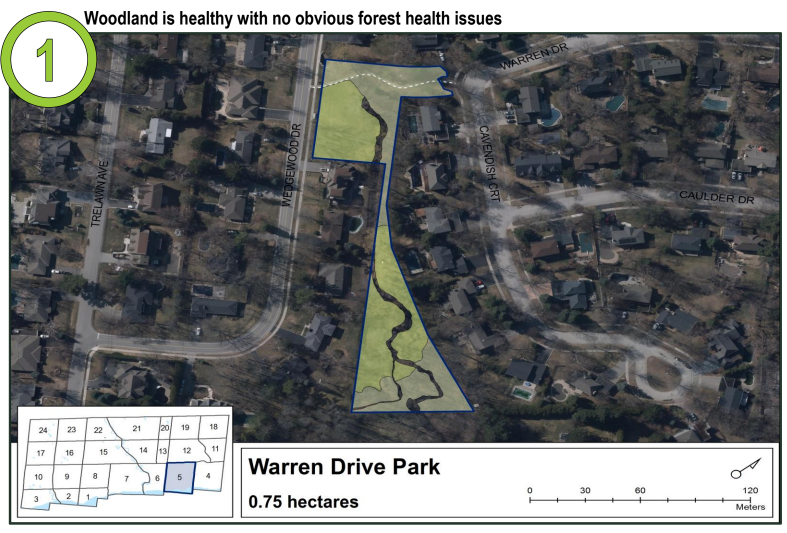


Warren Drive Park



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

3 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.
- Low level of understory disturbance caused by off-trail trampling and yard waste dumping.
- Tar spot present and causing light damage to Norway maple.
- Anthracnose present and causing trace damage to red oak.

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.

0	0	0	
Healthy	Declining	Dead	•

moderate

buckthorn

moderate
garlic mustard

moderate

honey suckle







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

BioForest

English ivy

periwinkle dog-strangling vine



Colborne Park



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- Light defoliation due to gypsy moth affecting red oak, willow, and black cherry.
- Light defoliation of willow due to imported willow leaf beetle.
- Scattered pockets of yard waste dumping.
- Low level of understory disturbance due to off-trail trampling.
- Tar spot present and causing light damage to Norway maple.

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.



Invasive plant presence



moderate low







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

BioForest

Japanese knotweed periwinkle

honeysuckle



Pinewood Park

Woodland is moderately healthy; some minor forest health issues but less than 30% mortality CAREY RE MORRISON HEIGHT 24 17 16 **Pinewood Park** 10 0.81 hectares

Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

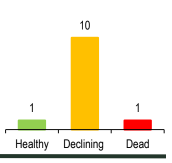
Key findings

- Light defoliation of red oak due to gypsy moth.
- Light defoliation of willow due to imported willow leaf beetle.
- Moderate defoliation of Siberian elms due to elm leaf beetle.
- Scattered pockets of yard waste dumping.
- Some 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 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.



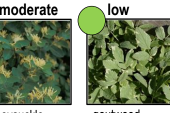
moderate

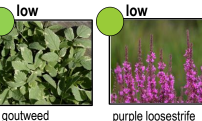
buckthorn

moderate

moderate







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



garlic mustard euonymus

honeysuckle

purple loosestrife



Cornwall Woods



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

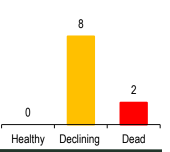
Key findings

- Light defoliation of English oak due to gypsy moth.
- Several dead and declining basswood.
- Low levels of yard waste dumping.
- Tar spot is present and causing light to moderate damage to Norway maple.

moderate

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.

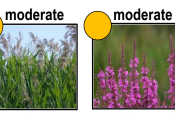


Invasive plant presence



moderate









Other species: periwinkle (low) euonymus (low)



garlic mustard honeysuckle

phragmites

dog strangling vine



Cornwall Road Buffer



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- Understory comprised of mostly non-native species.
- Imported willow leaf beetle feeding causing light damage.
- Minor yard waste dumping and encroachment from private gardens along southern edge of woodland.
- Tar spot present and causing light damage to Norway maple.
- Some blowdown of canopy level trees.

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.

	0	0	0
٢	Healthy	Declining	Dead

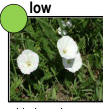
moderate

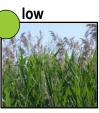
buckthorn

moderate









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



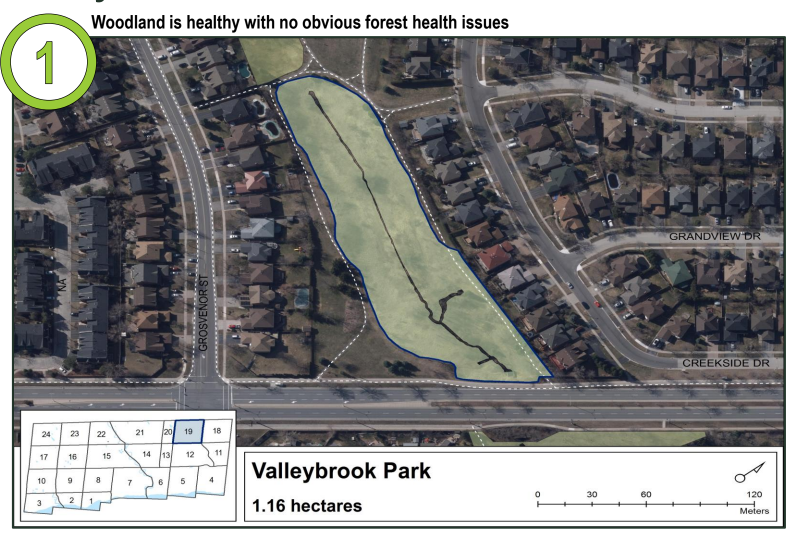
dog strangling vine garlic mustard honeysuckle

bindweed

phragmites



Valleybrook Park



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

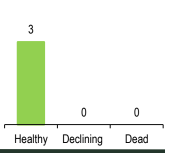
Health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

Light defoliation of willow due to imported willow leaf beetle.

