The h	andling and storage of fuel. Threat Subcategory: Handling Of Fuel	
Ref #	Circumstances	Chemical
112	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 not more than 25 litres.	BTEX
113		Petroleum Hydrocarbons F1 (nC6- nC10)
114		Petroleum Hydrocarbons F4 (>nC34)
115		Petroleum Hydrocarbons F2 (>nC10- nC16)
116		Petroleum Hydrocarbons F3 (>nC16- nC34)
117	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 not more than 25 litres.	BTEX
118		Petroleum Hydrocarbons F1 (nC6- nC10)
119		Petroleum Hydrocarbons F4 (>nC34)
120		Petroleum Hydrocarbons F2 (>nC10- nC16)
121		Petroleum Hydrocarbons F3 (>nC16- nC34)
122	1. The below 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 not more than 25 litres.	BTEX
127	1. The below 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 not more than 25 litres.	
132	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 25, but not more than 250 litres.	BTEX
133		Petroleum Hydrocarbons F1 (nC6- nC10)
134		Petroleum Hydrocarbons F4 (>nC34)
135		Petroleum Hydrocarbons F2 (>nC10- nC16)
136		Petroleum Hydrocarbons F3 (>nC16- nC34)
138	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 25, but not more than 250 litres.	Petroleum Hydrocarbons F1 (nC6-nC10)
139		Petroleum Hydrocarbons F4 (>nC34)
140		Petroleum Hydrocarbons F2 (>nC10- nC16)
141		Petroleum Hydrocarbons F3 (>nC16- nC34)

The h	andling and storage of fuel. Threat Subcategory: Handling Of Fuel	
Ref #	Circumstances	Chemical
142	1. The below 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 25, but not more than 250 litres.	BTEX
143		Petroleum Hydrocarbons F1 (nC6- nC10)
144		Petroleum Hydrocarbons F4 (>nC34)
145		Petroleum Hydrocarbons F2 (>nC10- nC16)
146		Petroleum Hydrocarbons F3 (>nC16- nC34)
147	1. The below 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 25, but not more than 250 litres.	BTEX
148		Petroleum Hydrocarbons F1 (nC6- nC10)
149		Petroleum Hydrocarbons F4 (>nC34)
150		Petroleum Hydrocarbons F2 (>nC10- nC16)
151		Petroleum Hydrocarbons F3 (>nC16- nC34)
153	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 250, but not more than 2,500 litres.	Petroleum Hydrocarbons F1 (nC6- nC10)
154		Petroleum Hydrocarbons F4 (>nC34)
155		Petroleum Hydrocarbons F2 (>nC10- nC16)
156		Petroleum Hydrocarbons F3 (>nC16- nC34)
162	1. The below 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 250, but not more than 2,500 litres.	BTEX
163		Petroleum Hydrocarbons F1 (nC6- nC10)
164		Petroleum Hydrocarbons F4 (>nC34)
165		Petroleum Hydrocarbons F2 (>nC10- nC16)
166		Petroleum Hydrocarbons F3 (>nC16- nC34)
167	1. The below 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
168		Petroleum Hydrocarbons F1 (nC6- nC10)

<u>The h</u>	andling and storage of fuel. Threat Subcategory: Handling Of Fuel	
Ref #	Circumstances	Chemical
169		Petroleum Hydrocarbons F4 (>nC34)
170		Petroleum Hydrocarbons F2 (>nC10- nC16)
171		Petroleum Hydrocarbons F3 (>nC16- nC34)
183	1. The below 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.	Petroleum Hydrocarbons F1 (nC6- nC10)
184		Petroleum Hydrocarbons F4 (>nC34)
185		Petroleum Hydrocarbons F2 (>nC10- nC16)
186		Petroleum Hydrocarbons F3 (>nC16- nC34)
188	1. The below 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.	Petroleum Hydrocarbons F1 (nC6- nC10)
189		Petroleum Hydrocarbons F4 (>nC34)
190		Petroleum Hydrocarbons F2 (>nC10- nC16)
191		Petroleum Hydrocarbons F3 (>nC16- nC34)
	nanagement of runoff that contains chemicals used in the de-icing of	
<u>aircra</u>		
Ref #	Circumstances	Chemical
193	1.Runoff containing de-icing materials may discharge to land or water. 2.The runoff originates at a remote airport.	Ethylene Glycol
	stablishment, operation or maintenance of a system that collects, stores, Threat Subcategory: Sewage System Or Sewage Works - Combined Sewer di	ischarge from a
<u>transr</u>	mits, treats or disposes of sewage. stormwater outlet to surface water	
Ref #	Circumstances	Chemical
212	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 not more than 500 cubic metres on an annual basis.	BTEX
213		Cadmium or one or more of its compounds containing Cadmium
214		Copper or one or more of its compounds containing Copper
215		Hexachlorobenzene
216		Lead or one or more of its compounds containing Lead
218		Nitrogen

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<u>The establishment, operation or maintenance of a system that collects, stores,</u> <u>transmits, treats or disposes of sewage.</u> Threat Subcategory: Sewage System Or Sewage Works - Combined Sewer discharge from a stormwater outlet to surface water

Ref #	Circumstances	Chemical
219		Nitrosodimethylamine-N (NDMA)
221		Pentachlorophenol
222		Trichloroethylene or another DNAPL that could degrade to Trichloroethylene
223		Vinyl chloride or another DNAPL that could degrade to vinyl chloride
224		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 - Discharge Of Untreated Stormwater From
A Stormwater Retention Pond

Ref #	Circumstances	Chemical
277	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 rural, agricultural, or low density residential.	Aluminum or one or more of its compounds containing Aluminum
279		Cadmium or one or more of its compounds containing Cadmium
280		Chloride
281		Chromium VI
282		Copper or one or more of its compounds containing Copper
283		Glyphosate
284		Lead or one or more of its compounds containing Lead
285		Месоргор
287		Nickel or one or more of its compounds containing Nickel
288		Nitrogen
289		one or more Polycyclic Aromatic Hydrocarbons (PAHs)
290		Petroleum Hydrocarbons F1 (nC6- nC10)
291		Petroleum Hydrocarbons F4 (>nC34)
292		Petroleum Hydrocarbons F2 (>nC10- nC16)
293		Petroleum Hydrocarbons F3 (>nC16- nC34)

