## Metropolitan Council Public Hearing: City of Andover Proposed Plan Modification for the 2008 – 2030 Comprehensive Plan Update

Metropolitan Council Community Development Committee

Council Chambers at 390 Robert Street North
Saint Paul, MN 55101-1805
Tuesday, February 17, 2009
4:30 P.M.

The Community Development Committee (CDC) of the Metropolitan Council is scheduled to hold a public hearing on a proposed plan modification for the City of Andover Comprehensive Plan Update. The hearing will include a report on the 2008 Update from the City of Andover and the staff review of the Update and it's compliance with the Metropolitan Council Regional Development Framework and 2030 Regional Water Resources Management Policy Plan, findings and proposed action.

The purpose of the hearing is to allow the City and interested parties an opportunity to present comments. The Metropolitan Council's staff review is available at the Metropolitan Council's Data Center, 390 Robert Street North, St. Paul or by calling 651-602-1140.

The Metropolitan Council encourages all interested persons to attend the hearing and provide comments. The public may submit written comments, but they must be received by the Metropolitan Council's Data Center no later than 4:30 p.m. February 23, 2009, when the public hearing record closes.

- Send written comments to Metropolitan Council Data Center at 390 Robert Street North, St. Paul, MN 55101
- Fax comments to Metropolitan Council Data Center at 651-602-1464
- E-mail comments to data.center@metc.state.mn.us
- Send TTY comments to 651-291-0904
- The Metropolitan Council will provide reasonable accommodations to persons with disabilities upon request to the Data Center by February 23, 2009.
- The public hearing may be cancelled by the Community Development Committee if the City provides information that the Council staff determines brings the Update into compliance with the Regional Development Framework and with the 2030 Regional Water Resources Policy Plan prior to the February 17, 2009 CDC meeting.