Waste Transfer Station Bylaw

Rural Municipality of Britannia No. 502

BYLAW NO. 13-2025

A BYLAW TO ESTABLISH THE MAINTENANCE AND OPERATION OF THE MUNICIPAL TRANSFER STATION

The Council of the Rural Municipality of Britannia No. 502 in the Province of Saskatchewan, enacts as follows:

PURPOSE

1.1 The purpose of this bylaw is to ensure the safe and sustainable operation and maintenance of the municipal waste transfer station located at NE 24-51-26 W3M Block B, Plan 10207507, Ext. 0 through an Operations Plan (schedule "A"), an Emergency Response Plan (schedule "B"), and Discharge and Discovery Reporting Standards (schedule "C").

2. Penalty for Contraventions

2.1 Every person who contravenes any provision related to Operations, Receiving/ Unloading, Acceptable Waste at the Transfer Station, and/or Handing and Disposing of Special/ Unacceptable Waste is guilty of an offense under the RM of Britannia General Penalty Bylaw and may be subject to actions described in that bylaw.

SCHEDULES TO THIS BYLAW

3.1 Schedule A – Operations Plan

Schedule B - Emergency Response Plan

Schedule C - Discharge and Discovery Reporting Standards

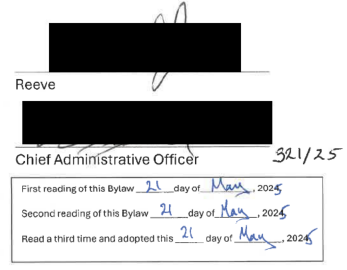
4. SHORT TITLE

4.1 This bylaw shall be known as the Waste Transfer Station Bylaw.

5. COMING INTO FORCE

- 5.1 This bylaw comes into force on the day of its third and final reading.
- 5.2 On enactment of this bylaw, bylaw 13-2024 shall be repealed.







1. Introduction

The Rural Municipality of Britannia No. 502 began to phase in the operation of a transfer station in conjunction with a landfill in August of 2016. The size of the site is approximately 14.25 hectares and is located on Block B, Plan 10207507, Extension 0, on the NE 24-51-26 W3. The transfer station acts as a transfer point for acceptable municipal solid waste and recyclables and serves only the ratepayers of the municipality.

By December of 2016, the transfer station was fully operational, but construction and demolition materials were still being disposed of in the former landfill pit (by permission of the Ministry of Environment). All household refuse was being shipped to the City of Lloydminster landfill at that time. In 2018 the transfer station Permit to Operate from the Ministry of Environment was officially issued.

As a condition of the Ministry of Environment, the Rural Municipality of Britannia No. 502 has developed the following Transfer Station Operations Plan. The plan will cover both the municipal solid waste and the recycling activities that take place on site. The Transfer Station Operation Plan and Emergency Response Plan (ERP) will be reviewed annually and recorded on a tracking sheet kept in the binder in the transfer station office shed.

2. Operations

The R.M. of Britannia owns and operates the Transfer Station located on NE 24-51-26-W3 near the Hamlet of Hillmond. Operating hours are as follows:

Tuesdays & Wednesdays 10:00 A.M. to 6:00 P.M.

Fridays from 10:00 A.M. TO 6:00 P.M.

Saturdays 10:00 A.M. TO 4:00 P.M.

Closed: Sundays, Mondays, Thursdays and Statutory Holidays. During non-operating hours, the buildings and gates shall be closed and locked.

This municipal Transfer Station is open to: R.M. of Britannia No. 502 RATEPAYERS ONLY. All waste must be placed in the appropriate areas as directed by the Transfer Station Attendant.

3. Receiving/ Unloading

Motor vehicles, as defined in the Highways and Transportation Act, 1997, and all-terrain vehicles, as defined in the All Terrain Vehicle Act, excluding mini-bikes and all-terrain cycles, are permitted to enter the transfer station via the north gate. Signs are provided at the entrance indicating operating hours and emergency contact numbers. Vehicles and all-

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terrain vehicles are required to deliver their acceptable municipal waste or recyclables to the appropriate areas by driving in a counterclockwise direction through the transfer station site and exiting through the south gate.

Scavenging is prohibited at the transfer station. There is an area located inside the compactor shed that allows items to placed for others to have.

