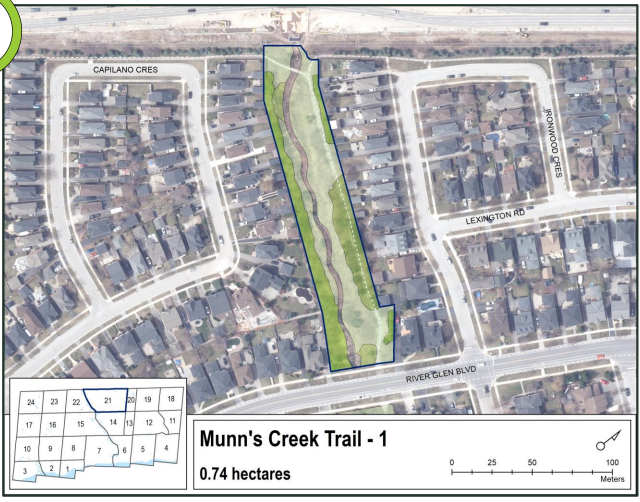


Munn's Creek Trail - 1

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

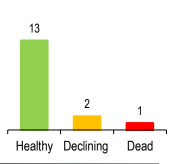
Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation due to spongy moth affecting red and bur
- Light defoliation of willow due to imported willow leaf beetle.
- Isolated pockets of yard waste dumping.

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.



Invasive plant presence

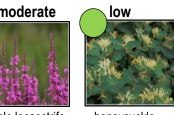


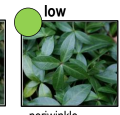
buckthorn

moderate

moderate









garlic mustard

phragmites

purple loosestrife

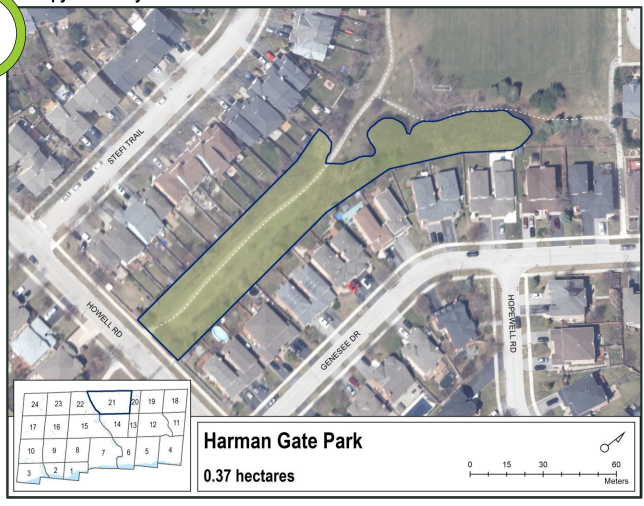
honeysuckle

periwinkle



Harman Gate Park

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

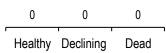
Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation due to spongy moth affecting bur oak.
- Storm damage, low level off-trail trampling, and some encroachment.

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

moderate

English ivy

moderate garlic mustard



honeysuckle

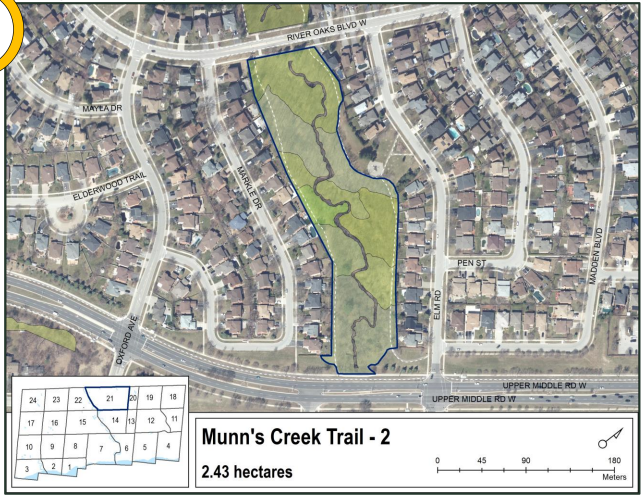
Other species: Oriental bittersweet (low)





Munn's Creek Trail - 2

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



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

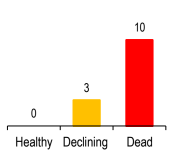
Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation due to spongy moth affecting a variety of hardwood species.
- Isolated pocket of yard waste dumping and low level off-trail trampling.

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.



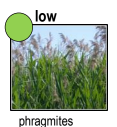


moderate

moderate









buckthorn garlic mustard



Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

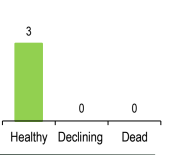
Key findings

- Light defoliation due to spongy moth affecting a variety of hardwood species.
- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose causing light damage to sugar maple and bur
- Blowdown, isolated pocket of yard waste dumping and moderate level off-trail trampling.

Invasive plant presence

Ash mortality update

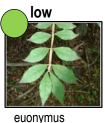
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 3 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



moderate

moderate moderate









buckthorn garlic mustard

honeysuckle

English ivy

periwinkle



Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

Key findings

- Light defoliation due to spongy moth affecting a variety of hardwood species.
- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose causing light damage to red oak.

Ash mortality update

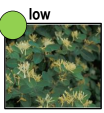
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 13 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.





moderate
garlic mustard





honeysuckle





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



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

Key findings

- Light defoliation due to spongy moth affecting oak, elm, and poplar.
- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose causing light damage to bur oak and silver maple
- Storm damage and low level off-trail trampling.

Invasive plant presence

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of **20** ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



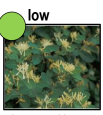
high

garlic mustard

moderate

moderate

periwinkle









Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

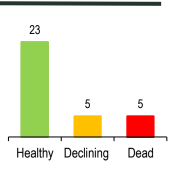
Key findings

- · Light defoliation due to spongy moth affecting oak, basswood, maple, and tamarack.
- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose causing light damage to red and silver maple.
- Low level off-trail trampling.

Invasive plant presence

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 33 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

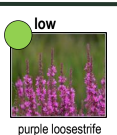




moderate

low







honeysuckle garlic mustard

periwinkle



Wildwoods Park

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

Key findings

Light defoliation due to spongy moth affecting oak, basswood, beech, birch, cherry, hickory, and maple.

