



CITY COUNCIL

This is considered a DRAFT outline of the official Council agenda for

Monday, May 27, 2019

5:30 PM

Henry Baker Hall, Main Floor, City Hall

**The finalized and OFFICIAL agenda will be released on
Wednesday, May 22, 2019**

**If you wish to address City Council, you must submit the following to the
City Clerk's Office by 1:00 P.M., May 21, 2018:**

- 1. A letter requesting permission to appear before City Council.**
- 2. A copy of your presentation (i.e. a brief which sets out the full text of your presentation and the request being made of City Council.)**

E-mail: clerks@regina.ca

Phone: 306-777-7262



This meeting will be broadcast live by Access Communications for airing on Access Channel 7. By remaining in the room, you are giving your permission to be televised.

**DRAFT Agenda
City Council
Monday, May 27, 2018**

Use the links below to access agendas, minutes, reports and supporting reference documents to City Council's Standing Boards, Commissions and Committees

EXECUTIVE COMMITTEE

Heritage Neighbourhood Summer Programming

City of Regina – Host Municipality for the Federation of Canadian Municipalities (FCM) 2022 Annual Conference and Trade Show and the 2022 Canadian Association of Municipal Administrators (CAMA) Annual Conference

City of Regina – City of Fujioka, Japan – Friendship City Agreement

FINANCE AND ADMINISTRATION COMMITTEE

Option to Lease City Property at 2102 Edward Street to Rogers Communications Inc. (Tabled from April 29, 2019)

2018 City of Regina Annual Report and Public Accounts

Lease Amendment Kings Park Area – Overnight Camping - Regina Auto Racing Club, South Saskatchewan Kart Club and Regina and Area Motocross

REGINA PLANNING COMMISSION

Contract Zone Amendment Application (19-CZ-01) Proposed Extension of Temporary Parking Lot Term - 1840 Lorne Street

Contract Zoning Amendment Application (19-CZ-02) Proposed Paved Parking Lot 1124 E Dewdney Avenue



Office of the City Clerk

MOTION

Councillor Bob Hawkins: Report on Restricting the Use of Single-Use Plastics

DRAFT