



City of
Peterborough

To: **Members of the Arenas Parks and Recreation Advisory Committee**

From: **Ken Doherty, Director of Community Services**

Meeting Date: **May 16, 2017**

Subject: **Report APRAC17-019
Presentation on Draft Memorandum of Understanding with the
Peterborough Agricultural Society**

Purpose

A report to introduce a presentation on the City's Draft Memorandum of Understanding with the Peterborough Agricultural Society regarding its use of Morrow Park.

Recommendation

That the Arenas Parks and Recreation Advisory Committee approve the recommendation outlined in Report APRAC17-019 dated May 16, 2017, of the Director of Community Services, as follows:

That the presentation by the Director of Community Services, on the City's Draft Memorandum of Understanding with the Peterborough Agricultural Society regarding its use of Morrow Park be received for information.

Budget and Financial Implications

There are no budget or financial implications resulting from the approval of the recommendation of Report APRAC17-019.

Background

As a result of Report CSD17-011, dated May 8, 2017, (Appendix A), City Council is considering approval of the Draft Memorandum of Understanding (MOU) regarding the Transfer Agreement between the City of Peterborough and the Peterborough Agricultural Society. Approval of the MOU marks a major turning point in the relationship between the City and the Society and sets the stage for the gradual redevelopment of Morrow Park.

The Director of Community Services will provide a background presentation on the history of Morrow Park; various Transfer Agreements; Phase 1 of the Morrow Park Master Plan; and the key elements contemplated in the Draft MOU.

Submitted by,

Ken Doherty
Director of Community Services

Contact Name:
Ken Doherty
Phone: 705-742-7777 Ext. 1823
Fax: 705-748-8824
E-Mail: kdoherly@peterborough.ca

Attachments
Appendix A - Report CSD17-011
Appendix B - Draft Memorandum of Understanding
Appendix C – Report CSAD11-011, including Morrow Park Master Plan