STANDING COMMITTEE ON HOUSE SERVICES



THIRD REPORT OF THE TWENTY-NINTH LEGISLATURE

January 14, 2021 LEGISLATIVE ASSEMBLY OF SASKATCHEWAN

Speaker of the Legislative Assembly



129 Legislative Building Regina, Saskatchewan S4S 0B3 Tel (306) 787-2282

SASKATCHEWAN

January 14, 2021

To the Honourable Members of the Legislative Assembly:

I have the pleasure to present the third report of the Standing Committee on House Services. The committee is authorized by the Assembly to examine such matters as it deems advisable with respect to the rules, procedures, practices, and powers of the Legislative Assembly, its operation and organization, and the facilities and service provided to the Assembly, its committees, and members.

This report outlines the composition of the standing committees of the Assembly.

Respectfully submitted on behalf of the committee,

Honourable Randy Weekes, Chair Speaker of the Legislative Assembly

Membership of Standing Committees

The committee recommends the composition of the standing committees of the Assembly under rule 139(4)(a) as follows:

Standing Committee on Crown and Central Agencies

Bonk Harrison (Cannington) Lawrence Skoropad

Dennis Jenson Ritchie

Standing Committee on the Economy

Belanger Francis Kirsch Young (Lloydminster)

Cockrill Jenson Steele

Standing Committee on House Services

Speaker Dennis Mowat Sarauer
Beck Harrison (Meadow Ottenbreit Steele

Lake)

Standing Committee on Human Services

Cheveldayoff Domotor Meyers Ross (Prince Albert

Northcote)

Conway Fiaz Nerlien

Standing Committee on Intergovernmental Affairs and Justice

Docherty Keisig McLeod Ottenbreit

Grewal Lambert Nippi-Albright

Standing Committee on Private Bills

Dennis Kirsch Ottenbreit Wilson

Harrison (Meadow Mowat Steele

Lake)

Standing Committee on Privileges

Speaker Dennis Ottenbreit Young (Lloydminster)

Bowes Harrison (Meadow Steele

Lake)

Standing Committee on Public Accounts

Friesen Kirsch Skoropad Young (Regina

University)

Goudy Nerlien Wotherspoon Young (Lloydminster)