

Daily Cover and Brownfield Waste Tipping Fee Application Form

Property Information
Municipal Address: _____
Current Zoning: _____
Current Landuse: _____
Proposed Zoning After Clean-up: _____
Proposed Landuse After Clean-up: _____
Information Will be Provided on Landuse in One Year: Yes/No
Property Owner
Name/Company: _____
Address: _____
Contact Name: _____
Phone Number: _____
E-mail: _____
Contact/Consultant
Name/Company: _____
Address: _____
Contact Name: _____
Phone Number: _____
E-mail: _____
Information on Waste
Description of waste ^a :
Estimated quantity of waste (tonnes) :
List the report(s) that provide information on how the area of contamination was delineated, rationale for contaminants tested for, rationale for the number of tests completed and the results of the testing (attach a copy of each report). a) b) c)
Is waste classified as non-hazardous ^b ?
Is waste classified as solid ^c ?
Additional Information Requirements if Seeking Approval for Daily Cover Rate
Are contamination levels less than those listed in <i>Soil, Ground Water and Sediment Standards for Use Under Part XV.1 of the Environmental Protection Act</i> (MOECC, April 15, 2011) Table 3, Industrial / Commercial / Community Property Use column ^d ?

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Does the waste contain asbestos?
Can the waste be spread in 150 mm layers ^o ?
Does the waste have offensive odours?
Logistical Information
Provide details of the quantities of waste to be delivery on a daily basis and the expected start and finish dates of the project.
Name of Hauler(s) transporting waste and waste system MOECC Certificate of Approval number?
Payment Method (Cash, Credit Card on site or Account)?

Notes

- a) Describe the waste as contaminated soil, residential garbage, IC&I (industrial, commercial & institutional) waste, foundry sand, etc.
- b) Sufficient information must be provided to demonstrate that the waste is non-hazardous as defined by Regulation 558 as amended to Regulation 347 of the Environmental Protection Act. At a minimum the information should:
 - I. show severely toxic contaminants are less that 1 ppm (e.g. state report and page numbers where test results can be found) or provide rationale for not testing (e.g., no use of severely toxic contaminants identified in Phase 1 Environmental Assessment Report).
 - II. show PCBs are less that 50 ppm (e.g. state report and page numbers where test results can be found) or provide rationale for not testing (e.g., no use of PCBs identified in Phase 1 Environmental Assessment Report).
 - III. show results from Toxicity Characteristic Leaching Procedure meets schedule 4 of Reg. 347. (e.g. state report and page numbers where test results can be found; provide a rationale for exclusion of any parameters from testing)
- c) Waste must have a slump less than 150 mm using the *Test Method for the Determination of Liquid Waste* as detailed in Regulation 347 to be considered a solid waste. In most cases, a visual inspection of the waste can be used to determine if it is a liquid or solid waste.
- d) State the report and page numbers where test results can be found. Provide a rationale for exclusion of any parameters listed in Table 3 from testing.
- e) Contaminated soil (or soil like material) that is to be used as cover material must capable of being spread in 150 mm layers by a bulldozer when covering waste. Soil (or soil like material) that numerous pieces greater than 150 mm (in one dimension) or is too wet will be rejected.

Completed by:

Name: _____ Phone #: _____

Company: _____ Date: _____

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