The application of agricultural source material to land.

Ref #	Circumstances	Chemical
3	1. The agricultural source material is applied to land located in a vulnerable area, where the managed land map shows a managed land percentage for the applicable area that is less than 40% and the livestock density map shows a livestock density for the applicable area that is sufficient to annually apply agricultural source material at a rate that is at least 0.5 nutrient units per acre but not more than 1.0 nutrient unit per acre.	Nitrogen
4		Phosphorus (total)
5	1. The agricultural source material is applied to land located in a vulnerable area, where the managed land map shows a managed land percentage for the applicable area that is less than 40% and the livestock density map shows a livestock density for the applicable area that is sufficient to annually apply agricultural source material at a rate that is more than 1.0 nutrient units per acre.	Nitrogen
6		Phosphorus (total)
7	1. The agricultural source material is applied to land located in a vulnerable area, where the managed land map shows a managed land percentage for the applicable area that is at least 40%, but not more than 80% and the livestock density map shows a livestock density for the applicable area that is sufficient to annually apply agricultural source material at a rate that is less than 0.5 nutrient units per acre.	Nitrogen
8		Phosphorus (total)
9	1. The agricultural source material is applied to land located in a vulnerable area, where the managed land map shows a managed land percentage for the applicable area that is at least 40%, but not more than 80% and the livestock density map shows a livestock density for the applicable area that is sufficient to annually apply agricultural source material at a rate that is at least 0.5 nutrient units per acre but not more than 1.0 nutrient unit per acre.	Nitrogen
10		Phosphorus (total)
11	1. The agricultural source material is applied to land located in a vulnerable area, where the managed land map shows a managed land percentage for the applicable area that is at least 40%, but not more than 80% and the livestock density map shows a livestock density for the applicable area that is sufficient to annually apply agricultural source material at a rate that is more than 1.0 nutrient units per acre.	Nitrogen
12		Phosphorus (total)
13	1. The agricultural source material is applied to land located in a vulnerable area, where the managed land map shows a managed land percentage for the applicable area that is more than 80% and the livestock density map shows a livestock density for the applicable area that is sufficient to annually apply agricultural source material at a rate that is than 0.5 nutrient units per acre.	Nitrogen
14		Phosphorus (total)
15	1. The agricultural source material is applied to land located in a vulnerable area, where the managed land map shows a managed land percentage for the applicable area that is more than 80% and the livestock density map shows a livestock density for the applicable area that is sufficient to annually apply agricultural source material at a rate that is at least 0.5 nutrient units per acre but not more than 1.0 nutrient unit per acre.	Nitrogen
16		Phosphorus (total)
17	1. The agricultural source material is applied to land located in a vulnerable area, where the managed land map shows a managed land percentage for the applicable area that is more than 80% and the livestock density map shows a livestock density for the applicable area that is sufficient to annually apply agricultural source material at a rate that is more than 1.0 nutrient units per acre.	Nitrogen
18		Phosphorus (total)

The application of commercial fertilizer to land.

Ref #	Circumstances	Chemical
21	1. The commercial fertilizer is applied to land located in a vulnerable area, where the managed land map shows a managed land percentage for the applicable area that is less than 40% and the livestock density map shows a livestock density for the applicable area that is sufficient to annually apply agricultural source material at a rate that is at least 0.5 nutrient units per acre but not more than 1.0 nutrient unit per acre.	Nitrogen
22		Phosphorus (total)
23	1. The commercial fertilizer is applied to land located in a vulnerable area, where the managed land map shows a managed land percentage for the applicable area that is less than 40% and the livestock density map shows a livestock density for the applicable area that is sufficient to annually apply agricultural source material at a rate that is more than 1.0 nutrient units per acre.	Nitrogen
24		Phosphorus (total)
25	1. The commercial fertilizer is applied to land located in a vulnerable area, where the managed land map shows a managed land percentage for the applicable area that is at least 40%, but not more than 80% and the livestock density map shows a livestock density for the applicable area that is sufficient to annually apply agricultural source material at a rate that is less than 0.5 nutrient units per acre.	Nitrogen

The application of commercial fertilizer to land.

Ref#	Circumstances	Chemical
26		Phosphorus (total)
27	1. The commercial fertilizer is applied to land located in a vulnerable area, where the managed land map shows a managed land percentage for the applicable area that is at least 40%, but not more than 80% and the livestock density map shows a livestock density for the applicable area that is sufficient to annually apply agricultural source material at a rate that is at least 0.5 nutrient units per acre but not more than 1.0 nutrient unit per acre.	Nitrogen
28		Phosphorus (total)
29	1. The commercial fertilizer is applied to land located in a vulnerable area, where the managed land map shows a managed land percentage for the applicable area that is at least 40%, but not more than 80% and the livestock density map shows a livestock density for the applicable area that is sufficient to annually apply agricultural source material at a rate that is more than 1.0 nutrient units per acre.	Nitrogen
30		Phosphorus (total)
31	1. The commercial fertilizer is applied to land located in a vulnerable area, where the managed land map shows a managed land percentage for the applicable area that is more than 80% and the livestock density map shows a livestock density for the applicable area that is sufficient to annually apply agricultural source material at a rate that is less than 0.5 nutrient units per acre.	Nitrogen
32		Phosphorus (total)
33	1. The commercial fertilizer is applied to land located in a vulnerable area, where the managed land map shows a managed land percentage for the applicable area that is more than 80% and the livestock density map shows a livestock density for the applicable area that is sufficient to annually apply agricultural source material at a rate that is at least 0.5 nutrient units per acre but not more than 1.0 nutrient unit per acre.	Nitrogen
34		Phosphorus (total)
35	1. The commercial fertilizer is applied to land located in a vulnerable area, where the managed land map shows a managed land percentage for the applicable area that is more than 80% and the livestock density map shows a livestock density for the applicable area that is sufficient to annually apply agricultural source material at a rate that is more than 1.0 nutrient units per acre.	Nitrogen
36		Phosphorus (total)
The a	application of non-agricultural source material to land.	

Ref#	Circumstances	Chemical
39	1. The non-agricultural source material is applied to land located in a vulnerable area, where the managed land map shows a managed land percentage for the applicable area that is less than 40% and the livestock density map shows a livestock density for the applicable area that is sufficient to annually apply agricultural source material at a rate that is at least 0.5 nutrient units per acre but not more than 1.0 nutrient unit per acre.	Nitrogen
40		Phosphorus (total)
41	1. The non-agricultural source material is applied to land located in a vulnerable area, where the managed land map shows a managed land percentage for the applicable area that is less than 40% and the livestock density map shows a livestock density for the applicable area that is sufficient to annually apply agricultural source material at a rate that is more than 1.0 nutrient units per acre.	Nitrogen
12		Phosphorus (total)
3	1. The non-agricultural source material is applied to land located in a vulnerable area, where the managed land map shows a managed land percentage for the applicable area that is at least 40%, but not more than 80% and the livestock density map shows a livestock density for the applicable area that is sufficient to annually apply agricultural source material at a rate that is less than 0.5 nutrient units per acre.	Nitrogen
14		Phosphorus (total)
15	1. The non-agricultural source material is applied to land located in a vulnerable area, where the managed land map shows a managed land percentage for the applicable area that is at least 40%, but not more than 80% and the livestock density map shows a livestock density for the applicable area that is sufficient to annually apply agricultural source material at a rate that is at least 0.5 nutrient units per acre but not more than 1.0 nutrient unit per acre.	Nitrogen
16		Phosphorus (total)
.7	1. The non-agricultural source material is applied to land located in a vulnerable area, where the managed land map shows a managed land percentage for the applicable area that is at least 40%, but not more than 80% and the livestock density map shows a livestock density for the applicable area that is sufficient to annually apply agricultural source material at a rate that is more than 1.0 nutrient units per acre.	Nitrogen
18		Phosphorus (total)

I ne a	application of non-agricultural source material to land.	
Ref #	Circumstances	Chemical
49	1. The non-agricultural source material is applied to land located in a vulnerable area, where the managed land map shows a managed land percentage for the applicable area that is more than 80% and the livestock density map shows a livestock density for the applicable area that is sufficient to annually apply agricultural source material at a rate that is less than 0.5 nutrient units per acre.	Nitrogen
50		Phosphorus (total)
51	1. The non-agricultural source material is applied to land located in a vulnerable area, where the managed land map shows a managed land percentage for the applicable area that is more than 80% and the livestock density map shows a livestock density for the applicable area that is sufficient to annually apply agricultural source material at a rate that is at least 0.5 nutrient units per acre but not more than 1.0 nutrient unit per acre.	Nitrogen
52		Phosphorus (total)
53	1. The non-agricultural source material is applied to land located in a vulnerable area, where the managed land map shows a managed land percentage for the applicable area that is more than 80% and the livestock density map shows a livestock density for the applicable area that is sufficient to annually apply agricultural source material at a rate that is more than 1.0 nutrient units per acre.	Nitrogen
54		Phosphorus (total)
The a	application of pesticide to land. Circumstances	
	Circuitstatices	Chemical
55	1. The area of land to which the pesticide is applied is less than 1 hectare.	Chemical Atrazine
55 56		
		Atrazine
56		Atrazine Dicamba
56 57		Atrazine Dicamba Dichlorophenoxy Acetic Acid (D-2,4)
56 57 58		Atrazine Dicamba Dichlorophenoxy Acetic Acid (D-2,4) Dichloropropene-1,3 MCPA (2-methyl-4-
56 57 58 60		Atrazine Dicamba Dichlorophenoxy Acetic Acid (D-2,4) Dichloropropene-1,3 MCPA (2-methyl-4-chlorophenoxyacetic acid)
56 57 58 60	1. The area of land to which the pesticide is applied is less than 1 hectare.	Atrazine Dicamba Dichlorophenoxy Acetic Acid (D-2,4) Dichloropropene-1,3 MCPA (2-methyl-4-chlorophenoxyacetic acid) Mecoprop

76 77 1. The area of land to which the pesticide is applied is more than 10 hectares.

Atrazine Dicamba

Pendimethalin

Dichloropropene-1,3

MCPA (2-methyl-4chlorophenoxyacetic acid)

MCPB (4-(4-chloro-2-

Metolachlor or s-Metolachlor

Glyphosate

72

73

74

75

78

The application of pesticide to land.

