) Technical considerations in level two should include references to the disposal of incineration residue.
- 15) Generally, the exclusionary criteria were good; however, several points to tighten up this level were suggested:
  - there may be a need to give priority to the receptors at 250 metres; ie. schools and

hospitals might be identified as most sensitive, followed by senior citizens homes and then public residences

- under the heading of natural environmental consideration:
  - existing, as well as potential parkland should be excluded as should areas within 100 metres of a permanent watercourse or any feeder into such a watercourse
  - suitability of geological characteristics must also be considered as should the depth to the water table.
- 16) Suggestions to improve level three included:
  - finding a more appropriate term for the word receptor
  - under the natural environmental considerations, watercourses beyond only permanent year round flow should be included as should potential, as well as existing conservation areas
  - consideration should be given to staying away from other operational areas, ie. industrial parks
  - presence of designated floodway areas from 500-1000 metres should be considered.
- 17) It should be explicitly stated that public health and safety considerations take precedence over all others.

No other input to the criteria was received.

## 3.4 New Brunswick

#### 3.4.1 Background

The public forum for New Brunswick was held at the Lord Beaverbrook Hotel in Fredericton on Wednesday, October 16. The session began at 7:00 p.m. and ended at approximately 10:30 p.m. Invitations to the forum were sent to the 119 mayors in the province, 96 ENGOs, and 61 owners of waste and in-service PCBs. In addition, a public notice regarding the public forum was placed in The Daily Gleaner (Fredericton), The Telegraph Journal (Saint John) and l'Acadie Nouvelle (Caraquet), and a press release was issued. Prior to the meeting, 26 people called to request information on the program and/or copies of the draft guidelines.

A total of 44 people, consisting of government officials, of ENGOs, the public, members and owners of waste PCBs, participated which included a in the forum, simultaneous translation service. As with the session in Halifax, six discussion groups, as opposed to one large group, were created and a scribe was designated to record the group's comments, concerns and input to the criteria. After introductory remarks were made by the facilitator, discussions in the small groups were held which were then followed by a plenary session. The questions raised by the discussion groups included the following:

- why was incineration chosen as the destruction technology, what about other technologies, or leaving the waste in storage
- what is the overall timing of the project, siting, operating, decommissioning, etc.
- what is the cost of the program in general, and of incineration specifically
- who can be a proponent and what is their role

- who chooses the proponent
- will this project go to EARP
- what provincial bodies were contacted about this process
- what land will be considered as a potential site, federal, provincial, private, unincorporated, or municipal
- what land does crown forest property include
- how was the Goose Bay site set up and how was the site prepared
- what is the status of new PCB regulations, specifically with respect to the 50 ppm versus 2 ppm decontamination requirements
- does an inventory of storage sites exist and has the centre of waste generation been determined
- could the selected site become a permanent site for more than PCB waste and waste from outside the Atlantic Region
- what incineration technology will be used, is it reliable and is it proven
- how will the eventual site be selected and who will do this
- who sits on the steering committee
- how many people would be employed through the various phases (setup, operation, decommissioning) of the project and how many would be local and what would be the economic benefit of this operation
- what are the federal regulations with respect to exposure to PCBs generally, and at a destruction facility
- what about PCBs that are found after the mobile incinerator has completed its operations and been removed
- where will the ash be disposed of and how much requires disposal
- has Chatham already been identified as a potential site
- why are so few members of the public in attendance

- will storage sites disappear completely
- what about transportation issues, how will the safe hauling of this waste be ensured
- will environmental liability insurance be required

Like the meeting in Halifax, the questions raised by the groups were recorded and answered by the various technical experts, after all the scribes had reported to the larger group.

## 3.4.2 Comments on the PCB Destruction Program

In addition to the questions raised during the forum, a number of comments and suggestions about the program were made.

With respect to public consultation, it was noted that invitations were sent to the mayors of incorporated areas, but nothing was sent to local governments in the rural or unincorporated areas even though one third of the provincial population lived in those areas. Interestingly, a suggestion somewhat contradictory to the principle of public involvement was made to simply select a site and start operating immediately. In fact, several participants implied participation was not really necessary by suggesting CFB Gagetown as a good site for incinerating PCB waste from New Brunswick.

Several participants raised the issue of cost and suggested that a "polluter pays" principle be adopted and that costs be recovered from waste owners and Monsanto (a major manufacturer of PCBs). Along these lines, concern was also expressed from a number of participants regarding the lack of legislation to force waste owners to use and pay for the mobile incinerator, and what might happen with PCBs which were not

incinerated during the destruction program (i.e., PCBs still in use or at abandoned sites).

Finally, it was suggested that an incineration site be established for each province (excluding PEI) as no one province has the right to expect another to accept its waste problem and that this approach would minimize transportation distances. It was also suggested that the ash generated from the incineration process be sent back to the province of origin if a single site was utilized.

A telephone call was received from an individual in Kent County indicating that he had no objections to having a PCB incinerator on his land and would be willing to sell or lease (preferably) his land to the proponent.

## 3.4.3 Input to the Draft Siting Criteria

Both general and specific comments on the draft siting criteria were made during the public forum. It should also be noted that comments on the criteria have been received from the Department of Natural Resources and Energy.

In general, input to the criteria was very similar to that received in the previous meetings.

- Criteria should be modified to recognize areas which were already heavily stressed environmentally.
- 2) Technical considerations should not be adopted over or at the expense of other important considerations (ie. environmental considerations).
- 3) The terms "reasonable distance" and "sufficient size" need to be defined, as should the point at which the setback from the watercourse is established.

- 4) Transportation impacts need to be carefully considered, given the state of the Trans Canada Highway and the priority which is placed on transportation in the site evaluation process. In particular, consideration should be given to minimizing haul distances and siting should be based on tonne-kilometre calculations.
- 5) The whole site selection process should be focused at the outset and constraint mapping should be conducted only in the area where the centre of waste generation is located.
- "Hazard lands" should be defined as should other terms such as "environmentally significant areas", "wetlands" and "natural resource areas". These terms should be consistent across the region so that what constitutes a significant area in New Brunswick should also be significant in Newfoundland.
- 7) The site selection criteria should consider the willingness or strong reluctance of a community to accept the temporary facility.
- 8) There should be a formalized weighting system and it should be developed with public input.
- 9) Site selection should also consider ash disposal and site reclamation.
- 10) Site selection should include risk assessment (worst case scenarios, ie. during a power failure).
- 11) The setback distances from residences (250 m) and watercourses were not large enough, a 2000 metre setback from homes was suggested by some, some suggested 1000 m. No suggestions as to setback from watercourses were made.
- 12) The setback from watercourses should also apply to those which are dry much of the time and have only intermittent flows.
- 13) Meterological conditions such as prevailing winds and the possibility of temperature inversions should be included.
- 14) The minimum site size (2 hectares) should be specified in the exclusionary criteria technical considerations.

- 15) The introductory comments to the exclusionary criteria suggest that a closed waste management facility could be considered as a potential site. This contradicts level one criteria under natural environmental considerations stating hazard lands (which includes landfill sites) should be avoided.
- 16) Environmentally significant areas considered in the secondary criteria should include aquifers and recharge areas.
- 17) Aquacultural and agricultural operations should be avoided because of the tendency for PCBs to bioaccumulate.

#### 3.5 Summary

#### 3.5.1 General

In general, the public forums held in the Region were all well received and positive and the issues raised and discussed at the meetings related primarily to process. For example, participants in all four provinces asked about the length of time it would take to site the facility, how long it would operate, how it worked, and how much it would cost. There were also questions regarding the type of lands (federal only or provincial and/or private) to be considered in the selection process. questioned how and why incineration was selected as the management tool, what alternatives were reviewed, the pros and cons, as well as the environmental and health impacts of incineration. Emission controls, EARP and regulations that would affect plant operations were also discussed. Questions about the Goose Bay project, particularly relating to site selection, site conditions, community acceptance and community liaison were raised.

## 3.5.2 Comments on the Program

In discussions about the PCB program, the comment raised most consistently related to the number of sites that should be established. A number of participants across the region suggested that the mobile unit be transported to a site in each province, excluding PEI, rather than hauling all the PCBs in the region to a single site. It was felt this would be more acceptable from an operational perspective and would minimize transportation distances and risks. Transportation safety, risks, and costs were also discussed at length in each province.

In relation to program financing, concern regarding the high cost of destruction and its effect on owners of waste PCBs was expressed. It was suggested that some owners of waste, because of the high cost, might not avail themselves of the opportunity to have their waste destroyed. In light of this, some felt regulations forcing owners to send all stored waste to the incinerator were necessary and some felt regulations to have in-use PCBs taken out of service and destroyed were necessary.

With respect to siting a mobile unit, conflicting opinions regarding lands to be considered in the constraint mapping process were noted. Some felt the unit should be located on federal land and the siting process should be correspondingly restricted. Others felt that if the site selection process did not include the entire region, some 'good' sites might be missed.

## 3.5.3 Comments on the Draft Siting Guidelines

As stated in the introduction, the draft siting criteria were broad-based in nature and the intent of the public forums was to get input to and suggestions for improving the criteria.

However, this approach caused frustration to some participants who would have preferred to react to specifics in the criteria rather than to provide more detailed criteria themselves.

In general, comments and input to the criteria were varied, but many suggested the 250 metre setback from homes was not sufficient and that the 100 m setback from permanent watercourses be extended and include watercourses with intermittent flows. The suggestion to include some consideration of prevailing winds and inversions was made in all four meetings. Another frequent comment concerned weighting of the five categories included in the criteria evaluation. Some felt that a more formalized (numerical) method of weighting the evaluation criteria should be adopted, but all felt it was necessary to clearly state that public health and safety considerations were the most significant criteria.

#### 4.0 REVISED DRAFT SITING CRITERIA

The purpose of this section is to present the revised siting criteria. It is divided into two subsections. The first summarizes all the comments received, and the second presents the revised criteria.

## 4.1 Summary of Input Received

This section summarizes the input received. General comments are presented first, followed by specific input by level and category.

#### General Input

- 1. Groundwater protection should be given a higher priority.
- 2. The impact of prevailing winds must be considered.
- 3. The impact of unusual meteorological conditions (inversions) must be considered.
- 4. Terms such as reasonable distances, sufficient size, hazard lands, environmentally significant areas, wildlife areas, resource areas, and wetlands should be defined.
- 5. Existing air quality should be considered and the impact from incinerator emissions on the local air shed should be considered.
- 6. Risk assessment as it relates to transportation, and as it relates to the site operation, should be conducted.
- 7. Dairy, agricultural or berry operations should be protected.
- 8. Public health and safety must take precedence over all other considerations, and economic considerations should not be adopted at the expense of other considerations.
- 9. Existing environmentally stressed areas or industrial parks should be recognized.

- 10. The constraint mapping process should be focused on those areas near the centre of waste generation.
- 11. A formalized weighting system to evaluate the sites should be used.
- 12. The requirements for ash disposal and the ease of site reclamation must be considered.
- 13. Setback from watercourses, with intermittent flow, should also be considered.
- 14. Transportation impacts require careful consideration.

## Specific Input

#### Exclusionary Criteria

- 1. Setback distances from residences and permanent watercourses are not sufficient.
- Aquacultural and agricultural operations should be avoided.
- 3. Proximity to sewage treatment plants should not be exclusionary.
- 4. The introductory remarks should be revised to specify that siting on a closed landfill is not permitted.
- 5. The minimum site size should be specified.
- 6. Priority should be given to receptors at 250 metres (ie: hospitals, schools, senior citizens homes).
- 7. Suitability of geological characteristics should be considered, as should depth to the water table.
- 8. If the unit can be safely operated, national parks need not be excluded.
- 9. Existing, as well as potential parkland, should be excluded as should areas within 100 metres of a watercourse, or feeder into such a watercourse.

## Secondary Criteria

## Public Health and Safety Considerations

no specific comments

#### Natural Environmental Considerations

 aquifers and recharge areas should be included in environmentally significant areas

#### Social/Cultural Considerations

- animals that browse should be considered

#### Economic/Financial Considerations

- an evaluation of transportation should include tonnekilometre calculations
- the cost impact of providing for spill containment should be considered

#### Technical Considerations

- disposal of incineration residue should be considered (in terms of suitability of the site and haul distances)
- proximity of power lines with the appropriate capacity and availability of suitable volumes of water required for the operation of the unit should be considered

## Other Criteria

## Public Health and Safety Considerations

- a more appropriate term for receptor should be used

## Natural Environmental Considerations.

- watercourses beyond only permanent year round flow should be included
- potential as well as existing conservation areas should be included

 presence of floodways from 500 to 1000 metres should be considered

#### Social/Cultural Considerations

 the willingness or strong reluctance of a community to accept the site should be considered

#### Financial/Economic Considerations

 road construction costs, in addition to road improvement costs, should be considered

#### Technical

air modelling for particulate levels should be included

As seen in the summary above, a wide variety of comments to be included in the revised version of the draft criteria were made. However, the comments most frequently raised related to the exclusionary setback distances from residences and watercourses, and the consideration of the prevailing winds and climate on the siting process. The need to evaluate and assess transportation impacts and to include more definitive terminology was also commonly suggested.

Most of these suggested revisions, as well as many of the other suggestions listed in the summary, have been incorporated into the revised draft. However, the suggestion to define the terms relating to environmentally significant areas, wetlands, etc., beyond those given in the criteria, i.e., areas officially designated by the appropriate federal, provincial or municipal agency, has not been undertaken as it was felt it could not be done credibly at this stage of the study process. While it is true that many environmentally sensitive areas have not received official designation, the decision on which areas to include is a difficult

one. Many environmental planners use "unofficial" lists such as IBP (International Biophysical Program) designated areas. It is suggested that consultation with environmental impact assessment administrators, crown land planners, planning approval agencies, etc., be undertaken in the four Atlantic provinces to arrive at a working list of sources of environmentally sensitive areas.

As mentioned, the issue of setbacks from residences and watercourses was frequently raised and have been revised in this version of the criteria. Because of the attention to these issues, some background to or rationale for the change, are provided.

## Setback from Residences

The 250 metre setback is a scientifically derived separation distance. It is based upon a theoretical calculation relating to the 'no impact' distance of vapours resulting from a spill of 70% Arochlor. However, at the meetings it was felt this setback was not acceptable and several individuals suggested setbacks of 1,000 to 2,000 metres. Therefore, the revised criterion suggests a setback of 500 metres, which provides a margin of safety double that which was originally presented. It should be noted that the increased setback has been selected for use in Atlantic Canada in an effort to address social concerns. It is not intended that this figure be applied to other areas where this separation distance may not be achievable.

#### Setback from Watercourses

Increasing the separation distance from watercourses was considered. However, because the PCB handling area will be established with curbing having the capacity to contain twice the volume of PCBs within the largest item of equipment, or 25% (by volume) of all of the PCB liquid on site, and because the site will

also be provided with an impermeable liner, the 100 metre setback was felt to be sufficient.

The following section presents the draft criteria and the revised criteria, based upon the comments received through the consultative process.

# 4.2 Original Draft Siting Criteria for a Mobile PCB Incinerator in Atlantic Canada

# LEVEL ONE

# EXCLUSIONARY CRITERIA TO IDENTIFY CANDIDATE AREAS FOR A MOBILE PCB INCINERATOR

#### EXCLUSIONARY CONSTRAINTS

The following criteria will be used to identify areas that are not suitable for a Mobile PCB incinerator, to narrow the areas for consideration and to develop information for consideration in subsequent levels of the site selection study. Mitigative measures are not considered in the evaluation. Opportunities such as existing, abandoned or derelict industrial lands, federal/provincial owned lands, and existing or closed waste management facilities will also be considered.

## Public Health and Safety Considerations

- \* earthquake and seismic prone areas will not be considered.
- \* minimum 250 metres from potential receptors (i.e. residences, occupied public buildings, food processing facilities, feed lots):

#### Natural Environmental Considerations

- \* Environmentally Significant Areas will not be considered (as designated by federal, provincial or municipal authorities).
- \* Designated Flood Way areas, watersheds identified by local conservation or other specified authorities will not be considered.
- \* Designated natural resource areas (i.e. Wildlife Management Areas, Wetlands Habitat, and Endangered Species Habitat), as identified by appropriate government agencies, will not be considered.
- \* Designated conservation areas, national and provincial parks as designated by Parks Canada or a provincial agency will not be considered.

- \* Hazard lands or lands with unsuitable topography will not be considered.
- \* Areas within 100 metres of a permanent (year round flow) watercourse will not be considered.
- \* Suitability of surficial soil characteristics for mitigation/containment of potential spills.

#### Social/ Cultural Considerations

- \* potential sites outside the political/ administrative boundaries of the Atlantic Provinces will not be considered.
- \* lands within existing residential areas including hamlets and villages will not be considered.
- \* areas that include major features of known historical, cultural, or archaeological value will not be considered.
- \* special agricultural or aquacultural operations will not be considered (usually unique situations designated by appropriate agencies).

# Economic/ Financial Considerations

\* no major constraints to identifying potential sites.

# Technical Considerations

- \* Candidate Areas must be within reasonable distance of a Provincial (or equivalent) highway or "dangerous goods" truck routes in accordance with the Highway Traffic Act.
- \* Candidate Areas must be within reasonable distance of the major PCB storage facilities.
- \* major underground or overhead utility corridor easements will not be considered.

- \* Candidate Sites must be of sufficient size for a mobile PCB incinerator and auxiliary operations.
- \* sites must have acceptable potential for services (electricity, water).

#### LEVEL TWO

# SECONDARY CRITERIA TO IDENTIFY CANDIDATE SITES FOR A MOBILE PCB INCINERATOR

#### SECONDARY CONSTRAINTS

Potential Candidate Sites for a Mobile PCB Incinerator will be compared and evaluated using the following criteria. The criteria, when applied, will identify constraints or provide comparative information. Locations with the least significant constraints and found most favourable with respect to the comparative evaluation criteria will be considered as candidate Mobile PCB Incinerator sites. Mitigative measures will be considered in the comparative evaluation of possible constraints.

#### Public Health and Safety Considerations

- \* number of potential receptors from 250 to 500 metres from the site.
- \* potential sites must be within a reasonable distance of emergency response requirements or have the capability of on-site emergency response facilities.
- \* assessment of potential effects of transportation to the Potential Candidate Site based on trip generation and accident rates.

# Natural Environmental Considerations

- \* number, extent and significance (i.e. Crown Forest, Woodland Improvement Area) of woodlots that would be cleared.
- \* number, extent and significance of any permanent (year round flow) watercourse from 100 to 500 metres from the site.
- \* designated flood fringe areas identified by local conservation authorities.
- \* presence of Environmentally Significant Areas (as designated by federal, provincial or municipal authorities) within 500 metres of a Potential Candidate Site (i.e. watercourse protection areas, natural environment areas,

hazard lands) based on municipal official plans and other published information.

- \* designated natural resource areas within 500 metres of a Potential Candidate Site (i.e. Wildlife Management Areas, Wetlands Habitat, and Endangered Species Habitat), as identified by appropriate government agencies.
- \* vegetation, aquatic habitat, terrestrial wildlife habitat on site and within 500 metres.
- \* presence and number of stream crossings on access routes.
- \* length of access routes passing through environmentally sensitive areas.
- \* number of designated conservation areas national and provincial parks within 500 metres of the Potential Candidate Site.

## Social/ Cultural Considerations

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- \* number of residences within 250 to 500 metres of the Potential Candidate Site.
- \* number of property ownerships required for the establishment of the Potential Candidate Site (private or public).
- \* number of residences along the primary and secondary access roads to the Potential Candidate Site.
- \* presence of historical, archaeological or architecturally significant features within 500 metres of the Potential Candidate Site Boundary based on relevant government agency input.
- \* number and type of other land uses within 250 to 500 metres of a Potential Candidate Site.
- \* proposed or designated future land uses within 250 to 500 metres of a Potential Candidate Site.
- \* proximity to population concentrations.

- \* average population density within the surrounding areas of the Potential Candidate Site.
- \* number and type of community and recreational features within 500 metres of the site and along primary and secondary access routes.
- \* number and type of commercial and industrial facilities within 500 metres of the site and along primary and secondary access routes.
- \* number of specialty use agricultural or aquacultural operations within 500 metres of the Potential Candidate Site.
- \* total number of hectares of land used for agriculture that would temporarily be displaced by the Potential Candidate Site.
- \* Canada Land Inventory (CLI) soil capability for agricultural classification - number of hectares of each CLI soil capability class common and specialty classification.
- \* designated land use(s) from approved municipal official plan.
- \* the proportion of lands within a potential site owned by public agencies.

#### Economic/ Financial Considerations

- \* distance to the Potential Candidate Site from county road(s) or Provincial highway.
- \* length of the primary access road requiring improvement.
- \* distance and estimated haul costs from major PCB waste storage sites to the Potential Candidate Site.
- \* estimated site acquisition cost.

# Technical Considerations

\* distance of a potential site to closest sanitary sewer, piped water supply, and electric power.

- \* accident data on primary or secondary access roads to the Potential Candidate Site.
- \* total site area and configuration.

#### LEVEL THREE

# OTHER CRITERIA TO IDENTIFY CANDIDATE SITES FOR A MOBILE PCB INCINERATOR

### OTHER CONSTRAINTS

Candidate Sites for a Mobile PCB Incinerator will be comparatively evaluated using the following criteria. The criteria, when applied, will identify potential effects of establishing a facility at the site. Based on consideration of mitigative and enhancement measures, the Candidate Site with the least significant constraints will be the Preferred Site for a Mobile PCB Incinerator for the Atlantic Provinces.

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# Public Health and Safety Considerations

- \* number of potential receptors from 500 metres to 1000 metres from the Candidate Site.
- \* ability to mitigate potential groundwater contamination from a spill based on thickness of confining layer, material texture and hydrogeologic capability at the Candidate Site.

## Natural Environmental Considerations

- \* number, extent and significance of permanent (year round flow) watercourse from 500 metres to 1000 metres from the Candidate Site.
- \* presence of Environmentally Significant Areas from 500 metres to 1000 metres from the Candidate Site.
- \* designated natural resource areas from 500 metres to 1000 metres from the Candidate Site as identified by appropriate government agencies.
- \* vegetation, aquatic habitat, terrestrial wildlife habitat and local setting from 500 metres to 1000 metres from the Candidate Site.

