Section 1: Construction Update

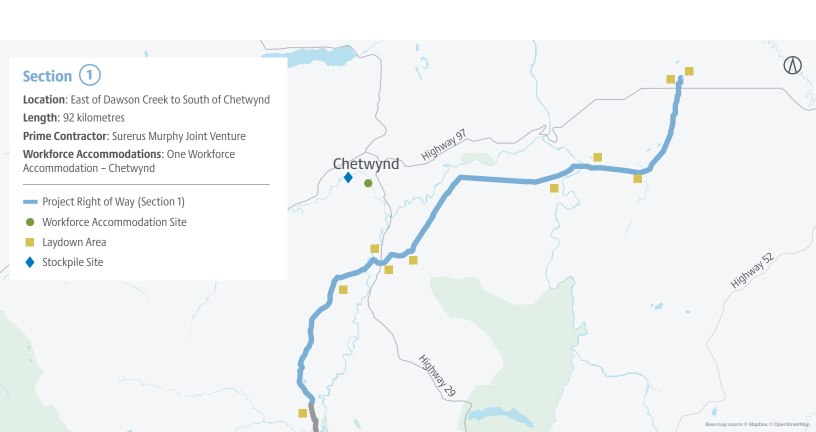
Construction Update

September 6, 2019

Construction update:

- · Completed site inspections with OGC and EAO with 100% compliance.
- Right-of-way clearing commenced on September 3.
- Chetwynd Workforce Accommodation occupancy is expected May 2020.
- Continue to progress permits and approvals for other site preparation activities.

- Coastal GasLink is hosting community open houses and job fairs between September and October 2019. Section 1 open houses are being held as follows:
 - September 17 Dawson Creek, George Dawson Inn
 - September 18 Chetwynd, Chetwynd Recreation Centre



About the Project

The Coastal GasLink Project is a 670-kilometre provincially regulated pipeline that will safely deliver natural gas from the eastern part of B.C. near Dawson Creek to the LNG Canada facility in Kitimat, B.C. The project is designed to meet some of the strictest environmental and safety standards in the world.





Construction activities overview (subject to change)

2019-2020: Site preparation

- Improve access / upgrade roads
- Establish workforce accommodation sites
- Land clearing
- Site preparation for pipe laydown areas
- Pipe arrives at laydown areas

2020-2022: Mainline construction

- Clearing, grading, and removal of topsoil
- Excavation of trenches and placement of pipe next to trench (stringing)
- Welding, inspection and coating
- Lowering-in and completion of final welds
- Back-fill and cover
- Pressure-testing for safe operation

2022–2023: Post-construction

- Clean up, land restoration and reclamation of right-of-way
- Anticipated in service (2023)

Coastal GasLink
Pipeline Project



We'd like to hear from you

If you have any questions or comments about the project, please reach out.

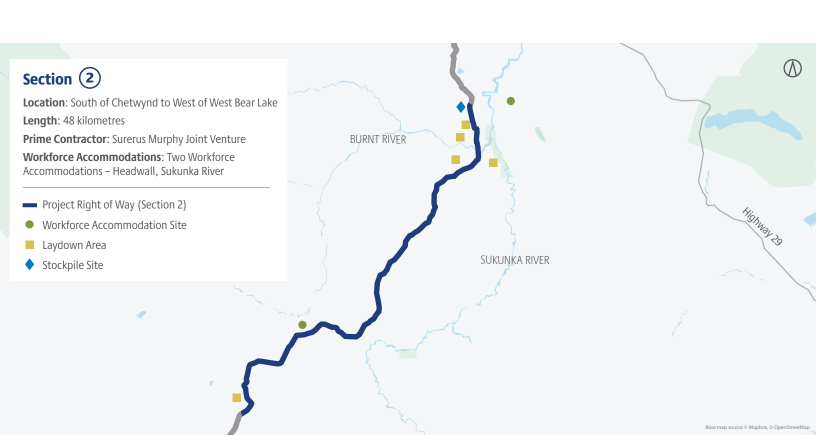
1.855.633.2011 (toll free) CoastalGasLink.com

September 6, 2019

Construction update:

- Completed site inspections with OGC and EAO with 100% compliance.
- Right-of-way clearing to commence on September 9.
- Establishment of Sukunka River workforce accommodation continues. First occupancy is expected October 2019.
- Headwall Workforce
 Accommodation first occupancy is expected July 2020.

