

Edmonds Street Waterfront Connector



Factsheet

Summer 2018

PROJECT OVERVIEW

The City of Edmonds is designing a bridge that will help improve access to the waterfront for emergency responders. Currently, the waterfront can only be accessed by two streets. Each street crosses railroad tracks at street level, which can delay response times during emergencies. The Edmonds Street Waterfront Connector (Connector) will be a single-lane emergency vehicle and pedestrian and cyclist bridge extending from Edmonds Street and Sunset Avenue to Brackett's Landing. The Connector will be a long-term solution to street-level railroad crossing conflicts, allowing safe and direct access to the waterfront for emergency responders and people walking and biking.

WHAT'S HAPPENING NOW

The Edmonds Street Waterfront Connector project is currently in the design phase. We will use your feedback on the design alternatives to develop and recommend one alternative to City Council. This preferred alternative is planned to be fully designed by early 2020.

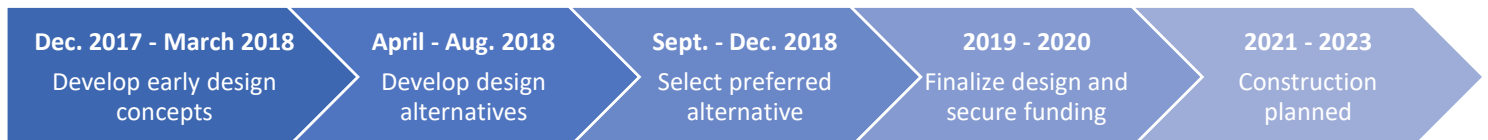
KEY BENEFITS

The Edmonds Street Waterfront Connector will:

- Provide safe, efficient, and reliable access to the waterfront for emergency responders to use as needed
- Help emergency responders, pedestrians, and bicycle riders avoid street-level conflicts with BNSF rail lines
- Provide emergency ferry off-loading during extended track shutdowns



Project area map.



PROJECT INFORMATION & CONTACT

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