Ref # Circumstances Chemical 294 Phosphorus (total) 295 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 1 but not 302 Glyphosate more than 10 hectares and the predominant land uses in the area are rural, agricultural, or low density residential. 309 Petroleum Hydrocarbons F1 (nC6nC10) 310 Petroleum Hydrocarbons F4 (>nC34) Petroleum Hydrocarbons F2 (>nC10-311 nC16) 353 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 Aluminum or one or more of its hectare and the predominant land use in the area is high density residential land use. compounds containing Aluminum 356 Chloride 358 Copper or one or more of its compounds containing Copper 359 Glyphosate 363 Nickel or one or more of its compounds containing Nickel 364 Nitrogen 366 Petroleum Hydrocarbons F1 (nC6nC10) 367 Petroleum Hydrocarbons F4 (>nC34) Petroleum Hydrocarbons F2 (>nC10-368 nC16) 369 Petroleum Hydrocarbons F3 (>nC16nC34) 370 Phosphorus (total) 371 Zinc or one or more of its compounds containing Zinc 435 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 Glyphosate hectare and the predominant land uses in the area are industrial or commercial. 442 Petroleum Hydrocarbons F1 (nC6nC10) 443 Petroleum Hydrocarbons F4 (>nC34) 444 Petroleum Hydrocarbons F2 (>nC10nC16)

<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

<u>The establishment, operation or maintenance of a system that collects, stores</u>, Threat Subcategory: Sewage System Or Sewage Works - Sanitary Sewers and related pipes <u>transmits, treats or disposes of sewage</u>.

Ref #	Circumstances	Chemical
643	1. The system is part of a wastewater collection facility that collects or transmits sewage containing human waste, but does not include a sewage storage tank or a designed bypass. 2. The system is designed to convey more than 250, but not more than 1,000 cubic metres of sewage per day.	BTEX
644		Cadmium or one or more of its compounds containing Cadmium
648		Lead or one or more of its compounds containing Lead
649		Mercury or one or more of its compounds containing Mercury
651		one or more Polychlorinated Biphenyls (PCBs)
656	1. The system is part of a wastewater collection facility that collects or transmits sewage containing human waste, but does not include a sewage storage tank or a designed bypass. 2. The system is designed to convey more than 1,000, but not more than 10,000 cubic metres of sewage per day.	BTEX
657		Cadmium or one or more of its compounds containing Cadmium
658		Copper or one or more of its compounds containing Copper
660		Hexachlorobenzene
661		Lead or one or more of its compounds containing Lead
662		Mercury or one or more of its compounds containing Mercury
663		Nitrogen
664		one or more Polychlorinated Biphenyls (PCBs)
665		one or more Polycyclic Aromatic Hydrocarbons (PAHs)
666		Pentachlorophenol
667		Phosphorus (total)
668		Zinc or one or more of its compounds containing Zinc
669	1. The system is part of a wastewater collection facility that collects or transmits sewage containing human waste, but does not include a sewage storage tank or a designed bypass. 2. The system is designed to convey more than 10,000, but not more than 100,000 cubic metres of sewage per day.	BTEX
670		Cadmium or one or more of its compounds containing Cadmium
671		Copper or one or more of its compounds containing Copper
672		Dichlorobenzidine-3,3'
673		Hexachlorobenzene

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<u>The establishment, operation or maintenance of a system that collects, stores</u>, Threat Subcategory: Sewage System Or Sewage Works - Sanitary Sewers and related pipes transmits, treats or disposes of sewage.

Ref #	Circumstances	Chemical
674		Lead or one or more of its compounds containing Lead
675		Mercury or one or more of its compounds containing Mercury
676		Nitrogen
677		one or more Polychlorinated Biphenyls (PCBs)
678		one or more Polycyclic Aromatic Hydrocarbons (PAHs)
679		Pentachlorophenol
680		Phosphorus (total)
681		Zinc or one or more of its compounds containing Zinc
684	1. The system is part of a wastewater collection facility that collects or transmits sewage containing human waste, but does not include a sewage storage tank or a designed bypass. 2. The system is designed to convey more than 100,000 cubic metres of sewage per day.	Copper or one or more of its compounds containing Copper
685		Dichlorobenzidine-3,3'
692		Pentachlorophenol
694		Zinc or one or more of its compounds containing Zinc

The establishment, operation or maintenance of a system that collects, stores, Threat Subcategory: Sewage System Or Sewage Works - Septic System

transmits, treats or disposes of sewage.

Ref #	Circumstances	Chemical
695	1. The system is an earth pit privy, privy vault, greywater system, cesspool, or a leaching bed system and its associated treatment unit. 2. The system is subject to the Ontario Building Code Act, 1992.	Acetone
696		Chloride
697		Dichlorobenzene-1,4 (para)
698		Nitrogen
699		Phosphorus (total)
700		Sodium
701	1. The system is an earth pit privy, privy vault, greywater system, cesspool, or a leaching bed system and its associated treatment unit. 2. The system is a sewage works within the meaning of the Ontario Water Resources Act.	Acetone
703		Dichlorobenzene-1,4 (para)

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

Ref #	Circumstances	Chemical
707	1. The system requires or uses a holding tank for the retention of hauled sewage at the site where it is produced before its collection by a hauled sewage system. 2. The system is subject to the Ontario Building Code Act, 1992.	Acetone
708		Chloride
709		Dichlorobenzene-1,4 (para)
710		Nitrogen
711		Phosphorus (total)
712		Sodium
713	1. The system requires or uses a holding tank for the retention of hauled sewage at the site where it is produced before its collection by a hauled sewage system. 2. The system is a sewage works within the meaning of the Ontario Water Resources Act.	Acetone
715		Dichlorobenzene-1,4 (para)
	<u>stablishment, operation or maintenance of a system that collects, stores,</u> <u>nits, treats or disposes of sewage.</u> Threat Subcategory: Sewage System Or Sewage Works - Sewage treatment surface water	
Ref #	Circumstances	Chemical
719	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 not more than 500 cubic metres on an annual basis.	BTEX
720		Cadmium or one or more of its compounds containing Cadmium
721		Copper or one or more of its compounds containing Copper
722		Hexachlorobenzene
723		Lead or one or more of its compounds containing Lead
725		Nitrogen
726		Nitrosodimethylamine-N (NDMA)
728		Pentachlorophenol
729		Trichloroethylene or another DNAP that could degrade to Trichloroethylene
730		Vinyl chloride or another DNAPL that could degrade to vinyl chloride
731		Zinc or one or more of its compound 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 Effluent Discharges
(Includes Lagoons)

