

PROJECT OVERVIEW

Expansion

- Approximately 980 kilometres of new pipeline and additional infrastructure at three existing terminal locations along the existing Trans Mountain Pipeline system between Edmonton, AB and Burnaby, BC
- Increased nominal capacity from 300,000 barrels per day up to 890,000 barrels per day
- 12 new pump stations, 19 new tanks, space for three Aframax vessels at the Westridge Marine Terminal
- Customers have signed long-term firm 15- and 20-year contracts with Trans Mountain

Project Details

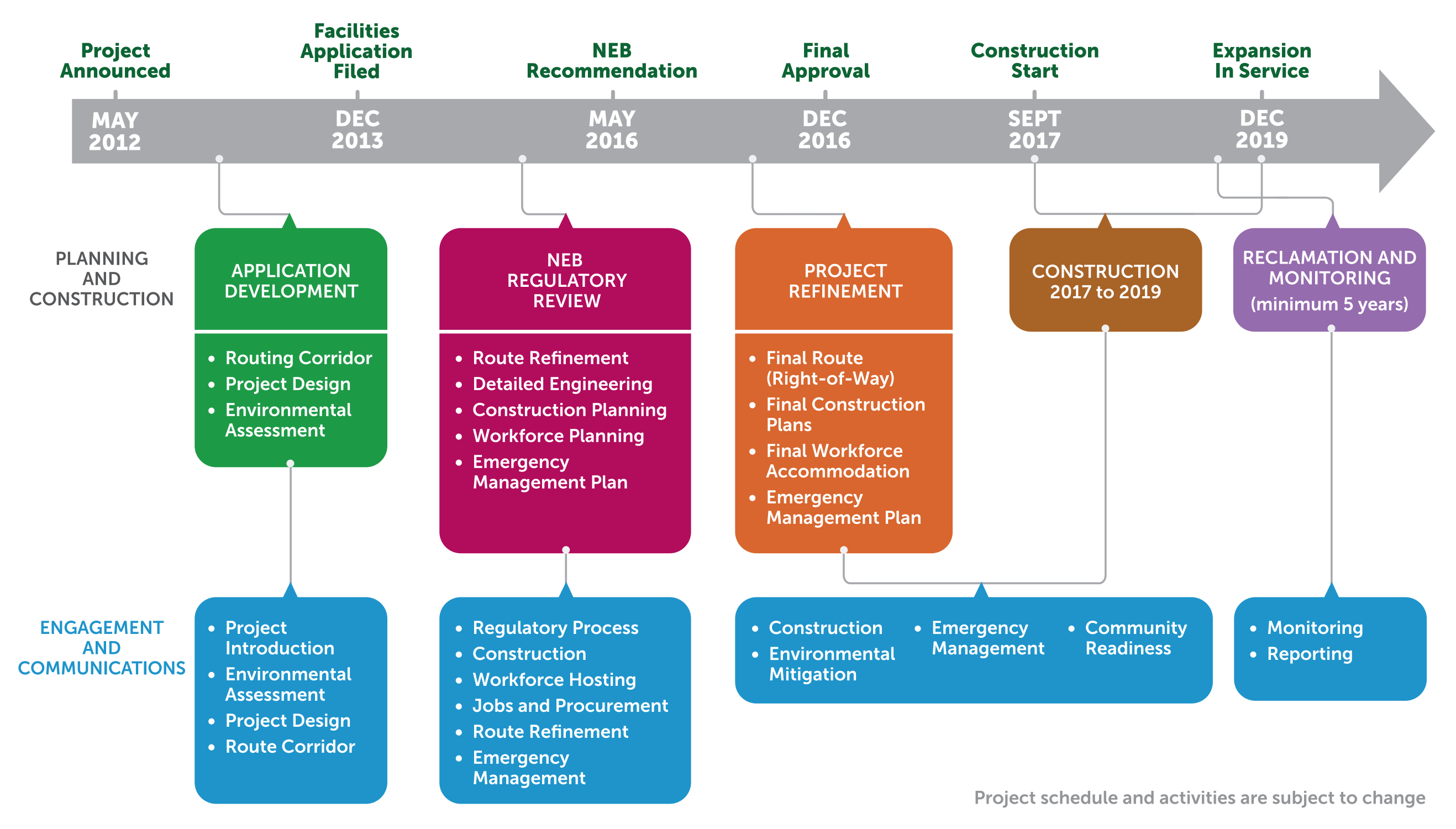
- Dual-line operation
 - o Existing line: refined products, synthetic crude oils, light crude oils
 - o New line: heavier oils
- 860 km of 36-inch and 120 km of 42-inch pipe
- Two new delivery lines from the Burnaby Terminal to the Westridge Marine Terminal in Burnaby, BC
- Existing pipelines to be reactivated:
 - o Hinton, AB to Hargreaves, BC
 - o Darfield, BC to Black Pines, BC
- Project cost: approximately \$6.8 billion







