



Ministry of
Transportation
and Infrastructure

RAILWAY CROSSING INFORMATION SYSTEM

The Province and partners have developed an Intelligent Transportation System to assist the travelling public at major railway crossings.

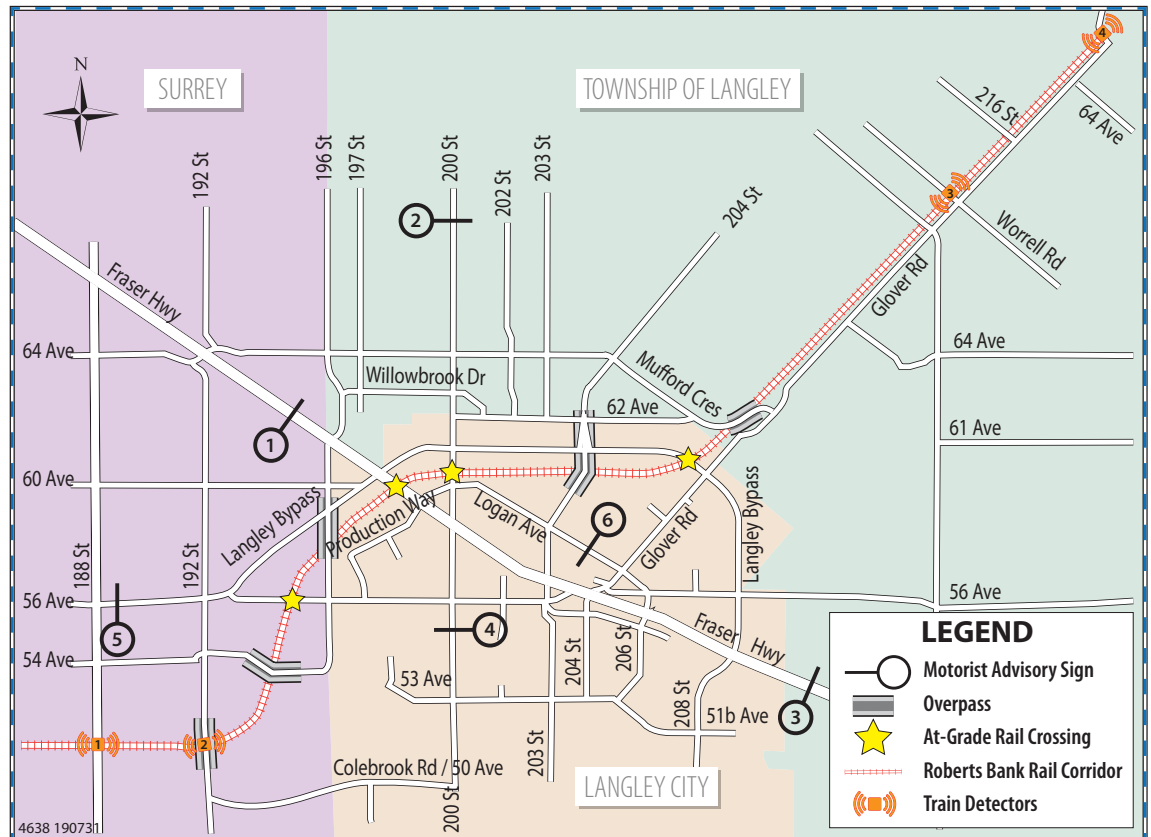
PROJECT OBJECTIVE

The goal of the Railway Crossing Information System (RCIS) is to give drivers timely rail-crossing information so they can make informed travel decisions, helping to reduce local congestion and delays for drivers crossing the Roberts Bank Rail Corridor (RBRC).





The signs will be placed at key locations in the cities of Langley, Surrey and the Township of Langley

PROJECT BENEFITS

- Provides drivers with timely rail crossing information.
- Reduces congestion and delays for drivers crossing the Roberts Bank Rail Corridor (RBRC) in the communities of Langley and Surrey.
- Improves accessibility for motorists and emergency vehicles when trains occupy rail crossings.
- Improves community safety and quality of life.
- Reduces greenhouse gas emissions because of less idling times.



