



N. Salmon Creek Neighborhood Association  
 800 NE Tenney Rd. PMB 110-329  
 Vancouver, WA 98685

PRESORTED  
 STANDARD  
 U.S. POSTAGE PAID  
 VANCOUVER, WA  
 PERMIT No. 130

**PLEASE JOIN US IN PERSON OR ONLINE  
 FOR OUR NEIGHBORHOOD MEETING on Tuesday, October 29 at 7:00 p.m.**

**North Salmon Creek Neighborhood Association**

**MEETING NOTICE:  
 TUESDAY, October 29, 2024  
 7:00 p.m. — 8:30 p.m.**

**Please join us!**

Our meetings are open to all, homeowners and renters, businesses and non-profit organizations.

**IN PERSON AT RIVERVIEW BANK  
 800 NE Tenney Road, Vancouver  
 OR  
 ONLINE for a Zoom meeting!**



Use the link or QR code for Zoom sign-in:  
<https://clark-wa-gov.zoom.us/j/83961198931>

Neighborhood Associations are NOT HOAs and do not require any dues or have any CC&Rs. We gather as a neighborhood to work together with the county staff and elected officials to maintain and improve our quality of life.

Visit our neighborhood's Clark County web page for more information:

[www.clark.wa.gov/county-manager/north-salmon-creek](http://www.clark.wa.gov/county-manager/north-salmon-creek)



Neighborhood association newsletters are copied free of charge by the Clark County Neighborhood Outreach Office and Clark County's Print Shop. The information and views expressed are solely those of the neighborhood association and not of Clark County Government.

**Please join us on  
 Tuesday, October 29  
 to hear from  
 Clark County Auditor,  
 Greg Kimsey.**



- \*We'll learn about Clark County's elections process and how the ballots are processed locally.
- \*We will also have our own election of officers for our neighborhood association leadership team. If you're interested in serving as a board member, please email [econza@aol.com](mailto:econza@aol.com) for more information.
- \*We'll have time for questions and answers and hope to see you there!

**DID YOU KNOW?** You can check the status of your ballot or register to vote at this link:

<https://voter.votewa.gov/portal2023/login.aspx>