Ref #	Circumstances	Chemical
786	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 not more than 500 cubic metres on an annual basis.	Barium
787		BTEX
788		Cadmium or one or more of its compounds containing Cadmium
789		Chlorophenol-2
790		Chromium VI
791		Copper or one or more of its compounds containing Copper
792		Cyanide (CN-)
793		Dibutyl phthalate
794		Dichlorobenzene-1,2 (ortho)
795		Dichlorobenzene-1,4 (para)
796		Dichlorophenol-2,4
797		Ethylene Glycol
798		Lead or one or more of its compounds containing Lead
801		Nickel or one or more of its compounds containing Nickel
802		Nitrogen
803		Nitrosodimethylamine-N (NDMA)
804		Phenol (or its salts)
805		Phosphorus (total)
806		Silver or one or more of its compounds containing Silver
807		Zinc or one or more of its compounds containing Zinc
817	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.	Dibutyl phthalate
818		Dichlorobenzene-1,2 (ortho)
819		Dichlorobenzene-1,4 (para)
821		Ethylene Glycol
828		Phenol (or its salts)

<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 - Storage Of Sewage (E.G. Treatment Plant Tanks)

Ref #	Circumstances	Chemical
904	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 not more than 500 cubic metres on an annual basis.	BTEX
905		Cadmium or one or more of its compounds containing Cadmium
908		Lead or one or more of its compounds containing Lead
909		Mercury or one or more of its compounds containing Mercury
911		Nitrosodimethylamine-N (NDMA)
912		one or more Polychlorinated Biphenyls (PCBs)
914		Vinyl chloride or another DNAPL that could degrade to vinyl chloride
942	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 500 but not more than 2,500 cubic metres on an annual basis.	BTEX
943		Cadmium or one or more of its compounds containing Cadmium
944		Copper or one or more of its compounds containing Copper
945		Hexachlorobenzene
946		Lead or one or more of its compounds containing Lead
947		Mercury or one or more of its compounds containing Mercury
948		Nitrogen
949		Nitrosodimethylamine-N (NDMA)
950		one or more Polychlorinated Biphenyls (PCBs)
951		Pentachlorophenol
952		Trichloroethylene or another DNAPI that could degrade to Trichloroethylene
953		Vinyl chloride or another DNAPL that could degrade to vinyl chloride
954		Zinc or one or more of its compound containing Zinc

<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 - Storage Of Sewage (E.G. Treatment Plant Tanks)

Ref #	Circumstances	Chemical
955	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 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 500 but not more than 2,500 cubic metres on an annual basis.	BTEX
956		Cadmium or one or more of its compounds containing Cadmium
959		Lead or one or more of its compounds containing Lead
960		Mercury or one or more of its compounds containing Mercury
962		Nitrosodimethylamine-N (NDMA)
963		one or more Polychlorinated Biphenyls (PCBs)
966		Vinyl chloride or another DNAPL that could degrade to vinyl chloride
981	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 2,500 but not more than 17,500 cubic metres on an annual basis.	BTEX
982		Cadmium or one or more of its compounds containing Cadmium
983		Copper or one or more of its compounds containing Copper
984		Hexachlorobenzene
985		Lead or one or more of its compounds containing Lead
986		Mercury or one or more of its compounds containing Mercury
987		Nitrogen
988		Nitrosodimethylamine-N (NDMA)
989		one or more Polychlorinated Biphenyls (PCBs)
990		Pentachlorophenol
991		Trichloroethylene or another DNAPI that could degrade to Trichloroethylene
992		Vinyl chloride or another DNAPL that could degrade to vinyl chloride
993		Zinc or one or more of its compounds containing Zinc

<u>The establishment, operation or maintenance of a system that collects, stores,</u> <u>transmits, treats or disposes of sewage.</u> Threat Subcategory: Sewage System Or Sewage Works - Storage Of Sewage (E.G. Treatment Plant Tanks)

Ref #	Circumstances	Chemical
994	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 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 2,500 but not more than 17,500 cubic metres on an annual basis.	BTEX
995		Cadmium or one or more of its compounds containing Cadmium
996		Copper or one or more of its compounds containing Copper
997		Hexachlorobenzene
998		Lead or one or more of its compounds containing Lead
999		Mercury or one or more of its compounds containing Mercury
1000		Nitrogen
1001		Nitrosodimethylamine-N (NDMA)
1002		one or more Polychlorinated Biphenyls (PCBs)
1003		Pentachlorophenol
1004		Trichloroethylene or another DNAPL that could degrade to Trichloroethylene
1005		Vinyl chloride or another DNAPL that could degrade to vinyl chloride
1006		Zinc or one or more of its compounds containing Zinc
1022	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 17,500 but not more than 50,000 cubic metres on an annual basis.	Copper or one or more of its compounds containing Copper
1029		Pentachlorophenol
1032		Zinc or one or more of its compounds containing Zinc
1033	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 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 17,500 but not more than 50,000 cubic metres on an annual basis.	BTEX
1034		Cadmium or one or more of its compounds containing Cadmium
1035		Copper or one or more of its compounds containing Copper
1036		Hexachlorobenzene

Ref #	Circumstances	Chemical
1037		Lead or one or more of its compounds containing Lead
1038		Mercury or one or more of its compounds containing Mercury
1039		Nitrogen
1040		Nitrosodimethylamine-N (NDMA)
1041		one or more Polychlorinated Biphenyls (PCBs)
1042		Pentachlorophenol
1043		Trichloroethylene or another DNAP that could degrade to Trichloroethylene
1044		Vinyl chloride or another DNAPL that could degrade to vinyl chloride
1045		Zinc or one or more of its compound containing Zinc
1074	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 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.	Copper or one or more of its compounds containing Copper
1081		Pentachlorophenol
1084		Zinc or one or more of its compound containing Zinc
929	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 not more than 500 cubic metres on an annual basis.	BTEX
930		Cadmium or one or more of its compounds containing Cadmium
933		Lead or one or more of its compounds containing Lead
934		Mercury or one or more of its compounds containing Mercury
936		Nitrosodimethylamine-N (NDMA)
937		one or more Polychlorinated Biphenyls (PCBs)
940		Vinyl chloride or another DNAPL that could degrade to vinyl chloride
968	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 500 but not more than 2,500 cubic metres on an annual basis.	BTEX

<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 - Storage Of Sewage (E.G. Treatment Plant Tanks)