4. Acceptable Wastes at the transfer station includes:

Household Waste

- All loose garbage and food waste must be bagged. Un-bagged loads will be refused entry into the Waste Transfer Station. Any ratepayer who does not follow the instructions of the transfer station attendant will be asked to leave the premises immediately.
- All loads entering the Waste Transfer Station are to be inspected, and instructions given by a Waste Transfer Station site attendant before unloading.
- All bagged household waste is to be placed in the compactor located inside a steel building that is locked when closed to avoid scavengers having access. Garbage will be compacted during the day and at the end of every shift to minimize nuisance, litter, disease vectors and odours. The platform around the compactor is approximately .75 above floor level to allow for safe unloading.
- All bagged garbage must be light enough to handle and place in the compactor.

Compactor bins are loaded and transported to the Lloydminster Landfill or place of choice. They must be weighed before and after transport, with printed receipts in kgs recorded on the appropriate record sheets at the Transfer Station office. Records must include the date, weight, and quantities of items transported. Printed tickets will then be handed into the RM office.

Heavy Materials

Heavy materials are placed in a metal bin with a ratcheting lid and a sign marking what is allowed inside:

All treated and painted wood, drywall, shingles, glass, windows, doors, ceramic toilets, ceramic sinks, ceramic tubs, plywood, MDF and OSB.

Heavy material bin gets loaded and transported to the City of Lloydminster Landfill or place of choice. They must be weighed before and after transport, with printed receipts in kgs recorded on the appropriate record sheets at the Transfer Station office. Records must include the date, weight, and quantities of items transported



Recycling

• All recycling to be bagged in blue plastic "recycle" bags, and placed in recycle bin. Recycle bin gets loaded and transported to GFL in Lloydminster. They must be weighed at the municipal weigh scale located in the municipal yard on the SE 25-51-26W3. before and after transport, with printed receipts in kgs recorded on the appropriate record sheets at the Transfer Station office. Records must include the date, weight, and quantities of items transported



Hazardous Material - Used Oil, Paint & Antifreeze

- All containers to have lids removed and drained of leftover oil contents into the used oil tank located inside the C-can.
- Pails to be stacked and lids to be bagged.
- Filters to be placed in the 45-gallon barrels.

Paint to be poured into a metal barrel inside the C-Can. Metal cans to be places in the metal pile. Plastic cans in the compactor

Antifreeze to be poured into a metal barrel inside the C-can

Used oil, containers, oil filters, lids, paint and antifreeze get loaded by a certified company. All quantities removed are logged on the log sheet located in the C-can, dated and signed by the company worker when called. Spill kit located in C-can and Transfer Station Office.

Televisions

• All TV's to be placed in the three cages located beside the C-Can. Tv's are transported to the City of Lloydminster Landfill free of charge.

Grain Bags

• Must be clean, rolled and secured with twine prior to drop off. Must be able to unload on own. Clean Farms comes and picks up grain bags from site.

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Clean Wood Pile

Clean wood only. No painted, treated, plywood, OSB, MDF or railroad ties.

The clean wood pile must be inspected (name recorded on sheet) prior to burning and any foreign material removed. This must be recorded on the sheet in the Waste Transfer Station office along with the dates in which the pile was burned. RM of Britannia burning permit must be obtained and Prince Albert Fire Services call center informed. The clean wood pile is burned every 4 months (or when needed) depending on size of pile and weather conditions.

Refrigerators and Freezers

• Refrigerators, freezers, air conditioners and water coolers are to be neatly placed upright together in the Fridge and freezer area of the Waste Transfer Station. Freon to be removed by a certified technician every 6 months or when the area gets to congested to access. Once freon is removed each appliance will be marked with a big X with spray paint to show empty.

Household Appliances

• Stoves, Washers, Dryers, dishwashers, microwaves, hot water heaters to be neatly placed in an organized fashion, in the appliances area, separate from the fridges and freezers. At the Waste Transfer Station.

Metal Pile

• All metal to be placed in metal pile. (NO WIRE) Propane Tanks with Valves Removed

Wire Pile

All Wire to be placed in wire pile. Wire only no wood posts.

Wire, Metal, Household appliances, Fridge and Freezers all get tendered out for removal every 2 – 3 years.