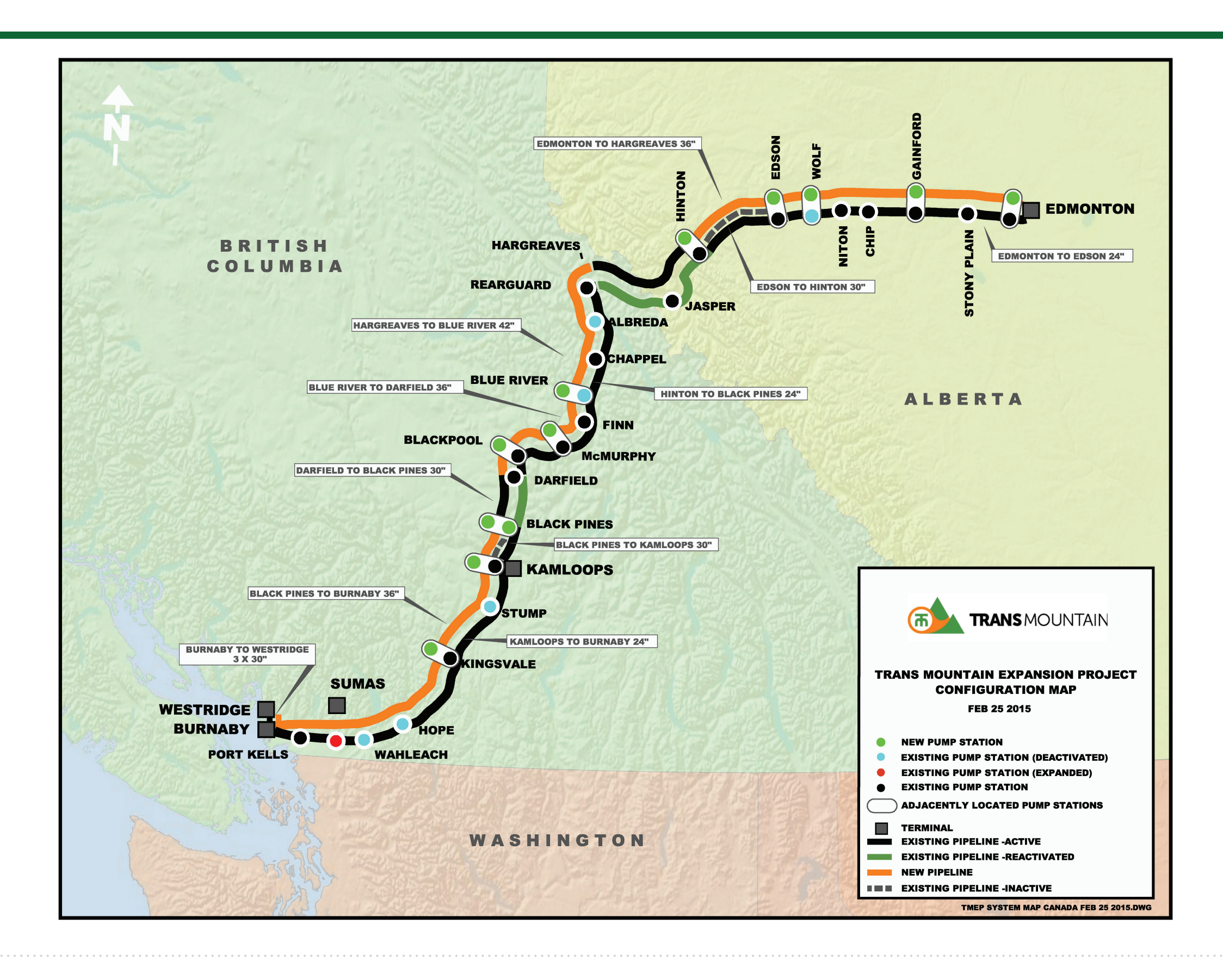
PROJECT SCHEDULE







TRANS MOUNTAIN EXPANSION PROJECT







PROJECT CHANGES AS A RESULT OF STAKEHOLDER INPUT

Open, extensive and thorough engagement along the pipeline and marine corridors has been an important part of the Project and will continue into construction and operation. The input we gather through our engagement activities helps us create a stronger, safer and more responsive Project.

Changes as a result of stakeholder feedback include:

- An increase in isolation valves on the pipeline resulting in a significant reduction of potential spill volumes
- An increase in pipeline wall thickness in high consequence areas, such as urban locations and at river crossings
- Routing of the pipeline to avoid river crossings at significant fish bearing rivers such as the Fraser River, upper North Thompson, Albreda, Coldwater and Coquihalla River
- Using the Transportation Utility
 Corridor instead of routing through established neighbourhoods in Edmonton
- Routing around the community of Hinton rather than through the town



- Upsizing of pipe from 36" to 42"
 between Hargreaves and Darfield,
 eliminating two pipeline crossings
 of the Fraser River and significantly
 reducing the Project power requirements
 in the North Thompson region
- Routing to avoid environmentally sensitive areas such as Cheam Wetlands
- Burnaby Mountain tunnel route option to avoid adjacent neighbourhoods and minimize community impact
- An investment in Western Canada
 Marine Response Corporation of more
 than \$150 million to enhance spill
 response capabilities along the tanker
 route, which will double the response
 capacity and cut in half the delivery
 time of existing planning standards





SAFE OPERATIONS AND ENHANCED EMERGENCY MANAGEMENT

Safety is our number one priority. Trans
