

Inspection Report

Permit Holder: Coastal GasLink Pipeline Ltd.

Inspection: 2026-1623

Inspection Date: 2026-05-13

Inspection Outcome: Inspected

Inspection Comment:

Inspection with the operator May 13 & 14, 2026, of the Mount Bracey compressor station construction and the associated activities.

AD 100115709, Mount Bracey Construction site, Facility 25704, Zone 6, rock lined drainages to sediment trap 14 (located at the tree line). Sediment trap 6 and flood gate located in the zone 6 holding water area. there were no concerns noted at the time of the inspection. Valve yard holding pond, amphibian fence in place, no concerns at the time of the inspection. Entrance pond and the West ditch are lined with geo-fabric. These sites are connected by hose and pumps and water can be transferred to and from each site or sent directly to the water retention pond at MUA 4.

South slope is covered with poly (some sloughing apparent under poly) contractor is preparing a plan (gravel and geo-cells) for remediation and restoration when facility construction activities will allow access to the slope. S/E corner had some minor repairs done post rain event.

East Ditch, culverts installed with rock and bentonite plugs on the inlet and geo and rock on the exit. Rock velocity barriers in the ditch. Some minor erosion observed between the culverts, discussed with the operator. Operator states a plan is in place for remediation of the erosion. East temporary workspace slope has some minor erosion that has been caused by rodent burrows. S/E corner of the temporary workspace, Sediment trap 7 pumps off to 2 pig pens alternating as required.

North slope, sediment trap 5 located at the end of the east ditch, contains 1-6" pump and 2-3" pumps, sediment trap 1 contains 2-3" pumps and spares, sediment trap 2 contains 1-6" and 2-3" pumps, sediment trap 3 contains 1-4" and 2-3" pumps.

AD 100117193, Multi use area 7A, C-ring containing fresh water with 1 meter of freeboard, Sump number 1 used for water overflow and ESC water, Sump number 2 not currently in use, Unsuitable soil pile is to be spread out and dried, mechanics shop (active), assorted sand and gravel piles, storage of construction materials.

AD 100117192, Multi use area 4A, water retention pond (fenced with signage), dewatering for hydrotest water, sampled, to site main hose lay from Mt Bracey to an 8-way splitter to filter bags, sump number 3 (active) fenced 1/2 dug 1/2

bermed, waste wood pile, assorted gravel and sand piles. 14 trailers have been placed on a rig matt pad in MUA 4 and partially on Canfor Special Use area under agreement with Canfor.

AD 100118567, STWU 6602, POD 12-13. (BCER POD 09) unnamed tributary to the Anzac River. Signage shows as closed, no equipment on site. There were no concerns noted at the time of the inspection.

AD 100118567, STWU 6602, POD 3-4-B, (BCER POD 10) Crocker Creek, active site, with pump in secondary containment and screened intake, 2 trucks on location, with one not having authorization in the truck, discussed with the driver. Daily withdrawal 500 cubic meters, max withdrawal 15,001 cubic meters. Adequate signage, withdrawal records on location, authorization on location, adequate water depth. There were no concerns noted at the time of the inspection.

AD 100120342, STWU 6823, POD 32C, (BCER POD 01) tributary to the Anzac River, active site with the pump in secondary containment and screened intake. Adequate signage, withdrawal records on site, authorization on site, adequate water depth, Daily withdrawal 30 cubic meters, max total withdrawal 1500 cubic meters. There were no concerns noted at the time of the inspection.

AD 100121825, STWU 6918, POD 31-1-1b, (BCER POD 01) Parsnip River, active site with the pump in secondary containment and screened intake. Adequate signage, withdrawal records on site, authorization on site, adequate water depth. Daily withdrawal 500 cubic meters, max total withdrawal 20,001 cubic meters. There were no concerns noted at the time of the inspection.

A satisfactory Inspection was conducted.

The following were the only items that were inspected during this Inspection and does not absolve the company of Non-Compliances which may not have been observed, nor any Non-Compliances which occur subsequent to this Inspection.

Permit: 100115709
Facility ID: 00027591
Facility Name: CGLPL Mount Bracey D-099-G/093-J-16 001
Facility Type: Compressor Station
Location: NTS: D- 099-G/093-J-16

Permit: 100117192
AACT Number: 00235183
Site Type: Campsite

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AACT Number: 00235184
Site Type: Campsite

Permit: 100117193
AACT Number: 00228853
Site Type: Campsite

Permit: 100118567
STWU Number: 0006602
POD Number (POD Type): 009 (Stream/River), 010 (Stream/River)

Permit: 100120342
STWU Number: 0006823
POD Number (POD Type): 001 (Stream/River)

Permit: 100121825
STWU Number: 0006918
POD Number (POD Type): 001 (Stream/River)

Permit: 100115709

Permit: 100117192

Permit: 100117193

Permit: 100118567

Permit: 100120342

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