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Dof #	Circumstanaaa	Chemical
Ref #	Circumstances	
969		Cadmium or one or more of its compounds containing Cadmium
970		Copper or one or more of its compounds containing Copper
971		Hexachlorobenzene
972		Lead or one or more of its compounds containing Lead
973		Mercury or one or more of its compounds containing Mercury
974		Nitrogen
975		Nitrosodimethylamine-N (NDMA)
976		one or more Polychlorinated Biphenyls (PCBs)
977		Pentachlorophenol
978		Trichloroethylene or another DNAPI that could degrade to Trichloroethylene
979		Vinyl chloride or another DNAPL that could degrade to vinyl chloride
980		Zinc or one or more of its compounds containing Zinc
1007	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 2,500 but not more than 17,500 cubic metres on an annual basis.	BTEX
1008		Cadmium or one or more of its compounds containing Cadmium
1009		Copper or one or more of its compounds containing Copper
1010		Hexachlorobenzene
1011		Lead or one or more of its compounds containing Lead
1012		Mercury or one or more of its compounds containing Mercury
1013		Nitrogen
1014		Nitrosodimethylamine-N (NDMA)
1015		one or more Polychlorinated Biphenyls (PCBs)

<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 - Storage Of Sewage (E.G. Treatment Plant Tanks)

transmits, treats or disposes of sewage. Tanks) Ref # Circumstances Chemical 1016 Pentachlorophenol 1017 Trichloroethylene or another DNAPL that could degrade to Trichloroethylene Vinyl chloride or another DNAPL 1018 that could degrade to vinyl chloride 1019 Zinc or one or more of its compounds containing Zinc 1048 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 storage tank that is part of a sewage works within the meaning of the Ontario Water Resources Act, the tank treats or storage tank that is part of a sewage works within the meaning of the Ontario Water Resources Act, the tank treats or storage tank that is part of a sewage works within the meaning of the Ontario Water Resources Act, the tank treats or storage tank that is part of a sewage works within the meaning of the Ontario Water Resources Act, the tank treats or storage tank that is part of a sewage works within the meaning of the Ontario Water Resources Act, the tank treats or storage tank that is part of a sewage works within the meaning of the Ontario Water Resources Act, the tank treats or storage tank that is part of a sewage works within the meaning of the Ontario Water Resources Act, the tank treats or storage tank that is part of a sewage works within the meaning of the Ontario Water Resources Act, the tank treats or storage tank that is part of a sewage works within the meaning of the Ontario Water Resources Act, the tank treats or storage tank that is part of a sewage works within the meaning of the Ontario Water Resources Act, the tank treats or storage tank that is part of a sewage works within the meaning of the Ontario Water Resources Act, the tank treats or storage tank that is part of a sewage works within the meaning of the Ontario Water Resources Act, the tank treats or storage tank that is part of a sewage works within the meaning of the Ontario Water Resources Act, the tank treats or storage tank that is part of a sewage works within the meaning of the Ontario Water Resources Act, the tank treats or storage tank that Copper or one or more of its 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 17,500 compounds containing Copper but not more than 50,000 cubic metres on an annual basis. 1055 Pentachlorophenol 1058 Zinc or one or more of its compounds containing Zinc The handling and storage of pesticide. **Threat Subcategory: Storage Of A Pesticide** Ref # Circumstances Chemical 1113 1.A pesticide 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 for use in extermination within the meaning of the Atrazine Pesticides Act. 2. The total mass of all materials stored that contain the pesticide, in any form including liquid or solid, is not more than 25 kilograms. 1114 Dicamba 1115 Dichlorophenoxy Acetic Acid (D-2,4) 1116 Dichloropropene-1,3 MCPA (2-methyl-4-1118 chlorophenoxyacetic acid) 1119 MCPB (4-(4-chloro-2methylphenoxy)butanoic acid) 1120 Mecoprop 1121 Metalaxyl Metolachlor or s-Metolachlor 1122 1123 Pendimethalin 1124 1.A pesticide is stored for retail sale or for use in extermination within the meaning of the Pesticides Act. 2. The total mass of all materials stored that contain the pesticide, in any form including liquid or solid, Atrazine is not more than 25 kilograms. 1125 Dicamba 1126 Dichlorophenoxy Acetic Acid (D-2,4) 1127 Dichloropropene-1,3 1128 Glyphosate

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

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The handling and storage of pesticide. Threat Subcategory: Storage Of A Pesticide		
Ref # 1130	Circumstances	Chemical MCPB (4-(4-chloro-2- methylphenoxy)butanoic acid)
1131		Месоргор
1132		Metalaxyl
1133		Metolachlor or s-Metolachlor
1134		Pendimethalin
1135	1.A pesticide 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 for use in extermination within the meaning of the Pesticides Act. 2. The total mass of all materials stored that contain the pesticide, in any form including liquid or solid, is more than 25 but not more than 250 kilograms.	Atrazine
1136		Dicamba
1137		Dichlorophenoxy Acetic Acid (D-2,4)
1138		Dichloropropene-1,3
1139		Glyphosate
1141		MCPB (4-(4-chloro-2- methylphenoxy)butanoic acid)
1142		Mecoprop
1143		Metalaxyl
1144		Metolachlor or s-Metolachlor
1145		Pendimethalin
1150	1.A pesticide is stored for retail sale or for use in extermination within the meaning of the Pesticides Act. 2. The total mass of all materials stored that contain the pesticide, in any form including liquid or solid, is more than 25 but not more than 250 kilograms.	Glyphosate
1152		MCPB (4-(4-chloro-2- methylphenoxy)butanoic acid)
1154		Metalaxyl
1155		Metolachlor or s-Metolachlor
1156		Pendimethalin
1161	1.A pesticide 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 for use in extermination within the meaning of the Pesticides Act. 2. The total mass of all materials stored that contain the pesticide, in any form including liquid or solid, is more than 250 but not more than 2,500 kilograms.	Glyphosate
1163		MCPB (4-(4-chloro-2- methylphenoxy)butanoic acid)
1165		Metalaxyl
1166		Metolachlor or s-Metolachlor
1167		Pendimethalin
The st	torage of agricultural source material.	
Ref #	Circumstances	Chemical

