In response to the need to develop a strategy for the City to grow and prosper in the future, the City has initiated the **Growth Related Integrated Development Strategy**. GRIDS is a unique planning process which will determine where future growth will occur in the City over the next 25 to 30 years. On May 24, 2006, City Council endorsed the “Nodes and Corridors” Option as the preferred growth scenario for the City. This growth concept is based on directing growth to an interconnected system of nodes (central focuses of community activity) and corridors (mixed use, transit friendly linkages).

As part of the integrated planning process, infrastructure master plans have been initiated that will develop servicing strategies to accommodate growth.

These Public Information Centres for the Stormwater Master Plan and Transportation Master Plan will present the alternative servicing strategies to address the current system needs and to service the proposed growth identified under the Nodes and Corridors growth option.

Please provide any comments that you may have on these servicing strategies and other information that was presented.

(visit [www.hamilton.ca/grids](http://www.hamilton.ca/grids) for further information on GRIDS or the master plan econsultation website - [www.gridsmasterplans.com](http://www.gridsmasterplans.com)).

**YOUR COMMENTS**

*(Please Print)*

**Hamilton Transportation Master Plan**

Do you agree with the overall transportation strategy?

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Do you agree with the preferred strategic plan for each mode? Are there any recommended improvements that are missing, or should be reconsidered?

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What elements of the plan should receive the highest priority for implementation?
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Stormwater Master Plan

Best Management Practices
A number of different types of Best Management Practices (BMP’s) have been presented (i.e.: Source Controls, Conveyance Controls, End-of-Pipe Controls, Restoration Measures and Rural Structural and Non-Structural Measures). Which types of BMP’s do you think are important components of any Management Strategy that should be considered?

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Willingness to Implement
A number of Best Management Practices that have been shown would be implemented by homeowners, or owners of commercial or industrial properties. Which of the following factors may reduce your willingness to implement the Best Management Practices as illustrated?

<table>
<thead>
<tr>
<th>Factor</th>
<th>Comment</th>
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<tbody>
<tr>
<td>Lack of time</td>
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<tr>
<td>Lack of space on property</td>
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<td>Lack of information</td>
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<td>Lack of help</td>
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<tr>
<td>Money</td>
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<tr>
<td>Other</td>
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</table>
Stormwater Management Strategies
Do you agree with the five Management Strategies that have been presented? Are there other Strategies that could be considered?

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Comments and information regarding this study are being collected to assist the City of Hamilton in carrying out the city-wide master plans. They will be maintained on file for use during the study and may be included in study documentation. With the exception of personal information, all comments will become part of the public record.

Please drop these comments in the box provided or forward them by October 13th, 2006 to either:

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OR

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Transportation/Transit
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Email: htanguay@hamilton.ca

Please add me to the mailing list:
Name: ________________________________________________________________
Address: _____________________________________________________________
Phone: _____________________ Email: ____________________________________________