

# CITY OF LANGLEY MOTION

## 2024 Delegates and Representative and Advisory Body Appointments

THAT the following members of council be appointed to the respective advisory bodies:

## Advisory Design Panel

- 1. Councillor Paul Albrecht (Chair)
- 2. Councillor Mike Solyom (Co-Chair)

## Arts, Recreation, Culture and Heritage Committee

- 1. Councillor Rosemary Wallace (Chair)
- 2. Councillor Leith White (Co-Chair)

# Community Day Committee

- 1. Mayor Nathan Pachal (Chair)
- 2. Councillor Rosemary Wallace (Co-Chair)

#### Crime Prevention Committee

- 1. Councillor Paul Albrecht (Chair)
- 2. Councillor Delaney Mack (Co-Chair)

#### Economic Development Task Group

- 1. Councillor Teri James (Chair)
- 2. Councillor Mike Solyom (Co-Chair)

#### **Environmental Sustainability Committee**

- 1. Councillor Paul Albrecht (Chair)
- 2. Councillor Rosemary Wallace (Co-Chair)

#### Gateway of Hope Community Council

- 1. Councillor Teri James (Council Representative)
- 2. Councillor Rosemary Wallace (Alternate)

#### Healthier Community Partnerships

- 1. Councillor Leith White (Council Representative)
- 2. Councillor Delaney Mack (Alternate)



Document Number: 185934

# Joint School Board #35 / Municipal Liaison Committee

- 1. Councillor Rosemary Wallace (\*Chair)
- 2. Councillor Leith White (Co-Chair)

## Langley Christmas Bureau

- 1. Councillor Teri James (Chair)
- 2. Councillor Mike Solyom (Co-Chair)

# Langley Human Dignity Coalition

- 1. Councillor Rosemary Wallace (Council Representative)
- 2. Councillor Delaney Mack (Alternate)

## Langley Local Immigration Partnership

- 1. Councillor Rosemary Wallace (\*Council Co-Representative)
- 2. Councillor Leith White (\*Council Co-Representative)

## Magic of Christmas Festival Committee

- 1. Councillor Paul Albrecht (Chair)
- 2. Mayor Nathan Pachal (Co-Chair)

# Performing Arts and Cultural Centre Task Group

- 1. Councillor Rosemary Wallace (Chair)
- 2. Councillor Leith White (Co-Chair)

<sup>\*</sup> Shares chairing duties with another member of the advisory body