- Coastal GasLink is hosting community open houses and job fairs between September and October 2019 in communities along the right-of-way. The event taking place closest to Section 2 communities is as follows:
 - September 18 Chetwynd, Chetwynd Recreation Centre



About the Project

The Coastal GasLink Project is a 670-kilometre provincially regulated pipeline that will safely deliver natural gas from the eastern part of B.C. near Dawson Creek to the LNG Canada facility in Kitimat, B.C. The project is designed to meet some of the strictest environmental and safety standards in the world.





Construction activities overview (subject to change)

2019-2020: Site preparation

- Improve access / upgrade roads
- Establish workforce accommodation sites
- Land clearing
- Site preparation for pipe laydown areas
- Pipe arrives at laydown areas

2020-2022: Mainline construction

- Clearing, grading, and removal of topsoil
- Excavation of trenches and placement of pipe next to trench (stringing)
- Welding, inspection and coating
- Lowering-in and completion of final welds
- Back-fill and cover
- Pressure-testing for safe operation

2022–2023: Post-construction

- Clean up, land restoration and reclamation of right-of-way
- Anticipated in service (2023)

Coastal GasLink
Pipeline Project



We'd like to hear from you

If you have any questions or comments about the project, please reach out.

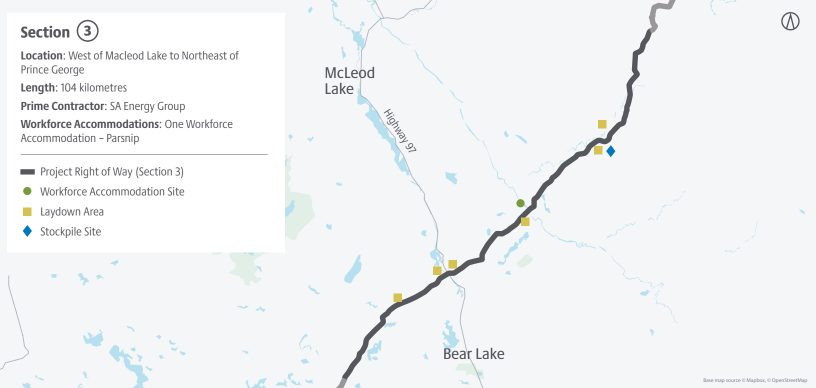
1.855.633.2011 (toll free) CoastalGasLink.com

September 6, 2019

Construction update:

- No construction activities at this time.
- Continue to progress permits and approvals for priority access, ancillary, and right-of-way clearing. Right-of-way clearing pending receipt of permits.
- Completed access road and site development for permitted areas.
- Parsnip Workforce Accommodation complete and currently housing 187 workers.

- Coastal GasLink is hosting community open houses and job fairs between September and October 2019. Section 3 open houses are being held as follows:
 - October 16 Prince George, Ramada Plaza



About the Project

The Coastal GasLink Project is a 670-kilometre provincially regulated pipeline that will safely deliver natural gas from the eastern part of B.C. near Dawson Creek to the LNG Canada facility in Kitimat, B.C. The project is designed to meet some of the strictest environmental and safety standards in the world.





Construction activities overview (subject to change)

2019-2020: Site preparation

- Improve access / upgrade roads
- Establish workforce accommodation sites
- Land clearing
- Site preparation for pipe laydown areas
- Pipe arrives at laydown areas

2020-2022: Mainline construction

- Clearing, grading, and removal of topsoil
- Excavation of trenches and placement of pipe next to trench (stringing)
- Welding, inspection and coating
- Lowering-in and completion of final welds
- Back-fill and cover
- Pressure-testing for safe operation

2022–2023: Post-construction

- Clean up, land restoration and reclamation of right-of-way
- Anticipated in service (2023)

Coastal GasLink
Pipeline Project



We'd like to hear from you

If you have any questions or comments about the project, please reach out.