Hazardous Material - Battery Storage

• All batteries to be placed in storage shed on plastic tray provided. Batteries are donated to an organization / group within the Rm of Britannia

All activity of removal of items are all logged on log sheets in a binder located in the Waste Transfer Station Office.

5.WE DO NOT ACCEPT:

Tires, pesticides, pesticide containers, asphalt, burning barrel ashes, rocks, rubble, soil, animal carcasses, or commercial loads.

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NO sweeping of trailers, vehicles, or all-terrain vehicles permitted on site.

These items may be dropped off at the hazardous waste roundup, which usually takes place first weekend in May at the Exhibition Grounds Lloydminster or The City of Lloydminster Landfill.

6. Communications

Personnel working at the transfer station will have access to the cell phone for the site and keep the phone securely on their person at all times during their shift.

7. Record Keeping

Monthly logs for recording any happenings on any day at the transfer station. Data entered into the logs will include but not be limited to the following (that have not already been mentioned):

- any complaints that may occur at the transfer station and how they were resolved.
- document dates when blown refuse was retrieved.
- any damages to fencing and subsequent repairs.
- any evidence of illegal dumping, and how it was dealt with.
- any evidence of alternate roadways or entries being used to access the transfer station

Weekly logs for recording environmental inspection and maintenance at the transfer station including:

- access control.
- road maintenance.
- · litter and debris on and off-site.
- illegal dumping.
- dust control.
- excessive noise; (Not applicable)
- odours.
- vegetation; and
- evidence of any unauthorized discharges.

Monthly and Weekly Log sheets will be in the binder in the office shed at the Transfer Station.

<u>Transfer Station Office Shed:</u> Located by the in gate (north gate). In the office shed there is a first aid kit, AED, Fire extinguisher (also one located in compactor shed) – air horn, Co2





sensor (also one located in compactor shed). All above inspected monthly and logged on monthly log sheet in white binder in office shed.

Septic tank for the Transfer station office is emptied once a year (or as needed) by a certified technician.

The Waste Transfer Station Yard is lite with 2 poles with 2 lights each facing different directions to light up whole site. The Office Shed has a light on each side of the building facing north and south and the compactor shed has lights on the outside of the building.

8. Maintenance

Landfill Decommissioning Plan

The RM has completed the works required to decommission the landfill such as the covering system – including moving waste, compacting waste, backfilling with clay material, compacting clay liner and final site grading. The RM will inspect the covering system annually. The RM will ensure proper drainage from the clay cap is efficient and that there are no areas of standing water observed. The areas that have been seeded to grass will be inspected.

The RM will have Clifton Associates monitor and test the surface water and ground water. Reports will be submitted annually.

9. Animal & Debris Management Plan

Annually the RM will have their Pest Control Officer inspect the Transfer Station to ensure there are no animal infestations on site. Rodents: There is trap located in the compactor shed.

The entire Waste Transfer Station, bins, and piles are surrounded by a 6-foot-tall "game wire" fence. The fence is regularly inspected for damage and garbage removal. If a large predatory animal is observed the local Conservation Officer will be contacted.

The area of the Waste Transfer Station is not subject to standing surface water or run off.

Odours are managed by opening the two front sliding doors to let air flow through the building.

10. Emergency Response Plan - Please refer to the attached Transfer Station Emergency Response Plan. (note ensuring all spills and fires are reported to the Spill Control Centre 1-800-667-7525)





11. Procedures for Staff Training

All Transfer Station staff are to be trained in the Waste Transfer Station procedures and compactor operations prior to allowing them to work. Also reviewing the Operation Plan.

The Solid Waste Association of America (SWANA) Northern Lights Chapter course will be taken by all full-time transfer station attendants.

12. Procedures for Handling and Disposing of Special Waste, unacceptable waste.

- Segregate any unacceptable materials that are discovered and have the materials disposed of in the proper manner; A professional that specializes in unacceptable waste will be contacted to handle any special waste materials brought in and left behind.
- Inspect materials that are brought to the transfer station to identify any that are unacceptable. All unacceptable material must be removed by the patron when leaving the transfer station.

13. Safe Work Practices

- a) Vehicle Backing Up.
- b) Working Alone.