Ref #	Circumstances	Chemical
1205	1. The agricultural source material is stored below 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
1206		Phosphorus (total)
1213	1. The agricultural source material is stored below 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
1214		Phosphorus (total)
The l	nandling and storage of an organic solvent. Threat Subcategory: Storage Of An Organic Solvent	
Ref #	Circumstances	Chemical
1225	1. The organic solvent is stored in a container at or above grade. 2. The quantity of organic solvent stored is not more than 25 litres.	Carbon Tetrachloride
1226		Chloroform
1227		Methylene Chloride (Dichloromethane)
1228		Pentachlorophenol
1229	1. The organic solvent is stored in a container that is located below grade. 2. The quantity of organic solvent stored is not more than 25 litres.	Carbon Tetrachloride
1230		Chloroform
1233	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 not more than 25 litres.	Carbon Tetrachloride
1234		Chloroform
1235		Methylene Chloride (Dichloromethane)
1236		Pentachlorophenol
1240	1. The organic solvent is stored in a container at or above grade. 2. The quantity of organic solvent stored is more than 25, but not more than 250 litres.	Pentachlorophenol
1241	1. The organic solvent is stored in a container that is located below grade. 2. The quantity of organic solvent stored is more than 25, but not more than 250 litres.	Carbon Tetrachloride
1242		Chloroform
1243		Methylene Chloride (Dichloromethane)
1244		Pentachlorophenol
1248	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 25, but not more than 250 litres.	
1253	1. The organic solvent is stored in a container that is located below grade. 2. The quantity of organic solvent stored is more than 250, but not more than 2,500 litres.	Carbon Tetrachloride
1254		Chloroform
1255		Methylene Chloride (Dichloromethane)
1256		Pentachlorophenol
1268	1. The organic solvent is stored in a container that is located below grade. 2. The quantity of organic solvent stored is more than 2,500 litres.	Pentachlorophenol

<u>The l</u>	nandling and storage of commercial fertilizer. Threat Subcategory: Storage Of Commercial Fertilizer	
Ref #	Circumstances	Chemical
1273	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 not more than 25 kilograms.	Nitrogen
1274		Phosphorus (total)
1275	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 not more than 25 kilograms.	Nitrogen
1276		Phosphorus (total)
1277	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 25 but not more than 250 kilograms.	Nitrogen
1278		Phosphorus (total)
The l	nandling and storage of fuel. Threat Subcategory: Storage Of Fuel	
Ref #	Circumstances	Chemical
1289	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 not more than 25 litres.	BTEX
1290		Petroleum Hydrocarbons F1 (nC6- nC10)
1291		Petroleum Hydrocarbons F4 (>nC34)
1292		Petroleum Hydrocarbons F2 (>nC10- nC16)
1293		Petroleum Hydrocarbons F3 (>nC16- nC34)
1294	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. 213/01 (Fuel Oil) 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 not more than 25 litres.	BTEX
1295		Petroleum Hydrocarbons F1 (nC6- nC10)
1296		Petroleum Hydrocarbons F4 (>nC34)
1297		Petroleum Hydrocarbons F2 (>nC10- nC16)
1298		Petroleum Hydrocarbons F3 (>nC16- nC34)
1299	1. The storage of liquid fuel in a tank below grade and 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 not more than 25 litres.	BTEX
1304	1. The storage of liquid fuel in a tank below 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 not more than 25 litres.	
1319	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 25, but not more than 250 litres.	BTEX
1320		Petroleum Hydrocarbons F1 (nC6- nC10)
1321		Petroleum Hydrocarbons F4 (>nC34)

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<u>The l</u>	nandling and storage of fuel. Threat Subcategory: Storage Of Fuel	
Ref #	Circumstances	Chemical
1322		Petroleum Hydrocarbons F2 (>nC10- nC16)
1323		Petroleum Hydrocarbons F3 (>nC16- nC34)
1325	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 25, but not more than 250 litres.	Petroleum Hydrocarbons F1 (nC6- nC10)
1326		Petroleum Hydrocarbons F4 (>nC34)
1327		Petroleum Hydrocarbons F2 (>nC10- nC16)
1328		Petroleum Hydrocarbons F3 (>nC16- nC34)
1329	1. The storage of liquid fuel in a tank below grade and 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 25, but not more than 250 litres.	BTEX
1330		Petroleum Hydrocarbons F1 (nC6- nC10)
1331		Petroleum Hydrocarbons F4 (>nC34)
1332		Petroleum Hydrocarbons F2 (>nC10- nC16)
1333		Petroleum Hydrocarbons F3 (>nC16- nC34)
1334	1. The storage of liquid fuel in a tank below 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 25, but not more than 250 litres.	BTEX
1335		Petroleum Hydrocarbons F1 (nC6- nC10)
1336		Petroleum Hydrocarbons F4 (>nC34)
1337		Petroleum Hydrocarbons F2 (>nC10- nC16)
1338		Petroleum Hydrocarbons F3 (>nC16- nC34)
1350	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 250, but not more than 2,500 litres.	Petroleum Hydrocarbons F1 (nC6- nC10)
1351		Petroleum Hydrocarbons F4 (>nC34)
1352		Petroleum Hydrocarbons F2 (>nC10- nC16)
1353		Petroleum Hydrocarbons F3 (>nC16- nC34)
1359	1. The storage of liquid fuel in a tank below grade and 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

The h	andling and storage of fuel. Threat Subcategory: Storage Of Fuel	
Ref #	Circumstances	Chemical
1360		Petroleum Hydrocarbons F1 (nC6- nC10)
1361		Petroleum Hydrocarbons F4 (>nC34)
1362		Petroleum Hydrocarbons F2 (>nC10- nC16)
1363		Petroleum Hydrocarbons F3 (>nC16- nC34)
1364	1. The storage of liquid fuel in a tank below 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 250, but not more than 2,500 litres.	BTEX
1365		Petroleum Hydrocarbons F1 (nC6- nC10)
1366		Petroleum Hydrocarbons F4 (>nC34)
1367		Petroleum Hydrocarbons F2 (>nC10- nC16)
1368		Petroleum Hydrocarbons F3 (>nC16- nC34)
1390	1. The storage of liquid fuel in a tank below grade and 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.	Petroleum Hydrocarbons F1 (nC6- nC10)
1391		Petroleum Hydrocarbons F4 (>nC34)
1392		Petroleum Hydrocarbons F2 (>nC10- nC16)
1393		Petroleum Hydrocarbons F3 (>nC16- nC34)
1395	1. The storage of liquid fuel in a tank below 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.	Petroleum Hydrocarbons F1 (nC6- nC10)
1396		Petroleum Hydrocarbons F4 (>nC34)
1397		Petroleum Hydrocarbons F2 (>nC10- nC16)
1398		Petroleum Hydrocarbons F3 (>nC16- nC34)
1309	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 not more than 25 litres.	BTEX
1310		Petroleum Hydrocarbons F1 (nC6- nC10)
1311		Petroleum Hydrocarbons F4 (>nC34)
1312		Petroleum Hydrocarbons F2 (>nC10- nC16)