Ref #	Circumstances	Chemical
79		Dichlorophenoxy Acetic Acid (D-2
80		Dichloropropene-1,3
81		Glyphosate
83		MCPB (4-(4-chloro-2- methylphenoxy)butanoic acid)
84		Mecoprop
85		Metalaxyl
86		Metolachlor or s-Metolachlor
87		Pendimethalin
The a	application of road salt.	
Ref#	Circumstances	Chemical
90	1. The road salt is applied in an area where the percentage of total impervious surface area, as set out on a total impervious surface area map, is more than 1, but not more than 8 percent.	Chloride
91		Sodium
92	1. The road salt is applied in an area where the percentage of total impervious surface area, as set out on a total impervious surface area map, is more than 8, but less than 80 percent.	Chloride
93		Sodium
94	1. The road salt is applied in an area where the percentage of total impervious surface area, as set out on a total impervious surface area map, is 80 percent or more.	Chloride
95		Sodium
	stablishment, operation or maintenance of a waste disposal site within Threat Subcategory: Application Of Untreated Septage To Land	
the m	teaning of Part V of the Environmental Protection Act.	
Ref#	Circumstances	Chemical
96	1. The application of hauled sewage to land. 2. The application area is less than 1 hectare.	Nitrogen
97		Phosphorus (total)
98	1. The application of hauled sewage to land. 2. The application area is at least 1, but not more than 10 hectares.	Nitrogen
99		Phosphorus (total)
100	1. The application of hauled sewage to land. 2. The application area is more than 10 hectares.	Nitrogen
101		Phosphorus (total)
The h	nandling and storage of a dense non-aqueous phase liquid. Threat Subcategory: Handling Of A Dense Non Aqueous Phase Liquid.	nid (DNAPL)
Ref#	Circumstances	Chemical
107	1. The above grade handling of a DNAPL in relation to its storage.	Dioxane-1,4

The h	andling and storage of a dense non-aqueous phase liquid. Threat Subcategory: Handling Of A Dense Non Aqueous Phase Liquid (DN).	APL)
Ref#	Circumstances	Chemical
108		one or more Polycyclic Aromatic Hydrocarbons (PAHs)
109		Tetrachloroethylene (PCE)
110		Trichloroethylene or another DNAPL that could degrade to Trichloroethylene
111		Vinyl chloride or another DNAPL that could degrade to vinyl chloride
The h	andling and storage of fuel. Threat Subcategory: Handling Of Fuel	
Ref#	Circumstances	Chemical
157	1. The above grade handling of liquid fuel in relation to its storage at a facility as defined in section 1 of O. Reg. 213/01 (Fuel Oil) made under the Technical Standards and Safety Act, 2000 or a facility as defined in section 1 of O. Reg. 217/01 (Liquid Fuels) made under the Technical Standards and Safety Act, 2000, but not including a bulk plant. 2. The quantity of liquid fuel stored is more than 250, but not more than 2,500 litres.	BTEX
172	1. The above grade handling of liquid fuel in relation to its storage at a bulk plant as defined in section 1 of O. Reg. 217/01 (Liquid Fuels) made under the Technical Standards and Safety Act, 2000, or a facility that manufacturers or refines fuel. 2. The quantity of liquid fuel stored is more than 2,500 litres.	BTEX
177	1. The above grade handling of liquid fuel in relation to its storage at a facility as defined in section 1 of O. Reg. 213/01 (Fuel Oil) made under the Technical Standards and Safety Act, 2000 or a facility as defined in section 1 of O. Reg. 217/01 (Liquid Fuels) made under the Technical Standards and Safety Act, 2000, but not including a bulk plant. 2. The quantity of liquid fuel stored is more than 2,500 litres.	
178		Petroleum Hydrocarbons F1 (nC6-nC10)
179		Petroleum Hydrocarbons F4 (>nC34)
180		Petroleum Hydrocarbons F2 (>nC10-nC16)
181		Petroleum Hydrocarbons F3 (>nC16-nC34)
_	nanagement of runoff that contains chemicals used in the de-icing of	
<u>aircra</u>	art.	
Ref#	Circumstances	Chemical
194	1.Runoff containing de-icing materials may discharge to land or water. 2.The runoff originates at a small airport.	Dioxane-1,4
196	1.Runoff containing de-icing materials may discharge to land or water. 2.The runoff originates at a regional airport.	Dioxane-1,4
197		Ethylene Glycol
198	1.Runoff containing de-icing materials may discharge to land or water. 2.The runoff originates at a national airport.	Dioxane-1,4
199		Ethylene Glycol
	tise of land as livestock grazing or pasturing land, an outdoor a farm-animal yard. O. Reg. 385/08, s. 3. Threat Subcategory: Management Or Handling Of Agricultural Source Material (ASM) Generation (Grazing and pasturing)	terial - Agricultural
Ref#	Circumstances	Chemical

Ref #	Circumstances	Chemical
200	1. The use of land as livestock grazing or pasturing land. 2. The number of nutrient units generated in the farm unit divided by the number of acres of land that is used for livestock grazing or pasturing land is sufficient to generate nutrients at an annual rate that is less than 0.5 nutrient units per acre.	Nitrogen
201		Phosphorus (total)
202	1. The use of land as livestock grazing or pasturing land. 2. The number of nutrient units generated in the farm unit divided by the number of acres of land that is used for livestock grazing or pasturing land is sufficient to generate nutrients at an annual rate that is at least 0.5 and not more than 1 nutrient unit per acre.	Nitrogen
203		Phosphorus (total)
204	1. The use of land as livestock grazing or pasturing land. 2. The number of nutrient units generated in the farm unit divided by the number of acres of land that is used for livestock grazing or pasturing land is sufficient to generate nutrients at an annual rate that is more than 1 nutrient unit per acre.	Nitrogen
205		Phosphorus (total)
	se of land as livestock grazing or pasturing land, an outdoor lement area or a farm-animal yard. O. Reg. 385/08, s. 3. Threat Subcategory: Management Or Handling Of Agricultural Source Material (ASM) Generation (Yards or confinement)	erial - Agricultural
Ref #	Circumstances	Chemical
206	1. The use of land as an outdoor confinement area or a farm-animal yard. 2. The number of animals confined in the area at any time is sufficient to generate agricultural source material at a rate of less than 120 nutrient units per hectares of the area annually.	Nitrogen
207		Phosphorus (total)
208	1. The use of land as an outdoor confinement area or a farm-animal yard. 2. The number of animals confined in the area at any time is sufficient to generate agricultural source material at a rate of at least 120 nutrient units and not more than 300 nutrient units per hectares of the area annually.	Nitrogen
209		Phosphorus (total)
210	1. The use of land as an outdoor confinement area or a farm-animal yard. 2. The number of animals confined in the area at any time is sufficient to generate agricultural source material at a rate of more than 300 nutrient units per hectares of the area annually.	Nitrogen
211		Phosphorus (total)
The e	stablishment, operation or maintenance of a system that collects, stores, Threat Subcategory: Sewage System Or Sewage Works - Combined Sewer d	ischarge from a
	nits, treats or disposes of sewage. stormwater outlet to surface water	O
Ref#	Circumstances	Chemical
230	1. The system is a combined sewer that may discharge sanitary sewage containing human waste to surface water other than by way of a designed bypass. 2. The combined sewer is part of a system that includes a wastewater treatment facility designed to discharge treated sanitary sewage at an average daily rate that is more than 500 but not more than 2,500 cubic metres on an annual basis.	Mercury or one or more of its compounds containing Mercury
233		one or more Polychlorinated Biphenyls (PCBs)
238	1. The system is a combined sewer that may discharge sanitary sewage containing human waste to surface water other than by way of a designed bypass. 2. The combined sewer is part of a system that includes a wastewater treatment facility designed to discharge treated sanitary sewage at an average daily rate that is more than 2,500 but not more than 17,500 cubic metres on an annual basis.	BTEX
239		Cadmium or one or more of its compounds containing Cadmium
240		Copper or one or more of its compounds containing Copper
241		Hexachlorobenzene

<u>The establishment, operation or maintenance of a system that collects, stores,</u> transmits, treats or disposes of sewage.

Threat Subcategory: Sewage System Or Sewage Works - Combined Sewer discharge from a stormwater outlet to surface water

Ref #	Circumstances	Chemical
242		Lead or one or more of its compounds containing Lead
243		Mercury or one or more of its compounds containing Mercury
244		Nitrogen
245		Nitrosodimethylamine-N (NDMA)
246		one or more Polychlorinated Biphenyls (PCBs)
247		Pentachlorophenol
248		Trichloroethylene or another DNAPL that could degrade to Trichloroethylene
249		Vinyl chloride or another DNAPL that could degrade to vinyl chloride
250		Zinc or one or more of its compounds containing Zinc
251	1. The system is a combined sewer that may discharge sanitary sewage containing human waste to surface water other than by way of a designed bypass. 2. The combined sewer is part of a system that includes a wastewater treatment facility designed to discharge treated sanitary sewage at an average daily rate that is more than 17,500 but not more than 50,000 cubic metres on an annual basis.	BTEX
252		Cadmium or one or more of its compounds containing Cadmium
253		Copper or one or more of its compounds containing Copper
254		Hexachlorobenzene
255		Lead or one or more of its compounds containing Lead
256		Mercury or one or more of its compounds containing Mercury
257		Nitrogen
258		Nitrosodimethylamine-N (NDMA)
259		one or more Polychlorinated Biphenyls (PCBs)
260		Pentachlorophenol
261		Trichloroethylene or another DNAPL that could degrade to Trichloroethylene
262		Vinyl chloride or another DNAPL that could degrade to vinyl chloride

transmits, treats or disposes of sewage.

The establishment, operation or maintenance of a system that collects, stores, Threat Subcategory: Sewage System Or Sewage Works - Combined Sewer discharge from a stormwater outlet to surface water

Ref#	Circumstances	Chemical
263		Zinc or one or more of its compounds containing Zinc
264	1. The system is a combined sewer that may discharge sanitary sewage containing human waste to surface water other than by way of a designed bypass. 2. The combined sewer is part of a system that incompare treatment facility designed to discharge treated sanitary sewage at an average daily rate that is more than 50,000 cubic metres on an annual basis.	cludes a BTEX
265		Cadmium or one or more of its compounds containing Cadmium
266		Copper or one or more of its compounds containing Copper
267		Hexachlorobenzene
268		Lead or one or more of its compounds containing Lead
270		Nitrogen
271		Nitrosodimethylamine-N (NDMA)
273		Pentachlorophenol
274		Trichloroethylene or another DNAPL that could degrade to Trichloroethylene
275		Vinyl chloride or another DNAPL that could degrade to vinyl chloride
276		Zinc or one or more of its compounds containing Zinc
	stablishment, operation or maintenance of a system that collects, stores, mits, treats or disposes of sewage. Threat Subcategory: Sewage System Or Sewage Works - Discharge Of A Stormwater Retention Pond	f Untreated Stormwater From
Ref #	Circumstances	Chemical

Ref#	Circumstances	Cnemicai
297	1. The system is a storm water management facility designed to discharge storm water to land or surface water. 2. The drainage area associated with the storm water management facility is more than 1 but not more than 10 hectares and the predominant land uses in the area are rural, agricultural, or low density residential.	Arsenic or one or more of its compounds containing Arsenic
305		Mercury or one or more of its compounds containing Mercury
315	1. The system is a storm water management facility designed to discharge storm water to land or surface water. 2. The drainage area associated with the storm water management facility is more than 10 but not more than 100 hectares and the predominant land uses in the area are rural, agricultural, or low density residential.	Aluminum or one or more of its compounds containing Aluminum
316		Arsenic or one or more of its compounds containing Arsenic
317		Cadmium or one or more of its compounds containing Cadmium
318		Chloride
319		Chromium VI

The establishment, operation or maintenance of a system that collects, stores, Threat Subcategory: Sewage System Or Sewage Works - Discharge Of Untreated Stormwater From transmits, treats or disposes of sewage.

A Stormwater Retention Pond

Ref#	Circumstances	Chemical
320		Copper or one or more of its compounds containing Copper
322		Lead or one or more of its compounds containing Lead
323		Mecoprop
324		Mercury or one or more of its compounds containing Mercury
325		Nickel or one or more of its compounds containing Nickel
326		Nitrogen
327		one or more Polycyclic Aromatic Hydrocarbons (PAHs)
331		Petroleum Hydrocarbons F3 (>nC16-nC34)
332		Phosphorus (total)
333		Zinc or one or more of its compounds containing Zinc
	1. The system is a storm water management facility designed to discharge storm water to land or surface water. 2. The drainage area associated with the storm water management facility is more than 100 hectares and the predominant land uses in the area are rural, agricultural, or low density residential.	Aluminum or one or more of its compounds containing Aluminum
335		Arsenic or one or more of its compounds containing Arsenic
336		Cadmium or one or more of its compounds containing Cadmium
337		Chloride
338		Chromium VI
339		Copper or one or more of its compounds containing Copper
340		Glyphosate
341		Lead or one or more of its compounds containing Lead
342		Mecoprop
343		Mercury or one or more of its compounds containing Mercury
344		Nickel or one or more of its compounds containing Nickel
345		Nitrogen

The establishment, operation or maintenance of a system that collects, stores, transmits, treats or disposes of sewage.