14. Safe Work Procedures

- a) Spills of Hazardous Materials
- b) Opening up Transfer Station.
- c) Compacting Garbage.
- d) Battery Storage.
- e) Oil Containers and Filters in Sea-Can.
- f) Recycling Bin.
- g) Heavy Material Bin.
- h) Wire Pile.
- i) Clean Wood Pile.
- j) Closing Waste Transfer Station.
- k) Hauling Compactor and Waste Transfer Bins.
- I) Pushing Up Piles at Transfer Station.
- m) Compactor Monthly Inspection.





15. Contact Numbers

Transfer Station office (306) 821-2314 Melissa Winter, Supervisor (306) 821-7257 Daniel Allchurch, Attendant (306) 830-6155 Operations Director (306) 830-6618 Municipal Office (306) 825-2610





RM of Britannia No. 502 Bylaw 13-2025 Schedule B Emergency Response Plan Hillmond Waste Transfer Station

Company Name: Rural Municipality of Britannia No. 502

Location: NE-24-51-26 West of the 3rd

Date Completed: October 17, 2015

Date Reviewed: May 24, 2023. June 17, 2024, Feb 28, 2025

Signed:

Primary Contact

Name: __Waste Transfer Station_____ -

Daytime Phone # 306-821-2314

Secondary Phone #

E-mail Address:

Secondary Contact

Name: Melissa Winter – Transfer Station Supervisor

Daytime Phone # 306-821-7257

Secondary Phone # 306-825-2610

E-mail Address: <u>transfer.rm502@sasktel.net</u>

Emergency Contact Numbers

Fire Station: 911

Ambulance: 911

Police: 911

Spill Control Center number 1-800-667-7525

Police non-emergency: 310-7267

Lloydminster Hospital 306-820-6000



RM of Britannia No. 502 Bylaw 13-2025 Schedule B Emergency Response Plan Hillmond Waste Transfer Station

Potential Emergencies

1. In the event of a serious injury or fatality:

- Call an ambulance: 911
- 2. Provide location and injury details NE-24-51-26 West of the 3rd
- 3. Provide First Aid
- 4. Keep all non-essential personnel away from area
- 5. Notify Transfer Station Supervisor
- 6. Scenes of serious or fatal injuries are to be left undisturbed except for immediate danger, and treatment or removal of the injured
- 7. Do not contact next of kin RM Administration will arrange for local police or Company representative to do this.

2. In the event of a fire/explosion:

- 1. When a fire is observed call "FIRE" as loud as possible, at least three times
- 2. Assist all victims and remove from immediate danger
- 3. If warranted send someone to summon Fire Department by calling 911
- 4. Attempt to extinguish or contain fire if there is no serious risk of injury to any personnel (enlist help if required)
- 5. Staff will gather at the Muster point which is upwind from the incident
- 6. The muster point will have a tube attached to the post. Inside the tube is a list of important phone numbers and directions to the Waste Transfer Site from Lloydminster.
- 7. The Transfer Station Supervisor will ensure all employees are accounted for.
- 8. Field Crews will gather at the Foreman's vehicle or other designated site.
- 9. The Transfer Station Supervisor will ensure all employees are accounted for.
- 10.Transfer Station Supervisor should not allow anyone back into the work area until it has been deemed safe by the Operation Director, Police or the Fire Department.
- 11. Secure scene of fire and RM of Britannia property until Police or RM representative arrive
- 12.A "Post-Fire Investigation" will be conducted and recommendations submitted





RM of Britannia No. 502 Bylaw 13-2025 Schedule B Emergency Response Plan Hillmond Waste Transfer Station

3. In the event of an unfavorable spill:

- 1. Assist all victims and remove from immediate danger. If warranted notify all applicable agencies including Transfer Station Supervisor and /or Operation Director.
- 2. Attempt to stop or contain spill if there is no serious risk of injury to any personnel (enlist help if required)
- 3. Secure site until relieved by authorities
- 4. A "Post-Spill Investigation" will be conducted
- 5. Attempt to clean up only after directions from proper authorities
- The Transfer Station Supervisor will lead a crew to clean up the spill with the shovels and absorbent materials which can be removed and disposed of in a hazardous waste facility
- 7. For spills that release more than the amount directed in Saskatchewan reportable quantities pamphlet (attached), we will call Teravita Corporation based in Marshall Saskatchewan (Phone: 306-387-6507 / Land location: SE 1/4-21-48-26 W3M)

Location of Emergency Equipment

Emergency Alarm: There is a loud air horn on the wall of the WTS Site office. Tested monthly

Fire Extinguishers: Site Office and Trash Compactor building. Inspected monthly. See master sheet

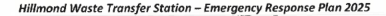
PPE: gloves and safety glasses inside site office.