1.855.633.2011 (toll free) CoastalGasLink.com

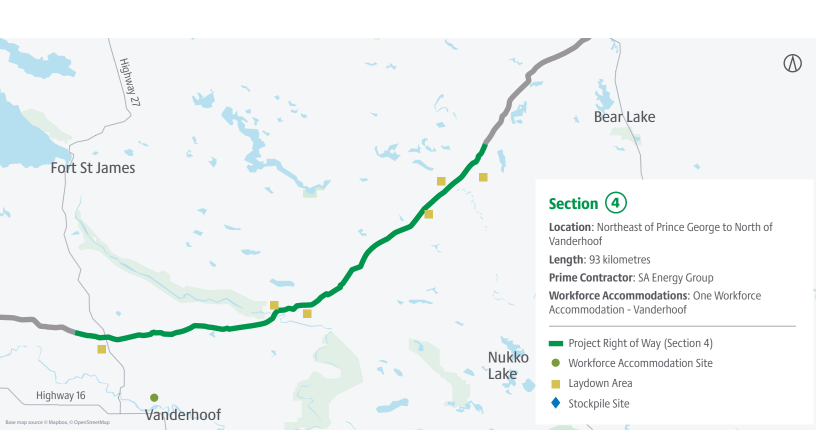


September 6, 2019

Construction update:

- No construction activities at this time
- Continue to progress permits and approvals for right-of-way clearing.
- Right-of-way clearing anticipated to commence week of September 16.
- Access road and site development completed for permitted areas.
- Vanderhoof Workforce
 Accommodation first occupancy is expected in January 2020.

- Coastal GasLink is hosting community open houses and job fairs between September and October 2019. Section 4 open houses are being held as follows:
 - October 17 Vanderhoof, Community Event Centre



About the Project

The Coastal GasLink Project is a 670-kilometre provincially regulated pipeline that will safely deliver natural gas from the eastern part of B.C. near Dawson Creek to the LNG Canada facility in Kitimat, B.C. The project is designed to meet some of the strictest environmental and safety standards in the world.





Construction activities overview (subject to change)

2019-2020: Site preparation

- Improve access / upgrade roads
- Establish workforce accommodation sites
- Land clearing
- Site preparation for pipe laydown areas
- Pipe arrives at laydown areas

2020-2022: Mainline construction

- Clearing, grading, and removal of topsoil
- Excavation of trenches and placement of pipe next to trench (stringing)
- Welding, inspection and coating
- Lowering-in and completion of final welds
- Back-fill and cover
- Pressure-testing for safe operation

2022–2023: Post-construction

- Clean up, land restoration and reclamation of right-of-way
- Anticipated in service (2023)

Coastal GasLink
Pipeline Project



We'd like to hear from you

If you have any questions or comments about the project, please reach out.

1.855.633.2011 (toll free) CoastalGasLink.com



September 6, 2019

Construction update:

- Ongoing access, grubbing, and grading.
- Ongoing clearing and site preparation at Lejac Workforce Accommodation site.
- Lejac Workforce Accommodation first occupancy is expected October 2019.

- Coastal GasLink is hosting community open houses and job fairs between September and October 2019. Section 5 open houses are being held as follows:
 - October 29 Fraser Lake, Fraser Lake Recreation Complex



About the Project

The Coastal GasLink Project is a 670-kilometre provincially regulated pipeline that will safely deliver natural gas from the eastern part of B.C. near Dawson Creek to the LNG Canada facility in Kitimat, B.C. The project is designed to meet some of the strictest environmental and safety standards in the world.





Construction activities overview (subject to change)

2019-2020: Site preparation

- Improve access / upgrade roads
- Establish workforce accommodation sites
- Land clearing
- Site preparation for pipe laydown areas
- Pipe arrives at laydown areas

2020-2022: Mainline construction

- Clearing, grading, and removal of topsoil
- Excavation of trenches and placement of pipe next to trench (stringing)
- Welding, inspection and coating
- Lowering-in and completion of final welds
- Back-fill and cover
- Pressure-testing for safe operation

2022–2023: Post-construction

- Clean up, land restoration and reclamation of right-of-way
- Anticipated in service (2023)

Coastal GasLink
Pipeline Project



We'd like to hear from you

If you have any questions or comments about the project, please reach out.

