

## SHORELINE CITY COUNCIL WORKSHOP DINNER MEETING

Monday, December 9, 2019 5:45 p.m.

Conference Room 303 · Shoreline City Hall 17500 Midvale Avenue North

# **COUNCIL OF NEIGHBORHOODS**

1. **CALL TO ORDER** 5:45 p.m.

2. MAYOR HALL WELCOME

#### 3. CONSTANCE PERENYI, CITY OF SHORELINE NEIGHORHOOD COORDINATOR

- What do you think are the brightest opportunities for Shoreline as we move into a new decade?
- How can your neighborhood change with the times and become an even more welcoming place for residents to call home?

### 4. DAN DALE, COUNCIL OF NEIGHBORHOODS (CON) CHAIR

5. ADJOURNMENT 6:45 p.m.

The Council meeting is wheelchair accessible. Any person requiring a disability accommodation should contact the City Clerk's Office at 801-2231 in advance for more information. For TTY service, call 546-0457. For up-to-date information on future agendas, call 801-2230 or see the web page at <a href="https://www.shorelinewa.gov">www.shorelinewa.gov</a>. Council meetings are shown on Comcast Cable Services Channel 21 and Verizon Cable Services Channel 37 on Tuesdays at 12 noon and 8 p.m., and Wednesday through Sunday at 6 a.m., 12 noon and 8 p.m. Online Council meetings can also be viewed on the City's Web site at <a href="http://www.shorelinewa.gov/government/council-meetings">http://www.shorelinewa.gov/government/council-meetings</a>.

#### **Shoreline City Council**

Mayor Will Hall
Deputy Mayor Doris McConnell
Councilmember Susan Chang
Councilmember Keith McGlashan
Councilmember Chris Roberts
Councilmember Betsy Robertson
Councilmember Keith Scully

## **Shoreline Council of Neighborhoods**

Neighborhood Representatives from the Ballinger, Briarcrest, Echo Lake, Highland Terrace, Highlands, Hillwood, Innis Arden, Meridian Park, North City, Parkwood, Richmond Beach, Richmond



Highlands, Ridgecrest, and Westminster Neighborhoods

#### **City of Shoreline Staff**

Debbie Tarry, City Manager John Norris, Assistant City Manager Colleen Kelly, Community Services Division Manager Constance Perenyi, Neighborhood Coordinator