\* number of designated conservation areas, national and provincial parks from 500 metres to 1000 metres from the Candidate Site.

#### Social/ Cultural Considerations

- \* number of residences from 500 metres to 1000 metres from the Candidate Site.
- \* number and type of public and private community and recreation facilities from 500 metres to 1000 metres from the Candidate Site.
- \* number and type of commercial and industrial facilities fro 500 metres to 1000 metres from the Candidate Site.
- \* number and type of other land uses from 500 metres to 1000 metres from the Candidate Site.
- \* proposed or designated future land uses from 500 metres to 1000 metres from the Candidate Site.
- \* presence of historical, archaeological, or architecturally significant features from 500 metres to 1000 metres from the Candidate Site.
- \* number of specialty agricultural or aquacultural operations from 500 metres to 1000 metres from the Candidate Site.

## Economic/ Financial Considerations

- \* preliminary estimate of costs to establish the mobile PCB incinerator at a Candidate Site (including off-site costs such as road improvements, etc.).
- \* preliminary estimate of site operation costs including residuals management (haul and disposal).
- \* preliminary estimate of costs to implement mitigative measures unique to a Candidate Site.

# Technical Considerations

- \* ease of site access for investigation purposes and ease of site acquisition for development, considering ownership.
- \* type and extent of site monitoring required and cost to implement any monitoring requirements unique to a Candidate Site.
- \* presence of rail lines and/or marine transportation docking facilities on site or in close proximity to the Candidate Site.

# REVISED DRAFT SITING CRITERIA FOR A MOBILE PCB INCINERATOR IN ATLANTIC CANADA

#### LEVEL ONE

# EXCLUSIONARY CRITERIA TO IDENTIFY CANDIDATE AREAS FOR A MOBILE PCB INCINERATOR

#### EXCLUSIONARY CONSTRAINTS

The following criteria will be used to identify areas that are not suitable for a Mobile PCB incinerator, to narrow the areas for consideration and to develop information for consideration in subsequent levels of the site selection study. Mitigative measures are not considered in the evaluation. Opportunities such as existing, abandoned or derelict industrial lands, federal/provincial owned lands, and existing or closed waste management facilities excluding areas that have been landfilled will also be considered.

# Public Health and Safety Considerations

- \* earthquake and seismic prone areas will not be considered.
- \* areas within 500 metres of residences, occupied public buildings, food processing facilities, feed lots, farming or aquacultural operations, will not be considered.

### Natural Environmental Considerations

\* Environmentally Significant Areas such as watercourse protection areas, or natural environment areas, will not be considered (as designated by federal, provincial or municipal authorities).

It should be noted that the original setback of 250 metres is a scientifically derived, environmentally acceptable separation distance. However, the revised distance of 500 metres has been adopted in Atlantic Canada to address social concerns.

- \* Designated Flood Way areas, aquifers, watersheds and recharge areas identified by local conservation or other specified authorities will not be considered.
- \* Designated natural resource areas (i.e. Wildlife Management Areas, Wetlands Habitat, and Endangered Species Habitat), and silvicultural areas including enhanced forests, plantations and thinned areas on Crown land, as identified by appropriate government agencies, will not be considered.
- \* Designated conservation areas, national and provincial parks as designated by Parks Canada or a provincial agency will not be considered.
- \* Hazard lands including closed landfills, areas of Karst topography<sup>2</sup>, mine cuts or lands with unsuitable topography will not be considered.
- \* Areas within 100 metres of a permanent (year round flow) watercourse will not be considered.
- \* Areas where the surficial soil does not have suitable characteristics to mitigate or contain potential spills, and for whatever reason cannot accommodate a liner, will not be considered.

## Social/ Cultural Considerations

- \* potential sites outside the political/ administrative boundaries of the Atlantic Provinces will not be considered.
- \* lands within existing residential areas will not be considered.
- \* areas that include major features of known historical, cultural, or archaeological value will not be considered.

<sup>&</sup>lt;sup>2</sup> Karst topography - an area exhibiting surface irregularities due to the dissolution of the underlying rock.

\* special agricultural or aquacultural operations will not be considered (usually unique situations designated by appropriate agencies).

# Economic/ Financial Considerations

\* no major constraints to identifying potential sites.

# Technical Considerations

- \* major underground or overhead utility corridor easements will not be considered.
- \* Candidate Sites less than two hectares in size will not be considered.
- \* sites must have acceptable potential for services (electricity, water).

#### LEVEL TWO

# SECONDARY CRITERIA TO IDENTIFY CANDIDATE SITES FOR A MOBILE PCB INCINERATOR

#### SECONDARY CONSTRAINTS

Potential Candidate Sites for a Mobile PCB Incinerator will be compared and evaluated using the following criteria. The criteria, when applied, will identify constraints or provide comparative information. Locations with the least significant constraints and found most favourable with respect to the comparative evaluation criteria will be considered as candidate Mobile PCB Incinerator sites. Mitigative measures will be considered in the comparative evaluation of possible constraints.

#### Public Health and Safety Considerations

- \* number of residences, occupied public buildings, food processing facilities, feed lots, farming or aquacultural operations, from 500 to 1000 metres from the potential site.
- \* number of residences, occupied public buildings, food processing facilities, feed lots, farming or aquacultural operations, downwind from 500 to 1000 metres from the potential site.
- \* distance to emergency response facilities from the potential site.
- \* assessment of potential effects of transportation to the Potential Candidate Site based on trip generation and accident rates.

# Natural Environmental Considerations

- \* number, extent and significance (i.e. Crown Forest, Woodland Improvement Area) of woodlots that would be cleared.
- \* number, extent and significance of any permanent (year round flow) watercourse from 100 to 500 metres from the site.
- \* designated flood fringe areas.

- \* presence of Environmentally Significant Areas (as designated by federal, provincial or municipal authorities) within 500 metres of a Potential Candidate Site (i.e. watercourse protection areas, natural environment areas, hazard lands).
- \* designated natural resource areas within 500 metres of a Potential Candidate Site (i.e. Wildlife Management Areas, Wetlands Habitat, and Endangered Species Habitat), as identified by appropriate government agencies.
- \* vegetation, aquatic habitat, terrestrial wildlife habitat on site and within 500 metres.
- \* presence and number of stream crossings on access routes.
- \* length of access routes passing through environmentally sensitive areas.
- \* number of designated conservation areas or national, provincial, or municipal parks within 500 metres of the Potential Candidate Site.
- \* presence of surficial soil that has the potential to mitigate or contain potential spills.
- \* frequency of good dispersive conditions as defined by Pasquill Stability Classification.<sup>3</sup>

Social/ Cultural Considerations

\* number of property ownerships required for the establishment of the Potential Candidate Site (private or public).

PSQ - considers hourly measurements of temperature, wind speed and sunshine to estimate the dispersive capability of the atmosphere.

- \* number of residences along the primary and secondary access roads to the Potential Candidate Site.
- \* presence of historical, archaeological or architecturally significant features within 500 metres of the Potential Candidate Site Boundary based on relevant government agency input.
- \* number and type of other land uses within 250 to 500 metres of a Potential Candidate Site.
- \* number and type of industrial operations within 250 to 500 metres of a Potential Candidate Site.
- \* proposed or designated future land uses within 250 to 500 metres of a Potential Candidate Site.
- \* proximity to population concentrations.
- \* average population density within a 5 kilometre radius of the Potential Candidate Site.
- \* number and type of community and recreational features between 500 and 1000 metres of the site and along primary and secondary access routes.
- \* number and type of commercial and industrial facilities between 500 and 1000 metres of the site and along primary and secondary access routes.
- \* number of agricultural or aquacultural operations between 500 and 1000 metres of the Potential Candidate Site.
- \* Canada Land Inventory (CLI) soil capability for agricultural classification - number of hectares of each CLI soil capability class common and specialty classification, within a 5 kilometre radius of the site.
- \* designated land use(s) from approved planning statements, within a 5 kilometre radius of the site.
- \* the proportion of lands within a potential site owned by public agencies.

# Economic/ Financial Considerations

- \* distance to the Potential Candidate Site from county road(s) or Provincial highway.
- \* length of the primary access road requiring construction and/or improvement.
- \* number of tonne-kilometres between major PCB waste storage sites to the Potential Candidate Site.
- \* estimated site acquisition cost.
- \* distance from centre of generation.

#### Technical Considerations

- \* distance of a potential site to closest sanitary sewer, piped water supply, and source of electric power that is compatible with the mobile unit.
- \* accident data on primary or secondary access roads to the Potential Candidate Site.
- \* total site area and configuration.

#### LEVEL THREE

# OTHER CRITERIA TO IDENTIFY CANDIDATE SITES FOR A MOBILE PCB INCINERATOR

#### OTHER CONSTRAINTS

Candidate Sites for a Mobile PCB Incinerator will be comparatively evaluated using the following criteria. The criteria, when applied, will identify potential effects of establishing a facility at the site. Based on consideration of mitigative and enhancement measures, the Candidate Site with the least significant constraints will be the Preferred Site for a Mobile PCB Incinerator for the Atlantic Provinces.

#### Public Health and Safety Considerations

- \* ability to mitigate potential groundwater contamination from a spill based on thickness of surficial soil and the nature of site geology, depth to the water table and hydrogeology at the Candidate Site.
  - \* risk assessment of Candidate Sites.
  - \* risk assessment of transportation of PCBs from major storage areas to Candidate Sites.

### Natural Environmental Considerations

- \* number, extent and significance of permanent (year round flow) watercourse from 500 metres to 1000 metres from the Candidate Site.
- \* presence of Environmentally Significant Areas from 500 metres to 1000 metres from the Candidate Site.
- \* designated natural resource areas from 500 metres to 1000 metres from the Candidate Site as identified by appropriate government agencies.
- \* vegetation, aquatic habitat, terrestrial wildlife habitat and local setting from 500 metres to 1000 metres from the Candidate Site.

\* number of designated conservation areas, national, provincial and municipal parks from 500 metres to 1000 metres from the Candidate Site.

## Social/ Cultural Considerations

- \* number and type of other land uses from 500 metres to 1000 metres from the Candidate Site.
- \* number and type of industrial operations from 500 to 1000 metres from the Candidate Site.
- \* proposed or designated future land uses from 500 metres to 1000 metres from the Candidate Site.
- \* presence of historical, archaeological, or architecturally significant features from 500 metres to 1000 metres from the Candidate Site.
- \* willingness or reluctance of the neighbouring community to accept the mobile unit.

## Economic/ Financial Considerations

- \* preliminary estimate of costs to establish the mobile PCB incinerator at a Candidate Site (including off-site costs such as road improvements, construction, etc.).
- \* preliminary estimate of site operation costs including residuals management (haul and disposal).
- \* preliminary estimate of costs to implement mitigative measures unique to a Candidate Site.
- \* preliminary estimate of costs to remediate a candidate site.
- \* preliminary estimate of costs to provide spill. containment at a site.

#### Technical Considerations

- \* ease of site access for investigation purposes and ease of site acquisition for development, considering ownership.
- \* type and extent of site monitoring required and cost to implement any monitoring requirements unique to a Candidate Site.

- \* presence of rail lines and/or marine transportation docking facilities on site or in close proximity to the Candidate Site.
- \* impact of emissions on local air quality.

#### APPENDIX A

### PRINCE EDWARD ISLAND

- 1) Original Mailing List
   Municipalities
   Environmental Non-Government Organizations
- 2) Sample Letter English French
- 3) Sample Advertisement
- \* 4) List of Attendees
- \* 5) Individuals to be added to the mailing list, requesting information, or submitting comments
- \* Revised Criteria to be sent to all those on 4) and 5)



PRINCE EDWARD ISLAND MUNICIPALITIES ENGLISH - 39 FRENCH - 0

Community of Abram's Village Wendall Gallant, Chairman P.O. Box 104, R.R. #3 Wellington, PE COB 2E0

Community of Bedeque John Searle, Chairman P.O. Box 7, Site 5 Bedeque, PE COB 1CO

Community of Bunbury John Kenny, Chairman 110 Mason Road Bunbury, PE C1A 7J7

Community of Cardigan Noel Wilson, Chairman Cardigan, PE COA 1GO

Community of Central Bedeque Ross Campbell, Chairman R.R. #3, Central Bedeque Summerside, PE C1N 4J9

Community of Cornwall Steven MacEachern, Chairman P.O. Box 430 Cornwall, PE COA 1HO

Community of Crapaud Robert MacKinnon, Chairman Crapaud, PE COA 1JO

Community of East Royalty David Gallie, Chairman · 1 Avonlea Drive East Royalty, PE C1C 1C8

Community of Hillsborough Park Sandra Koelbl, Chairman P.O. Box 20102 Charlottetown, PE C1A 9E3

Community of Hunter River Donald Cousins, Chairman P.O. Box 74 Hunter River, PE COA 1NO

Community of Kinkora Betty Smith, Chairman P.O. Box 38 Kinkora, PE COB 1NO Community of Miminegash Wayne E. Gallant, Chairman Miminegash Post Office Miminegash, PE COB 150

Community of Miscouche Albert Gallant, Chairman P.O. Box 70 Miscouche, PE COB 1TO

Community of Morell Leo Rossiter, Chairman P.O. Box 173 Morell, PE COA 1SO

Community of Mount Stewart Arthur Coffin, Chairman P.O. Box 143 Mt. Stewart, PE COA 1TO

Community of Murray Harbour Clinton Harris, Chairman Box 88 Murray Harbour, PE COA 1V0

Community of Murray River Alex Fahlman, Chairman Murray River, PE COA 1WO

Community of North Rustico Edwin Gallant, Chairman P.O. Box 38 North Rustico, PE COA 1X0

Community of O'Leary Frances Dewar, Chairman P.O. Box 130 O'Leary, PE COB 1VO

Community of Sherwood Larry Hughes, Chairman 152 St. Peters Road Sherwood, PE C1A 5P8

Community of Southport Robert St. Pierre, Chairman 13 Glenn Drive Charlottetown, PE C1A 8X9

Community of St. Eleanors Emmett Kelly, Chairman 1 West Drive St. Eleanors, PE C1N 4E5 Community of St. Louis Everett Wedge, Chairman St. Louis, PE COB 120

Community of St. Peters Bay Aquinas Ryan, Chairman P.O. Box 51 St. Peters Bay, PE COA 2AO

Community of Tignish Edward Doucette, Chairman P.O. Box 57 Tignish, PE COB 2B0

Community of Tyne Valley Rod J. MacNeill, Chairman P.O. Box 39 Tyne Valley, PE COB 2CO

Community of Victoria Walter Trowsdale, Chairman Victoria, PE COA 2GO

Community of Wellington Edgar Arsenault, Chairman P.O. Box 26 Wellington, PE COB 2E0

Community of West Royalty Gordon McCarville, Chairman 1 Kirkdale Road Charlottetown, PE C1E 1R3

Community of Wilmot Terry Murphy, Chairman 110 Gillespie Avenue Wilmot, PE C1N 4P5 City of Charlottetown P.O. Box 98 Charlottetown, PE C1A 7K2

Town of Alberton Main Street P.O. Box 153 Alberton, PE COB 1B0

Town of Borden P.O. Box 89 Borden, PE COB 1X0

Town of Georgtown P.O. Box 89 Georgetown, PE COA 1LO

Town of Kensington P.O. Box 418 Kensington, PE COB 1MO

Town of Montague P.O. Box 546 Montague, PE COA 1RO

Town of Parkdale 20 Linden Ave. Parkdale, PE C1A 5Y8

Town of Souris 75 Main Street P.O. Box 628 Souris, PE COA 2BO

Town of Summerside P.O. Box 1510 Summerside, PE C1N 4K4 PRINCE EDWARD ISLAND ENVIRONMENTAL GROUPS ENGLISH - 73 , FRENCH - 1

Maritime Electric c/o Mr. Paul Newcombe P.O. Box 1328 5th Floor Charlottetown, PE C1A 7N2

Energy Corporation c/o Mr. Rob Brandon P.O. Box 2000 3rd Floor, Shaw Bld Charlottetown, PE C1A 7N8

Department of Energy & Forestry c/o Mr. Wayne MacQuarrie P.O. Box 2000 3rd Floor, Shaw Bld Charlottetown, PE C1A 7N8

Department of Transportation c/o D.M. Andrew Wells 1st Floor, Jones Building P.O. Box 2000 Charlottetown, PE C1A 7N8

Public Utilities Commission c/o Linda St. Jean 5th Floor, Confederation Crt. Office Tower, P.O. Box 577 Charlottetown, PE C1A 7L1

Environmental Coalition of PEI c/o Sharon Labchuck 126 Richmond St., Room 1 Charlottetown, PE C1A 1H9

Canadian Manufacturer's Association c/o John Morrison West Royalty Industrial Park 1 First Avenue Charlottetown, PE C1E 1B0

Institute of Island Studies University of PEI c/o Harry Baglole P.O. Box 550 Charlottetown, PE C1A 4P3

National Farmers Union 81 Prince Street Charlottetown, PE C1A 4R3

Federal of Agriculture Farm Centre 420 University Avenue Charlottetown, PE C1A 4N6 Greater Summerside Chamber of Commerce 267 Water Street Summerside, PE C1N 1B5

Federation of P.E.I. Municipalities c/o Donna MacArthur City Hall Kent Street Charlottetown, PE C1A 1A4

U.P.E.I. Biology Department P.E.I. Wildlife Federation University of P.E.I. c/o Pat Doyle P.O. Box 550 Charlottetown, PE C1A 4P3

Kensington Area Chamber of Commerce Kensington Prince Edward Island, PE COB 1MO

Morell Regional High School, Morell, PE COA 1SO

Souris Regional High School Souris, PE COA 2BO

National History Society of P.E.I. c/o Patrick Wootton 18 Water Street Charlottetown, PE C1A 1A1

Lady's Slipper Naturalists Society c/o Les Homans R.R. #2 Summerside, PE ClN 4J8

Canadian Red Cross Youth c/o Nancy Smitheram 62 Prince Street Charlottetown, PE C1A 1E6

Tourism Industry Association of Prince Edward Island P.O. Box 2050 Charlottetown, PE C1A 7N7

P.E.I. Fisherman's Association c/o John Jamieson P.O. Box 2224 Charlottetown, PE C1A 8B9 P.E.I. Seafood Producers Assoc. c/o Bruce Lewis P.O. Box 694 Charlottetown, PE C1A 7L3

Hon. Angus MacLean R.R. #1 Belle River, PE COA 1BO

The Cooper Institute 91 Prince Street Charlottetown, PE C1A 4R3

Canadian Hostelling Association c/o Jayne Hickey P.O. Box 1718 Charlottetown, PE C1A 7N4

Charlottetown & Area Chamber of Commerce P.O. Box 67 Charlottetown, PE C1A 7K2

Island Nature Trust
Scenic Roads & Trails
c/o Stan Vass
177 Bunbury Road
Charlottetown, PE
C1A 7G9

P.E.I. Museum & Heritage Foundation c/o David Webber 2 Kent Street Charlottetown, PE clA 1M6

Soil and Crop Improvement Associations Department of Agriculture P.O. Box 2000 Charlottetown, PE C1A 7N8

P.E.I. Wildlife Federation c/o Kevin Griffin Selkirk Crescent Charlottetown, PE C1A 3R7

Holland College Environmental Tech. Program c/o Daniel Schulman Harbourside Centre Summerside, PE ClN 1B7

Department of Energy & Forestry Forestry Associations P.O. Box 2000 Charlottetown, PE C1A 7N8

Belle River Environmental Protection Association Belle River, PE COA 180 P.E.I. Teachers Federation P.O. Box 6000 Charlottetown, PE C1A 8B4

P.E.I. Shellfish Association Department of Fisheries P.O. Box 2000 Charlottetown, PE C1A 7N8

Boy Scouts of Canada 100 Upper Prince Street Charlottetown, PE C1A 4S3

Girl Guides of Canada 100 Upper Prince Street Charlottetown, PE C1A 4S3

U.P.E.I. Students c/o Student Services University of P.E.I. P.O. Box 550 Charlottetown, PE C1A 4P3

Holland College Students c/o Student Services Holland College 140 Weymouth Street Charlottetown, PE C1A 4Z1

4-H Clubs c/o Dept. of Agriculture P.O. Box 2000 Charlottetown, PE C1A 7N8

Allied Youth Groups Community & Cultural Affairs P.O. Box 2000 Charlottetown, PE C1A 7N8

Women's Institutes c/o Department of Agriculture P.O. Box 2000 Charlottetown, PE C1A 7N8

Island Nature Trust P.O. Box 265 Charlottetown, PE C1A 7K4

Westisle Composite High P.O. Box 38 Elmsdale, PE COB 1KO

Three Oaks Senior High School 10 Kenmore Avenue Summerside, PE ClN 4V9

Kinkora Regional High School Kinkora, PE COB 1NO Charlottetown Rural High 100 Burns Crescent Charlottetown, PE C1E 1K6

Colonel Grey Senior High 175 Spring Park Road Charlottetown, PE C1A 3Y8

Morell & Area Land Use Steering Committee Morell, PE COA 1SO

P.E.I. Organic Crop Improvement Growers Association c/o A. Vienot R.R. #1 Vernon Bridge, PE COA 2E0

P.E.I. Cultured Mussell Growers' Association c/o Wayne Summers Murray Harbour, PE COA 1VO

Bluefield Senior High R.R. #2 North Wiltshire, PE COA 1YO

Montague Regional High School Montague, PE COA 1RO

Allergy & Environmental Illness Group c\o Shirley MacInnis
P.O. Box 1482
Charlottetown, PE
C1A 7N4

Borden and Area Friends of the Environment c\o Ralph J. MacDonald P.O. Box 34 Borden, PE COB 1X0

Canadian Nature Federation c\o H. Winston Johnston Agriculture Canada Research Station Charlottetown, PE C1A 7M8

Community of St. Peter's Awareness Committee c\o Marg Burge P.O. Box 51 St. Peters Bay, PE COA 2A0

Eastern Woodlands Association c\o Bruno Peripoli RR #1 Cardigan, PE COA 1G0 International Trust for Constructive Living 75 Water Street Charlottetown, PE C1A 1A5

Malpeque Bay Community Improvement Committee c\o Mrs. Eija Cody P.O. Box 25 Kennsington, PE COB 1MO

Malpeque Bay Environmental Society c\o Dr. Paul McCarvell RR #4 Kensington, PE COB 1MO

Montague Watershed Enhancement Cooperation P.O. Box 1500 Montague, PE COA 1R0

Oleary Wildlife Federation c\o Dave Bigger Portage, PE COB 1WO

Students for Environmental Action c\o Leon Berrouard
Bluefield High School
Hampshire, PE
COA 1Y0

Wildlife Habitat Canada c\o Robert Thompson P.O. Box 1500 Montague, PE COA 1RO

York Community Improvement Council c\o Mrs. Sharon Vessey York, PE COA 1P0

Rails to Trails Chapter c\o Ian Scott 27 1/2 Water Street Charlottetown, PE C1A 1A2

Souris and Area - PEI Wildlife Federation c\o Fred Cheverie RR #2 Souris, PE COA 2B0

Southern Kings Wildlife Federation c\o Elmer J. McInnis P.O. Box 1060 Montague, PE COA 1RO

Organic Growers of PEI c\o Wayne Schneider Dover, PE COA 1WO Parks and People Association P.O. Box 1506 Charlottetown, PE C1A 5H5

PEI Environmental Association P.O. Box 1962 Charlottetown, PE C1A 7N7

PEI Women's Institute P.O. Box 1058 Charlottetown, PE C1A 7M4

Comite La Belle Alliance c/o Rachelle Bigras 340, rue Court, C.P. 1330 Summerside, PE C1N 4K2

#### 11 September 1991

Mayor, City of Charlottetown P.O. Box 98 Charlottetown, PE C1A 7K2

#### Your Worship:

The federal government and the governments of the four Atlantic provinces signed a Memorandum of Understanding (MOU) Concerning the Siting and Operation of a Mobile Incineration Unit for the Destruction of Waste Polychlorinated Biphenyls (PCBs) on August 22, 1990. The MOU describes the co-operative approach for the destruction of PCBs which is to be employed by all of the provinces and the federal government. In addition to this initiative, the recent Green Plan, produced by Environment Canada, states, "by 1996, (the Government will destroy) all PCBs under federal jurisdiction and (establish) mobile incinerators in Atlantic Canada, Quebec and Ontario."