The h	The handling and storage of fuel. Threat Subcategory: Storage Of Fuel		
Ref #	Circumstances	Chemical	
1313		Petroleum Hydrocarbons F3 (>nC16- nC34)	
1314	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 not more than 25 litres.	BTEX	
1315		Petroleum Hydrocarbons F1 (nC6- nC10)	
1316		Petroleum Hydrocarbons F4 (>nC34)	
1317		Petroleum Hydrocarbons F2 (>nC10- nC16)	
1318		Petroleum Hydrocarbons F3 (>nC16- nC34)	
1340	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 25, but not more than 250 litres.	Petroleum Hydrocarbons F1 (nC6- nC10)	
1341		Petroleum Hydrocarbons F4 (>nC34)	
1342		Petroleum Hydrocarbons F2 (>nC10- nC16)	
1343		Petroleum Hydrocarbons F3 (>nC16- nC34)	
1344	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 25, but not more than 250 litres.	BTEX	
1345		Petroleum Hydrocarbons F1 (nC6- nC10)	
1346		Petroleum Hydrocarbons F4 (>nC34)	
1347		Petroleum Hydrocarbons F2 (>nC10- nC16)	
1348		Petroleum Hydrocarbons F3 (>nC16- nC34)	
1375	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 250, but not more than 2,500 litres.	Petroleum Hydrocarbons F1 (nC6- nC10)	
1376		Petroleum Hydrocarbons F4 (>nC34)	
1377		Petroleum Hydrocarbons F2 (>nC10- nC16)	
1378		Petroleum Hydrocarbons F3 (>nC16- nC34)	

Ref #CircumstancesChemical14131.The non-agricultural source material is stored below 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

<u>The h</u>	andling and storage of non-agricultural source material. Threat Subcategory: Storage of Non-Agricultural Source Material (NASM)	
Ref # 1414	Circumstances	Chemical Phosphorus (total)
1421	1. The non-agricultural source material is stored below 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
1422		Phosphorus (total)
<u>The h</u>	andling and storage of road salt.	
Ref #	Circumstances	Chemical
1435	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 less than 500 tonnes.	Chloride
1436		Sodium
The s	torage of snow.	
Ref #	Circumstances	Chemical
1456	1. The snow is stored below grade. 2. The area upon which snow is stored is at least 0.01, but not more than 0.5 hectares.	Chloride
1457		Copper or one or more of its compounds containing Copper
1458		Cyanide (CN-)
1459		Lead or one or more of its compounds containing Lead
1460		Nitrogen
1461		Petroleum Hydrocarbons F1 (nC6- nC10)
1462		Petroleum Hydrocarbons F4 (>nC34)
1463		Petroleum Hydrocarbons F2 (>nC10- nC16)
1464		Petroleum Hydrocarbons F3 (>nC16- nC34)
1465		Sodium
1466		Zinc or one or more of its compounds containing Zinc
1478	1. The snow is stored below grade. 2. The area upon which snow is stored is more than 0.5, but not more than 1 hectares.	Chloride
1479		Copper or one or more of its compounds containing Copper
1480		Cyanide (CN-)
1481		Lead or one or more of its compounds containing Lead
1482		Nitrogen

The storage of snow.

Ref #	Circumstances	Chemical
1483		Petroleum Hydrocarbons F1 (nC6- nC10)
1484		Petroleum Hydrocarbons F4 (>nC34)
1485		Petroleum Hydrocarbons F2 (>nC10- nC16)
1486		Petroleum Hydrocarbons F3 (>nC16- nC34)
1487		Sodium
1488		Zinc or one or more of its compounds containing Zinc
1500	1. The snow is stored below grade. 2. The area upon which snow is stored is more than 1, but not more than 5 hectares.	Chloride
1501		Copper or one or more of its compounds containing Copper
1502		Cyanide (CN-)
1503		Lead or one or more of its compounds containing Lead
1504		Nitrogen
1505		Petroleum Hydrocarbons F1 (nC6- nC10)
1506		Petroleum Hydrocarbons F4 (>nC34)
1507		Petroleum Hydrocarbons F2 (>nC10- nC16)
1508		Petroleum Hydrocarbons F3 (>nC16- nC34)
1509		Sodium
1510		Zinc or one or more of its compounds containing Zinc
1523	1. The snow is stored below grade. 2. The area upon which snow is stored is more than 5 hectares.	Copper or one or more of its compounds containing Copper
1527		Petroleum Hydrocarbons F1 (nC6- nC10)
1528		Petroleum Hydrocarbons F4 (>nC34)
1529		Petroleum Hydrocarbons F2 (>nC10- nC16)
1530		Petroleum Hydrocarbons F3 (>nC16- nC34)
1532		Zinc or one or more of its compounds containing Zinc

<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: Storage, Treatment And Discharge Of Tailings From Mines

