

Parkland County

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

Legislation Details (With Text)

File #: RFD 20-234 Version: 1 Name: Enforcement Services Update

Type: Request For Decision Status: Carried

File created: 11/17/2020 In control: Committee of the Whole

On agenda: 12/1/2020 Final action: 12/1/2020

Title: Enforcement Services Update

Proposed Motion

That the Enforcement Services presentation regarding services be accepted for information, as

presented.

Indexes:

Code sections:

Attachments: 1. 1. Enforcement Services Update 2020 Dec 1

Date	Ver.	Action By	Action	Result
12/1/2020	1	Committee of the Whole	approved	Pass

Enforcement Services Update

Proposed Motion

That the Enforcement Services presentation regarding services be accepted for information, as presented.

Administration Recommendation

Administration supports the proposed motion, as presented.

Purpose

At the September 22, 2020 Council meeting, Council approved a motion directing Administration to present to Council information regarding services provided by the RCMP and the County Municipal Community Peace Officer Program that keep our community and its residents safe.

Summary

There are many challenges facing Parkland County and its residents regarding policing, crime and safety. Recent Provincial changes now have rural municipalities, including Parkland County, paying for the policing services provided by the RCMP. Given these challenges and changes, Council is seeking information and updates from the RCMP and Parkland County Enforcement Services on the programs and services they provide to keep our community safe.

Strategic Plan/Policy/Legal/Staff Implications:

Complete Communities: recognize the diversity of Parkland's communities, while fostering a united and shared vision for Parkland as a Whole.

Responsible Leadership: maintain the public's trust through transparent and fair decision-making, superior service delivery, and effective communication

Financial Impact:

Cost: n/a

Source of Funding: n/a