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

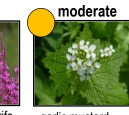


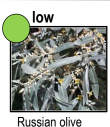
bindweed

moderate

moderate









honeysuckle purple loosestrife

garlic mustard



East Joshua Creek Trail - 1



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

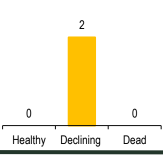
Health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation of swamp white oak due to gypsy moth.
- · Light defoliation of willow due to imported willow leaf beetle.
- Isolated pocket of yard waste dumping.
- Low level of understory disturbance due to 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.



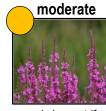
Invasive plant presence

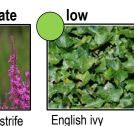


moderate

moderate







Other species: bindweed (low)



garlic mustard

honeysuckle

phragmites

purple loosestrife



Cornwall Road Buffer



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

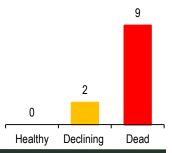
Health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation of willow due to imported willow leaf beetle.
- Tar spot present and causing light damage to Norway maple.
- Scattered pockets of yard waste dumping, and minor encroachment from private gardens.
- Understory comprised of predominantly non-native species.

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.



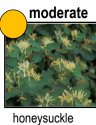
Invasive plant presence

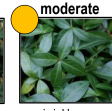


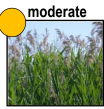
bindweed buckthorn

moderate

moderate garlic mustard







Other species: purple loosestrife (mod) dog strangling vine (low) goutweed (low) euonymus (low etc.

BioForest

periwinkle

phragmites



Chamberlain Walk Park



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- Light defoliation of Siberian elm due to elm leaf beetle.
- · Light defoliation of willow due to imported willow leaf beetle.
- One isolated pocket of yard waste dumping.
- Tar spot is present and causing light damage to Norway maple.

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

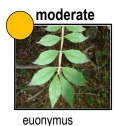


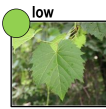
garlic mustard

moderate

moderate







Other species: purple loosestrife (low) English ivy (low)



buckthorn honeysuckle

periwinkle

wild grape



Ford Woods



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

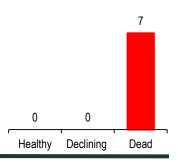
Key findings

- Understory is dominated by invasive species, mostly buckthorn.
- Several dead elms and Scots pine.
- One isolated pocket of yard waste dumping.
- Tar spot is present and causing trace damage to Norway maple.

Invasive plant presence

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.



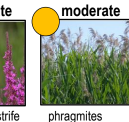
high

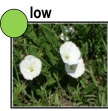
buckthorn colts foot

moderate

moderate garlic mustard







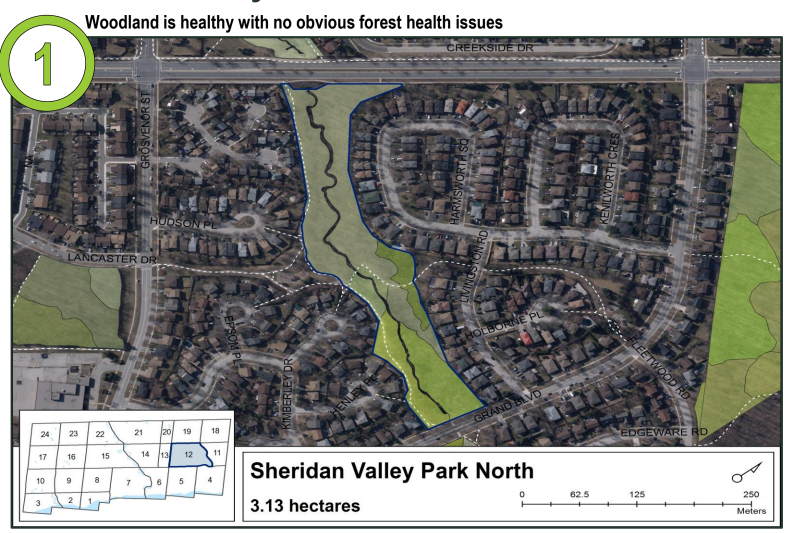
bindweed

Other species: wild grape (low)





Sheridan Valley Park North



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

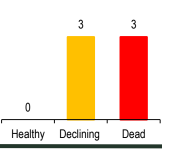
Key findings

- Light defoliation due to gypsy affecting various hardwoods.
- Light defoliation of willow due to imported willow leaf beetle.
- Isolated pockets of yard waste dumping and minor to moderate off-trail trampling throughout woodland.
- Dutch elm disease causing light damage to American elm.
- Oak leaf blister disease and anthracnose causing trace damage to oak.

Invasive plant presence

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of **6** ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



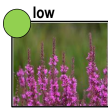
moderate

moderate

moderate







Other species: euonymus (low) wild grape (low)



