

Delegation Request

Meeting Information

This form is requesting to provide information to be addressed in: Committee MeetingPublic & ProtectiveServicesMeeting Type: In Person (Council Chambers)Requested Date of Appearance: July 22, 2025

Contact Information

Name: Hailey McCullough Address: 9839 103 Avenue Province: AB Phone:

City: Grande Prairie Postal Code: T8V 6M7 Email: hmccullough@gppl.ca

How would you like to be addressed? (ie. Title or preferred pronouns) she/her

Are you speaking on behalf of a group or community association?: Yes If yes, what is the name of the group you represent: Grande Prairie Public Library Are you authorized to speak on behalf of this group: Yes

Topic of Discussion

Have you spoken to an employee of the City regarding your topic?: Yes If yes, what was the last department you have spoken to?: Community Connections

Is this is a request for funding?: No If yes, have you submitted your request through the appropriate City department?:

Is this an agenda item at the meeting?: No If yes, please define agenda item:

Please describe your topic in three sentences or less:

I would like to provide the Public and Protective Services Committee with a review of GPPL's 2024, including statistics, and how our funding from the City was utilized and how our key results align with the City's strategic priorities.

What outcome would you like to see as a result of this meeting?

I would like the Committee to learn about how the funding we receive from the City is being utilized at the Library and all of the good we're able to accomplish with the City's support, both financially and in other ways.

Please note that your name, comments, and additional submission material will be made publicly available in the Council agenda, and meetings will be livestreamed and posted for public viewing. Your personal email address and/or phone number will not be included in the public record. Comments and materials that are disrespectful or do not contain required information may not be included.

I have read and understand the above statement: true