Ontario Provincial Police

Police provinciale de l'Ontario



Municipal Policing Bureau Bureau des services policiers des municipalités

777 Memorial Ave. 777, ave Memorial Orillia ON L3V 7V3 Orillia (ON) L3V 7V3

Tel: (705) 329-6200 Fax: (705) 330-4191

File number/Référence: 4000-GOV

Date: April 23, 2021

The Municipality of West Elgin P.O. Box 490 22413 Hoskins Line Rodney, ON NOL 2C0

Dear Chief Administrative Officer:

Re: 2022 Municipal Policing Billing Statement Property Count

Please find below your municipal property count that has been provided to the OPP by the Municipal Property Assessment Corporation (MPAC).

The property count data is based on the requirements defined in O. Reg. 267/14 of the Police Services Act (PSA). The counts are based upon the 2020 Assessment Roll data delivered by MPAC to municipalities for the 2021 tax year. The property counts will be used by the OPP to help determine policing costs in the 2022 Annual Billing Statements.

Municipality	Household	Commercial & Industrial	Property Count
The Municipality of West Elgin	2966	177	3143

The Household count is reflected in your 2020 Year-end Analysis Report 5 (Household count), which you receive annually from MPAC, with adjustments to exclude Canadian Force Base (CFB) counts and timeshare units. The Commercial and Industrial counts reflect properties having the designated Realty Tax Class and Realty Tax Qualifiers (RTC/RTQ). Please find the details on http://www.opp.ca/billingmodel (search for Property Count Description document).

Please review the count for your municipality and if you have any questions or concerns, please contact your local MPAC Account Manager, Municipal and Stakeholder Relations within 60 days from the issue date on this letter.

Any error in the 2020 year end municipal property count determined as a result of your review, will be confirmed through MPAC and your 2022 municipal billing will be adjusted for the applicable changes.

Yours truly,

Phil Whitton, Superintendent Bureau Commander Municipal Policing Bureau