

Sheridan Hills Park

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

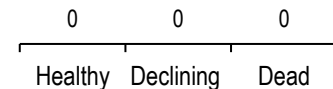
3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

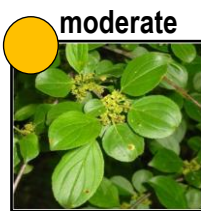
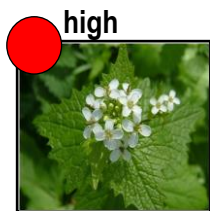
- Tar spot present on Norway maple, causing light damage.
- Moderate level of off-trail trampling.

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of **0** ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



Invasive plant presence



Sheridan Hills Park

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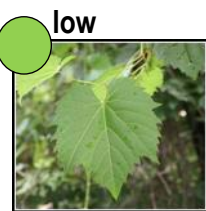
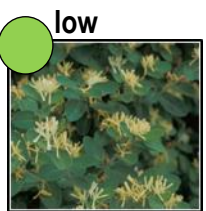
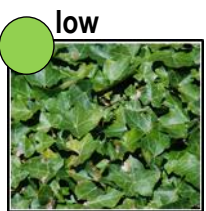
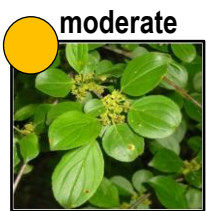
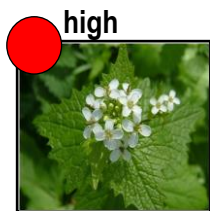
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

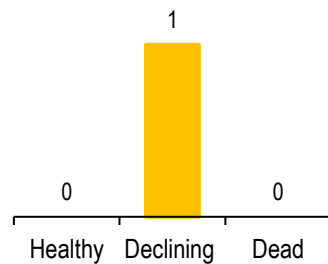
- Light defoliation of oaks and basswood.
- Tar spot causing light damage to Norway maple.
- Anthracnose causing light damage to silver maple.
- Low level off-trail trampling and yard waste.
- Drought stress affecting dominant canopy trees.

Invasive plant presence



Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 1 ash tree was surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



garlic mustard

buckthorn

English ivy

honeysuckle

wild grape

Sheridan Hills Park

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1



Forest Health Rating Legend

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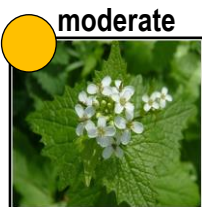
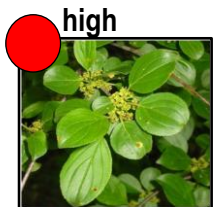
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation of red oak.
- Tar spot present on Norway maple, causing light damage.
- Drought stress affecting dominant canopy trees.

Invasive plant presence

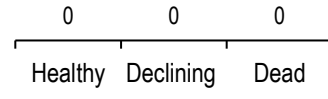


buckthorn

garlic mustard

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of **0** ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



The Parkway - 2

Canopy is moderately healthy; some minor issues but less than 30% tree mortality

2



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

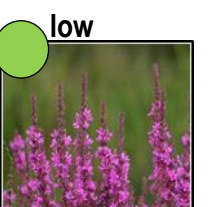
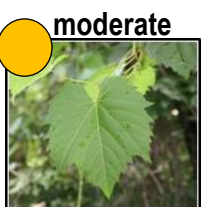
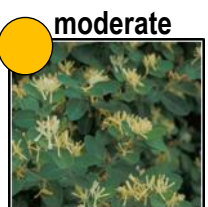
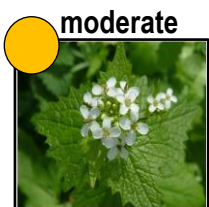
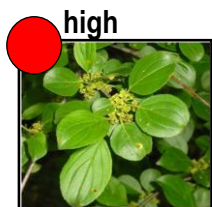
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation of oaks, elm, and shagbark hickory.
- European elm scale present on elm, causing light damage.
- Tar spot present on Norway maple, causing light damage.
- Low level off-trail trampling.
- Isolated pocket of yard waste dumping.
- Decline and mortality affecting several hardwood species.

Invasive plant presence



buckthorn

garlic mustard

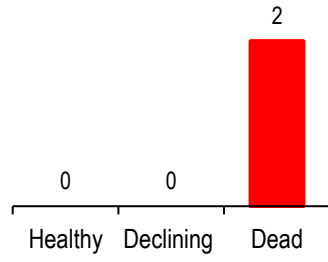
honeysuckle

wild grape

purple loosestrife

Ash mortality update

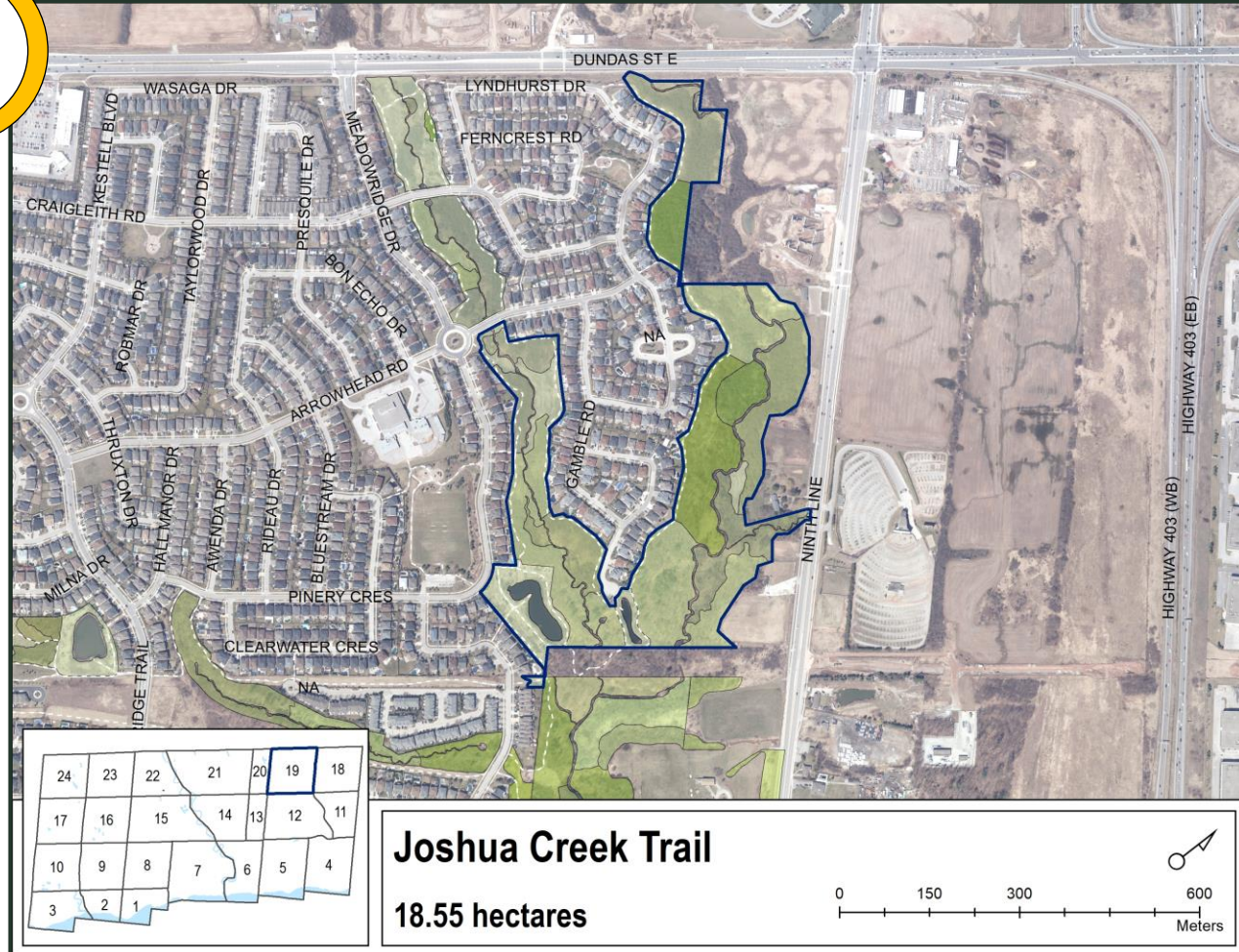
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 2 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



Joshua Creek Trail

Canopy is moderately healthy; some minor issues but less than 30% tree mortality

2



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

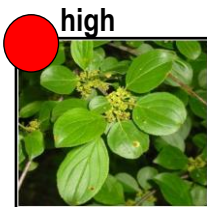
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

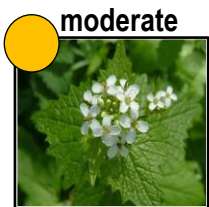
Key findings

- Light defoliation affecting oaks and basswood.
- Light defoliation of elm due to Japanese beetle.
- Dutch elm disease causing heavy damage to American elm.
- Various foliar diseases causing light to moderate damage to hawthorns, maples, oaks, and pears.
- Scattered pockets of yard waste dumping, low level off-trail trampling, and some encroachment.

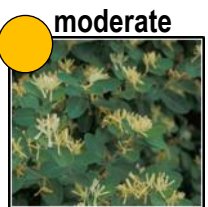
Invasive plant presence



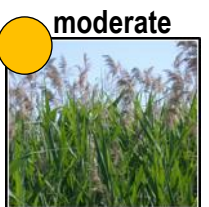
high



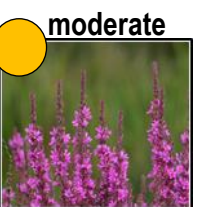
moderate



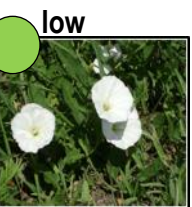
moderate



moderate



moderate

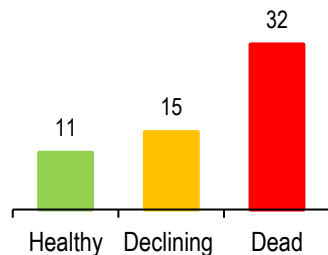


low

Other species:
dog-strangling vine (low)
goutweed (low)
Japanese knotweed (low)
periwinkle (low)
wild grape (low)

Ash mortality update

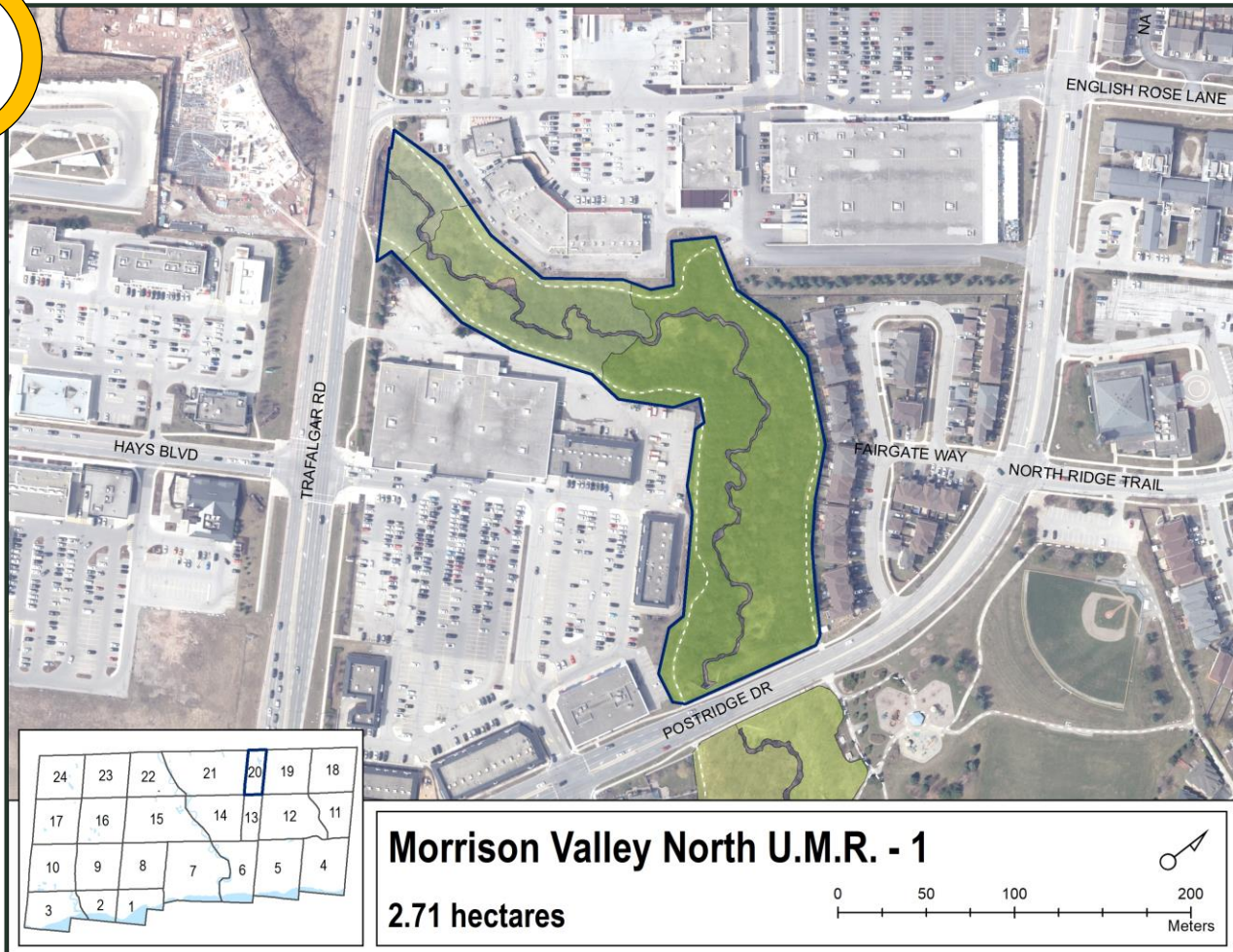
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 58 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



Morrison Valley North U.M.R. - 1

Canopy is moderately healthy; some minor issues but less than 30% tree mortality

2



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

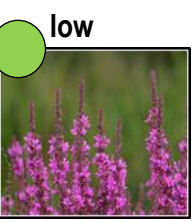
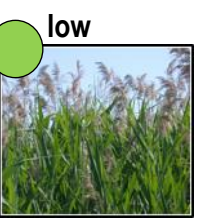
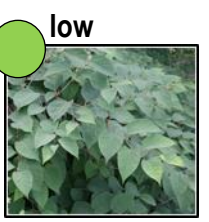
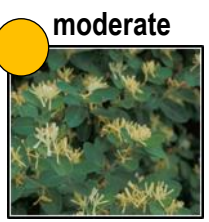
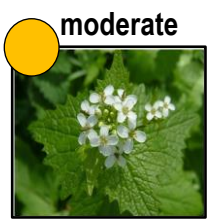
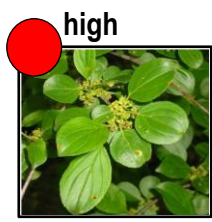
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation of willow due to imported willow leaf beetle.
- Light defoliation of swamp white oak.
- Cedar-hawthorn rust present on hawthorns, causing light damage.
- Isolated pocket of yard waste dumping and low level off-trail trampling.
- Herbicide injury to some understory shrubs and trees.

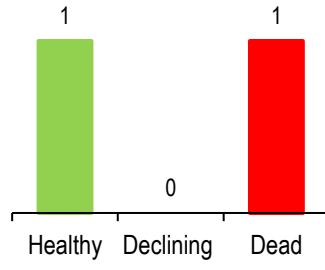
Invasive plant presence



Other species:
wild grape (low)

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 2 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



Clear Creek Park

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

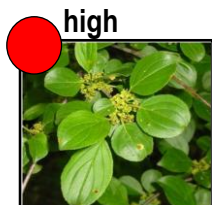
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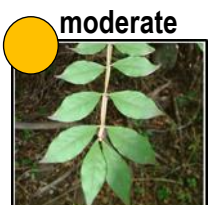
Key findings

- Light defoliation affecting oak, basswood, and maple.
- Tar spot present on Norway maple, causing light damage.
- Oak leaf blight disease present on red oak, causing light damage.
- Low level off-trail trampling and encroachment from backyard gardens.