FUNDING PARTNERS

Government of Canada		\$300,000
Province	 Ministry of Transportation and Infrastructure	\$300,000
Vancouver Fraser Port Authority		\$300,000
TransLink		\$2,900,000
Total		\$3,800,000

RAILWAY CROSSING INFORMATION SYSTEM

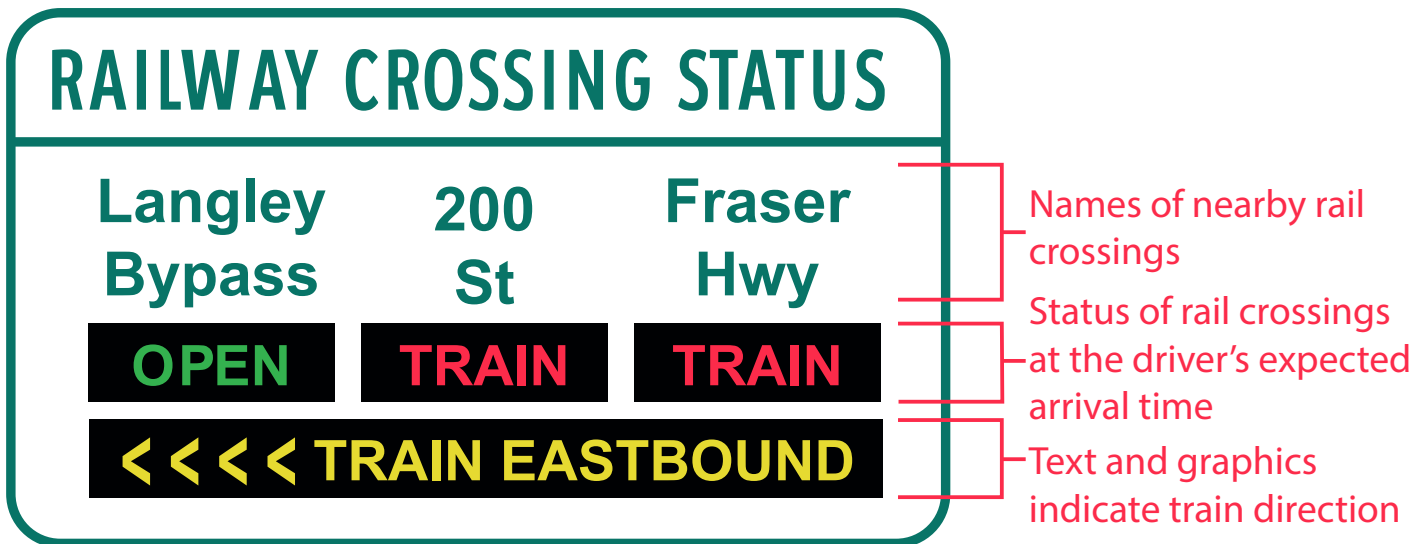
THE EVOLUTION OF THE PROJECT

RCIS is a pilot project developed as part of the RBRC Program completed in 2014, which included nine road/rail overpasses across Delta, Surrey and Langley. RCIS complements the remaining road and rail crossings, enabling drivers to better utilize the existing roadway network and adjacent overpasses. The Ministry of Transportation and Infrastructure is the lead on this multi-partner project, with their expertise in Intelligent Transportation Systems.

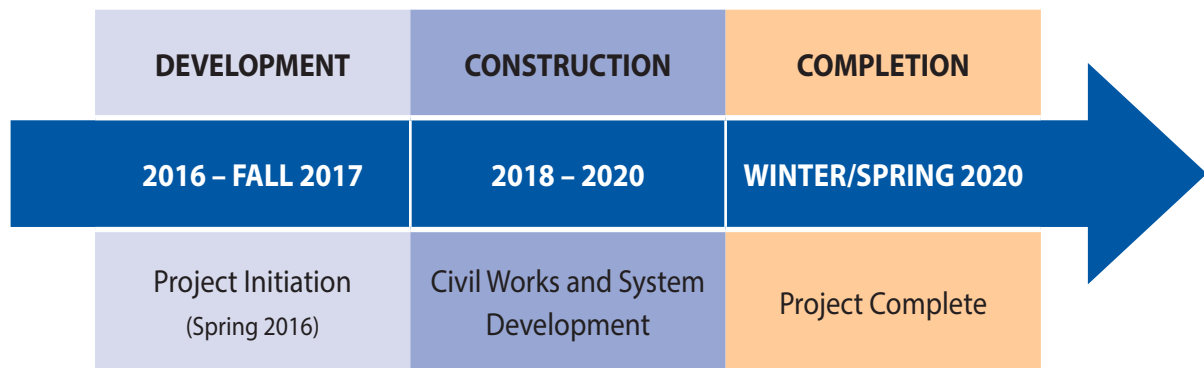
RESOURCES

- RCIS informational [webpage](#)
- News releases
- Project updates via social media

HERE'S WHAT THE SIGNS DISPLAY



THE PROJECT SCHEDULE



Questions or comments can be directed to: TRAN.WEBMASTER@gov.bc.ca