



# CITY OF TUALATIN

## Staff Report

**TO:** Honorable Mayor and Members of the City Council

**THROUGH:** Sherilyn Lombos, City Manager

**FROM:** Mike McCarthy, City Engineer  
Lauren Irving, Engineering Associate

**DATE:** May 26, 2026

---

**SUBJECT:**  
Consideration of Resolution No.5957-26 for No Parking Sign on SW Wampanoag Drive.

**RECOMMENDATION:**  
Staff recommends Council adopt the attached resolution.

**EXECUTIVE SUMMARY:**

SW Wampanoag Dr currently has a 'No Parking' zone on the west side of the street from SW Sagert St to SW 69th Ave. Staff have received complaints from neighbors about vehicles parked along the west side of Wampanoag Dr south of 69th Ave obscuring sight distance for drivers pulling out from 69th Ave onto Wampanoag Dr. The curvature of Wampanoag Dr also makes it more difficult for drivers pulling out from 69th St to see to the south on Wampanoag Dr. Extending the existing 'No Parking' zone south of the intersection would make conditions safer for drivers, residents, and pedestrians.

To keep vehicles from parking in the 69<sup>th</sup> / Wampanoag sight distance triangle, staff proposes to extend the existing 'No Parking' zone along Wampanoag Dr south to a newly installed 'No Parking' sign about 50 feet south of 69<sup>th</sup> Ave.

The attached resolution formally authorizes extension of this 'No Parking' zone via installation of a new 'No Parking' sign and updates Tualatin Municipal Code 8-3-220 Schedule B.

**OUTCOMES OF DECISION:**

Approval of the attached resolution would authorize this 'No Parking' sign modification on SW Wampanoag Drive.

**ALTERNATIVES TO RECOMMENDATION:**

Council could choose not to authorize these 'No Parking' modification, in which case, staff would revisit the street designs to determine if other options are available.

**FINANCIAL IMPLICATIONS:**

The cost to add a 'No Parking' sign is approximately \$125. Funding is available from the road operating fund.

---

**ATTACHMENTS:**

- Resolution No. 5957-26
- SW Wampanoag Drive Schematic