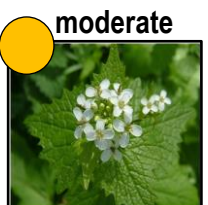
Invasive plant presence



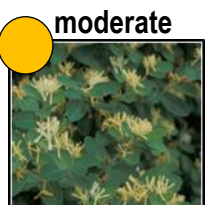
buckthorn



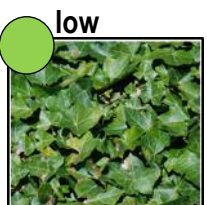
euonymus



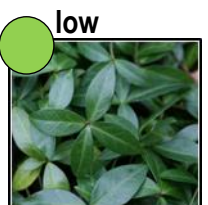
garlic mustard



honeysuckle



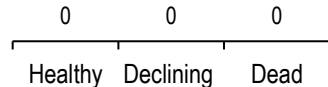
English ivy



periwinkle

Ash mortality update

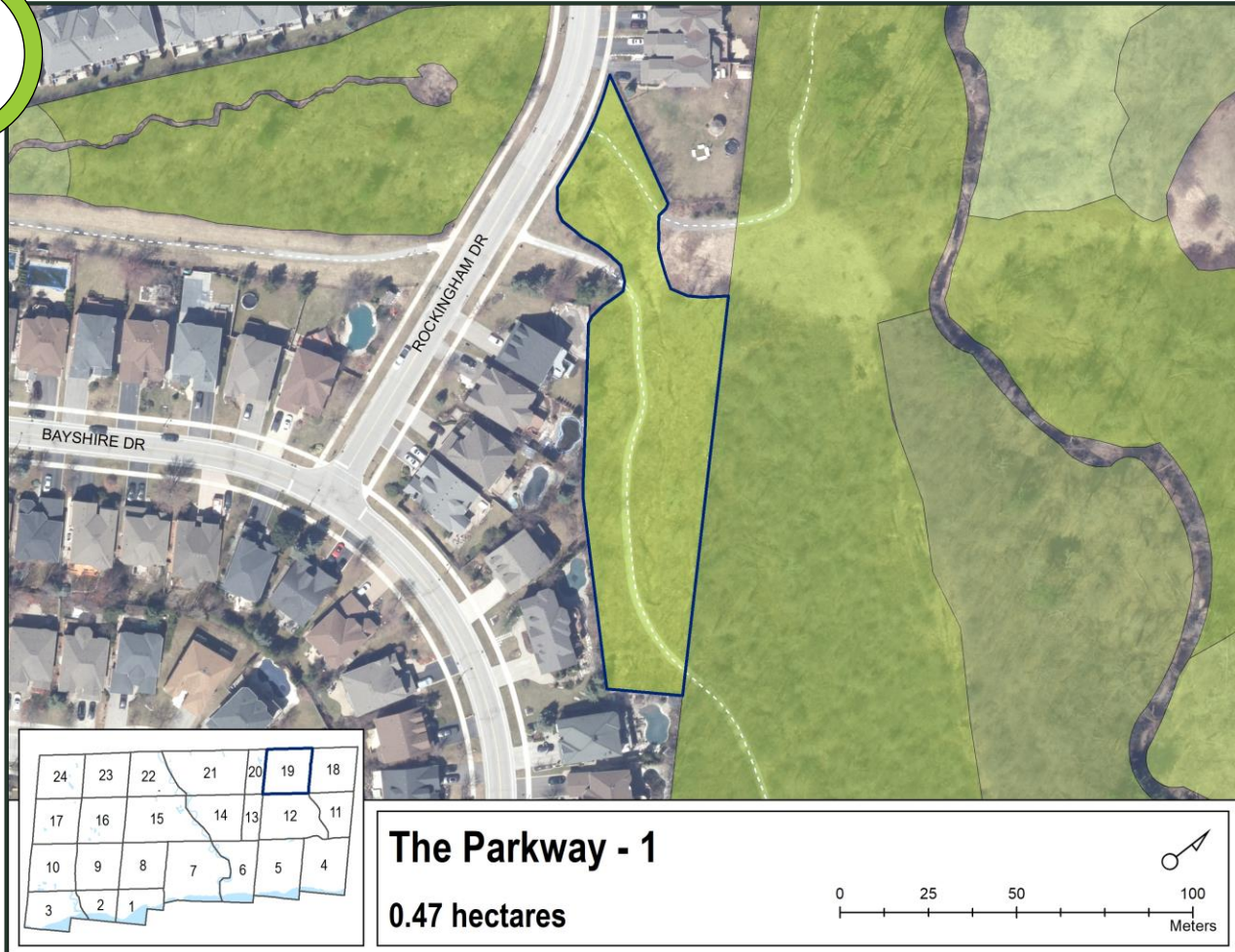
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 0 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



The Parkway - 1

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

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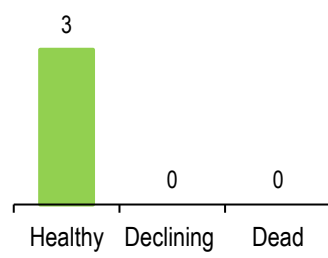
3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

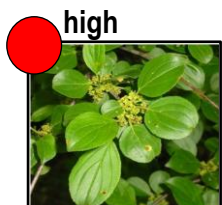
- Light defoliation of bur oak.
- Light defoliation of willow due to imported willow leaf beetle.
- Isolated patch of yard waste dumping.

Ash mortality update

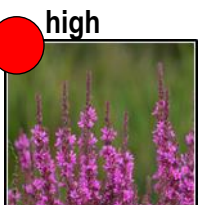
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of **3** ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



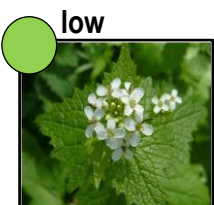
Invasive plant presence



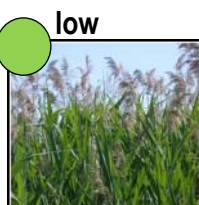
high



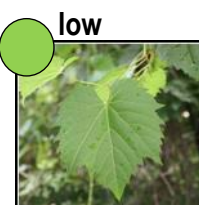
high



low



low



low

buckthorn

purple loosestrife

garlic mustard

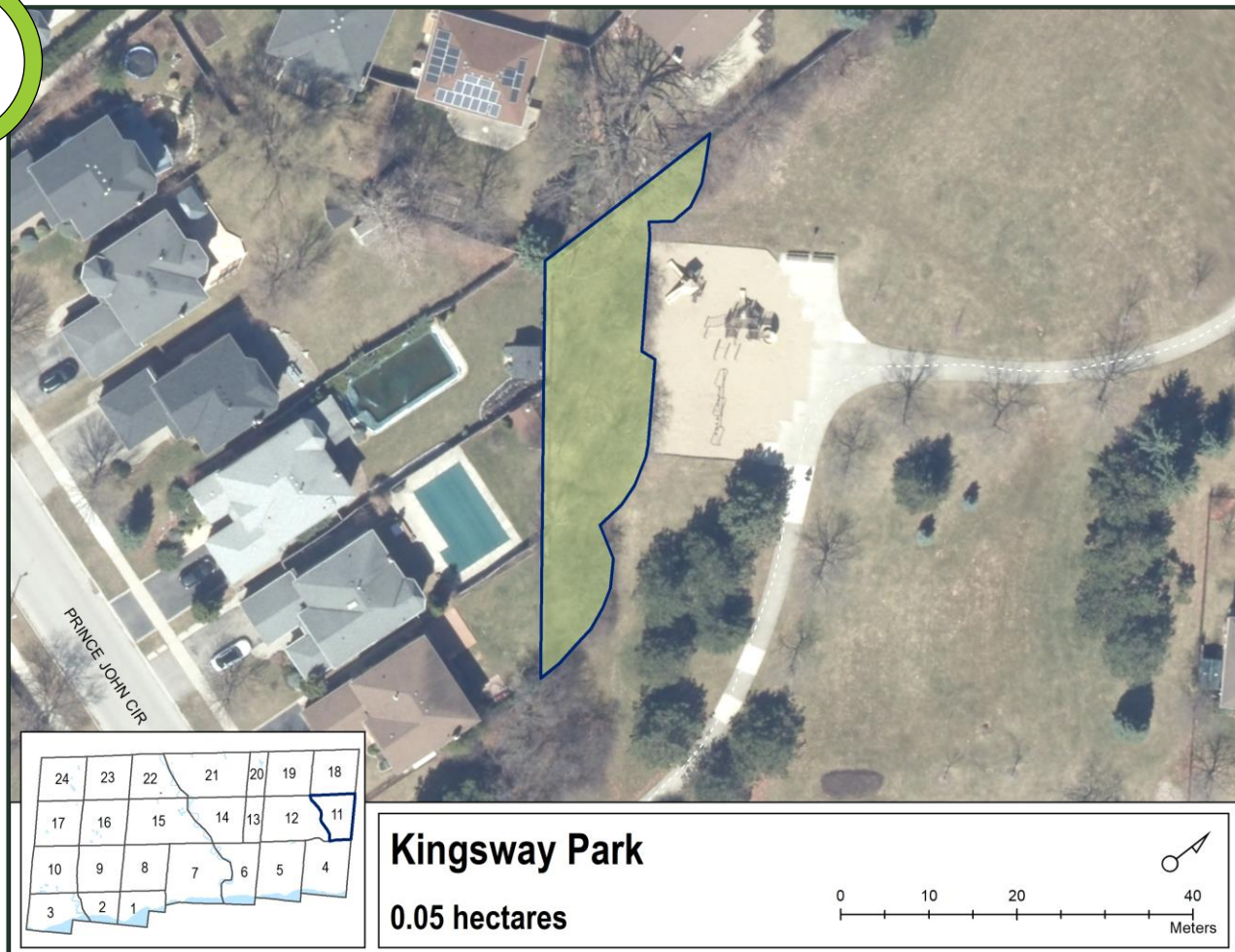
phragmites

wild grape

Kingsway Park

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

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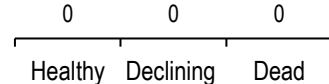
3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

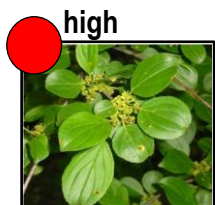
- Moderate level of off-trail trampling.

Ash mortality update

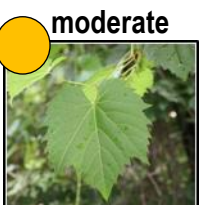
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of **0** ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



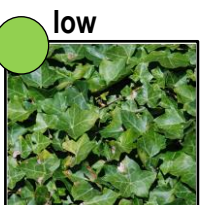
Invasive plant presence



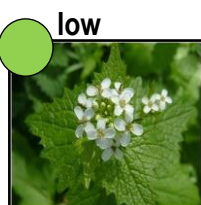
high



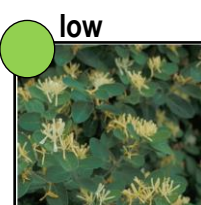
moderate



low



low



low

buckthorn

wild grape

English ivy

garlic mustard

honeysuckle

Clearview Woods

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

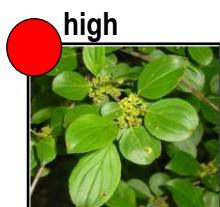
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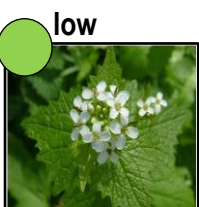
Key findings

- Light defoliation affecting oak, basswood, beech, and hickory.
- Anthracnose present on hickory and oak, causing light damage.
- Decline of elm and maple.
- Drought stress affecting dominant canopy trees.
- Low level off-trail trampling.

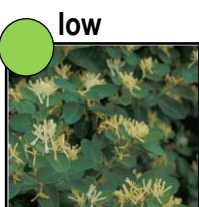
Invasive plant presence



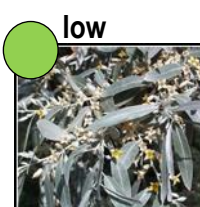
buckthorn



garlic mustard



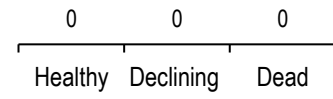
honeysuckle



Russian olive

Ash mortality update

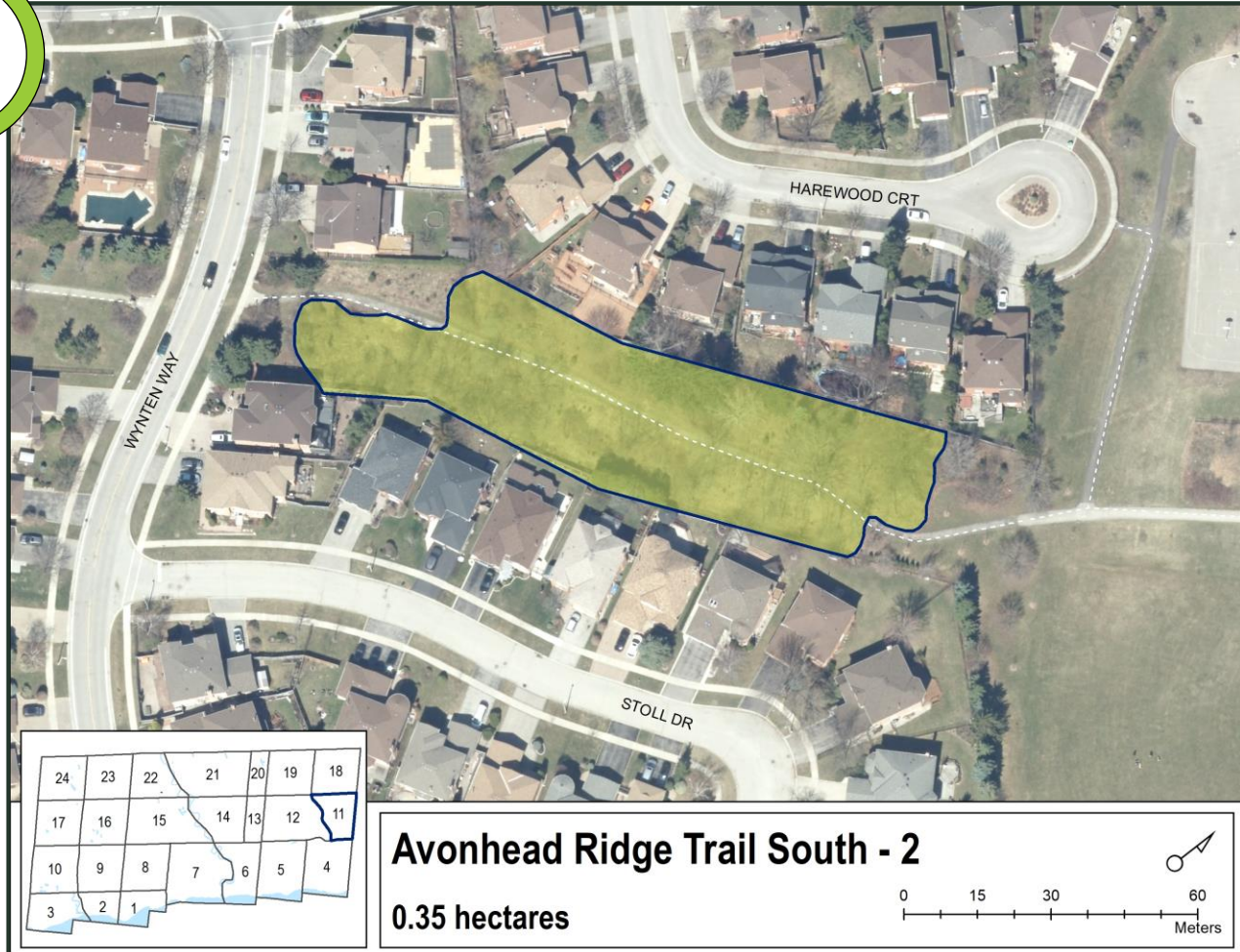
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of **0** ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



Avonhead Ridge Trail South - 2

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

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2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

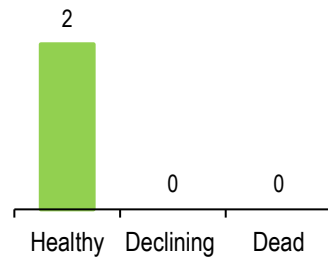
3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

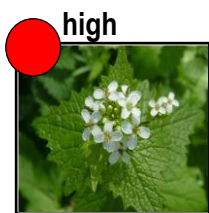
- Light defoliation affecting oak and basswood.
- Isolated pocket of yard waste dumping.
- Low level off-trail trampling.
- Drought stress affecting dominant canopy trees.

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of **2** ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



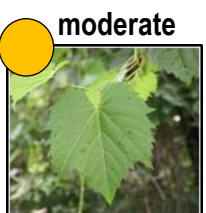
Invasive plant presence



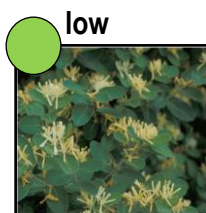
high



moderate



moderate



low

garlic mustard

buckthorn

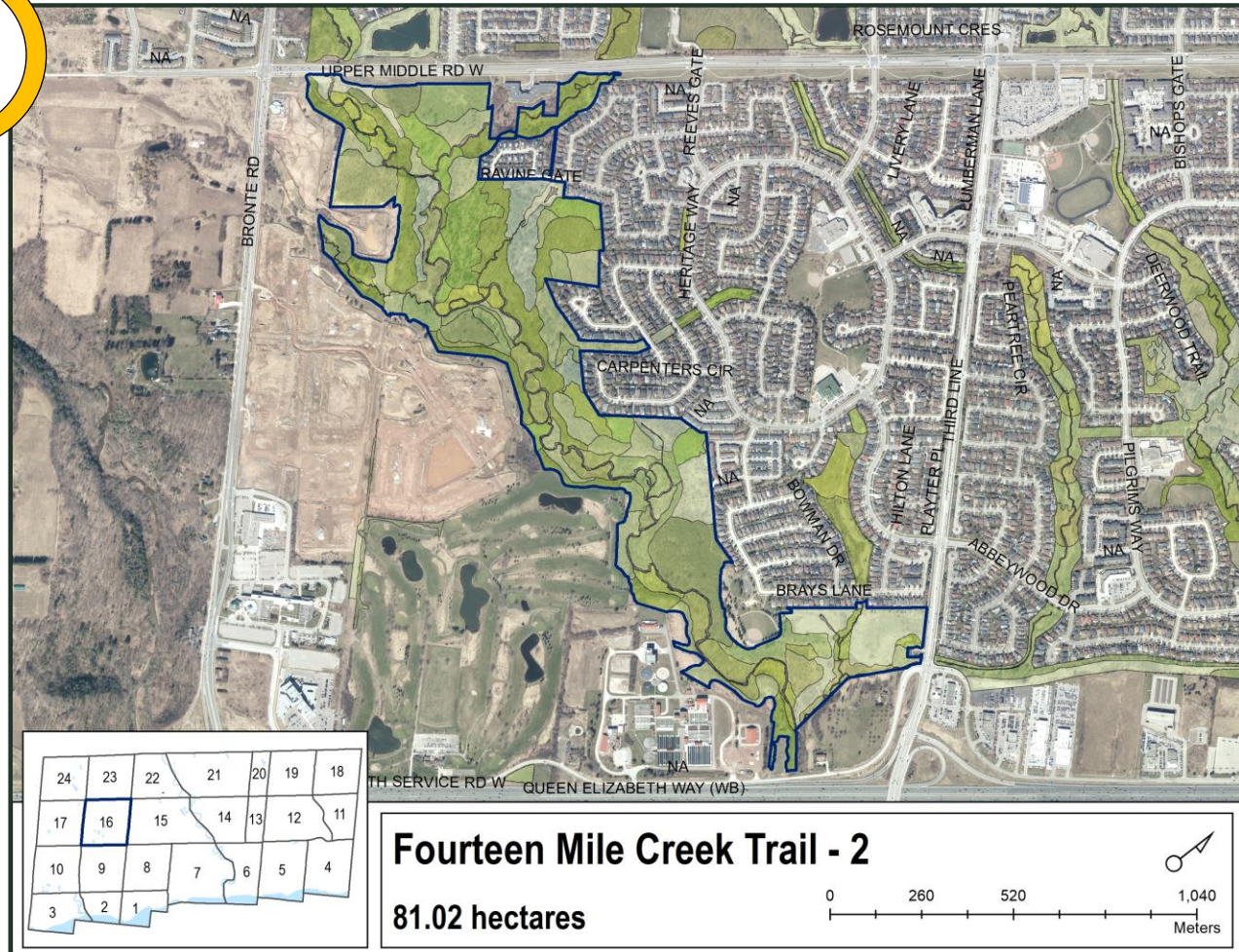
wild grape

honeysuckle

Fourteen Mile Creek Trail - 2

Canopy is moderately healthy; some minor issues but less than 30% tree mortality

2



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

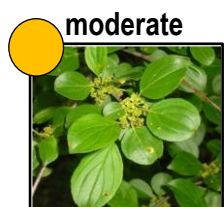
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

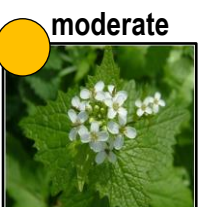
Key findings

- Light defoliation affecting a variety of hardwood species.
- Light defoliation of willow due to imported willow leaf beetle.
- Beech leaf disease and beech bark scale present on American beech, causing light damage.
- Drought stress affecting dominant canopy trees.
- Isolated pockets of yard waste dumping and moderate off-trail trampling.
- Decline of Scots pine and isolated pockets of white pine decline.

