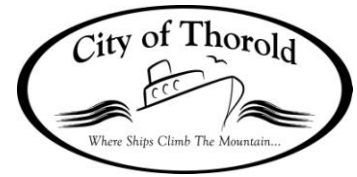




**NOTICE OF PUBLIC MEETING  
THOROLD FIRE AND EMERGENCY SERVICES  
FACILITIES AND OPERATIONAL STRUCTURE REVIEW**



**BACKGROUND**

A Facilities and Operational Structure Review process is being completed at the direction of Thorold City Council. Various options pertaining to the delivery of the service and associated costs were presented to Council and the public at a General Committee Meeting held on October 8, 2013 with two Public Meetings to be held at a later date. A copy of Fire Chief's Report FD2013-13, Fire Services Review – Options Report is available on the City's virtual library at [www.thorold.com](http://www.thorold.com) and searching 'Fire Services Review'.

**PUBLIC PARTICIPATION**

Input on the various options by the citizens of Thorold is welcomed and encouraged. You can speak at the public meeting or make a written submission to the City of Thorold.

**MEETING DETAILS**

**PUBLIC MEETING 1:** Date: November 27, 2013  
Location: Nick Basciano Centre  
131 Richmond Street

**PUBLIC MEETING 2:** Date: November 28, 2013  
Location: Thorold Fire Station 2  
701 Allanburg Road, Thorold South

Both meetings will adhere to the following schedule:

Doors Open: 6:30 p.m.  
The public will have an opportunity to view displays outlining the various service options and cost summaries.

Presentation of Options: 7:00 p.m.  
The Fire Chief will present the various service options.

Viewing of Displays: 7:30 p.m. (approximate time)  
The public will have the opportunity to review the displays again.

Public Participation: 8:00 p.m.  
Anyone wishing to speak regarding the various options presented will be asked to approach the podium. No registration required.

Closing Remarks

**WRITTEN SUBMISSIONS**

Written submissions must be directed to: Susan Daniels, City Clerk, City of Thorold, 3540 Schmon Parkway, P.O. Box 1044, Thorold, Ontario, L2V 4A7. Please include your contact information so that we may provide you with a copy of any subsequent Reports to Council regarding this matter.