Urban Forest Strategy

Presenter: Michael Knight

Department: Public Works - Parks

Meeting Date:



Agenda

Purpose of the Strategy **Project Process** Methodology **Engagement: What We Heard Benefits of Trees** Our Urban Forest Challenges Accomplishments Questions



PURPOSE OF THE STRATEGY

- Establish the role and benefits of trees as part of the urban environment
- Develop a Regional urban forest vision and core principles
- Identify existing conditions and potential opportunities for enhancement
- Identify best practices to administer and manage the urban forestry program
- Identify ways to coordinate policies, practices, and procedures for all treerelated activities undertaken by the RMWB
- Develop an action plan that includes a prioritized list of strategies for current and future urban forestry service delivery



Project Process

Spring 2017

Fall **2017**

Winter 2018

Sping 2018

Spring 2019

Phase 1

Project Kickoff Phase 2

Inventory and Analysis

Phase 3

Needs
Assessm
ent and
Commun
ity
Engage

ment

Phase 4

Draft Urban Forest Strategy Phase 5

Final Urban Forest Strategy Phase 6

Council

Adoption



Methodology



Urban Forest Strategy – December 2022

Engagement: What We Heard

THE RESULTS

- What should the UFS address?
 - 1. Protecting and maintaining native species
 - 2. Developing new treed greenspaces
 - 3. Developing plant species guidelines
- Most valued RM tree service?
 - 1. Hazardous tree removal
 - 2. FireSmart
 - 3. Home tree health assessments
- Support for a tree protection bylaw: 81%



Benefits of Trees

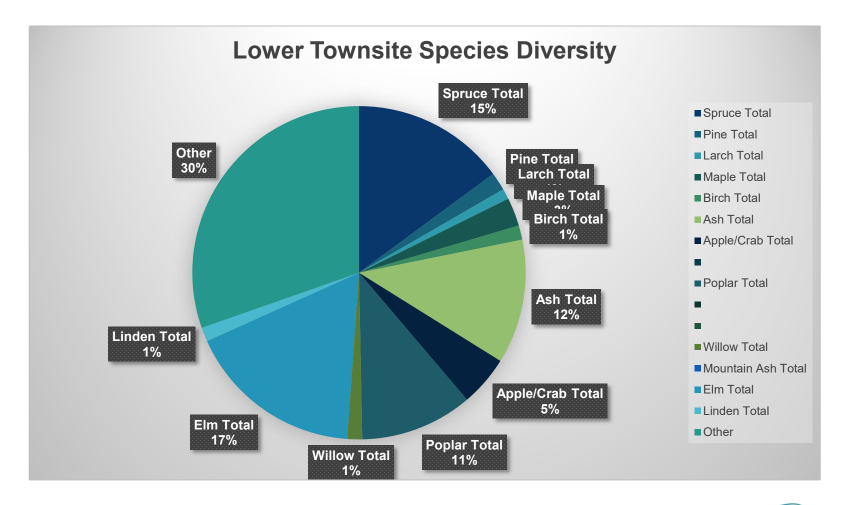
- Air quality
- Water quality
- Urban climate
- Increased property values
- Reduced energy costs
- Human health and well-being





Our Urban Forest

- Tree totals
- Species Diversity
- Canopy Coverage





Challenges

- Limited species selection
- Soil quality and quantity
- Rapid Development
- Tree Age Class
- Tree Pests



Elm Bark Beetle - marylandbiodiversity.com



Accomplishments

- Collaboration with RES FireSmart mitigation Strategy 2017
- Dedicated Tree Inventory in progress
- Arbor Day & National Tree Day plantings
- Updated ESS
- Elm Bark Beetle monitoring in conjunction with STOPDED
- Work orders

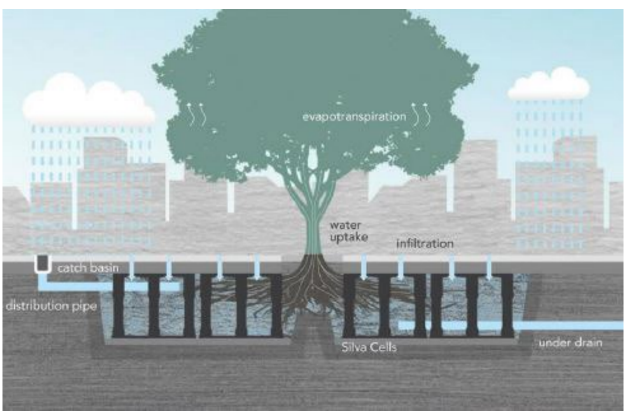






Future of the Forest

- Tree Bylaw
- Tree Inventory
- Soil Cells
- Tree City of the World



StrataCell by GreenBlue Urban



Thank You