Threat Subcategory: Sewage System Or Sewage Works - Discharge Of Untreated Stormwater From A Stormwater Retention Pond

Ref#	Circumstances	Chemical
346		one or more Polycyclic Aromatic Hydrocarbons (PAHs)
347		Petroleum Hydrocarbons F1 (nC6-nC10)
348		Petroleum Hydrocarbons F4 (>nC34)
349		Petroleum Hydrocarbons F2 (>nC10-nC16)
350		Petroleum Hydrocarbons F3 (>nC16-nC34)
351		Phosphorus (total)
352		Zinc or one or more of its compounds containing Zinc
373	1. The system is a storm water management facility designed to discharge storm water to land or surface water. 2. The drainage area associated with the storm water management facility is more than 1 but not more than 10 hectares and the predominant land use in the area is high density residential land use.	Arsenic or one or more of its compounds containing Arsenic
374		Cadmium or one or more of its compounds containing Cadmium
376		Chromium VI
379		Lead or one or more of its compounds containing Lead
380		Mecoprop
381		Mercury or one or more of its compounds containing Mercury
384		one or more Polycyclic Aromatic Hydrocarbons (PAHs)
	1. The system is a storm water management facility designed to discharge storm water to land or surface water. 2. The drainage area associated with the storm water management facility is more than 10 but not more than 100 hectares and the predominant land use in the area is high density residential land use.	Aluminum or one or more of its compounds containing Aluminum
392		Arsenic or one or more of its compounds containing Arsenic
393		Cadmium or one or more of its compounds containing Cadmium
394		Chloride
395		Chromium VI
396		Copper or one or more of its compounds containing Copper
397		Glyphosate
398		Lead or one or more of its compounds containing Lead

<u>The establishment, operation or maintenance of a system that collects, stores,</u> transmits, treats or disposes of sewage.

Threat Subcategory: Sewage System Or Sewage Works - Discharge Of Untreated Stormwater From A Stormwater Retention Pond

Ref#	Circumstances	Chemical
399		Mecoprop
400		Mercury or one or more of its compounds containing Mercury
401		Nickel or one or more of its compounds containing Nickel
402		Nitrogen
403		one or more Polycyclic Aromatic Hydrocarbons (PAHs)
404		Petroleum Hydrocarbons F1 (nC6-nC10)
405		Petroleum Hydrocarbons F4 (>nC34)
406		Petroleum Hydrocarbons F2 (>nC10-nC16)
407		Petroleum Hydrocarbons F3 (>nC16-nC34)
408		Phosphorus (total)
409		Zinc or one or more of its compounds containing Zinc
410	1.The system is a storm water management facility designed to discharge storm water to land or surface water. 2.The drainage area associated with the storm water management facility is more than 100 hectares and the predominant land use in the area is high density residential land use.	Aluminum or one or more of its compounds containing Aluminum
411		Arsenic or one or more of its compounds containing Arsenic
412		Cadmium or one or more of its compounds containing Cadmium
413		Chloride
414		Chromium VI
415		Copper or one or more of its compounds containing Copper
416		Glyphosate
417		Lead or one or more of its compounds containing Lead
418		Месоргор
419		Mercury or one or more of its compounds containing Mercury
420		Nickel or one or more of its compounds containing Nickel
421		Nitrogen

The establishment, operation or maintenance of a system that collects, stores, transmits, treats or disposes of sewage.

Threat Subcategory: Sewage System Or Sewage Works - Discharge Of Untreated Stormwater From A Stormwater Retention Pond

Ref #	Circumstances	Chemical
422		one or more Polycyclic Aromatic Hydrocarbons (PAHs)
423		Petroleum Hydrocarbons F1 (nC6-nC10)
424		Petroleum Hydrocarbons F4 (>nC34)
425		Petroleum Hydrocarbons F2 (>nC10-nC16)
426		Petroleum Hydrocarbons F3 (>nC16-nC34)
427		Phosphorus (total)
428		Zinc or one or more of its compounds containing Zinc
430	1. The system is a storm water management facility designed to discharge storm water to land or surface water. 2. The drainage area associated with the storm water management facility is not more than 1 hectare and the predominant land uses in the area are industrial or commercial.	Arsenic or one or more of its compounds containing Arsenic
438		Mercury or one or more of its compounds containing Mercury
448	1. The system is a storm water management facility designed to discharge storm water to land or surface water. 2. The drainage area associated with the storm water management facility is more than 1 but not more than 10 hectares and the predominant land uses in the area are industrial or commercial.	Aluminum or one or more of its compounds containing Aluminum
449		Arsenic or one or more of its compounds containing Arsenic
450		Cadmium or one or more of its compounds containing Cadmium
451		Chloride
452		Chromium VI
453		Copper or one or more of its compounds containing Copper
455		Lead or one or more of its compounds containing Lead
456		Mecoprop
457		Mercury or one or more of its compounds containing Mercury
458		Nickel or one or more of its compounds containing Nickel
459		Nitrogen
460		one or more Polycyclic Aromatic Hydrocarbons (PAHs)
464		Petroleum Hydrocarbons F3 (>nC16-nC34)

transmits, treats or disposes of sewage.

The establishment, operation or maintenance of a system that collects, stores, Threat Subcategory: Sewage System Or Sewage Works - Discharge Of Untreated Stormwater From **A Stormwater Retention Pond**

Ref#	Circumstances	Chemical
465		Phosphorus (total)
466		Zinc or one or more of its compounds containing Zinc
467	1. The system is a storm water management facility designed to discharge storm water to land or surface water. 2. The drainage area associated with the storm water management facility is more than 10 but not more than 100 hectares and the predominant land uses in the area are industrial or commercial.	Aluminum or one or more of its compounds containing Aluminum
468		Arsenic or one or more of its compounds containing Arsenic
469		Cadmium or one or more of its compounds containing Cadmium
470		Chloride
471		Chromium VI
472		Copper or one or more of its compounds containing Copper
473		Glyphosate
474		Lead or one or more of its compounds containing Lead
475		Mecoprop
476		Mercury or one or more of its compounds containing Mercury
477		Nickel or one or more of its compounds containing Nickel
478		Nitrogen
479		one or more Polycyclic Aromatic Hydrocarbons (PAHs)
480		Petroleum Hydrocarbons F1 (nC6-nC10)
481		Petroleum Hydrocarbons F4 (>nC34)
482		Petroleum Hydrocarbons F2 (>nC10-nC16)
483		Petroleum Hydrocarbons F3 (>nC16-nC34)
484		Phosphorus (total)
485		Zinc or one or more of its compounds containing Zinc
486	1. The system is a storm water management facility designed to discharge storm water to land or surface water. 2. The drainage area associated with the storm water management facility is more than 100 hectares and the predominant land uses in the area are industrial or commercial.	Aluminum or one or more of its compounds containing Aluminum

<u>The establishment, operation or maintenance of a system that collects, stores, transmits, treats or disposes of sewage.</u>

Threat Subcategory: Sewage System Or Sewage Works - Discharge Of Untreated Stormwater From A Stormwater Retention Pond

Ref#	Circumstances	Chemical
488		Cadmium or one or more of its compounds containing Cadmium
489		Chloride
490		Chromium VI
491		Copper or one or more of its compounds containing Copper
492		Glyphosate
493		Lead or one or more of its compounds containing Lead
494		Mecoprop
496		Nickel or one or more of its compounds containing Nickel
497		Nitrogen
498		one or more Polycyclic Aromatic Hydrocarbons (PAHs)
499		Petroleum Hydrocarbons F1 (nC6-nC10)
500		Petroleum Hydrocarbons F4 (>nC34)
501		Petroleum Hydrocarbons F2 (>nC10-nC16)
502		Petroleum Hydrocarbons F3 (>nC16-nC34)
503		Phosphorus (total)
504		Zinc or one or more of its compounds containing Zinc

<u>The establishment, operation or maintenance of a system that collects, stores, transmits, treats or disposes of sewage.</u> Threat Subcategory: Sewage System Or Sewage Works - Industrial Effluent Discharges

Ref #	Circumstances	Chemical
505	1. The system discharges to surface water and has as its primary function the collection, transmission or treatment of industrial sewage. 2. The system is not part of a facility for which the NPRI Notice requires a person to report.	Acrylonitrile
506		Aluminum or one or more of its compounds containing Aluminum
507		Arsenic or one or more of its compounds containing Arsenic
508		Biphenyl-1,1'

Ref#	Circumstances	Chemical
509		Bis(2-ethylhexyl) phthalate
510		Boron
511		Bromomethane
512		BTEX
513		Butoxyethanol-2
514		Butyl-n alcohol
515		Butyl-tert alcohol
516		Cadmium or one or more of its compounds containing Cadmium
517		Carbon Tetrachloride
518		Chloride
519		Chloroform
520		Chromium VI
521		Cobalt or one or more of its compounds containing Cobalt
522		Copper or one or more of its compounds containing Copper
523		Cyanide (CN-)
525		Dichlorobenzene-1,4 (para)
526		Dichloroethane-1,2
527		Ethylene Glycol
528		Formaldehyde
529		Hexachlorobenzene
530		Hexachlorobutadiene
531		Hexachloroethane
532		Hydrazine or its salts
533		Hydroquinone
534		Iron
535		Lead or one or more of its compounds containing Lead
536		Manganese or one or more of its compounds containing Manganese

Ref #	Circumstances	Chemical
537		Mercury or one or more of its compounds containing Mercury
538		Methanol
539		Methyl ethyl ketone
540		Methylene chloride (Dichloromethane)
541		Molybdenum
542		Naphthalene
543		Nickel or one or more of its compounds containing Nickel
544		Nitrogen
545		Nitrosodimethylamine-N (NDMA)
546		one or more Adsorbable Organic Halides (AOXs)
547		one or more Polycyclic Aromatic Hydrocarbons (PAHs)
548		Pentachlorobenzene
549		Petroleum Hydrocarbons F1 (nC6-nC10)
550		Petroleum Hydrocarbons F4 (>nC34)
551		Petroleum Hydrocarbons F2 (>nC10-nC16)
552		Petroleum Hydrocarbons F3 (>nC16-nC34)
554		Phosphorus (total)
555		Selenium or one or more of its compounds containing Selenium
556		Silver or one or more of its compounds containing Silver
557		Sodium fluoride
558		Styrene
559		Sulphide (Hydrogen)
560		Tetrachlorobenzene-1,2,4,5
561		Tetrachloroethylene (PCE)
562		Trichlorobenzene-1,2,4

Ref#	Circumstances	Chemical
563		Trichloroethylene or another DNAPL
		that could degrade to Trichloroethylene
564		Tritium
565		Vanadium
566		Vinyl chloride or another DNAPL that could degrade to vinyl chloride
567		Zinc or one or more of its compounds containing Zinc
568	1. The system discharges to surface water and has as its primary function the collection, transmission or treatment of industrial sewage. 2. The system is part of a facility for which the NPRI Notice requires a person to report and the report must include information in relation to a substance listed in Group 1, 2, 3 or 4 of Part 1 of Schedule 1 or Part 2 of Schedule 1 of the notice.	Acrylonitrile
569		Aluminum or one or more of its compounds containing Aluminum
571		Biphenyl-1,1'
572		Bis(2-ethylhexyl) phthalate
573		Boron
574		Bromomethane
575		BTEX
576		Butoxyethanol-2
577		Butyl-n alcohol
578		Butyl-tert alcohol
579		Cadmium or one or more of its compounds containing Cadmium
580		Carbon Tetrachloride
581		Chloride
582		Chloroform
583		Chromium VI
584		Cobalt or one or more of its compounds containing Cobalt
585		Copper or one or more of its compounds containing Copper
586		Cyanide (CN-)
587		Dichlorobenzene-1,2 (ortho)
588		Dichlorobenzene-1,4 (para)

Ref #	Circumstances	Chemical
589		Dichloroethane-1,2
590		Ethylene Glycol
591		Formaldehyde
592		Hexachlorobenzene
593		Hexachlorobutadiene
594		Hexachloroethane
595		Hydrazine or its salts
596		Hydroquinone
597		Iron
598		Lead or one or more of its compounds containing Lead
599		Manganese or one or more of its compounds containing Manganese
601		Methanol
602		Methyl ethyl ketone
603		Methylene chloride (Dichloromethane)
604		Molybdenum
605		Naphthalene
606		Nickel or one or more of its compounds containing Nickel
607		Nitrogen
608		Nitrosodimethylamine-N (NDMA)
610		one or more Polycyclic Aromatic Hydrocarbons (PAHs)
611		Pentachlorobenzene
612		Petroleum Hydrocarbons F1 (nC6-nC10)
613		Petroleum Hydrocarbons F4 (>nC34)
614		Petroleum Hydrocarbons F2 (>nC10-nC16)
615		Petroleum Hydrocarbons F3 (>nC16-nC34)
616		Phenol (or its salts)

<u>The establishment, operation or maintenance of a system that collects, stores,</u> Threat Subcategory: Sewage System Or Sewage Works - Industrial Effluent Discharges transmits, treats or disposes of sewage.

