



**Arenas, Parks And Recreation Advisory
Committee Agenda
September 17, 2013
5:30 PM
Sutherland Room
Peterborough City Hall**

Call To Order

1. Confirmation of Minutes

a) [June 18, 2013](#)

2. Disclosure of Pecuniary Interest

Determination of Items Requiring Separate Consideration

For Your Convenience, Circle The Items You Wish To Consider Separately:

Item Number 5 6 7 8 9

3. [Director of Community Services](#)

Report APRAC13-032

Delegation Requesting Refresh of Millennium Park Gardens

A report to receive a presentation from a delegation requesting improvements to the various gardens in Millennium Park.

4. [Arena Division Manager](#)

Report APRAC13-029

Update Presentation on the Arena Needs Assessment Project

A report to introduce an update presentation on the Arena Needs Assessment Project by Robert Lockhart, Rethink Group.

5. [Arena Division Manager](#)

Report APRAC13-031

Northcrest Arena Update

A report to provide an update on the sand floor installation as a solution to the failed ice pad at Northcrest Arena.

Arenas, Parks And Recreation Advisory Committee
Agenda
September 17, 2013
Page 2

6. [Youth Recreationist](#)

Report APRAC13-025

Relocation of the Downtown Youth Space

A report to advise of the relocation of the Downtown Youth Space to Peterborough Collegiate Vocational School.

7. [Supervisor of Parks and Forestry](#)

Report APRAC13-030

Risk Management Measures at Bower's Park Backstops

A report to inform the members of the Arenas, Parks and Recreation Advisory Committee of the Risk Management Measures being undertaken at Bower's Park backstops.

8. [Recreation Division Coordinator](#)

Report APRAC13-027

Off Leash Dog Park Update

A report to provide an update on the Off Leash Dog Park development.

9. [Recreation Division Coordinator](#)

Report APRAC13-026

Provincial Concussion Strategy

A report to provide information on the Government of Ontario's Concussion Strategy, and its impact on the City of Peterborough.

Other Business

Next Meeting - October 15, 2013

Adjournment