Emergency Communication Equipment: Cell Phone

Other: RM of Britannia 2-way radios (Foreman Vehicle)

Employee Emergency Training

See safety training spreadsheet on wall: Standard First Aid, CPR-C and AED, Fire extinguisher training





First Aid

RM of Britannia No. 502 Bylaw 13-2025 Schedule B Emergency Response Plan Hillmond Waste Transfer Station

Type of First Aid Kit: Alberta #2 – Inspected monthly see logbook.

Location of First Aid Kit: Site office

Other Supplies: In office #2 in RM of Britannia shop

Transportation of III or Injured Persons: Supervisors Vehicle

Communications

-We will communicate our emergency plans to employees by having them posted in the site office as well as having a discussion about the plan

-In the event of a disaster, we will communicate with employees by talking to them either in person, by phone, or by radio.

Procedures for Rescue and Evacuation

- √ We have located, copied, and posted site maps
- √ We have ensured that muster points are clearly marked.
- √ We will practice evacuation procedures 2 times per year. See logbook.

-If we must leave the workplace quickly, we will follow this evacuation procedure:

- 1) We will blow the air horn for 2 seconds, 2 times in a row
- We will close entrance gate to prevent additional people in the area.
- 3) We will tell all personnel on site, to move in a safe manner to a safe muster point
- 4) We will contact emergency personnel as needed

-Warning System:

We will test our warning horn monthly. See logbook.

-Assembly Site:

Either the RM of Britannia Safety Officer or the Transfer Station Supervisor will issue the all clear to return on the premises.

Employee Emergency Contact Information

Waste Transfer Station On-Call Phone: Cell 306-821-2314

Waste Transfer Station Supervisor Melissa Winter: Cell 306-821-7257

Operations Director Cell 306-830-6618

Administrator Bryson Leganchuk Cell 306-821-0658

Hillmond Waste Transfer Station - Emergency Response Plan 2025

RM of Britannia No. 502 Bylaw 13-2025 Schedule C Discharge and Discovery Reporting Standard Hillmond Waste Transfer Station

Discharge and Discovery Reporting Standard

Saskatchewan Environmental Code

October 1, 2017



Discharge and Discovery Reporting Standard

A DEFINITIONS

- (1) In this Standard the following words and phrases have the following meanings:
 - "Class" means a class established by the Transportation of Dangerous Goods Act (Canada) and the regulations enacted pursuant to that Act;
 - (b) "industrial waste" means as defined in The Environmental Management and Protection Act, 2010 and the Substance Characterization Chapter;
 - (c) "offsite" means not onsite;
 - (d) "onsite" means on and completely contained within the boundaries of the property owned or occupied by the owner of a substance;
 - (e) "subsurface loss" means any release below ground surface as a result of a failure of a means of containment;
 - (f) "means of containment" is any container and associated piping or appurtenances used to contain a substance that may cause an adverse effect.

B REPORT

(1) For the purpose of complying with the Discharge and Discovery Reporting Chapter of the Saskatchewan Environment Code, a report shall be made in accordance with the requirements of the Act and as set out in the Discharge and Discovery Reporting Chapter.

Information Note

If the discharge is reported in accordance with the Ministry of Economy Petroleum and Natural Gas Division Directive PNG014, the reporting obligation under section 1-2 of the chapter is met.

There is no obligation to report a discovery in instances where a site assessment identifies a substance of potential concern above the level set out in Table 2 of the Discharge and Discovery Reporting Standard at a site for which a report had been previously provided to the minister. If the discovery is unrelated to the original report (e.g., as a result of a discharge that occurred after the original assessment/report) then a new report as set out in 1-6 of the Discharge and Discovery Reporting Chapter is required.

There is no obligation to report the intentional, lawful and prudent use of a substance that is generally recognized as accepted, ordinary and normal. This includes fugitive emissions resulting from commissioning, operating, or decommissioning a works.

Delineation of substances of potential concern are limited to those anthropogenic substances identified, known to be present, or that may be reasonably expected to be present in soil, ground water or surface water based on past or present land use at the site.