1.855.633.2011 (toll free) CoastalGasLink.com

September 6, 2019

Construction update:

- No construction activities at this time.
- Environmental field studies for preconstruction ongoing.
- Continued preparation for preconstruction activities, including finalizing permits and approvals.
- Site preparation of 7 Mile Road Workforce Accommodation is planned to start at the end of September 2019, along with associated minor road maintenance pending final permits.
- Occupancy of the 7 Mile Road site is expected January 2020.

- Coastal GasLink is hosting community open houses and job fairs between September and October 2019. Section 6 open houses are being held as follows:
 - October 24 Burns Lake, Burns Lake Heritage Centre



About the Project

The Coastal GasLink Project is a 670-kilometre provincially regulated pipeline that will safely deliver natural gas from the eastern part of B.C. near Dawson Creek to the LNG Canada facility in Kitimat, B.C. The project is designed to meet some of the strictest environmental and safety standards in the world.





Construction activities overview (subject to change)

2019-2020: Site preparation

- Improve access / upgrade roads
- Establish workforce accommodation sites
- Land clearing
- Site preparation for pipe laydown areas
- Pipe arrives at laydown areas

2020-2022: Mainline construction

- Clearing, grading, and removal of topsoil
- Excavation of trenches and placement of pipe next to trench (stringing)
- Welding, inspection and coating
- Lowering-in and completion of final welds
- Back-fill and cover
- Pressure-testing for safe operation

2022–2023: Post-construction

- Clean up, land restoration and reclamation of right-of-way
- Anticipated in service (2023)

Coastal GasLink
Pipeline Project



We'd like to hear from you

If you have any questions or comments about the project, please reach out.

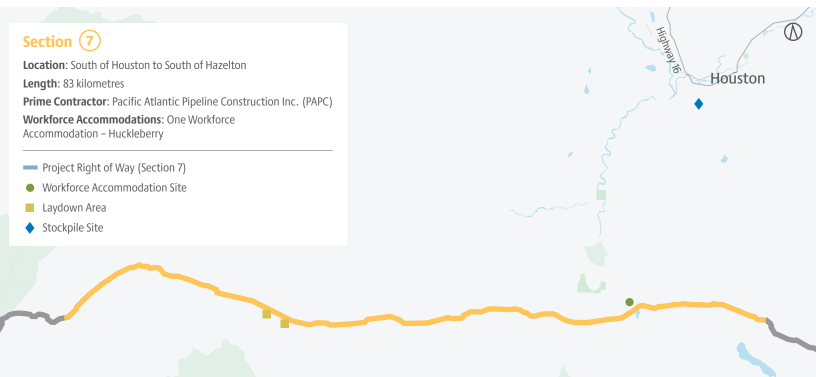
1.855.633.2011 (toll free) CoastalGasLink.com

September 6, 2019

Construction update:

- No construction activities at this time.
- Environmental field studies for preconstruction ongoing.
- Continued preparation for preconstruction activities, including finalizing permits and approvals.
- Site preparation of Huckleberry Workforce Accommodation and associated roads is scheduled to start end of September 2019, pending final permits.
- First occupancy of the Huckleberry site is expected July 2020.

- Coastal GasLink is hosting community open houses and job fairs between September and October 2019. Section 7 open houses are being held as follows:
 - October 23 Houston, Houston Leisure Centre



About the Project

The Coastal GasLink Project is a 670-kilometre provincially regulated pipeline that will safely deliver natural gas from the eastern part of B.C. near Dawson Creek to the LNG Canada facility in Kitimat, B.C. The project is designed to meet some of the strictest environmental and safety standards in the world.





Construction activities overview (subject to change)

2019-2020: Site preparation

- Improve access / upgrade roads
- Establish workforce accommodation sites
- Land clearing
- Site preparation for pipe laydown areas
- Pipe arrives at laydown areas

2020-2022: Mainline construction

- Clearing, grading, and removal of topsoil
- Excavation of trenches and placement of pipe next to trench (stringing)
- Welding, inspection and coating
- Lowering-in and completion of final welds
- Back-fill and cover
- Pressure-testing for safe operation

2022–2023: Post-construction

- Clean up, land restoration and reclamation of right-of-way
- Anticipated in service (2023)

Coastal GasLink
Pipeline Project



We'd like to hear from you

If you have any questions or comments about the project, please reach out.