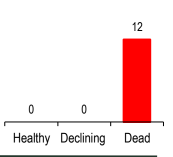
moderate

- Low level of off-trail trampling.
- Blowdown.
- Large tent encampment with 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 12 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

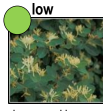


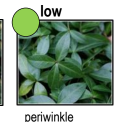


buckthorn garlic mustard

moderate







Other species: purple loosestrife (low)



giant hogweed

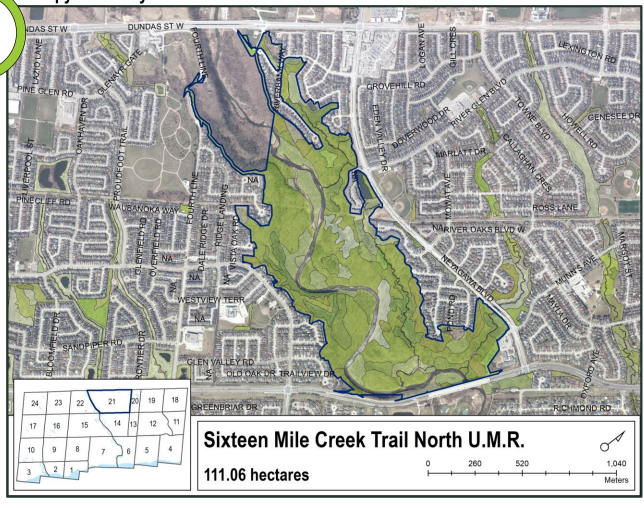
dog-strangling vine

honeysuckle



Sixteen Mile Creek Trail North U.M.R.

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

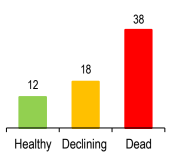
Key findings

- Light defoliation due to spongy moth affecting a variety of hardwood species.
- Light defoliation of willow due to imported willow leaf beetle.
- Light defoliation of Siberian elm due to elm leaf beetle.
- Anthracnose causing light damage to bur oak.
- Butternut canker causing light damage to hybrid butternut.
- Scattered pockets of white pine decline.
- Storm damage, isolated pockets of yard waste dumping, and low level offtrail trampling.

Invasive plant presence

Ash mortality update

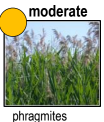
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 68 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



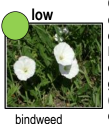
moderate

buckthorn

moderate moderate







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

garlic mustard

honeysuckle

purple loosestrife



Birchtree Trail

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

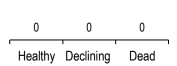
Key findings

- Light defoliation due to spongy moth affecting oak and hawthorn.
- Anthracnose causing light damage to bur oak.
- Isolated pocket of yard waste dumping and some encroachment.

Invasive plant presence

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.





moderate buckthorn

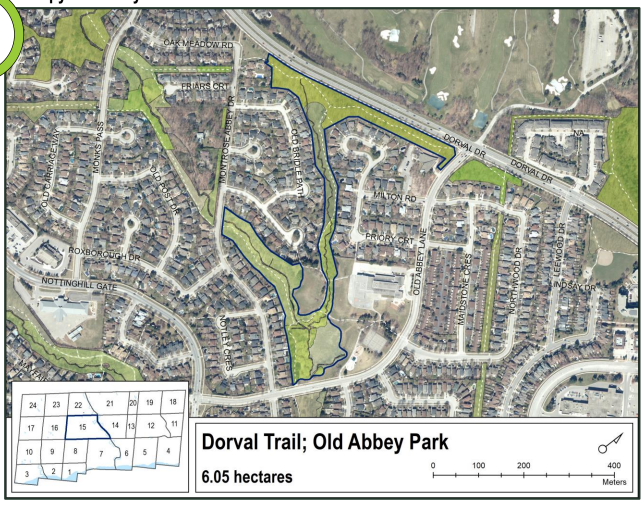
garlic mustard





Dorval Trail

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

Key findings

- Light defoliation due to spongy moth affecting oak, basswood, beech, and hickory.
- Light defoliation of willow due to imported willow leaf beetle.
- Tar spot causing light damage to Norway maple.
- Isolated pocket of yard waste dumping and low level of offtrail trampling.

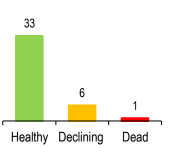
moderate

Blowdown, storm damage, and harvesting.

Invasive plant presence

Ash mortality update

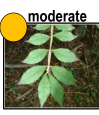
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 40 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

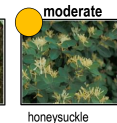


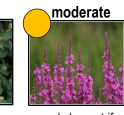
moderate

buckthorn

moderate







Other species: bindweed (low) coltsfoot (low) phragmites (low)

BioForest

garlic mustard

English ivy

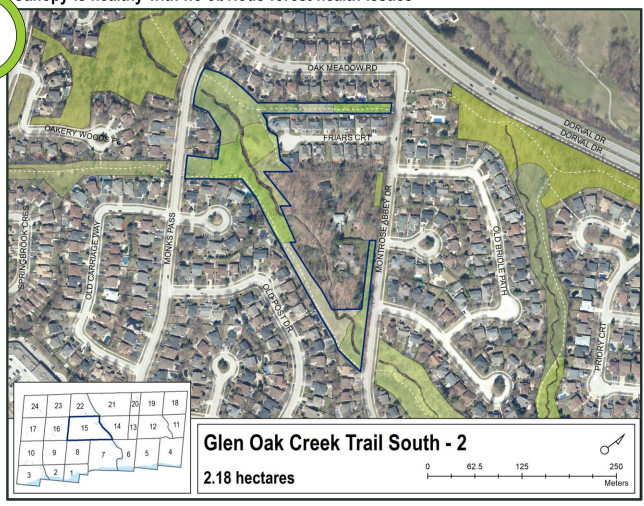
euonymus

purple loosestrife



Glen Oak Creek Trail South - 2

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

Key findings

- Light defoliation due to spongy moth affecting oak, basswood, beech, birch, and hickory. Light defoliation due to imported willow leaf beetle affecting willow.
- Isolated pockets of yard waste dumping and moderate offtrail trampling.

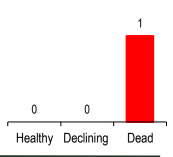
moderate

Storm damage.

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.