There is no obligation to report a discovery in instances where it can be clearly demonstrated by the person responsible that an exceedance of the Table 2 level is due to naturally elevated (i.e. non-anthropogenic) background levels for the substance of potential concern. Where there is insufficient, or no, evidence of naturally elevated background levels for a substance of potential concern, a report as set out in 1-6 of the Discharge and Discovery Reporting Chapter is required.

The Discharge and Discovery Reporting Standard sets standards for the reporting of discharges and discoveries of substances and is not intended to establish a limit, standard, criteria or condition that is deemed to cause an adverse effect under section 2(2) of the Act. The user is cautioned that there may be an adverse effect at the site where there is an exceedance of the reportable concentration values if that value is applicable to the effected media, pathway, and land use as set out in the applicable table of the Saskatchewan Environmental Quality Standard. Reportable concentrations are intended as a trigger for further assessment and analysis at a potentially impacted site.



Table 1 Discharge Reporting Quantities

SASKATCHEWAN - REPORTABLE QUANTITIES					
		ONSITE	OFFSITE		
Substance	Hazard Type	Reportable Quantity (in 24 hours unless otherwise noted)	Reportable Quantity (in 24 hours unless otherwise noted)		
Class 1	Explosives	Any quantity that could pose a public safety risk or 50 kilograms	Any quantity that could pose a public safety risk or 50 kilograms		
Class 2.1	Compressed Gas: Flammable	Any quantity that could pose a public safety risk; 50 kilograms; or a sustained release of 10 minutes or more	Any quantity that could pose a public safety risk 50 kilograms; or a sustained release of 10 minutes or more		
Class 2.2	Compressed Gas: non-Halocarbon containing (including Oxygen)	Any quantity that could pose a public safety risk or a sustained release of 10 minutes or more	Any quantity that could pose a public safety risk or a sustained release of 10 minutes or more		
Class 2.2	Compressed Gas: Halocarbon containing	Any quantity that could pose a public safety risk or 100 kilograms	Any quantity that could pose a public safety risk or 100 kilograms		
Class 2.3	Compressed Gas: Toxic	Any quantity any time	Any quantity any time		
Class 3	Flammable Liquids	500 litres or any subsurface loss	200 litres or any subsurface loss		
Class 4	Flammable/Reactive Solids	100 kilograms	25 kilograms		
Class 5.1 Packing Groups I and II	Oxidizer	50 kilograms or 50 litres	2.5 kilograms or 2.5 litre		
Class 5.1 Packing Group III	Oxidizer	100 kilograms or 100 litres	50 kilograms or 50 litres		
Class 5.2	Organic Peroxide	2.5 kilograms or 2.5 litres	1 kilogram or 1 litre		
Class 6.1 Packing Groups I	Acute Toxic	2.5 kilograms or 2.5 litres	1 kilogram or 1 litre		
Class 6.1 Packing Groups II and III	Acute Toxic	10 kilograms or 10 litres	5 kilograms or 5 litres		
Class 6.2	Infectious	Alt	All		
Class 7	Radioactive	As per permit/approval conditions for the operation/ facility. Where there is no permit/approval, consider discharge as offsite.	A discharge of any quantity of a Class 7 substance from a mean of containment being used to store, handle or transport the substance		
Class 8	Corrosive	10 kilograms or 10 litres	5 kilograms or 5 litres		
Class 9.1	Miscellaneous except PCB mixtures	100 kilograms	25 kilograms or 25 litres		
Class 9.1	PCB Mixtures	50 grams net PCB content	50 grams net PCB content		
Class 9.2	Aquatic Toxic	1 kilogram or 1 litre 1 kilogram or 1			
Class 9.3	Wastes: Chronic	10 kilograms or 10 litres	5 kilograms or 5 litres		

Substance		ONSITE	OFFSITE Reportable Quantity (in 24 hours unless otherwise noted)	
	Hazard Type	Reportable Quantity (in 24 hours unless otherwise noted)		
	Toxic			
Plant-based oils and fuels (Not Hazard Class 3), (e.g. canola, sunflower, linseed oils, bio-diesel)	Environmental	500 litres	250 litres	
Glycols (inhibited and uninhibited) (e.g. antifreeze, heat transfer fluids)	Environmental	100 litres	50 litres	
Non-Class 3 Petroleum Substances (e.g. new and used lubricating oils, mineral oils, hydraulic fluids)	Environmental	500 litres	200 litres	
Industrial Wastes	Environmental	1,000 kilograms or 1000 litres	500 kllograms or 500 litres	
Sewage	Environmental	Not applicable	300 litres	

