

Post-construction Update

June 17, 2024

Numbers as available to the end of June 2024 unless otherwise noted

Phase 1 close out work underway

With mechanical completion of Coastal GasLink Phase 1 achieved in November 2023, we are now focused on safe and reliable operations of the pipeline system while continuing to complete clean-up and reclamation work along the route. Key activities include:

Clean-up – Machine clean-up of the right of way, as well as clean-up of temporary workspaces and ancillary sites.

Access roads – Decommissioning access roads.

Reclamation – Activities focus on restoring the land as close to its original state as possible. An important part of this work is respecting and protecting culturally significant

areas along the right-of-way. We continue to work with Indigenous communities to identify plant species of cultural importance for traditional land use and stability.

Erosion and sediment control – Ensuring erosion and sediment control measures are in place across the route to protect the environment, including watercourses.

Workforce – While most workforce accommodations have been decommissioned, approximately 1,500 workers are expected to return throughout the summer months to undertake important clean-up and reclamation work (see map).

Key activities across the route:



Clean-up



Erosion and sediment control



Reclamation



Access roads



Number of workers across the route: 1,500*
*approximate

Post-Construction*

*For the purposes of communicating updates, the completed right-of-way has been segmented into East, Central and West sections.

— East
— Central
— West

Facilities

- ◆ Coastal GasLink Metering Facility (Complete)
- ▲ Coastal GasLink Compression & Metering Facility (Complete)
- LNG Canada Facility (3rd party)
- Workforce Accommodation Site



Coastal GasLink East

Coastal GasLink East

- Project Route (Coastal GasLink East)
- ▲ Coastal GasLink Compression & Metering Facility (Complete)
- Workforce Accommodation Site
- Kilometre Post Markings



350

approximate workforce number

About Coastal GasLink East

- Location: Wilde Lake (west of Dawson Creek) to approximately Highway 27
- Length: 337 kilometres
- Prime Contractor: Surerus Murphy Joint Venture



Aerial view of the reclaimed former site of the Vanderhoof Lodge.

