

**APPENDIX H HAULED WASTE PROFILE FORM [Page 1 of 2]**

**INFORMATION ABOUT THE COMPANY GENERATING THE WASTE**

Name of Company Generating the Waste				
Mailing Address	Street			
	City, State, Zip Code			
Physical Address	Street			
	City, State, Zip Code			
Contact Person for Company Generating the Waste				
Email		Phone		Fax
Describe Process Generating Waste				

**CLASSIFICATION OF THE WASTE**

Is the Profiled Waste Classified as a Hazardous Waste?	Yes	No	
SIC Code(s) for the Process Generating the Waste			
Is this Facility Classified a Categorical Industry Under 40 CFR Part 403?	Yes	No	

**DELIVERY INFORMATION**

Estimated Volume of Each Truck Delivery		Gallons
Approximate Delivery Frequency [Example: 2 per Week]		

**ANALYTICAL DATA (PARAMETERS ON PAGE H2 MUST BE TESTED TO CONTINUE EVALUATE BY GCUA)**

Are the Test Results for the Parameters on Page H2 Attached?	Yes	No	
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**SAMPLE INFORMATION**

A 1 Liter Sample is Required. Is a Sample Submitted With This Form?	Yes	No	
Sample Location Description			
Composite Sample	Start Date	Start Time	End Date
			End Time
Grab Sample	Date		Time
Print Name of Person Collecting the Sample			

**SIGNATURE OF GENERATOR'S REPRESENTATIVE (CANNOT BE SIGNED BY HAULER OR CONSULTANT)**

Print Name of Person Signing For Generator				
Email		Phone		Fax
Date Signed		Signature		

**INFORMATION ABOUT THE COMPANY SUBMITTING THIS FORM (IF DIFFERENT THAN GENERATOR)**

Name of Company Submitting This Form				
Mailing Address	Street			
	City, State, Zip Code			
Contact Person for Company Submitting This Form				
Email		Phone		Fax

<b>GCUA USE ONLY</b>	<b>GCUA LAB SAMPLE NUMBER</b>
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## APPENDIX H HAULED WASTE PROFILE FORM [Page 2 of 2]

## REQUIRED TESTING FOR EVALUATION OF POTENTIAL HAULED WASTE

- Please run the parameters below on the raw sample (DO NOT RUN TCLP PROTOCOLS ON THE SAMPLES).
- Please run to achieve the RQL (Required Quantitation Level). Indicate any dilutions used by the Laboratory.
- Submit the New Jersey Certified Lab Report to the GCUA at the same time as a completed GCUA Hauled Waste Profile Form (Appendix H) and a representative one (1) Liter sample of the waste stream being profiled.

CONVENTIONAL AND NUTRIENT		
REASON	PARAMETER	RQL
GCUA Permit	Ammonia as N	1 mg/L
GCUA Permit	TKN	1 mg/L
GCUA Permit	Nitrate	1 mg/L
GCUA Permit	pH	0.1 S.U.
GCUA Permit	CBOD5	3 mg/L
GCUA Permit	COD	1,000 mg/L
GCUA Permit	Total Solids	0.1 %
GCUA Permit	Total Dissolved Solids	100 mg/L
GCUA Permit	Oil & Grease	5 mg/L
GCUA Permit	Cyanide, total	0.02 mg/L
GCUA Permit	Phosphorous, total	1 mg/L

METALS		
REASON	PARAMETER	RQL
GCUA Permit	Arsenic, total	10 ug/L
GCUA Permit	Barium, total	10 ug/L
GCUA Permit	Beryllium, total	10 ug/L
GCUA Permit	Cadmium, total	10 ug/L
GCUA Permit	Calcium, total	100 ug/L
GCUA Permit	Chromium, total	10 ug/L
GCUA Permit	Copper, total	10 ug/L
GCUA Permit	Lead, total	10 ug/L
GCUA Permit	Mercury, total	1 ug/L
GCUA Permit	Molybdenum, total	10 ug/L
GCUA Permit	Nickel, total	10 ug/L
GCUA Permit	Potassium, total	100 ug/L
GCUA Permit	Selenium, total	10 ug/L
GCUA Permit	Silver, total	10 ug/L
GCUA Permit	Zinc, total	10 ug/L

VOA		
REASON	PARAMETER	RQL
Evaluation	PPVOA 624 – Report All Calibrated Compounds (includes VOAs below)	10 ug/L
GCUA Permit	Benzene	10 ug/L
GCUA Permit	Ethylbenzene	10 ug/L
GCUA Permit	Toluene	10 ug/L
GCUA Permit	Xylenes	10 ug/L
GCUA Permit	1,2-Dichloroethane	10 ug/L
GCUA Permit	Chloroform	10 ug/L
GCUA Permit	Methylene Chloride	10 ug/L
GCUA Permit	Tetrachloroethylene	10 ug/L
GCUA Permit	Trichloroethene	10 ug/L

SEMI VOA		
REASON	PARAMETER	RQL
Evaluation	BNAE 625 – Report all Calibrated Compounds (includes Semi VOAs below)	10 ug/L
GCUA Permit	Diethyl Phthalate	10 ug/L
GCUA Permit	Bis (2-ethylhexyl) Phthalate	10 ug/L