rest res rest rest	Ref # Circumstances	Chemical
1514 Calming or one or nore of its compounds containing Cadming	1533 1.Tailings from mining operations are stored in a pit. 2.The site is not part of a facility for which the NPRI Notice requires a person to report.	
company company company 1535 Comming Comming 1536 Comming Company 1537 Company Company 1538 Company Company 1539 Company Company 1540 Company Company 1541 Company Company 1542 Nickel or one runore of its 1543 Company Company 1544 Company Company 1545 Company Company 1546 Company Company 1547 Company Company 1548 Company Company 1549 Company Company 1541 Company Company 1542 Company Company 1543 Company Company 1544 Company Company 1545 Company Company 1546 Company Company 15		
1535 Chronium VI 1536 Chronium VI 1537 Computed CNA) 1538 Cymids (CNA) 1539 Cymids (CNA) 1539 Computed containing Coper 1539 Computed containing Coper 1539 Computed containing Coper 1539 Computed containing Containing Coper 1540 Computed containing Netcury 1541 Nikel or noe or more of its compounds containing Nikel 1542 Nikel or noe or more of its compounds containing Nikel 1543 Supprise or none or of its compounds containing Nikel 1544 Supprise or none or of its compounds containing Nikel 1544 Supprise or none or of its compounds containing Nikel 1544 Supprise or none or of its compounds containing Nikel 1545 Zinc or none or more of its compounds containing Nikel 1546 The establishment, operation or maintenance of a waste disposal site within the meaning of Part V of the Environmental Protection Act, is underaken ar the site. 2.The fill area is less than 1 hectare. 154 Chemical 154 Environmental Protection Act, is underaken ar the site. 2.The fill area is less than 1 hectare. 154 The establishment, opera	1534	
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1545 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. Threast Subcategory: Waste Disposal Site - Landfilling (Hazardous Waste) Ref # Circumstances Chemical 1604 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 less than 1 hectare. Barium The establishment, operation or maintenance of a waste disposal site 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 less than 1 hectare. Barium 174 Circumstances Chemical 164 Circumstances Chemical 164 Circumstances Chemical 164 I.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 less than 1 hectare. Barium	1543	
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Interpretent Chemical Ref # Circumstances Chemical 1004 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 less than 1 hectare. Chemical 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) Sector Ref # Circumstances Chemical 1600 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 site. 2.The fill area is less than 1 hectare. Sector 1601 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 less than 1 hectare. Barium	1545	Zinc or one or more of its compounds containing Zinc
1604 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 less than 1 hectare. Barium 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 1640 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 site. 2.The fill area is less than 1 hectare. Barium	The establishment, operation or maintenance of a waste disposal site within Threat Subcategory: Waste Disposal Site - Landfilling (Hazardous W the meaning of Part V of the Environmental Protection Act.	aste)
R.R.O. 1990 (General - Waste Management) made under the Environmental Protection Act, is undertaken at the site. 2.The fill area is less than 1 hectare. 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) the meaning of Part V of the Environmental Protection Act. Chemical Ref # Circumstances Chemical 1640 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 less than 1 hectare.	Ref # Circumstances	Chemical
In the meaning of Part V of the Environmental Protection Act. Ref # Circumstances Chemical 1640 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 less than 1 hectare. Barium		on 347, Barium
In the meaning of Part V of the Environmental Protection Act. Ref # Circumstances Chemical 1640 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 less than 1 hectare. Barium	The establishment, operation or maintenance of a waste disposal site within Threat Subcategory: Waste Disposal Site - Landfilling (Municipal Wa	aste)
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 less than 1 hectare. Barium	the meaning of Part V of the Environmental Protection Act.	* *
Environmental Protection Act, is undertaken at the site. 2. The fill area is less than 1 hectare.	Ref # Circumstances	Chemical
1643 Dichlorobenzene-1,4 (para)		Barium
	1643	Dichlorobenzene-1,4 (para)

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
1676	1. The land disposal of industrial waste or commercial waste within the meaning of clause (c) of the d Environmental Protection Act, is undertaken at the site. 2. The fill area is less than 1 hectare.	efinition of "land disposal" in section 1 of Regulation 347 (General - Waste Management) made under the	Barium
1679			Dichlorobenzene-1,4 (para)
	The establishment, operation or maintenance of a waste disposal site within Threat Subcategory: Waste Disposal Site - Liquid Industrial Waste Injection into a well the meaning of Part V of the Environmental Protection Act.		
Ref #	Circumstances		Chemical
1711	1. The land disposal of liquid industrial waste within the meaning of clause (c) of the definition of "lan Protection Act, is undertaken at the site. 2. The combined rate of discharge of all wells located at the s	nd disposal" in section 1 of Regulation 347 (General - Waste Management) made under the Environmental ite is not more than 380 cubic metres per year.	Arsenic or one or more of its compounds containing Arsenic
1712			Atrazine
1716			BTEX
1717			Cadmium or one or more of its compounds containing Cadmium
1726			Lead or one or more of its compounds containing Lead
1727			Mercury or one or more of its compounds containing Mercury
1728			one or more Polychlorinated Biphenyls (PCBs)
1729			Oxamyl
1733			Vinyl chloride or another DNAPL that could degrade to vinyl chloride
1735	1. The land disposal of liquid industrial waste within the meaning of clause (c) of the definition of "lan Protection Act, is undertaken at the site. 2. The combined rate of discharge of all wells located at the s	nd disposal" in section 1 of Regulation 347 (General - Waste Management) made under the Environmental ite is more than 380 but not more than 3,800 cubic metres per year.	Arsenic or one or more of its compounds containing Arsenic
1736			Atrazine
1737			Barium
1740			BTEX
1741			Cadmium or one or more of its compounds containing Cadmium
1742			Carbofuran
1744			Copper or one or more of its compounds containing Copper
1745			Cyanide (CN-)
1747			Dichlorobenzene-1,4 (para)
1748			Hexachlorobenzene

Ref # Circumstances Chemical 1750 Lead or one or more of its compounds containing Lead 1751 Mercury or one or more of its compounds containing Mercury 1752 one or more Polychlorinated Biphenyls (PCBs) 1753 Oxamyl 1754 Trichlorobenzene-1,2,4 1755 Trichloroethane-1,1,1 1756 Trichloroethylene or another DNAPL that could degrade to Trichloroethylene Vinyl chloride or another DNAPL 1757 that could degrade to vinyl chloride 1758 Zinc or one or more of its compounds containing Zinc 1. The land disposal of liquid industrial 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 Arsenic or one or more of its 1759 Protection Act, is undertaken at the site. 2. The combined rate of discharge of all wells located at the site is more than 3,800 but not more than 38,000 cubic metres per year. compounds containing Arsenic 1760 Atrazine 1761 Barium 1763 Bis(2-ethylhexyl) phthalate BTEX 1764 1765 Cadmium or one or more of its compounds containing Cadmium Carbofuran 1766 1767 Chlorobenzene 1768 Copper or one or more of its compounds containing Copper 1769 Cyanide (CN-) 1770 Dichlorobenzene-1,2 (ortho) 1771 Dichlorobenzene-1,4 (para) 1772 Hexachlorobenzene 1773 Hexachlorocyclopentadiene 1774 Lead or one or more of its compounds containing Lead

<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 - Liquid Industrial Waste Injection into a well

<u>The establishment, operation or maintenance of a waste disposal site within</u> <u>the meaning of Part V of the Environmental Protection Act.</u> Threat Subcategory: Waste Disposal Site - Liquid Industrial Waste Injection into a well