The Atlantic Region PCB Destruction Program is a component of the National PCB Destruction Program, originally announced in September, 1988. The objective of the program is to temporarily site a mobile incinerator, at an approved location in Atlantic Canada, to destroy the PCBs currently stored here. Once the PCBs are destroyed, the mobile incinerator will be immediately transported out of the Region. Regardless of the site location and the temporary nature of the facility, the incinerator will be required to meet federal and provincial regulations in the province where it is ultimately located.

However, before the process of locating a suitable site can be initiated, criteria must be established for use in evaluating and selecting candidate sites. To this end, draft criteria for siting a mobile PCB incinerator in Atlantic Canada have been established. They are based on broad criteria developed by the Canadian Council of Ministers of the Environment as well as criteria used in siting PCB destruction facilities in other areas of Canada. The federal/provincial working committee, consisting of one representative from each signing party, is co-ordinating the criteria development process to ensure any potential site meets environmentally acceptable standards.

Both the federal and provincial governments are committed to an open process of public consultation in both the establishment of the siting criteria and in siting a mobile PCB incinerator. Therefore, information sheets on PCBs and their management, as well as a copy of the draft siting criteria, have been enclosed for your information and review. Interested individuals or organizations in the Atlantic Region are invited to comment on the draft criteria by writing to, or calling, Pegi McKay at the address noted above. In addition to this, the public is also invited to meet with provincial and federal representatives at a public forum to be held in Charlottetown on Tuesday, October 1 at 7:00 p.m. in the Stanhope Room at MacLauchlan's Motor Inn. The purpose of this forum will be to provide an opportunity for interested and concerned parties to learn more about the Atlantic Region PCB Destruction Program and to discuss the draft siting criteria.

Should you wish further information on the program, criteria or the meeting schedule, please contact us at (506) 452-8790. We look forward to seeing you on the 1st.

Yours very truly,

Owen Washburn, P. Eng. President

## le 11 Septembre 1991

Comite La Belle Alliance Rachelle Bigras 340, rue Court, C.P. 1330 Summerside, PE C1N 4K2

Cher Madame Bigras :

Le gouvernement fédéral et les gouvernements des quatre provinces de l'Atlantique ont signé le 22 août 1990 un protocole d'entente portant sur l'emplacement et l'exploitation d'un incinérateur mobile pour la destruction des résidus de biphènyles polychlorés ou BPC. Le protocole définit les mesures que devront prendre conjointement les provinces concernées et le gouvernement fédéral pour éliminer les BPC. Outre cette initiative, le gouvernement fédéral s'est engagé dans le plan vert publié par Environnement Canada à détruire d'ici 1996 tous les BPC entreposés dans les régions qui relèvent de sa compétence et à installer des incinérateurs mobiles dans les provinces de l'Atlantique, au Québec et en Ontario.

Le Programme de destruction des BPC dans les provinces de l'Atlantique est un volet du Programme fédéral de destruction des BPC, annoncé en septembre 1988. Le programme vise à installer provisoirement un incinérateur mobile à un endroit dûment désigné du Canada atlantique et à détruire les BPC qui sont entreposés dans cette région. Une fois les BPC éliminés, l'incinérateur sera immédiatement transporté hors de la région. Quels que soient l'emplacement et la durée de l'opération, il est impossible de se conformer aux règlements fédéraux et provinciaux sans installer un incinérateur.

Cependant, avant de commencer à chercher un emplacement qui conviendrait, il faut établir les critères qui permettront d'évaluer et de sélectionner les endroits qui, dans les provinces de l'Atlantique, se prêteraient à l'installation d'un incinérateur. Jusqu'à présent, des critères provisoires ont été définis à la lumière des critères généraux fixes par le Conseil canadien des ministres de l'Environnement, et des critères appliqués dans les autres régions du pays pour le choix de l'emplacement des installations de destruction des BPC. Le comité de travail fédéral-provincial, compose d'un représentant de toutes les parties signataires du protocole d'entente, coordonne l'élaboration des critères pour que tout emplacement possible réponde à des normes écologiques acceptables.

Les gouvernements fédéral et provinciaux se sont engagés à consulter la population pour ce qui est de l'établissement des critères de sélection de l'emplacement de l'incinérateur et de l'installation de ce dernier. Vous trouverez donc sous ce pli, à titre de renseignement, des informations sur les BPC et leur gestion, ainsi qu'une copie des critères provisoires de sélection d'un emplacement. Les particuliers et les organismes intéressés de la région de l'Atlantique sont invités à donner leur avis sur les critères proposés, soit par écrit, soit en appelant Owen Washburn (adresse et numéro de téléphone indiqués dans l'en-tête). public est de plus invité à rencontrer les représentants des gouvernements fédéral et provinciaux au cours d'un forum qui aura lieu à Charlottetown, le mardi 1 octobre à 19 h, dans la salle Stanhope de l'hôtel MacLauchlan's. Cette tribune donnera Cette tribune donnera l'occasion aux parties intéressées et concernées d'en apprendre davantage sur le Programme de destruction des BPC dans les provinces de l'Atlantique et de discuter des critères proposés pour la sélection de l'emplacement de l'incinérateur.

Pour tout renseignement complémentaire sur le programme, les critères proposés ou le forum, n'hésitez pas à appeler au 452-8790.

Dans l'attente de vous voir le 1 octobre, je vous prie d'agréer, Madame, l'expression de mes sentiments les meilleurs.

La président,

Owen Washburn, inq.

# PUBLIC NOTICE

YOU ARE INVITED TO COMMENT ON DRAFT CRITERIA FOR SITING A MOBILE PCB INCINERATOR IN THE ATLANTIC REGION.

The Federal PCB Destruction Program offers the use of a Mobile Incineration Unit to destroy PCBs in those areas of Canada where significant volumes are currently being stored. Environment Canada and the four Atlantic Provinces have identified public consultation as a priority in the delivery of a PCB Destruction Program in the Atlantic Region.

In keeping with this policy, public comment on the draft siting criteria is invited at a public forum to be held at each provincial capital. The Prince Edward island meeting will take place at MacLauchian's Motor Inn, Charlottetown on Tuesday, October 1 at 7:00 p.m. Copies of the draft criteria are available in advance by calling John Keefe at 902-566-7042.

Written comments on the draft siting criteria may be submitted to the undersigned, on or before October 21, 1991.

P. McKay, P. Eng. Owen Washburn Associates Ltd. P.O. Box 488, Station A Fredericton, N.B. E3B 4Z9

#### APPENDIX A-4 - LIST OF ATTENDEES

# PUBLIC FORUM ON CRITERIA FOR SITING A MOBILE PCB INCINERATOR CHARLOTTETOWN, PE - OCTOBER 1, 1991

373 1073		
NAME	ADDRESS	
TALLIAL		

Brendon McCloskey Community of West Royalty

1 Kirkdale Road Charlottetown, PE

C1E 1R3

Paul Newcombe Maritime Electric

P.O. Box 1328 5th Floor

Charlottetown, PE

C1A 7H8

Ron LeBlanc Maritime Electric

P.O. Box 1328 5th Floor

Charlottetown, PE

C1A 7H8

Ron Curtis Town of Summerside

P.O. Box 1510 Summerside, PE

C1N 4K4

Don Forbes Town of Summerside

Electric Utility P.O. Box 1510 Summerside, PE

C1N 4K4

David Blacquiere Prov. Fire Marshall

P.O. Box 2000 Charlottetown, PE

C1A 7H8

Christine MacKinnon PEI Dept. of the Environment

Charlottetown, PE

Stephen McIntosh NS Department of the Environment

Halifax, NS

Ken Browne NB Department of the Environment

P.O. Box 6000 Fredericton, NB

E3B 5H1

Nigel Armstrong Guardian/Patriot

Charlottetown, PE

# PUBLIC FORUM ON CRITERIA FOR SITING A MOBILE PCB INCINERATOR

## CHARLOTTETOWN, PE - OCTOBER 1, 1991

Nfld. Dept. of the Environment Carl Strong

St. John's, NF

Don Jardine PEI Dept. of the Environment

Charlottetown, PE

Minister of the Department of the Environment Gilbert Clements

Charlottetown, PE

Wayne Eliuk Environment Canada

Dartmouth, NS

Environment Canada John Keefe

Charlottetown, PE

P.O. Box 488, Sta. A Owen Washburn

Fredericton, NB

E3B 4Z9

Peqi McKay P.O. Box 488, Sta. A

Fredericton, NB

E3B 4Z9

Colin Duerden Environment Canada

5th Floor, Queen Square

45 Alderney Drive

Dartmouth, Nova Scotia

B2Y 2N6

Anne Marie Drake Environment Canada

Conservation and Protection

15th Floor, Queen Square 45 Alderney Drive

Dartmouth, Nova Scotia

B2Y 2N6

Brian Wilson Health & Welfare Canada

Halifax, Nova Scotia

# APPENDIX A-5 - REQUESTS AND/OR SUBMISSION OF COMMENTS FOR INFORMATION

NAME

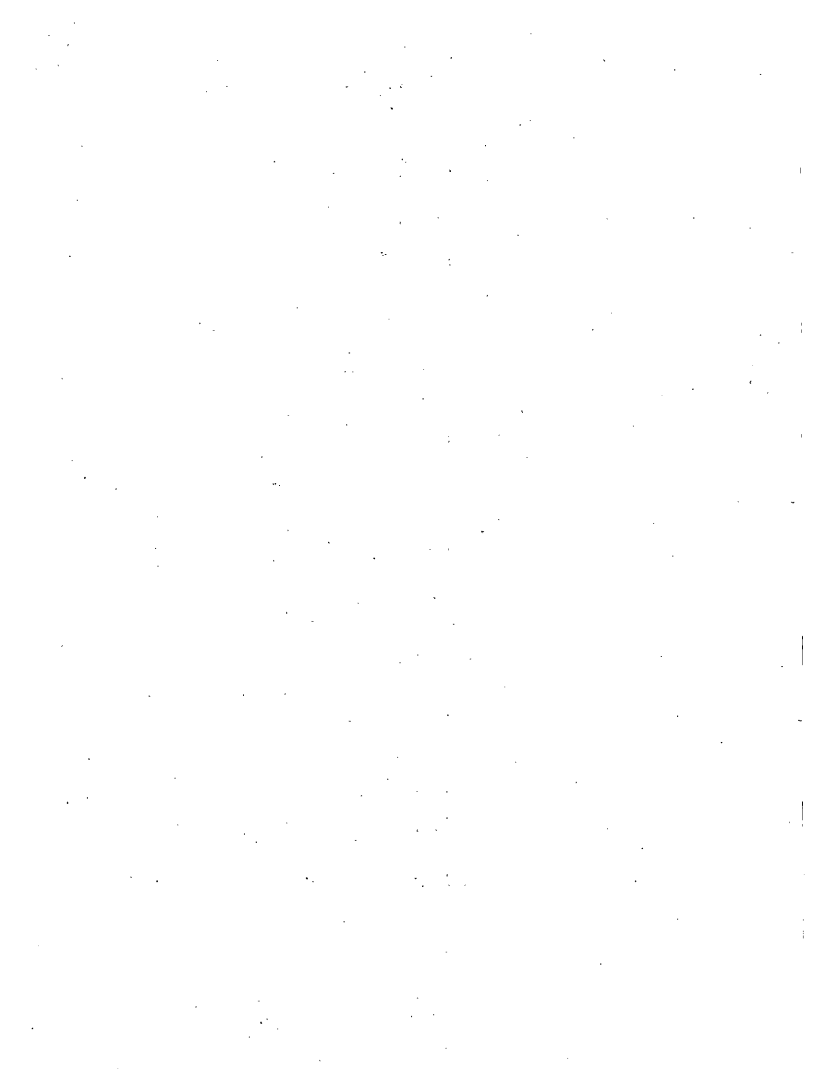
ADDRESS ·

Barbara Currie

National History Society of P.E.I. 18 Water Street

Charlottetown, PE

C1A 1A1



### APPENDIX B

## NEWFOUNDLAND

- 1) Original Mailing List
   Municipalities
   Environmental Non-Government Organizations
- 2) Sample Letter English French
- 3) Sample Advertisement
- \* 4) List of Attendees
- \* 5) Individuals to be added to the mailing list, requesting information, or submitting comments
- \* Revised Criteria to be sent to all those on 4) and 5)

. . . . ; . 

NEWFOUNDLAND MUNICIPALITIES ENGLISH - 173 FRENCH - 0

The Honourable Roy Locke Mayor, Town of Appleton P.O. Box 31, Site 4, R.R. #1 Appleton, NF AOG 2KO

The Honourable Thomas Osbourne Mayor, Town of Arnold's Cove P.O. Box 70 Arnold's Cove, NF AOB 1AO

The Honourable Frank Doyle Mayor, Town of Avondale P.O. Box 59 Avondale, NF AOA 1BO

The Honourable Greg Coleman Mayor, Town of Badger P.O. Box 130 Badger, NF AOH 1AO

The Honourable Sydney Burry Mayor, Town of Badger's Quay-Valleyfield P.O. Box 64 Badger's Quay, NF AOG 1B0

The Honourable Gary Norman Mayor, Town of Baie Verte P.O. Box 218 Baie Verte, NF AOK 1BO

The Honourable Marven Whalen Mayor, Town of Bauline P.O. Box 38, Site 15 R.R. #1 Bauline, NF AOA 3ZO

The Honourable Michael M. Ryan Mayor, Town of Bay Bulls P.O. Box 70 Bay Bulls, NF AOA 1C0

The Honourable Gerald Riggs Mayor, Town of Bay de Verde P.O. Box 10 Bay de Verde, NF AOA 1EO

The Honourable Allan Reid Mayor, Town of Bay L'Argent P.O. Box 29 Bay L'Argent Fortune Bay, NF AOE 1BO

The Honourable Wilbur Sparkes Mayor, Town of Bay Roberts P.O. Box 114 Bay Roberts, NF AOA 1GO The Honourable Arnold Stockley Mayor, Town of Bayview P.O. Box 78
Bayview, NF AOG 4MO

The Honourable Steward May Mayor, Town of Belleoram Belleoram, NF AOH 1B0

The Honourable Henry Mews Mayor, Town of Birchy Bay P.O. Box 40 Birchy Bay, NF AOG 1E0

The Honourable George Saunders Mayor, Town of Bishop's Falls P.O. Box 310 Bishop's Falls, NF AOH 1CO

The Honourable Eric Dunn Mayor, Town of Bonavista P.O. Box 279 Bonavista, NF AOC 1BO

The Honourable Lloyd Thompson Mayor, Town of Botwood P.O. Box 490 163 Water Street Botwood, NF AOH 1E0

The Honourable David Hiscock Mayor, Town of Brigus P.O. Box 220 Brigus Conception Bay, NF AOA 1KO

The Honourable Harris Walsh Mayor, Town of Buchans P.O. Box 190 Buchans, NF AOH 1GO

The Honourable Gerald MacDonald Mayor, Town of Burgeo P.O. Box 220 Burgeo, NF AOM 1AO

The Honourable Jerry Appleby Mayor, Town of Burin P.O. Box 370 Burin, NF AOE 1E0

The Honourable Kevin Hardy Mayor, Town of Burnt Islands P.O. Box 39 Burnt Islands, NF AOM 1BO The Honourable Robert Clark Mayor, Town of Campbellton P.O. Box 70 Campbellton, NF AOG 1L0

The Honourable Will Butt Mayor, Town of Carbonear P.O. Box 999 Carbonear, NF AOA 1TO

The Honourable Scott Hicks Mayor, Town of Carmanville P.O. Box 239 Carmanville, NF AOG 1NO

The Honourable Claude Stagg Mayor, Town of Catalina P.O. Box 2 Catalina, NF AOC 1JO

The Honourable John Ackerman Mayor, Town of Centreville P.O. Box 130 Centreville Bonavista Bay, NF AOG 4P0

The Honourable Maxwell Rowe Mayor, Town of Chance Cove Chance Cove Trinity Bay, NF A0B 1K0

The Honourable Robert Jeans Mayor, Town of Change Islands P.O. Box 67 Change Islands, NF AOG 1RO

The Honourable Donald H. Hann Mayor, Town of Channel-Port aux Basques P.O. Box 70 Port aux Basques, NF AOM 1C0

The Honourable Patrick Power/Acting Mayor, Town of Chapel Arm Chapel Arm Trinity Bay, NF AOB 1LO

The Honourable Fred Best Mayor, Town of Clarenville P.O. Box 66 Clarenville, NF AOE 1J0

The Honourable C. Ralph Dawe Mayor, Town of Clarke's Beach P.O. Box 159 Clarke's Beach, NF AOA 1WO The Honourable Joseph Trahey Mayor, Town of Colliers P.O. Box 84 Colliers Conception Bay, NF AOA 1YO

The Honourable Wilson Gregory Mayor, Town of Come By Chance P.O. Box 89 Come By Chance, NF AOB 1NO

The Honourable Martin Suter Mayor, Town of Conception Bay South P.O. Box 280 Manuels Conception Bay South, NF AOA 2TO

The Honourable Bernard Conway Mayor, Town of Conception Harbour Conception Harbour Conception Bay, NF AOA 1Z0

The Honourable Wavie Pittman Mayor, Town of Cook's Harbour Cook's Harbour, NF AOK 120

The Honourable Raymond A. Pollett Mayor, City of Corner Brook P.O. Box 1080 Corner Brook, NF A2H 6E3

The Honourable Don Philpott Mayor, Town of Cottlesville P.O. Box 10 Cottlesville, NF AOG 1SO

The Honourable Eliza Hynes Mayor, Town of Cow Head P.O. Box 40 Cow Head, NF AOK 2A0

The Honourable Warren Noseworthy Mayor, Town of Cupids P.O. Box 99 Cupids, NF AOA 2BO

The Honourable Augustine M. Kerwin Mayor, Town of Deer Lake P.O. Box 940 Deer Lake, NF AOK 2E0

The Honourable Wilfred Hounsell Mayor, Town of Dover P.O. Box 10 Dover, NF AOG 1X0

The Honourable Raymond Murphy Mayor, Town of Dunville P.O. Box 190 Dunville Placentia Bay, NF

The Honourable Maxwell Bussey Mayor, Town of Durrell P.O. Box 189 Durrell, NF AOG 1YO

The Honourable Edwin Moore Mayor, Town of Eastport P.O Box 119 Eastport, NF AOG 120

The Honourable Clifford Sanger Mayor, Town of Elliston P.O. Box 115 Elliston Trinity Bay, NF AOC 1NO

The Honourable Sandra Walsh Mayor, Town of Embree Embree, NF AOG 2AO

The Honourable Robert H. Keefe Mayor, Town of Englee P.O. Box 160 Englee, NF AOK 2J0

The Honourable Joseph Maynard Mayor, Town of Flatrock P.O. Box 20, Site 10 Flatrock, NF AOA 320

The Honourable Cindy McDonald Mayor, Town of Fleur de Lys Fleur de Lys, NF AOK 2MO

The Honourable Levi Squires Mayor, Town of Flower's Cover P.O. Box 149 Flower's Cove Strait of Belle Isle, NF AOK 2NO

The Honourable Edmund Walbourne Mayor, Town of Fogo P.O. Box 57 Fogo, NF AOG 2B0

The Honourable Charles Penwell Mayor, Town of Fortune P.O. Box 159 Fortune, NF AOE 1PO The Honourable Clayton Antle Mayor, Town of Fox-Cove Mortier P.O. Box 17, Site 25 Fox cove - Mortier, NF AOE 1E0

The Honourable Joseph F. Joy Mayor, Town of Freshwater P.O. Box 190 Freshwater Placentia Bay, NF AOB 1WO