buckthorn garlic mu

garlic mustard honeysuckle

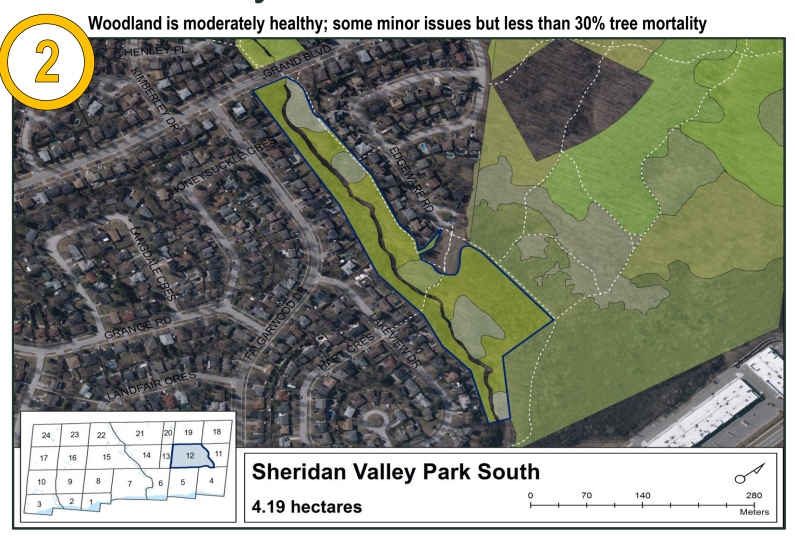
periwinkle

colts foot

purple loosestrife



Sheridan Valley Park South



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

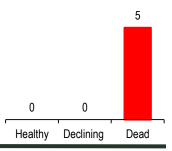
Key findings

- Light defoliation due to gypsy moth affecting oak, hickory, and basswood.
- Anthracnose and oak leaf blister disease affecting red oak, causing minor damage.
- Tar spot present and causing light damage to Norway maple.
- Moderate off-trail trampling and scattered pockets of yard waste dumping throughout woodland.

Invasive plant presence

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.



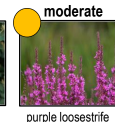
high

buckthorn

moderate

moderate







Other species: goutweed (low)

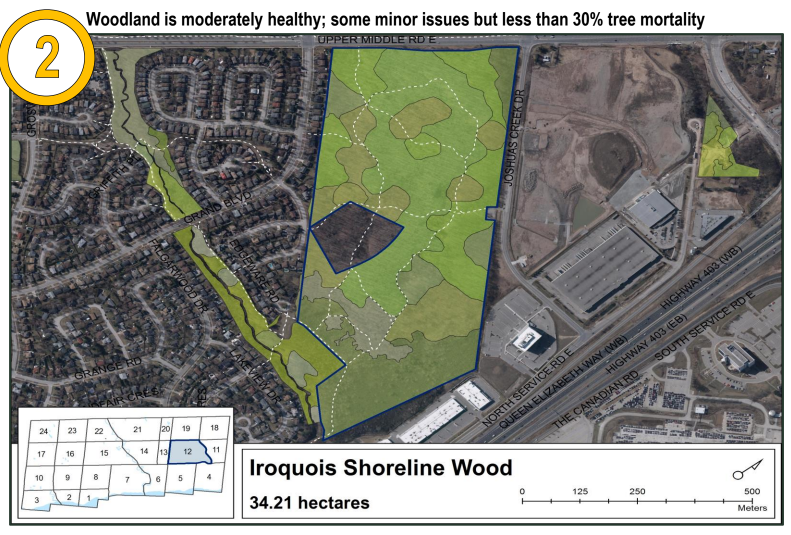


English ivy garlic mustard

honeysuckle purple



Iroquois Shoreline Wood



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

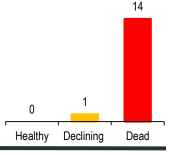
Key findings

- Light defoliation of oak and hickory due to gypsy moth.
- Light defoliation of willow due to imported willow leaf beetle.
- Moderate off-trail trampling and scattered yard waste dumping.
- Leaf miner on American elm causing minor damage.
- Beech erineum mite causing light damage to American beech.
- Leaf spot causing light damage to hawthorn.
- Pockets of maple and oak mortality/decline; cause unknown.

Invasive plant presence

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.



high

buckthorn

moderate moderate







Other species: colts foot (low) euonymus (low) black alder (low) periwinkle (low)

BioForest

purple loosestrife

honeysuckle

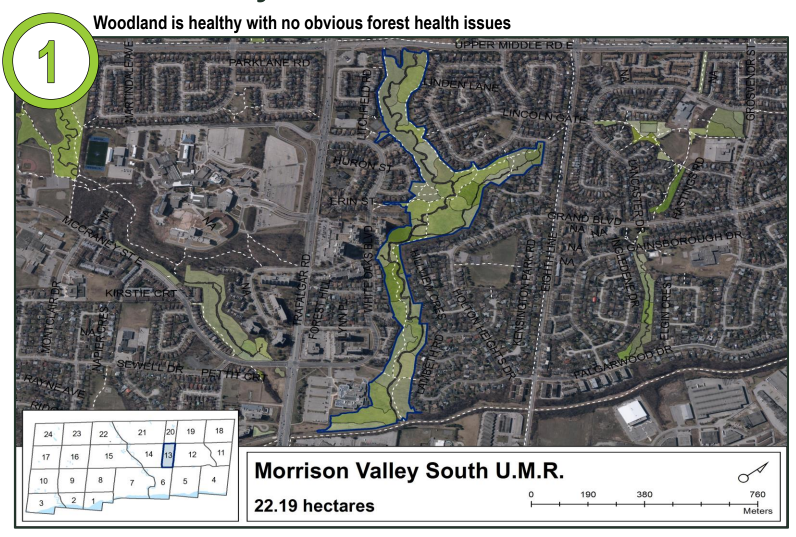
garlic mustard

dog-strangling vine

phragmites



Morrison Valley South U.M.R.



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

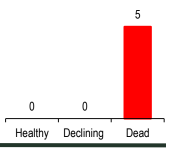
Key findings

- Light defoliation due to gypsy moth affecting oak, basswood, and hickory.
- Light defoliation of willow due to imported willow leaf beetle.
- Oak leaf blister disease and anthracnose causing minor damage to oaks.
- Moderate off-trail trampling and scattered pockets of yard waste dumping.

Invasive plant presence

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.