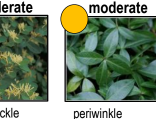


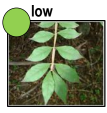


buckthorn English ivy

moderate

moderate







garlic mustard

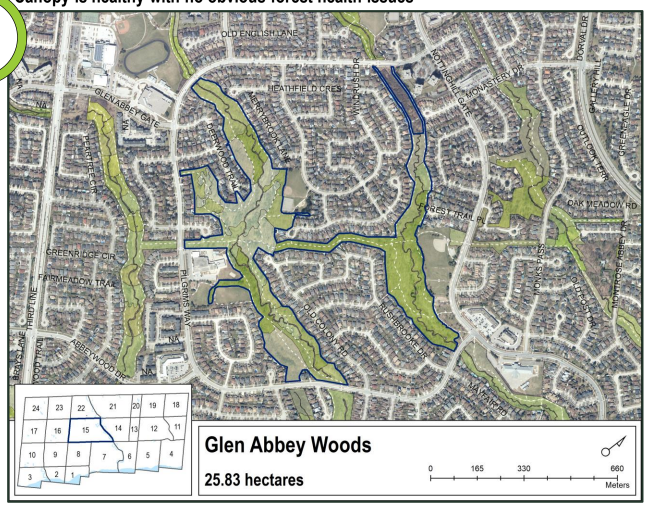
honeysuckle

euonymus



Glen Abbey Woods

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

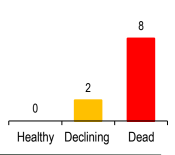
Key findings

- Light defoliation due to spongy moth affecting oak, basswood, beech, and hickory. Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose causing light damage to oak and maple. Tar spot causing light damage to Norway maple.
- Beech leaf disease present on American beech.
- Scattered pockets of yard waste dumping, moderate off-trail trampling, and some encroachment.
- Storm damage and harvesting.
- One pocket of white pine decline.

Invasive plant presence

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.

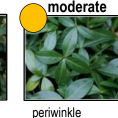


moderate

moderate









Other species: coltsfoot (low) euonymus (low) goutweed (low) Oriental bittersweet (low) phragmites (low **BioForest**

buckthorn

English ivy

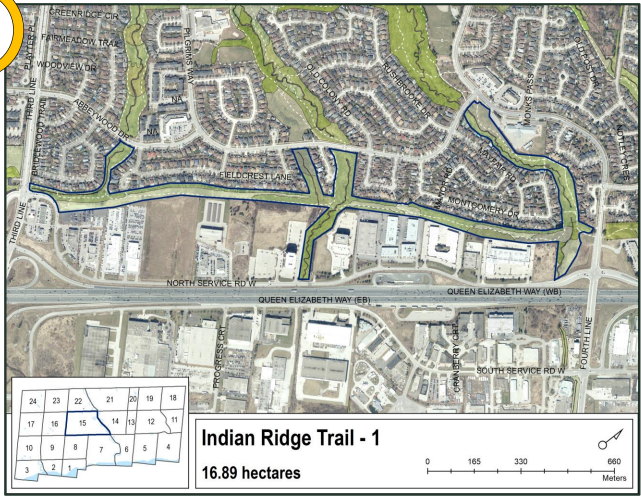
garlic mustard

purple loosestrife



Indian Ridge Trail - 1

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



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

Key findings

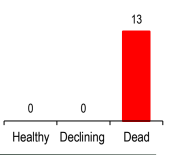
- Light defoliation due to spongy moth affecting a variety of hardwood species.
- Light defoliation of willow due to imported willow leaf beetle.
- Tar spot causing light damage to Norway maple.
- Oak leaf blister disease causing light damage to red oak.
- Storm damage, scattered pockets of yard waste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

moderate

Invasive plant presence

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.



moderate

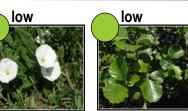
buckthorn garlic mustard

moderate honeysuckle





bindweed



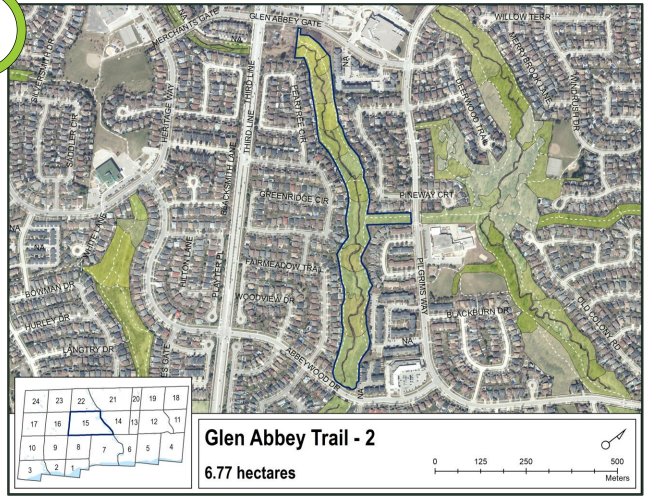
black alder

Other species: coltsfoot (low) English ivy (low) euonymus (low) periwinkle (low) wild grape (low) **BioForest**



Glen Abbey Trail - 2

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

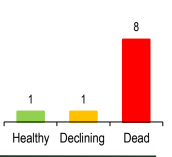
Key findings

- Light defoliation due to spongy moth affecting a variety of hardwood species.
- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose causing light damage to oak and maple.
- Blowdown, harvesting, and storm damage.
- Scattered pockets of yard waste dumping and moderate offtrail trampling.

Invasive plant presence

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.



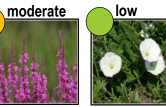
moderate

buckthorn garlic mustard

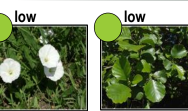
moderate

moderate





bindweed



Other species: coltsfoot (low) English ivy (low) euonymus (low) periwinkle (low) wild grape (low)

BioForest

honeysuckle

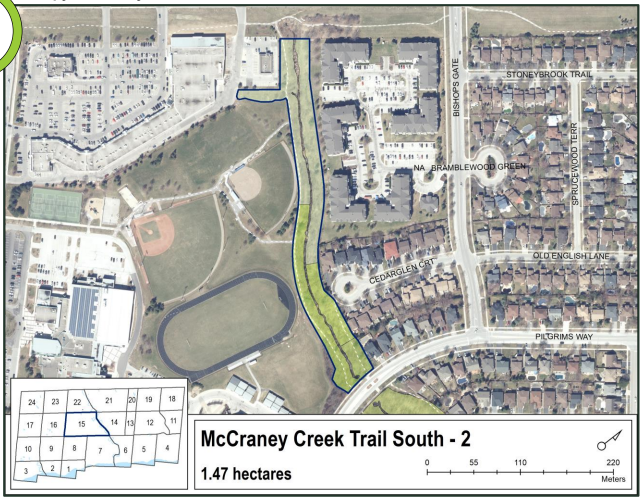
purple loosestrife

black alder



McCraney Creek Trail South - 2

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

Key findings

- Light defoliation due to spongy moth affecting oak and basswood.
- Light defoliation of willow due to imported willow leaf beetle.
- Blowdown and storm damage.
- Isolated pockets of yard waste dumping and low level off-trail trampling.