Ref #	Circumstances	Chemical
617		Phosphorus (total)
618		Selenium or one or more of its compounds containing Selenium
619		Silver or one or more of its compounds containing Silver
620		Sodium fluoride
621		Styrene
622		Sulphide (Hydrogen)
623		Tetrachlorobenzene-1,2,4,5
624		Tetrachloroethylene (PCE)
625		Trichlorobenzene-1,2,4
626		Trichloroethylene or another DNAPL that could degrade to Trichloroethylene
627		Tritium
628		Vanadium
629		Vinyl chloride or another DNAPL that could degrade to vinyl chloride
630		Zinc or one or more of its compounds containing Zinc

The establishment, operation or maintenance of a system that collects, stores, transmits, treats or disposes of sewage. Threat Subcategory: Sewage System Or Sewage Works - Sewage treatment plant bypass discharge to surface water

Ref #	Circumstances	Chemical
737	1. The system is a wastewater treatment facility that may discharge sanitary sewage containing human waste to surface water by way of a designed bypass. 2. The wastewater treatment facility is designed to discharge treated sanitary sewage at an average daily rate that is more than 500 but not more than 2,500 cubic metres on an annual basis.	Mercury or one or more of its compounds containing Mercury
740		one or more Polychlorinated Biphenyls (PCBs)
745	1. The system is a wastewater treatment facility that may discharge sanitary sewage containing human waste to surface water by way of a designed bypass. 2. The wastewater treatment facility is designed to discharge treated sanitary sewage at an average daily rate that is more than 2,500 but not more than 17,500 cubic metres on an annual basis.	BTEX
746		Cadmium or one or more of its compounds containing Cadmium
747		Copper or one or more of its compounds containing Copper
748		Hexachlorobenzene

The establishment, operation or maintenance of a system that collects, stores, transmits, treats or disposes of sewage.

Threat Subcategory: Sewage System Or Sewage Works - Sewage treatment plant bypass discharge to surface water

Ref#	Circumstances	Chemical
749		Lead or one or more of its compounds containing Lead
750		Mercury or one or more of its compounds containing Mercury
751		Nitrogen
752		Nitrosodimethylamine-N (NDMA)
753		one or more Polychlorinated Biphenyls (PCBs)
754		Pentachlorophenol
755		Trichloroethylene or another DNAPL that could degrade to Trichloroethylene
756		Vinyl chloride or another DNAPL that could degrade to vinyl chloride
757		Zinc or one or more of its compounds containing Zinc
	1. The system is a wastewater treatment facility that may discharge sanitary sewage containing human waste to surface water by way of a designed bypass. 2. The wastewater treatment facility is designed to discharge treated sanitary sewage at an average daily rate that is more than 17,500 but not more than 50,000 cubic metres on an annual basis.	BTEX
759		Cadmium or one or more of its compounds containing Cadmium
760		Copper or one or more of its compounds containing Copper
761		Hexachlorobenzene
762		Lead or one or more of its compounds containing Lead
763		Mercury or one or more of its compounds containing Mercury
764		Nitrogen
765		Nitrosodimethylamine-N (NDMA)
766		one or more Polychlorinated Biphenyls (PCBs)
767		Pentachlorophenol
768		Trichloroethylene or another DNAPL that could degrade to Trichloroethylene
769		Vinyl chloride or another DNAPL that could degrade to vinyl chloride

<u>The establishment, operation or maintenance of a system that collects, stores, transmits, treats or disposes of sewage.</u>

Threat Subcategory: Sewage System Or Sewage Works - Sewage treatment plant bypass discharge to surface water

Ref#	# Circumstances	Chemical
770		Zinc or one or more of its compounds containing Zinc
771	1. The system is a wastewater treatment facility that may discharge sanitary sewage containing human waste to surface water by way of a designed bypass. 2. The wastewater treatment facility that may discharge treated sanitary sewage at an average daily rate that is more than 50,000 cubic metres on an annual basis.	ater treatment facility is designed to BTEX
772		Cadmium or one or more of its compounds containing Cadmium
773		Copper or one or more of its compounds containing Copper
774		Hexachlorobenzene
775		Lead or one or more of its compounds containing Lead
777		Nitrogen
778		Nitrosodimethylamine-N (NDMA)
780		Pentachlorophenol
781		Trichloroethylene or another DNAPL that could degrade to Trichloroethylene
782		Vinyl chloride or another DNAPL that could degrade to vinyl chloride
783		Zinc or one or more of its compounds containing Zinc
	establishment, operation or maintenance of a system that collects, stores, smits, treats or disposes of sewage. Threat Subcategory: Sewage System Or Sewage smits, treats or disposes of sewage.	e Works - Sewage Treatment Plant Effluent Discharges
Ref#	# Circumstances	Chemical

Ref #	Circumstances	Chemical
808	1. The system is a wastewater treatment facility that discharges directly to land or surface water through a means other than a designed bypass. 2. The system is designed to discharge treated sanitary sewage at average daily rate that is more than 500 but not more than 2,500 cubic metres on an annual basis.	Antimony or one or more of its compounds containing Antimony
809		Arsenic or one or more of its compounds containing Arsenic
823		MCPA (2-methyl-4-chlorophenoxyacetic acid)
824		Mercury or one or more of its compounds containing Mercury
832	1. The system is a wastewater treatment facility that discharges directly to land or surface water through a means other than a designed bypass. 2. The system is designed to discharge treated sanitary sewage at average daily rate that is more than 2,500 but not more than 17,500 cubic metres on an annual basis.	Antimony or one or more of its compounds containing Antimony
833		Arsenic or one or more of its compounds containing Arsenic
834		Barium

The establishment, operation or maintenance of a system that collects, stores, transmits, treats or disposes of sewage.

Threat Subcategory: Sewage System Or Sewage Works - Sewage Treatment Plant Effluent Discharges (Includes Lagoons)

Ref#	Circumstances	Chemical
835		BTEX
836		Cadmium or one or more of its compounds containing Cadmium
837		Chlorophenol-2
838		Chromium VI
839		Copper or one or more of its compounds containing Copper
840		Cyanide (CN-)
844		Dichlorophenol-2,4
846		Lead or one or more of its compounds containing Lead
847		MCPA (2-methyl-4- chlorophenoxyacetic acid)
848		Mercury or one or more of its compounds containing Mercury
849		Nickel or one or more of its compounds containing Nickel
850		Nitrogen
851		Nitrosodimethylamine-N (NDMA)
853		Phosphorus (total)
854		Silver or one or more of its compounds containing Silver
855		Zinc or one or more of its compounds containing Zinc
856	1. The system is a wastewater treatment facility that discharges directly to land or surface water through a means other than a designed bypass. 2. The system is designed to discharge treated sanitary sewage at average daily rate that is more than 17,500 but not more than 50,000 cubic metres on an annual basis.	Antimony or one or more of its compounds containing Antimony
857		Arsenic or one or more of its compounds containing Arsenic
858		Barium
859		BTEX
860		Cadmium or one or more of its compounds containing Cadmium
861		Chlorophenol-2
862		Chromium VI
863		Copper or one or more of its compounds containing Copper

The establishment, operation or maintenance of a system that collects, stores, transmits, treats or disposes of sewage.

Threat Subcategory: Sewage System Or Sewage Works - Sewage Treatment Plant Effluent Discharges (Includes Lagoons)