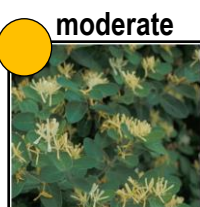
Invasive plant presence



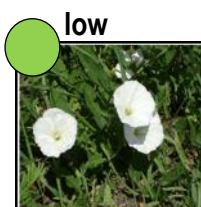
moderate



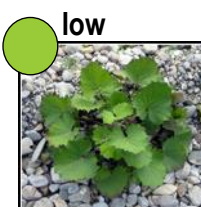
moderate



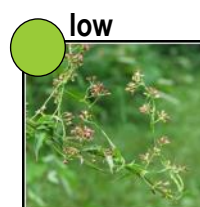
moderate



low



low



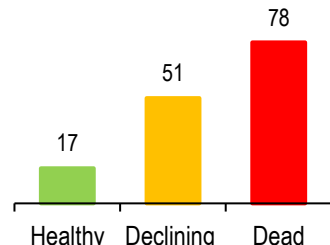
low

Other species:
English ivy (low)
goutweed (low)
periwinkle (low)
phragmites (low)
purple loosestrife (low)



Ash mortality update

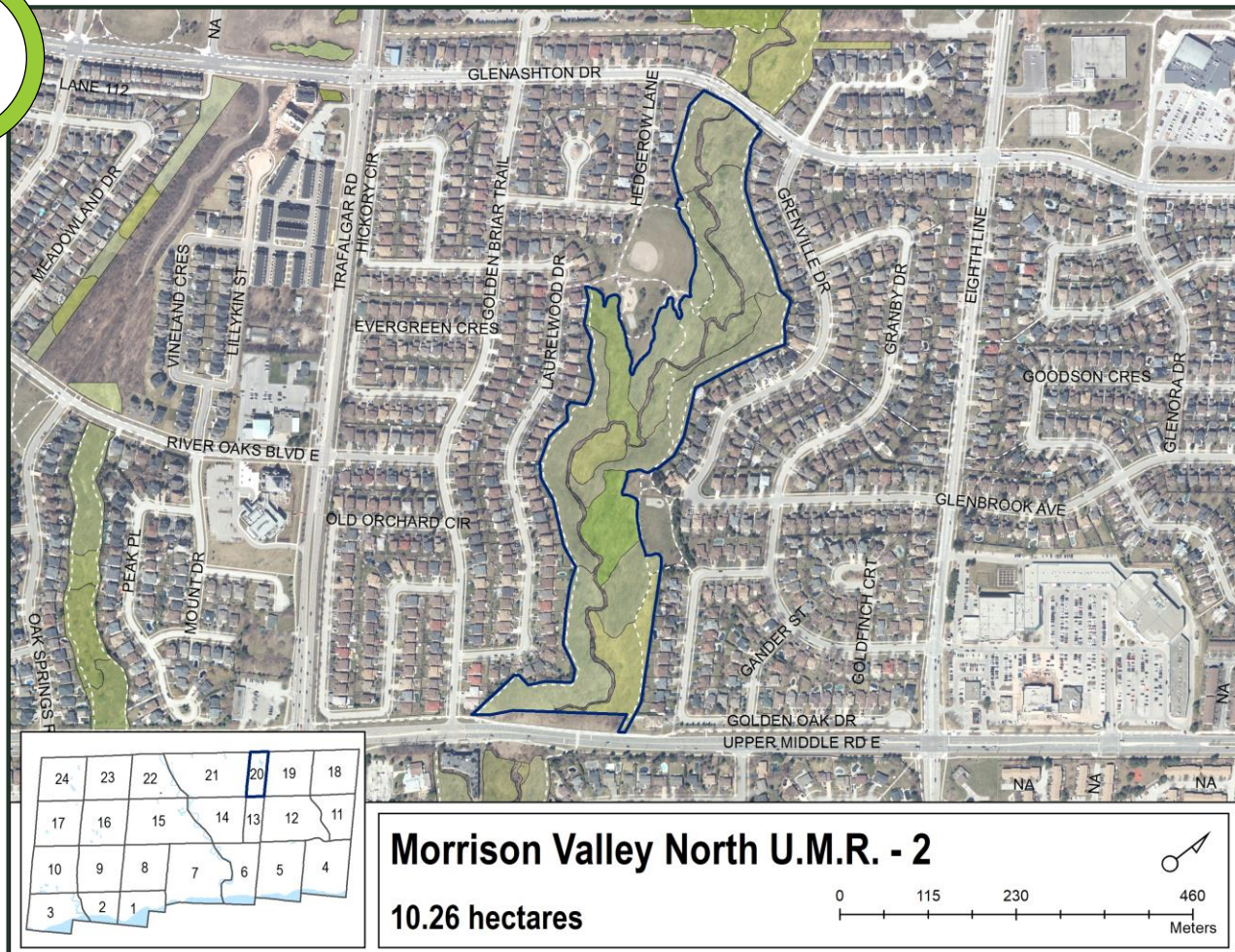
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 146 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



Morrison Valley North U.M.R. - 2

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

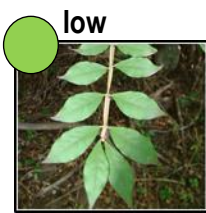
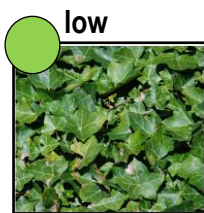
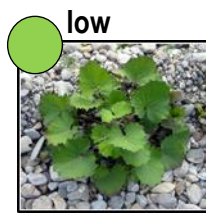
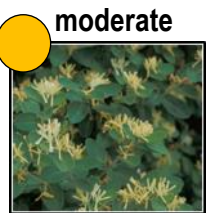
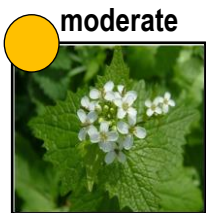
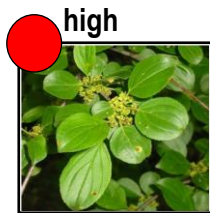
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation due to spongy moth and other pests affecting a variety of hardwood species.
- Oak leaf blister disease causing light damage to bur oak.
- Tar spot causing light damage to Norway maple.
- Scattered pockets of yard waste dumping and low level off-trail trampling.

Invasive plant presence



Other species:
periwinkle (low)
Russian olive (low)
wild grape (low)

buckthorn

garlic mustard

honeysuckle

coltsfoot

English ivy

euonymus

Fiskin Property

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

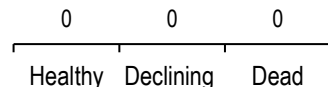
3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

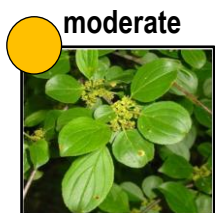
- Isolated pocket of yard waste dumping.
- Drought stress affecting dominant canopy trees.

Ash mortality update

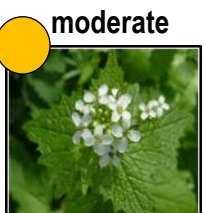
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of **0** ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



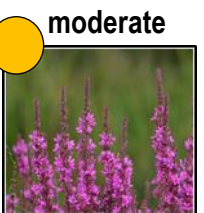
Invasive plant presence



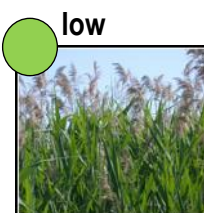
moderate



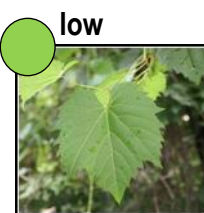
moderate



moderate



low



low

buckthorn

garlic mustard

purple loosestrife

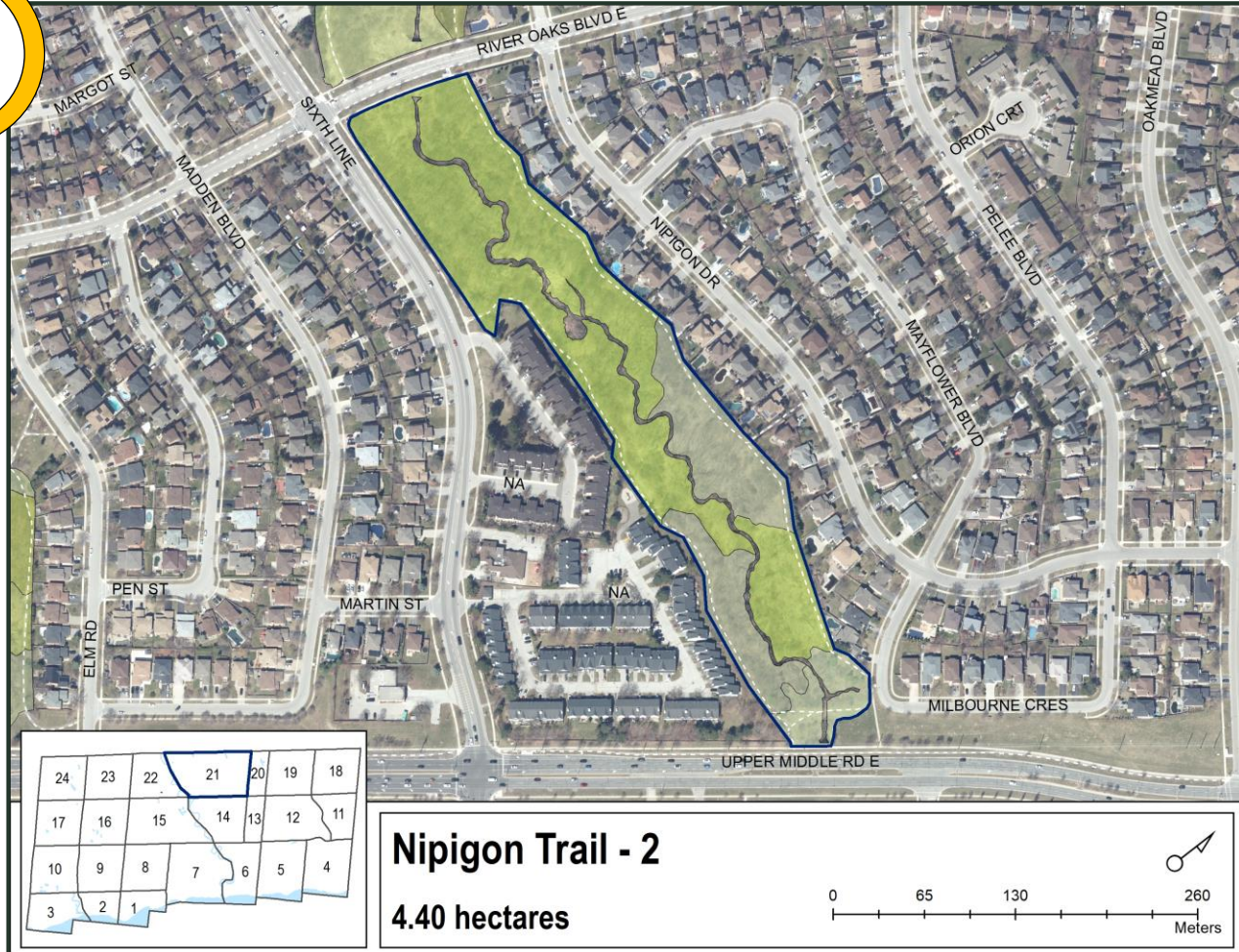
phragmites

wild grape

Nipigon Trail - 2

Canopy is moderately healthy; some minor issues but less than 30% tree mortality

2



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

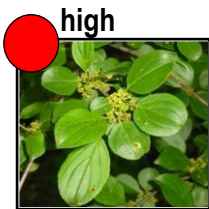
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

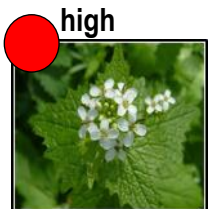
Key findings

- Light defoliation affecting oak and basswood.
- Tar spot present on Norway maple, causing light damage.
- Anthracnose present on ash and oak, causing light damage.
- Dutch elm disease affecting American elm, causing moderate damage.
- Drought stress to dominant canopy trees.
- Isolated pockets of yard waste dumping and low level off-trail trampling.

Invasive plant presence



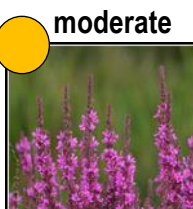
high



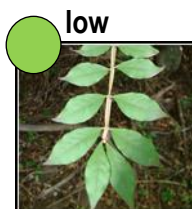
high



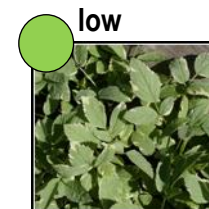
moderate



moderate



low

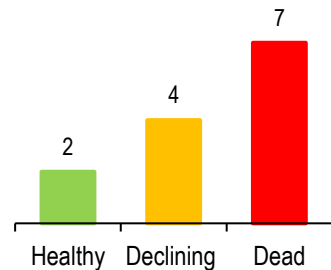


low

Other species:
wild grape (low)

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 13 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



buckthorn

garlic mustard

periwinkle

purple loosestrife

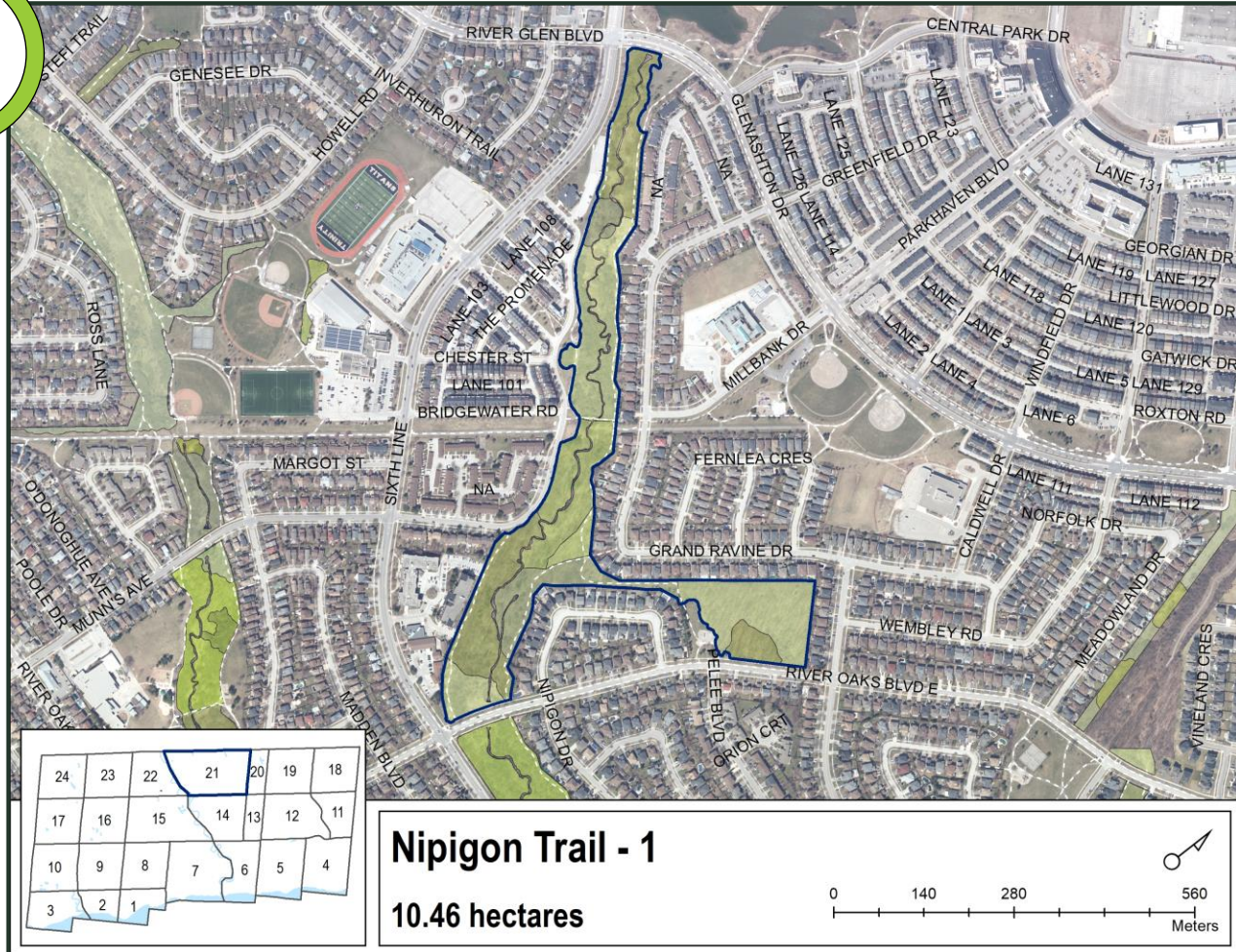
euonymus

goutweed

Nipigon Trail - 1

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

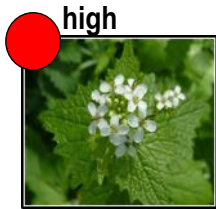
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation affecting various hardwood species.
- European elm scale present on American elm, causing minor damage.
- Anthracnose causing light damage to various hardwood species.
- Dutch elm disease causing heavy damage and mortality to elm.
- Oak leaf blister disease causing light damage to oaks.
- Tar spot present on Norway maple, causing light damage.
- Drought stress affecting dominant canopy species.
- Isolated pocket of yard waste dumping, low level off-trail trampling, and some encroachment.