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

moderate moderate





Other species: tree of heaven (low)



honeysuckle

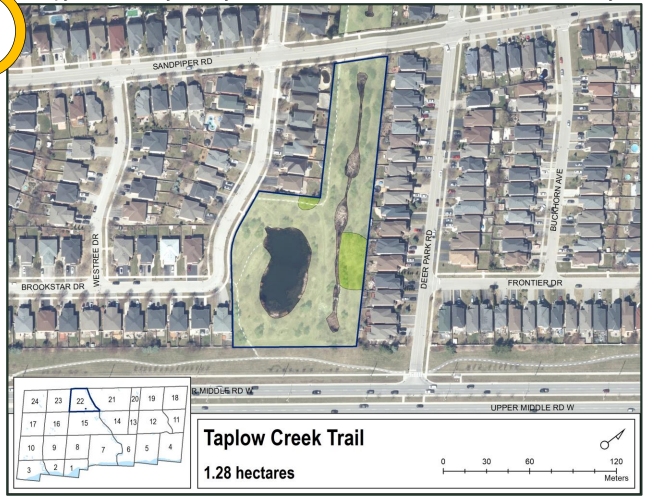
purple loosestrife

periwinkle



Taplow Creek Trail

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



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

Key findings

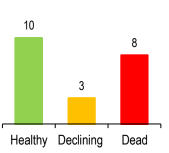
- Light defoliation due to spongy moth affecting oak.
- Leaf miner causing light damage to elm.
- Anthracnose causing light damage to silver maple.
- Low level off-trail trampling and some encroachment.

moderate

Vandalism to sumacs.

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 21 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

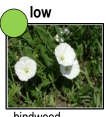


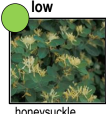


black alder

buckthorn

moderate garlic mustard







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



bindweed honeysuckle



Sheridan Hills Park

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

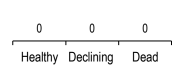
Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation due to spongy moth affecting oaks and Norway maple.
- 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.





moderate

garlic mustard

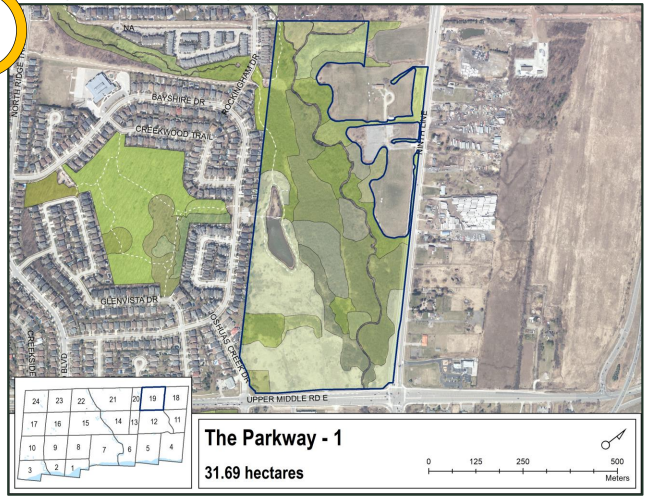
buckthorn





The Parkway - 1

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



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

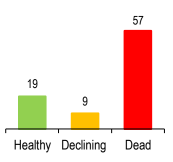
Key findings

- Light defoliation due to spongy moth affecting a variety of hardwood species.
- Light defoliation of willow due to imported willow leaf beetle.
- Light defoliation of elm due to elm leaf beetle.
- Some elm mortality.
- Isolated pockets of yard waste dumping and low level off-trail trampling.

Invasive plant presence

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 85 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

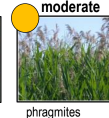


moderate

moderate

moderate garlic mustard







purple loosestrife

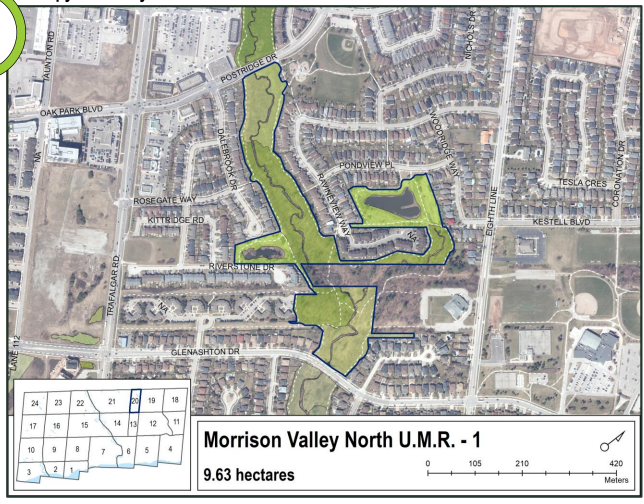
Other species: coltsfoot (low) dog-strangling vine (low) Japanese knotweed (low) Russian olive (low) wild grape (low) **BioForest**

bindweed buckthorn



Morrison Valley North U.M.R. - 1

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

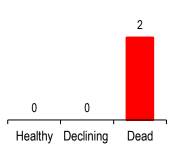
Key findings

- Light defoliation due to spongy moth affecting a variety of hardwood species.
- Light defoliation of willow due to imported willow leaf beetle.
- Scattered pockets of yard waste dumping and low level offtrail trampling.
- Isolated pockets of white pine decline.

Invasive plant presence

Ash mortality update

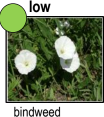
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 2 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



moderate

moderate

moderate







Other species: English ivy (low) euonymus (low) goutweed (low) phragmites (low) periwinkle (low) **BioForest**

etc.

buckthorn garlic mustard

honeysuckle



Sixteen Mile Creek South QEW – 1

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

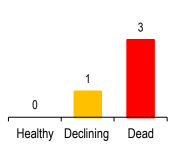
Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation due to spongy moth affecting oak, cherry, and basswood.
- · Low 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 **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.



Invasive plant presence



buckthorn

moderate
garlic mustard



honeysuckle





Sheridan Hills Park

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

Key findings

- Light defoliation due to spongy moth affecting bur oak and Norway maple.
- Moderate defoliation due to elm leaf beetle affecting Siberian elm.
- Anthracnose causing light damage to maples.
- Low level of off-trail trampling.

