

## WEEKLY PROJECT UPDATE – April 12, 2023

Boones Ferry Rd from Blake/Alsea to I bach St	The new pathways have been poured and the newly-added bike lanes paved along Boones Ferry Rd from Sagert St to Ibach St. The contractor and PGE are installing lights along the pathway on the west side of Boones Ferry between Avery and Siletz. More information is at boonesferrycorridor.com. Pavement striping will be installed when we get dry weather.  Phase 2 of this project – From Tualatin-Sherwood Rd to Nasoma St, and the Avery St and Iowa St intersections is coming this Summer.
Tualatin- Sherwood Rd and Teton Ave	Washington County's contractor is building an additional travel lane and pathways along Tualatin-Sherwood Rd from Teton Ave west into Sherwood. The traffic signal at the Tualatin-Sherwood / 124 <sup>th</sup> Ave intersection will be shut down at night next week as the contractor activates a temporary signal for the intersection to be rebuilt. Traffic delays are likely. Contractors for utility companies (PGE, NW Natural, Comcast, etc.) are working to make way for the Road construction. More information is on the Washington County website at Tualatin-Sherwood Road (Langer Farms Parkway to Teton Avenue)   Washington County, OR (washingtoncountyor.gov) and Road closure / traffic information at Road Closures & Traffic Advisories   WC-ROADS
Norwood Rd	A private developer is widening Norwood Rd in conjunction with the large residential Autumn Sunrise Subdivision south of Norwood Rd west of Interstate 5. The contractor is building road base, curbs, and widened pavement this week and plans to repave Norwood Road later next week (weather permitting). Expect delays as two-way traffic is flagged through a single lane for the next couple of weeks, and especially during paving.
Martinazzi Ave at Mohawk St, Boones Ferry at 84th	The contractor is making final adjustments to the new flashing lights at the crosswalks across Boones Ferry near 84 <sup>th</sup> and across Martinazzi at Mohawk. New pavement markings will be installed when we get dry weather.
Hazelbrook Area	The contractor will soon activate the new flashing lights at the Tualatin Rd crosswalks. This project will also stripe new bike lanes along the existing travel lanes along Jurgens Ave and a portion of Tualatin Rd this Spring/Summer (when the weather is dry enough for the striping to adhere well to the roadway).
Herman Rd	NW Natural is working in Herman Rd to relocate gas lines to accommodate the upcoming road reconstruction on Herman Road between Tualatin Road and Teton



## WEEKLY PROJECT UPDATE – April 12, 2023

	Ave. Traffic delays are likely as two-way traffic will be flagged through a single lane on Herman Road (between Tualatin Rd and Teton Ave) this week.
	Construction is planned this Summer on a city-funded project to widen and reconstruct Herman Rd from Tualatin Rd to Teton Ave, with construction planned from May through October.
65 <sup>th</sup> Ave near Meridian Hospital	The contractor has poured new sidewalk, ramps, and a center island to add a crosswalk with flashing lights across 65th Ave near Meridian Park Hospital. They will be installing the flashing lights this week.
Nyberg St and 65 <sup>th</sup> Ave	A private developer is building the Tualatin River Trail connection behind the new apartment complex on the old RV Park property along Nyberg Lane near its intersection with Nyberg St and 65th Ave. The trail is closed at the Nyberg Woods (Best Buy) connection on the west and Browns Ferry Park on the east while this connection is being made. They will be paving some of Nyberg Lane in front of their development in the next few weeks; expect delays during paving.
Tualatin-Sherwood Rd and Nyberg St from Martinazzi to I-5	Council has authorized a contractor to improve Tualatin-Sherwood Road and Nyberg St from downtown Tualatin to the I-5 interchange to make traffic flow more efficient through improved lane usage. Construction anticipated from May through October. Most of the construction will be done at night to minimize disruption of traffic. However, as traffic is so busy in this area, some additional delay is likely.