The Honourable Peter Lush Mayor, Town of Gambo P.O. Box 250 Gambo, NF AOG 1T0

The Honourable Douglas B. Sheppard Mayor, Town of Gander P.O. Box 280 Gander, NF A1V 1W6

The Honourable Walter Cluett Mayor, Town of Garnish P.O. Box 70 Garnish, NF AOE 1T0

The Honourable Roy Engram Mayor, Town of Gaultois P.O. Box 101 Gaultois, NF AOH 1NO

The Honourable Iris Warren Mayor, Town of Glenwood P.O. Box 130 Glenwood, NF AOG 2KO

The Honourable Eugene Mullins Mayor, Town of Glovertown P.O. Box 224, 10 Station Road Glovertown, NF AOG 2L0

The Honourable Peter Murphy Mayor, Town of Goulds P.O. Box 130 Gould's, NF Als 1G3

The Honourable Rex C. Matthews Mayor, Town of Grand Bank P.O. Box 640 Riverside West Grand Bank, NF AOE 1WO

The Honourable Walwin Blackmore Mayor, Town of Grand Falls-Windsor P.O. Box 439 Grand Falls, NF A2A 2J8 The Honourable James Duffett Mayor, Town of Greenspond P.O. Box 100 Greenspond, NF AOG 2NO

The Honourable Nigel Allen Mayor, Town of Hant's Harbour P.O. Box 40 Hant's Harbour Trinity Bay, NF AOB 1Y0

The Honourable Harry Baikie Mayor, Town of Happy Valley-Goose Bay P.O. Box 40, Station B Happy Valley, NF AOP 1E0

The Honourable Calvin Buglar Mayor, Town of Harbour Breton P.O. Box 130 Harbour Breton, NF AOH 1P0

The Honourable Paul Moriarty Mayor, Town of Harbour Grace P.O. Box 399 Harbour Grace, NF AOA 2MO

The Honourable Robert Seward Mayor, Town of Harbour Main-Chapel Cove P.O. Box 40 Harbour Main, NF AOA 2P0

The Honourable Robert White Mayor, Town of Hare Bay P.O. Box 130 Hare Bay Bonavista Bay, NF AOG 2P0

The Honourable Samuel Hoddinott Mayor, Town of Hawke's Bay Main Street Hawkes Bay, NF AOK 3BO

The Honourable Donald Blundon Mayor, Town of Heart's Content P.O. Box 31 Heart's Content, NF AOB 1ZO

The Honourable Stan Reid Mayor, Town of Heart's Delight-Islington P.O. Box 129 Heart's Delight, NF AOB 2AO

The Honourable Earl Welsh Mayor, Town of Heart's Desire Heart's Desire, NF AOB 2BO The Honourable J. Gerald Whalen Mayor, Town of Hogan's Pond Pharmacy, Miller Center 100 Forest Road Hogan's Pond, NF AlA 1E5

The Honourable James C. Lewis Mayor, Town of Holyrood P.O. Box 100 Holyrood Conception Bay, NF AOA 2RO

The Honourable Calvin Samms Mayor, Town of Howley P.O. Box 40 Howley Humber Valley, NF AOK 3E0

The Honourable Clarence Galliot Mayor, Town of Humber Arm South General Delivery Benoit's Cove, NF AOL 1AO

The Honourable Joseph Loder Mayor, Town of Irishtown-Summerside P.O. Box 2795, R.R. #2 Irishtown, NF A2H 6B9

The Honourable George Hatcher Mayor, Town of Isle Aux Morts P.O. Box 110 Isle Aux Morts, NF AOM 1J0

The Honourable Edward O'Keefe Mayor, Town of Jerseyside P.O. Box 70 Jerseyside Placentia Bay, NF AOB 2GO

The Honourable Deane Jacobs
Mayor, Town of Joe Batt's Arm-Barr'd
Islands
P.O. Box 28
Joe Batt's Arm
Barr'd Islands, NF
AOG 2X0

The Honourable Victor Burt Mayor, Town of King's Point King's Point, NF AOJ 1HO

The Honourable Wayne Ruth Mayor, Town of Kippens 2 Juniper Ave. Kippens, NF A2N 3H8

The Honourable Sandy Critch Mayor, Town of La Scie P.O. Box 130 La Scie, NF AOK 3MO The Honourable Darrel Brenton Mayor, Town of Labrador City P.O. Box 280 Labrador City Labrador, NF A2V 2K5

The Honourable Wesley Foote Mayor, Town of Lamaline P.O. Box 40 Lamaline, NF AOE 2CO

The Honourable William J. Lockyer Mayor, Town of Lawn P.O. Box 29 Lawn, NF AOE 2E0

The Honourable Randy White Mayor, Town of Lewisporte P.O. Box 219
Lewisporte, NF AOG 3AO

The Honourable Manual Hynes Mayor, Town of Little Burnt Bay P.O. Box 40 Little Burnt Bay, NF AOG 3B0

The Honourable Ancel Johnson Mayor, Town of Little Catalina P.O. Box 590 Little Catalina, NF AOC 1WO

The Honourable Jack Byrne
Mayor, Town of Logy Bay-Middle Cove-Outer
Cv.
P.O. Box 75, Site 81, S.S. #3
Logy Bay, NF
AlC 5H4

The Honourable Gary Keeting
Mayor, Town of Long Harbour-Mt. Arlington
Hgt
P.O. Box 40
Long Harbour
Placentia Bay, NF
A0B 2J0

The Honourable Raymond Humphries Mayor, Town of Lumsden P.O. Box 100 Lumsden, NF AOG 3E0

The Honourable Leander Pilgrim Mayor, Town of Main Brook (Hare Bay) P.O. Box 28 Main Brook, NF AOK 3NO

The Honourable Jerome Walsh Mayor, Town of Marystown P.O. Box 1118 Marystown, NF AOE 2MO The Honourable David Miller Mayor, Town of Massey Drive 85 Massey Drive Massey Drive, NF A2H 7A2

The Honourable Jerry Kearly
Mayor, Town of Milltown-Head of Bay
D'Espoir
P.O. Box 70
Milltown, NF
AOH 1W0

The Honourable Lorraine Hearn
Mayor; Town of Mount Carmel-Mitchell's
Brook
General Delivery
Mount Carmel, NF
AOB 2M0

The Honourable Allan Critch Mayor, Town of Mount Moriah P.O. Box 31 Mt. Moriah, NF AOL 1J0

The Honourable Harvey Hodder Mayor, City of Mount Pearl P.O. Box 130 Mount Pearl, NF AlN 2C2

The Honourable Raymond Stokes Mayor, Town of Musgrave Harbour P.O. Box 159 Musgrave Harbour, NF AOG 3J0

The Honourable Tom Burt Mayor, Town of Musgravetown P.O. Box 129 Musgravetown, NF AOC 120

The Honourable Jim Lyall Mayor, Town of Nain P.O. Box 59 Nain Labrador, NF AOP 1LO

The Honourable Mildred Glynn Mayor, Town of New Perlican P.O. Box 39 New Perlican Trinity Bay, NF AOB 2SO

The Honourable Lorne Bungay Mayor, Town of Newtown P.O. Box 82 Newtown, NF AOG 3LO

The Honourable Allison Temple
Mayor, Town of Norman's Cove-Long Cove
P.O. Box 70
Norman's Cove
Trinity Bay, NF
A0B 2T0

The Honourable Junior Colbourne Mayor, Town of Norris Arm P.O. Box 70 Norris Arm, NF AOG 3MO

The Honourable Morris Chaulk Mayor, Town of North West River P.O. Box 100 North West River Labrador, NF AOP 1M0

The Honourable Gail Hancock Mayor, Town of Northern Arm P.O. Box 7, Site #1, R.R. #3 Northern Arm, NF AOH 1E0

The Honourable Harry L. Strong Mayor, Town of Old Perlican P.O. Box 39 Old Perlican, NF AOA 3GO

The Honourable Diane Whalen Mayor, Town of Paradise P.O. Box 100 Paradise, NF All 1C4

The Honourable Frank Bonnell Mayor, Town of Pasadena P.O. Box 149 Pasadena, NF AOL 1KO

The Honourable Baxter Blake Mayor, Town of Peterview P.O. Box 10 Peterview, NF AOH 1Y0

The Honourable David Doyle
Mayor, Town of Petty Harbour-Maddox Cove
P.O. Box 70
Petty Harbour, NF
AOA 3H0

The Honourable Felix J. Collins Mayor, Town of Placentia P.O. Box 99 Placentia, NF AOB 2Y0

The Honourable Wilfred Mercer Mayor, Town of Point Leamington P.O. Box 39 Point Leamington, NF AOH 120

The Honourable Ella Noel Mayor, Town of Port au Choix P.O. Box 89 Port au Choix, NF AOK 4C0 The Honourable Phonse Doucette
Mayor, Town of Port au Port West-Aguathuna
P.O. Box 89
Aguathuna, NF
AON 1A0

The Honourable Reginald D. Penney Mayor, Town of Port Blandford P.O. Box 128 Port Blandford, NF AOC 2G0

The Honourable Tony Ryan Mayor, Town of Port Saunders P.O. Box 39 Port Saunders, NF AOK 4H0

The Honourable Fred Russell Mayor, Town of Port Union P.O. Box 91 Port Union Trinity Bay, NF AOC 2JO

The Honourable Pat Murray Mayor, Town of Portugal Cove P.O. Box 144 Portugal Cove, NF AOA 3KO

The Honourable Samuel J. Connors Mayor, Town of Pouch Cove P.O. Box 59 Pouch Cove, NF AOA 3LO

The Honourable Lloyd Rossiter Mayor, Town of Ramea P.O. Box 69 Ramea, NF AOM 1NO

The Honourable Lloyd Colbourne Mayor, Town of Robert's Arm P.O. Box 10 Robert's Arm, NF AOJ 1RO

The Honourable Wayne C. Canning Mayor, Town of Roddickton P.O. Box 10 Roddicton, NF AOK 4P0

The Honourable John Durnford Mayor, Town of Rose Blanche-Harbour Le Cou P.O. Box 159 Rose Blanche, NF AOM 1P0

The Honourable Ray Noseworthy Mayor, Town of Salmon Cove General Delivery Salmon Cove, NF AOA 3SO The Honourable Dave Brown Mayor, Town of Salvage Salvage Bonavista Bay, NF AOG 3X0

The Honourable Albert Sparkes Mayor, Town of Seal Cove, W.B. P.O. Box 119 Seal Cove White Bay, NF AOK 5E0

The Honourable Perry Collins Mayor, Town of Seldom-Little Seldom P.O. Box 100 Seldom-Little Seldom, NF AOG 3ZO

The Honourable Roy Percy Mayor, Town of Shoal Harbour P.O. Box 179 Shoal Harbour, NF AOC 2LO

The Honourable Wallace Hollett Mayor, Town of Small Point-Broad Cove P.O. Box 24, Site 6 Adam's Cove, NF AOA 1TO

The Honourable Wallace McKay Mayor, Town of South Brook P.O. Box 63, South Brook Halls Bay, NF AOJ 180

The Honourable James Reid Mayor, Town of South River P.O. Box 40 South River, NF AOA 3WO

The Honourable Kevin Parsons Mayor, Town of Southern Harbour P.O. Box 10 Southern Harbour, NF AOB 3HO

The Honourable Wesley Gosse Mayor, Town of Spaniard's Bay P.O. Box 190 Spaniard's Bay, NF AOA 3X0

The Honourable Ray Whalen Mayor, Town of Springdale P.O. Box 57 Springdale, NF AOJ 1TO

The Honourable Jerome Power Mayor, Town of St. Alban's P.O. Box 10 St. Alban's Bay D'Espoir, NF AOH 2EO The Honourable Bernard Bromley Mayor, Town of St. Anthony P.O. Box 430 St. Anthony, NF AOK 4SO

The Honourable Howard Skinner Mayor, Town of St. George's P.O. Box 250 St. George's, NF AON 120

The Honourable Max Taylor
Mayor, Town of St. Jacques-Coomb's Cove
P.O. Box 102
St. Jacques-Coomb's Cove
English Harbour West, NF
A0M 1M0

The Honourable Suzanne Duff Mayor, City of St. John's P.O. Box 908 St. John's, NF A1C 5M2

The Honourable Fabian Aylward Mayor, Town of St. Lawrence P.O. Box 128 St. Lawrence, NF AOE 2VO

The Honourable Heber Walters Mayor, Town of St. Phillip's P.O. Box 35, Site 3, R.R. #1 Paradise, NF All 1C1

The Honourable Richard Squires Mayor, Town of St. Thomas P.O. Box 1, Site 23, R.R. #1 St. Thomas, NF All 1C1

The Honourable Patrick Stamp Mayor, Town of St. Vincent's-St. Stephen's P.O., Box 39 St. Vincent's St. Mary's Bay, NF AOB 3CO

The Honourable Trevor Bennett Mayor, Town of Steady Brook P.O. Box 117 Steady Brook, NF A2H 2N2

The Honourable C. Stein Mayor, Town of Stephenville P.O. Box 420 123 Carolina Ave. Stephenville, NF A2N 2Z5

The Honourable Hayward Young Mayor, Town of Stephenville Crossing P.O. Box 68 Stephenville Crossing, NF AON 2CO The Honourable Wayne Jenkins Mayor, Town of Summerford P.O. Box 59 Summerford, NF AOG 4E0

The Honourable Harvey Thistle Mayor, Town of Sunnyside P.O. Box 89 Sunnyside, NF AOB 3J0

The Honourable Rose Ann Hickey Mayor, Town of Terrenceville P.O. Box 54
Terrenceville, NF
AOE 2X0

The Honourable Josiah Smith Mayor, Town of Tilton P.O. Box 327 Tilton, NF AOA 3X0

The Honourable Cyril Power Mayor, Town of Torbay P.O. Box 190 Torbay, NF AOA 3ZO

The Honourable Rita Pennell Mayor, Town of Trepassey P.O. Box 129 Trepassey, NF AOA 480

The Honourable Alex Brown Mayor, Town of Trinity, B.B. P.O. Box 82 Trinity Bonavista Bay, NF AOG 4L0

The Honourable Wilbur Winsor Mayor, Town of Triton P.O. Box 10 Triton, NF AOJ 1VO

The Honourable Harry Cooper Mayor, Town of Twillingate P.O. Box 220 Twillingate, NF AOG 4MO

The Honourable Winston Lynch Mayor, Town of Upper Island Cove P.O. Box 149 Upper Island Cove, NF AOA 4E0 The Honourable Glenn Clarke Mayor, Town of Victoria P.O. Box 130 Victoria, NF AOA 4G0

The Honourable Kevin McCarthy Mayor, Town of Wabana P.O. Box 1229 Wabana Bell Island, NF AOA 4HO

The Honourable Bill Kelly Mayor, Town of Wabush P.O. Box 190 Wabush Labrador, NF AOR 180

The Honourable Stanley Hunt Mayor, Town of Wareham P.O. Box 40 Wareham, NF AOG 4P0

The Honourable Paul Reynolds Mayor, Town of Wedgewood Park 47 Gleneyre Street Wedgewood Park, NF A1A 2M8

The Honourable Eli Cross Mayor, Town of Wesleyville P.O. Box 143 Wesleyville, NF AOG 4R0

The Honourable Lloyd Gosse Mayor, Town of Whitbourne General Delivery Whitbourne, NF AOB 3KO

The Honourable Robert Andrews Mayor, Town of Winterton P.O. Box 59 Winterton Trinity Bay, NF AOB 3MO

The Honourable Paul Carey Mayor, Town of Witless Bay P.O. Box 147 Witless Bay, NF AOA 4KO NEWFOUNDLAND ENVIRONMENTAL GROUPS ENGLISH - 72 FRENCH - 0

1st Old Perlican Pathfinders
Ms. Juanita Barrett
Old Perlican, NF
AOA 3GO

Action Environment - Avalon Mr. Jim Ross P.O. Box 11 St. John's, NF AlC 5H4

Action Environment - Central Mr. Brian Hookey P.O. Box 585 Bishop's Falls, NF AOH 1CO

Action Environment - Labrador West Ms. Kathy Grant-Mcloughlin 308 Elizabeth Ave Labrador City, Labrador, NF A2V 2C2

Anglican Church Women Ms. Hilda Dean North Harbour, Placentia Bay, NF AOE 2NO

Avalon Heritage and Conservation Foundation Ms. Mary Hicks P.O. Box 39 Avondale (Conception Bay), NF AOA 1BO

Black Bear Club Environmentals Mr. Doug Fisher 29 Taylor Place St. John's, NF A1A 1L4

Black Bear Club Environmentals Ms. Mary Walsh-Doran Stella Maris High School Trepassey, NF AOA 4BO

Black Bear Club Environmentals Ms. Karen Baggs P.O. Box 2163 Channel/Port-Aux-Basques, NF AOM 1C0

Black Bear Club Environmentals Mr. Ted Winter P.O. Box 39 Trepassey, NF AOA 4BO

Black Bear Club Environmentals Mr. Paul Brocklehurst 224 Elizabeth Drive Gander, NF A1V 1J2 Black Bear Club Environmentals Mr. Paul Green P.O. Box 306 Ramea, NF AOM 1NO

Black Bear Club Environmentals Mr. Gordon Drover P.O. Box 503 Bay Robert, NF AOA 1G0

Black Bear Club Environmentals Mr. David Warr Box 328, RR #1 Twillingate, NF AOG 4M0

Black Bear Club Environmentals Ms. Ruth Simmons 401 Osbourne Street Labrador City, NF A2V 1N3

Black Bear Club Environmentals Mr. Stephen R. King P.O. Box 1077 Marystown, NF AOE 2MO

Black Bear Club Environmentals Mr. Trevor Collins P.O. Box 171 Hare Bay, NF AOG 2P0

Black Bear Club Environmentals Mr. Don King P.O. Box 1341 Port-Aux-Basques, NF AOM 1C0

Blanche Brook Restoration Association Mr. Robert Evans P.O. Box 5400 Stephenville, NF A2N 226

Canadian Wildlife Federation Ms. M. Behr P.O. Box 9172 St. John's, NF A1A 2X9

Clareville Women's Institute Ms. Myrtle Elliott P.O. Box 22 Clarenville, NF AOE 1J0

Coalition for Equality P.O. Box 986 St. John's, NF A1C 5M3

Community News and Views Committee Ms. J. Piercey Winterton (Trinity Bay), NF AOB 3MO

Concerned Citizens Committee Ms. Peggy Ann Greene P.O. Box 33 Harbour View Drive Long Horbor, NF AOB 2J0

Corner Brook Citizens Committee on Clean Air Dr. I. Simpson P.O. Box 12 Site 12, RR #1 Corner Brook, NF

Corner Brook Committee of Concerned Citizens Mr. A. Parsons 45 Brookfield Ave. Corner Brook, NF A2H 2R4

Environmental Conference Committee of Western Newfoundland Box 5, Site 14, R.R. #1 Corner Brook, NF A2H 2N2

Environmental Education Commission Ms. C. Fagan P.O. Box 2265 St. John's, NF AlC 6E6

Environmental Resources Management Association Mr. E. Walsh P.O. Box 857 Grand Falls, NF A2A 2P7

Friends and Lobbyists of the Waterford River Mr. B. Malone P.O. Box 1504, Station "A" St. John's, NF AlC 5M5

Friends of St. John's Harbour Mr. Tom Kierans 37 Mackenzie St. St. John's, NF AlC 5M5

Friends of the Earth
Mr. Neil Tilley
Extension Services
Memorial University of Newfoundland
St. John's, NF
A1C 5S7

Gander Region Environmental Group Mr. Donald Blackmore 6 Cotton Street Gander, NF A1V 1E4 Gander Region Environmental Group Mr. N. Soper 39 Wilcockson Crescent Gander, NF A1V 1M4

Happy Valley-Goose Bay Recycling Committee P.O. Box 286, Station B Happy Valley-Goose Bay, Labrador, NF AOP 1E0

Heritage Foundation for Terra Nova National Park Dr. S. Worrall Glovertown, NF AOG 2LO

Humber Environmental Action Group Mr. R. Diamond P.O. Box 162 Steady Brook, NF A2H 2N2

Humber Environmental Action Group Ms. Sheila Simpson Box 2108, RR #1 Corner Brook, NF A2H 2N2

Indian Bay/Cape Freels Ecosystem
Development Committee
P.O. Box 190
Dover, NF
AOG 1X0

Interchurch Commission on the Social Impact of Resource Development Rev. D. Fox Queen's College Memorial University of Newfoundland St. John's, NF A1B 3R6

Interpretation Canada Ms. H. Griffin P.O. Box 9914 St. John's, NF A1A 4L4

Junior Forest Wardens 5th Floor, West Blook Confederation Bldg. P.O. Box 8700 St. John's, NF AlB 4J6

Junior Forest Wardens - Gander Crossroads Ms. Wendy Ross 31 Hawker Crescent Gander, NF A1V 188

Junior Forest Wardens - Islanders Mr. Brian Bursey 14 Gillingham Place St. John's, NF A1E 4X9 Junior Forest Wardens - Roddickton Horsechip Mountaineers Mr. Todd Pilgrim P.O. Box 76 Roddickton, NF

AOK 4PO

Nain Environmental Awareness Group Ms. Rachel Munday CHRS Clinic Nain, NF AOP 1LO

Natural History Society of Newfoundland and Labrador P.O. Box 1013 St. John's, NF A1C 5M3

Newfoundland and Labrador Women's Institute Ms. S. Manning . P.O. Box 13785 St. John's, NF A1B 4G3

Newfoundland and Labrador Women's Institute Ms. Angela Sulliven 13 Dundas St. St. John's, NF A1B 1X1

Newfoundland and Labrador Environmental Network Box 614 St. John's, NF A1C 5K8

Newfoundland and Labrador Youth Advisory Council Mr. D. Brazil Building 851, Charter Ave. P.O. Box 8700 St. John's, NF A1B 4J6

Newfoundland Wilderness and Conservation Mr. R. Mackie 6 Garden Drive Stephenville, NF A2N 1K2

Newfoundland and Labrador Wildlife Federation P.O. Box 13399, Station "A" St. John's, NF A1B 4B7

Newfoundland World Food Day Committee P.O. Box 2549, Pst. St. "C" St. John's, NF .

