Community engagement in urban forest stewardship: Neighbourwoods approach

Danijela Puric-Mladenovic and Andy Kenney









Urban land uses

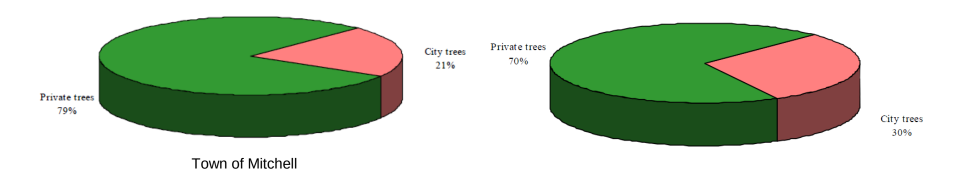
- Residential land use
 - occupies between 65 -75 %
 of the surface of a city
- Commercial (5-15%)
- Industrial (15%-25%)



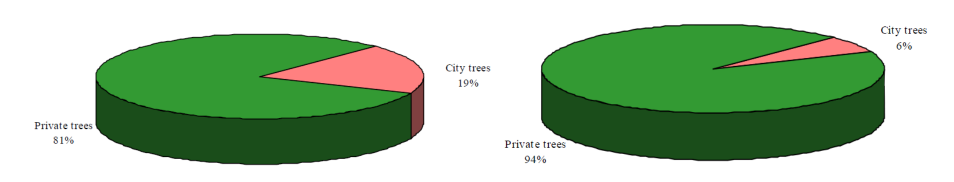




Urban Forest Tenure



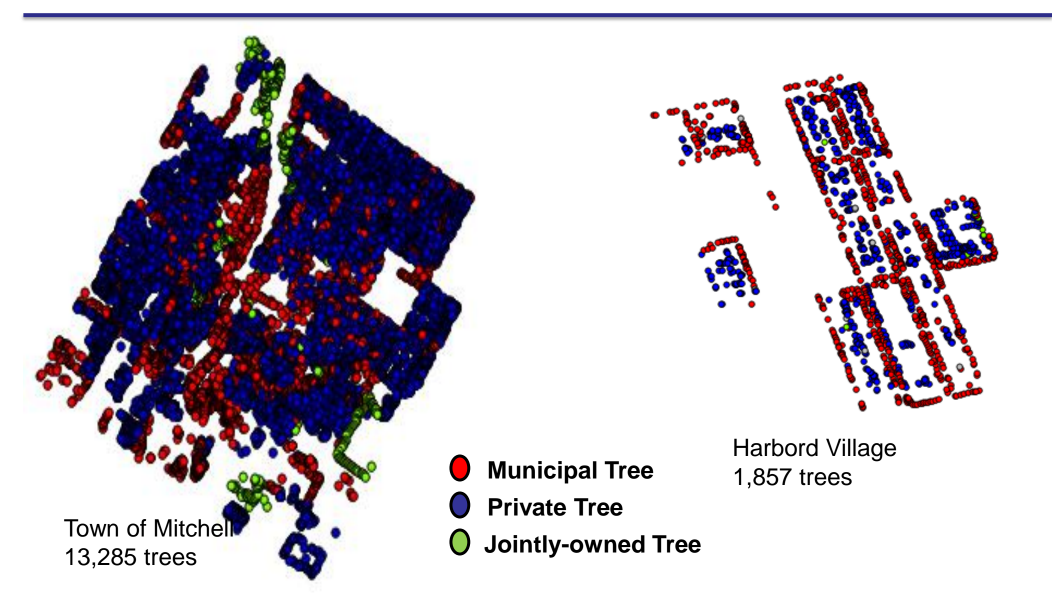
Hamilton - Westdale



Peterborough - Downey neighbourhood

Sarnia - neighbourhood

Urban Forest Tenure





The Neighbourwoods Approach

http://www.neighbourwoods.org

- Community-based urban forest inventory
- Developed for use by laypeople
- Consistent, technically correct data
- Comprehensive
- Educational



• Suitable for stewardship, strategic planning and management



Neighbourwoods

The first step in developing and implementing

ANY stewardship plan is to understand the

extent and condition of the resource – the urban

forest in a community.