865 Ubury Inhabate 866 Chickerobeneral Control 867 Chickerobeneral Control 868 Chickerobeneral Control 869 Chickerobeneral Control 860 Chickerobeneral Control 861 Chickerobeneral Control 862 Chickerobeneral Control 873 Chickerobeneral Control 874 Chickerobeneral Control 875 Chickerobeneral Control 876 Chickerobeneral Control 877 Chickerobeneral Control 878 Chickerobeneral Control 879 <th>Ref#</th> <th>Circumstances</th> <th>Chemical</th>	Ref#	Circumstances	Chemical
866 Dichtorobeneen-1.2 (ortho) 867 Dichtorobeneen-1.4 (pura) 868 Dichtorobeneen-1.4 (pura) 869 Dichtorobeneen-1.4 (pura) 860 Explence Glycol 870 Lead or one or or ornee of its compounds containing F and ornee or ornee of its compounds containing Mexicup or one or ornee of its compounds containing Mexicup or one or ornee of its compounds containing Mexicup or one or ornee of its compounds containing Mexicup or one or ornee of its compounds containing Mexicup or one or ornee of its compounds containing Mexicup or one or ornee of its compounds containing Mexicup or one or ornee of its compounds containing Mexicup or one or ornee of its compounds containing Mexicup or one or ornee of its compounds containing Mexicup or one or ornee of its compounds containing Mexicup or one or ornee of its compounds containing Mexicup or one or ornee of its compounds containing Mexicup or one or ornee of its compounds containing Mexicup or one or ornee of its compounds containing Mexicup or one or ornee of its compounds containing Mexicup or one or ornee of its compounds containing Silver or one or ornee of its compounds containing Silver or one or ornee of its compounds containing Silver or one ornee of its compounds containing Compounds containing Compounds orner or ornee of its compounds containing C	864		Cyanide (CN-)
Section Sect	865		Dibutyl phthalate
868 Inheron transport of the system is a wastewater treatment facility that discharges directly to land or surface water through a means other than a designed bypss. 2 The system is a wastewater treatment facility that discharges directly to land or surface water through a means other than a designed bypss. 2 The system is a wastewater treatment facility that discharges directly to land or surface water through a means other than a designed bypss. 2 The system is a wastewater treatment facility that discharges directly to land or surface water through a means other than a designed bypss. 2 The system is a wastewater treatment facility that discharges directly to land or surface water through a means other than a designed bypss. 2 The system is a wastewater treatment facility that discharges directly to land or surface water through a means other than a designed bypss. 2 The system is designed to discharge treated suitary swaped awarege dual yrate that is more than 50,000 cubic metres on an annual basis. A like or one or	866		Dichlorobenzene-1,2 (ortho)
869 Incompare the compare the comparent of th	867		Dichlorobenzene-1,4 (para)
870 Led or one or more of its compounds containing Lead or one or more of its compounds containing Lead or one or more of its compounds containing Mercury or one or more of its compounds containing Mercury or one or more of its compounds containing Mercury or one or more of its compounds containing Mercury or one or more of its compounds containing Mercury or one or more of its compounds containing Mercury or one or more of its compounds containing Mercury or one or more of its compounds containing Mercury or one or more of its compounds containing Mercury or one or more of its compounds containing Mercury or one or more of its compounds containing Mercury or one or more of its compounds containing Mercury or one or more of its compounds containing Mercury or one or more of its compounds containing Mercury or one or more of its compounds containing Mercury or one or one or one of its compounds containing Mercury or one or	868		Dichlorophenol-2,4
Company Service Company Se	869		Ethylene Glycol
Property and the prop	870		
872 Mercury or one or more of its composed containing Mercury or one or more of its composed containing Mercury or one or more of its composed containing Mercury or one or more of its composed containing Mercury or one or more of its composed containing Mercury or one or more of its composed containing Mercury or one or more of its composed containing Mercury or one or more of its composed containing Mercury or one or more of its composed containing Mercury or one or more of its composed containing Mercury or one or more or its composed containing Mercury or one or more or its composed containing Mercury or one or more or	871		MCPA (2-methyl-4-
employed containing Nickel 874	872		Mercury or one or more of its
874 Nitrogen 875 Nitrosodimethylamine-N (NDM) 876 Phenol (or its Albin) (stult) 877 Phenol (or its Albin) (stult) 878 Silver or one or more of its compounds containing Silver or one or more of its compounds containing Silver or one or more of its compounds containing Silver or one or more of its compounds containing Silver or one or or or or its compounds containing Silver or one or more of its compounds containing Silver or one or more of its compounds containing Silver or one or more of its compounds containing Codmin or one or more of its compounds containing Codmin or one or more of its compounds containing Codmin or one or more of its compounds containing Codmin or one or	873		
876 Phenol (or its salts) 877 Phenol (or its salts) 878 Phenol (or its salts) 879 Phenol (or its salts) 879 Phenol (or its salts) 870 Phenol (or its salts) 871 Phenol (or its salts) 871 Phenol (or its salts) 872 Phenol (or its salts) 873 Phenol (or its salts) 874 Phenol (or its salts) 875 Phenol (or its salts) 875 Phenol (or its salts) 876 Phenol (or its salts) 877 Phenol (or its salts) 877 Phenol (or its salts) 878 Phenol (or its salts) 879 Phenol (or its salts) 879 Phenol (or its salts) 879 Phenol (or its salts) 870 Phenol (or its carrier) 871 Phenol (or its carrier) 871 Phenol (or its carrier) 872 Phenol (or its carrier) 873 Phenol (or its carrier) 874 Phenol (or its carrier) 875 Phenol (or its carrier) 877 Phenol (or its carrier) 877 Phenol (or its carrier) 878 Phenol (or its carrier) 879 Phenol (or its carrier) 870 Ph	874		
878 Sulver or one or more of its compounds containing Silver or one or more of its compounds containing Silver or one or more of its compounds containing Silver or one or more of its compounds containing Silver or one or more of its containing Zilver or one or more of its containing Zilver or one or more of its compounds containing Cadmium or one or more of its compounds containing Cadmium or one or more of its compounds containing Cadmium or one or more of its compounds containing Cadmium or one or more of its compounds containing Cadmium or one or more of its compounds containing Cadmium or one or more of its compounds containing Cadmium or one or more of its compounds containing Cadmium or one or more of its compounds containing Cadmium or one or more of its compounds containing Cadmium or one or on	875		Nitrosodimethylamine-N (NDMA)
Silver or one or more of its compounds containing Silver or one or more of its compounds containing Silver or one or more of its compounds containing Silver or one or more of its compounds containing Zinc or one or more of its compounds containing Zinc or one or more of its compounds average daily rate that is more than 50,000 cubic metres on an annual basis. BIEX 844	876		Phenol (or its salts)
879Compounds containing Silver8821. The system is a wastewater treatment facility that discharges directly to land or surface water through a means other than a designed bypass. 2. The system is designed to discharge treated sanitary sewage a verage daily rate that is more than 50,000 cubic metres on an annual basis.Barium883BTEX884Cadmitum or one or more of its compounds containing Cadmitum885Chlorophenol-2886Chromium VI887Copper or one or more of its compounds containing Copper888Cyanide (CN-)889Cyanide (CN-)890Dibutyl phthalate	877		Phosphorus (total)
1. The system is a wastewater treatment facility that discharges directly to land or surface water through a means other than a designed bypass. 2. The system is designed to discharge treated sanitary sewage at average daily rate that is more than 50,000 cubic metres on an annual basis. BTEX 883 884 885 885 886 886 886 887 887 887	878		
average daily rate that is more than 50,000 cubic metres on an annual basis. 883 884 885 886 886 887 887 889 888 889 889	879		Zinc or one or more of its compounds containing Zinc
Safe and a Cadmium or one or more of its compounds containing Cadmium Chlorophenol-2 Safe and Chromium VI Safe and Copper or one or more of its compounds containing Copper or one or more of its compounds containing Copper compounds containing Copper Copper compounds containing Copper Co	882		Barium
compounds containing Cadmium 885 Chlorophenol-2 886 Chromium VI 887 Copper or one or more of its compounds containing Copper 888 Cyanide (CN-) 889 Dibutyl phthalate	883		BTEX
Chromium VI Copper or one or more of its compounds containing Copper Cyanide (CN-) Dibutyl phthalate	884		
Copper or one or more of its compounds containing Copper 888 Cyanide (CN-) Dibutyl phthalate	885		Chlorophenol-2
compounds containing Copper 888 Cyanide (CN-) 889 Dibutyl phthalate	886		Chromium VI
Dibutyl phthalate	887		
	888		Cyanide (CN-)
890 Dichlorobenzene-1,2 (ortho)	889		Dibutyl phthalate
	890		Dichlorobenzene-1,2 (ortho)

Ref#	Circumstances	Chemical
891		Dichlorobenzene-1,4 (para)
392		Dichlorophenol-2,4
393		Ethylene Glycol
394		Lead or one or more of its compounds containing Lead
397		Nickel or one or more of its compounds containing Nickel
398		Nitrogen
99		Nitrosodimethylamine-N (NDMA)
000		Phenol (or its salts)
001		Phosphorus (total)
002		Silver or one or more of its compounds containing Silver
03		Zinc or one or more of its compound
The e	stablishment, operation or maintenance of a system that collects, stores, Threat Subcategory: Sewage System Or Sewage Works - Storage Of Sewage	containing Zinc
The e	mits, treats or disposes of sewage. Tanks)	containing Zinc (E.G. Treatment Plant
Γhe e		containing Zinc
The erans	Tanks) Circumstances 1. The system is a treatment tank or storage tank that is part of a sewage works within the meaning of the Ontario Water Resources Act, the tank treats or stores sanitary sewage containing human waste and is at or above grade. 2. The system is associated with a wastewater treatment facility that is designed to discharge treated sanitary sewage at an average daily rate that is more than 50,000 cubic metres on an annual	containing Zinc (E.G. Treatment Plant Chemical
Γhe e rans Ref # 059	Tanks) Circumstances 1. The system is a treatment tank or storage tank that is part of a sewage works within the meaning of the Ontario Water Resources Act, the tank treats or stores sanitary sewage containing human waste and is at or above grade. 2. The system is associated with a wastewater treatment facility that is designed to discharge treated sanitary sewage at an average daily rate that is more than 50,000 cubic metres on an annual	containing Zinc (E.G. Treatment Plant Chemical BTEX Cadmium or one or more of its
The ε rans Ref # 059 060 062	Tanks) Circumstances 1. The system is a treatment tank or storage tank that is part of a sewage works within the meaning of the Ontario Water Resources Act, the tank treats or stores sanitary sewage containing human waste and is at or above grade. 2. The system is associated with a wastewater treatment facility that is designed to discharge treated sanitary sewage at an average daily rate that is more than 50,000 cubic metres on an annual	Chemical BTEX Cadmium or one or more of its compounds containing Cadmium
The erans Ref # 059 060 062 063	Tanks) Circumstances 1. The system is a treatment tank or storage tank that is part of a sewage works within the meaning of the Ontario Water Resources Act, the tank treats or stores sanitary sewage containing human waste and is at or above grade. 2. The system is associated with a wastewater treatment facility that is designed to discharge treated sanitary sewage at an average daily rate that is more than 50,000 cubic metres on an annual	Chemical BTEX Cadmium or one or more of its compounds containing Cadmium Hexachlorobenzene Lead or one or more of its
The erans Ref # 059 060 062 063 064	Tanks) Circumstances 1. The system is a treatment tank or storage tank that is part of a sewage works within the meaning of the Ontario Water Resources Act, the tank treats or stores sanitary sewage containing human waste and is at or above grade. 2. The system is associated with a wastewater treatment facility that is designed to discharge treated sanitary sewage at an average daily rate that is more than 50,000 cubic metres on an annual	Chemical BTEX Cadmium or one or more of its compounds containing Cadmium Hexachlorobenzene Lead or one or more of its compounds containing Lead Mercury or one or more of its
The errans Ref # 059 060 062 063 064 065	Tanks) Circumstances 1. The system is a treatment tank or storage tank that is part of a sewage works within the meaning of the Ontario Water Resources Act, the tank treats or stores sanitary sewage containing human waste and is at or above grade. 2. The system is associated with a wastewater treatment facility that is designed to discharge treated sanitary sewage at an average daily rate that is more than 50,000 cubic metres on an annual	Chemical BTEX Cadmium or one or more of its compounds containing Cadmium Hexachlorobenzene Lead or one or more of its compounds containing Lead Mercury or one or more of its compounds containing Lead
The errans	Tanks) Circumstances 1. The system is a treatment tank or storage tank that is part of a sewage works within the meaning of the Ontario Water Resources Act, the tank treats or stores sanitary sewage containing human waste and is at or above grade. 2. The system is associated with a wastewater treatment facility that is designed to discharge treated sanitary sewage at an average daily rate that is more than 50,000 cubic metres on an annual	Chemical BTEX Cadmium or one or more of its compounds containing Cadmium Hexachlorobenzene Lead or one or more of its compounds containing Lead Mercury or one or more of its compounds containing Lead Nercury or one or more of its compounds containing Mercury Nitrogen

The establishment, operation or maintenance of a system that collects, stores. Threat Subcategory: Sewage System Or Sewage Works - Sewage Treatment Plant Effluent Discharges

The establishment, operation or maintenance of a system that collects, stores, transmits, treats or disposes of sewage.