Mountain has a robust Emergency
Management Program in place that is
required by the National Energy Board (NEB)
and complies with all applicable regulations.

Emergency Management Program(EMP) for TMEP

- Enhance the existing plan through technical assessments, Aboriginal engagement, stakeholder engagement, modelling and field studies
- Develop and implement an industryleading EMP that
 - Meets all applicable regulations and standards
 - o Complies with NEB conditions and commitments made to communities
 - o Meets Government of BC conditions
 - o Meets Trans Mountain's commitments to Aboriginal communities
 - Meets Trans Mountain's commitments to stakeholders and communities

EMP Enhancements as a result of feedback

- Supplemental emergency response equipment
- Pipeline Emergency Response
 Guidelines for Schools
- Mutual aid agreement with Kamloops Fire and Rescue and Burrard Inlet industry partners
- Convergent Volunteer Management Plan
- Location-specific Geographic Response Plans



Marine Safety Enhancements

- Facilities designed and operated to meet all Canada Shipping Act marine oil handling facility requirements
- Regulated by NEB and Transport Canada
- Westridge-specific Western Canadian
 Marine Response Corporation (WCMRC)
 spill response plan
- WCMRC agreement/plan for oil spill response
- WCMRC enhancements:
 - o An investment of more than \$150 million in marine spill response benefiting all waterway users and the entire South Coast of BC
 - Doubling the spill response capabilities and cutting mandated response times in half
 - o Five new response bases, about 115
 new employees and approximately
 26 new vessels at strategic locations
 along BC's southern shipping lane
 - o 24/7 operations at three of the bases, including the new Vancouver Harbour base