1.855.633.2011 (toll free) CoastalGasLink.com

September 6, 2019

Construction update:

- Ongoing cable crane foundation site preparation work.
- Ongoing fence setup at Kitimat Meter Station.
- Topographic survey and grass seeding complete at Workforce Accommodation Site 9A.
- Ongoing access, grubbing, and grading, with blasting as required.
- Controlled blasting will commence September 9 along the project rightof-way approximately six kilometres east of Kitimat, as well as 34 kilometres east of Kitimat on North Kitimat Road. No impact to public traffic is anticipated.
- Controlled blasting activities continue along the project right-ofway in Section 8:

- From near the Kitimat Meter Station through the east end of the route through the Coastal Mountains (approx. 41 kilometres east of Kitimat).
- From the eastern end of Section 8 (approx. 16 kilometres north of Morice Lake) working west to the east end of Coastal GasLink's route through the Coastal Mountains.

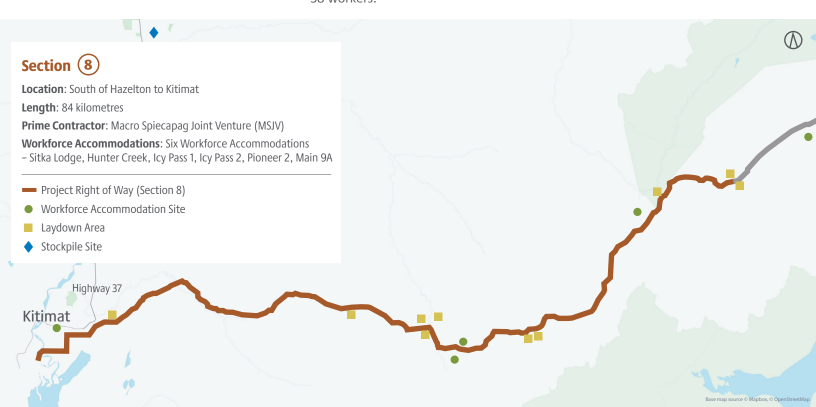
Workforce accommodation sites:

Five workforce accommodation sites are being established to safely house workers in Section 8:

- Sitka Lodge is fully operational and currently houses 290 workers.
- Hunter Creek site was completed in December 2018 and currently houses 58 workers.

- Main 9A site occupancy began July 2019, and currently houses 75 workers.
- Pioneer 2 site first occupancy is expected January 2020.
- Icy Pass 1 site first occupancy is expected in Spring 2020.
- Icy Pass 2 site first occupancy is expected in Spring 2020.

- Coastal GasLink is hosting community open houses and job fairs between September and October 2019. Section 8 open houses are being held as follows:
 - October 1 Kitimat, Riverlodge Recreation Centre
 - October 2 Terrace, Terrace Sportsplex



About the Project

The Coastal GasLink Project is a 670-kilometre provincially regulated pipeline that will safely deliver natural gas from the eastern part of B.C. near Dawson Creek to the LNG Canada facility in Kitimat, B.C. The project is designed to meet some of the strictest environmental and safety standards in the world.





Construction activities overview (subject to change)

2019-2020: Site preparation

- Improve access / upgrade roads
- Establish workforce accommodation sites
- Land clearing
- Site preparation for pipe laydown areas
- Pipe arrives at laydown areas

2020-2022: Mainline construction

- Clearing, grading, and removal of topsoil
- Excavation of trenches and placement of pipe next to trench (stringing)
- Welding, inspection and coating
- Lowering-in and completion of final welds
- Back-fill and cover
- Pressure-testing for safe operation

2022–2023: Post-construction

- Clean up, land restoration and reclamation of right-of-way
- Anticipated in service (2023)

Coastal GasLink
Pipeline Project



We'd like to hear from you

If you have any questions or comments about the project, please reach out.

1.855.633.2011 (toll free) CoastalGasLink.com