Components

Species

Size

Location

Condition





Components

Condition

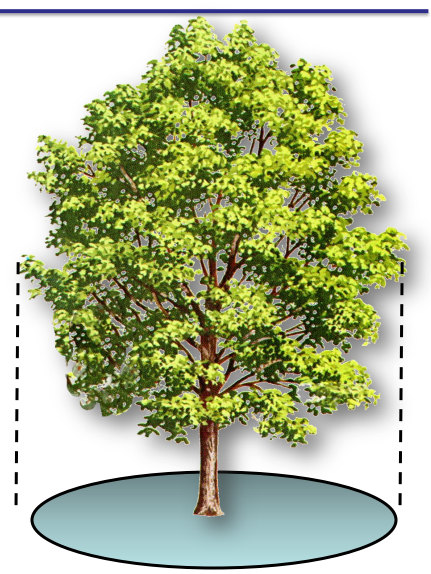
Base assessment
Derived components

Size

Direct Measurements

Derived Measurements

Basal area (stem)
Crown volume
Leaf area
Crown projection area





Components

Species

Size

Location







Condition Attributes

- Defoliation
- Reduced height
- Unbalanced crown
- Weak or yellowing foliage
- Dead or broken branch
- Poor branch attachment
 - Tree Size

 Tree Size

- Lean
- Branch scar
- Trunk scar
- Conk
- Rot or Cavity
- Cracks





Condition Codes

All attributes scored as 0,1,2 or 3

Clear descriptions of each code









0

1

2

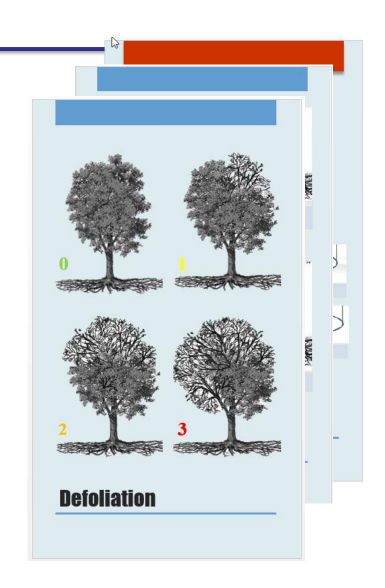
3



Defoliation

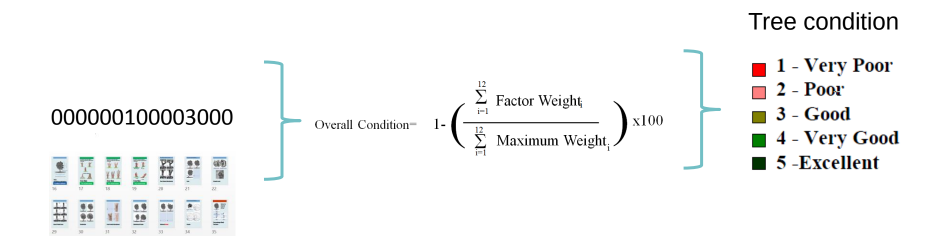
- Tree crown not defoliated

 (healthy). Allow for minor twig defoliation which is normal in a healthy tree.
- Between trace amounts of defoliation and less than 1/4 of the crown having lost its leaves crown slightly defoliated.
- 2 1/4 to 1/2 of the crown has lost its leaves crown moderately defoliated.
- More than 1/2 of the crown without leaves crown severely defoliated.





Combining the factors



Tree condition

- 1 Very Poor
- 2 Poor
- 3 Good
- 4 Very Good
- 5 -Excellent

but, ALL information is retained in the database



All Trees

Tree number BT75 is a Willow sp. at 144 George St. It has a DBH of 102cm and an ESTIMATED crown width of 20 metres. The tree is in very poor condition.





