

Council Member Motion

Committee of the Whole Meeting of December 1, 2022

Date: November 27, 2022

From: Mayor Alto

Subject: Council Neighbourhood Liaison Appointments 2022 – 2024

Background:

The City of Victoria appoints Council members to act as Council liaisons to each neighbourhood in the city. These appointments are rotated mid-term, after approximately two years of service.

The city's neighbourhoods are:

- 1. Burnside Gorge
- 2. Downtown
- 3. Fairfield Gonzales
- 4. Fernwood
- 5. Hillside Quadra
- 6. James Bay
- 7. North Jubilee
- 8. North Park
- 9. Oaklands
- 10. Rockland
- 11. South Jubilee
- 12. Victoria West

The following recommendations are made after a thorough review of Council members' expressions of interest, skills, and experience balanced with the needs of each neighbourhood, prepared as a suite of Council appointments that makes the highest and best use of Councillors' individual and collective skills and abilities, in the service of collaboration with each of these neighbourhoods, their residents and community associations.

Each of these appointments will conclude at December 31, 2024, at which time Council will consider appointments for the following two years, through to October 16, 2026.

Recommendation:

1. That the following Council members be appointed as Council liaisons to the following neighbourhoods for the period December 1, 2022 until December 31, 2024:

Committee of the Whole November 3, 2022

- 1. Burnside Gorge Councillor Loughton
- 2. Downtown Councillor Thompson
- 3. Fairfield Gonzales Councillor Dell
- 4. Fernwood Councillor Coleman
- 5. Hillside Quadra Councillor Kim
- 6. James Bay Councillor Caradonna
- 7. North Jubilee Councillor Gardiner
- 8. North Park Councillor Hammond
- 9. Oaklands Councillor Coleman
- 10. Rockland Councillor Gardiner
- 11. South Jubilee Councillor Gardiner
- 12. Vic West Councillor Caradonna

Marain all

2. That this recommendation be forwarded to the December 1, 2022 daytime Council meeting.

Respectfully submitted,

Mayor Alto