



City of
Peterborough

To: Members of the Museum & Archives Advisory Committee

From: Susan Neale, Museum Director

Meeting Date: May 10, 2018

Subject: Report MAAC18-009
Peterborough Museum & Archives: 2018 Community Museums
Operating Grant Update

Purpose

A report to advise Committee that the Museum Director and the Curatorial Assistant will present an update regarding the 2018-19 Community Museums Operating Grant (CMOG) program, Ministry of Tourism, Culture and Sport.

Recommendation

That the Museum & Archives Advisory Committee approve the recommendation outlined in Report MAAC18-009 dated May 10, 2018, of the Museum Director, as follows:

That the presentation by the Museum Director and Curatorial Assistant, Peterborough Museum & Archives, be received for information.

Budget and Financial Implications

The Peterborough Museum & Archives submit an annual application to the Community Museums Operating Grant program, Ministry of Tourism, Culture and Sport for \$45,433.

Background

The Community Museums Operating Grant (CMOG) program, Ministry of Tourism, Culture and Sport, requires reports on finances, acquisitions, policy and more. Each year, specific Standards Requirements are targeted and assessed for compliance (refer to MAAC17-006).

In 2018-19, the CMOG program requires museums to submit responses to questionnaires regarding the following two Standards Requirements: Governance and Collections (Appendix A).

The Peterborough Museum & Archives is prepared for the CMOG 2018-19 assessment and anticipates the budgeted CMOG support.

Summary

The Peterborough Museum & Archives strives to meet or exceed the Standards for Community Museums in Ontario to ensure eligibility for a Community Museums Operating Grant, Ministry of Tourism, Culture and Sport.

Submitted by,

Susan Neale
Museum Director

Contact Name:
Susan Neale
Museum Director
Phone: 705-742-7777, Extension 2471
Toll Free: 1-855-738-3755
Fax: 705-743-2614
E-mail: sneale@peterborough.ca

Attachments:
Appendix A – CMOG 2018-19 Standards Requirements