Threat Subcategory: Sewage System Or Sewage Works - Storage Of Sewage (E.G. Treatment Plant Tanks)

Chemical

1070		
1070		Vinyl chloride or another DNAPL that could degrade to vinyl chloride
1085	1. The system is a treatment tank or storage tank that is part of a sewage works within the meaning of the Ontario Water Resources Act, the tank treats or stores sanitary sewage containing human waste, and a part of the tank, but not all, is below grade. 2. The system is associated with a wastewater treatment facility that is designed to discharge treated sanitary sewage at an average daily rate that is more than 50,000 cubic metres on an annual basis.	BTEX
1086		Cadmium or one or more of its compounds containing Cadmium
1088		Hexachlorobenzene
1089		Lead or one or more of its compounds containing Lead
1090		Mercury or one or more of its compounds containing Mercury
1091		Nitrogen
1092		Nitrosodimethylamine-N (NDMA)
1093		one or more Polychlorinated Biphenyls (PCBs)
1095		Trichloroethylene or another DNAP that could degrade to
		Trichloroethylene
1096		Trichloroethylene Vinyl chloride or another DNAPL that could degrade to vinyl chloride
	handling and storage of a dense non-aqueous phase liquid. Threat Subcategory: Storage Of A Dense Non Aqueous Phase Liquid (DNA)	Vinyl chloride or another DNAPL that could degrade to vinyl chloride
The l		Vinyl chloride or another DNAPL that could degrade to vinyl chloride
The l		Vinyl chloride or another DNAPL that could degrade to vinyl chloride PL)
<u>Γhe l</u> Ref #	Circumstances	Vinyl chloride or another DNAPL that could degrade to vinyl chloride PL) Chemical
The l Ref # 1098 1099	Circumstances	Vinyl chloride or another DNAPL that could degrade to vinyl chloride PL) Chemical Dioxane-1,4 one or more Polycyclic Aromatic
The I Ref # 1098 1099	Circumstances	Vinyl chloride or another DNAPL that could degrade to vinyl chloride PL) Chemical Dioxane-1,4 one or more Polycyclic Aromatic Hydrocarbons (PAHs) Tetrachloroethylene (PCE)
The I Ref # 1098 1099 1100 1101	Circumstances	Vinyl chloride or another DNAPL that could degrade to vinyl chloride PL) Chemical Dioxane-1,4 one or more Polycyclic Aromatic Hydrocarbons (PAHs) Tetrachloroethylene (PCE) Trichloroethylene or another DNAPI that could degrade to
The I Ref # 1098 1099 1100 1101	Circumstances	Vinyl chloride or another DNAPL that could degrade to vinyl chloride PL) Chemical Dioxane-1,4 one or more Polycyclic Aromatic Hydrocarbons (PAHs) Tetrachloroethylene (PCE) Trichloroethylene or another DNAPI that could degrade to Trichloroethylene Vinyl chloride or another DNAPL
	Circumstances 1. The storage of a DNAPL at or above grade.	Vinyl chloride or another DNAPL that could degrade to vinyl chloride PL) Chemical Dioxane-1,4 one or more Polycyclic Aromatic Hydrocarbons (PAHs) Tetrachloroethylene (PCE) Trichloroethylene or another DNAPI that could degrade to Trichloroethylene Vinyl chloride or another DNAPL that could degrade to vinyl chloride

Circumstances

Ref#

The h	nandling and storage of a dense non-aqueous phase liquid. Threa	t Subcategory: Storage Of A Dense Non Aqueous Phase Liquid (DNA)	PL)
Ref #	Circumstances		Chemical
1111			Trichloroethylene or another DNAPL that could degrade to Trichloroethylene
1112			Vinyl chloride or another DNAPL that could degrade to vinyl chloride
The h	nandling and storage of pesticide. Threa	t Subcategory: Storage Of A Pesticide	
Ref#	Circumstances		Chemical
1151	1.A pesticide is stored for retail sale or for use in extermination within the meaning of the Pesticides Act. 2.The is more than 25 but not more than 250 kilograms.	total mass of all materials stored that contain the pesticide, in any form including liquid or solid,	MCPA (2-methyl-4-chlorophenoxyacetic acid)
1162	1.A pesticide is stored at a facility where it is manufactured or processed, or from which it is wholesaled, exclude Pesticides Act. 2.The total mass of all materials stored that contain the pesticide, in any form including liquid or		MCPA (2-methyl-4- chlorophenoxyacetic acid)
1168	1.A pesticide is stored for retail sale or for use in extermination within the meaning of the Pesticides Act. 2.The is more than 250 but not more than 2,500 kilograms.	total mass of all materials stored that contain the pesticide, in any form including liquid or solid,	Atrazine
1169			Dicamba
1170			Dichlorophenoxy Acetic Acid (D-2,4)
1171			Dichloropropene-1,3
1173			MCPA (2-methyl-4-chlorophenoxyacetic acid)
1175			Mecoprop
1179	1.A pesticide is stored at a facility where it is manufactured or processed, or from which it is wholesaled, exclude Pesticides Act. 2.The total mass of all materials stored that contain the pesticide, in any form including liquid or		Atrazine
1180			Dicamba
1181			Dichlorophenoxy Acetic Acid (D-2,4)
1182			Dichloropropene-1,3
1184			MCPA (2-methyl-4- chlorophenoxyacetic acid)
1186			Mecoprop
1190	1.A pesticide is stored for retail sale or for use in extermination within the meaning of the Pesticides Act. 2.The is more than 2,500 kilograms.	total mass of all materials stored that contain the pesticide, in any form including liquid or solid,	Atrazine
1191			Dicamba
1192			Dichlorophenoxy Acetic Acid (D-2,4)
1193			Dichloropropene-1,3
1194			Glyphosate
1195			MCPA (2-methyl-4- chlorophenoxyacetic acid)

The handling and storage of pesticide.

Threat Subcategory: Storage Of A Pesticide

Ref #	Circumstances	Chemical
1196		MCPB (4-(4-chloro-2-methylphenoxy)butanoic acid)
1197		Mecoprop
1198		Metalaxyl
1199		Metolachlor or s-Metolachlor
1200		Pendimethalin

The storage of agricultural source material.

Ref#	Circumstances	Chemical
1201	1. The agricultural source material is stored at or above grade in or on a permanent nutrient storage facility. 2. The weight or volume of manure stored annually on a farm unit is sufficient to annually land apply agricultural source material at a rate that is not more than 0.5 nutrient units per acre of the farm units.	Nitrogen
1202		Phosphorus (total)
1203	1. The agricultural source material is stored at or above grade on a temporary field nutrient storage site. 2. The weight or volume of manure stored annually on a farm unit is sufficient to annually land apply agricultural source material at a rate that is not more than 0.5 nutrient units per acre of the farm units.	Nitrogen
1204		Phosphorus (total)
1207	1.A portion, but not all, of the agricultural source material is stored above grade in or on a permanent nutrient storage facility. 2. The weight or volume of manure stored annually on a farm unit is sufficient to annually land apply agricultural source material at a rate that is not more than 0.5 nutrient units per acre of the farm units.	Nitrogen
1208		Phosphorus (total)
1209	1. The agricultural source material is stored at or above grade in or on a permanent nutrient storage facility. 2. The weight or volume of manure stored annually on a farm unit is sufficient to annually land apply agricultural source material at a rate that is more than 0.5, but not more than 1.0 nutrient unit per acre of the farm units.	Nitrogen
1210		Phosphorus (total)
1211	1. The agricultural source material is stored at or above grade on a temporary field nutrient storage site. 2. The weight or volume of manure stored annually on a farm unit is sufficient to annually land apply agricultural source material at a rate that is more than 0.5, but not more than 1.0 nutrient unit per acre of the farm units.	Nitrogen
1212		Phosphorus (total)
1215	1.A portion, but not all, of the agricultural source material is stored above grade in or on a permanent nutrient storage facility. 2. The weight or volume of manure stored annually on a farm unit is sufficient to annually land apply agricultural source material at a rate that is more than 0.5, but not more than 1.0 nutrient unit per acre of the farm units.	Nitrogen
1216		Phosphorus (total)
1217	1. The agricultural source material is stored at or above grade in or on a permanent nutrient storage facility. 2. The weight or volume of manure stored annually on a farm unit is sufficient to annually land apply agricultural source material at a rate that is more than 1.0 nutrient unit per acre of the farm units.	Nitrogen
1218		Phosphorus (total)
1219	1. The agricultural source material is stored at or above grade on a temporary field nutrient storage site. 2. The weight or volume of manure stored annually on a farm unit is sufficient to annually land apply agricultural source material at a rate that is more than 1.0 nutrient unit per acre of the farm units.	Nitrogen
1220		Phosphorus (total)
1223	1.A portion, but not all, of the agricultural source material is stored above grade in or on a permanent nutrient storage facility. 2. The weight or volume of manure stored annually on a farm unit is sufficient to annually land apply agricultural source material at a rate that is more than 1.0 nutrient unit per acre of the farm units.	Nitrogen
1224		Phosphorus (total)

The handling and storage of an organic solvent.

Threat Subcategory: Storage Of An Organic Solvent

Ref#	Circumstances	Chemical
1249	1. The organic solvent is stored in a container at or above grade. 2. The quantity of organic solvent stored is more than 250, but not more than 2,500 litres.	Carbon Tetrachloride
1250		Chloroform
1251		Methylene Chloride (Dichloromethane)
1257	1. The organic solvent is stored in a container a part of which, but not all, is below grade. 2. The quantity of organic solvent stored is more than 250, but not more than 2,500 litres.	Carbon Tetrachloride
1258		Chloroform
1259		Methylene Chloride (Dichloromethane)
1261	1. The organic solvent is stored in a container at or above grade. 2. The quantity of organic solvent stored is more than 2,500 litres.	Carbon Tetrachloride
1262		Chloroform
1263		Methylene Chloride (Dichloromethane)
1264		Pentachlorophenol
1269	1. The organic solvent is stored in a container a part of which, but not all, is below grade. 2. The quantity of organic solvent stored is more than 2,500 litres.	Carbon Tetrachloride
1270		Chloroform
1271		Methylene Chloride (Dichloromethane)
1272		Pentachlorophenol
The h	andling and storage of commercial fertilizer. Threat Subcategory: Storage Of Commercial Fertilizer	
Ref#	Circumstances	Chemical
1283	1. The commercial fertilizer is stored for retail sale or in relation to its application. 2. The total mass of all materials stored that contain the commercial fertilizer, in any form including liquid or solid, is more than 250 but not more than 2,500 kilograms.	Nitrogen
1284		Phosphorus (total)
1285	1. The commercial fertilizer is stored at a facility where it is manufactured or processed, or from which it is wholesaled, excluding storage related solely to retail sale or in relation to the application of the fertilizer. 2. The total mass of all materials stored that contain the commercial fertilizer, in any form including liquid or solid, is more than 2,500 kilograms.	Nitrogen
1286		Phosphorus (total)
1287	1. The commercial fertilizer is stored for retail sale or in relation to its application. 2. The total mass of all materials stored that contain the commercial fertilizer, in any form including liquid or solid, is more than 2,500 kilograms.	Nitrogen
1288		Phosphorus (total)
The h	andling and storage of fuel. Threat Subcategory: Storage Of Fuel	
Ref#	Circumstances	Chemical
1354	1. The storage of liquid fuel in a tank at or above grade at a facility as defined in section 1 of O. Reg. 213/01 (Fuel Oil) made under the Technical Standards and Safety Act, 2000 or a facility as defined in section 1 of O. Reg. 217/01 (Liquid Fuels) made under the Technical Standards and Safety Act, 2000, but not including a bulk plant. 2. The fuel is stored in a quantity that is more than 2,500 litres.	BTEX

The handling and storage of fuel.

