

PUBLIC NOTICE



PUBLIC CONSULTATION MEETING

*Draft Land Use Planning and Development Plan  
of the urban agglomeration of Montréal  
Additional public meeting*

In accordance with article 53 of the Act respecting land use planning and development, the Commission permanente sur le schéma d'aménagement et de développement de Montréal (standing committee on the Land Use Planning and Development Plan) will hold an additional information meeting in the Outremont borough on the draft Land Use Planning and Development Plan of the urban agglomeration of Montréal (draft by-law P-RG 14-029, titled « *Règlement modifiant le règlement concernant le schéma d'aménagement de l'ancienne communauté urbaine de Montréal (89 modifié)* »).

The draft plan covers the main orientations that will provide the framework for the land use planning and development of the urban agglomeration territory over the upcoming years. Those orientations namely pertain to the quality of life, the dynamic nature of the urban agglomeration and the activity poles, the development of territories of interest, the land-use designation and the density of its occupation.

Committee members extend the invitation to citizens and representatives of organizations to participate in this public consultation meeting, scheduled to take place as follows:

**TIME:** 7 P.M.

**DATE AND PLACE:** **Presentation and question period**

Wednesday, November 5, 2014 – Outremont borough council chamber,  
530, avenue Davaar / Metro nearby - Outremont and Édouard-Montpetit  
[www.stm.info](http://www.stm.info)

**INFORMATION:**

Service du greffe  
Division des élections, du soutien aux commissions et de la réglementation  
275, rue Notre-Dame Est, bureau R.134  
Montréal (Québec) H2Y 1C6  
Téléphone : 514 872-3000  
[commissions@ville.montreal.qc.ca](mailto:commissions@ville.montreal.qc.ca)  
[@Comm\\_MTL](http://ville.montreal.qc.ca/commissions)  
[ville.montreal.qc.ca/commissions](http://ville.montreal.qc.ca/commissions)

---

Date of publication: October 18, 2014, The Gazette