Invasive plant presence

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.



high

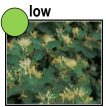
garlic mustard

moderate

buckthorn

moderate

euonymus



honeysuckle





Sixteen Mile Creek South QEW – 1

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



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

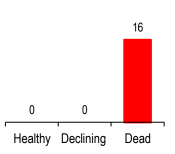
Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation due to spongy moth affecting red oak and basswood.
- Storm damage.
- Decline of maple, basswood, and oak.

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.





moderate
garlic mustard





phragmites





Sixteen Mile Creek South QEW – 1

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



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

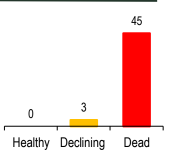
Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation due to spongy moth affecting red oak and basswood.
- Light defoliation of willow due to imported willow leaf beetle.
- Light defoliation of elm due to elm leaf beetle.
- Storm damage, blowdown, and low level off-trail trampling.
- Scattered pockets of yard waste and debris dumping.

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 48 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.





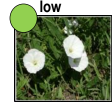
buckthorn garlic mustard

moderate

moderate giant hogweed



moderate purple loosestrife



Other species: black alder (low) coltsfoot (low) phragmites (low)



honeysuckle

bindweed



Sheridan Hills Park

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

Key findings

 Light defoliation due to spongy moth affecting oak and maple.

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.





moderate
garlic mustard











The Parkway - 2

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

Key findings

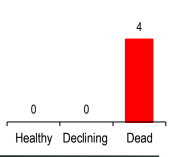
- Light defoliation due to spongy moth affecting oak and apple.
- Light defoliation of willow due to imported willow leaf beetle.

moderate

Low level off-trail trampling.

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.

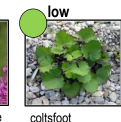


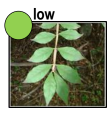


buckthorn garlic mustard

moderate







Other species: wild grape (low)



honeysuckle

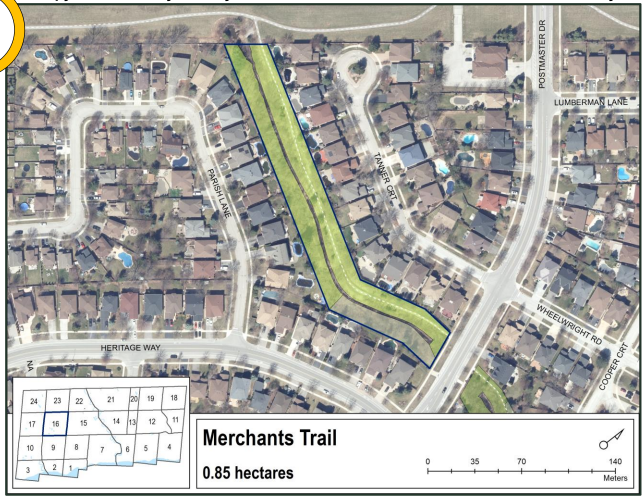
purple loosestrife

euonymus



Merchants Trail

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



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

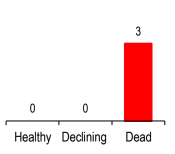
Key findings

- Light defoliation due to spongy moth affecting oaks.
- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose causing light damage to maples.
- Tar spot causing light damage to Norway maple.
- Blowdown.
- Low level off-trail trampling.

Invasive plant presence

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.

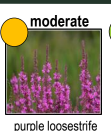


moderate

moderate

moderate

honeysuckle







buckthorn garlic mustard



Merchants Trail

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

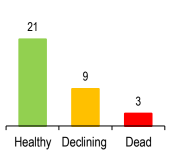
Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation due to spongy moth affecting basswood.
- Anthracnose causing light damage to silver maple.
- Isolated pocket of yard waste dumping and low level off-trail trampling.

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of **33** 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



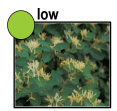
buckthorn

moderate

moderate









garlic mustard p

purple loosestrife

olive honeysuckle



Merchants Trail

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

Key findings

- Light defoliation due to spongy moth affecting walnut.
- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose causing light damage to silver maple.
- Scattered pockets of yard waste dumping.

Ash mortality update

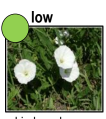
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 3 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.





moderate

moderate







buckthorn

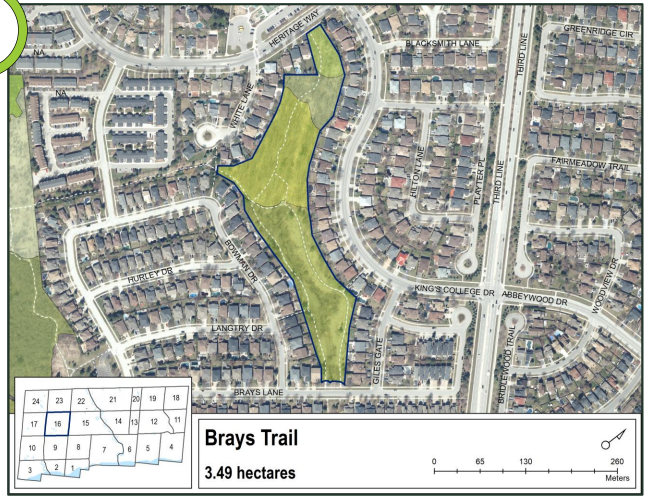
garlic mustard

honeysuckle



Brays Trail

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

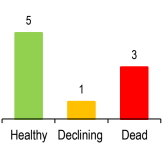
Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation due to spongy moth affecting a variety of hardwood species.
- Light defoliation of willow due to imported willow leaf beetle.
- Tar spot causing light damage to Norway maple.
- Isolated pocket of yard waste dumping and low level off-trail trampling.

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 9 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

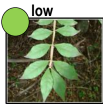




buckthorn

moderate moderate

low





Other species: phragmites (low)



honeysuckle garlic mustard

English ivy

periwinkle euonymus



East Fourteen Mile Creek Trail - 2

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



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

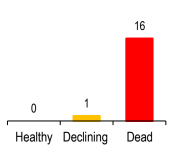
Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation due to spongy moth affecting oak, basswood, cherry, and hickory.
- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose causing light damage to bur oak.
- Isolated pocket of yard waste dumping and moderate level off-trail trampling.

