

CREDIT VALLEY SUBWATERSHED

MANAGEMENT STRATEGY

QUESTIONNAIRE OPEN HOUSE – TUESDAY OCTOBER 5, 1999

INTRODUCTION

A subwatershed management strategy is being developed for the Credit Valley Subwatersheds (Huttonville and Springbrook Creeks). This plan will guide future land use and water resource management decisions. This plan will guide future land use and water resource management decisions. This questionnaire summarizes the management strategy components and provides for the opportunity to outline your comments.

Management Strategy Components

A. Water Quantity Control

- Preserve the floodplain
- Adopt a stream type classification system (1, 2, 3)
- Set infiltration target
- Set peak flow targets
- Provide volume control for erosion protection
- Protect low flows for fish and erosion control
- Provide water quality control (Level 1 and 2)

COMMENTS:

B. Stream Management Plan

- Adopt stream type classification system (1, 2, 3)
- Protect stream valley
- Protect stream meander belt
- SWM facilities to be off-line
- Minimize stream crossings

COMMENTS:

C. Terrestrial Management Plan

- Adopt level classification system for features
- Adopt buffers for terrestrial features
- Protect features from changes due to service crossings

COMMENTS:

D. Natural Heritage Strategy

- Enhance the stream riparian system
- Remove fish barriers
- Erosion mitigation

COMMENTS:

Name (optional): _____

Phone No. (optional): _____

Please complete and leave at meeting or return to:

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