## SNO-ISLE LIBRARIES

 7312 35th Avenue NE Marysville, WA 98271

360-651-7000
877-SNO-ISLE

🌒 sno-isle.org

July 11, 2022

The Honorable Dave Somers, Snohomish County Executive Snohomish County 3000 Rockefeller, M/S 407 Everett, WA 98201

Dear Executive Somers,

Sno-Isle Libraries is governed by a seven-member Board of Trustees who set policies, review and approve the annual budget, determine the general direction of the Library District, represent their communities, and advocate for the Library District and the local and state level. Five Trustees reside in Snohomish County, and two Trustees reside in Island County. Trustees govern on behalf of all customers in Snohomish and Island counties.

The term of Rose Olson is due to expire on December 31, 2022. Rose is qualified and interested in serving a second term of seven years. Rose was originally appointed to the Board in January of 2016.

Rose is a trusted leader within the community. She provides thoughtful leadership on the Board of Trustees and advocates for equitable access across both counties. She is currently serving her second year as Board Secretary and her third year as the Board of Trustee liaison to the Sno-Isle Libraries Foundation. This reappointment is unanimously endorsed by the Board of Trustees.

During regular session on June 14, 2022, the Board of Island County Commissioners unanimously reappointed Rose Olson to serve another term as a Trustee. The Sno-Isle Libraries Board of Trustees respectfully requests Snohomish County's formal confirmation of Rose Olson's appointment to serve a second term from January 1, 2023 through December 31, 2029. Please be in contact if we can provide any additional information or be of assistance in the process. Thank you for your consideration of this request.

Sincerely,

Susan Kostick Susan Kostick President Sno-Isle Libraries Board of Trustees

Lois Langer Thompson Lois Langer Thompson Executive Director Sno-Isle Libraries

C: Karen Anderson, Executive Administrative Assistant Alessandra Durham, Chief of Staff