

Environmental Liability

APPLICATION FOR COVERAGE

1. ENVIRONMENTALLY SENSITIVE OPERATIONS UNDER THE CONTROL OF THE APPLICANT

Name and Address of Municipality

Population

Comments

	<u>YES</u>	<u>NO</u>	
a) Water Supply and Treatment	<input type="checkbox"/>	<input type="checkbox"/>	
b) Sewage Treatment	<input type="checkbox"/>	<input type="checkbox"/>	
c) Solid Waste Disposal	<input type="checkbox"/>	<input type="checkbox"/>	
d) Solid Waste Collection	<input type="checkbox"/>	<input type="checkbox"/>	
e) Weed Spraying	<input type="checkbox"/>	<input type="checkbox"/>	
f) Insect Spraying	<input type="checkbox"/>	<input type="checkbox"/>	
g) Storage of Fuels or other contaminants in tanks	<input type="checkbox"/>	<input type="checkbox"/>	
h) Storage and use of salt for winter road maintenance	<input type="checkbox"/>	<input type="checkbox"/>	
i) Storage and control of PCB's (Polychlorinated BiPhenols)	<input type="checkbox"/>	<input type="checkbox"/>	
j) Environmentally sensitive properties under the control of applicant e.g. Closed Landfill Sites and Coal Gasification Sites	<input type="checkbox"/>	<input type="checkbox"/>	
k) Inspection and approval of privately owned sewage systems e.g. septic tanks and tile beds	<input type="checkbox"/>	<input type="checkbox"/>	

2. WATER SUPPLY AND TREATMENT

a) Sources of municipal water	
b) Types of treatment	

3. SEWAGE TREATMENT

a) Description of system	
b) Sludge disposal system	
c) Industrial waste handling	

4. SOLID WASTE DISPOSAL

a) Responsibility for operation of solid waste facilities (own forces, another municipality, or a contractor)				
b) Quantity and composition of waste				
_____	Tonnes/year			
_____	% Domestic			
_____	% Industrial			
_____	% Other (Describe)			
c) Number and locations of open landfill sites				
d) Information summary on open landfill sites				
Location of Site	date opened	monitoring & containment wells in place	on-site incineration	security and surveillance system in place

4. SOLID WASTE DISPOSAL continued

e) Do any open waste disposal sites currently NOT meet the requirements of the M.O.E.?

YES	If YES, explain in detail
NO	

f) Are all open waste disposal sites within a municipal water serviced area?

NO	If NO, state the distance that the water main would have to be extended to service the immediate area around the site
YES	

g) Describe any permanent structures that are within the boundaries of any open waste disposal site

Location of site	Type of buildings within the site	Is building design gas explosion proof?

5. SOLID WASTE COLLECTION

a) Method and frequency of solid waste collection

Municipal forces	Frequency
By contract	Frequency

b) Quantity and composition of collection

_____	tonnes/year
_____	% Domestic
_____	% Industrial
_____	% Other

c) Are Transfer Stations used in the collection system?

Number _____	Municipal Forces _____
Number _____	By Contract _____

6. WEED SPRAYING

a) Does the municipality use chemical spray for weeds and/or brush?

YES _____	NO _____	If YES, answer
Municipal forces or contractor _____		
Approximate number of acres sprayed _____		
Number of gallons & type of chemical _____		

7. INSECT SPRAYING

a) Does the municipality use chemical sprays for insect spraying?

YES _____	NO _____	If YES, answer questions below
Municipal forces or contractor _____		
Number of gallons & type of chemical _____		

8. FUEL STORAGE

a) Does the municipality store fuels, chemicals or other contaminants in underground storage tanks?

YES NO If YES, fill in data on storage tanks

Location & Address	Product stored	Capacity	Fibreglass or steel	Year installed	Inventory control in place?

9. STORAGE AND USE OF ROAD SALT

a) Does the municipality store and use pure road salt or salt treated sand mixture?

YES NO If YES, describe facilities and use

Number of tonnes of pure salt used

Number of tonnes of salt treated sand used

b) Is all bulk sand stored in property designed and drained salt sheds?

YES NO Number of salt shed locations

c) Is all salt treated sand stored in properly designed and drained sand domes?

YES NO

Number of Domes

Number of exposed piles

10. CONTROL AND STORAGE OF PCB'S

a) Does the municipality have under its direct control any electrical equipment containing PolyChlorinated BiPhenols (PCB's) or do they store any PCB contaminated materials?

YES NO If YES, provide details

11. CLOSED LANDFILL SITES

a) Number and locations of known closed landfill sites, indicating sites that are being actively monitored or have ever shown signs of environmental impact through leaching

Locations	Type of waste	Date closed	Decommissioning report on file	Active monitoring	Known to be leaching

b) List those sites that are known methane gas producers, indicating details of any gas collection and/or dispersal system in place at each site

Locations	Known Methane gas production	Gas collection and dispersal systems

c) Describe any permanent structures within the boundaries of a closed waste disposal site

Location	Type of building within the site	Is building design gas explosion proof

d) Describe any development within 100 metres of a closed landfill site

Location	Type of building	Distance from perimeter	Gas dispersal system in place

12. APPROVAL OF PRIVATELY OWNED SEWAGE SYSTEMS

a) Responsibility for inspection and approval of design and construction of private sewage systems

NO	YES	Approximate No. of approvals per year
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13. APPLICATION ON BEHALF OF MUNICIPAL AND RECORD OF ENVIRONMENTAL OCCURRENCES

a) Has the municipality been prosecuted within the last 5 years for any contravention of an Environmental Statute?

YES	NO	If YES, give details

b) Has the municipality had any environmental occurrences, which have led to liability claims during the last 5 years?

YES	NO	If YES, give details

c) At the time of signing this SURVEY FORM and APPLICATION for COVERAGE is the MUNICIPALITY, through any of its OFFICIALS, aware of ANY circumstances which may reasonably be expected to give rise to a claim in the future, under this coverage?

YES	NO	If YES, give details

_____ Municipality

_____ Date

_____ Authorized signature and title