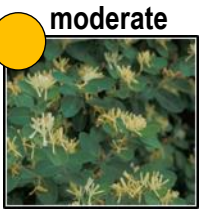
Invasive plant presence



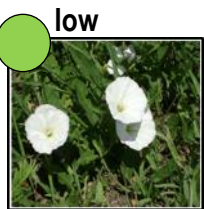
garlic mustard



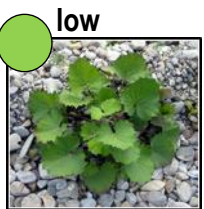
buckthorn



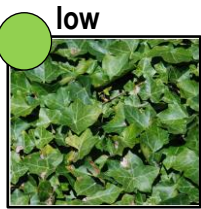
honeysuckle



bindweed



coltsfoot

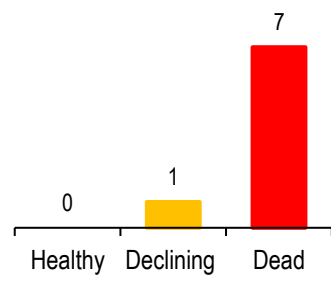


English ivy

Other species:
euonymus (low)
periwinkle (low)
purple loosestrife (low)
wild grape (low)

Ash mortality update

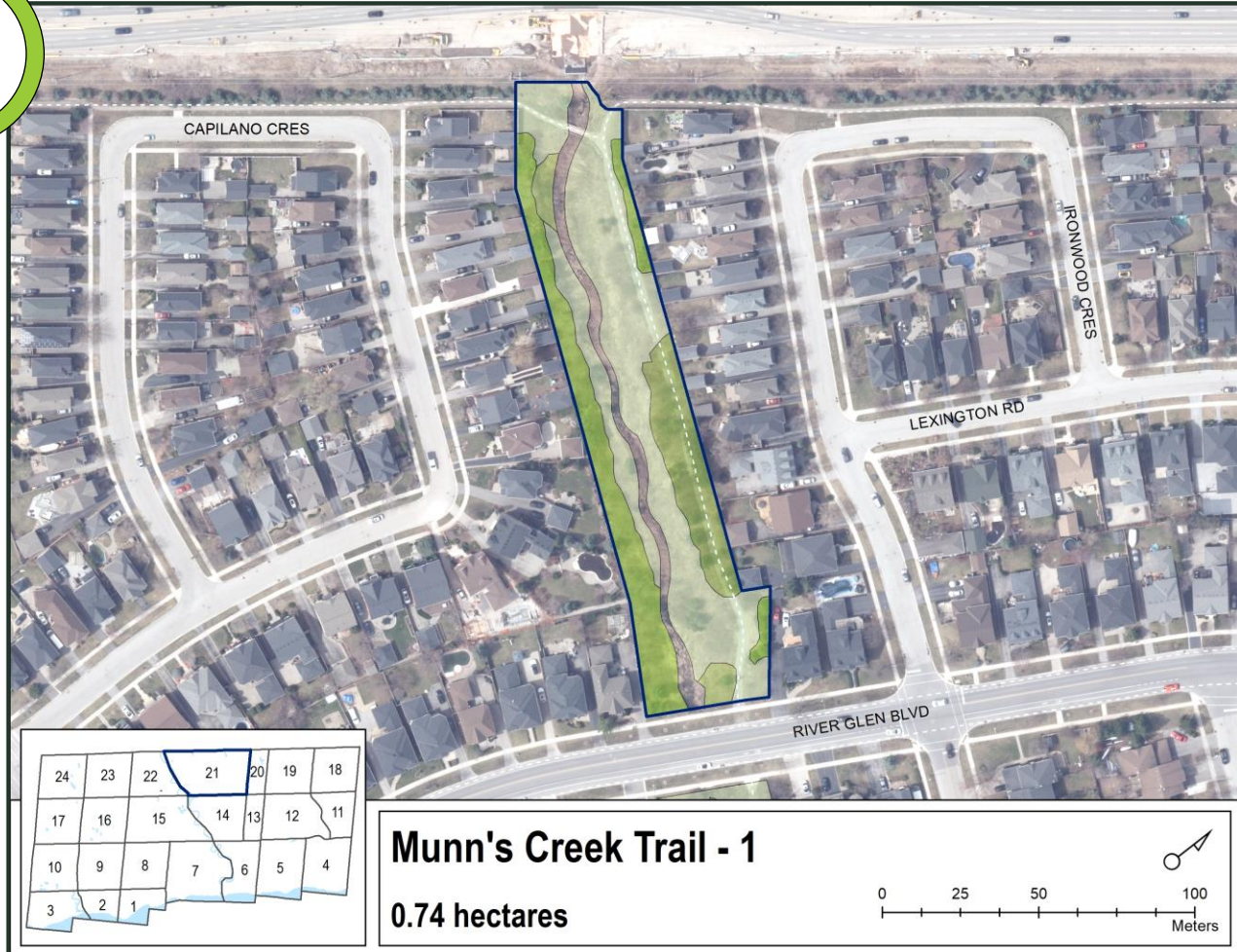
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 8 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



Munn's Creek Trail - 1

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

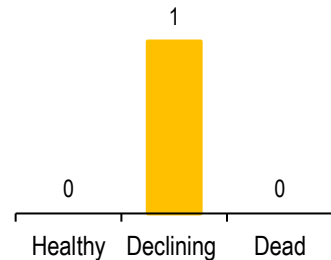
3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

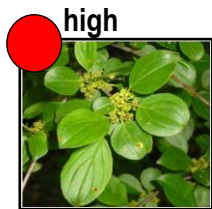
- Light defoliation affecting swamp white oak.
- Isolated pocket of yard waste dumping.

Ash mortality update

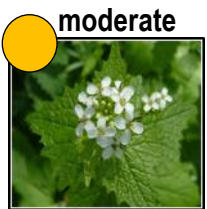
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 1 ash tree was surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



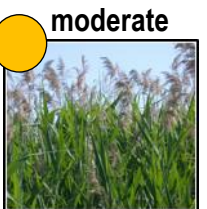
Invasive plant presence



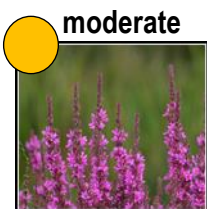
high



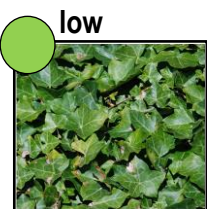
moderate



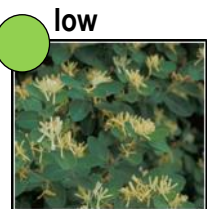
moderate



moderate



low



low

buckthorn

garlic mustard

phragmites

purple loosestrife

English ivy

honeysuckle

Harman Gate Park

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

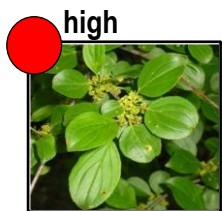
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

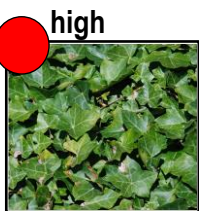
Key findings

- Light defoliation affecting oaks.
- Tar spot present on Norway maple, causing light damage.
- Isolated pocket of yard waste dumping.
- Drought stress affecting dominant canopy trees.

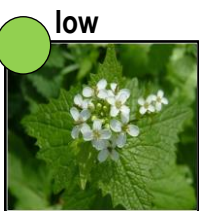
Invasive plant presence



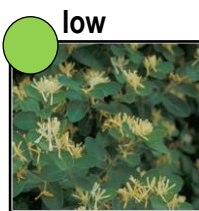
high



high



low



low

buckthorn

English ivy

garlic mustard

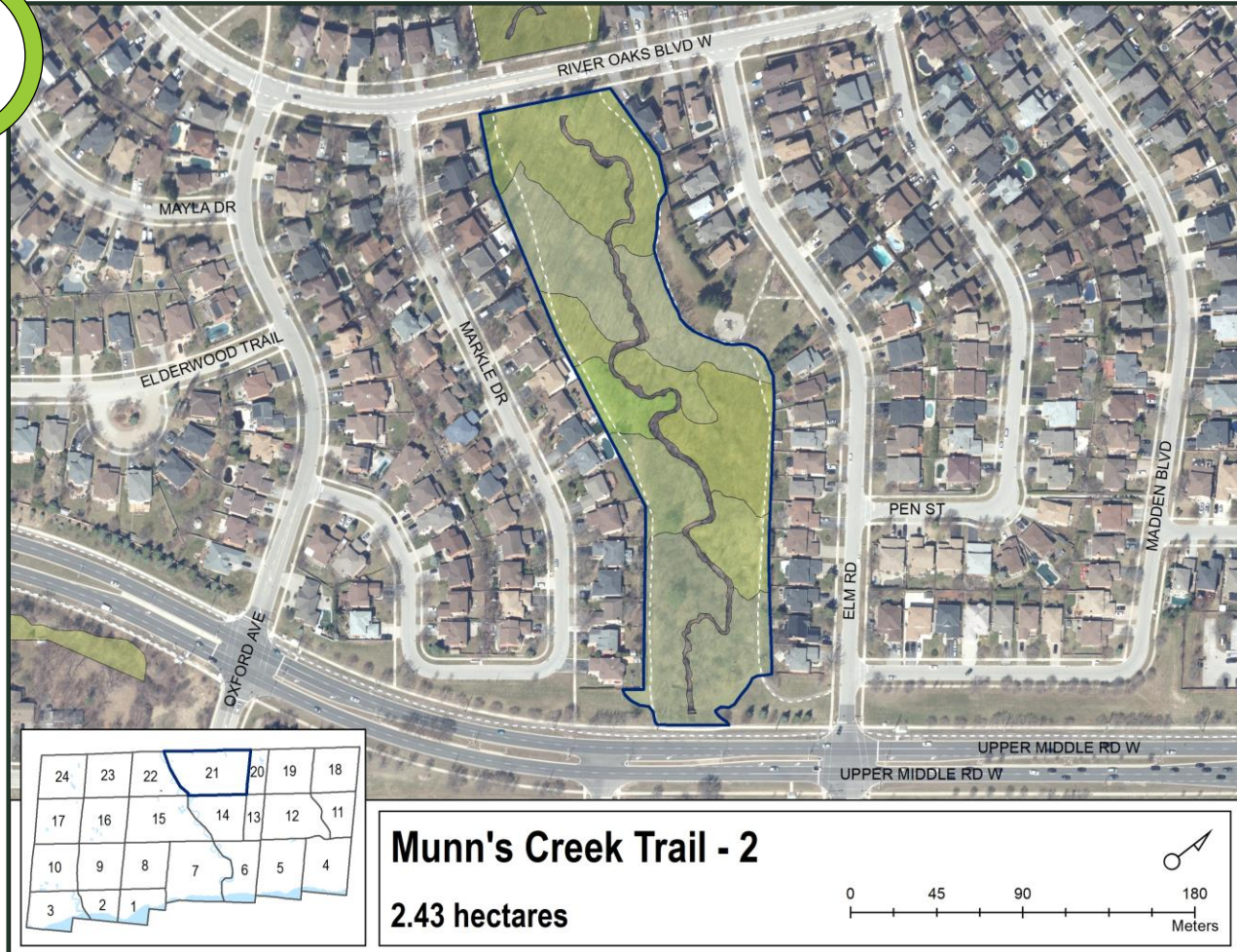
honeysuckle

Other species:
multiflora rose (low)
Oriental bittersweet (low)

Munn's Creek Trail - 2

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

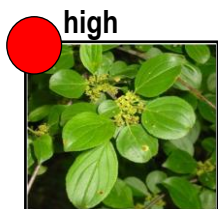
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

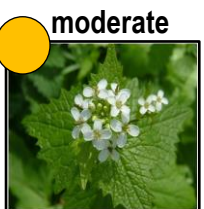
Key findings

- Light defoliation affecting basswood, hickory, and oak.
- Anthracnose present on silver maple and oaks, causing light damage.
- Oak leaf blister disease causing light damage to red oak.
- Drought stress affecting dominant canopy trees.
- Scattered pockets of yard waste dumping, low level off-trail trampling, and some encroachment.

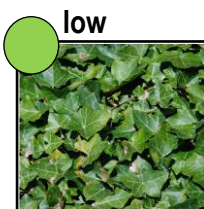
Invasive plant presence



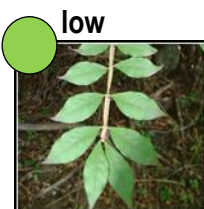
buckthorn



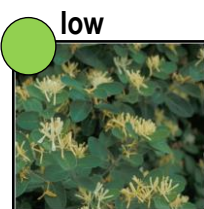
garlic mustard



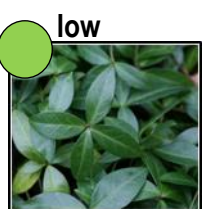
English ivy



euonymus



honeysuckle



periwinkle

Other species:
lily-of-the-valley (low)
multiflora rose (low)
wild grape (low)

Shannon Creek Trail South - 2

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

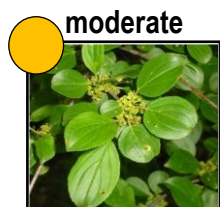
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

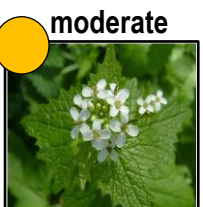
Key findings

- Light defoliation affecting a variety of hardwood species.
- Light defoliation of black cherry due to Japanese beetle.
- Anthracnose causing light damage to oak and hickory.
- Tar spot causing light damage to Norway maple.
- Drought stress affecting dominant canopy trees.
- Scattered pockets of yard waste dumping and moderate off-trail trampling.

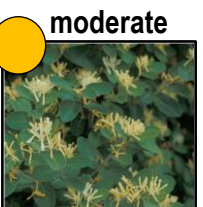
Invasive plant presence



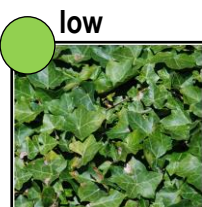
moderate



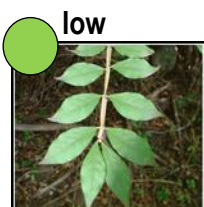
moderate



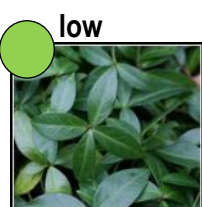
moderate



low



low

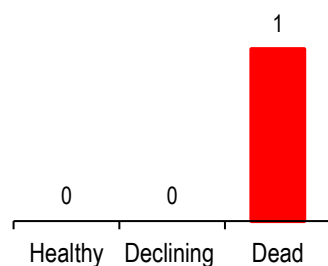


low

Other species:
wild grape (low)

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 1 ash tree was surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



buckthorn

garlic mustard

honeysuckle

English ivy

euonymus

periwinkle

Shannon Creek Trail South - 1

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

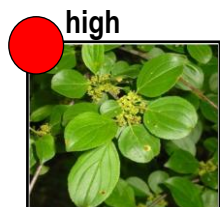
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

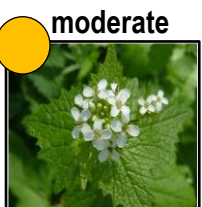
Key findings

- Light defoliation affecting hickory and oak.
- Anthracnose and oak leaf blister disease causing light damage to red and bur oak.
- Dutch elm disease causing severe damage to American elm.
- Drought stress affecting dominant canopy trees.

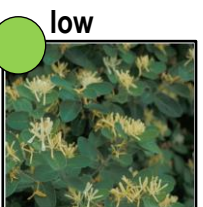
Invasive plant presence



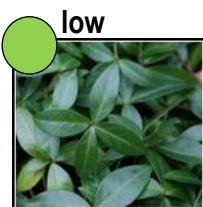
buckthorn



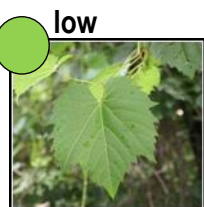
garlic mustard



honeysuckle



periwinkle

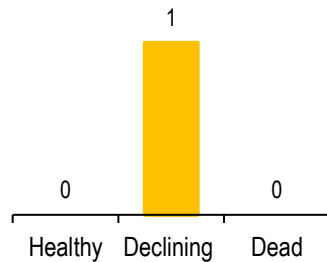


wild grape

Other species:
multiflora rose (low)

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 1 ash tree was surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



Shannon Creek Trail South - 1

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

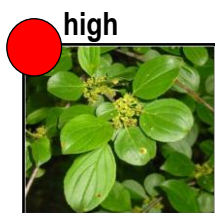
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

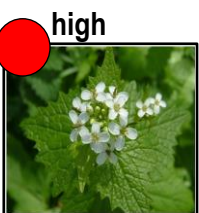
Key findings

- Light defoliation affecting oaks.
- Anthracnose causing light damage to bur oak and silver maple.
- Dutch elm disease causing severe damage to American elm.
- Isolated pockets of yard waste dumping and low level off-trail trampling.
- Drought stress affecting dominant canopy trees.

Invasive plant presence



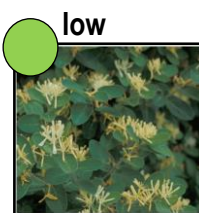
high



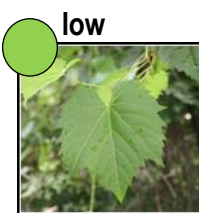
high



moderate



low

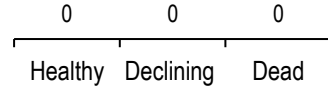


low

Other species:
multiflora rose (low)

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 0 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



buckthorn

garlic mustard

periwinkle

honeysuckle

wild grape

Shannon Creek Trail South - 1

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

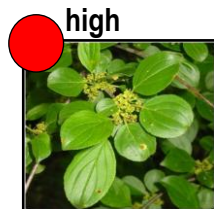
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

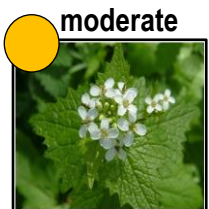
Key findings

- Light defoliation affecting basswood and oaks.
- Tar spot present on Norway maple, causing light damage.
- Pear trellis rust present on pear, causing light damage.
- Isolated pocket of yard waste dumping and low-level off-trail trampling.
- Drought stress affecting dominant canopy trees.