Tree number BT75 is a Willow sp. at 144 George St. It has a DBH of 102cm and an ESTIMATED crown width of 20 metres. None of the area under the crown is hard surface. The tree is in very poor condition. Its crown is severely asymmetrical to the point where it clearly places damaging stress on the main stem and/or the root system. More than 1/2 of the crown volume has been removed. The tree has one or more large dead or broken branches or stubs originating from the main stem or a scaffold branch. There is a V-shaped union between a major branch and the main stem with evidence of included bark and/or the union is showing signs of failure. The tree has a serious lean (>15° from vertical) with some evidence of root mounding or soil cracking on the side of the tree away from the lean. One or more major scars (with a combined width greater than 1/2 the circumference or a significant scar longer than 50 cm) are present on the stem. One or more major branches have scars with a combined width between 1/4 and 1/2 the circumference of the branch. An area of rot or an open cavity which is greater than 1/2 the diameter of the stem is present. An area of rot or an open cavity which is 1/8 to 1/4 the diameter of one or more major branches is present. One major crack (extending more than 1/2 the diameter of the stem) is present or one or more major cracks is in contact with another defect. An obstruction exists which would eliminate root development in an area more than 1/2 of the area within the dripline of the tree.

How can we use the Neighbour woods inventory data?



Neighbour

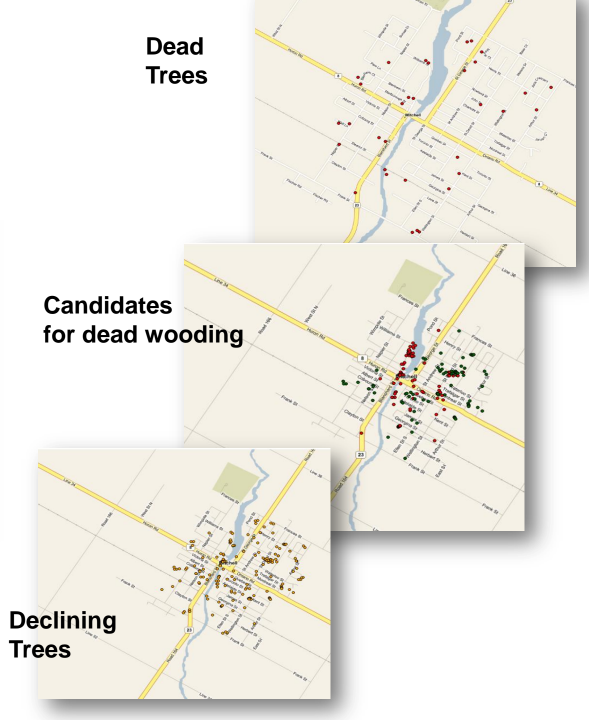








Neighbourwoods inventory informs maintenance actions.

