CITY OF ST. ALBERT



Legislation Text

File #: AR-20-168, Version: 1

TAMRMS#: B06

COVID-19 Recovery Task Force - Council Member and Public Member Appointments Presented by: Trevor Duley, Manager, Government Relations

RECOMMENDED MOTIONS

1. That Councillors MacKay and Hansen be appointed as the Council members of the City of St. Albert COVID-19 Recovery Task Force for terms expiring December 31, 2020;

2. That the following persons be appointed as public members of the City of St. Albert COVID-19 Recovery Task Force for terms expiring December 31, 2020:

(Procedural note: the names of the appointees not to be released publicly until read out by the Councillor making the motion)

PURPOSE OF REPORT

This report brings forward recommendations for appointment of members of the City of St. Albert COVID-19 Recovery Task Force.

ALIGNMENT TO PRIORITIES IN COUNCIL'S STRATEGIC PLAN

N/A

ALIGNMENT TO LEVELS OF SERVICE DELIVERY

N/A

ALIGNMENT TO COUNCIL DIRECTION OR MANDATORY STATUTORY PROVISION

On April 20, 2020 Council passed Bylaw 24/2020 the St. Albert COVID-19 Recovery Task Force Bylaw, which provides for appointment of two Councillors and four to seven members of the public, as members of the Recovery Task Force. [The Mayor is designated a member and the Chair of the Recovery Task Force, under the bylaw.)

BACKGROUND AND DISCUSSION

In total, 45 applications to the COVID-19 Task Force were received for appointments as public

members of the Recovery Task Force.

A Special Council meeting was called on May 15, 2020 for the purpose of interviewing candidates and as a result of these interviews public appointments are now ready to be made.

STAKEHOLDER COMMUNICATIONS OR ENGAGEMENT

N/A

IMPLICATIONS OF RECOMMENDATION(S)

Financial: N/A

Legal / Risk: N/A

Program or Service: N/A

Organizational: N/A

ALTERNATIVES AND IMPLICATIONS CONSIDERED

N/A

Report Date: May 19, 2020 Author: Cheryle Wong Department: Legal & Legislative Services Deputy Chief Administrative Officer: Kerry Hilts Chief Administrative Officer: Kevin Scoble