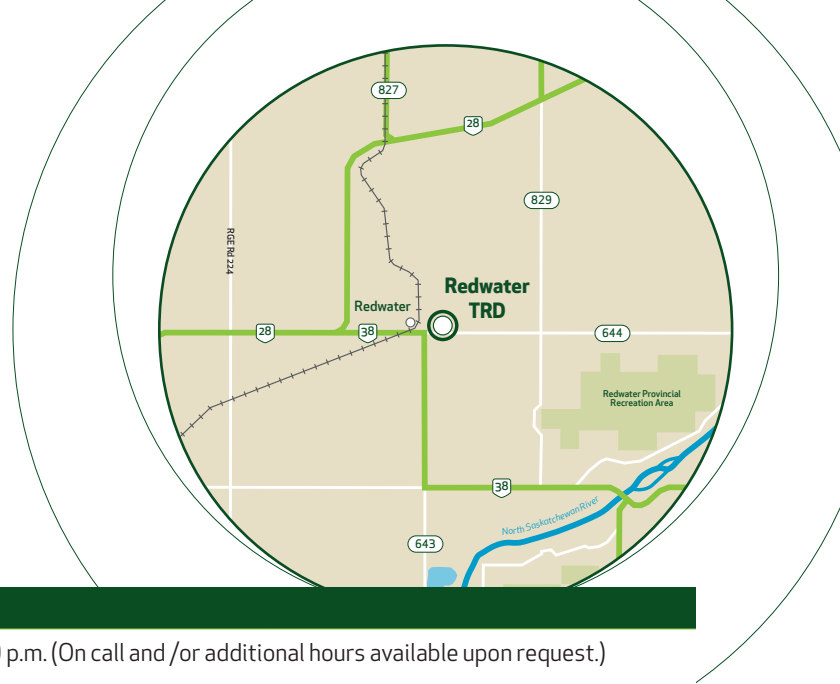


FACILITY PROFILE

REDWATER TRD

FLUIDS MANAGEMENT SERVICES –
TREATMENT, RECOVERY AND DISPOSAL



PROFILE	
Hours of Operation	7 days a week, 7:00 a.m. - 10:00 p.m. (On call and /or additional hours available upon request.)
Location	LSD: 03-29-057-21 W4M
Directions to Facility	<p>From Hwy 28 heading east: Turn right on Hwy 38 (48 ave) into Redwater. Travel east on Hwy 38 (48 ave) which turns into Hwy 644 through Redwater. Turn left (north) onto 47 street for 300m. Location is on the right (east).</p> <p>From Hwy 38 heading north: As you enter Redwater turn right (East) on HWY 644 (48 ave). Travel east for 2 blocks, then turn left (north) onto 47 street. Location is on the right (east).</p>
Mailing Address	PO Box 418 Redwater AB, T0A 2W0
Contact	Phone: 780-942-2240
Facility Type	Hazardous Waste/Hazardous Recyclable Storage, and Processing Facility. Oilfield Waste Processing Facility accompanied with Class Ia well.
Approval Number	Permit Number: 9716-03-00 ABR 01118
Waste Accepted	<ul style="list-style-type: none"> Waste water Hydrovac waste, contaminated and non-regulated Hydrocarbon Sludge Wash water and cement water Green Cement Drilling fluids/mud, including boring mud Pond sludge Car wash and industrial sumps Spill clean ups Contaminated soil Turnaround wastes Activated and spent carbons Produced water Flowback Water, Waste oil (non-production) Acids for neutralization Lube Oil Waste Fuel Contaminated Dirt and Debris Containerized hazardous waste and recyclables
Waste NOT Accepted	<ul style="list-style-type: none"> Explosives. Biological Waste. Waste containing H₂S (Sour waste). Waste with flashpoint under 40 that is too thick to pump. Acidic material with a PH under 2. Caustic Material with a PH over 12. Waste with a strong odor (mercaptan).
Waste that will require additional information prior to acceptance.	<ul style="list-style-type: none"> Waste with potential strong odor. Sample prior to shipping may be required to see if smell can be mitigated through treatment. Waste that contains amines, scavengers, waste with crystalizing properties or a high potential for scaling. Waste for PH neutralization Waste that had H₂S but has been scavenged Waste Water that could precipitate solids



EARTH MATTERS

MINIMIZING IMPACT, MAXIMIZING RETURNS™

With a relentless focus on safety, efficiency and regulatory compliance, our earth, water, waste and resource solutions deliver meaningful results from the start to the end of every project. Applying our specialized expertise in the oil and gas, mining and industrial sectors, we minimize your impacts and liabilities while we maximize recovery, improve sustainability and enhance your corporate reputation.

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