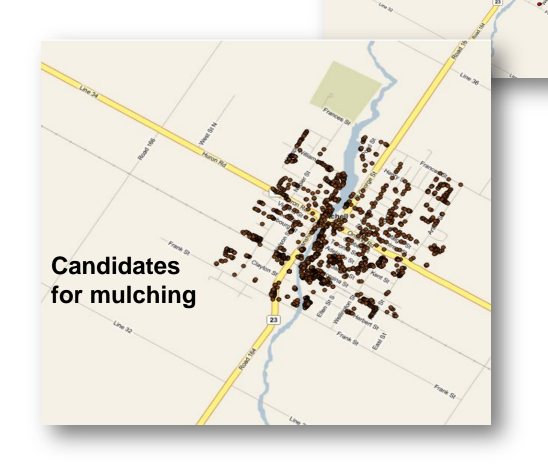




Mitchell Neighbourwoods







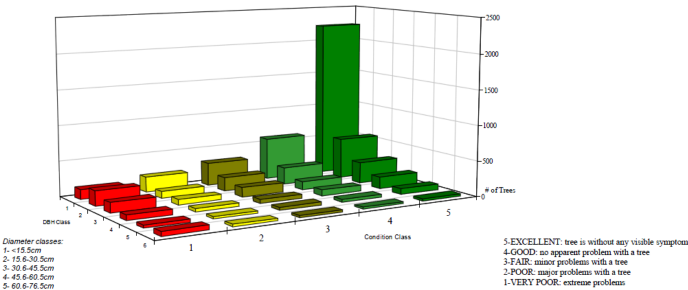
Tree Condition by Diameter Classes



Mitchell Neighbourwoods

Distribution of five condition classes by diameter class

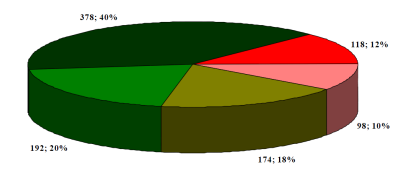




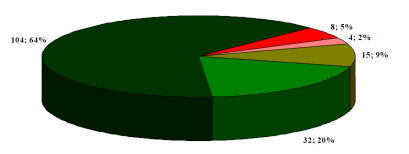
Neighbourwoods inventory information supports reporting and planning.

Tree Condition (Number of trees; and percent) for Norway Maple

6->76.6cm



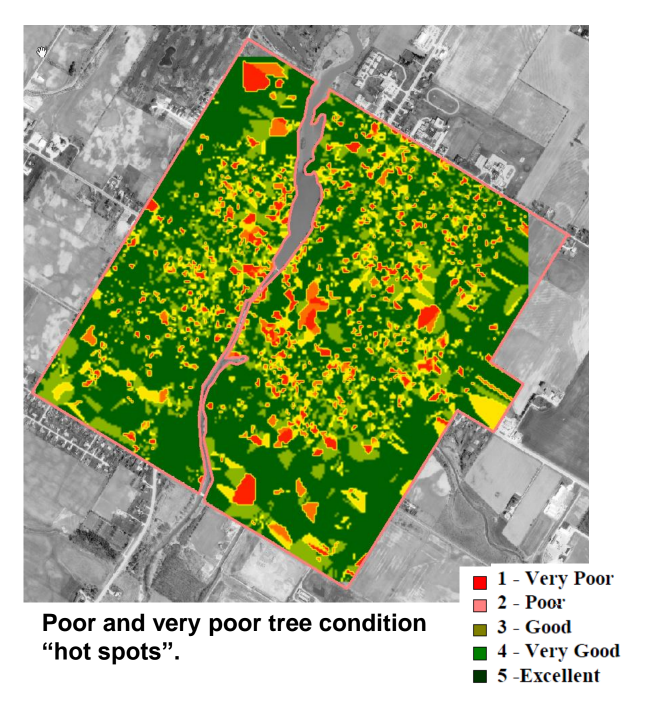
Tree Condition (Number of trees; and percent) for Black Walnut





Mitchell Neighbourwoods







Ash **Trees**

Neighbourwoods **Inventory - before** the EAB.



Neighbour woods Communities

- Friends of the Don East (partial)
- Westdale, Hamilton
- Kirkendale, Hamilton
- Strathcona, Hamilton
- Peterborough (various neighbourhoods)
- Mitchell (the complete town)
- Sarnia (one neighbourhood)
- Dundas (two neighbourhoods)
- Harbord Village, Toronto
- Trinity-Bellwoods Park, Toronto
- St. George Campus, U of T
- City of Thunder Bay Street Trees
- Queen's Park, Toronto
- The Annex, Toronto
- Elora / Fergus
- GreenHere, Toronto
- City of Kingston Street Trees
- Toronto District School Board
- Univ. of California, Davis
- And others



Over 120 volunteers trained.





Thank you!

a.kenney@utoronto.ca

d.puric@utoronto.ca

http://www.neighbourwoods.org