Threat Subcategory: Storage Of Fuel

Ref#	Circumstances	Chemical
1379	1. The storage of liquid fuel in a tank at or above grade at a bulk plant as defined in section 1 of O. Reg. 217/01 (Liquid Fuels) made under the Technical Standards and Safety Act, 2000, or a facility that manufacturers or refines fuel. 2. The fuel is stored in a quantity that is more than 2,500 litres.	BTEX
1384	1. The storage of liquid fuel in a tank at or above grade at a facility as defined in section 1 of O. Reg. 213/01 (Fuel Oil) made under the Technical Standards and Safety Act, 2000 or a facility as defined in section 1 of O. Reg. 217/01 (Liquid Fuels) made under the Technical Standards and Safety Act, 2000, but not including a bulk plant. 2. The fuel is stored in a quantity that is more than 2,500 litres.	
1385		Petroleum Hydrocarbons F1 (nC6-nC10)
1386		Petroleum Hydrocarbons F4 (>nC34)
1387		Petroleum Hydrocarbons F2 (>nC10-nC16)
1388		Petroleum Hydrocarbons F3 (>nC16-nC34)
1369	1. The storage of liquid fuel in a tank, a part of which, but not all, is below grade at a facility as defined in section 1 of O. Reg. 213/01 (Fuel Oil) made under the Technical Standards and Safety Act, 2000 or a facility as defined in section 1 of O. Reg. 217/01 (Liquid Fuels) made under the Technical Standards and Safety Act, 2000, but not including a bulk plant. 2. The fuel is stored in a quantity that is more than 250, but not more than 2,500 litres.	BTEX
1399	1. The storage of liquid fuel in a tank, a part of which, but not all, is below grade at a facility as defined in section 1 of O. Reg. 213/01 (Fuel Oil) made under the Technical Standards and Safety Act, 2000 or a facility as defined in section 1 of O. Reg. 217/01 (Liquid Fuels) made under the Technical Standards and Safety Act, 2000, but not including a bulk plant. 2. The fuel is stored in a quantity that is more than 2,500 litres.	BTEX
1400		Petroleum Hydrocarbons F1 (nC6-nC10)
1401		Petroleum Hydrocarbons F4 (>nC34)
1402		Petroleum Hydrocarbons F2 (>nC10-nC16)
1403		Petroleum Hydrocarbons F3 (>nC16-nC34)
1404	1. The storage of liquid fuel in a tank, a part of which, but not all, is below grade and at a bulk plant as defined in section 1 of O. Reg. 217/01 (Liquid Fuels) made under the Technical Standards and Safety Act, 2000, or a facility that manufacturers or refines fuel. 2. The fuel is stored in a quantity that is more than 2,500 litres.	BTEX
The h	andling and storage of non-agricultural source material. Threat Subcategory: Storage of Non-Agricultural Source Material (NASM)	
Ref #	Circumstances	Chemical
1409	1. The non-agricultural source material is stored at or above grade in or on a permanent nutrient storage facility. 2. The mass of nitrogen in the non-agricultural source material stored is less than 0.5 tonnes.	Nitrogen
1410		Phosphorus (total)
1411	1. The non-agricultural source material is stored at or above grade on a temporary field nutrient storage site. 2. The mass of nitrogen in the non-agricultural source material stored is less than 0.5 tonnes.	Nitrogen
1412		Phosphorus (total)
1415	1.A portion, but not all, of the non-agricultural source material is stored above grade in or on a permanent nutrient storage facility. 2.The mass of nitrogen in the non-agricultural source material stored is less than 0.5 tonnes.	Nitrogen
1416		Phosphorus (total)
1417	1. The non-agricultural source material is stored at or above grade in or on a permanent nutrient storage facility. 2. The mass of nitrogen in the non-agricultural source material stored is at least 0.5 tonnes but not more than 5 tonnes.	Nitrogen

The handling and storage of non-agricultural source material.

Threat Subcategory: Storage of Non-Agricultural Source Material (NASM)

1418		Phosphorus (total)
		_
	the non-agricultural source material is stored at or above grade on a temporary field nutrient storage site. 2. The mass of nitrogen in the non-agricultural source material stored is at least 0.5 tonnes but not ten than 5 tonnes.	Nitrogen
1420		Phosphorus (total)
•	portion, but not all, of the non-agricultural source material is stored above grade in or on a permanent nutrient storage facility. 2. The mass of nitrogen in the non-agricultural source material stored is at least tonnes but not more than 5 tonnes.	Nitrogen
1424		Phosphorus (total)
1425 1.The	he non-agricultural source material is stored at or above grade in or on a permanent nutrient storage facility. 2. The mass of nitrogen in the non-agricultural source material stored is more than 5 tonnes.	Nitrogen
1426		Phosphorus (total)
1427 1.The	ne non-agricultural source material is stored at or above grade on a temporary field nutrient storage site. 2. The mass of nitrogen in the non-agricultural source material stored is more than 5 tonnes.	Nitrogen
1428		Phosphorus (total)
	portion, but not all, of the non-agricultural source material is stored above grade in or on a permanent nutrient storage facility. 2. The mass of nitrogen in the non-agricultural source material stored is more a 5 tonnes.	Nitrogen
1432		Phosphorus (total)

The handling and storage of road salt.

Ref #	Circumstances	Chemical
1433	1. The storage of road salt in a manner that may result in its exposure to precipitation or runoff from precipitation or snow melt. 2. The quantity stored is less than 500 tonnes.	Chloride
1434		Sodium
1437	1. The storage of road salt in a manner that may result in its exposure to precipitation or runoff from precipitation or snow melt. 2. The quantity stored is at least 500, but not more than 5,000 tonnes.	Chloride
1438		Sodium
1441	1. The storage of road salt in a manner that may result in its exposure to precipitation or runoff from precipitation or snow melt. 2. The quantity stored is more than 5,000 tonnes.	Chloride
1442		Sodium
1443	1. The storage of road salt in a salt dome or similar facility designed to protect the road salt from exposure to precipitation or runoff from precipitation or snow melt. 2. The quantity stored is more than 5,000 tonnes.	Chloride
1444		Sodium

The storage of snow.

Ref #	Circumstances	Chemical
1445	1. The snow is stored at or above grade. 2. The area upon which snow is stored is at least 0.01, but not more than 0.5 hectares.	Chloride
1446		Copper or one or more of its compounds containing Copper
1447		Cyanide (CN-)
1448		Lead or one or more of its compounds containing Lead

The storage of snow.

Ref#	Circumstances	Chemical
1449		Nitrogen
1450		Petroleum Hydrocarbons F1 (nC6-nC10)
1451		Petroleum Hydrocarbons F4 (>nC34)
1453		Petroleum Hydrocarbons F3 (>nC16-nC34)
1454		Sodium
1455		Zinc or one or more of its compounds containing Zinc
1467	1. The snow is stored at or above grade. 2. The area upon which snow is stored is more than 0.5, but not more than 1 hectares.	Chloride
1468		Copper or one or more of its compounds containing Copper
1469		Cyanide (CN-)
1470		Lead or one or more of its compounds containing Lead
1471		Nitrogen
1472		Petroleum Hydrocarbons F1 (nC6-nC10)
1473		Petroleum Hydrocarbons F4 (>nC34)
1474		Petroleum Hydrocarbons F2 (>nC10-nC16)
1475		Petroleum Hydrocarbons F3 (>nC16-nC34)
1476		Sodium
1477		Zinc or one or more of its compounds containing Zinc
1489	1. The snow is stored at or above grade. 2. The area upon which snow is stored is more than 1, but not more than 5 hectares.	Chloride
1490		Copper or one or more of its compounds containing Copper
1491		Cyanide (CN-)
1492		Lead or one or more of its compounds containing Lead
1493		Nitrogen
1494		Petroleum Hydrocarbons F1 (nC6-nC10)
1495		Petroleum Hydrocarbons F4 (>nC34)

The storage of snow.

Ref#	Circumstances	Chemical
1496		Petroleum Hydrocarbons F2 (>nC10-nC16)
1497		Petroleum Hydrocarbons F3 (>nC16-nC34)
1498		Sodium
1499		Zinc or one or more of its compounds containing Zinc
1511	1. The snow is stored at or above grade. 2. The area upon which snow is stored is more than 5 hectares.	Chloride
1512		Copper or one or more of its compounds containing Copper
1513		Cyanide (CN-)
1514		Lead or one or more of its compounds containing Lead
1515		Nitrogen
1516		Petroleum Hydrocarbons F1 (nC6-nC10)
1517		Petroleum Hydrocarbons F4 (>nC34)
1518		Petroleum Hydrocarbons F2 (>nC10-nC16)
1519		Petroleum Hydrocarbons F3 (>nC16-nC34)
1520		Sodium
1521		Zinc or one or more of its compounds containing Zinc

The establishment, operation or maintenance of a waste disposal site within the meaning of Part V of the Environmental Protection Act. Threat Subcategory: Storage, Treatment And Discharge Of Tailings From Mines

Ref #	Circumstances	Chemical
1546	1. Tailings from mining operations are stored using an impoundment structure located on the surface. 2. The site is not part of a facility for which the NPRI Notice requires a person to report.	Arsenic or one or more of its compounds containing Arsenic
1547		Cadmium or one or more of its compounds containing Cadmium
1548		Chromium VI
1551		Lead or one or more of its compounds containing Lead
1552		Mercury or one or more of its compounds containing Mercury

The establishment, operation or maintenance of a waste disposal site within the meaning of Part V of the Environmental Protection Act.

Threat Subcategory: Storage, Treatment And Discharge Of Tailings From Mines

Ref#	Circumstances	Chemical
1559	1. Tailings from mining operations are stored in a pit. 2. The site is part of a facility for which the NPRI Notice requires a person to report and the report must include information in relation to a substance listed in Group 1, 2, 3 or 4 of Part 1 of Schedule 1 or Part 2 of Schedule 1 of the notice.	Arsenic or one or more of its compounds containing Arsenic
1565		Mercury or one or more of its compounds containing Mercury
1572	1. Tailings from mining operations are stored using an impoundment structure located on the surface. 2. The site is part of a facility for which the NPRI Notice requires a person to report and the report must include information in relation to a substance listed in Group 1, 2, 3 or 4 of Part 1 of Schedule 1 or Part 2 of Schedule 1 of the notice.	Arsenic or one or more of its compounds containing Arsenic
1573		Cadmium or one or more of its compounds containing Cadmium
1574		Chromium VI
1575		Copper or one or more of its compounds containing Copper
1576		Cyanide (CN-)
1577		Lead or one or more of its compounds containing Lead
1578		Mercury or one or more of its compounds containing Mercury
1579		Nickel or one or more of its compounds containing Nickel
1580		Nitrogen
1581		Phosphorus (total)
1582		Silver or one or more of its compounds containing Silver
1583		Sulphide (Hydrogen)
1584		Zinc or one or more of its compounds containing Zinc

The establishment, operation or maintenance of a waste disposal site within the meaning of Part V of the Environmental Protection Act. Threat Subcategory: Waste Disposal Site - Landfarming Of Petroleum Refining Waste

Ref #	Circumstances	Chemical
1585	1. The land disposal of petroleum refining waste within the meaning of clause (d) of the definition of "land disposal" in section 1 of Regulation 347 (General - Waste Management) R.R.O. 1990 made under the Environmental Protection Act, is undertaken at the site. 2. The area where the land disposal is undertaken is not more than 1 hectare.	BTEX
1586		one or more Polycyclic Aromatic Hydrocarbons (PAHs)
1591	1. The land disposal of petroleum refining waste within the meaning of clause (d) of the definition of "land disposal" in section 1 of Regulation 347 (General - Waste Management) R.R.O. 1990 made under the Environmental Protection Act, is undertaken at the site. 2. The area where the land disposal is undertaken is more than 1, but not more than 10 hectares.	BTEX
1592		one or more Polycyclic Aromatic Hydrocarbons (PAHs)

The establishment, operation or maintenance of a waste disposal site within the meaning of Part V of the Environmental Protection Act.

Threat Subcategory: Waste Disposal Site - Landfarming Of Petroleum Refining Waste

Ref #	Circumstances	Chemical
1593		Petroleum Hydrocarbons F1 (nC6-nC10)
1594		Petroleum Hydrocarbons F4 (>nC34)
1595		Petroleum Hydrocarbons F2 (>nC10-nC16)
1596		Petroleum Hydrocarbons F3 (>nC16-nC34)
1597	1. The land disposal of petroleum refining waste within the meaning of clause (d) of the definition of "land disposal" in section 1 of Regulation 347 (General - Waste Management) R.R.O. 1990 made under the Environmental Protection Act, is undertaken at the site. 2. The area where the land disposal is undertaken is more than 10 hectares.	BTEX
1598		one or more Polycyclic Aromatic Hydrocarbons (PAHs)
1599		Petroleum Hydrocarbons F1 (nC6-nC10)
1600		Petroleum Hydrocarbons F4 (>nC34)
1601		Petroleum Hydrocarbons F2 (>nC10-nC16)
1602		Petroleum Hydrocarbons F3 (>nC16-nC34)

The establishment, operation or maintenance of a waste disposal site within the meaning of Part V of the Environmental Protection Act.