Ash mortality update

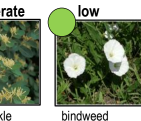
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 17 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

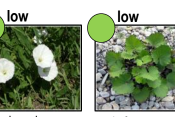




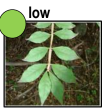
buckthorn garlic mustard

moderate moderate









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



honeysuckle

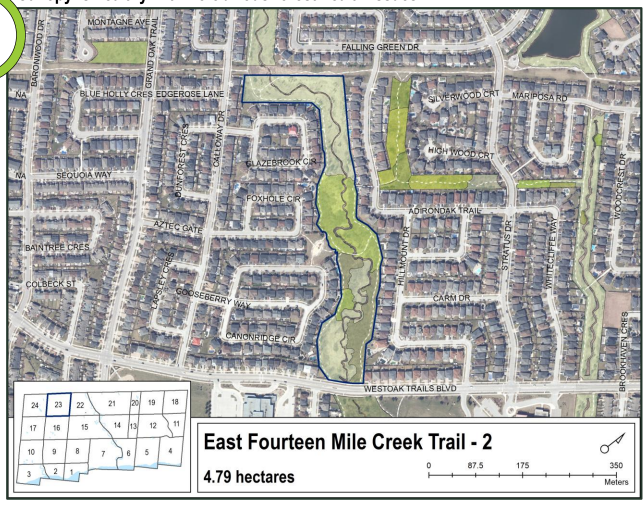
coltsfoot

euonymus



East Fourteen Mile Creek Trail - 2

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

Key findings

- Light defoliation due to spongy moth affecting oak, basswood, hawthorn, hickory, and poplar.
- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose causing light damage to bur oak.
- Dutch elm disease causing heavy damage to elm.
- Storm damage, scattered pockets of yard waste dumping, low level off-trail trampling, and some encroachment.

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.



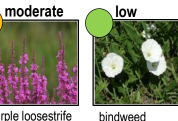
moderate

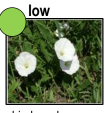
buckthorn

moderate

moderate









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



garlic mustard

honeysuckle

English ivy



Arbourview Trail - 1

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



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

Key findings

- Light defoliation due to spongy moth affecting oak, hawthorn, and hickory.
- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose causing light damage to bur oak and red maple.
- Isolated pockets of yard waste dumping and some encroachment.

Invasive plant presence

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of **9** ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



moderate

moderate
garlic mustard

moderate







buckthorn garlic mustard

honeysuckle

purple loosestrife



Joshua Creek Trail

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



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

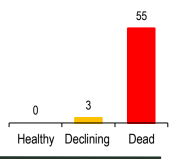
Key findings

- Light defoliation due to spongy moth affecting a variety of hardwood species.
- Light defoliation of willow due to imported willow leaf beetle.
- Dutch elm disease causing heavy damage to American elm.
- Blowdown and storm damage.
- Scattered pockets of yard waste dumping, low level off-trail trampling, and some encroachment.
- One pocket of white pine decline.

Invasive plant presence

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.



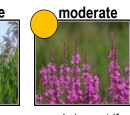
high

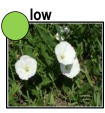
buckthorn

moderate

moderate









garlic mustard honeysuckle

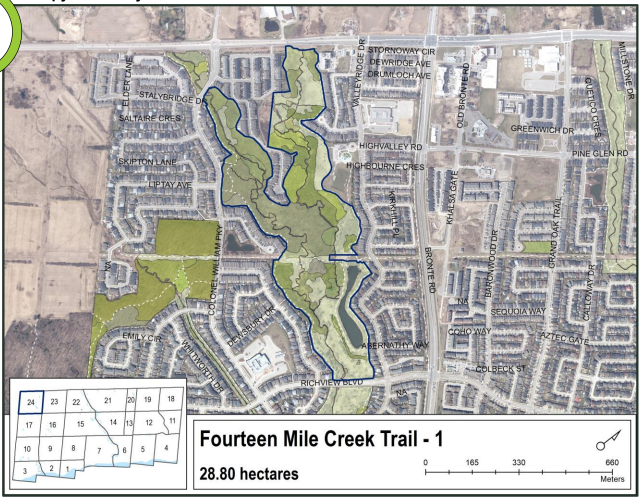
es purple loosestrife

bindweed



Fourteen Mile Creek Trail - 1

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

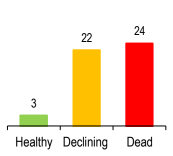
Key findings

- Light defoliation due to spongy moth affecting oak, basswood, and hickory.
- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose causing light damage to bur oak.
- Fire blight causing moderate damage to pear.
- Isolated pocket of white pine decline.
- Isolated pockets of yard waste dumping, low level off-trail trampling, and some encroachment.

Invasive plant presence

Ash mortality update

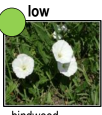
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 49 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



moderate

moderate buckthorn

moderate







Other species: euonymus (low) Japanese knotweed (low) periwinkle (low) phragmites (low) Russian olive (low) etc. **BioForest**

garlic mustard

honeysuckle

bindweed

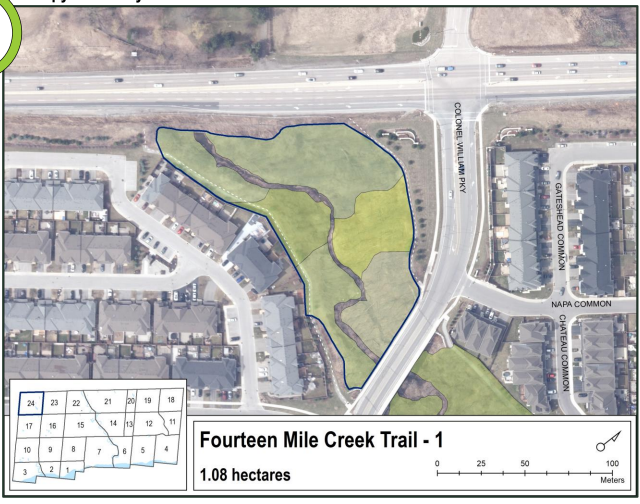
coltsfoot

English ivy



Fourteen Mile Creek Trail - 1

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

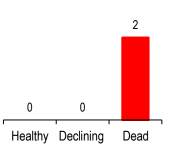
Key findings

- Light defoliation due to spongy moth affecting oak and hickory.
- Storm damage, isolated pocket of yard waste dumping, and low level off-trail trampling.

moderate

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.