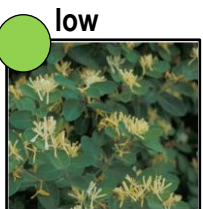
Invasive plant presence



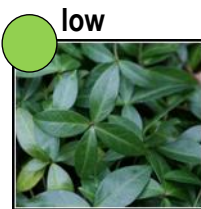
buckthorn



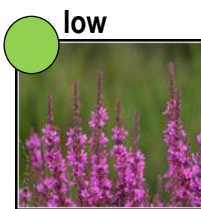
garlic mustard



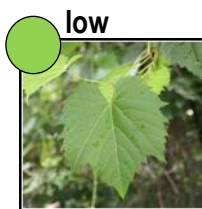
honeysuckle



periwinkle



purple loosestrife

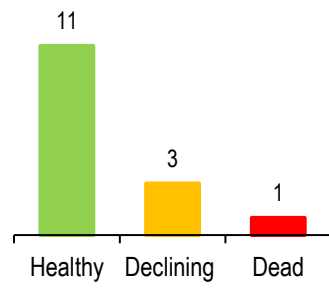


wild grape

Other species:
multiflora rose (low)

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 15 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



Wildwoods Park

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation affecting basswood, cherry, hickory, and oak.
- Tar spot present on Norway maple, causing light damage.
- Anthracnose present on hickory, causing light damage.
- Oak leaf blister disease causing light damage to red oak.
- Low level off-trail trampling.
- Drought stress affecting dominant canopy trees.

Invasive plant presence

moderate



moderate



moderate



low



low



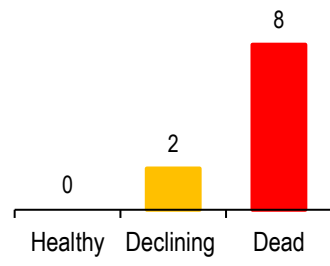
low



Other species:
purple loosestrife (low)
Russian olive (low)

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 10 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



buckthorn

garlic mustard

giant hogweed

dog-strangling vine

honeysuckle

periwinkle

Sixteen Mile Creek Trail North U.M.R.

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

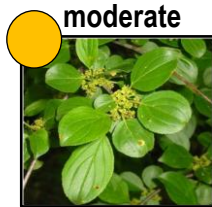
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

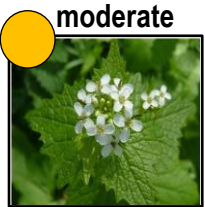
Key findings

- Light defoliation affecting a variety of hardwood species.
- Elm leaf miner causing moderate damage to Siberian elm.
- Anthracnose causing light damage to a variety of hardwood species.
- Beech leaf disease affecting American beech, causing light damage.
- Dutch elm disease affecting American elm, causing severe damage.
- Drought stress affecting dominant canopy trees.
- Scattered pockets of white pine decline.
- Scattered pockets of yard waste dumping and low level off-trail trampling.
- Pockets of herbicide damage to understory shrubs and plants.

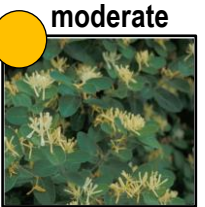
Invasive plant presence



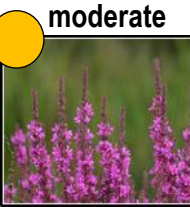
moderate



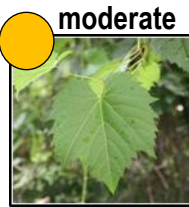
moderate



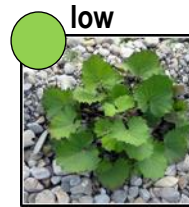
moderate



moderate



moderate



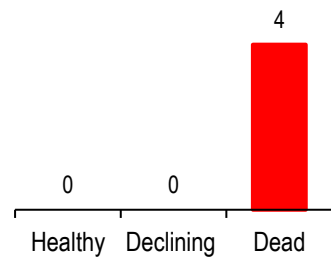
low

Other species:
dog-strangling vine (low)
English ivy (low)
euonymus (low)
giant hogweed (low)
periwinkle (low)
etc.



Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 4 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



Birchtree Trail

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

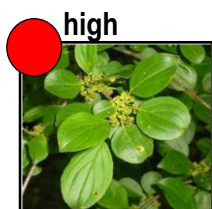
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

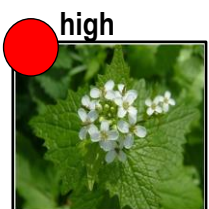
Key findings

- Light defoliation affecting red and bur oak.
- Oak leaf blister disease causing light damage to red oak.
- Tar spot causing light damage to Norway maple.
- Isolated pockets of yard waste dumping.

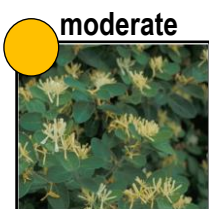
Invasive plant presence



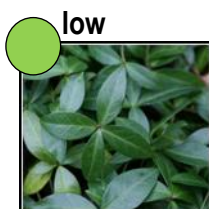
high



high



moderate



low

buckthorn

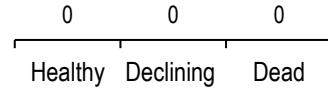
garlic mustard

honeysuckle

periwinkle

Ash mortality update

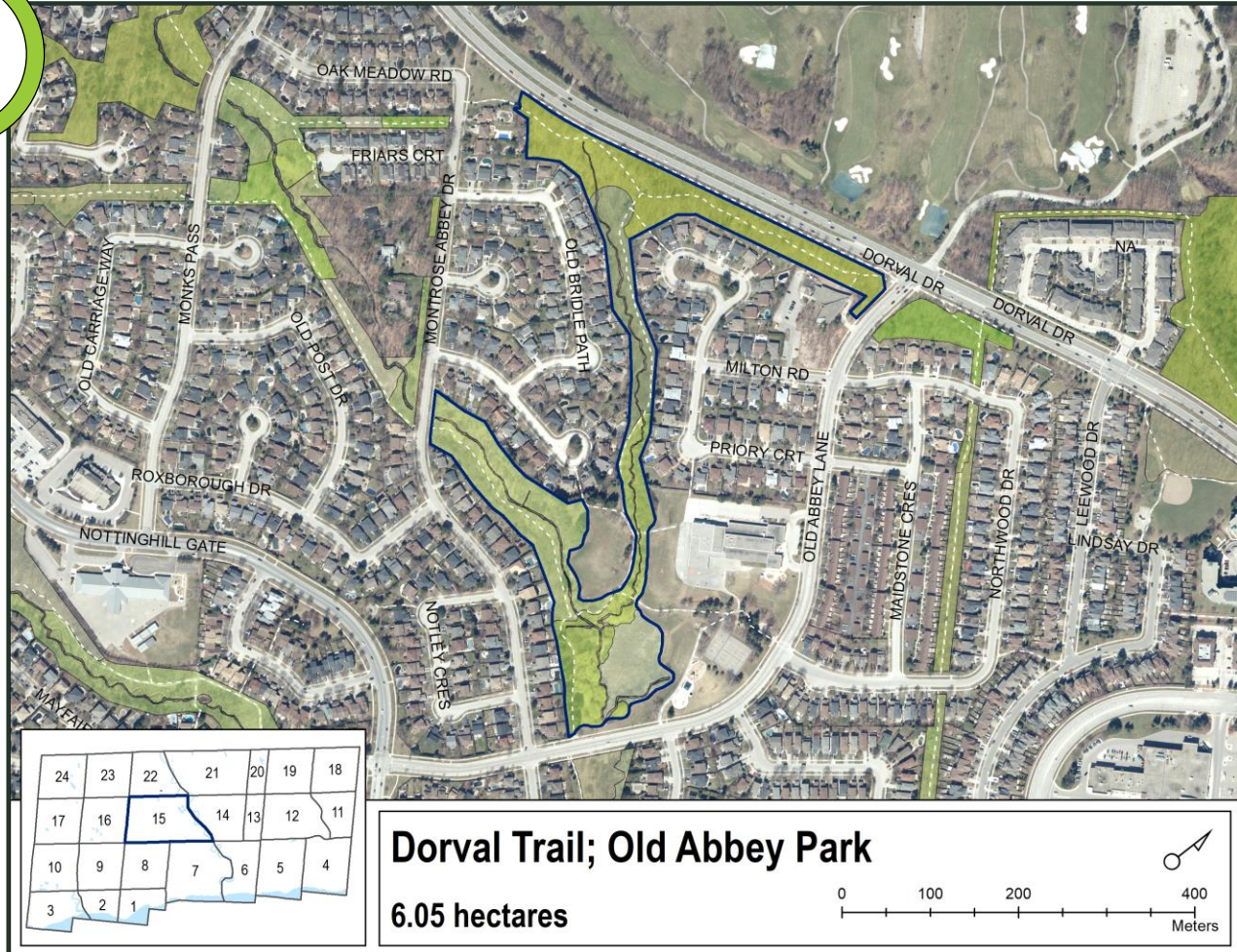
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 0 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



Dorval Trail

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

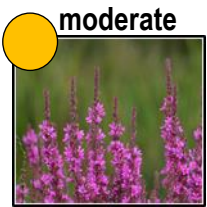
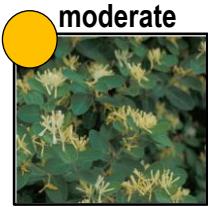
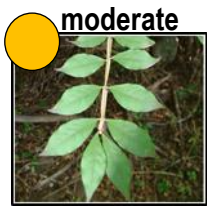
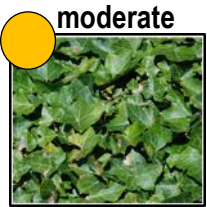
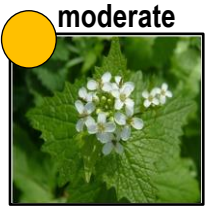
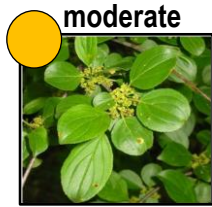
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation due to cankerworm and other pests affecting a variety of hardwood species.
- Light defoliation of willow due to imported willow leaf beetle.
- Tar spot causing light damage to Norway maple.
- Anthracnose causing light damage to hickory.
- Oak leaf blister disease causing light damage to red oak.
- Low level of off-trail trampling.

Invasive plant presence

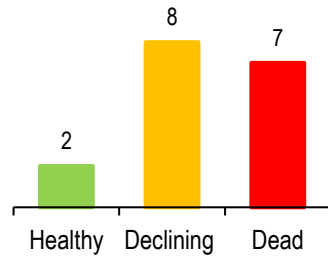


Other species:
coltsfoot (low)
goutweed (low)
periwinkle (low)
phragmites (low)
etc.



Ash mortality update

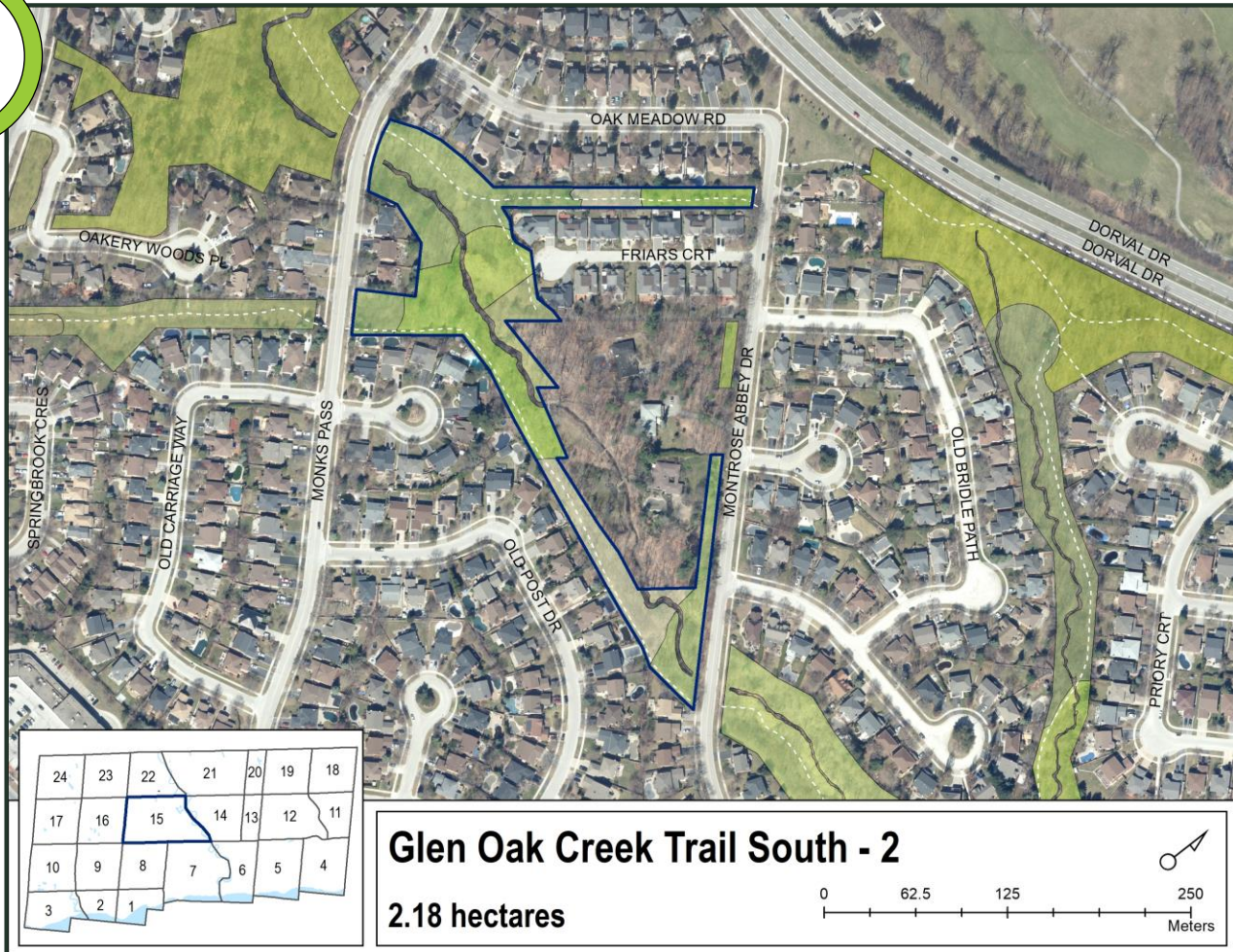
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 17 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



Glen Oak Creek Trail South - 2

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

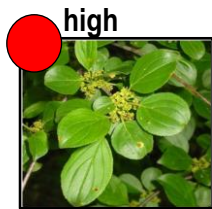
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

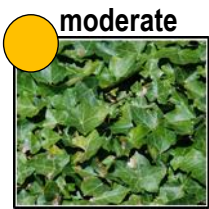
Key findings

- Light defoliation affecting red oak and basswood.
- Tar spot causing light damage to Norway maple.
- Beech leaf disease causing light damage to American beech.
- Anthracnose causing light damage to silver maple.
- Isolated pockets of yard waste dumping and low-level off-trail trampling.

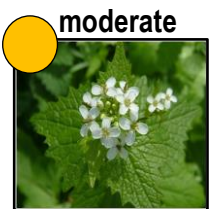
Invasive plant presence



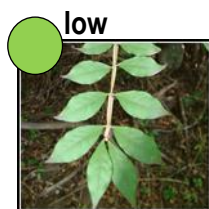
high



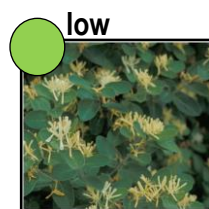
moderate



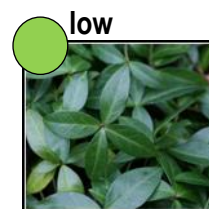
moderate



low



low

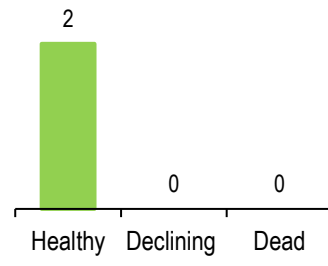


low

Other species: wild grape (low)

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 2 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



buckthorn

English ivy

garlic mustard

euonymus

honeysuckle

periwinkle

Glen Abbey Woods

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

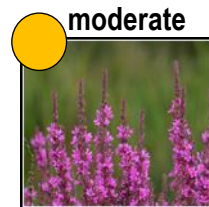
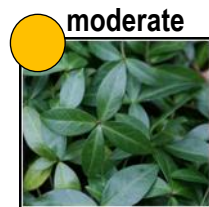
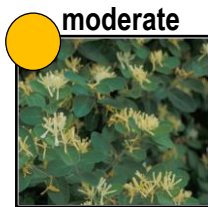
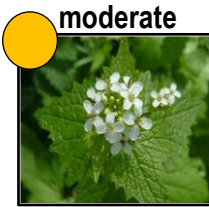
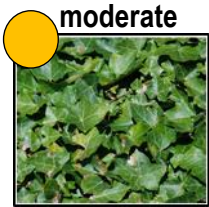
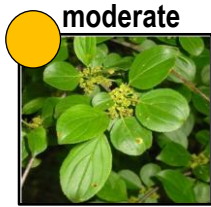
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation affecting various hardwood species.
- Anthracnose causing light damage to hickory.
- Tar spot causing light damage to Norway maple.
- Oak leaf blister disease causing light damage to red oak.
- Beech leaf disease present on American beech, causing light damage.
- Scattered pockets of yard waste dumping and moderate off-trail trampling.
- Drought stress affecting dominant canopy trees.

