



Special Waste Profile Form

**Windsor-Bloomfield Landfill
Windsor, Connecticut**

Part I – Contact Information

Please provide complete contact information for all parties.

Applicant Name		Contact Individual	
Street Address		Phone	
City/Town	State	Zip Code	

Preparer Name		Contact Individual	
Street Address		Phone	
City/Town	State	Zip Code	

Generator Name		Contact Individual	
Street Address		Phone	
City/Town	State	Zip Code	

Hauler Name		Contact Individual	
Street Address		Phone	
City/Town	State	Zip Code	



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Part II – Site Information

Identify location of waste storage if it is currently stored off-site.

Site or Project Name	Site Location
Current Location of Waste	Is waste result of Remediation Project? <input type="checkbox"/> Yes <input type="checkbox"/> No
If Yes, Identify Regulatory Agency, Contact Individual and Phone (if applicable)	
If Yes, Identify Responsible Environmental Professional (PE, LEP, LSP, etc.) and Phone	

Part III – Waste Information

Enter narrative description of waste and source of contamination in 2-3 sentences.

Description of Waste		
Type of Waste		
<input type="checkbox"/> Contaminated Soil	<input type="checkbox"/> Water Treatment Sludge / Solids	<input type="checkbox"/> Scrap Tires
<input type="checkbox"/> Contaminated Dredge Spoils	<input type="checkbox"/> Casting Sand or Slag	<input type="checkbox"/> Other: _____
<input type="checkbox"/> Polluted Fill	<input type="checkbox"/> Fly Ash	
Does the waste contain any infectious material (i.e. biomedical waste), PCBs, asbestos, or radioactive material? <input type="checkbox"/> Yes <input type="checkbox"/> No		
Is "Special Waste" Application attached? <input type="checkbox"/> Yes <input type="checkbox"/> No	Is CTDEP Approval attached? <input type="checkbox"/> Yes <input type="checkbox"/> No	Approval Date

Note: Attach "Special Waste" application and CTDEP Authorization.

Part IV – Physical Data

Describe physical characteristics of the waste, including color, odor, texture, etc.

For non-homogenous wastes, enter approximate percentage of each component.

Physical Description		
Physical State		
<input type="checkbox"/> Solid	<input type="checkbox"/> Sludge	<input type="checkbox"/> Free-Draining Liquids (If yes, attach Paint Filter Test results)
Composition		
<input type="checkbox"/> Homogenous		
_____ % Sand	_____ % Organics	_____ % (other) _____
_____ % Clay / Silt	_____ % Metal Cuttings	_____ % _____
_____ % Stones > 3"	_____ % Debris	_____ % _____
Quantity		
<input type="checkbox"/> One-time disposal of approximately _____ TONS / C.Y.		
<input type="checkbox"/> Periodic Disposal of _____ TONS / C.Y. per DAY / WEEK / MONTH.		



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Part V – Chemical Data

Refer to the listed documents for sampling requirements and the attached 2 pages for minimum recommended analyses.

List Analyses performed with EPA testing method (e.g. VOC by method 8260)

Were representative samples collected in accordance with EPA SW-846 and DEP-WEED-INST-200?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Were the minimum chemical analyses recommended by CTDEP for the appropriate special waste category in DEP-WEED-GUID-203 (attached) performed on the collected samples?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Analyses Performed _____ _____ _____		
Are laboratory sample results attached?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Is this waste considered "Characteristically Hazardous" or a "Listed Hazardous Waste" as defined by State and Federal Regulations?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Has the waste been mixed with a "Characteristically Hazardous" or a "Listed Hazardous Waste"?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Does the waste contain a listed hazardous waste at a concentration that would classify the entire waste as non-hazardous according to the CTDEP "Contained-In" policy?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Sample Collector Name and Phone _____		

Part VI – Certification

The undersigned certify that, to the best of their knowledge and understanding; they have first-hand knowledge regarding the nature of the waste, all samples are representative of the waste in question, all relevant information related to the hazards and characteristics of the waste have been disclosed, and the information presented hereon is true, complete and accurate.

Applicant

Generator

Signature

Signature

Name and Title

Name and Title

Date

Date

Special Waste Category Examples And The Minimal Chemical Analyses Recommended By DEP For Disposal Into A Solid Waste Disposal Area Or Into A Resources Recovery Facility

Special Waste Category Examples

Chemical Analysis

Unknown Source of Contamination or Waste Oil

- TPH
- TCLP (all parameters)
- EPA methods 8021B and 8015B
- Certification statement
- Ignitability
- Corrosivity
- Reactivity (per 40 CFR Part 261)
- Liquid Paint Filter Test (as necessary)
- PCBs

Heating Oil (i.e., #1, #2, #4-light, #4-heavy, #5-light, #5-heavy and #6 technical grades of fuel oil)

- Gas Chromatography
- TPH
- Liquid Paint Filter Test (as necessary)

Motor Fuel (i.e., aviation gasoline, #1 or #2 diesel fuel, or any grade of gasohol and is typically used in the operation of a motor engine)

- Gas Chromatography
- TPH
- Ignitability
- Liquid Paint Filter Test (as necessary)

Gasoline

- Gas Chromatography
- TPH
- Liquid Paint Filter Test (as necessary)
- Lead (TCLP) (if there is any possibility of contamination of a gasoline that contained lead)
- EPA methods 8021B/8015B with a MEK Test or EPA methods 8240

Sewage Treatment Sludge from Municipal Waste Water Treatment Facilities

- TCLP-Metals
- Total Mass-Metals
- Liquid paint filter test

Special Waste Category Examples

Sewage Treatment Sludge from Industrial Waste
Water Treatment Facilities

Chemical Analysis

- TCLP-all constituents
- EPA methods 8021B and 8015B
- Liquid Paint Filter Test

Industrial Sludges

- TPH
- TCLP (all parameters)
- PCBs
- EPA methods 8021B and 8015B
- Ignitability
- Corrosivity
- Reactivity-cyanides and sulfides
- Liquid Paint Filter Test

Industrial Solids

- TPH
- TCLP (all parameters)
- PCBs
- EPA methods 8021B and 8015B
- Ignitability
- Corrosivity
- Reactivity-cyanides and sulfides
- Liquid Paint Filter Test

Casting Sands

- Liquids Paint Filter Test
- TCLP metals

Contaminated Dredge Spoils

- TCLP (all parameters)
- TPH
- EPA methods 8021B and 8015B
- Liquid Paint Filter Test
- PCBs

Boiler Soot/fly ash from coal burning

- TCLP (metals only)