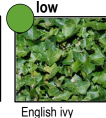
moderate

moderate colts foot

moderate honeysuckle







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

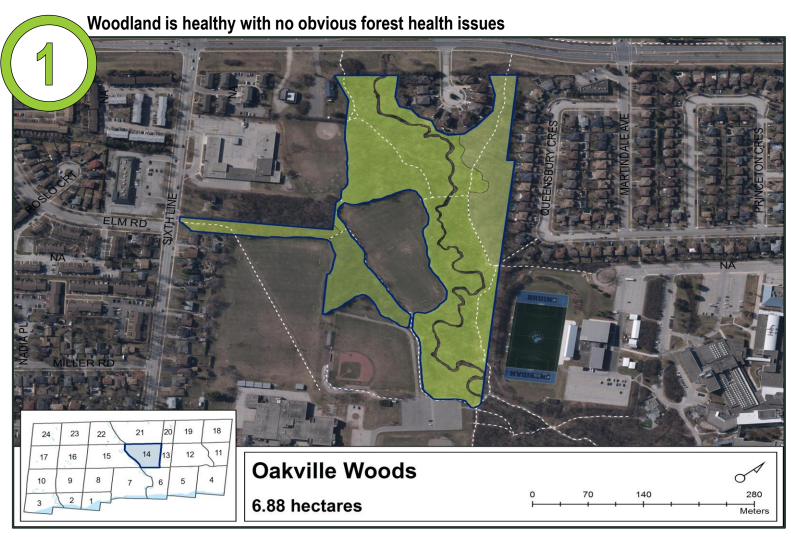


garlic mustard

periwinkle



Oakville Woods



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

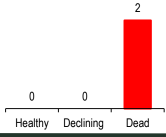
Key findings

- Light defoliation due to gypsy moth affecting oak, basswood, and cherry.
- Beech scale present.
- European elm scale present.
- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose causing light damage to oaks, hickory, and hawthorn.
- Scattered pockets of yard waste dumping and moderate off-trail trampling throughout woodland.

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.



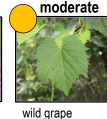
moderate

buckthorn

moderate

moderate









BioForest

honeysuckle garlic mustard

purple loosestrife

English ivy



Ontario Hydro/College Park - 1



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

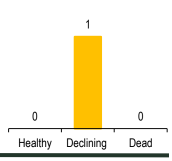
Key findings

- Light defoliation of willow due to imported willow leaf beetle and gypsy moth.
- Light defoliation of Siberian elm due to elm leaf beetle.
- Scattered pockets of yard waste dumping, minor off-trail trampling, and encroachment from back yards.

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 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

buckthorn

euonymus

English ivy



Oakdale Park

Woodland is healthy with no obvious forest health issues

MILLER RD

OAKDATE DR

ONSLOW CRT

OAKDATE DR

ONSLOW CRT

OAKDATE DR

OAKDATE D

Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- Light defoliation of willow due to gypsy moth and imported willow leaf beetle.
- Tar spot present and causing light damage to Norway maple.
- Moderate to heavy off-trail trampling.
- Isolated pockets of yard waste dumping.
- Understory is dominated by garlic mustard.

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.

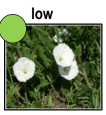
	0	0	0
_	Healthy	Declining	Dead

high

moderate

moderate

0.60 hectares







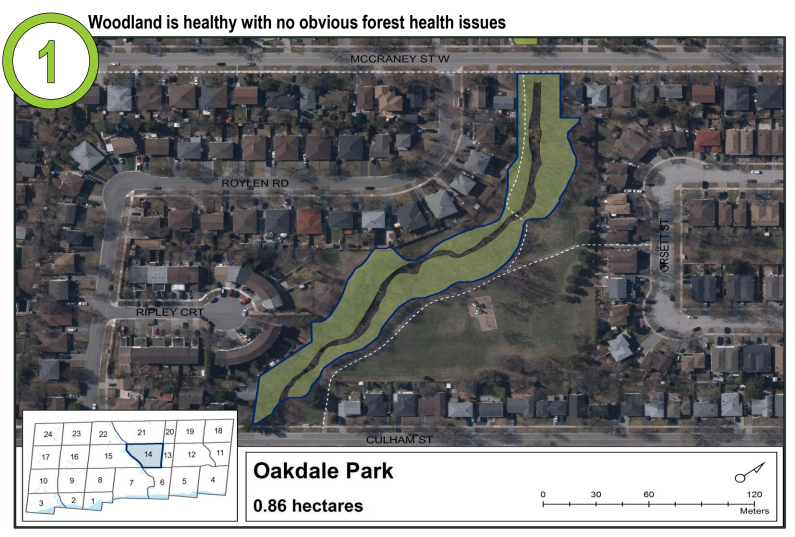
garlic mustard

buckthorn

euonymus



Oakdale Park



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- Light defoliation of willow due to gypsy moth and imported willow leaf beetle.
- Light defoliation of Siberian elm due to elm leaf beetle.
- Tar spot present and causing light damage to Norway maple.
- Heavy off-trail trampling.
- Isolated pocket of yard waste dumping.

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.

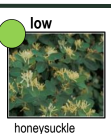
0	0	0
Healthy	Declining	Dead

moderate

moderate









garlic mustard euonymus

goutweed



Winston Woods



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- Heavy defoliation due to gypsy moth affecting oak and hickory.
- Dutch elm disease present and causing elm mortality.
- · Oak leaf blister disease causing light damage to red oak.
- Minor 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.

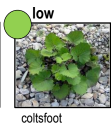
0	0	0
Healthy	Declining	Dead

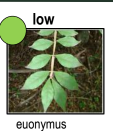
Invasive plant presence



moderate









garlic mustard honeysuckle



Avonhead Ridge Trail South - 2



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- Several dead white pine in northeast compartment.
- Light defoliation due to gypsy moth affecting oak and basswood.
- Anthracnose and oak leaf blister disease causing light damage on oaks.
- Scattered pockets of yard waste dumping and light to moderate off-trail trampling.

Invasive plant presence

Ash mortality update

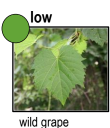
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of **3** ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



moderate

moderate moderate







garlic mustard ho

honeysuckle



Avonhead Ridge Trail South - 2



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- Light defoliation caused by gypsy moth affecting oak and
- Light defoliation of willow due to imported willow leaf beetle.
- Leaf spot on apple species.
- Isolated pockets of yard waste dumping.
- Understory dominated by buckthorn and garlic mustard.