Invasive plant presence

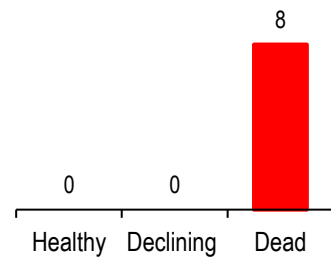


Other species:
bindweed (low)
black alder (low)
coltsfoot (low)
dog-strangling vine (low)
euonymus (low)
goutweed (low)
phragmites (low)
wild grape (low)



Ash mortality update

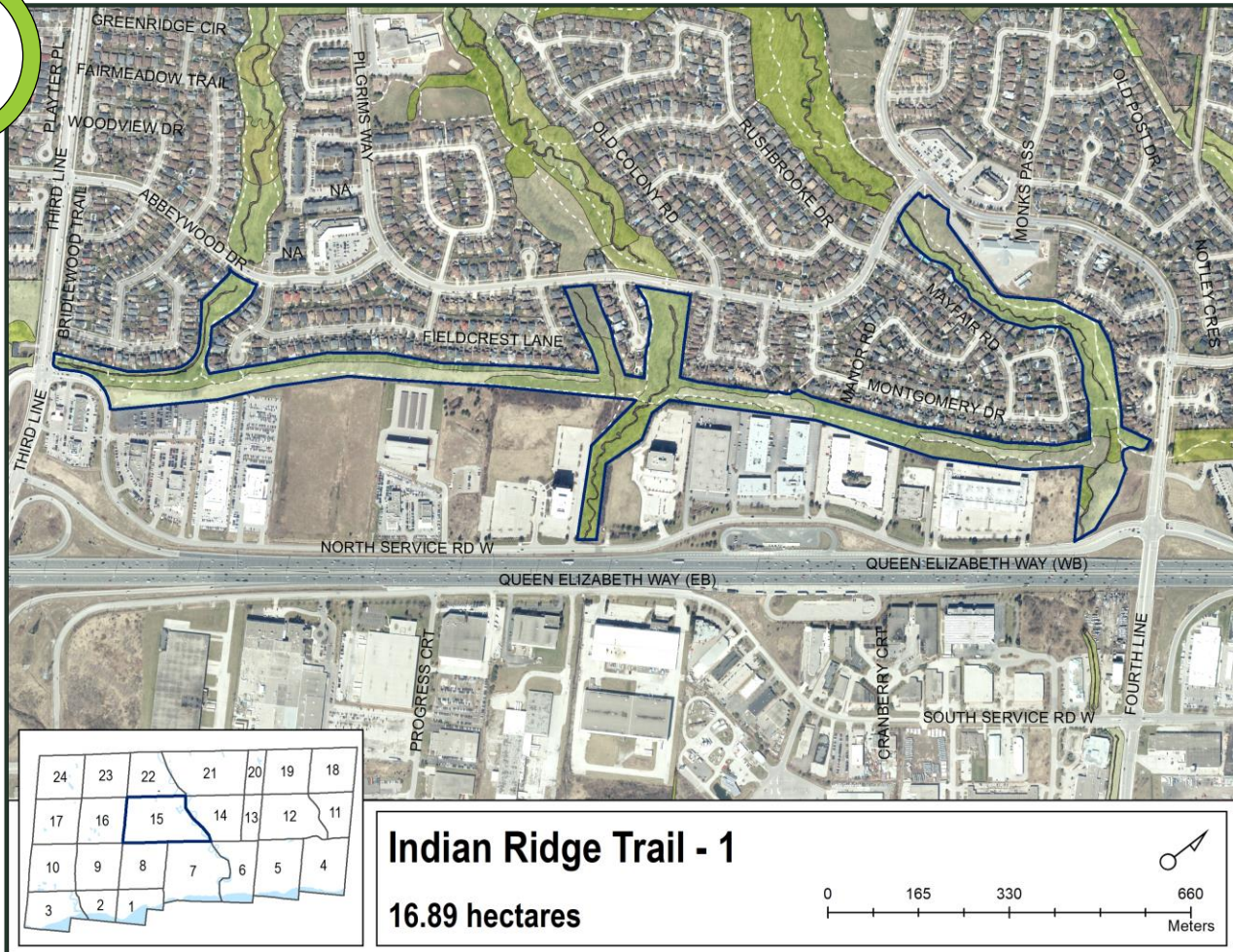
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 8 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



Indian Ridge Trail - 1

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

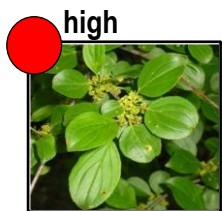
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

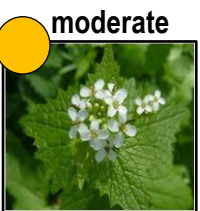
Key findings

- Light defoliation affecting a variety of hardwood species.
- Light defoliation of willow due to imported willow leaf beetle.
- Tar spot causing light damage to Norway maple.
- Oak leaf blister disease causing light damage to red oak.
- Scattered pockets of yard waste dumping, low level off-trail trampling, and some encroachment.

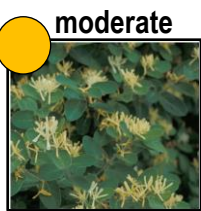
Invasive plant presence



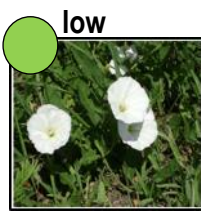
high



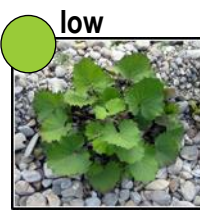
moderate



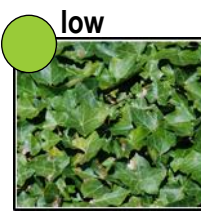
moderate



low



low

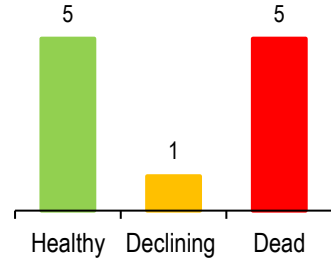


low

Other species:
euonymus (low)
periwinkle (low)
purple loosestrife (low)
wild grape (low)

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 11 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



Glen Abbey Trail - 2

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

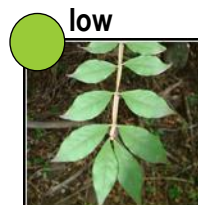
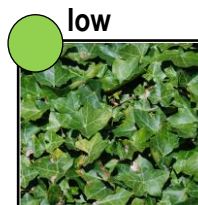
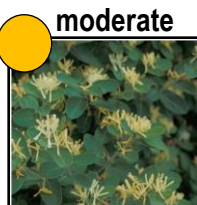
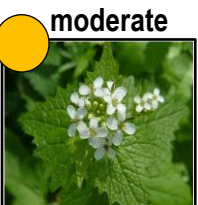
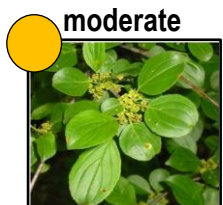
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation affecting a variety of hardwood species.
- Light defoliation of willow due to imported willow leaf beetle.
- Oak leaf blister disease causing light damage to oak.
- Beech leaf disease causing light damage to American beech.
- Scattered pockets of yard waste dumping and moderate off-trail trampling.

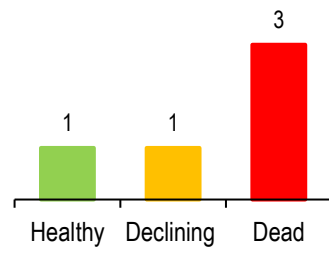
Invasive plant presence



Other species:
purple loosestrife (low)

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 5 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



McCraney Creek Trail South - 2

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

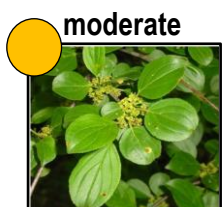
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

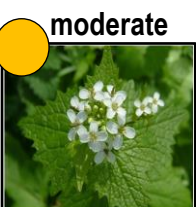
Key findings

- Light defoliation affecting oak, hickory, and basswood.
- Tar spot causing light damage to Norway maple.
- Oak leaf blister disease causing light damage to red oak.
- Drought stress affecting dominant canopy trees.
- Isolated pocket of yard waste dumping and low level off-trail trampling.

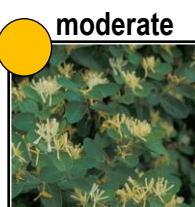
Invasive plant presence



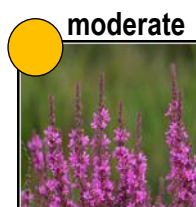
moderate



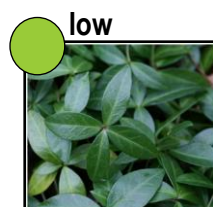
moderate



moderate



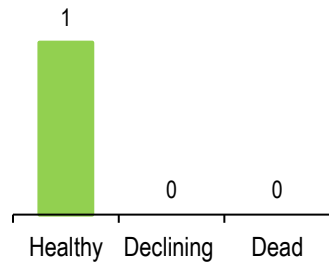
moderate



low

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 1 ash tree was surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



Taplow Creek Trail

Canopy is moderately healthy; some minor issues but less than 30% tree mortality

2



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

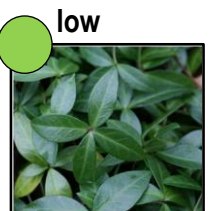
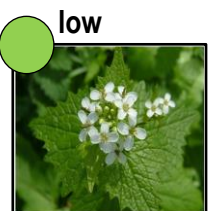
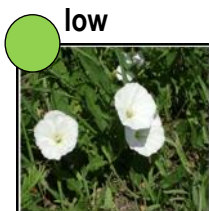
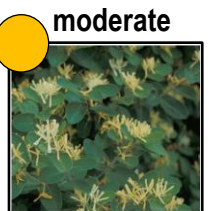
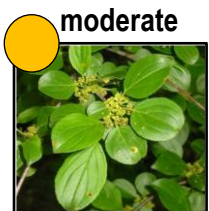
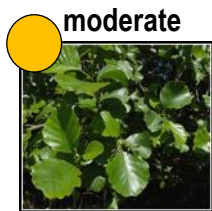
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation affecting bur oak.
- Leaf miner causing light damage to American elm.
- Anthracnose causing light damage to silver maple.
- Oak leaf blight disease causing light damage to red oak.
- Drought stress affecting dominant canopy trees.
- Low level off-trail trampling and moderate encroachment.

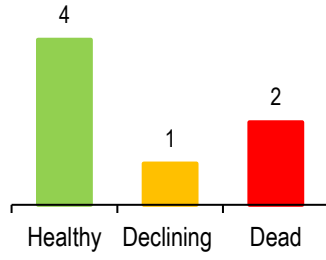
Invasive plant presence



Other species:
phragmites (low)
purple loosestrife (low)

Ash mortality update

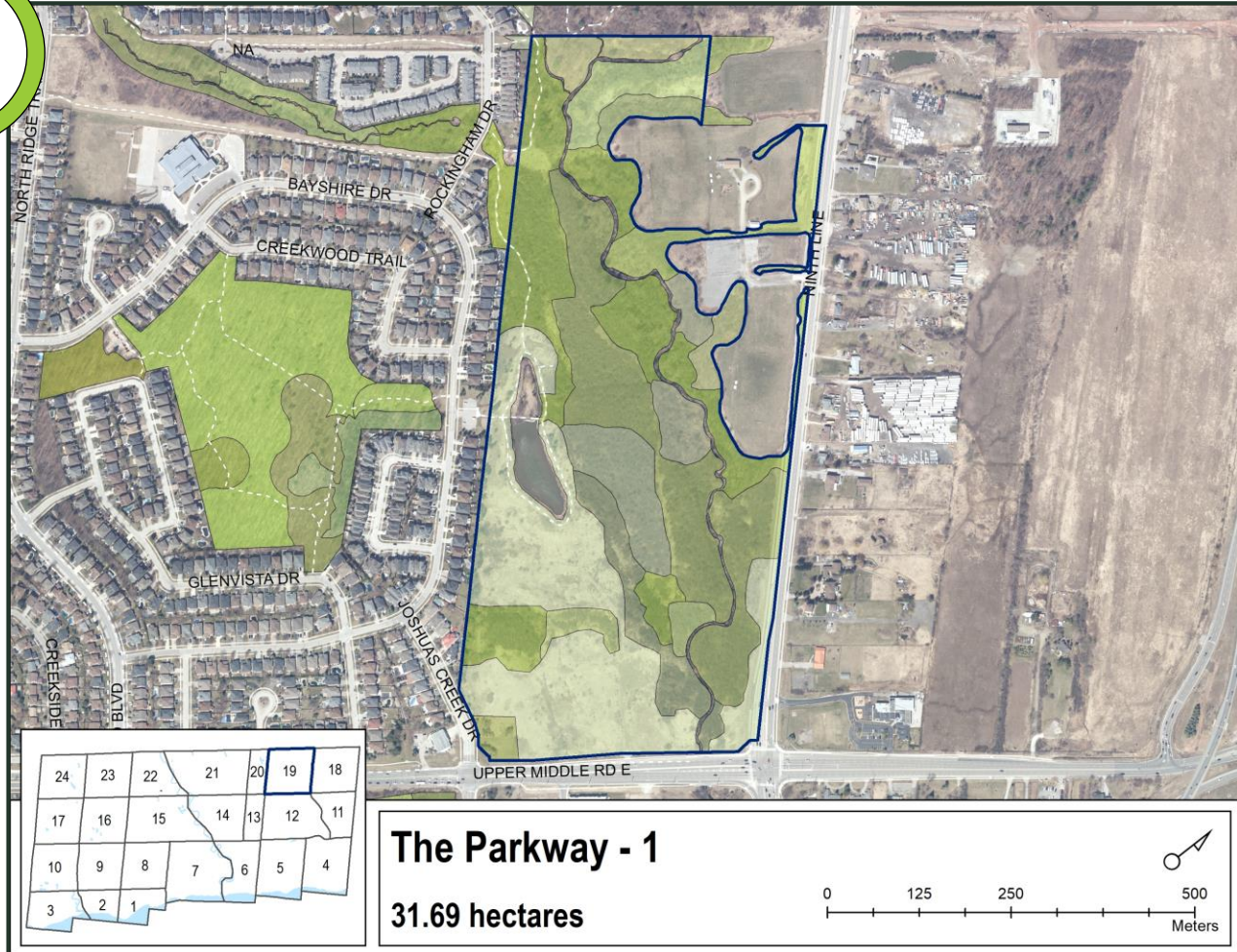
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 7 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



The Parkway - 1

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

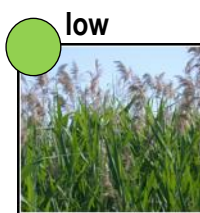
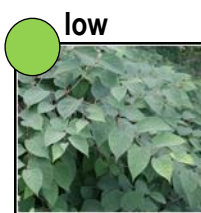
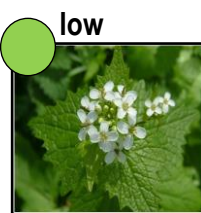
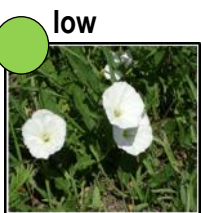
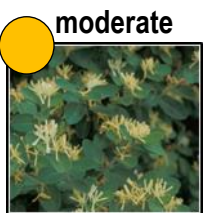
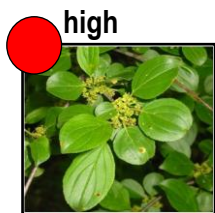
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation affecting basswood, maple, and oak.
- Anthracnose causing light damage to red oak.
- Dutch elm disease causing heavy damage to American elm.
- Drought stress affecting dominant canopy trees.
- Isolated pockets of yard waste dumping and low level off-trail trampling.

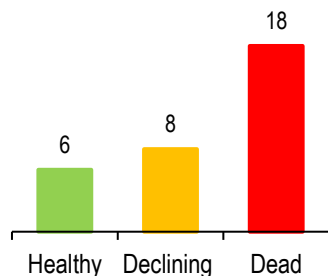
Invasive plant presence



Other species:
purple loosestrife (low)
Russian olive (low)
wild grape (low)

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 32 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



buckthorn

honeysuckle

bindweed

garlic mustard

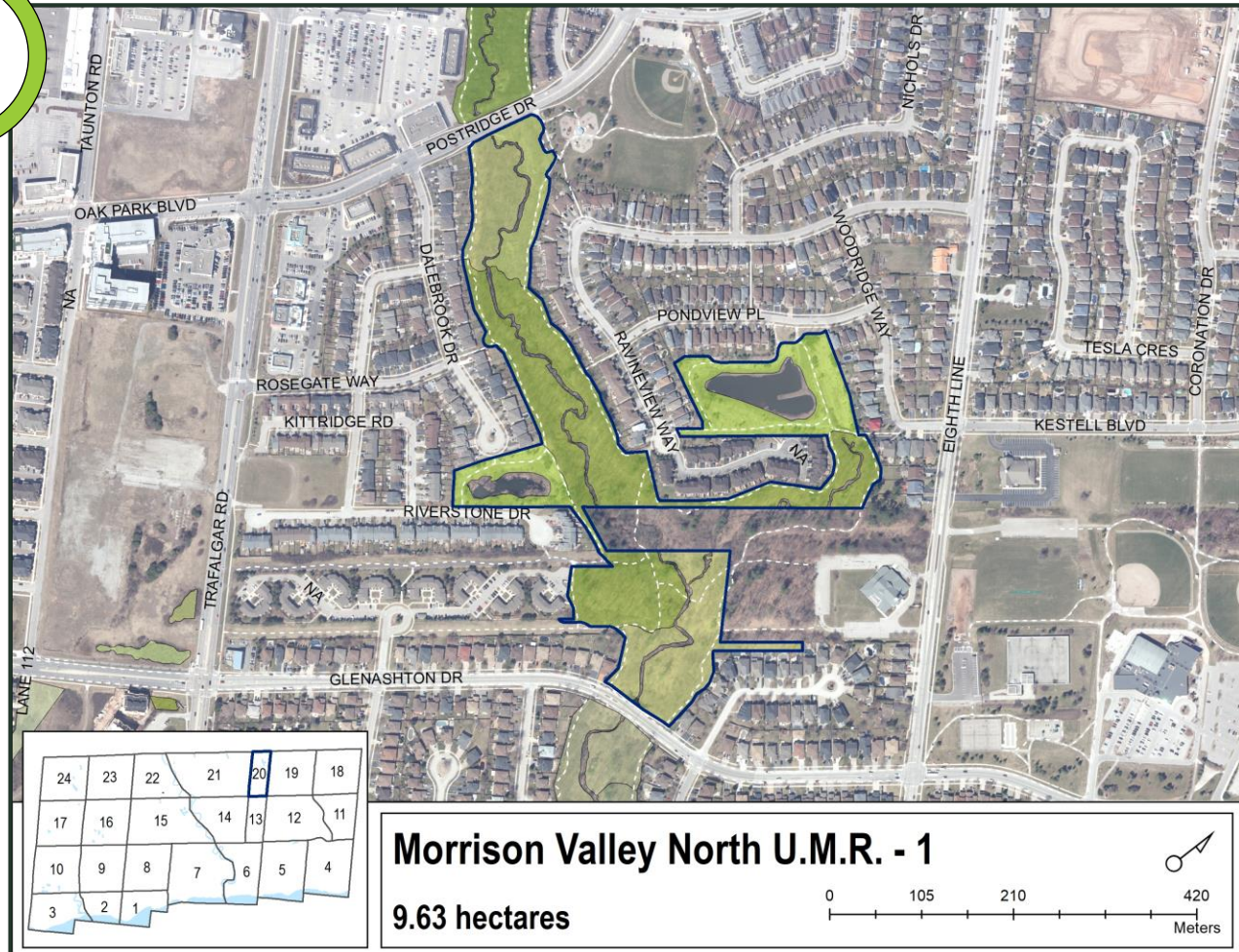
Japanese knotweed

phragmites

Morrison Valley North U.M.R. - 1

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

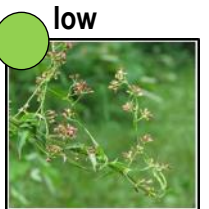
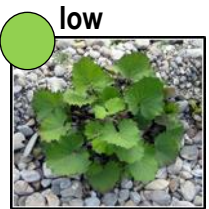
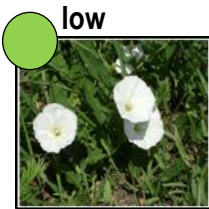
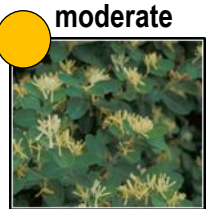
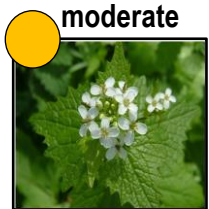
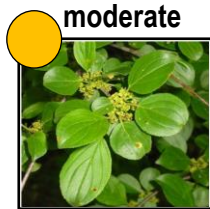
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation due to spongy moth and other pests affecting a variety of hardwood species.
- Light defoliation of elm due to Japanese beetle.
- Beech leaf disease causing light damage to American beech.
- Anthracnose and oak leaf blister disease causing light damage to red oak.
- Isolated pockets of yard waste dumping, moderate off-trail trampling, and some encroachment.

