





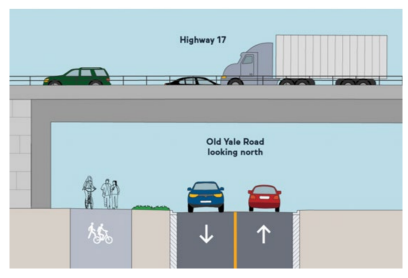
Pattullo Bridge Replacement Project

Highway 17 / Old Yale Road Overpass

Construction of the Highway 17/Old Yale Road Overpass

As part of the Pattullo Bridge Replacement Project, Highway 17 will be grade-separated over Old Yale Road, improving traffic flow on Highway 17.

Overpass installation will be completed in phases. Access to and from Highway 17 via Old Yale Road is being reduced during construction and then fully removed by the final phase of work.



Highway 17 Overpass over Old Yale Road

Construction phases

Eastbound Highway 17 traffic: Construction of the eastbound portion of the overpass is complete and eastbound Highway 17 traffic has been moved onto the new overpass. Eastbound drivers now access or exit Highway 17 at Tannery Road or Bridgeview Drive.

Westbound Highway 17 traffic: Crews have begun construction of the westbound portion of the overpass. This requires the permanent removal of the Old Yale Road northbound connection to Highway 17, and a sixmonth closure of the Old Yale Road southbound through movement at Highway 17. Once complete, all traffic will be moved onto the Highway 17 Overpass and Old Yale Road will be open for northbound and

Notifications with more information on traffic pattern changes associated with overpass construction will be posted on the project website and distributed in advance. Those who would like to receive email notifications can sign up here.

Contact the Project

southbound traffic.













New traffic movements during construction of the westbound portion of the overpass

Highway 17 eastbound traffic has been shifted onto the completed portion of the new overpass, and construction of the westbound portion is underway. New traffic movements include:

- Permanent removal of access between Old Yale Road and Highway 17 eastbound
- Permanent removal of the left turn from Old Yale Road northbound to Highway 17 westbound
- Temporary six-month restriction of Old Yale Road southbound access across Highway 17

Permitted traffic movements are shown by the green arrows in the graphic below.



Contact the Project







