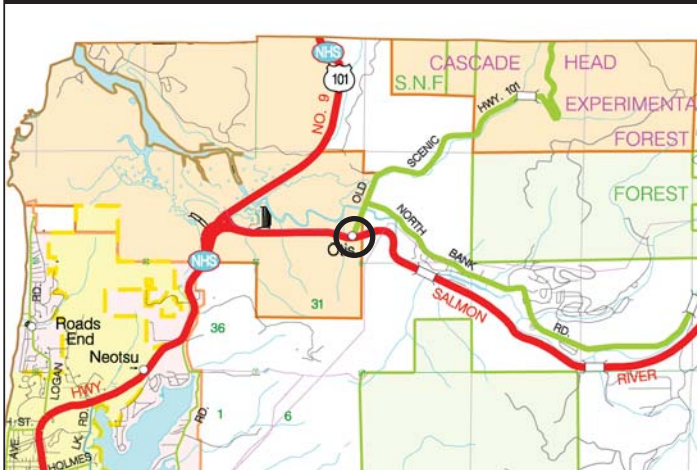


VICINITY MAP



EXISTING ROAD



EXISTING CONDITIONS

* Average Annual Daily Traffic
 ** Maximum volume-to-capacity ratio

| AAADT* (year) | v/c** Major Roadway | v/c** Minor Roadway | Reported Crashes (5 years) | US 101 Functional Class |
|---------------|---------------------|---------------------|----------------------------|-------------------------|
| 10,400 (2004) | 0.56 | 0.41 | 4 | Principal Arterial |

FUTURE CONDITIONS

(No-build, +20 years)
 * Average Annual Daily Traffic
 ** Maximum volume-to-capacity ratio

| AAADT* (year) | v/c** Major Roadway | v/c** Minor Roadway |
|---------------|---------------------|---------------------|
| 13,746 (2026) | 0.70 | 1.15 |

DEFINE THE PROBLEM

Old Scenic Highway operations exceed the OHP mobility standard under the 2027 No-Build scenario

PROPOSED SOLUTION

Re-stripe the east leg (OR 18) to provide a refuge/merge lane

PROPOSED PROJECT TYPICAL SECTION