Invasive plant presence

Ash mortality update

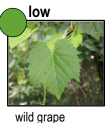
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 0 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

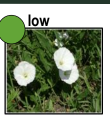
0	0	0
Healthy	Declining	Dead

moderate

moderate









garlic mustard

honeysuckle

bindweed



Joshua Valley Park - 1



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

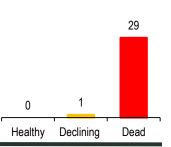
- Light defoliation of oak due to gypsy moth.
- Dutch elm disease causing moderate damage to elm.
- Oak leaf blister disease causing light damage to oak.

moderate

- Anthracnose causing light damage to red oak.
- Moderate off-trail trampling.

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 30 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

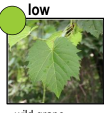


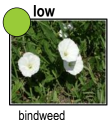
Invasive plant presence



buckthorn

moderate









garlic mustard honeysuckle

wild grape

phragmites



Ardleigh Park

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

2

24 23 22 21 20 19 18

Ardleigh Park

0.34 hectares

Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

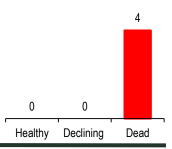
Health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation of oak due to gypsy moth.
- Tar spot present on Norway maple, causing light damage.
- Understory fairly sparse, patches of invasive species.

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



moderate

moderate







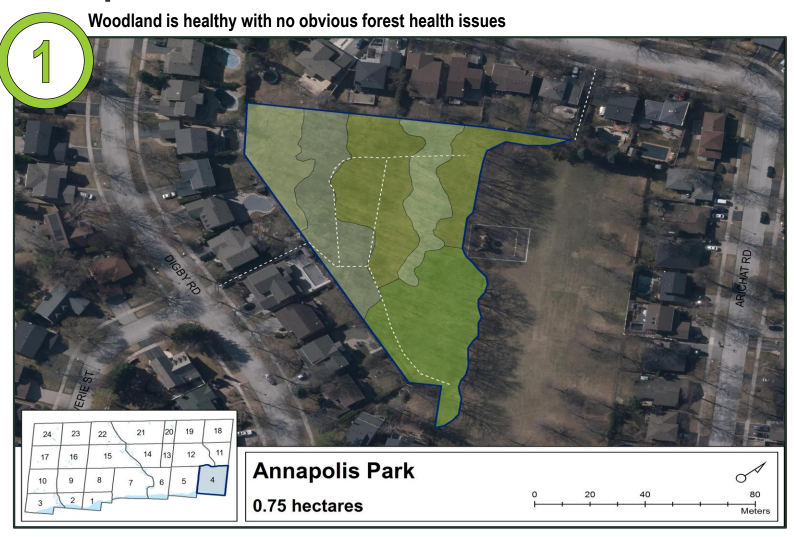
garlic mustard

euonymus

honeysuckle



Annapolis Park



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- Light defoliation of oak due to gypsy moth.
- Oak leaf blister disease causing light damage to oaks.
- Moderate off-trail trampling.
- Isolated pockets of yard waste dumping and moderate offtrail trampling throughout park.
- Mature ash have been harvested; has allowed invasive species in understory to thrive.

Invasive plant presence

Ash mortality update

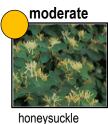
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 1 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

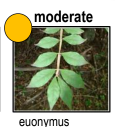


moderate

moderate











garlic mustard buckthorn English ivy



Aspen Forest Park



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

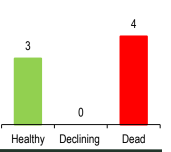
Health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

No biotic or abiotic disturbances recorded.

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.



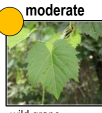
Invasive plant presence



moderate

moderate









garlic mustard

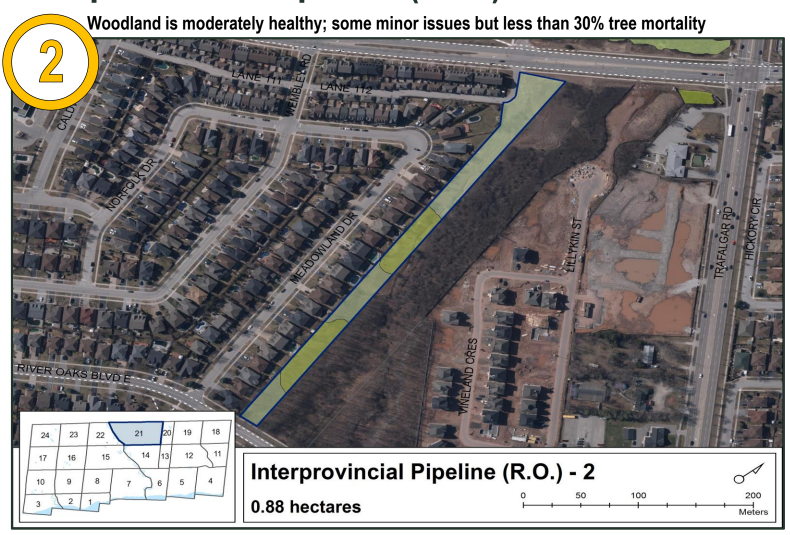
honeysuckle

wild grape

purple loosestrife



Interprovincial Pipeline (R.O.) - 2



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- Light defoliation caused by gypsy moth affecting oak, hickory, and basswood.
- Dutch elm disease present and causing elm mortality and decline.
- Scattered pockets of yard waste dumping.
- Dense understory dominated by buckthorn.

