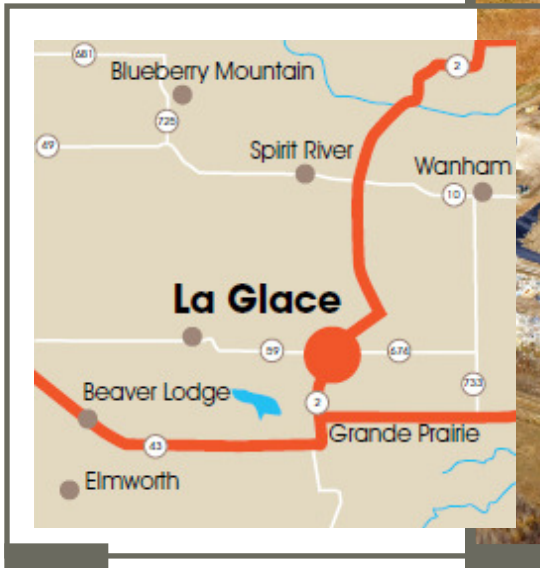


LaGlace Landfill

CCS LANDFILL SERVICES

PLANT PROFILE

Hours of Operation	7:30am to 6:00pm, 7 days a week
Location (LSD)	NE1/4 15-073-09W6
Directions to Facility	16 km north of Hwy 43 on Secondary Hwy 723. 10 km west on Secondary Hwy 672, 2 km north on Range Road 93
Mailing Address	RR1 Site 1 Box 5, Sexsmith, AB T0H 3C0
Phone	(780) 356-0007
Fax	(780) 356-2159
Area Sales and Marketing	(780) 933-6849
Class and Approval	Class II Landfill
Permit Number	AENV 154484-00-00
LF Design	An Engineered Class II Landfill featuring composite liner comprised of a 1.0 m thick compacted clay liner (CCL) covered by a 60 mil high density polyethylene (HDPE) geomembrane liner, along with a leachate collection system. Combined permeability of both liners exceeds regulatory requirements. Cell construction is subject to a strict QA/QC Program managed by third party professional engineering consultants
Groundwater Monitoring	A ground water monitoring program is in place with onsite monitoring wells located both up-gradient and down-gradient of the landfill cells. Sampling occurs twice a year with analysis compared to background analysis and past groundwater sampling events. Analytical reports are available for viewing at the site. Results are submitted annually to the appropriate regulatory authority
Surface Water Controls	Surface water is managed to prevent clean surface water from entering the landfill. Any water inside the landfill is contained and collected as leachate
Waste Acceptance Protocol	The Waste Approval Application (WAA) is submitted along with appropriate third party accredited lab analytical attached. The waste stream is approved for disposal by the landfill and an approval number is issued. The first load from every approval location is tested along with random sampling of waste streams entering the facility. Testing parameters include parameters used to approve the waste stream
Waste Placement	Facility utilizes a three dimensional alpha numeric grid locating system with surveyed elevations. Documentation is maintained showing the location of each load
Waste Tracking Documentation	Every load of waste coming to the site must be accompanied by a CCS Non Hazardous Waste Docket, complete with approval number. This waste docket serves as a certificate of transportation and disposal



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PLANT PROFILE

Plant Biography

La Glace Landfill was constructed in the Spring of 2002 and approved to operate on July 23, 2002. Cell 2 was constructed in the Spring of 2003 and operational in July of 2003. Cell 3 was constructed in Summer/Fall 2004. La Glace Landfill is open 7 days a week and have staff available to do waste approvals during regular operating hours. CCS contract operates the West Grande Prairie Regional Landfill located adjacent to our site. Access to CCS La Glace Landfill is not subject to seasonal load restrictions