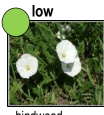


Invasive plant presence

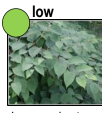


buckthorn

moderate







Other species: phragmites (low)



garlic mustard honeysuckle

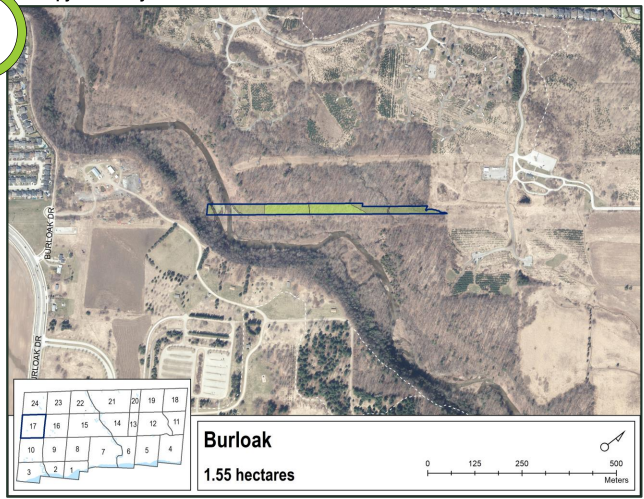
bindweed

ot Japanese knotweed



Burloak

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

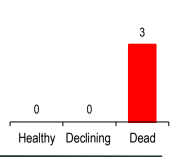
Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation due to spongy moth affecting oak, beech, and hickory.
- Low level off-trail trampling.

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.





low

garlic mustard

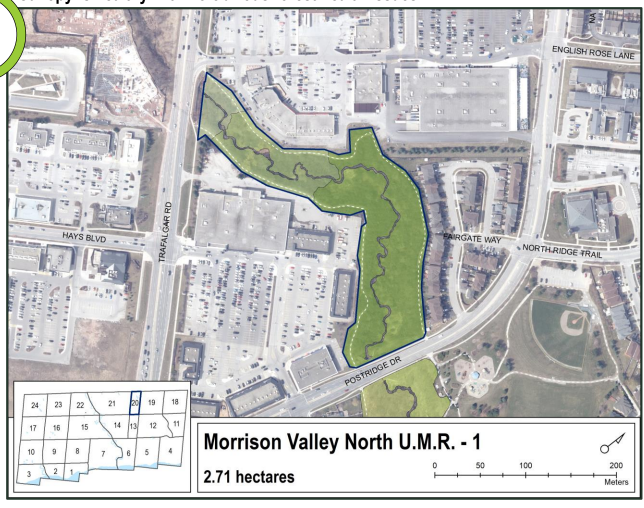
buckthorn





Morrison Valley North U.M.R. - 1

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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 elm due to elm leaf beetle.
- Scattered pockets of yard waste dumping, low level off-trail trampling, and some encroachment.

moderate

Ash mortality update

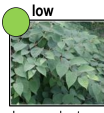
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 0 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.





buckthorn garlic mustard

moderate







Other species: periwinkle (low)



honeysuckle Japanese knotweed

phragmites

purple loosestrife



Clear Creek Park

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

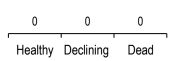
Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation due to spongy moth affecting oak, apple, aspen, basswood, and maple.
- Low level 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.

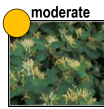


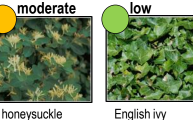
Invasive plant presence



buckthorn euonymus

moderate moderate garlic mustard







periwinkle

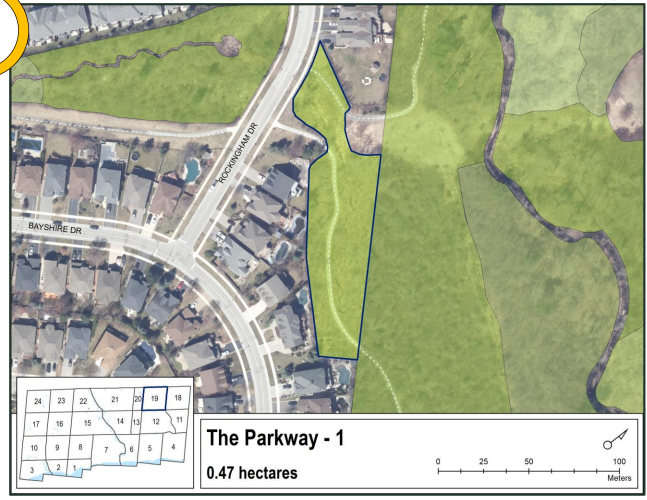
Other species: wild grape (low)





The Parkway - 1

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



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

Key findings

- Light defoliation due to spongy moth affecting oak, hawthorn, and hickory.
- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose causing light damage to bur oak.
- Some elm mortality.
- Low level off-trail trampling.

Invasive plant presence moderate



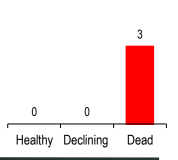
buckthorn garlic mustard

moderate

purple loosestrife

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.

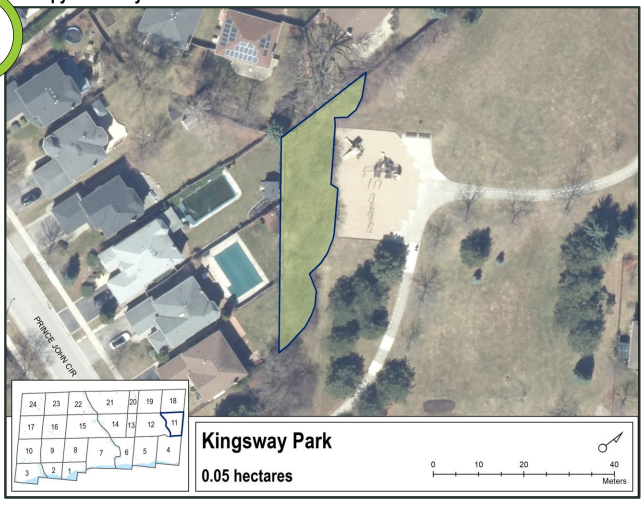






Kingsway Park

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

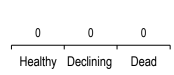
Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation due to spongy moth affecting oak.
- Low 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.



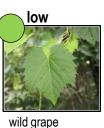
Invasive plant presence



moderate
garlic mustard

low

honeysuckle







Clearview Woods

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

Key findings

- Light defoliation due to spongy moth affecting oak, basswood, beech, hickory, and maple.
- Decline of oak, elm, and maple.
- Storm damage.
- Low level off-trail trampling.

Invasive plant presence



garlic mustard

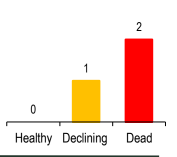
moderate

moderate

honeysuckle

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.