Invasive plant presence

Ash mortality update

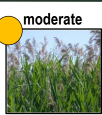
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of **0** ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

	0	0	0
_	Healthy	Declining	Dead

high

moderate
garlic mustard



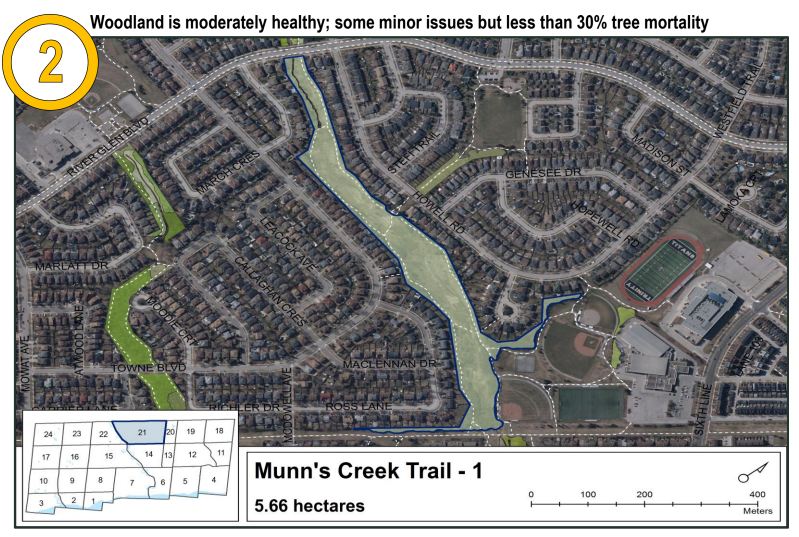








Munn's Creek Trail - 1



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- Light defoliation due to gypsy moth affecting oak and linden.
- Light defoliation of willow due to imported willow leaf beetle.
- Dutch elm disease present and causing elm mortality and decline.
- Scattered pockets of yard waste dumping, moderate off-trail trampling, and encroachment from back yards.

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.



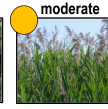
Invasive plant presence

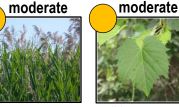


moderate

moderate











garlic mustard purple loosestrife buckthorn

honeysuckle

wild grape phragmites



Crosstown Trail (R.O.) - 3



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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.
- Anthracnose present on maple, causing light damage.
- Heavy off-trail trampling and bike ramps built from soil.

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.

0	0	0
Healthy	Declining	Dead

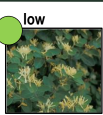
Invasive plant presence



moderate
garlic mustard

moderate

purple loosestrife









River Oaks Park



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

buckthorn

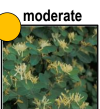
- Light defoliation due to gypsy moth affecting hickory and
- Oak leaf blister disease and anthracnose causing light damage to oak.
- Moderate off-trail trampling.
- Understory dominated by buckthorn and garlic mustard.

Invasive plant presence

moderate moderate



garlic mustard



honeysuckle

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.

0	0	0
Healthy	Declining	Dead





McCraney Creek Trail North – 2 (1)



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

0.65 hectares

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

Key findings

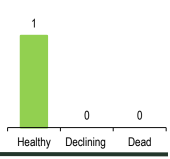
- Tar spot present and causing minor damage to Norway maple.
- Isolated pocket of yard waste dumping.

Invasive plant presence

moderate moderate moderate purple loosestrife garlic mustard buckthorn

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 1 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 North – 2 (2)



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

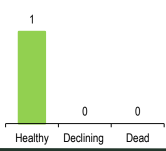
Health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation of oak due to gypsy moth.
- Minor level of encroachment from private gardens adjacent to woodland.

Ash mortality update

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



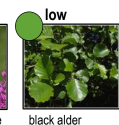
Invasive plant presence



moderate

moderate









McCraney Creek Trail North - 2



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

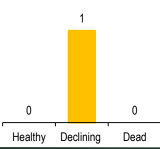
Health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation of willow due to imported willow leaf beetle.
- Isolated pocket of yard waste dumping and minor off-trail trampling.

Ash mortality update

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



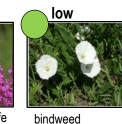
Invasive plant presence



moderate











buckthorn garlic mustard

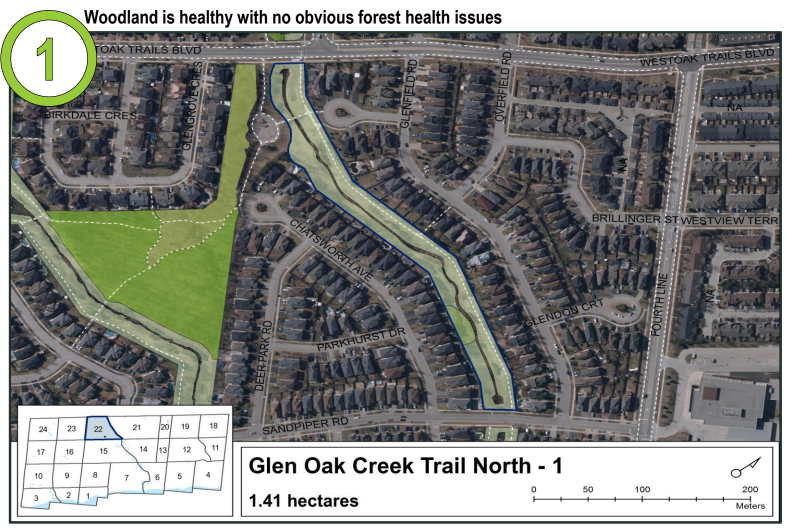
honeysuckle

purple loosestrife

periwinkle



Glen Oak Creek Trail North – 1 (1)



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

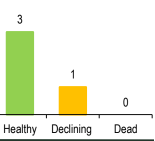
Key findings

- Light defoliation of oak due to gypsy moth
- Anthracnose affecting silver maple, hackberry, and oak, causing minor damage.
- Oak leaf blister disease present on oak, causing minor damage.
- Scattered pockets of yard waste dumping.

Invasive plant presence

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.

