# Lake Oswego To Portland

TRANSIT AND TRAIL STUDY

#### **BRT** Alternative



- Faster and more reliable bus service through the use of transit priority treatments
- Signal priority and queue jumps at critical signalized intersections to minimize delay
- High-level station amenities such as enhanced shelters, lighting and benches
- Operation on Highway 43, generally in mixed-use traffic

#### Streetcar Alternative



- Improves travel time significantly between Lake Oswego and Portland by extending the existing Portland Streetcar from SW Lowell Street (currently under construction) to downtown Lake Oswego
- High-level station amenities such as enhanced shelters, lighting and benches
- Operates on the Willamette Shore Line right of way, SW Macadam Avenue or parts of both
- Mostly single-track design with short double-track sections to improve reliability and travel time

#### **No-Build Alternative**

The No-Build alternative provides a basis for comparison of the build alternatives and only includes highway, pedestrian, bicycle, and transit improvements in the corridor that would be built as identified in the Regional Transportation Plan (RTP) Financially Constrained network for which funding has been identified.





























































