North Shore Concerns Committee c\o Summerside Community Council P.O. Box 3194 RR# 2 Corner Brook, NF A2H 6B9

OXFAM - Newfoundland Office Mr. B. Hynd 382 Duckworth Street St. John's, NF A1C 1H8

Peace Centre Ms. Allison Dyer 9 Garrison Hill St. John's, NF A1C 3Y7

Pippy Park Conservation Society Dr. John Bear 75 Fox Ave. St. John's, NF A1B 2JL

· Port aux Basques Environmental Committee Mr. Wayne Strickland St. James High School P.O. Box 910 Port Aux Basques, NF AOM .1CO

Pouch Cove Environmental Committee General Delivery Pouch Cove, NF . AOA 3LO

Protected Areas Association P.O. Box 1027, Station C St. John's, NF A1C 5M5

Quidi Vidi/Rennies River Development Foundation Ms. Pat Buchanan Box 5, Nagles Place St. John's, NF A1B 2Z2

Recycling Committee Stella Maris High School Mr. Ted Winter Trepassey, NF A0A 4B0

Salmon Association of Eastern Nfld. Mr. R. Bishop P.O. Box 1522, Station C St. John's, NF A1C 5N8

Salmon Enhancement Association of Labrador Dr. Cooper Box 340, Station B Happy Valley - Goose Bay, NF AOP 1EO

Salmon Preservation Assoc. for the Waters of Newfoundland Mr. Tom Humphrey Box 924 Corner Brook, NF A2H 6J2

Shea Heights Litter Busters Healthy Community Program P.O. Box 39 St. John's, NF AOA 1JO

Tuckamore Wilderness Club Mr. B. May Box 1, Site 12, RR #1 Corner Brook, NF A2H 2N2

Waterford River Valley Project Ms. B. Newell Planning Department City of St. John's P.O. Box 908 St. John's, NF A1C 5M2

Whale Research Group Dr. J. Lien 230 Mt. Scio Road Memorial University of Newfoundland St. John's, NF AlC 5S7

Wilderness and Ecological Reserves Advisory Council c\o Nfld. Dept. of Environment and Lands P.O. Box 8700 St. John's, NF AlB 4J6

Wilderness Society of Newfoundland and Labrador P.O. Box 5132 St. John's, NF A1C 5V5

## 10 September 1991

The Honourable Suzanne Duff Mayor, City of St. John's P.O. Box 908 St. John's, NF A1C 5M2

Dear Mayor Duff:

The federal government and the governments of the four Atlantic provinces signed a Memorandum of Understanding (MOU) Concerning the Siting and Operation of a Mobile Incineration Unit for the Destruction of Waste Polychlorinated Biphenyls (PCBs) on August 22, 1990. The MOU describes the co-operative approach for the destruction of PCBs which is to be employed by all of the provinces and the federal government. In addition to this initiative, the recent Green Plan, produced by Environment Canada, states, "by 1996, (the Government will destroy) all PCBs under federal jurisdiction and (establish) mobile incinerators in Atlantic Canada, Quebec and Ontario."

The Atlantic Region PCB Destruction Program is a component of the National PCB Destruction Program, originally announced in September, 1988. The objective of the program is to temporarily site a mobile incinerator, at an approved location in Atlantic Canada, to destroy the PCBs currently stored here. Once the PCBs are destroyed, the mobile incinerator will be immediately transported out of the Region. Regardless of the site location and the temporary nature of the facility, the incinerator will be required to meet federal and provincial regulations in the province where it is ultimately located.

However, before the process of locating a suitable site can be initiated, criteria must be established for use in evaluating and selecting candidate sites. To this end, draft criteria for siting a mobile PCB incinerator in Atlantic Canada have been established. They are based on broad criteria developed by the Canadian Council of Ministers of the Environment as well as criteria used in siting PCB destruction facilities in other areas of Canada. The federal/provincial working committee, consisting of one representative from each signing party, is co-ordinating the criteria development process to ensure any potential site meets environmentally acceptable standards.

Both the federal and provincial governments are committed to an open process of public consultation in both the establishment of the siting criteria and in siting a mobile PCB incinerator. Therefore, information sheets on PCBs and their management, as well as a copy of the draft siting criteria, have been enclosed for your information and review. Interested individuals or organizations in the Atlantic Region are invited to comment on the draft criteria by writing to, or calling, Pegi McKay at the address noted above. In addition to this, the public is also invited to meet with provincial and federal representatives at a public forum to be held in St. John's on Wednesday, October 2 at 7:00 p.m. in the Fort William Room - Salon 'A' of the Hotel Newfoundland. The purpose of this forum will be to provide an opportunity for interested and concerned parties to learn more about the Atlantic Region PCB Destruction Program and to discuss the draft siting criteria.

Should you wish further information on the program, criteria or the meeting schedule, please contact us at (506) 452-8790. We look forward to seeing you on the 2nd.

Yours very truly,

Owen Washburn, P. Eng. President

# **PUBLIC NOTICE**

# YOU ARE INVITED TO COMMENT ON DRAFT CRITERIA FOR SITING A MOBILE PCB INCINERATOR IN THE ATLANTIC REGION

The Federal PCB Destruction Program offers the use of a Mobile Incineration Unit to destroy PCBs in those areas of Canada where significant volumes are currently being stored. Environment Canada and the four Atlantic Provinces have identified public consultation as a priority in the delivery of a PCB Destruction Program in the Atlantic Region.

In keeping with this policy, public comment on the draft siting criteria is invited at a public forum to be held at each provincial capital. The Newfoundland meeting will take place at the Hotel Newfoundland, St. Jehn's on Wednesday, October 2 at 7:00 p.m. Copies of the draft criteria are available, by calling Paula Buck at (709) 772-5488.

Written comments on the draft siting criteria may be submitted to the undersigned, on or before October 21, 1991

P. McKay, P. Eng. Owen Washburn Associated Ltd. P.O. Box 488, Station A Fredericton, NB E3B 4Z9



### APPENDIX B-4 - LIST OF ATTENDEES

# PUBLIC FORUM ON CRITERIA FOR SITING A MOBILE PCB INCINERATOR ST. JOHN'S, NF - OCTOBER 2, 1991

NAME	<u>ADDRESS</u>

Walter Hiscock P.O. Box 130 Victoria, NF

A0A 4G0

Robert Clarke Victoria Municipal Council

P.O. Box 130 Victoria, NF A0A 4G0

Bernard T. Ryan Nfld. Power

55 Kenmount Rd. St. John's, NF

Garson Slade DND CFS

St. John's, NF

Garry Chisbit 86 Della Drive

Goulds, NF AlS 1B6

Tom Caines Nfld. Telephone Co.

Box 2110

St. John's, NF

A1C 5H6

Geraldine King City of St. John's

Box 908

St. John's, NF

A1C 5M2

Paul Linegar Suite 900, Atlantic Place

P.O. Box 1538 St. John's, NF

A1C 5N8

Bob Fisher Bauline Town Council

Site 15, Box 16, R.R. #1

Torbay, NF A0A 3Z0

# PUBLIC FORUM ON CRITERIA FOR SITING A MOBILE PCB INCINERATOR

ST. JOHN'S, NF - OCTOBER 2, 1991

NAME **ADDRESS** 

Elise Blackmore Mount Pearl Eng. Dept.

> P.O. Box 130 Mount Pearl, NF

A1N 2C2

Alton Payne Inland Environmental Services Ltd.

> Topsail Rd. St. John's, NF

Dr. Carl Eustace 92 LeMarchant Rd.

St. John's, NF A1C 2H2

Dianne Eustace 92 LeMarchant Rd.

St. John's, NF AlC 2H2

Nfld. Environment Charlie Riggs

> 2 Dover Pl. St. John's, NF

A1B 2P5

John J. Dutton Nfld. Environment

1 Strawberry Marsh Road

St. John's, NF

A1B 2V3

Doug Noseworthy St. John's Fire Department

R.R. #5

Fort Townsend, NF

A1C 2G2

Toby Matthews Nfld. Environment

> Box 642 Goulds, NF A1S 1G7

Gordon Pelly Environment Canada

Nfld. Dept. of the Environment Carl Strong

St. John's, NF

Brian Powers Environment Canada

# PUBLIC FORUM ON CRITERIA FOR SITING A MOBILE PCB INCINERATOR ST. JOHN'S, NF - OCTOBER 2, 1991

NAME **ADDRESS** 

P.O. Box 488, Sta. A Owen Washburn

Fredericton, NB

E3B 4Z9

Pegi McKay P.O. Box 488, Sta. A

Fredericton, NB

E3B 4Z9

Colin Duerden Environment Canada

5th Floor, Queen Square

45 Alderney Drive

Dartmouth, Nova Scotia

B2Y 2N6

Anne Marie Drake Environment Canada

Conservation and Protection

15th Floor, Queen Square 45 Alderney Drive

Dartmouth, Nova Scotia

B2Y 2N6

Health & Welfare Canada Brian Wilson

Halifax, Nova Scotia

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# APPENDIX B-5 - REQUESTS AND/OR SUBMISSION OF COMMENTS FOR INFORMATION

**NAME ADDRESS** 

Jack T. Allston Planning Consultant

45 Smithville Crescent

St. John's, NF

A1B 2V1

Ms. Ramona Deering CBC Radio News

P.O. Box 12010, Stn 'A'

St. John's, NF A1B 3T8

Mr. Gerry Hawco Department of University Works

Memorial University of Newfoundland

St. John's, NF

A1C 5S7

Dr. Carl Eustace 92 LeMarchant Rd.

St. John's, NF

A1C 2H2

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### APPENDIX C

### NOVA SCOTIA

- 1) Original Mailing List
  Municipalities
  Environmental Non-Government Organizations
- 2) Sample Letter English French
- .3) Sample Advertisement
- \* 4) List of Attendees
- \* 5) Individuals to be added to the mailing list, requesting information, or submitting comments
- \* Revised Criteria to be sent to all those on 4) and 5)

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NOVA SCOTIA MUNICIPALITIES ENGLISH - 66 FRENCH - 0

John Savage City of Dartmouth Box 817 Dartmouth, NS B2Y 3Z3

Ronald Wallace City of Halifax Box 1749 Halifax, NS B3J 3A5

Manning MacDonald City of Sydney Box 730 Sydney, NS BIP 6H7

Mayor, Town of Amherst Box 516 Amherst, NS B4H 4A1

Mayor, Town of Annapolis Royal Box 310 285 St. George Street Annapolis Royal, NS BOS 1A0

Mayor, Town of Antigonish 274 Main Street Antigonish, NS B2G 2C4

Mayor, Town of Bedford Suite 400 1496 Bedford Highway Bedford, NS

Mayor, Town of Berwick Box 130 Berwick, NS BOP 1E0

Mayor, Town of Bridgetown Box 609 Bridgetown, NS BOS 1C0

Mayor, Town of Bridgewater Box 9 Bridgewater, NS B4V 2W7

Mayor, Town of Canso Box 189 Canso, NS B1V 2L5

Mayor, Town of Clark's Harbour
Box 160
Clarks Harbour, NS
BOW 1P0

Mayor, Town of Digby Box 579 Digby, NS BOV 1A0

Mayor, Town of Dominion 128 Commercial Street Dominion, NS BOA 1E0

Mayor, Town of Glace Bay Town Hall, McKeen Street Glace Bay, NS B1A 5B9

Mayor, Town of Hantsport Box 399 Hantsport, NS BOP 1P0

Mayor, Town of Kentville Box 218 Kentville, NS B4N 3W4

Mayor, Town of Liverpool Box 550 Liverpool, NS BOT 1KO

Mayor, Town of Lockeport Box 189 Lockeport, NS BOT 1L0

Mayor, Town of Louisbourg Box 88 Louisbourg, NS BOA 1MO

Mayor, Town of Lunenburg Box 129 Lunenburg, NS BOJ 2C0

Mayor, Town of Mahone Bay Box 239 Mahone Bay, NS BOJ 2E0

Mayor, Town of Middleton Box 340 Middleton, NS BOS 1P0

Mayor, Town of Mulgrave Box 129 Mulgrave, NS BOE 2G0

Mayor, Town of New Glasgow Box 7 New Glasgow, NS B2H 6E1 Mayor, Town of New Waterford 3371 Plummer Avenue New Waterford, NS B1H 1YH

Mayor, Town of North Sydney Box 370 North Sydney, NS B2A 3M4

Mayor, Town of Oxford P.O. Box 388 Oxford, NS BOM 1PO

Mayor, Town of Parrsboro Box 400 Parrsboro, NS BOM 1X0

Mayor, Town of Pictou Box 640 Pictou, NS BOK 1H0

Mayor, Town of Port Hawkesbury Box 10 Port Hawkesbury, NS BOE 2V0

Mayor, Town of Shelburne Box 670 Shelburne, NS BOT 1WO

Mayor, Town of Springhill Box 1000 Springhill, NS BOM 1X0

Mayor, Town of Stellarton Box 2200 Stellarton, NS BOK 1SO

Mayor, Town of Stewiacke Box 8 Stewiacke, NS BON 2J0

Mayor, Town of Sydney Mines Box 100 Sydney Mines, NS B1V 2L5

Mayor, Town of Trenton Box 328 Trenton, NS BOK 1X0 Mayor, Town of Truro Box 427 Truro, NS B2N 5C5

Mayor, Town of Westville Box 923 Westville, NS BOK 2A0

Mayor, Town of Windsor Box 158 Windsor, NS BON 2TO

Mayor, Town of Wolfeville Box 418 Wolfeville, NS BOP 1X0

Mayor, Town of Yarmouth<sup>1</sup>
403 Main Street
Yarmouth, NS
B5A 1G3

County of Annapolis Robert Sanford Box 100 Annapolis Royal, NS BOS 1A0

County of Antigonish Hyland Fraser Box 598 Antigonish, NS B2G 2H5

County of Cape Breton J.A. Wadden 865 Grand Lake Rd. Sydney, NS B1P 6W2

County of Colchester Laurence Nason Box 697 Truro, NS B2N 5E7

County of Cumberland Eden Fisher Box 428 Amherst, NS B4H 3Z5

County of Halifax<sup>2</sup>
Arthur C. MacKenzie
Box 300
Armdale, NS
B3L 4K3

County of Inverness Charles MacArthur Box 179 Port Hood, NS BOE 2WO

County of Kings Gerald Buchan Box 100 Kentville, NS B4N 3W3

County of Pictou Kenneth Y. Parker Box 910 Pictou, NS BOK 1HO

County of Queens Stanley H. Smith Box 1264 Liverpool, NS BOT 1KO

County of Richmond James Goyetche Box 120 Arichat, NS BOE 1A0

County of Victoria Charles Hamilton Box 370 Baddeck, NS BOE 1B0

District of Argyle Box 10 Tusket, NS BOW 3MO

District of Barrington Tony Perry Box 100 Barrington, NS BOW 1E0

District of Chester Stanley Melvin Box 369 Chester, NS BOJ 1J0

District of Clare Paul Comeau Box 458 Little Brook, NS BOW 120 District of Digby Walter MacAlpine Box 429 Digby, NS BOV 1A0

District of Guysborough Valerie A. Rhynold Box 79 Guysborough, NS BOH 1NO District of Hants, East James T. Snow Box 190 Schubenacadie, NS BON 2HO

District of Hants, West Gary Cochrane Box 344 Windsor, NS BON 2T0

District of Lunenburg Lee Nauss Box 200 Bridgewater, NS B4V 2W8

District of Shelburne Hobart Blades Box 280 Shelburne, NS BOT 1WO

District of St. Mary's Edison Sutherland Box 276 Sherbrooke, NS BOJ 3CO

District of Yarmouth Daniel Stanton Box 152 Yarmouth, NS B5A 4B2

<sup>1</sup> Send all correspondence to R.E. Gallant, Chief Administrative Officer

Mr. MacKenzie is no longer the Warden. Send to Mr. Wdowiak.

NOVA SCOTIA ENVIRONMENTAL GROUPS ENGLISH - 123 FRENCH - 1

Nova Scotia Salmon Association c/o Carl Purcell P.O. Box 523 Halifax, NS B3J 2R7

Organic Crop Improvement Association c/o John Van de Heuvel Small Farm, R.R. #1 Port Williams, NS BOP 1TO

OXFAM Canada c/o Marian White, Resource Coordinator P.O. Box 3460 Halifax, NS B3J 3J1

Project Ploughshares - Cape Breton c/o Dr. A. Maroun Box 1463
Sydney, NS
B1P 6R7

Shubenacadie Lakes Advisory Board c/o John Bottomley, Chairman 5194 Blowers Street Halifax, NS B3J 1J4

Transport 2000 Atlantic c/o John Pearce, President 40 Lorne Avenue Dartmouth, NS B2Y 3E7

Nova Scotia Wildlife Federation c/o Robert Cross P.O. Box 654 Halifax, NS B3J 2T3

Project Ploughshares -King's County c/o David Mangle, President P.O. Box 1331 Wolfville, NS BOP 1X0

Tusket River Environmental
Protection Association
c/o Mil Nickerson,
President
P.O. Box 8A, R.R. #1
Tusket, NS
BOW 3MO

Women's Action Coalition of Nova Scotia P.O. Box 9436, Station A Halifax, NS B3K 5S3

Union of Nova Scotian Indians c/o Alexander Christmas, President P.O. Box 961 Sydney, NS B1P 6J4

Eastern Shore
Environmental
Protection Group
c/o Floyd Day
R. R. #1, Tangier
Halifax County, NS
BOJ 3HO

Ecology Action Centre c/o Lois Corbett 3115 Veith Street Halifax, NS B3K 3G9

Friends of Nature Conservation Society c/o Martin Rudy Haase, Executive Secretary P.O. Box 281 Chester, NS BOJ 1J0

Halifax Field Naturalists c/o The Nova Scotia Museum 1747 Summer Street Halifax, NS B3H 3A6

\* Institute for Transportation & Ocean c/o Cynthia Lamson 1236 Henry Street Halifax, NS B3H 3J5

Environmental Planning
Department
Nova Scotia College of Art
and Design
c/o William Smith,
Department Head
5163 Duke Street
Halifax, NS
B3J 3J6

The Green Web c/o Helga Hoffman R.R. #3, Saltspring Pictou County, NS BOK 1P0 Halifax Native Friendship Centre c/o Marie Francis 2158 Gottingen Street Halifax, NS B3K 3B4

Halifax Whole Foods Co-op c/o Rob MacLeod, Communications Coordinator 1856-1 Walnut Street Halifax, NS B3H 3S7

Human Ecology Foundation c/o Carol MacAskill P.O. Box 11 Bedford, NS B4A 2X1

Department of Urban and Rural Planning Technical University of Nova Scotia c/o Frank Palermo P.O. Box 1000 Halifax, NS B3J 2Y4

Ducks Unlimited Canada c/o K. McAliney, Provincial Biologist 9 Havelock Amherst, NS B4H 3Z5

Atlantic Provinces Economic Council c/o Dr. T. O'Neill Suite 500 Halifax, NS B3J 1K1

Allergy and Environmental Health Association Halifax-Dartmouth Branch PO Box 8212, Station A Halifax, NS B3K 5L9

Annapolis Field Naturalist Society c\o Ken Maher PO Box 576 Annapolis Royal, NS BOS 1A0

Annapolis Field Naturalists c\o Gini Proulx PO Box 23 Clementsvale Annapolis Co., NS BOS 1GO Antigonish Recycling Committee RR #3, Malignant Cove Antigonish, NS B2C 2L1

Association for the Preservation of Eastern Shore RR #1 Lake Charlotte Halifax Co., NS BOJ 1GO

Atlantic Earth Foundation RR #1 Barss Corner, NS BOR 1A0

Maritime Environmental Network c/o Isabel Butler Box 223 Pictou, NS BOK 1HO

Bedford Waters Advisory Committee c\o Alan McIver, Chairman 88 Meadowbrook Drive Bedford, NS B4A 1R1

Blomidon Naturalists
Society
PO Box 127
Wolfville, NS
BOP 1X0

Born Again Recycling Co-op c\o Dept. of Oceanography Dalhousie University Halifax, NS B3H 4J1

Bridgeport Basin Environment Committee RR #1 Waterford, NS B1H 4K2

Brier Island Ocean Study c\o Carl Haycock Westport, Brier Island Digby County, NS BOV 1HO

C.A.R.E. c\o Nina Butlin RR #4 Tatamagouche, NS BOK 1VO

Cape Breton Alternate Energy Society PO Box 5300 Sydney, NS B1P 6L2 Cape Breton Coalition for Environmental Protection c\o Roberta Bruce PO Box 1234 Cape Breton Co., NS B1P 6J9

Cape Breton Landowners Against the Spray General Delivery Baddeck, NS BOE 1B0

Cape Breton Landowners Assn. General Delivery Margaree Hbr., NS BOE 1BO

Citizens Action to Protect the Environment c\o Donna Smith RR #1 Ellershouse, NS BON 1L0

Citizens for Recycling Society c\o Esther Dares 11 Sprucewood Drive Yarmouth, NS B5A 4C5

Citizens Organized to Protect the Environment c\o M. Vandergraff RR #1 New Ross, NS BOS 1E0

Clean Annapolis River Project PO Box 118 Cleamentsport, NS BOS 1E0

Clean Nova Scotia Foundation PO Box 2528, Station M Halifax, NS B3J 3N5

Clean Sackville Committee c\o Claire Gervais 44 Queen Crt. Lower Sackville, NS B4C 2Z7

Cole Harbour H.S. Students Environment Club 2 Shameau Crescent Dartmouth, NS B2W 4X4 Cole Harbour Rural Heritage Society c\o Rosemary Eaton Bissett Road, RR 1 Dartmouth, NS B2W 3X7

Cole Harbour Rural Heritage Society c\o Elizabeth Corser 471 Poplar Drive Cole Harbor, NS B2W 4L2

