



TO ALL WASTE GENERATORS

Prior to acceptance for disposal of contaminated or potentially contaminated solid waste at the Rocky Mountain Regional Landfill, we require the attached waste characterization sheets be fully completed. As well, the appropriate lab analysis reports be attached and returned to our office for evaluation. Please ensure that the last page "Disposal Waiver Form" is signed AND **witnessed** (NOTE: Waste Applications without "witness" confirmation will be denied).

Upon confirmation of acceptance of waste, the tipping fee for disposal will either follow the most current "Rocky Regional Tipping Fee Schedule" or be established based on waste type. The estimated date and time of arrival and name of hauler will also be required.

The Rocky Mountain Regional Solid Waste Authority reserves the right to random sample test (after delivery) any waste material intended for disposal. If any discrepancy results from to post delivery testing, the generating company will be required to pay for the testing costs and if deemed necessary, the cost of removing the material from the landfill. Alberta Environment & Parks will be notified of any hazardous wastes delivered to our facilities.

Please note that the hours of operation for the Regional Landfill are 7:00 a.m. to 4:00 p.m. Monday through Friday. All the loads must be weighed at the landfill scale not later than 4:00 p.m. in order that loads may be deposited and covered by 4:30 p.m. However, other arrangements can be made with advance notice for after-hours access.

We look forward to doing business with you now and in the future. If you have any questions or concerns, please feel free to contact our main or scale offices:

Rocky Regional Landfill Scale Office:	403 - 845 - 4580
Rocky Regional Waste Main Office:	403 - 845 - 4121
Fax:	403 - 845 - 6350

Thank you for your interest in our waste disposal facility. You may also contact the on-site Landfill Supervisor during regular business hours at 403-846-5351 if you have any questions.



Application No.

APPLICATION FOR DISPOSAL OF WASTE

Company Name: _____

Mailing Address: _____

Phone Number: _____

Fax Number: _____

Contact Person: _____ Title: _____

Consultant/Contractor: _____

Billing/Invoicing Information: _____

Hauler: _____

Expected Hauling Date: _____

DESCRIPTION OF WASTE TYPE, VOLUME AND NATURE

1. Waste Type/Common Name: _____

2. Estimated Volume (m³): _____ Estimated Weight (tonne): _____

3. Describe Shipment Container: _____

4. State Handling Instructions: _____

5. State Origin (*specific location of generation "LSD or address"*) and History of Waste*:



The table below provides minimum testing requirements for several common waste types. Contact the Authority Manager at 403-845-0369 or 403-845-4127 for further information.

Waste Type	Minimum Analytical Tests (will vary with origin of waste)
Municipal, commercial or industrial solid wastes not containing hazardous materials	<u>None, subject to visual inspection at the Landfill.</u> Examples of waste in this category includes, transfer station wastes, household refuse, roll-off bins containing dry wastes from commercial and industrial businesses, demolition materials
Soil containing hydrocarbons (SCH)	<u>Disposal only:</u> flashpoint, TCLP BTEX, TCLP metals, pH, chloride (sat. paste) <u>Treatment prior to disposal or use as ADC:</u> Flashpoint, F1 to F4 hydrocarbons, leachate metals and BTEX, chloride (sat. paste)
Flare pit/oil production facility soils, sludges, drilling wastes	<u>Disposal only:</u> flashpoint, TCLP BTEX, TCLP metals, pH, chloride (sat. paste)
Soils contaminated with sulphur	% Sulphur
Soils contaminated with metals	Tier 1 and TCLP metals, pH, electrical conductivity, chloride.
Soils containing pesticides or NORMs	Not accepted?

6. Describe all tests performed on the waste and rationale used to choose test methods (attach lab reports): _____

*If wastes are derived from more than one generator, then list each generator, waste type and volume by generator.

8. Describe the number of samples collected for analysis, the sampling method(s) and rationale used to support the representativeness of the samples: _____



9. General Waste Characteristics (applicable to most industrial wastes):

- a) Colour _____
- b) Physical State (circle one)*
1) Dust/Powder 2) Solid (dry) 3) Sludge 4) Semi-solid
- c) Odour (circle): YES / NO
If yes, describe strength and nature: _____
- d) Sulphur Content (% by weight): _____
- e) Hydrocarbon Content (% by weight) _____ Wastes above 3% are subject to visual inspection
- f) Flashpoint _____
- g) PH (1:1 ratio with distilled water for solids) _____
- h) Density g/cm³ _____
- i) Chloride Concentration _____ Wastes above 3,000 ug/g (ppm) In a 1:1 soil extract are prohibited, above 1,000 ug/g are subject to review.
- j) Other relevant notes: _____

* All wastes must be non-liquid and capable of passing the paint filter liquids Test (USEPA Method 9095).

10. Is the waste radioactive (greater than 77.4 Bq/kg)? (Circle) YES / NO

11. Are PCB's expected to be present? (Circle) YES / NO

If yes: PCB concentration is _____ mg/kg (on a dry weight basis)

12. Are heavy metals, pesticides and/or halogenated organics, cyanides or other regulated parameters expected to be present? (Circle) YES / NO



If yes, then provide concentrations for all listed or regulated parameters reported from the analysis of waste intended for disposal (attach additional sheet if required).

PARAMETERS	UNITS	CONCENTRATION

The Rocky Mountain Regional Solid Waste Authority’s MISSION & VISION Statement are:

Mission: *To provide safe and environmentally sound waste disposal and waste diversion facilities equally to all ratepayers within the boundaries, the economic capacity and the technological ability of the Authority*

Vision: *To strive for the best environmental practices, to limit impacts on the land, air and water within the region.*

We *THANK YOU* for taking the time to fully complete this application. By working together we can make a difference.



DISPOSAL WAIVER FORM

On behalf of _____, I hereby declare that I am
(Company / Generator)

Familiar with _____ being the material to be
(Waste)

Disposed, and that it meets all of the Acts and Regulations concerning transportation
And disposal.

I further confirm that the samples of the material and the testing results supplied to the Rocky Mountain Regional Solid Waste Authority (the "Authority") are representative of all material to be disposed. If upon further testing by the Authority or the generator, the material is found to be unacceptable for landfilling (or if deemed by the Authority Manager to be substantially different than initially described), I accept all responsibility for the Authority's testing costs and for the removal and disposal of the unacceptable materials, including hourly charges for landfill staff and equipment.

Company/Generator Representative

Witness

Title

Date