Project Description
Installs a new bridge rail on the Oregon 99W (Pacific Highway West) bridge over Rock Creek to meet current safety standards.

Purpose And Need
The existing bridge rail does not meet current standards. Replacing the bridge rail will increase safety on this section of highway.

Proposed Solutions
• Install a new bridge rail on the north side of the structure that meets current safety standards and strengthens the bridge overhang.

Anticipated Benefits
• Increased safety for travelers by replacing the bridge rail with one that meets current standards.

Cost
<table>
<thead>
<tr>
<th>Description</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bridge</td>
<td>$763,184</td>
</tr>
<tr>
<td>Estimated Total Cost</td>
<td>$763,184</td>
</tr>
</tbody>
</table>

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Project location on OR99W at Rock Creek.

The OR99W bridge over Rock Creek.