Invasive plant presence

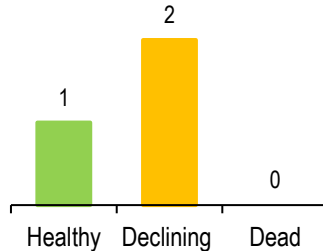


Other species:
English ivy (low)
goutweed (low)
periwinkle (low)
phragmites (low)
purple loosestrife (low)



Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 3 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



Sixteen Mile Creek South QEW – 1

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

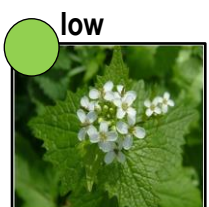
Key findings

- Light defoliation affecting oak, maple, and basswood.
- Tar spot causing light damage to Norway maple.
- Low level of off-trail trampling.
- Drought stress affecting dominant canopy trees.

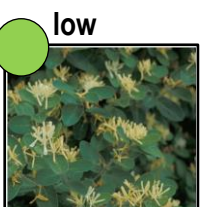
Invasive plant presence



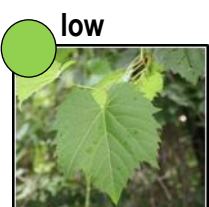
moderate



low



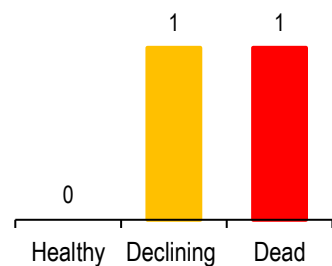
low



low

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of **2** ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



Sixteen Mile Creek South QEW – 1

Canopy is moderately healthy; some minor issues but less than 30% tree mortality

2



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

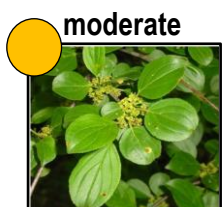
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

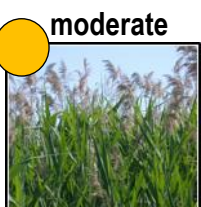
Key findings

- Tar spot causing light damage to Norway maple.
- Low-level off-trail trampling.
- Decline of basswood, maple, and oak.

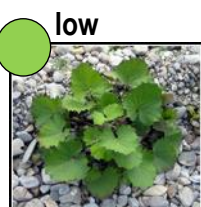
Invasive plant presence



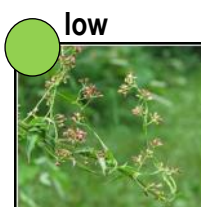
moderate



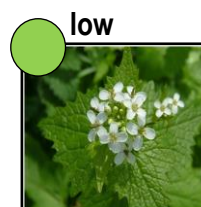
moderate



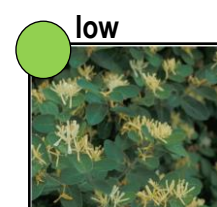
low



low



low

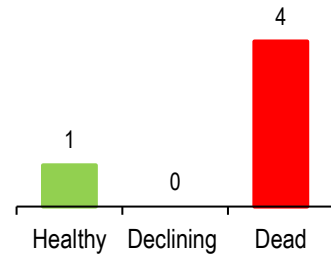


low

Other species:
wild grape (low)

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 5 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



Sixteen Mile Creek South QEW – 1

Canopy is moderately healthy; some minor issues but less than 30% tree mortality

2



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

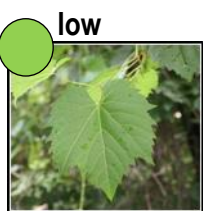
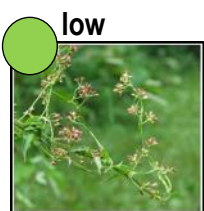
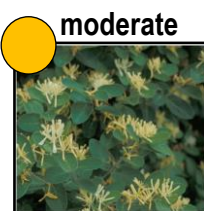
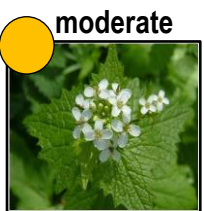
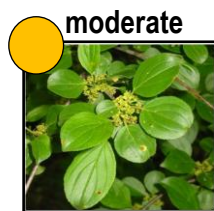
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

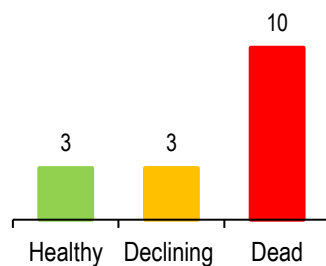
- Light defoliation affecting red oak.
- Light defoliation of elm due to elm leaf beetle.
- Tar spot causing light damage to Norway maple.
- Oak leaf blister disease causing light damage to red oak.
- Low-level off-trail trampling.
- Scattered pockets of yard waste and debris dumping.

Invasive plant presence



Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 16 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



Merchants Trail

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

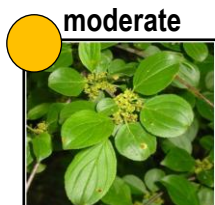
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

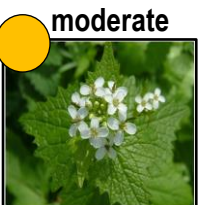
Key findings

- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose causing light damage to maples.
- Tar spot causing light damage to Norway maple.
- Drought stress affecting dominant canopy trees.
- Isolated pocket of yard waste dumping.

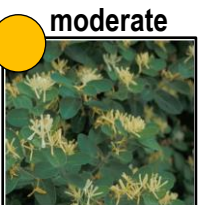
Invasive plant presence



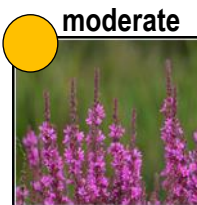
moderate



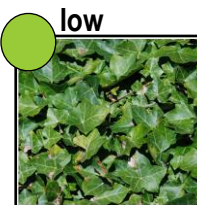
moderate



moderate



moderate



low

buckthorn

garlic mustard

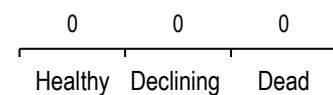
honeysuckle

purple loosestrife

English ivy

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 0 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



Merchants Trail

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

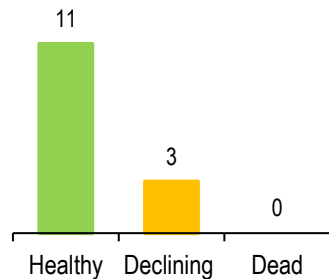
3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

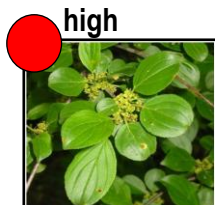
- Drought stress affecting dominant canopy trees.

Ash mortality update

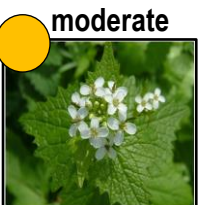
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 14 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



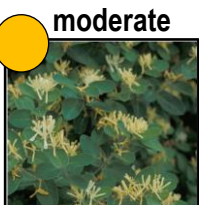
Invasive plant presence



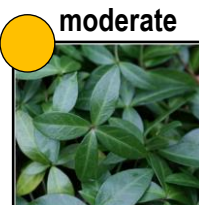
high



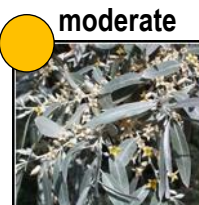
moderate



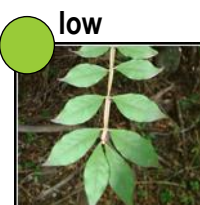
moderate



moderate



moderate



low

buckthorn

garlic mustard

honeysuckle

periwinkle

Russian olive

euonymus

Merchants Trail

Canopy is moderately healthy; some minor issues but less than 30% tree mortality

2



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

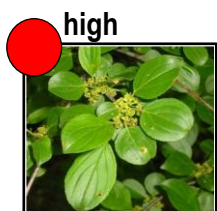
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% mortality

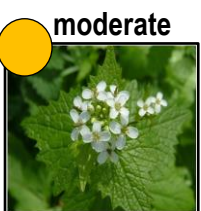
Key findings

- Leaf rust causing moderate damage to apple and hawthorn.
- Anthracnose causing light damage to silver maple.
- Tar spot causing light damage to Norway maple.
- Drought stress affecting dominant canopy trees.

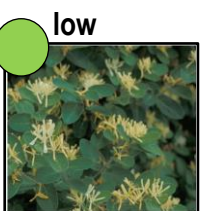
Invasive plant presence



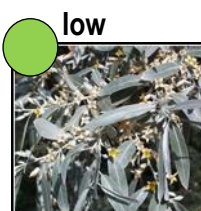
high



moderate



low



low

buckthorn

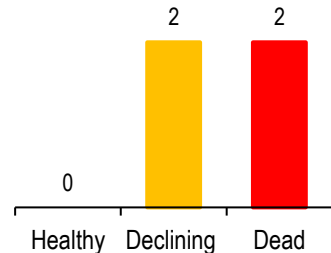
garlic mustard

honeysuckle

Russian olive

Ash mortality update

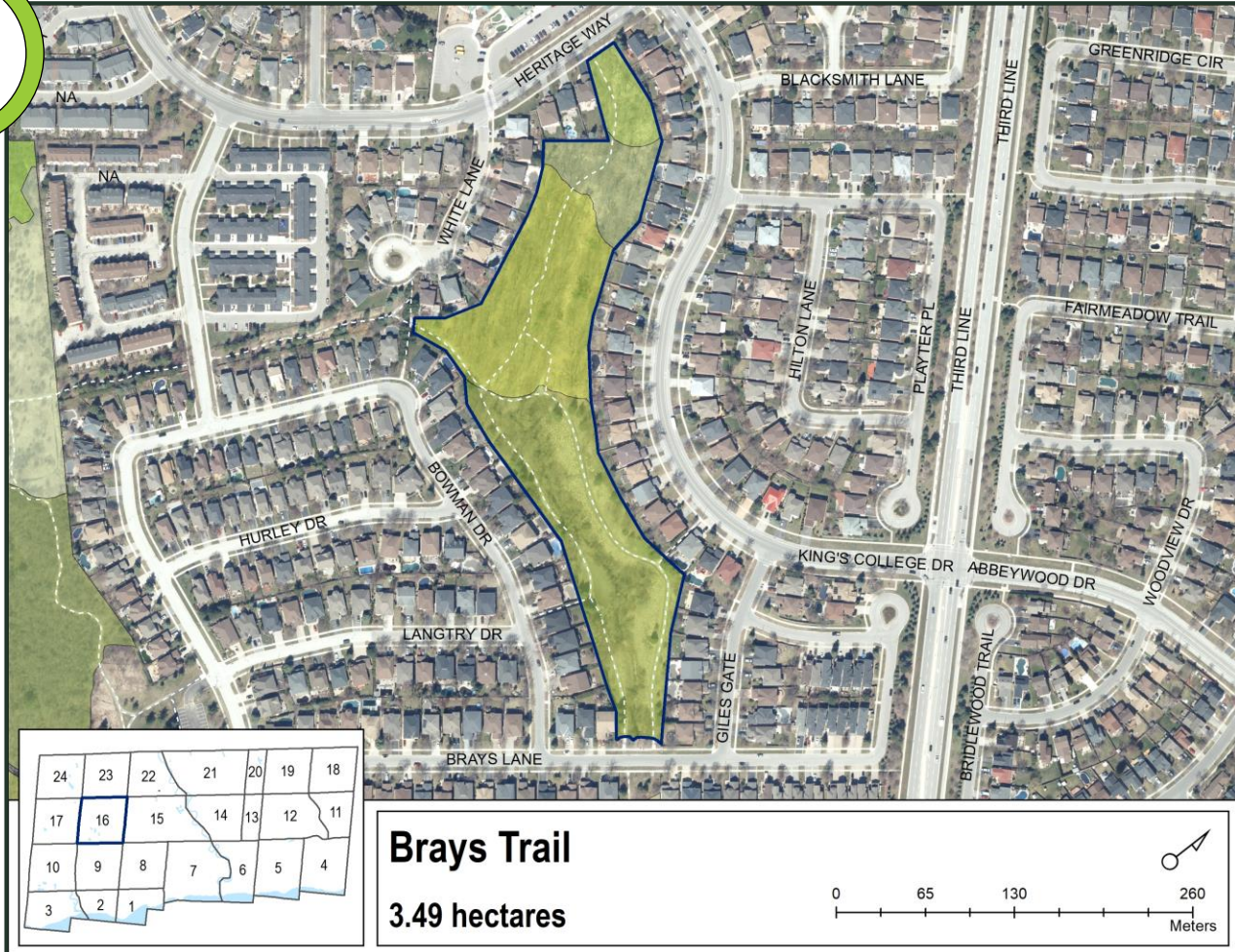
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 4 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



Brays Trail

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation affecting basswood, hickory, and oak.
- Oak leaf blister disease causing light damage to bur oak.
- Tar spot causing light damage to Norway maple.
- Drought stress affecting dominant canopy trees.

Invasive plant presence

moderate



moderate



low



low



low



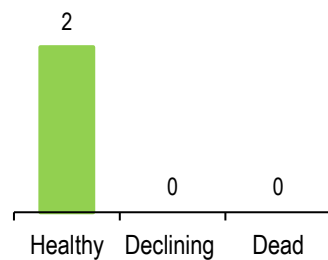
low



Other species:
periwinkle (low)
phragmites (low)

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 2 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



buckthorn

garlic mustard

dog-strangling vine

English ivy

euonymus

honeysuckle

East Fourteen Mile Creek Trail - 2

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

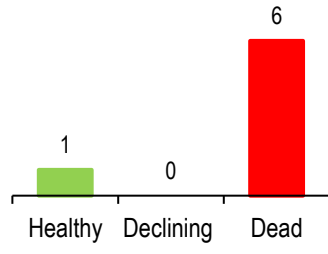
3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

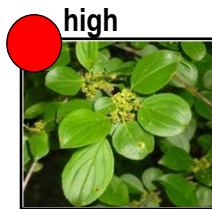
- Light defoliation affecting a variety of hardwood species.
- Anthracnose causing light damage to oaks and silver maple.
- Moderate level off-trail trampling.
- Drought stress affecting dominant canopy trees.

Ash mortality update

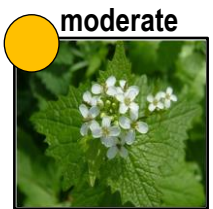
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 7 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



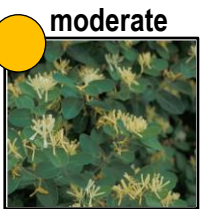
Invasive plant presence



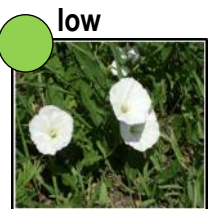
high



moderate



moderate



low

buckthorn

garlic mustard

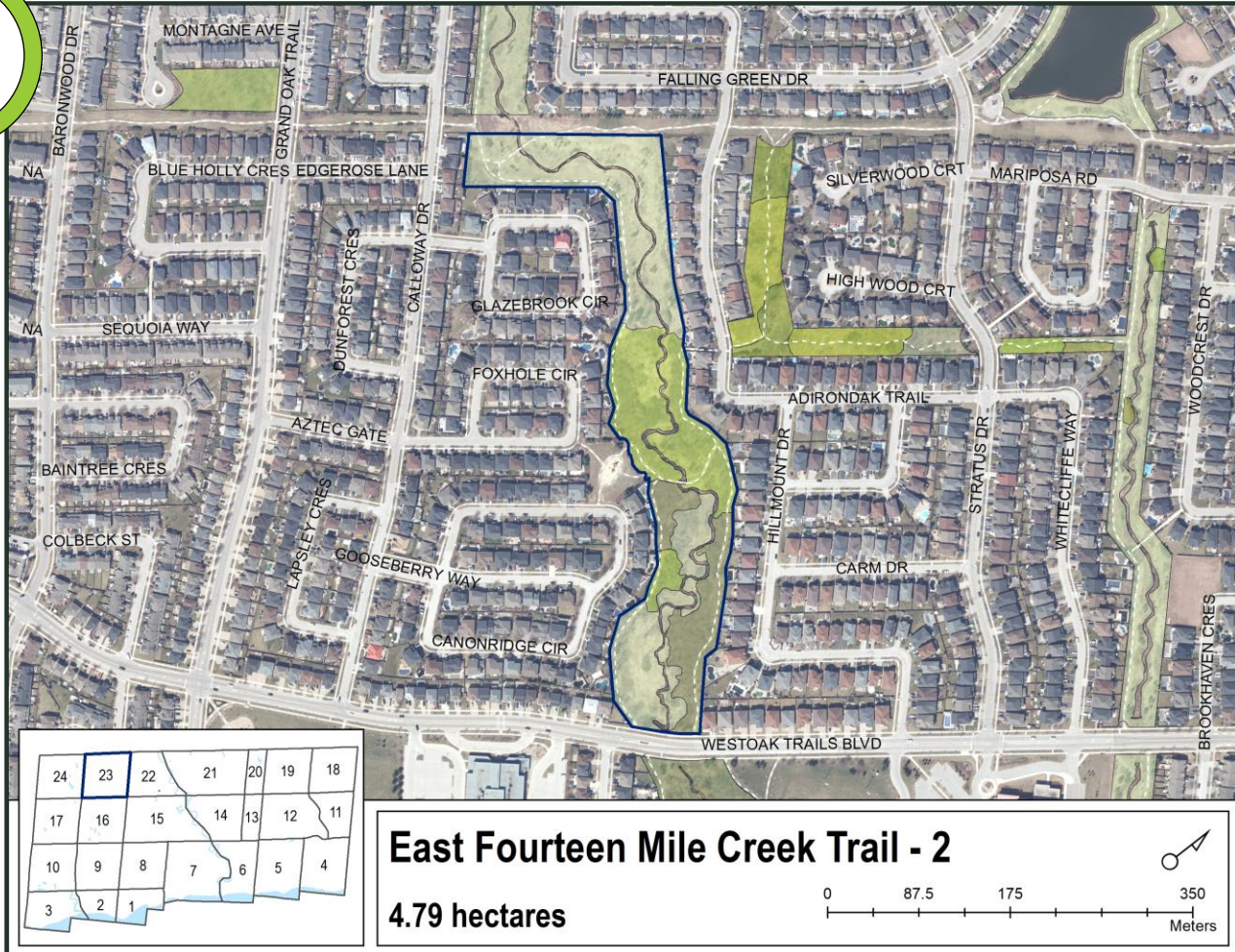
honeysuckle

bindweed

East Fourteen Mile Creek Trail - 2

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

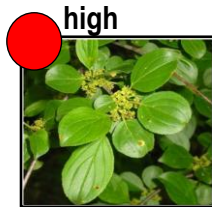
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

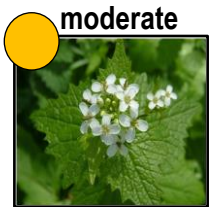
Key findings

- Light defoliation affecting oak, basswood, elm, and hickory.
- Anthracnose causing light damage to hickory.
- Scattered pockets of yard waste dumping, low level off-trail trampling, and some encroachment.
- Drought stress affecting dominant canopy trees.

