Medway Valley Heritage Forest Environmentally Significant Area



Phase One - Conservation Master Plan Community Information Meeting January 27, 2014

Agenda

6:30 - 7:00 Informal Poster Boards Review

7:00 – 7:15 Introduction by City's Ecologist
 Planner

7:15 – 8:00 Presentation
 by Jennifer Petruniak, Biologist, Dillon
 Consulting

□ 8:00 – 8:30 Questions and Next Steps

What makes the Medway VHF an ESA?



The ESA has natural features & ecological functions that contribute to ecological integrity & biodiversity as defined by:

- Unusual landforms & rare vegetation community types
- 2) High-quality vegetation representative of presettlement period
- 3) Large size provides extensive habitat
- Significant watercourse contributes to ecosystem health beyond ESA boundaries
- 5) High level of biodiversity
- 6) Important wildlife habitat & linkage function
- Significant habitat for rare, threatened, endangered species

Official Plan Policies for ESAs



- ESAs contain natural features and perform ecological functions that warrant their retention in a natural state (15.4.1)
- Where necessary, public access to identified ESAs within public ownership will be controlled so that access is not detrimental to the significant features of the property (15.4.1.4)

How do we protect ESAs and permit use?

CONSERVATION MASTER PLAN PROCESS

PHASE 1 (2013): Life Science Inventory and Evaluation

Boundary Delineation

Application of Management Zones*

Identifying Management Issues

PHASE 2 (2014): Community Engagement and Participation

Goals, Objectives, Recommendations

Ecological Protection, Enhancement and Restoration

Trail Planning and Design Process*

Priorities for Implementation

Final Conservation Master Plan

^{*} From the June 2012 Council approved <u>Planning and Design Standards for</u> Trails in ESAs

Adopt-an-ESA Program

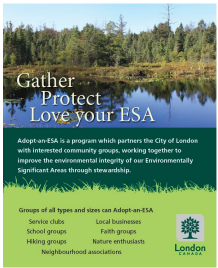
- Community basedStewardship
- Contact:
- Linda McDougall, Ecologist Planner and City of London



Your group agrees to:

- Work together with the City in coordinating projects
- Host a minimum of two stewardship days per year, spring and fall, for at least two years
- Consider hosting additional events and clean-ups throughout the year
- Record volunteer hours and activities





The ESA and our whole community benefits

Adopting an ESA:

- > strengthens your connection to your neighbourhood and nature
- brings your group together for a common goal – a great way to team build
- gives you pride through actively benefiting your community
- increases the environmental quality and stewardship of our ESAs



Conservation Master Plan - Next Steps



- Public Provide Comments
 by March 10, 2014 Please
- Phase 2 Start-up Meeting 2014 Date TBD
- Phase 2 Local AdvisoryCommittee (LAC) Meeting
 - 2014 Date TBD
- Phase 2 ProcessCompleted –2015