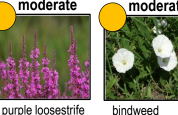


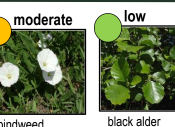


buckthorn garlic mustard

moderate moderate honeysuckle









Other species: English ivy (low)





Glen Oak Creek Trail North – 1 (2)



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

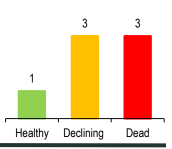
Key findings

- Light defoliation of willow due to imported willow leaf beetle.
- Oak leaf blister disease present on oak, causing minor damage.
- · Isolated patch of yard waste dumping.
- Minor encroachment from private gardens.
- Moderate damage to cedar trees due to fort construction and vandalism.

Invasive plant presence

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.



moderate

moderate

moderate







Other species: goutweed (low)



buckthorn garlic mustard

rlic mustard honeysuckle

phragmites

purple loosestrife

periwinkle



Glen Oak Creek Trail North - 1



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

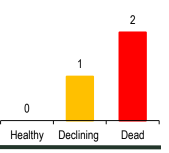
Key findings

- Light defoliation of oak due to gypsy moth.
- Anthracnose affecting oak and silver maple, causing minor damage.
- Minor off-trail trampling.
- Scattered pockets of yard waste dumping.

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







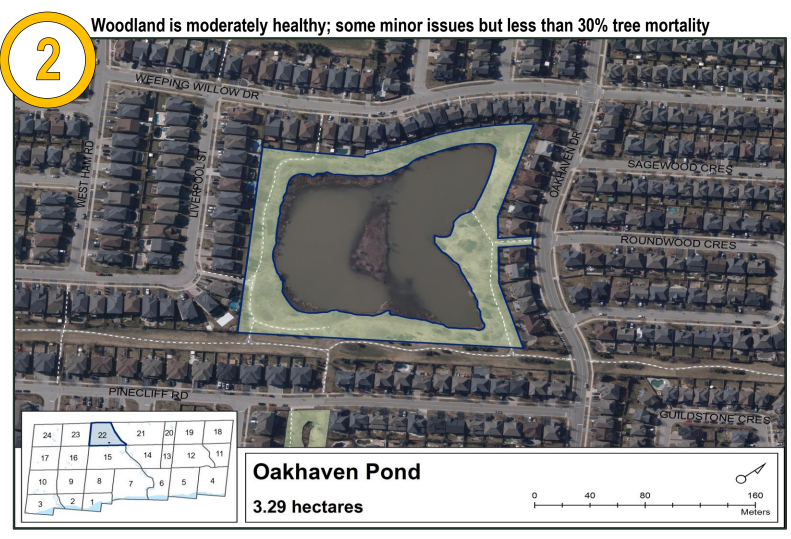


honeysuckle

phragmites



Oakhaven Pond



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

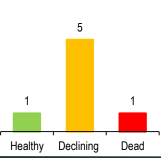
Health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

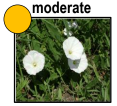
- Light defoliation of willow due to imported willow leaf beetle.
- Minor off-trail trampling.
- Isolated pocket of yard waste dumping and encroachment from private gardens adjacent to woodland.

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



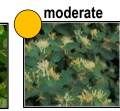
bindweed

moderate

moderate purple loosestrife







Other species: phragmites (low)

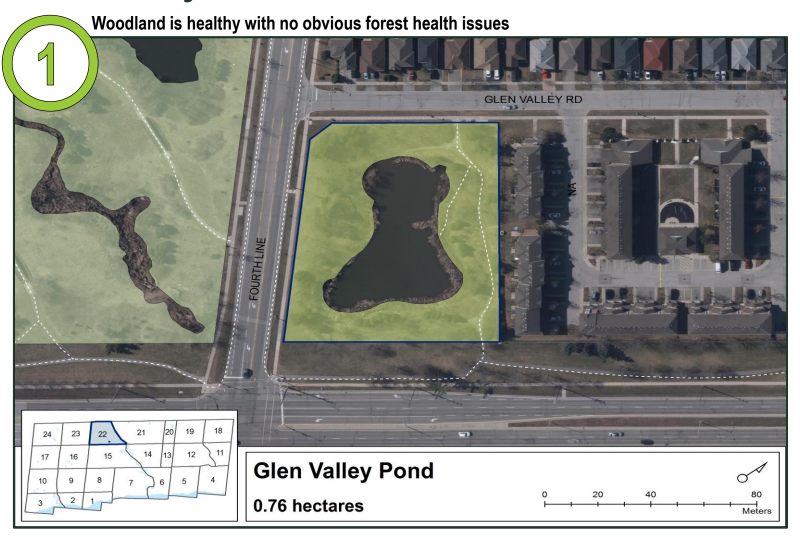


phragmites

honeysuckle



Glen Valley Pond



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- No biotic disturbances recorded.
- Minor 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.

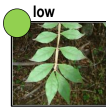


Invasive plant presence



moderate
garlic mustard

moderate

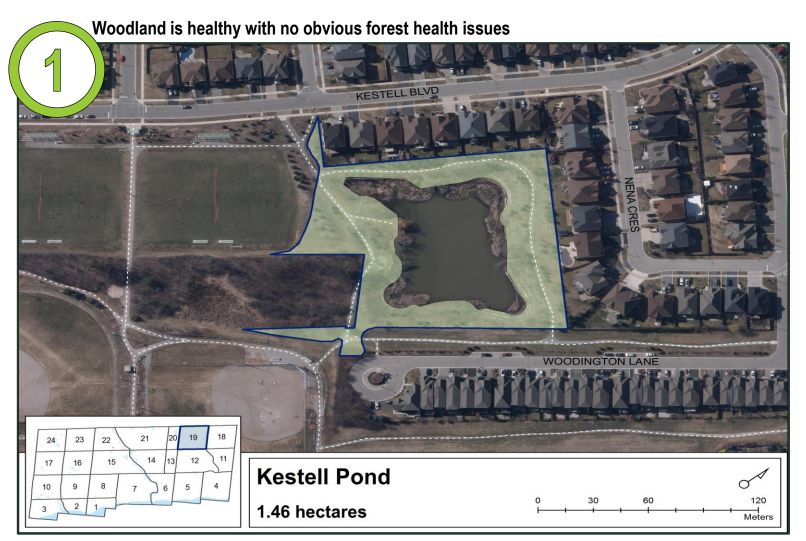


euonymus





Kestell Pond



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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 present and causing moderate damage to silver maple and poplar.
- Fire blight present on pear, causing minor damage.
- Oak leaf blister disease causing minor damage to oak.
- Isolated pocket of yard waste dumping and light off-trail trampling.