Coastal GasLink Central



600

approximate workforce number

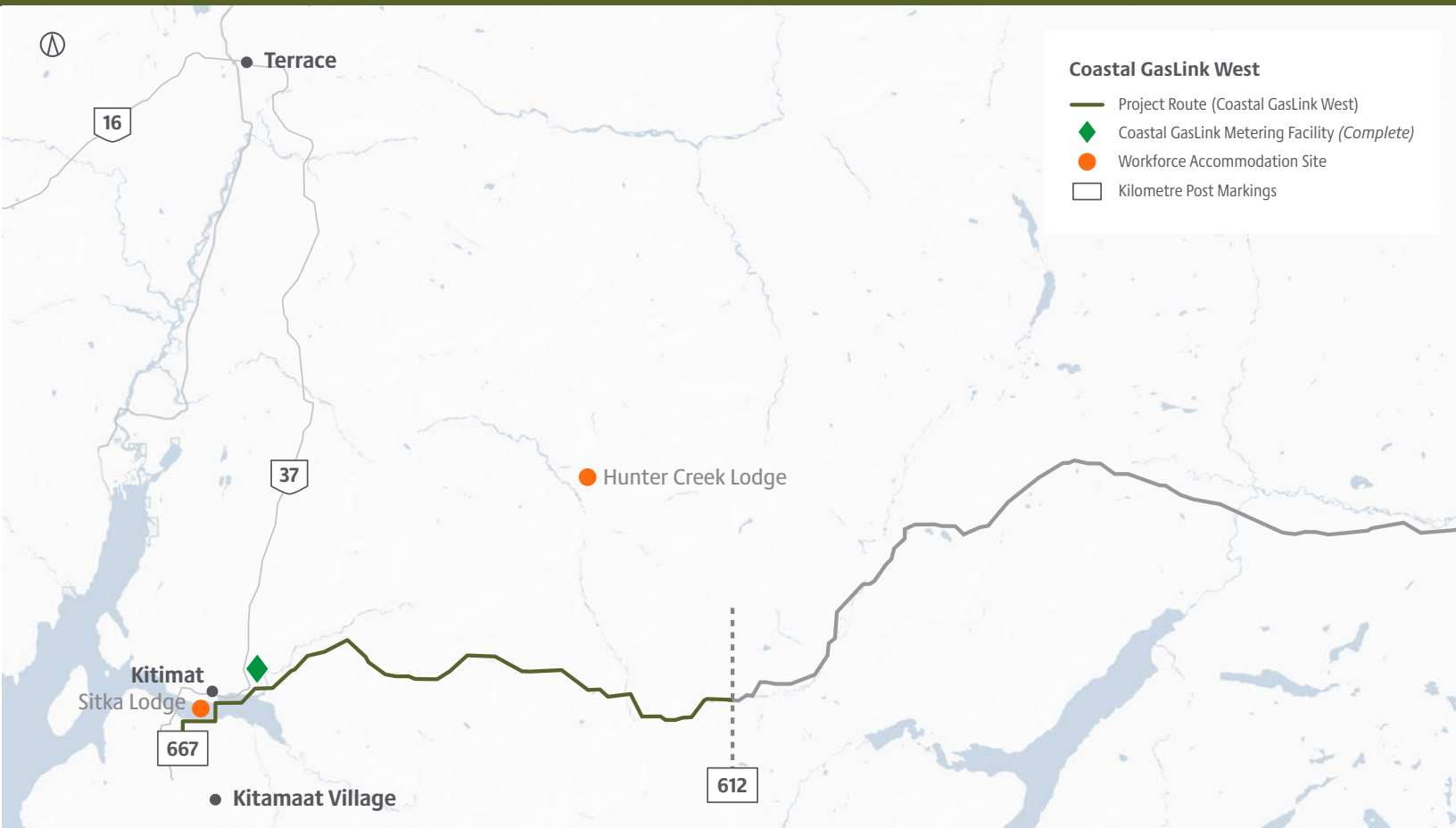
About Coastal GasLink Central

- Location: Highway 27 to the Coast Mountain summit
- Length: 275 kilometres
- Prime Contractor: O.J. Pipelines



Promoting natural revegetation by returning live materials to the terrain post-construction.

Coastal GasLink West



550

approximate workforce number

About Coastal GasLink West

- Location: Coast Mountain summit to Kitimat
- Length: 55 kilometres
- Prime Contractor: Ledcor Haisla Limited Partnership (LHLP)



Natural materials, such as rootwads and riprap, are used during watercourse reclamation to reinforce stream banks to establish long-term stability.

Committed to communities and the environment

Our work doesn't end once project construction is complete. Following construction, we are committed to restoration of the land to as close to its original state as possible. As part of our Post-construction Monitoring Program, we will monitor and assess the construction footprint to validate the return of function of watercourses, wetlands and wildlife. We will also look at the effectiveness of the measures we put in place to reduce impacts.



Taking Safety Seriously. Every step of the way.

When living and working around pipelines, you need to know the facts so that you can help keep your family, worksite or community safe. You can visit www.ClickBeforeYouDig.com to find your local One-Call service and information about various situations that could pose risks to pipelines as well as other useful safe-digging rules and regulations for B.C. In case of emergency, call **1-888-982-7222**

Committed to keeping you informed

Most reclamation work is expected to be complete in 2024. Coastal GasLink will implement its Post-construction Monitoring Program and monitor the pipeline right-of-way during the operations phase to identify any additional work that may be required.

We will continue to share important updates related to our activities and operations across the route, so you are aware of what work is happening. We look forward to continuing to work together to deliver a lasting legacy of safety and respect and encourage you to reach out with any questions.

Let's stay connected



Visit our website:
CoastalGasLink.com



Follow us on Facebook:
[@CoastalGasLink](https://www.facebook.com/CoastalGasLink)



Email us:
coastalgaslink@tcenergy.com



Follow us on X
(formerly Twitter):
[@CoastalGasLink](https://twitter.com/CoastalGasLink)

Coastal GasLink