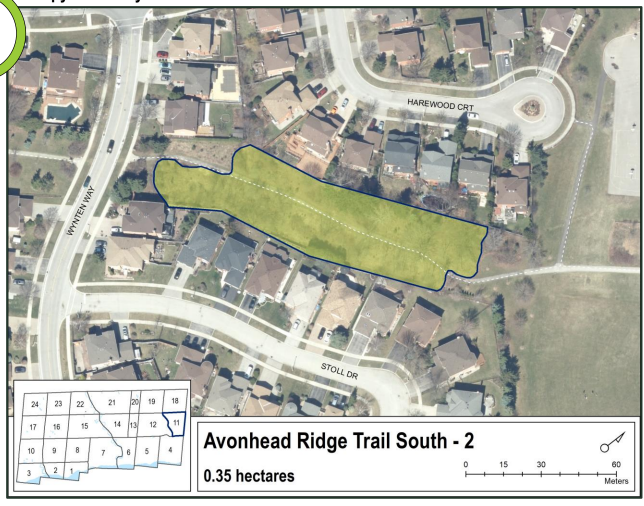






Avonhead Ridge Trail South - 2

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

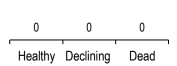
Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation due to spongy moth affecting oak, basswood, hawthorn, and maple.
- Anthracnose causing light damage to bur oak.

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.

Ash mortality update





moderate buckthorn



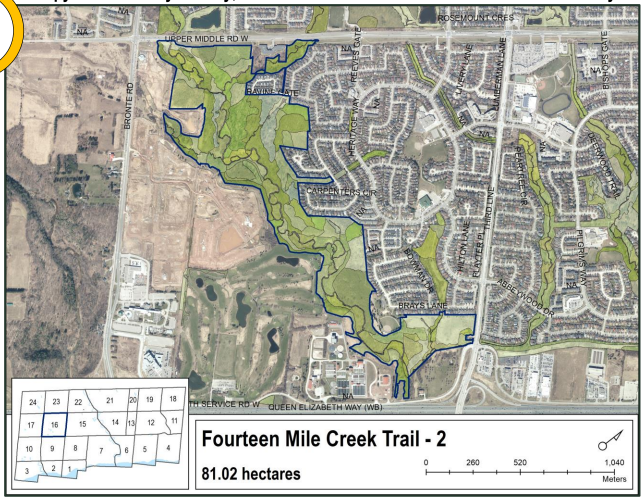
honeysuckle





Fourteen Mile Creek Trail - 2

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



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

Key findings

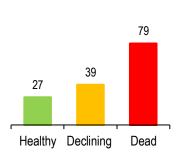
- Light defoliation due to spongy moth affecting a variety of hardwood species.
- Light defoliation of willow due to imported willow leaf beetle.
- Beech leaf disease present on American beech.
- Storm damage.
- Isolated pocket of yard waste dumping and moderate off-trail
- Decline of Scots pine and isolated pockets of white pine decline.

moderate

Invasive plant presence

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 145 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

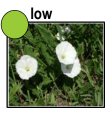


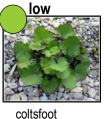
moderate

buckthorn

moderate







Other species: dog-strangling vine (low) English ivy (low) euonymus (low) periwinkle (low) phragmites **BioForest**

garlic mustard

honeysuckle

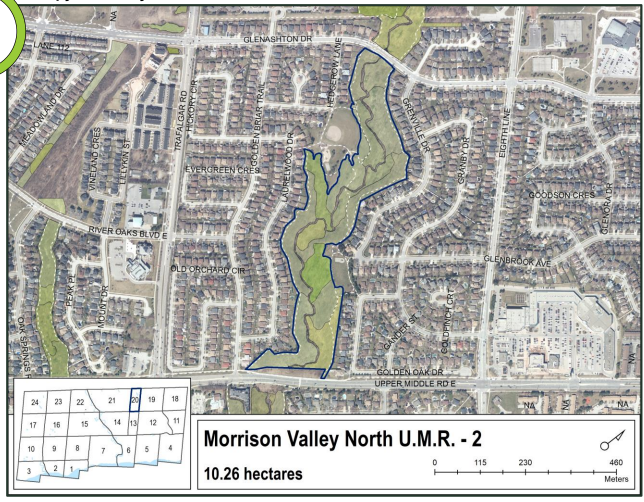
purple loosestrife

bindweed



Morrison Valley North U.M.R. - 2

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

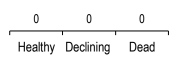
Key findings

- Light defoliation due to spongy moth affecting a variety of hardwood species.
- Anthracnose causing light damage to bur oak.
- Tar spot causing light damage to Norway maple.
- Harvesting and storm damage.
- Scattered pockets of yard waste dumping, low level off-trail trampling, and some encroachment.

Invasive plant presence

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.



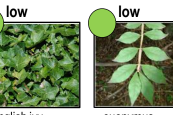
moderate

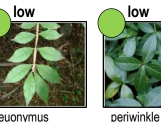
buckthorn garlic mustard

moderate











Other species: wild grape (low)



honeysuckle

English ivy

euonymus



Fiskin Property

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

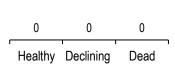
Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

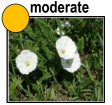
No key findings.

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



bindweed

moderate

moderate







Nipigon Trail - 2

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



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

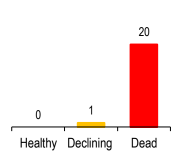
Canopy health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation due to spongy moth affecting oak, apple, basswood, and elm.
- Scattered pockets of yard waste dumping and low level offtrail trampling.

Ash mortality update

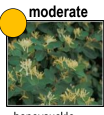
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 21 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

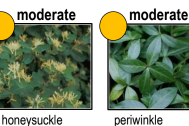




buckthorn

moderate moderate









Other species: wild grape (low)



garlic mustard euonymus



Nipigon Trail - 1

Canopy is healthy with no obvious forest health issues



Forest Health Rating Legend

Canopy is healthy; no obvious forest health issues

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

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

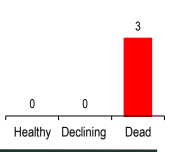
Key findings

- Light defoliation due to spongy moth affecting various hardwood species.
- Light defoliation of willow due to imported willow leaf beetle.
- European elm scale present on elm, causing minor damage.
- Anthracnose causing light damage to maple and oak.
- Dutch elm disease causing heavy damage and mortality to elm.
- Oak leaf blister disease causing light damage to red oak.
- Butternut canker causing light damage to hybrid butternut.
- Storm damage, scattered pockets of yard waste dumping, low level offtrail trampling, and some encroachment.

Invasive plant presence

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.



moderate

buckthorn garlic mustard

moderate moderate honeysuckle



