

Parkland County

53109A Highway 779 Parkland County, Alberta T7Z 1R1 Parklandcounty.com

Legislation Details (With Text)

File #: RFD 20-253 Version: 1 Name: Spruce Grove Annexation Update

Type: Request For Decision Status: Archived
File created: 12/22/2020 In control: Council
On agenda: 1/12/2021 Final action: 1/12/2021

Title: City of Spruce Grove Annexation Update

Proposed Motion

That the City of Spruce Grove annexation update be received for information, as presented.

Indexes:

Code sections:

Attachments: 1. 1. Order in Council 381/2020 - Spruce Grove Annexation

Date	Ver.	Action By	Action	Result
1/12/2021	1	Council	accepted for information	

City of Spruce Grove Annexation Update

Proposed Motion

That the City of Spruce Grove annexation update be received for information, as presented.

Administration Recommendation

Administration supports the City of Spruce Grove annexation update.

Purpose

To provide an update on the status of the City of Spruce Grove annexation.

Summary

Parkland County received the official Order in Council No. 381/202 from the Municipal Government Board (MGB) on December 18, 2020 approving the application for annexation of certain lands to the City of Spruce Grove. The lands are outlined in Schedule 2 of the attachment.

Parkland County staff are working with the City of Spruce Grove on transition of files and other pertinent information, as required.

Division 2 Councillor Jackie McCuaig's tenure with Parkland County ended on December 31, 2020. We wish Councillor McCuaig all the best in her future endeavours. Plans are underway to have Division 1 Councillor AnnLisa Jensen and Division 4 Councillor Darrell Hollands provide support to Division 2 residents up until the October 2021 municipal election.

Strategic Plan/Policy/Legal/Staff Implications:

Responsible Leadership

We maintain the public's trust through transparent and fair decision-making, superior service delivery, and effective communication.

Financial Impact:

Cost: n/a

File #: RFD 20-253, Version: 1

Source of Funding: n/a