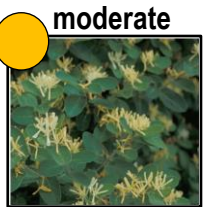
Invasive plant presence



buckthorn



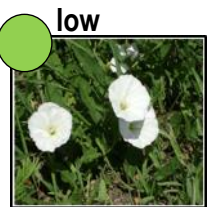
garlic mustard



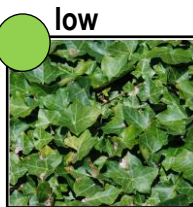
honeysuckle



purple loosestrife



bindweed

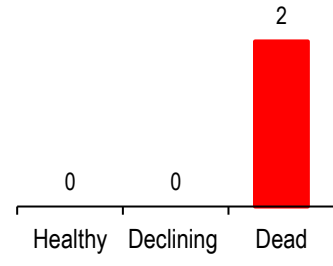


English ivy

Other species:
goutweed (low)
periwinkle (low)
phragmites (low)
wild grape (low)

Ash mortality update

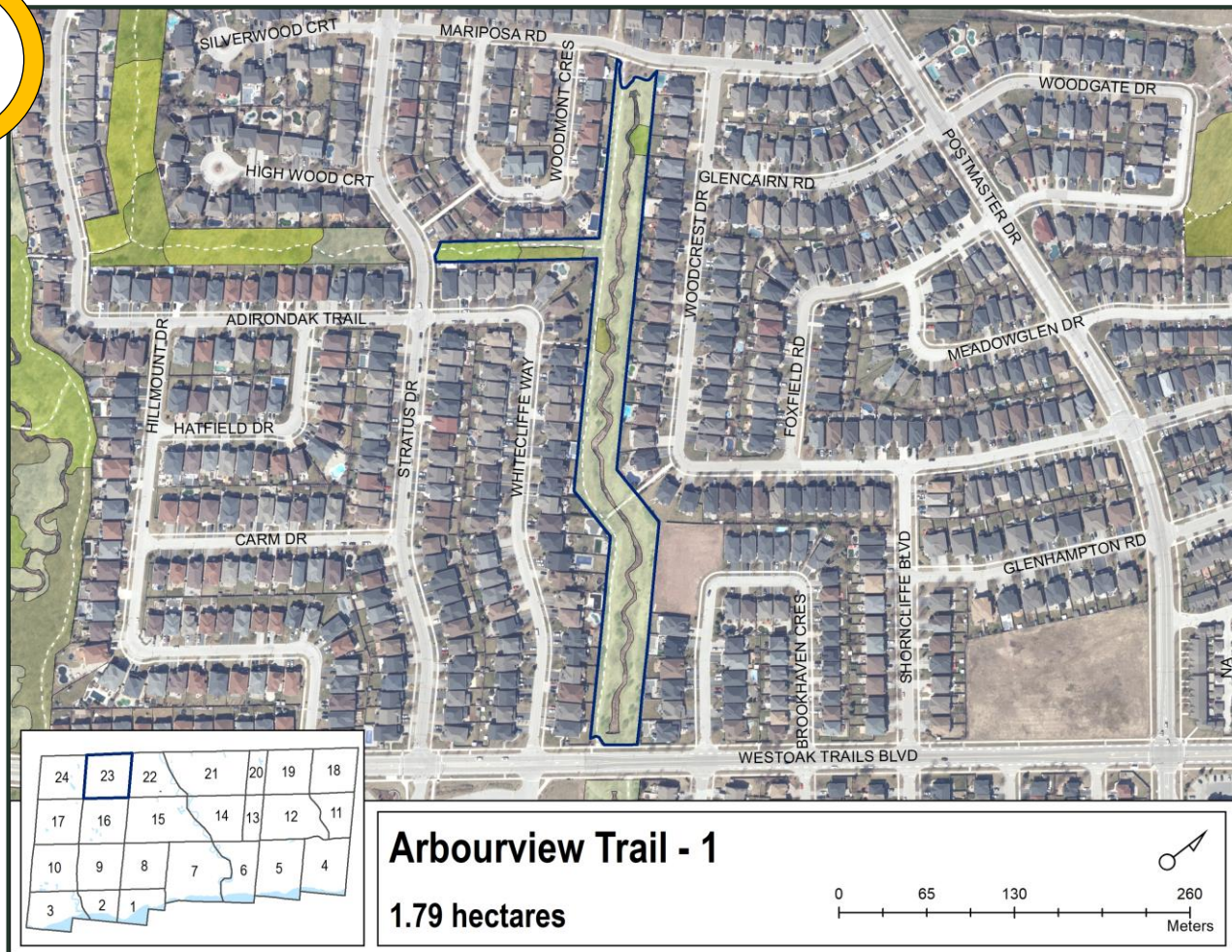
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 2 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



Arbourview Trail - 1

Canopy is moderately healthy; some minor issues but less than 30% tree mortality

2



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation affecting oak, hawthorn, and elm.
- Anthracnose causing light damage to white oak.
- Cedar-hawthorn rust causing moderate damage to hawthorn.
- Isolated pockets of yard waste dumping and low level off-trail trampling.
- Drought stress affecting dominant canopy trees.

Invasive plant presence

moderate



buckthorn

moderate



garlic mustard

moderate



honeysuckle

moderate



phragmites

moderate



purple loosestrife

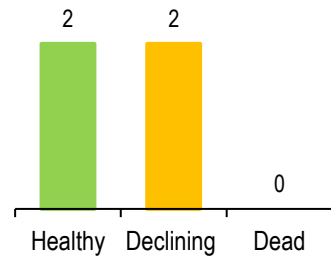
low



periwinkle

Ash mortality update

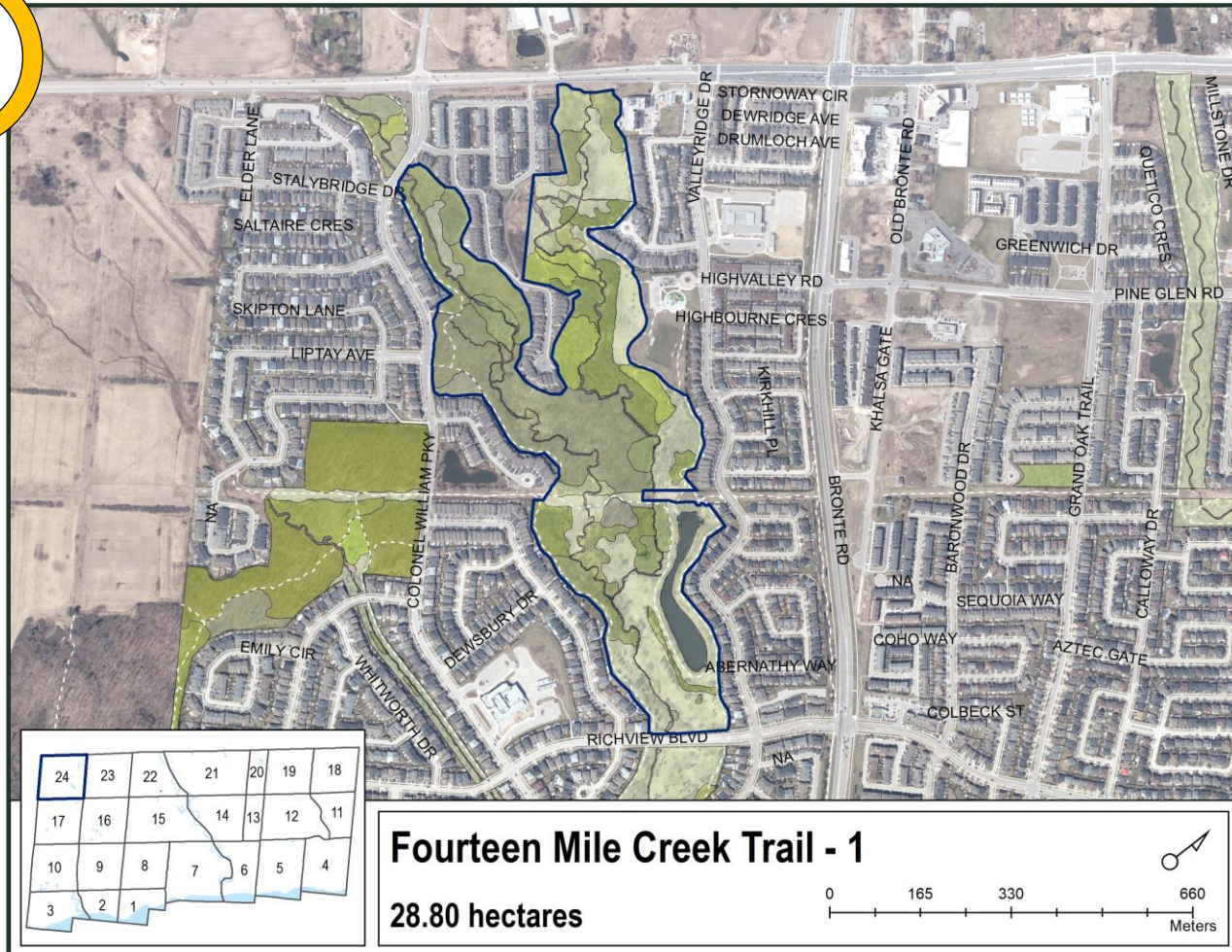
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 4 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



Fourteen Mile Creek Trail - 1

Canopy is moderately healthy; some minor issues but less than 30% tree mortality

2



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation affecting oak, basswood, and hickory.
- Leaf miner causing moderate damage to elm.
- Anthracnose causing light damage to hickory and oak.
- Tar spot causing light damage to Norway maple.
- Isolated pocket of white pine decline.
- Scattered pockets of yard waste dumping, low level off-trail trampling, and some encroachment.
- Drought stress affecting dominant canopy trees.

Invasive plant presence

moderate



moderate



moderate



low



low



low



Other species:

English ivy (low)
euonymus (low)
Japanese knotweed (low)
periwinkle (low)
phragmites (low)
etc.

buckthorn

garlic mustard

honeysuckle

bindweed

coltsfoot

dog-strangling vine

Fourteen Mile Creek Trail - 1

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

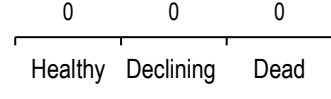
3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

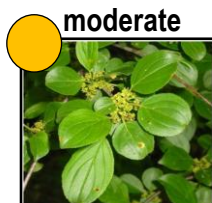
- Light defoliation affecting oak and hickory.
- Oak leaf blister disease causing light damage to red oak.
- Isolated pocket of yard waste dumping.
- Blowdown.
- Drought stress affecting dominant canopy trees.

Ash mortality update

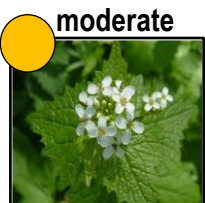
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 0 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



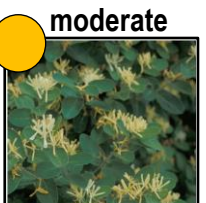
Invasive plant presence



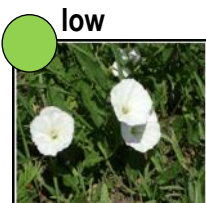
buckthorn



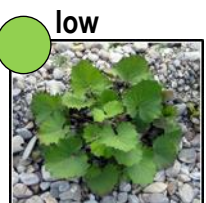
garlic mustard



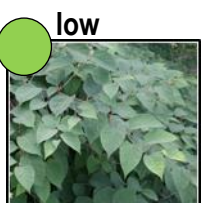
honeysuckle



bindweed



coltsfoot



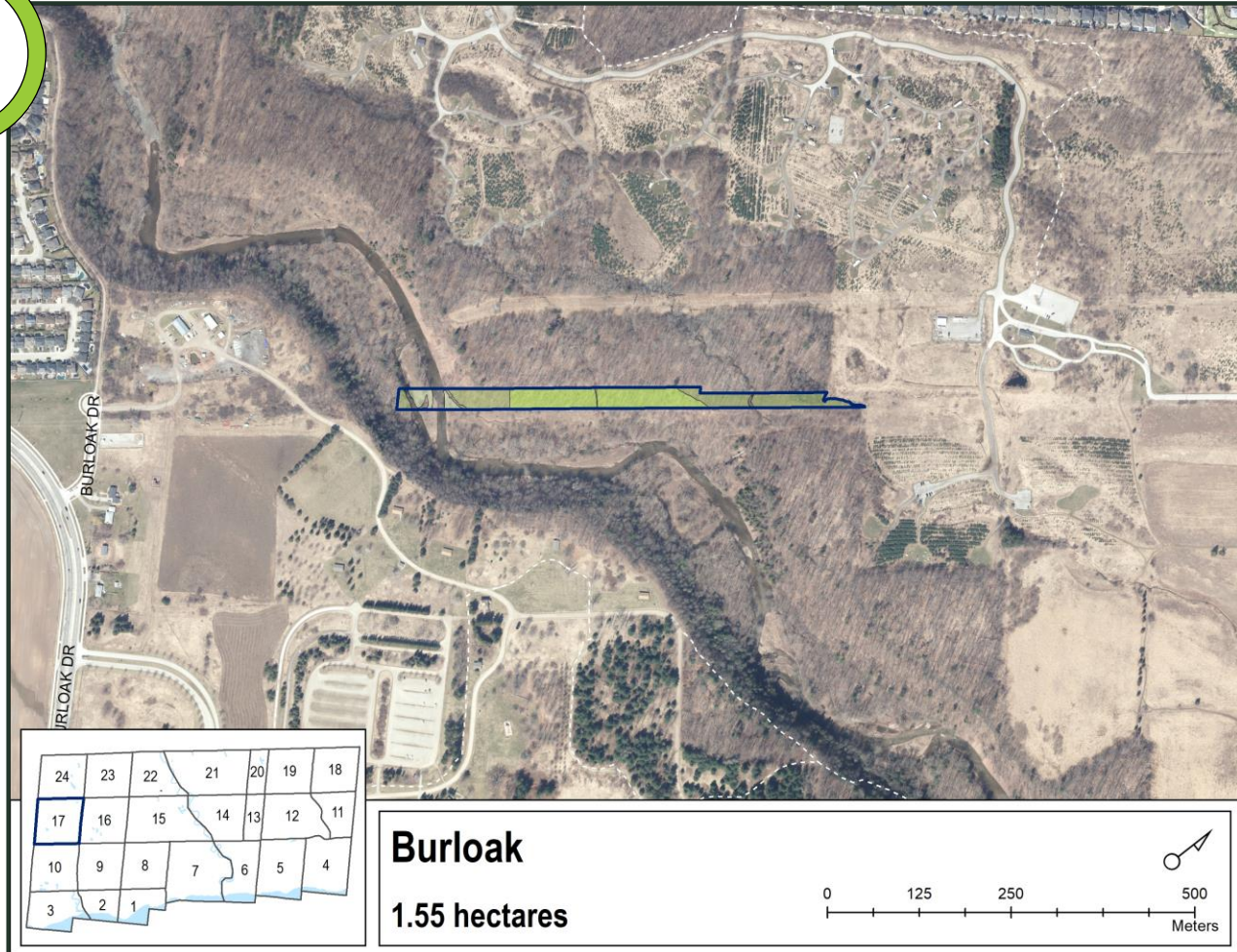
Japanese knotweed

Other species: *phragmites* (low)

Burloak

Canopy is healthy with no obvious forest health issues

1



Forest Health Rating Legend

1 Canopy is healthy; no obvious forest health issues

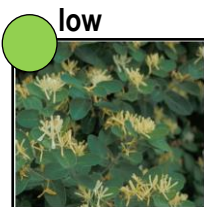
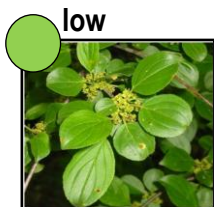
2 Canopy is moderately healthy; some minor forest health issues but less than 30% tree mortality

3 Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation affecting oak and hickory.
- Oak leaf blight disease causing light damage to red oak.
- Low level off-trail trampling.
- Drought stress affecting dominant canopy trees.

Invasive plant presence



buckthorn

honeysuckle

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 13 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