Threat Subcategory: Waste Disposal Site - Landfilling (Hazardous Waste)

Ref #	Circumstances	Chemical
1615	1. The land disposal of hazardous waste, liquid industrial waste, or processed liquid industrial waste, within the meaning of clauses (a) and (b) of the definition of "land disposal" in section 1 of Regulation 347, R.R.O. 1990 (General - Waste Management) made under the Environmental Protection Act, is undertaken at the site. 2. The fill area is at least 1 but not more than 10 hectares.	Arsenic or one or more of its compounds containing Arsenic
1617		Cadmium or one or more of its compounds containing Cadmium
1618		Chromium VI
1619		Dichlorophenoxy Acetic Acid (D-2,4)
1620		Lead or one or more of its compounds containing Lead
1621		Mercury or one or more of its compounds containing Mercury
1622		one or more Polychlorinated Biphenyls (PCBs)
1623		Selenium or one or more of its compounds containing Selenium
1624		Silver or one or more of its compounds containing Silver

The establishment, operation or maintenance of a waste disposal site within the meaning of Part V of the Environmental Protection Act.

Threat Subcategory: Waste Disposal Site - Landfilling (Hazardous Waste)

Ref#	Circumstances	Chemical
1625		Trichlorophenoxyacetic acid-2,4,5
1626		Uranium
1627	1. The land disposal of hazardous waste, liquid industrial waste, or processed liquid industrial waste, within the meaning of clauses (a) and (b) of the definition of "land disposal" in section 1 of Regulation 347, R.R.O. 1990 (General - Waste Management) made under the Environmental Protection Act, is undertaken at the site. 2. The fill area is more than 10 hectares.	Arsenic or one or more of its compounds containing Arsenic
1628		Barium
1629		Cadmium or one or more of its compounds containing Cadmium
1630		Chromium VI
1631		Dichlorophenoxy Acetic Acid (D-2,4)
1632		Lead or one or more of its compounds containing Lead
1633		Mercury or one or more of its compounds containing Mercury
1634		one or more Polychlorinated Biphenyls (PCBs)
1635		Selenium or one or more of its compounds containing Selenium
1636		Silver or one or more of its compounds containing Silver
1637		Trichlorophenoxyacetic acid-2,4,5
1638		Uranium

The establishment, operation or maintenance of a waste disposal site within the meaning of Part V of the Environmental Protection Act. Threat Subcategory: Waste Disposal Site - Landfilling (Municipal Waste)

Ref #	Circumstances	Chemical
1651	1. The land disposal of municipal waste, within the meaning of clauses (a) and (b) of the definition of "land disposal" in section 1 of Regulation 347 (General - Waste Management) made under the Environmental Protection Act, is undertaken at the site. 2. The fill area is at least 1 but not more than 10 hectares.	Arsenic or one or more of its compounds containing Arsenic
1653		BTEX
1654		Cadmium or one or more of its compounds containing Cadmium
1656		Lead or one or more of its compounds containing Lead
1657		Mercury or one or more of its compounds containing Mercury
1658		Nitrogen

<u>The establishment, operation or maintenance of a waste disposal site within</u> the meaning of Part V of the Environmental Protection Act.

Threat Subcategory: Waste Disposal Site - Landfilling (Municipal Waste)

Ref#	Circumstances	Chemical	
1659		Selenium or one or more of its compounds containing Selenium	
1660		Trichloroethylene or another DNAPL that could degrade to Trichloroethylene	
1661		Uranium	
1662		Vinyl chloride or another DNAPL that could degrade to vinyl chloride	
	1. The land disposal of municipal waste, within the meaning of clauses (a) and (b) of the definition of "land disposal" in section 1 of Regulation 347 (General - Waste Management) made under the Environmental Protection Act, is undertaken at the site. 2. The fill area is more than 10 hectares.	Arsenic or one or more of its compounds containing Arsenic	
1664		Barium	
1665		BTEX	
1666		Cadmium or one or more of its compounds containing Cadmium	
1667		Dichlorobenzene-1,4 (para)	
1668		Lead or one or more of its compounds containing Lead	
1669		Mercury or one or more of its compounds containing Mercury	
1670		Nitrogen	
1671		Selenium or one or more of its compounds containing Selenium	
1672		Trichloroethylene or another DNAPL that could degrade to Trichloroethylene	
1673		Uranium	
1674		Vinyl chloride or another DNAPL that could degrade to vinyl chloride	
	The establishment, operation or maintenance of a waste disposal site within the meaning of Part V of the Environmental Protection Act. Threat Subcategory: Waste Disposal Site - Landfilling (Solid Non Hazardous Industrial or Commercial)		
Ref #	Circumstances	Chemical	
	1.The land disposal of industrial waste or commercial waste within the meaning of clause (c) of the definition of "land disposal" in section 1 of Regulation 347 (General - Waste Management) made under the Environmental Protection Act, is undertaken at the site. 2.The fill area is at least 1 but not more than 10 hectares.	Arsenic or one or more of its compounds containing Arsenic	
1689		BTEX	
1690		Cadmium or one or more of its compounds containing Cadmium	

The establishment, operation or maintenance of a waste disposal site within the meaning of Part V of the Environmental Protection Act.

Threat Subcategory: Waste Disposal Site - Landfilling (Solid Non Hazardous Industrial or Commercial)

Ref#	Circumstances	Chemical
1692		Lead or one or more of its compounds containing Lead
1693		Mercury or one or more of its compounds containing Mercury
1694		Nitrogen
1695		Selenium or one or more of its compounds containing Selenium
1696		Trichloroethylene or another DNAPL that could degrade to Trichloroethylene
1697		Uranium
1698		Vinyl chloride or another DNAPL that could degrade to vinyl chloride
1699	1. The land disposal of industrial waste or commercial waste within the meaning of clause (c) of the definition of "land disposal" in section 1 of Regulation 347 (General - Waste Management) made under the Environmental Protection Act, is undertaken at the site. 2. The fill area is more than 10 hectares.	Arsenic or one or more of its compounds containing Arsenic
1700		Barium
1701		BTEX
1702		Cadmium or one or more of its compounds containing Cadmium
1703		Dichlorobenzene-1,4 (para)
1704		Lead or one or more of its compounds containing Lead
1705		Mercury or one or more of its compounds containing Mercury
1706		Nitrogen
1707		Selenium or one or more of its compounds containing Selenium
1708		Trichloroethylene or another DNAPL that could degrade to Trichloroethylene
1709		Uranium
1710		Vinyl chloride or another DNAPL that could degrade to vinyl chloride

The establishment, operation or maintenance of a waste disposal site within the meaning of Part V of the Environmental Protection Act.

Threat Subcategory: Waste Disposal Site - PCB Waste Storage

Ref # Circumstances Chemical

Ref # Circumstances Chemical

1880		one or more Polychlorinated
	Environmental Protection Act or was delivered to a site under written instructions of a Director in accordance with clause 8(a) of that regulation.	Biphenyls (PCBs)
1882	1.PCB waste stored a storage tank that is installed partially below grade. 2.The PCB waste is stored at a PCB waste disposal site as described in Section 3 of Regulation 362 (Waste Management – PCBs),	
	R.R.O. 1990, made under the Environmental Protection Act or was delivered to a site under written instructions of a Director in accordance with clause 8(a) of that regulation.	
1883	1.PCB waste is stored in an outdoor area and not in a container. 2.The PCB waste is stored at a PCB waste disposal site as described in Section 3 of Regulation 362 (Waste Management – PCBs), R.R.O. 1990,	
	made under the Environmental Protection Act or was delivered to a site under written instructions of a Director in accordance with clause 8(a) of that regulation.	

The establishment, operation or maintenance of a waste disposal site within the meaning of Part V of the Environmental Protection Act. Threat Subcategory: Waste Disposal Site - Storage Of Hazardous Waste At Disposal Sites - Storage Of Hazardous Waste At Dispo

Ref#	Circumstances	Chemical
1884	1. Hazardous waste or liquid industrial waste is stored at or above grade.	Arsenic or one or more of its compounds containing Arsenic
1885		Barium
1886		Cadmium or one or more of its compounds containing Cadmium
1887		Chromium VI
1888		Dichlorophenoxy Acetic Acid (D-2,4)
1889		Lead or one or more of its compounds containing Lead
1890		Mercury or one or more of its compounds containing Mercury
1891		Selenium or one or more of its compounds containing Selenium
1892		Silver or one or more of its compounds containing Silver
1893		Trichlorophenoxyacetic acid-2,4,5
1904	1. Hazardous waste or liquid industrial waste is stored, and a portion, but not all of the waste is stored below grade.	Arsenic or one or more of its compounds containing Arsenic
1905		Barium
1906		Cadmium or one or more of its compounds containing Cadmium
1907		Chromium VI
1908		Dichlorophenoxy Acetic Acid (D-2,4)
1909		Lead or one or more of its compounds containing Lead
1910		Mercury or one or more of its compounds containing Mercury

The establishment, operation or maintenance of a waste disposal site within the meaning of Part V of the Environmental Protection Act.

Threat Subcategory: Waste Disposal Site - Storage Of Hazardous Waste At Disposal Sites

Ref #	Circumstances	Chemical
1911		Selenium or one or more of its compounds containing Selenium
1912		Silver or one or more of its compounds containing Silver
1913		Trichlorophenoxyacetic acid-2,4,5

The establishment, operation or maintenance of a waste disposal site within the meaning of Part V of the Environmental Protection Act.

Threat Subcategory: Waste Disposal Site - Storage of wastes described in clauses (p), (q), (r), (s), (t) or (u) of the definition of hazardous waste

Ref#	Circumstances	Chemical
1914	1. A site that is not approved to accept hazardous waste or liquid industrial waste but accepts a waste described in clause (p), (q), (r), (s), (t) or (u) of the definition of hazardous waste as defined in Regulation 347 (General - Waste Management) made under the Environmental Protection Act, or in clause (d) of the definition of liquid industrial waste in that regulation, and stores the waste at or above grade.	Arsenic or one or more of its compounds containing Arsenic
1916		Cadmium or one or more of its compounds containing Cadmium
1917		Chromium VI
1918		Dichlorophenoxy Acetic Acid (D-2,4)
1919		Lead or one or more of its compounds containing Lead
1920		Mercury or one or more of its compounds containing Mercury
1921		Selenium or one or more of its compounds containing Selenium
1922		Silver or one or more of its compounds containing Silver
1923		Trichlorophenoxyacetic acid-2,4,5
1934		Arsenic or one or more of its compounds containing Arsenic
1936		Cadmium or one or more of its compounds containing Cadmium
1937		Chromium VI
1938		Dichlorophenoxy Acetic Acid (D-2,4)
1939		Lead or one or more of its compounds containing Lead
1940		Mercury or one or more of its compounds containing Mercury
1941		Selenium or one or more of its compounds containing Selenium

The establishment, operation or maintenance of a waste disposal site within	Threat Subcategory: Waste Disposal Site - Storage of wastes described in clauses (p), (q), (r), (s), (t) or
the meaning of Part V of the Environmental Protection Act.	(u) of the definition of hazardous waste

Ref#	Circumstances	Chemical
1942		Silver or one or more of its
		compounds containing Silver
1943		Trichlorophenoxyacetic acid-2,4,5