DEPARTMENT OF NATURAL RESOURCES

NR 507 Appendix I

Chapter NR 507

APPENDIX I

BASELINE AND DETECTION MONITORING REQUIREMENTS

Table 1

DETECTION GROUNDWATER MONITORING FOR LANDFILLS ACCEPTING MUNICIPAL SOLID WASTE

Waste Type	Detection Parameters ¹	Frequency for All Wells	Frequency for Subtitle D Wells
Municipal solid waste	Alkalinity	Semi-annual	Semi-annual
	Chloride		
	Field conductivity (at 25°C)		
	Field pH		
	Field temperature		
	Groundwater elevation		
	Hardness		
	VOC scan ²	Annual	Semi-annual
Municipal solid waste	Alkalinity	Semi-annual	Semi-annual
combustor residue	Boron		
	Cadmium		
	Chloride		
	Field conductivity (at 25°C)		
	Field pH		
	Field temperature		
	Groundwater elevation		
	Hardness		
	Lead		
	Selenium		
	Sulfate		

1 Additional parameters are required if other waste types are accepted at the landfill. See Table 2.

2 Refer to ch. NR 507 Appendix III for a list of the individual volatile organic compounds required for a VOC Scan.

Table 1A

DETECTION GROUNDWATER MONITORING FOR CCR WELLS AT CCR LANDFILLS

Waste Type	Detection Parameters ¹	Monitoring Frequency
Coal combustion residuals	Alkalinity Boron Calcium Chloride Fluoride Field conductivity (at 25°C) Field pH Field temperature Groundwater elevation Hardness Total Dissolved Solids (TDS) Sulfate	Semi–annual

¹ Groundwater samples collected at CCR wells must be unfiltered.

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Table 2

DETECTION GROUNDWATER MONITORING FOR LANDFILLS ACCEPTING WASTE TYPES OTHER THAN MUNICIPAL SOLID WASTE

Waste Type	Detection Parameters	Frequency for All Wells	
Paper mill sludge	Ammonia nitrogen Alkalinity Chloride COD Field conductivity (at 25°C) Field pH Field temperature Groundwater elevation Hardness Nitrate + Nitrite (as N) Sulfate	Semi–annual	
Fly or bottom ash ¹	Alkalinity Boron COD Field conductivity (at 25°C) Field pH Field temperature Groundwater elevation Hardness Sulfate	Semi-annual	
Foundry waste	Alkalinity COD Field conductivity (at 25°C) Field pH Field temperature Fluoride Groundwater elevation Hardness Sodium	Semi–annual	
Demolition waste	Demolition monitoring requirements are listed in ch. NR 503		
Other solid waste	As specified in writing by the department		

1 Detection monitoring parameters apply to all wells monitoring CCR landfills that are not defined as CCR wells under s. NR 500.03 (26y).

BASELINE AND ASSESSMENT GROUNDWATER MONITORING PUBLIC HEALTH AND WELFARE PARAMETERS

Table 3

All Wells	Additional Parameters for Subtitle D Wells	Additional Parameters for CCR Wells	
Arsenic	Antimony	Antimony	
Barium	Beryllium	Beryllium	
Cadmium	Cobalt	Cobalt	
Chromium	Nickel	Lithium	
Copper	Thallium	Molybdenum	
Fluoride	Vanadium	Thallium	
Lead		Ra-226 and Ra-228, com-	
Manganese		bined ¹	
Mercury			
Nitrate + Nitrite (as N)			
Selenium			
Silver			
Sulfate			
Zinc			

1 The maximum contaminant level (MCL) for combined radium is 5 pCi/L under s. NR 809.50 (1) (a).

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Table 4

DETECTION LEACHATE MONITORING FOR ALL LANDFILLS^{1,2}

Municipal Solid Waste and Municipal Solid Waste Combustor Residue	Paper Mill Sludge	Fly or Bottom Ash	Foundry Waste
The volume of the lead	hate removed shall be recorded at le	ast monthly and reported to the department	artment semi-annually.
	Semi-Annual Mor	nitoring Parameters	
BOD5 Field conductivity (at 25°C) Field pH Alkalinity Cadmium Chloride COD Hardness Iron Lead Manganese Mercury Ammonia nitrogen Total Kjeldahl nitrogen Sodium Sulfate Total suspended solids VOC scan ³ Other parameters specified by waste type in this table if accepted at the landfill	BOD5 Field conductivity (at 25°C) Field pH Alkalinity Cadmium Chloride COD Hardness Iron Lead Manganese Mercury Ammonia nitrogen Total Kjeldahl nitrogen Sodium Sulfate Total suspended solids VOC scan ³	BOD5 Field conductivity (at 25°C) Field pH Alkalinity Boron Cadmium Chloride COD Hardness Iron Lead Manganese Mercury Selenium Total suspended solids Additional Parameters for CCR Landfills Antimony Beryllium Cobalt Fluoride Lithium Molybdenum Ra ²²⁶ and Ra ²²⁸ combined Sulfate Thallium	BOD5 Field conductivity (at 25°C) Field pH Alkalinity Cadmium Chloride COD Fluoride Hardness Iron Lead Manganese Mercury Sodium Sulfate Total suspended solids VOC scan ³
Annual Monitoring Parameters			
Semivolatile organic compound scan ⁴	Semivolatile organic compound scan ⁴	Semivolatile organic compound scan ⁴	Semivolatile organic compound scan ⁴

1 Leachate monitoring for other solid waste not included in this table may be done as specified by the department in writing.

2 Leachate samples may not be filtered. The color, odor and turbidity shall also be noted for all samples.

3 Refer to ch. NR 507 Appendix III for a list of the individual volatile organic compounds required for a VOC Scan.

4 Refer to ch. NR 507 Appendix IV for a list of the individual semivolatile organic compounds required for a semivolatile organic compound scan.

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Table 5

DETECTION LYSIMETER MONITORING FOR ALL LANDFILLS^{1,2}

Municipal Solid Waste	Municipal Solid Waste Combustor Residue	Paper Mill Sludge	Fly or Bottom Ash	Foundry Waste
The volume	s of lysimeter fluid removed	shall be recorded and be rep	ported to the department sem	i–annually.
	Sem	-annual Monitoring Parame	ters	
Field conductivity	Field conductivity	Field conductivity	Field conductivity	Field conductivity
(at 25°C)	(at 25°C)	(at 25°C)	(at 25°C)	(at 25°C)
Field pH	Field pH	Field pH	Field pH	Field pH
Alkalinity	Alkalinity	Alkalinity	Alkalinity	Alkalinity
Hardness	Cadmium	Hardness	Boron	Hardness
Chloride	Hardness	Chloride	Hardness	Chloride
COD	Chloride	COD	Chloride	COD
Total Kjeldahl nitrogen	COD	Total Kjeldahl nitrogen	COD	Fluoride
Sodium	Lead	Sodium	Total Kjeldahl nitrogen	Total Kjeldahl nitrogen
Sulfate	Total Kjeldahl nitrogen	Sulfate	Sulfate	Sulfate
Other parameters				
specified by waste type in	Sodium			
this table if accepted at	Sulfate			
the landfill				
	А	nnual Monitoring Parameter	s	
VOC scan ³	VOC scan ³	VOC scan ³		VOC scan ³

1 Lysimeter monitoring for landfills accepting waste not included in this table shall be done as specified by the department in writing.

2 Lysimeter samples may not be filtered. When only small sampling volumes are obtained, the VOC scan shall take precedence. The color, odor and turbidity shall also be noted for all samples.

3 Refer to ch. NR 507 Appendix III for a list of the individual volatile organic compounds required for a VOC scan.