Ref #	Circumstances	Chemical
1775		Mercury or one or more of its compounds containing Mercury
1776		one or more Polychlorinated Biphenyls (PCBs)
1777		Oxamyl
1778		Trichlorobenzene-1,2,4
1779		Trichloroethane-1,1,1
1780		Trichloroethylene or another DNAPL that could degrade to Trichloroethylene
1781		Vinyl chloride or another DNAPL that could degrade to vinyl chloride
1782		Zinc or one or more of its compounds containing Zinc
1783 1784	1. The land disposal of liquid industrial 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 combined rate of discharge of all wells located at the site is more than 38,000 but not more than 380,000 cubic metres per year.	Arsenic or one or more of its compounds containing Arsenic Atrazine
1785		Barium
1786		Bis(2-ethylhexyl) adipate
1787		Bis(2-ethylhexyl) phthalate
1788		BTEX
1789		Cadmium or one or more of its compounds containing Cadmium
1790		Carbofuran
1791		Chlorobenzene
1792		Copper or one or more of its compounds containing Copper
1793		Cyanide (CN-)
1794		Dichlorobenzene-1,2 (ortho)
1795		Dichlorobenzene-1,4 (para)
1796		Hexachlorobenzene
1797		Hexachlorocyclopentadiene
1798		Lead or one or more of its compounds containing Lead

<u>The establishment, operation or maintenance of a waste disposal site within</u> <u>the meaning of Part V of the Environmental Protection Act.</u> Threat Subcategory: Waste Disposal Site - Liquid Industrial Waste Injection into a well

Ref #	Circumstances	Chemical
1799		Mercury or one or more of its compounds containing Mercury
1800		one or more Polychlorinated Biphenyls (PCBs)
1801		Oxamyl
1802		Trichlorobenzene-1,2,4
1803		Trichloroethane-1,1,1
1804		Trichloroethylene or another DNAPL that could degrade to Trichloroethylene
1805		Vinyl chloride or another DNAPL that could degrade to vinyl chloride
1806		Zinc or one or more of its compounds containing Zinc
1807	1. The land disposal of liquid industrial 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 combined rate of discharge of all wells located at the site is more than 380,000 but not more than 3,800,000 cubic metres per year.	Arsenic or one or more of its compounds containing Arsenic
1808		Atrazine
1809		Barium
1810		Bis(2-ethylhexyl) adipate
1811		Bis(2-ethylhexyl) phthalate
1812		BTEX
1813		Cadmium or one or more of its compounds containing Cadmium
1814		Carbofuran
1815		Chlorobenzene
1816		Copper or one or more of its compounds containing Copper
1817		Cyanide (CN-)
1818		Dichlorobenzene-1,2 (ortho)
1819		Dichlorobenzene-1,4 (para)
1820		Hexachlorobenzene
1821		Hexachlorocyclopentadiene
1822		Lead or one or more of its compounds containing Lead

<u>The establishment, operation or maintenance of a waste disposal site within</u> <u>the meaning of Part V of the Environmental Protection Act.</u> Threat Subcategory: Waste Disposal Site - Liquid Industrial Waste Injection into a well

Ref #	Circumstances	Chemical
1823		Mercury or one or more of its compounds containing Mercury
1824		one or more Polychlorinated Biphenyls (PCBs)
1825		Oxamyl
1826		Trichlorobenzene-1,2,4
1827		Trichloroethane-1,1,1
1828		Trichloroethylene or another DNAPL that could degrade to Trichloroethylene
1829		Vinyl chloride or another DNAPL that could degrade to vinyl chloride
1830		Zinc or one or more of its compounds containing Zinc
1832	1. The land disposal of liquid industrial 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 combined rate of discharge of all wells located at the site is more than 3,800,000 but not more than 38,000,000 cubic metres per year.	Atrazine
1833		Barium
1834		Bis(2-ethylhexyl) adipate
1835		Bis(2-ethylhexyl) phthalate
1836		BTEX
1838		Carbofuran
1839		Chlorobenzene
1840		Copper or one or more of its compounds containing Copper
1841		Cyanide (CN-)
1842		Dichlorobenzene-1,2 (ortho)
1843		Dichlorobenzene-1,4 (para)
1844		Hexachlorobenzene
1845		Hexachlorocyclopentadiene
1846		Lead or one or more of its compounds containing Lead
1848		one or more Polychlorinated Biphenyls (PCBs)
1849		Oxamyl
1850		Trichlorobenzene-1,2,4

Ref #	# Circumstances	Chemical
1851		Trichloroethane-1,1,1
1852		Trichloroethylene or another DNAPI that could degrade to Trichloroethylene
1854		Zinc or one or more of its compounds containing Zinc
1857	1. The land disposal of liquid industrial 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 Environ Protection Act, is undertaken at the site. 2. The combined rate of discharge of all wells located at the site is more than 38,000,000 cubic metres per year.	nmental Barium
1858		Bis(2-ethylhexyl) adipate
1859		Bis(2-ethylhexyl) phthalate
1863		Chlorobenzene
1864		Copper or one or more of its compounds containing Copper
1866		Dichlorobenzene-1,2 (ortho)
1867		Dichlorobenzene-1,4 (para)
869		Hexachlorocyclopentadiene
874		Trichlorobenzene-1,2,4
1878		Zinc or one or more of its compound containing Zinc
	<u>establishment, operation or maintenance of a waste disposal site within</u> meaning of Part V of the Environmental Protection Act. Threat Subcategory: Waste Disposal Site - Storage Of Hazardous W	aste At Disposal Sites
Ref #		Chemical
1895	1. Hazardous waste or liquid industrial waste is stored below grade.	Barium
	<u>establishment, operation or maintenance of a waste disposal site within</u> <u>meaning of Part V of the Environmental Protection Act.</u> Threat Subcategory: Waste Disposal Site - Storage of wastes describe (u) of the definition of hazardous waste	ed in clauses (p), (q), (r), (s), (t) or
Ref #	# Circumstances	Chemical
1924	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 Reg 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 below grade.	gulation Arsenic or one or more of its compounds containing Arsenic
1925		Barium
		Cadmium or one or more of its compounds containing Cadmium
1926		compounds containing Caumum
1926 1927		Chromium VI

<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 - Liquid Industrial Waste Injection into a well

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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
1929	Lead or one or more of its compounds containing Lead
1930	Mercury or one or more of its compounds containing Mercury
1931	Selenium or one or more of its compounds containing Selenium
1932	Silver or one or more of its compounds containing Silver
1933	Trichlorophenoxyacetic acid-2,4,5