

Smoky  
Mountain  
Chapter



## Exploring Vineyards of Willamette Valley September 19, 2025

**CONTRIBUTION:** \$40 per AWSSMC Members  
\$45 per Guests

**MAXIMUM:** 48 Tasters

**HOSTS:** Charles & June Powell

**LOCATION:** Yacht Club, 5th Floor

**GATHER:** 5:15 pm

**MEETING:** 5:30 pm

**BRING:** 2 Wine glasses each, name tag & pen

**DINNER:** Details below

Oregon's leading wine region, Willamette Valley, is home to two-thirds of the States wineries and vineyards. This beautiful area is known as one of the premier Pinot Noir regions in the world.

Charles and June plan to showcase Willamette Valley Vineyards welcoming you with a Pinot Gris followed by six Pinot Noirs throughout the evening. They will discuss the AVA's (American Viticultural Areas) where the various wines come from and how they affect the flavor of the various wines.

The dinner will include a Cedar Plank Salmon which they believe goes very well with Pinot Noir. The appetizer trays will include a variety of cheese, crackers, and smoked sausage for you to savor while enjoying the wine. Charles & June are excited to have a local representative for the Willamette Valley Wineries assisting them with this tasting and introducing them to local sources for the wine.

The special meal for the evening prepared by the Yacht Club's chef will include a burrata salad with crusty roll, cedar plank salmon with a mushroom risotto and grilled asparagus for \$34 per person. **NOTE:** to order the special dinner please contact Charles directly at: [charles.h.powell@gmail.com](mailto:charles.h.powell@gmail.com) and include in the email the number of special meals you want. You will pay the server the night of the tasting. Or, if you prefer you will have the opportunity to order from the menu.

**[REGISTER HERE](#)**

**Please register by Friday, September 12, 2025**

*By registering for this event, I recognize it is my responsibility to drink responsibly. Net Contributions are used to support the AWS Educational Scholarship Fund and Local Charities.*