Community Planning Assoc. of Canada 2015 Gottigen Street Halifax, NS B3K 3B1

Concerned Citizens of Cumberland Co. RR #4 Amherst, NS B4H 3X2

Concerned Citizens of Lawrencetown RR #2 Porters Lake, NS BOJ 250

Concerned Marsh Owners RR #1, Granville Ferry Annapolis County, NS BOS 1KO

County Organization for Recycling Box 625 Chester, NS BOJ 1J0

CUSO - Atlantic Regional Office 1657 Barrington Street Halifax, NS B3J 2A1

Dartmouth Lakes Advisory
Board
c\o Mrs. Audrey Manzer
35 Clearview Cresent
Dartmouth, NS
B3A 2M9

Dartmouth Recyclers c\o Janet Ross 1535 Lilac Street Halifax, NS B3H 3W4

E.P.I.C.S. c\o Michael Fuller Diligent River, NS BOM 1HO Eastern Marine Water Fowlers Assoc. PO Box 39 Musquodoboit Harbor Halifax County, NS BOJ 2L0

Eastern Shore
Environmental
Protection Group
RR# 1 Tangier
Halifax Co., NS
BOJ 3HO

Eastern Shore Recyclers c\o Claire Hilchie PO Box 192 Musquodoboit Harbor Halifax, NS BOJ 2LO

Eastern Shore Wildlife c\o Jack MacDonald Sheet Harbour, NS BOJ 3BO

ECO-SENSE c\o Susan Restino RR #1 Baddeck, NS BOE 1BO

Energy Conservation Information Centre c\o Sandy McSween RR #2 North Sydney, NS B2A 3L8

ENVIRO-CLARE
PO Box 153
Church Point
Digby Co., NS
BOW 1M0

Environment Committee:
Town & Country Co-op
c\o Jeff Brett
433 York Street
Bridgewater, NS
B4V 3K1

Environmental Initiatives for Reduced Waste | c\o Cathy Bethune 6040 Jubilee Rd. Halifax, NS - B3H 2E4

F.A.T.E.
c\o Terry Watters
Box 486
Wolfville, NS
BOP 1X0

F.P.I.B.
c\o Murray Prest
Mooseland
Halifax Co., NS
BOJ 2J0

Five Islands Women's Institute Five Islands Colchester Co., NS BOM 1KO

Fortress of Louisburg Volunteers PO Box 418 Louisbourg, NS BOA 1MO

Friends of Halls Harbour 24 Glenview Ave Kentville, NS B4N 2R5

Friends of Nature Conservation Society PO Box 281 Chester, NS BOJ 1J0

Friends of the Public Garden
PO Box 3544
Halifax, NS
B3J 3J2

Halifax Wildlife Association PO Box 593 Halifax, NS B3J 2R7

Hants East Rural High School Environmental Club RR #1 Shubenacadie, NS BON 2R5

Harbour Rescue c\o Christine Tanner 649 Westmount Road Sydney, NS B1R 1B3

C\o Diane Seagers
Dartmouth Boys & Girls
Club
PO Box 361
Dartmouth, NS
B2Y 3Y5

Inverness Green Group Box 528 Inverness, NS BOE 1NO

King's Environmental Group c\o Elaine Mitchell PO Box 124 Kentville, NS B4N 3W4 King's Environmental Group c\o Peggy Hope-Simpson PO Box 1248 Wolfville, NS BOP 1X0

Lunenburg Co. Wildlife Assoc. c\o Gilbert Knickel 138 Dufferin Street Lunenburg, NS BOJ 2CO

Lunenburg Wise Wasters RR #2 Lunenburg, NS BOJ 2CO

Margaree Environmental Association Box 619 Margaree Forks, NS BOE 2A0

Millwood H.S. Students Environment Group c\o Blair Abaas PO Box 165 Beaverbank Cross Rd. Sackville, NS B4C 2S9

N.S. Coalition Against Pesticides c\o Charles Restino Box 643 Baddeck, NS BOL 1B0

New Anan Women's Institute RR #4 Tatamagouche, NS BOK 1U0

North River Women's Institute RR #6 Truro, NS B2N 5B4

Nova Scotia Bird Society Mr Bob Dickie c\o N.S. Museum 1747 Summer Street Halifax, NS B3H 3A9

Nova Scotia Resources Council c\o Audrey Manzer 35 Clearview Crescent Dartmouth, NS B3A 2M9

Nova Scotia Trails Federation c\o Doug Linzey PO Box 3010 S Halifax, NS B3J 3G6 Nova Scotia Wildlife Federation c\o Murray Covert RR #5 Kings County Canning, NS BOP 1H0

Pictou Heritage Society c\o Mrs. W. Baillie Box 7660 Pictou, NS BOK 1HO

Port Hawkesbury Centennial Clean-up Committee c\o Mrs. Ann Hughes PO Box 566 Port Hawkesbury, NS BOE 2VO

Port Hawkesbury Recycling Support Committee PO Box 310 Port Hawkesbury, NS BOE 200

Port Morien Wildlife Assoc. RR #1 Port Morien Cape Breton, NS BOA 1TO

Protection Association c\o Mr. Etheren Goreham PO Box 122 Wood's Harbour Shelburne Co., NS BOW 2E0

QEH Green Team c\o Estelle Taylor 1929 Robie St. Halifax, NS B3H 3G1

Queens Environmental Association PO Box 1703 Liverpool, NS BOT 1KO

Riverlake Recyclers Sunnylea Road RR #1 Enfield, NS BON 1NO

S.M.A.R.T.
St. Margaret's Area
Recycling Team
c\o Deborah Fleming
RR #3 Black Point
Halifax Co., NS
BOJ 1GO

Sackville Rivers Association c\o D. Bicknell 162 Hallmark Avenue Sackville, NS B4C 3N2

SAVE
PO Box 182
Mabou, NS
BOE 1X0

Seagull Foundation c\o Heather Scott Box 461 Pugwash, NS BOK 1L0

SEPOHG
David Orton
RR #3, Saltsprings
Pictou County, NS
BOK 1PO

Shubenacadie/Grand Lake Watershed Advisory Board c\o Brad Hodgins PO Box 190 Shubenacadie, NS BON 2HO

Small Earth Community Association c\o Gregg Brookes PO Box 98 Canning, NS BOP 2H0

Smith's Cove Concerned Citizens RR #1 Smith's Cove, NS BOS 1S0

Soil & Water Conservation Society c\o S. Mandeville PO Box 911 Dartmouth, NS B2Y 3Z6

South Shore Environmental Protection Association c\o A.G. Wickers RR #1 Shag Harbor, NS BOW 3BO

The Clean Nova Scotia Foundation PO Box 2528, Station M Halifax, NS B3J 3N5 The Friends of the Citadel Foundation PO Box 3535, South Halifax, NS B3J 3J2

Tusket River Environmental Protection Association c\o Barb Brittain General Delivery Tusket, NS BOW 3MO

Voluntary Planning, Committee on Environment and Economy Suite 600, 1690 Hollis Street Halifax, NS B3J 3J9

W.H.E.N. c\o Sterling W. Belliveau Woods Harbor Shelborne Co., NS BOW 2E0

Waverly Recycling c\o Velma Keevill Site 8, Box 50 RR #1, Waverly, NS BON 2SO

West Colchester Rural Dev't Assoc. c\o Ardella Morrison Five Islands Colchester Co., NS BOM 1KO

West Hants Environmental Group c\o D. Tessier RR #3 Windsor, NS BON 2TO

Women's Environmental Network c\o Maria Coady North East Margaree Inverness County, NS BOE 2HO

Women's Institute of N.S. Environment Committee c\o Norma Mosher PO Box 550 Truro, NS B2N 5E3

Woodlawn United Church Stewardship of the Environment c\o Mary Osborne 37 Lorne Ave. Dartmouth, NS B2Y 3E9 Youth & the Environment c\o Bill Dotterer 6114 South Street Halifax, NS B3H 1T3

Les Amis du Plein Air Cheticamp, N.-S. BOE 1H0

\* Change organization name to:

Ocean's Institute of Canada c/o Judith Swan

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#### 11 September 1991

Ronald Wallace, Mayor City of Halifax Box 1749 Halifax, NS B3J 3A5

Your Worship:

The federal government and the governments of the four Atlantic provinces signed a Memorandum of Understanding (MOU) Concerning the Siting and Operation of a Mobile Incineration Unit for the Destruction of Waste Polychlorinated Biphenyls (PCBs) on August 22, 1990. The MOU describes the co-operative approach for the destruction of PCBs which is to be employed by all of the provinces and the federal government. In addition to this initiative, the recent Green Plan, produced by Environment Canada, states, "by 1996, (the Government will destroy) all PCBs under federal jurisdiction and (establish) mobile incinerators in Atlantic Canada, Quebec and Ontario."

The Atlantic Region PCB Destruction Program is a component of the National PCB Destruction Program, originally announced in September, 1988. The objective of the program is to temporarily site a mobile incinerator, at an approved location in Atlantic Canada, to destroy the PCBs currently stored here. Once the PCBs are destroyed, the mobile incinerator will be immediately transported out of the Region. Regardless of the site location and the temporary nature of the facility, the incinerator will be required to meet federal and provincial regulations in the province where it is ultimately located.

However, before the process of locating a suitable site can be initiated, criteria must be established for use in evaluating and selecting candidate sites. To this end, draft criteria for siting a mobile PCB incinerator in Atlantic Canada have been established. They are based on broad criteria developed by the Canadian Council of Ministers of the Environment as well as criteria used in siting PCB destruction facilities in other areas of Canada. The federal/provincial working committee, consisting of one representative from each signing party, is co-ordinating the criteria development process to ensure any potential site meets environmentally acceptable standards.

Both the federal and provincial governments are committed to an open process of public consultation in both the establishment of the siting criteria and in siting a mobile PCB incinerator. Therefore, information sheets on PCBs and their management, as well as a copy of the draft siting criteria, have been enclosed for your information and review. Interested individuals or organizations in the Atlantic Region are invited to comment on the draft criteria by writing to, or calling, Pegi McKay at the address noted above. In addition to this, the public is also invited to meet with provincial and federal representatives at a public forum to be held in Halifax on Thursday, October 3 at 7:00 p.m. at the Sheraton (Nova Scotia Ballroom 'B'). The purpose of this forum will be to provide an opportunity for interested and concerned parties to learn more about the Atlantic Region PCB Destruction Program and to discuss the draft siting criteria.

Should you wish further information on the program, criteria or the meeting schedule, please contact us at (506) 452-8790. We look forward to seeing you on the 3rd.

Yours very truly,

Owen Washburn, P. Eng. President

#### le 11 Septembre 1991

Les Amis du Plein Air Cheticamp, N.-S. BOE 1H0

Cher Monsieur/Madame :

Le gouvernement fédéral et les gouvernements des quatre provinces de l'Atlantique ont signé le 22 août 1990 un protocole d'entente portant sur l'emplacement et l'exploitation d'un incinérateur mobile pour la destruction des résidus de biphènyles polychlorés ou BPC. Le protocole définit les mesures que devront prendre conjointement les provinces concernées et le gouvernement fédéral pour éliminer les BPC. Outre cette initiative, le gouvernement fédéral s'est engagé dans le plan vert publié par Environnement Canada à détruire d'ici 1996 tous les BPC entreposés dans les régions qui relèvent de sa compétence et à installer des incinérateurs mobiles dans les provinces de l'Atlantique, au Québec et en Ontario.

Le Programme de destruction des BPC dans les provinces de l'Atlantique est un volet du Programme fédéral de destruction des BPC, annoncé en septembre 1988. Le programme vise à installer provisoirement un incinérateur mobile à un endroit dûment désigné du Canada atlantique et à détruire les BPC qui sont entreposés dans cette région. Une fois les BPC éliminés, l'incinérateur sera immédiatement transporté hors de la région. Quels que soient l'emplacement et la durée de l'opération, il est impossible de se conformer aux règlements fédéraux et provinciaux sans installer un incinérateur.

Cependant, avant de commencer à chercher un emplacement qui conviendrait, il faut établir les critères qui permettront d'évaluer et de sélectionner les endroits qui, dans les provinces de l'Atlantique, se prêteraient à l'installation d'un incinérateur. Jusqu'à présent, des critères provisoires ont été définis à la lumière des critères généraux fixes par le Conseil canadien des ministres de l'Environnement, et des critères appliqués dans les autres régions du pays pour le choix de l'emplacement des installations de destruction des BPC. Le comité de travail fédéral-provincial, compose d'un représentant de toutes les parties signataires du protocole d'entente, coordonne l'élaboration des critères pour que tout emplacement possible réponde à des normes écologiques acceptables.

Les gouvernements fédéral et provinciaux se sont engagés à consulter la population pour ce qui est de l'établissement des critères de sélection de l'emplacement de l'incinérateur et de l'installation de ce dernier. Vous trouverez donc sous ce pli, à titre de renseignement, des informations sur les BPC et leur gestion, ainsi qu'une copie des critères provisoires de sélection d'un emplacement. Les particuliers et les organismes intéressés de la région de l'Atlantique sont invités à donner leur avis sur les critères proposés, soit par écrit, soit en appelant Owen Washburn (adresse et numéro de téléphone indiqués dans l'en-tête). public est de plus invité à rencontrer les représentants des gouvernements fédéral et provinciaux au cours d'un forum qui aura lieu à Halifax, le jeudi 3 octobre à 19 h, dans la salle Nova Scotia Ballroom 'B' de l'hôtel Sheraton. Cette tribune donnera l'occasion aux parties intéressées et concernées d'en apprendre davantage sur le Programme de destruction des BPC dans les provinces de l'Atlantique et de discuter des critères proposés pour la sélection de l'emplacement de l'incinérateur.

Pour tout renseignement complémentaire sur le programme, les critères proposés ou le forum, n'hésitez pas à appeler au 452-8790.

La président,

Owen Washburn, ing.

## **PUBLIC NOTICE**

#### YOU ARE INVITED TO COMMENT ON DRAFT CRITERIA FOR SITING A MOBILE PCB INCINERATOR IN THE ATLANTIC REGION

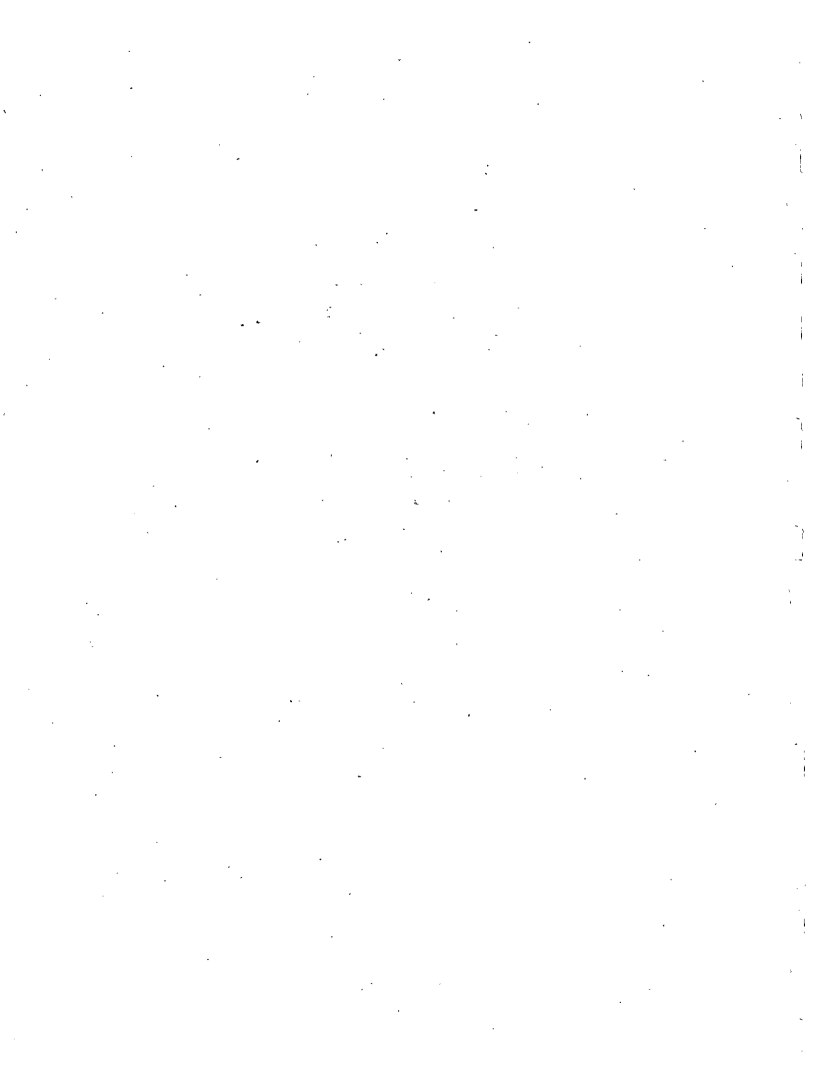
The Federal PCB Destruction Program offers the use of a Mobile Incineration Unit to destroy PCB's in those areas in Canada where significant volumes are currently being stored. Environment Canada and the four Atlantic Provinces have identified public consultation as a priority in the delivery of a PCB Destruction Program in the Atlantic Region.

In keeping with this policy, public comment on the draft siting criteria is invited at a public forum to be held at each provincial capital. The Nova Scotia meeting will take place at the Sheraton, Halifax on Thursday, October 3 at 7:00 p.m. Copies of the draft criteria are available, in advance, by calling Anne Marie Drake at (902) 426-6141

Written comments on the draft siting criteria may be submitted to the undersigned, on or before October 21, 1991.

P. McKay, P.Eng. Owen Washburn Associates Ltd. P.O. Box 488, Station A Fredericton, N.B. E3B 4Z9

1571611



#### APPENDIX C-4 - LIST OF ATTENDEES

## PUBLIC FORUM ON CRITERIA FOR SITING A MOBILE PCB INCINERATOR

HALIFAX, NS - OCTOBER 3, 1991

NAME ADDRESS

L-Col. Boyd Foster Dep 3, MGen George R. Peawke Bldg

Ottawa, Ontario

K1A OK2

David W. Johnston Stora Forest Ind.

P.O. Box 59

Port Hawkesbury, NS

BOE 2V0

Cel Dicks Stora Forest Products Ltd.

P.O. Box 59

Port Hawkesbury, NS

B0E 2V0

Lee Coffill 42 Archibald St., Apt. #6

Truro, NS B2N 4R4

Maria Dober Environment Canada

45 Alderney Drive

Dartmouth, NS

B2Y 2N6

M.S. Bill Laurette Inland Environmental Services Ltd.

81 Ilsley Avenue Dartmouth, NS

B2N 3Y7

Paul Samson I.B.E.W. Local 1928

14 MacQuade Lake Cres.

Ste. 204 Halifax, NS B3S 1B6

W. Panteluk Maritime Command HQ

CFB, Halifax FMO, Halifax

Jay Perry 5515 Falkland St.

Halifax, NS B3K 1A4

Elizabeth Kilvert 5683 Harris Street

Halifax, NS B3K 3H7

## PUBLIC FORUM ON CRITERIA FOR SITING A MOBILE PCB INCINERATOR HALIFAX, NS - OCTOBER 3, 1991

NAME **ADDRESS** 

Serge Duplain Maritime Command Hq

FMO, Halifax, NS

B3K 2X0

Public Works Canada Hari Samant

(A & ES)

P.O. Box 2247 Maritime Centre Halifax, NS

B3J 3C9

Bruno Marcocchio Greenpeace

R.R. #2

North Sydney, NS

B2A 3L8

Mark Bernard City of Dartmouth P.O. Box 817

Dartmouth, NS

B2Y 3Z3

Contracts Officer Lt. D. Madic

c/o Base Commander

CFB Greenwood

Construction Engineering

Greenwood, NS

BOP 1NO

George Dorn Field Service Manager

Westinghouse Canada Inc.

71 Wright Avenue Dartmouth, NS

B3B 1H4

Karen Laine 5515 Falkland St.

> Halifax, NS B3K 1A4

Maj. S.A. Tracey Sr. Engineer

c/o Base Commander

CFB Halifax, FMO Halifax, NS

#### HALIFAX, NS - OCTOBER 3, 1991

NAME ADDRESS

Christine Moore CanTox Inc.

12 Laurentian Dr.

Halifax, NS B3M 3G3

Randy Jones Chronicle Herald

P.O. Box 610

1655 Argyle Street

Halifax, NS B4C 2S7

Torgny J. Vigerstad 6236 Willow Street

Halifax, NS B3L 1N9

Boris Nikolousy 1824 Robie St.

Halifax, NS B3H 3G3

Lois Corbett Scology Action

3115 Veith Street

Halifax, NS B3K 3G9

Norman Gridley Porter Dillon Ltd.