Table 1 Discharge Reporting Quantities (cont'd)

The following reporting quantitles are for discharges of substances subject to the requirements of The Oil and Gas Conservation Act and The Oil and Gas Conservation Regulations, 2012				
	Hazard Type	ONSITE	OFFSITE Reportable Quantity (in 24 hours unless otherwise noted) Any quantity any time Any quantity any time	
Substance		Reportable Quantity (in 24 hours unless otherwise noted)		
Emulsion	Environmental	2,000 litres		
Refined chemicals used in or in association with the maintenance, production or operation of a well, facility, pipeline or flowline	Environmental	500 litres		
oil, salt water, condensate, oil and gas waste or product	Environmental	2,000 litres	Any quantity any time	
Hydrogen sulphide	Toxic gas	1,000 ppm or 1 mole/Kmole	1,000 ppm or 1 mole/Kmole	
Drilling Wastes/Frac Wastes/Oil Byproducts (Oily Produced Sands)	Environmental	2,000 litres	Any amount	

TABLE 2 Reportable Concentrations

	Reportable Concentrations					
Substance of Potential Concern	Soils (mg/kg - Unless otherwise indicated)	Ref	Groundwater (µg/L)	Ref	Surface Water (µg/L)	Ref
Halogenated Aliphatics	410					
Tetrachloroethylene	0.018	i	30	iv	30	iv
Trichloroethylene	0.01	ii	5	iv	5	iv
	Herbicides ar	id Pest				
Glyphosate	0.049	i	65	iii	280	iv
Lindane	0.11		0.01	iii	0.01	i
	General and Inorg	anic P				
Nitrate	-		13,000	iii	-	
Nitrite (as N)	-		60	iii	1,000	iv
pH	6-8	li	6.5 - 9.0	iii	6.5 - 9	vi
	Metal	loids	THE ACTION AND ADDRESS.	24	TENTANTA SE	
Boron	3300 µg/L (saturated paste extract)	i	500	iii	1,500	vi
Arsenic	12	i ii	5	iii	5	vi
	Met	als				
Cadmium	1.4	ii	0.017	ili	5	iv
Chromium	64	ii	4.9	i	-	
Chromium, Trivalent	-		-		4.9	V
Chromium, Hexavalent	0.4	i	1	vi	1	i vi
Copper	63	ii	200	iii	200	V
Lead	140	ii	10	iv	10	iv
Mercury	6.6	i ii	0.026	iii	0.026	l vi
Nickel	45	ii	200	iii	200	vii
Vanadium	130	li ii	100	iii	100] vii
Variation	Petroleum H					
Benzene	0.046	i	5	iI	5	I i
Toluene	0.12	ti	21	i	0.5	i
Ethylbenzene	0.073	Ti	140	iv	2.4	li
Xylene	0.99	T	90	iv	30	Ti
F1	30	ix	810	iii	53,600	v
F2	150	ix	1,100	i	49,200	٧
F3	300	ix			79,700	V
F4	2,800	ix	-		42,000	V
	Polycyclic Aroma		rocarbons	DE L		Files
Benzo(a) pyrene	0.6	l ii	0.01	iv	0.01	iv

NOTES: Abbreviations

No Value

Reference:

- Reference:

 (i) Value obtained from Alberta Tier 1 Soil and Groundwater Remediation Guidelines, May 2014.

 (ii) Value obtained from Canadian Soil Quality Guldelines for the Protection of Environmental and Human Health; Factsheets.

 (iii) Value obtained from FCSAP, The Federal Interim Groundwater Quality Guldelines, November 2012.

 (iv) Value obtained from Health Canada Guidelines for Canadian Drinking Water Quality Summary Table.

 (v) Value obtained from Alberta Tier 2 Soil and Groundwater Remediation Guidelines, May 2014.

 (vi) Value obtained from CCME Water Quality Guidelines for the Protection of Aquatic Life.

 (vii) Value obtain from CCME Water Quality Guidelines for the Protection of Agriculture.

 (ix) Value obtained from Canada-Wide Standards for Petroleum Hydrocarbons in Soil, January 2008.