

STANDING POLICY COMMITTEE ON PLANNING, DEVELOPMENT AND COMMUNITY SERVICES

Housing Accelerator Fund – Incentives

Recommendation of the Committee

That the proposed approach for incentives funded by the Housing Accelerator Fund, outlined in the report of the Community Services Division dated May 8, 2024, be approved.

History

The Standing Policy Committee on Planning, Development and Community Services, at its meeting held on May 8, 2024, considered a report of the Community Services Division regarding the above and letters submitting comments from:

- Bill Dupre Central Urban Metis Federation Inc.
- Sherry Tarasoff
- Dr. Jasmine Hasselback Saskatchewan Health Authority
- Nicole Burgess, Saskatoon and Region Home Builders Association;
- Laurie O'Connor, Saskatoon Food Bank & Learning Centre
- J. Robert Lafontaine, Saskatoon Housing Initiatives Partnership

Your Committee received presentations from the following:

- Jason Mercredi Metis Nation Saskatchewan
- Cameron Choquette Saskatchewan Landlord Association
- Desiree Chartier and Angela Bishop Camponi Housing Corporation
- Karen Kobussen
- Kristen Thoms, Quint Development Corporation

Attachment

May 8, 2024 report of the Community Services Division

May 2, 2024 email from Jason Mercredi - Metis Nation Saskatchewan

May 5, 2024 email from Angela Bishop - Camponi Housing Corporation,

May 5, 2024 email from Desiree Chartier - Camponi Housing Corporation

May 6, 2024 email from Kristen Thoms, Quint Development Corporation

May 3, 2024 email from Bill Dupre - Central Urban Metis Federation Inc.

May 5, 2024 email from Sherry Tarasoff, dated May 5, 2024;

May 6, 2024 email from Dr. Jasmine Hasselback - Saskatchewan Health Authority

May 6, 2024 email from Nicole Burgess, Saskatoon and Region Home Builders Association

May 6, 2024 email from Laurie O'Connor, Saskatoon Food Bank & Learning Centre



STANDING POLICY COMMITTEE ON PLANNING, DEVELOPMENT AND COMMUNITY SERVICES

May 6, 2024 email from J. Robert Lafontaine, Saskatoon Housing Initiatives Partnership