700-2701 Dutch Village Road

Halifax, NS B3L 4G6

Kurt Pyle Municipality of the County of Halifax

Box 300 Armdale, NS B3L 4K3

E.T. W. Dowiak

Halifax County Municipality

P.O. Box 300 Armdale, NS B3L 4K3

Steve Fudge Jacques Whitford Environment Limited

3 Spectacle Lake Drive

Dartmouth, NS

### HALIFAX, NS - OCTOBER 3, 1991

NAME	ADDRESS
Tim Veinot	Municipality of Queens Box 1264 Liverpool, NS BOT 1KO
Michael Ryan	Inland Environmental Services Ltd. 81 Ilsley Avenue Dartmouth, NS B3B 1L5
Vince R. French	Island Environmental Services Ltd. 81 Ilsley Avenue Dartmouth, NS B3B 1L5
Wayne Eliuk	Environment Canada Dartmouth, NS
Bob Langden	NS Department of the Environment
Barry Gillis	NS Department of the Environment
Stephen MacIntosh	NS Department of the Environment
Carl Strong	NF Dept. of the Environment St. John's, NF
Owen Washburn	P.O. Box 488, Sta. A Fredericton, NB E3B 4Z9
Pegi McKay	P.O. Box 488, Sta. A Fredericton, NB E3B 4Z9
Colin Duerden	Environment Canada 5th Floor, Queen Square 45 Alderney Drive Dartmouth, Nova Scotia B2Y 2N6

LIST OF ATTENDEES
HALIFAX, NS - OCTOBER 3, 1991

NAME ADDRESS

Anne Marie Drake Environment Canada

Conservation and Protection

15th Floor, Queen Square

45 Alderney Drive

Dartmouth, Nova Scotia

B2Y 2N6

Brian Wilson Health & Welfare Canada

Halifax, Nova Scotia



# APPENDIX C-5 - REQUESTS AND/OR SUBMISSION OF COMMENTS FOR INFORMATION

NAME ADDRESS

Aaron L. Schnider Centre for International Studies

University College of Cape Breton

R.R. #4 Beddeck, NS B0E 1B0

Mr. Raymond Bridley 3135 Dutch Village Road

Halifax, NS B3L 4H2

Ellena MacDonald Scotia-Sun Printing

P.O. Box 599

Port Hawkesbury, NS

B0E 2V0

Hank Dunnewold

Warden

Municipality of Pictou County

P.O. Box 910 Pictou, NS BOK 1H0

Campbell Morrison Halifax Daily News

Parliamentary Press Gallery Room 350N, Parliament Hill

Ottawa, Ontario

KIA OA6

M. Colborne Halifax Regional Library

5381 Spring Garden Road

Halifax, NS B3J 1E9

Chamber of Mineral Resources of NS

5525 Artillery Place

Halifax, NS B3J 1J2

Dictmar Tholen . Eurocan Waste Management

100 Leiblin Drive

Halifax, NS B3R 1N5

Bill Fisher IWK Children's Hospital

5850 University Avenue

Halifax, NS B3H 3H4

David Dagley P.O. Box 1598

Liverpool, NS

BOT 1KO

NAME ADDRESS

E.T. Wdowiak Municipality of the County of Halifax

P.O. Box 300

Armdale Halifax, NS B31 4M3

R.E. Gallant Chief Administrative Officer

Town of Yarmouth 403 Main Street Yarmouth, NS B5A 1G3

Cel Dicks

Stora Forest Products Ltd.

P.O. Box 59

Port Hawkesbury, NS

B0E 2V0

Gordon Campbell 19 Pauline Crescent

Dartmouth, NS

B2W 2A5

#### APPENDIX D

#### **NEW BRUNSWICK**

- 1) Original Mailing List
  Municipalities
  Environmental Non-Government Organizations
- 2) Sample Letter English French
- 3) Sample Advertisement
- \* 4) List of Attendees
- \* 5) Individuals to be added to the mailing list, requesting information, or submitting comments
- \* Revised Criteria to be sent to all those on 4) and 5)

. . · -

NEW BRUNSWICK MUNICIPALITIES ENGLISH - 72 FRENCH - 47

Kevin Mann City of Bathurst Drawer D 256 St. Andrew Street Bathurst, NB E2A 321

Bruce MacIntosh City of Campbellton P.O. Box 100 Campbellton, NB E3N 3G1

Brad Woodside City of Fredericton P.O. Box 130 Queen Street Fredericton, NB E3B 4Y7

Léopold Belliveau City of Moncton 774 Main Street Moncton, NB E1C 1E8

Elsie E. Wayne City of Saint John P.o. Box 1971, Market Square Saint John, NB E2L 4L1

Rupert Bernard Town of Chatham P.O. Box 309 Chatham, NB E1N 3A7

Sandy MacLean Town of Dalhousie P.O. Box 250 Dalhousie, NB EOK 1B0

Ronald Ouellette Town of Grand Falls P.O. Box 800, 142 Court Street Grand Falls, NB EOJ 1MO

David B. Dow Town of Hartland P.O. Box 358, Orser Street Hartland, NB EOJ 1NO

Steven Paul Hawkes Town of Nackawick P.O. Box 638 Nackawic, NB EOH 1PO Peter B. Murphy Town of Newcastle P.O. Box 332 Newcastle, NB E1V 3M4

Fay Tidd Town of Oromocto 137 MacDonald Avenue Oromocto, NB E2V 1A6

Emil T. Olsen Quispamsis P.O. Box 459 Rothesay, NB EOG 2WO

Wm. David Richardson Town of Riverview 30 Honour House Court Riverview, NB E1B 3Y9

Donald O. Horne Town of Rothesay P.O. Box 10 Rothesay, NB EOG 2WO

William R. Campbell Town of Sackville P.O. Box 660 Sackville, NB EOA 3CO

Beverly Lawrence Town of Saint Andrews P.O. Box 160 Saint Andrews, NB EOG 2XO

Vance Craig Town of Saint George P.O. Box 148 Saint George, NB EOG 2YO

E. Allan Gillmor Town of Saint Stephen 34 Milltown Boulevard Saint Stephen, NB E3L 1G3

Emily Palmer Town of Sussex P.O. Box 1057 Sussex, NB EOE 1PO Harold W. Culbert Town of Woodstock P.O. Box 1059 Woodstock, NB EOJ 280

Rutherford H. Cooper Village of Alma Alma, NB EOA 1B0

Alice Howe Village of Aroostook P.O. Box 90 Aroostook, NB EOJ 1B0

Walter S. Feeney Village of Bath P.O. Box 38 Bath, NB EOJ 1EO

Andy Flanagan Village of Belledune Belledune, NB EOE 1GO

Kenneth W. Hooper Village of Blacks Harbour P.O. Box 90 Blacks Harbour, NB EOG 1H0

Roland V. Walls Village of Blackville P.O. Box 17 Blackville, NB EOC 1CO

Darrell Ross Giggie Village of Bristol P.O. Box 57 Bristol, NB EOJ 1G0

Arthur Lewis Jones Village of Cambridge-Narrows Cambridge, NB E0E 1B0

June E. Scott Village of Canterbury P.O. Box 90 Canterbury, NB EOH 1C0

Robert D. Anderson Village of Centreville P.O. Box 117 Centreville, NB EOJ 1HO Jacques J. Allard Village of Charlo P.O. Box 62 Charlo, NB EOB 1MO

William W. Davidson Village of Chipman P.O. Box 149 Chipman, NB EOE 1CO

Benson Parker Village of Doaktown P.O. Box 97 Doaktown, NB EOC 1G0

E. Ross Monk Village of Dorchester P.O. Box 80 Dorchester, NB EOA 1MO

Earl M. Campbell Village of Douglastown P.O. Box 250 Douglastown, NB EOC 1H0

John Brittain Village of East Riverside-Kingshurst 2055 Rothesay Road Renforth, NB E2H 2K2

H. Innis McCready Village of Fairvale P.O. Box 538 Rothesay, NB EOG 2WO

Frederick Welch Village of Florenceville P.O. Box 152 Florenceville, NB EOJ 1KO

Kenneth Bliss Peterson Village of Fredericton Junction Fredericton Junction, NB EOG 1TO

Colin Illsley Village of Gagetown P.O. Box 189 Gagetown, NB EOG 1V0 James F. Watt Village of Gondola Point P.O. Box 579 Rothesay, NB EOG 2WO

Freeland H. Tibbetts Town of Grand Bay P.O. Box 180 Grand Bay, NB EOG 1WO

Joey Douglas Green Village of Grand Harbour Ingalls Head Grand Manan, NB EOG 2CO

James M. Hovey Village of Hampton P.O. Box 370 Hampton, NB EOG 120

Charles Arthur Smith Village of Harvey Station P.O. Box 159 Harvey Station, NB EOH 1HO

Eric K. Steeves Village of Hillsborough P.O. Box 100 Hillsborough, NB EOA 1X0

Francis Firlotte Village of Jacquet River P.O. Box 99 Jacquet River, NB EOB 1TO

Clarence MacDonald Village of Loggieville P.O. Box 68, Water Street Loggieville, NB EOC 1L0

Ralph H. Annis Village of McAdam P.O. Box 299 McAdam, NB EOH 1KO

J. Neil Cummings Village of Meductic Meductic, NB EOH 1L0

Stanley A. Graham Village of Millville P.O. Box 39 Millville, NB EOH 1MO Donald A. Gould Village of Minto P.O. Box 7 Minto, NB EOE 1JO

Vincent McCarthy Village of Nelson-Miramichi P.O. Drawer 40 Nelson-Miramichi, NB EOC 1TO

Beulah Griffin Village of North Head P.O. Box 40 North Head, NB EOG 2MO

Juliana Booth Village of Norton P.O. Box 240 Norton, NB EOG 2NO

Burpee Wagner Village of Perth-Andover P.O. Box 219 Perth-Andover, NB EOJ 1VO

Curtis T. Rogers Village of Petitcodiac P.O. Box 223 Petitcodiac, NB EOA 2HO

Laura B. Reynolds Village of Plaster Rock P.O. Box 129 Plaster Rock, NB EOJ 1WO

R. Elaine Smith Village of Port Elgin P.O. Box 136 Port Elgin, NB EOA 2KO

Peter H. (Tom) Young Village of Renforth 2055 Rothesay Road Renforth, NB E2H 2K2

Conrad LeBlanc Village of Rexton P.O. Box 100 Rexton, NB EOA 2L0 Harley Tingley Village of Riverside-Albert P.O. Box 59 Riverside-Albert, NB EOA 1AO

John Chatterton Village of St. Martins St. Martins, NB EOG 2ZO

David M. Wiezel Village of New Maryland Comp. 15, Site 12, R.R. #10 Fredericton, NB E3B 6H6

Ronald E. Tait Village of Salisbury P.O. Box 270 Salisbury, NB EOA 3E0

Cleveland C. Dakin Village of Seal Cove Seal Cove, NB EOG 3B0

J. William Smith Village of Stanley Stanley, NB EOH 1TO

Gerald Hatt Village of Sussex Corner Sussex Corner, NB E0E 1RO

R. Auley Barclay Village of Tide Head P.o. Box 60, 4 Mountain Street Tide Head, NB EOK 1KO

Basil F. Thomason Village of Tracy Tracy, NB EOG 3CO

R. Kevin Thorne Village of Westfield R.R. #2 Westfield, NB EOG 3J0 J. Pius Bard Ville de Edmundston 7, chemin Canada Edmundston, N.-B. E3V 1T7

Réal Boudreau Ville de Beresford C.P. 600 Beresford, N.-B. EOB 1H0

André Goguen Village de Bouctouche C.P. 370 Bouctouche, N.-B. EOA 1G0

Germain Blanchard Village de Caraquet 50, rue Colisée Caraquet, N.-B. EOB 1KO

William Malenfant Ville de Dieppe 333, avenue Acadie Dieppe, N.-B. E1A 1G9

Reginald Paulin Lemèque C.P. 58 28, rue de L'Hôpital Lamèque, N.-B. EOB 1V0

Paul-Emile LeBlanc Richibucto C.P. 337 31, rue Principale Richibucto, N.-B. EOA 2MO

Roland Dubé Village de St-Léonard C.P. 390 St-Léonard, N.-B. EOL 1MO

Michel C. Léger Village de Shédiac C.P. 969 Shédiac, N.-B. EOA 3G0

Jean-Camille DeGrâce Shippagan C.P. 280 166, ave Hôtel de Ville Shippagan, N.-B. EOB 2PO

Raymond A. Losier Village de Tracadie C.P. 720 Tracadie, N.-B. EOC 280 J. Raymond Lagacé Village d'Atholville C.P. 10 Atholville, N.-B. EOL 1A0

Rosaire J. Pinette Village de Baker Brook C.P. 39 Baker Brook, N.-B. EOL 1A0

Herbert D. Arsenault Village de Balmoral C.P. 60 Balmoral, N.-B. EOB 1CO

Philip Boucher Village de Bas-Caraquet C.P. 60 Bas-Caraquet, N.-B. EOB 1EO

Onil Thériault Village de Bertrand C.P. 119 Bertrand, N.-B. EOB 1J0

Ovila Doiron Village de Cap-Pélé C.P. 159 Cap-Pélé, N.-B. EOA 1J0

Ronald R. (Tchine) Long Village de Clair C.P. 119 Clair, N.-B. EOL 1BO

Elmer Walker Village de Drummond Site 59, Boîte 6 Grand-Sault, N.-B. EOJ 1MO

Adrien Paquette
Village de Eel River Crossing
C.P 159
Eel River Crossing, N.-B.
E0B 1P0

Raymond Landry Village de Grande Anse C.P. 147 Grande Anse, N.-B. EOB 1RO

Normand Mallais Village de Kedgwick C.P. 267 Kedgwick, N.-B. EOK 1CO

Angela Soucy Village de Lac Baker C.P. 90 Lac Baker, N.-B. EOL 1CO Liette Roussel Le Goulet C.P. 300 Le Goulet, N.-B. EOB 1WO

Alfred Blanchard Village de Maisonnette C.P. 248 Maisonnette, N.-B. EOB 1X0

Leo Comeau Village de Néguac C.P. 106 Néguac, N.-B. EOC 1SO

Donald McGinn
Village de Nigadoo
C.P. 190
Nigadoo, N.-B.
EOB 2A0

Louis Monette Village de Paquetville C.P. 159 Paquetville, N.-B. EOB 2BO

Gérald Mallais Village de Petit-Rocher C.P. 270, 582, rue Principale Petit-Rocher, N.-B. EOB 2E0

Maxime Lejeune Village de Pointe Verte C.P. 89 Pointe Verte, N.-B. EOB 2HO

Clairmont Sirois Village de Rivière-Verte C.P. 100 Rivière-Verte, N.-B. EOL 1E0

Yvon Gallant Village de Rogersville C.P. 70 Rogersville, N.-B. EOA 2TO

Lionel Poitras
Village de St. André
R.R. #4, Site 155, Bte. 1
Grand-Sault, N.-B.
EOJ 1M0

Paul Williams
Village de Sainte-Antoine
C.P. 180
Sainte-Antoine, N.-B.
EOA 2X0

Albert W. Martin Village de Saint-Basile C.P. 261, 540, rue Principale Saint-Basile, N.-B. EOL 1HO Edgar Albert Village de Saint-François-de-Madawaska 75, rue Commerciale Saint-François-de-Madawaska, N.-B. EOL 1J0

Isidore Boucher Village de Saint-Jacques C.P. 150, 12, rue Rivière-à-la-Truite Saint-Jacques, N.-B. E01 1K0

Therese G. Gaudet Village de Saint-Joseph C.P. 300 Saint-Joseph, N.-B. EOA 2Y0

Jean-Paul Theriault Village de Saint-Léolin C.P. 8 Saint-Léolin, N.-B. EOB 2MO

Louis J. Arsenault Village de Saint-Louis-de-Kent C.P. 220 Saint-Louis-de-Kent, N.-B. EOA 220

Félix J. Dubé Village de Saint-Quentin C.P. 489, 10, rue Deschênes Saint-Quentin, N.-B. EOK 1J0

Gérald R. Martin Sainte-Anne-de-Madawaska C.P. 99 Saint-Anne-de-Madawaska, N.-B. EOL 1GO

Maurice Paulin Saint-Marie-Saint Raphael C.P. 91 Saint-Raphael-sur-Mer, NB EOB 2NO

Benoît R. Dumont Village de St. Hilaire R.R. #1 Edmundston, N.-B. E3V 3K3

Norbert J. Sivret Village de Saint-Isidore C.P. 145 Saint-Isidore, N.-B. E08 2L0

Allan D. Sonier Village de Sheila C.P. 429 Sheila, N.-B. EOC 120 Jean Guy Marquis Village de Verret 97, Route 120 Verret, N.-B. E3V 3K3 NEW BRUNSWICK ENVIRONMENTAL GROUPS ENGLISH - 75 FRENCH - 21

A.P.A.L.A c/o Jim Sackville P.O. Box 28 Sussex, NB EOE 1PO

ACT c\o Liz Smith Comp 36, Site 3, RR #7 Fredericton, NB E3B 4X8

Charleton County Clearinghouse Protection c\o George Peabody
Box 69
Debec, NB
BOJ 1J0

Chaleur Environmental Association Box 9, Site 11 Balmoral, NB EOB 1CO

Charlotte County Recyclers c\o Karen Coombs 586 Mowat Drive St. Andrews, NB EOG 2X0

Chignecto Naturalist Club P.O. Box 1590 Sackville, NB EOA 3C0

Concerned Citizens of Fox Creek c\o Patsy Gouchie Box 9, Site 3 Fox Creek, NB EOA 1RO

Concerned Parents Group Mrs. C. Richards P.O. Box 1021 Fredericton, NB E3B 4C2

Conservation Council of New Brunswick 180 Saint John Street Fredericton, NB E3B 4A9

Contact - Women's Centre P.O. Box 681 14 Maple Avenue Sussex, NB EOE 1P0

Crosswinds Centre c\o Norma Harris Main Street Sussex, NB EOE 1P0 CUSO c\o Beth Paynter 180 St. John St. Fredericton, NB E3B 4A9

District Five Action Committee c\o Paul Bourgogne Box 573 St. Leonard, NB EOL 1MO

Earth Concerns 174 Sussex Ave Riverview, NB E1B 3A9

Eco-Action c\o Julia Chadwick RR #8, NB E1C 8K2

Eco-Chaleur c\o Patrice Godin P.O. Box 3006 Beresford, NB EOB 1H0

Energy & Environment Educators of N.B. c/o Ms. A. Birdsell P.O. Box 1542, Station "A" Fredericton, NB E3B 5G2

Env. Council of New Brunswick c\o Gail Darby P.O. Box 6000 Fredericton, NB E3B 4X2

Fredericton Nature Club P.O. Box 772, Station "A" Fredericton, NB E3B 5B4

Fundy Environmental Action Group c/o Anna Holdaway R.R. #1 Albert, NB EOA 1A0

Fundy Guild Inc. R.R. #2 Albert, NB EOA 1BO

Grand Lake Naturalist's Club c\o Cliff Vautour R.R. #3 Chipman, NB E0E 1CO Grand Manan Environmental Advisory Council P.O. Box 9, North Head Grand Manan, NB EOC 2MO

H.O.P.E c\o Karen Garnett P.O. Box 1027 Perth-Andover, NB EOJ 1UO

Human Ecology Foundation c\o Marilyn Shaw-Guisset P.O. Box 4073 Dieppe, NB E1A 6E7

Kennebecasis Naturalist's Society P.O. Box 12 Sussex, NB EOE 1PO

Kindness Club c\o Jane Tarn 65 Brunswick Street Fredericton, NB E3B 1G5

Mid York Recycling Association c\o Leslie Kay Lower Hainesville, NB EOH 1JO

Miramichi Environmental Group P.O. Box 592 Chatham, NB E1N 3A8

Miramichi Naturalist Club 276 Heath Court Newcastle, NB E1V 2Y5

Moncton Naturalist Club c\o Moncton Animal Clinic 771 Mountain Rd. Moncton, NB E1C 2R3

N.B. Federation of Naturalists<sup>1</sup> c\o Mr. H. Hinds, President Department of Biology University of New Brunswick Bag Service #45111 Fredericton, NB E3D 6E1

N.B. Federation of Naturalists R.R. #2 Albert, NB EOA 1A0

New Brunswick Environment and Development Group c/o Jean Arnold R.R. #2 Glassville, NB EOJ 1LO . N.B. Federation of Naturalists<sup>2</sup> c\o Peter Pearce 277 Douglas Avenue Saint John, NB E2K 1E5

N.B. Wildlife Federation c/o Dale Stickles 887 Union Street Fredericton, NB E3A 3P7

N.B. Wildlife Federation c\o Mr. D. James M. Marriner 190 Cameron Street Moncton, NB E1C 5Z2

N.B. Women's Institute 65 Brunswick Street Fredericton, NB E3B 1G5

Nature Trust of N.B. c\o Mr. Hal Hinds 180 Saint John Street Fredericton, NB E3B 4A9

Nepisiguit Naturalists Club P.O. Box 385 Bathurst, NB E2A 3Z3

New Brunswick Women's Institute c\o Roberta Steeves R.R. #1, Salisbury Rd. Moncton, NB E1C 8J5

Organic Crop Improvement Association 298 Aberdeen Street Fredericton, NB E3B 1R7

People Against Lepreau II R. R. #4 Sussex, NB E0E 1P0

Pollution Probe - Moncton c\o Ann Ottow R.R. #1 Moncton, NB E1C 8J5

Port Elgin District Voluntary Action Group c\o Marc Spence P.O. Box 205 Port Elgin, NB EOA 2KO

Project Ploughshares c\o Lou Gurovich P.O. Box 207 Hampton, NB EOG 120 Saint John Naturalists Club c\o J. Golden 277 Douglas Ave. Saint John, NB E2K 1E5

SAVE 298 Aberdeen St. Fredericton, NB E3B 1R7

St. Martins Youth Group c\o Reverend Peter Woods St. Martins, NB EOC 220

Sunbury Shores Arts & Nature P.O. Box 100 St. Andrews, NB EOG 2X0

Sussex Society For Public Interest c\o Mr. Mark Connell Box 1892 Sussex, NB EOE 1P0

TREES c\o Stan Devine 20 Park Hill Drive Quispamsis, NB E2J 2B4

TREES
P.O. Box 716
Rothesay, NB
EOG 2W0

Valley Naturalist's Club P.O. Box 95 Florenceville, NB EOJ 1KO

Atlantic Salmon Federation-N.B. Council c/o Vicki Mills Box 3371 Fredericton, NB E3A 5H2

Atlantic Salmon Federation-Saint Andrews Box 429 Saint Andrews, NB EOG 2XO

Canadian Forestry Association of N.B. 65 Brunswick Street Fredericton, NB

Canadian Student Environment Network Box 2001 Sackville, NB EOA 3C0

Citizens Aware and Responding Environmentally Box 145 Plaster Rock, NB EOJ 1WO Education Conservation Organization Action Box 66 Moncton, NB E1C 8R9

LEGACY c/o Susan Storey 680 Banner Place Saint John, NB E2M 2K4

Miramichi Anti-Litter Association Box 392 Newcastle, NB E1V 3M5

Miramichi Environmental Society Box 23 Nelson-Miramichi, NB E1V 3M5

Parents for Environmental Protection c/o Joceline Dupuis R.R. #1, Site 7 Robichaud, NB EOA 250

Saint John Medical Society-Environment Committee 243 Loch Lomond Road Saint John, NB E2J 1Y6

Shore Watch c/o Mike Bursey R.R. #2 Lepreau, NB EOG 2HO

SODA Health and Environment c/o Jerry White 169 Norfolk Drive Fredericton, NB E3B 4W1

