	Report Title	Appointments to Dog Park Advisory Committee
	Report No.	CLK 19-29
	Author	Amelia Jaggard, Legislative Services Coordinator
	Meeting Type	Council Meeting
	Council Date	October 15, 2019
	Attachments	By-Law 4350 Schedule A

RECOMMENDATION

THAT Council receives Report CLK 19-29 Appointments to the Dog Park Advisory Committee;

AND THAT Council appoint _____ as the Council representative on the Tillsonburg Dog Park Advisory Committee;

AND THAT By-Law 4350 to amend Schedule A of By-Law 4247, be brought forward for Council consideration.

BACKGROUND

At the August 12, 2019 Council meeting Council passed the following resolution:

Moved By: Councillor Luciani

Seconded By: Deputy Mayor Beres

THAT Council receives Report RCP 19-30 Terms of Reference for Tillsonburg Dog Park Advisory Committee;

AND THAT Council establishes the Tillsonburg Dog Park Advisory Committee and directs staff to initiate the advertising and appointment process.

Carried

An ad appeared in the Tillsonburg Update section of the Tillsonburg News regarding applications to the Tillsonburg Dog Park Advisory Committee on August 21, 28, September 11, 18 and October 2, 2019. The notice was also posted on the Town website from August through to October.

DISCUSSION

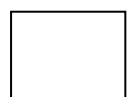
The attached By-Law 4350 Schedule A includes the recommended appointments. These recommendations and a by-law to appoint the members will be brought before Council for consideration.

FINANCIAL IMPACT/FUNDING SOURCE

N/A

COMMUNITY STRATEGIC PLAN (CSP) IMPACT

Section 1 – Excellence in Local Government – providing for citizen engagement for municipal initiatives.



Report Approval Details

Document Title:	CLK 19-29 Appointments to Dog Park Advisory Committee.docx
Attachments:	- By-Law 4350 Schedule A.docx
Final Approval Date:	Oct 4, 2019

This report and all of its attachments were approved and signed as outlined below:

A handwritten signature in black ink, appearing to be 'Ron Shaw', with a stylized, cursive script.

Ron Shaw - Oct 4, 2019 - 4:36 PM