Valley Naturalists c/o Ronald Fournier R.R. #1 Glassville, NB EOJ 1LO

David Innis, Chairman Fredericton Region Solid Waste Commission P.O. Box 21, Station A Fredericton, NB E3B 4Y2

Stewart Beckingham, Chairman Restigouche Solid Waste Provisional Committee P.O. Box 93 Campbellton, NB E3N 3G1 Ken Friars, Chairman Kings County Solid Waste Provisional Committee P.O. Box 2055 Sussex, NB EOE 1PO

Ron Keirstead, Chairman Northumberland County Solid Waste Provisional Committee P.O. Box 250 1 Miramichi Boulevard Douglastown, NB EOC 1H0

Bill Artiss, Chairman Fundy SWAT Hilyard Place, Suite 360 560 Main Street Saint John, NB E2K 1J5

Richard Boone, Chairman Charlotte Region Waste Watchers P.O. Box 399 St. Stephen, NB E3L 2X3

Ed Dickenson, Chairman Carleton/Victoria Regional Solid Waste Provisional Committee P.O. Box 1059 Woodstock, NB EOJ 2BO

- 1 Delete
- 2 New president is James P. Goltz

Association Chasse et Pêche Bitowa C.P. 1089 Tracadie, NB EOC 2B0

Association pour la Protection de l'Environnement de Kedgwick C.P. 53 Kedgwick, NB EOK 1CO

Association pour la Protection de L'Environnement de Saint Quentin 177, rue Guemond St. Quentin, NB EOK 1J0

Club de Naturalistes de la Péninsule Acadienne C.P. 1590 Sackville, NB EOB 1VO

Club des Ornithologues du Madawaska a/s Danielle Nadeau R.R. #4 Edmundston, NB E3V 3V7

Comite d'Environnement de Mathieu-Martin a\s De Jason St-Laurent 511, rue Champlain Dieppe, NB E1A 1P2

Comité de Parents des Écoles Centrale a\s De Rachelle Poirier R.R. #1, Boîte 117 Scoudouc, NB EOA 1NO

Comité pour L'Embellissement et L'Environnement a/s de Daniel Hètu 146, rue des Saules Shippagan, NB EOB 2P0

Comité Provisoire pour la Gestion des Déchets dans le Comte de Kent C.P. 399 Bouctouche, NB EOA 1GO

Conseil Communautaire Beausoleil a/s de Claude Joubert 300 Beaverbrook Road Newcastle, NB ElV 1A1

EnviroAction - Grand Falls C.P. 2398 Grand Falls, NB EOJ 1MO Les Associes de L'Environnement a/s de Richard Frigault C.P. 60, 8185, rue St-Paul Bas-Caraquet, NB EOB 1E0

Miscou Centre a/s Rachelle David C.P. 71 Ile Miscou, NB E0B 1Y0

Recyclage Pajs a/s de Marielle Levesque C.P. 200 Rue Gagnon St-Quentin, NB EOK 1J0

SOS Environnement R.R. #2, Boîte 6, Site 18 Pokemouch, NB EOB 2J0

Vert - 100 - Nord C.P. 205 Atholville, NB EOK 1A0

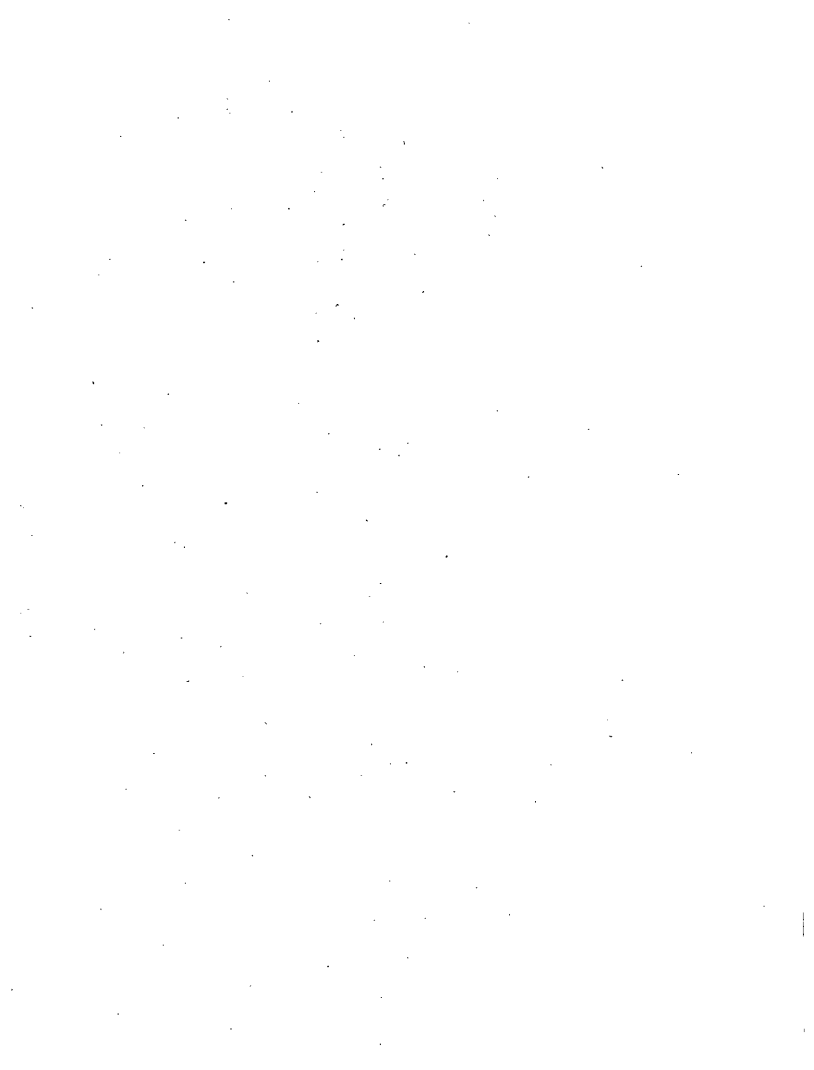
Réal Boudreau, Président Commission des déchets solides de Nepisiguit-Chaleur Case postale 190 385, rue Principale Nigadoo, NB E2A 2A0

Armand Bannister, Chairman Comité de gestion des déchets de Westmorland-Albert 272, rue St. George Suite 205 Moncton, NB E1C 1W6

Président Comité de gestion des déchets de Kent Case postale 399 Bouctouche, NB EOA 1G0

Réginald Paulin, Président Comité de gestion des déchets solides de la Peninsule acadienne (COGEDES) Case postale 1060 Caraquet, NB EOB 1KO

M. Benoit Dumont, Président Comité provisoire de gestion des déchets solides de Madawaska/Victoria Case postale 522 Edmundston, NB E3V 3L2



#### 23 September 1991

Brad Woodside, Mayor City of Fredericton P.O. Box 130 Queen Street Fredericton, NB E3B 4Y7

#### Your Worship:

The federal government and the governments of the four Atlantic provinces signed a Memorandum of Understanding (MOU) Concerning the Siting and Operation of a Mobile Incineration Unit for the Destruction of Waste Polychlorinated Biphenyls (PCBs) on August 22, 1990. The MOU describes the co-operative approach for the destruction of PCBs which is to be employed by all of the provinces and the federal government. In addition to this initiative, the recent Green Plan, produced by Environment Canada, states, "by 1996, (the Government will destroy) all PCBs under federal jurisdiction and (establish) mobile incinerators in Atlantic Canada, Quebec and Ontario."

The Atlantic Region PCB Destruction Program is a component of the National PCB Destruction Program, originally announced in September, 1988. The objective of the program is to temporarily site a mobile incinerator, at an approved location in Atlantic Canada, to destroy the PCBs currently stored here. Once the PCBs are destroyed, the mobile incinerator will be immediately transported out of the Region. Regardless of the site location and the temporary nature of the facility, the incinerator will be required to meet federal and provincial regulations in the province where it is ultimately located.

However, before the process of locating a suitable site can be initiated, criteria must be established for use in evaluating and selecting candidate sites. To this end, draft criteria for siting a mobile PCB incinerator in Atlantic Canada have been established. They are based on broad criteria developed by the Canadian Council of Ministers of the Environment as well as criteria used in siting PCB destruction facilities in other areas of Canada. The federal/provincial working committee, consisting of one representative from each signing party, is co-ordinating the criteria development process to ensure any potential site meets environmentally acceptable standards.

Both the federal and provincial governments are committed to an open process of public consultation in both the establishment of the siting criteria and in siting a mobile PCB incinerator. Therefore, information sheets on PCBs and their management, as well as a copy of the draft siting criteria, have been enclosed for your information and review. Interested individuals or organizations in the Atlantic Region are invited to comment on the draft criteria by writing to, or calling, Pegi McKay at the address noted above. In addition to this, the public is also invited to meet with provincial and federal representatives at a public forum to be held in Fredericton on Wednesday, October 16 at 7:00 p.m. in the Saint John Room of the Lord Beaverbrook Hotel. The purpose of this forum will be to provide an opportunity for interested and concerned parties to learn more about the Atlantic Region PCB Destruction Program and to discuss the draft siting criteria.

Should you wish further information on the program, criteria or the meeting schedule, please contact us at (506) 452-8790. We look forward to seeing you on the 16th.

Yours very truly,

Owen Washburn, P. Eng. President

#### le 20 Septembre 1991

M. Benoît Dumont, Président Comité provisoire de gestion des déchets solides de Madawaska/Victoria Case postale 522 Edmundston , N.-B. E3V 3L2

Cher Monsieur/Madame :

Le gouvernement fédéral et les gouvernements des quatre provinces de l'Atlantique ont signé le 22 août 1990 un protocole d'entente portant sur l'emplacement et l'exploitation d'un incinérateur mobile pour la destruction des résidus de biphènyles polychlorés ou BPC. Le protocole définit les mesures que devront prendre conjointement les provinces concernées et le gouvernement fédéral pour éliminer les BPC. Outre cette initiative, le gouvernement fédéral s'est engagé dans le plan vert publié par Environnement Canada à détruire d'ici 1996 tous les BPC entreposés dans les régions qui relèvent de sa compétence et à installer des incinérateurs mobiles dans les provinces de l'Atlantique, au Québec et en Ontario.

Le Programme de destruction des BPC dans les provinces de l'Atlantique est un volet du Programme fédéral de destruction des BPC, annoncé en septembre 1988. Le programme vise à installer provisoirement un incinérateur mobile à un endroit dûment désigné du Canada atlantique et à détruire les BPC qui sont entreposés dans cette région. Une fois les BPC éliminés, l'incinérateur sera immédiatement transporté hors de la région. Quels que soient l'emplacement et la durée de l'opération, il est impossible de se conformer aux règlements fédéraux et provinciaux sans installer un incinérateur.

Cependant, avant de commencer à chercher un emplacement qui conviendrait, il faut établir les critères qui permettront d'évaluer et de sélectionner les endroits qui, dans les provinces de l'Atlantique, se prêteraient à l'installation d'un incinérateur. Jusqu'à présent, des critères provisoires ont été définis à la lumière des critères généraux fixes par le Conseil canadien des ministres de l'Environnement, et des critères appliqués dans les autres régions du pays pour le choix de l'emplacement des installations de destruction des BPC. Le comité de travail fédéral-provincial, compose d'un représentant de toutes les parties signataires du protocole d'entente, coordonne l'élaboration des critères pour que tout emplacement possible réponde à des normes écologiques acceptables.

Les gouvernements fédéral et provinciaux se sont engagés à consulter la population pour ce qui est de l'établissement des critères de sélection de l'emplacement de l'incinérateur et de l'installation de ce dernier. Vous trouverez donc sous ce pli, à titre de renseignement, des informations sur les BPC et leur gestion, ainsi qu'une copie des critères provisoires de sélection d'un emplacement. Les particuliers et les organismes intéressés de la région de l'Atlantique sont invités à donner leur avis sur les critères proposés, soit par écrit, soit en appelant Owen Washburn (adresse et numéro de téléphone indiqués dans l'en-tête). La public est de plus invité à rencontrer les représentants des gouvernements fédéral et provinciaux au cours d'un forum qui aura lieu à Fredericton, le mercredi 16 octobre à 19 h, dans la salle Saint John de l'hôtel Lord Beaverbrook. Cette tribune donnera l'occasion aux parties intéressées et concernées d'en apprendre davantage sur le Programme de destruction des BPC dans les provinces de l'Atlantique et de discuter des critères proposés pour la sélection de l'emplacement de l'incinérateur.

Pour tout renseignement complémentaire sur le programme, les critères proposés ou le forum, n'hésitez pas à appeler au 452-8790.

Dans l'attente de vous voir le 16 octobre, je vous prie d'agréer, 1°, l'expression de mes sentiments les meilleurs.

La président,

Owen Washburn, ing.

# PUBLIC NOTICE

#### YOU ARE INVITED TO COMMENT ON DRAFT CRITERIA FOR SITING A MOBILE PCB INCINERATOR IN THE ATLANTIC REGION

The Federal PCB Destruction Program offers the use of a Mobile Incineration Unit to destroy PCBs in those areas of Canada where significant volumes are currently being stored. Environment Canada and the four Atlantic Provinces have indentified public consultation as a priority in the delivery of a PCB Destruction Program in the Atlantic Region.

In keeping with this policy, public comment on the draft siting criteria is invited at a public forum to be held at each provincial capital. The New Brunswick meeting will take place at the Lord Beaverbrook Hotel, Fredericton on Wednesday, October 16 at 7:00 p.m. Copies of the draft criteria are available by calling Pegi McKay, at 452-8790.

Written comments on the draft siting criteria may be submitted to the undersigned, on or before October 21, 1991.

> P. McKay, P.Eng. Owen Washburn Associates P.O. Box 488, Station A Fredericton, N.B. E3B 4Z9

## **AVIS**

LE PUBLIC EST INVITÉ À DONNER SON AVIS SUR LES CRITÈRES PROPOSÉS POUR LE CHOIX DE L'EMPLACEMENT D'UN INCINÉRATEUR MOBILE DANS LES PROVINCES DE L'ATLANTIQUE

Le Programme fédéral de destruction des BPC prévoit l'élimination des biphényles polychlorés au moyen d'un incinérateur mobile dans les régions du pays où une importante quantité de BPC est entreposée. De l'avis du gouvernement fédéral et des quatres provinces de l'Atlantique, la mise en oeuvre d'un programme de destruction des BPC dans le Canada atlantique ne peut se faire sans que la population soit consultée.

C'est pourquoi le public est invité à donner son avis sur les critères proposés pour la sélection de l'emplacement de l'incinérateur au cours d'un forum qui se tiendra dans la capitale respective des provinces concernées. Au Nouveau-Brunswick, la réunion aura lieu à Fredericton, le 16 octobre 1991 à 19h, à l'Hôtel Lord Beaverbrook. On peut se procurer une copie de l'étude préliminaire portant sur l'emplacement de l'incinérateur en appelant Pegi McKay, au (506) 452-8790.

Toute personne désireuse de faire part de ses commentaires par écrit, est priée de les faire parvenir à la soussignée au plus tard le 21 octobre.

P. McKay, ing.
Owen Washburn Associates
C.P. 488, succursale postale A
Fredericton (N.-B.)
E38 429

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#### APPENDIX D-4 - LIST OF ATTENDEES

# PUBLIC FORUM ON CRITERIA FOR SITING A MOBILE PCB INCINERATOR FREDERICTON, NB - OCTOBER 16, 1991

NAME	ADDRESS
TAYTETT	

Cheryl Heathwood 123 York Street

Fredericton, NB

E3B 3N6

John Hilborn Environment Canada

351 St. Joseph Blvd.

Ottawa, ON K1A OH3

Tony Downs National Defence HO

101 Colonel By Drive

Ottawa, ON K1A 0K2

George Oehring Deputy Commander

CFB Gagetown Oromocto, NB

E0G 2P0

Jerry Deveau Technical Staff Officer

CFB Gagetown Oromocto, NB E0G 2P0

EUG ZP

Paul Specht Base Construction

Engineering Officer

CFB Gagetown Oromocto, NB E0G 2P0

EUG ZPU

Etienne Roussel NB Power Commission

P.O. Box 2000 Fredericton, NB

E3B 4X1

Réal Boudreau Maire

Ville de Beresford

C.P. 600

Beresford, N.-B.

E0B 1H0

John D. Clarke Environment Canada

James Cronk P.A.E.L.C.

David Kerr Environmental Council of NB

P.O. Box 6000 Fredericton, NB

E3B 4X2

#### FREDERICTON, NB - OCTOBER 16, 1991

<u>NAME</u>	<u>ADDRESS</u>

Charlene NB Department of the Environment

Gaudet-Sleep P.O. Box 6000 Fredericton, NB

E3B 5H1

Hermingilde Duguay Village Ste-Marie

St. Raphael

R.R. #3, Site 5, Bte. 8

Lameque, N.-B.

Frederick J. Martin Executive Director

200 Prospect Street

Suite #404 Fredericton, NB E3B 2T8

Doug Baker EWS Ltd.

P.O. Box 3180, Stn. B

Fredericton, NB

E3A 5G9

Bob Kiely EWS Ltd.

P.O. Box 3180, Stn. B

Fredericton, NB

E3A 5G9

Miramichi Environmental Society Wera Baldwin

R.R. #2 Chatham, NB

R.R. #2 Larry Burko

Rexton, NB

E0A 2L0

Trevor Neil P.O. Box 1417

Fredericton, NB

E3B 5S4

Paul Deveau Brunswick Mining & Smelting

Belledune, NB

E0B 1G0

Ken Bartlett ADI Limited

P.O. Box 44 Fredericton, NB

E3B 4Y2

P.O. Box 23 Liane

Nelson-Miramichi, NB Thibodeau-Doucet

EOC 1TO ,

# PUBLIC FORUM ON CRITERIA FOR SITING A MOBILE PCB INCINERATOR FREDERICTON, NB - OCTOBER 16, 1991

NAME	ADDRESS

David Coon Conservation Council

180 St. John St. Fredericton, NB

E3B 4A9

Dr. P. Tippett Environment Council

Saint John Medical Society

243 Lock Lomand Road

Saint John, NB

E2J 1X6

Bonny Pond C.P. 414

Petit-Rocher, NB

E0B 2E0

Jean Guy Robichaud Bte. 112

Allardville, NB

E0B 1H0

Alan Dockerty 97 Drammen Drive

Fredericton, NB

E3A 5S1

Jean A. Bourque C.P. 522

Edmundston, NB

E3V 5L2

Raymond Kaine P.O. Box 1000

Nackawic, NB

E0H 1P0

Colleen Mullin 346 Maple Row

Saint John, NB

E2M 2A6

Sheldon Downe Washburn & Gillis Assoc. Ltd.

123 York Street Fredericton, NB

E3B 3N6

Ben Baldwin R.R. #2

Chatham, NB

E1N 3A2

J. Claude MacKinnon P.O. Box 1971

Saint John, NB

E2L 4L1

#### FREDERICTON, NB - OCTOBER 16, 1991

**ADDRESS** NAME

Department of Natural Resources Janet Parkhill

> P.O. Box 6000 Fredericton, NB

E3B 5H1

Martin E. Marshall 10 Sheffield Ct.

Fredericton, NB

E3B 4M9

Dr. Everett Chalmers Hospital Tony Peters

P.O. Box 9000 Fredericton, NB

David MaKenzie CN Rail

1234 Main Street

Moncton, Nb E1C 1H7

Owen Washburn P.O. Box 488, Sta. A

Fredericton, NB

E3B 4Z9

P.O. Box 488, Sta. A Peqi McKay

Fredericton, NB

E3B 4Z9

Environment Canada Colin Duerden

5th Floor, Queen Square

45 Alderney Drive

Dartmouth, Nova Scotia

B2Y 2N6

Sue Keane Environment Canada

Queen Square, 45 Alderney Drive

Dartmouth, Nova Scotia

B2Y 2N6

Anne Marie Drake Environment Canada

Conservation and Protection

15th Floor, Queen Square 45 Alderney Drive

Dartmouth, Nova Scotia

B2Y 2N6

Health & Welfare Canada Brian Wilson

Halifax, Nova Scotia ·

# APPENDIX D-5 - REQUESTS AND/OR SUBMISSION OF COMMENTS FOR INFORMATION

NAME ADDRESS

James Monier Rte. 116

Bass River Kent Co., NB

E0A 1C0

Henri Paul Guignard C.P. 54

Lameque, NB

Norman Lang Fraser Inc. .

Edmundston, NB

Doug Baker Environmental Waste Services

P.O. Box 3100; Stn. B

Fredericton, NB

E3A 5H1

Paul Fournier Dept. of Environment

Bathurst, NB

Paul Deveau Brunswick Mining and Smelting

Belledune, NB

E0B 1G0

Charles Shorrock 168 Queen St. South

Saint John, NB

E2L 1S7

Hollis Cole ADI Limited

P.O. Box 1225. Moncton, NB

E1C 8P9

Gerald LeBlanc Ste. Anne Communitaire

715 Priestman Street

Fredericton, NB

E3B 5W7

Janet Parkhill Dept. of Natural Resources

Crown Lands Branch

P.O. Box 6000 Fredericton, NB

E3B 5H1

Jim Walsh UNB Physical Plant

P.O. Box 4400 Fredericton, NB

E3B 5A3

Bill Smith Environmental Dept.

Brunswick Mining

Bathurst, NB

NAME

**ADDRESS** 

Bill Cooper

**NBEPC** 

P.O. Box 2000 Fredericton, NB

Brian Malone

City of Saint John Planning Department

P.O. Box 1971 Saint John, NB E2L 4L1

Frederick Martin

Provincial Municipal Council Suite 404, 200 Prospect St.

Fredericton, NB

Trevor Neil

York Structural Steel P.O. Box 1417

Fredericton, NB

E3B 5S4

Captain Wagstaff

CFB Gagetown Oromocto, NB

Jim Goltz

NB Federation of Naturalists

277 Douglas Avenue Saint John, NB

E2K 1E5

Jean Bourque

Madawaska-Victoria Solid Waste Committee

Case postale 522 Edmundston, NB

E3V 3L2

Greg Olsson

R.R. #1 Hampton, NB

E0G 1Z0