moderate

Invasive plant presence

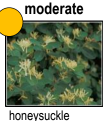
Ash mortality update

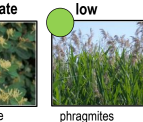
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 0 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

0	0	0
Healthy	Declining	Dead

buckthorn garlic mustard

moderate purple loosetrife







Other species: periwinkle (low) goutweed (low)



dog-strangling vine



Cornwall Road Sports Park (1)



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

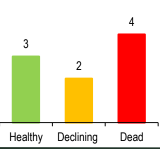
Health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- No biotic disturbances observed.
- Minor off-trail trampling.
- Understory is a mix of native and non-native species.

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.



Invasive plant presence



buckthorn

moderate moderate







Other species: bindweed (low)



honeysuckle garlic mustard

purple loosestrife



Cornwall Road Sports Park (2)



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

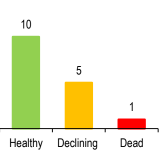
Health is affected by obvious forest health issues; greater than 30% tree mortality

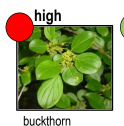
Key findings

- Anthracnose present on oak, causing minor damage.
- Understory is dominated by buckthorn.
- · No abiotic disturbances observed.

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.





low garlic mustard

honeysuckle



phragmites





Cornwall Road Buffer Block



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- No biotic disturbances observed.
- Isolated pocket of yard waste dumping.
- Understory is dominated by garlic mustard.

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.

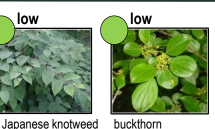
0	0	0
Healthy	Declining	Dead

high

garlic mustard honeysuckle

moderate

low













Perkin's Passage



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- Light defoliation of willow due to gypsy moth.
- Light defoliation of elm due to elm leaf beetle.
- Tar spot present on Norway maple, causing moderate damage.
- Isolated pocket of yard waste dumping.

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.

0	0	0
Healthy	Declining	Dead

moderate

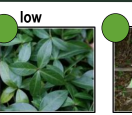
buckthorn garlic mustard

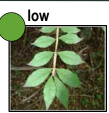
moderate

0.87 hectares









euonymus



Meters

honeysuckle

purple loosestrife



Post Park



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- Severe off-trail trampling in west side due to dog park.
- Light damage due to anthracnose on silver maples.
- Tar spot present on Norway maple, causing minor damage.

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.

0	0	0
Healthy	Declining	Dead

Invasive plant presence

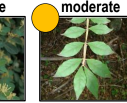


buckthorn

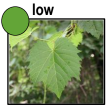
English ivy

moderate





euonymus



Other species: goutweed (low) dog-strangling vine (low) etc.

BioForest

glish ivv garlic mustard

honeysuckle

wild grape



Westgate Park



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

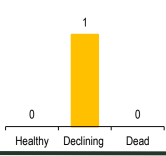
Key findings

- Light defoliation of oak due to gypsy moth.
- Light defoliation of willow due to imported willow leaf beetle.
- Butternut canker on hybrid butternut, causing minor damage.
- Scattered pockets of yard waste dumping and moderate encroachment from private gardens.
- Mature silver maples declining along Fourth Line; cause unknown but potentially just age.

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 trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

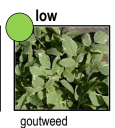


buckthorn

moderate







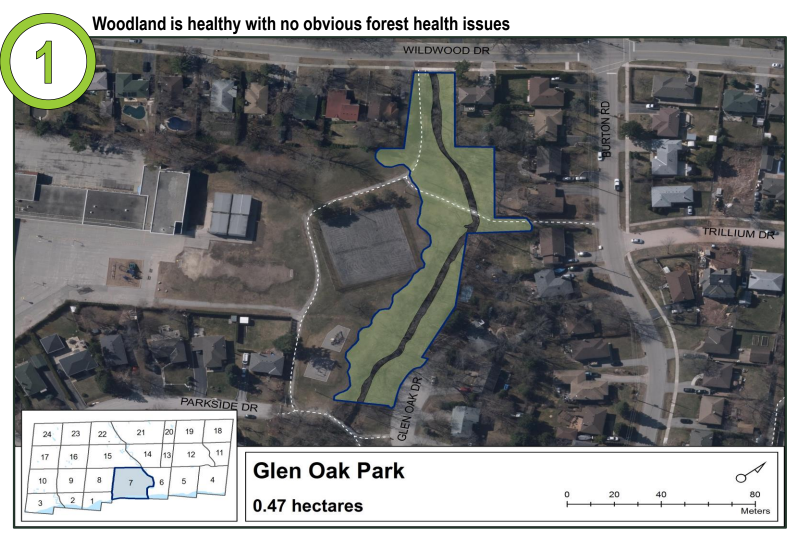


honeysuckle garlic mustard

euonymus



Glen Oak Park



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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.
- Tar spot present on Norway maple, causing minor damage.
- Moderate off-trail trampling and scattered pockets of yard waste dumping, affecting health of understory.
- Understory dominated by invasive species.

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.

0	0	0
Healthy	Declinina	Dead

moderate

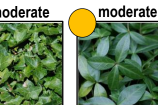
buckthorn garlic mustard

moderate











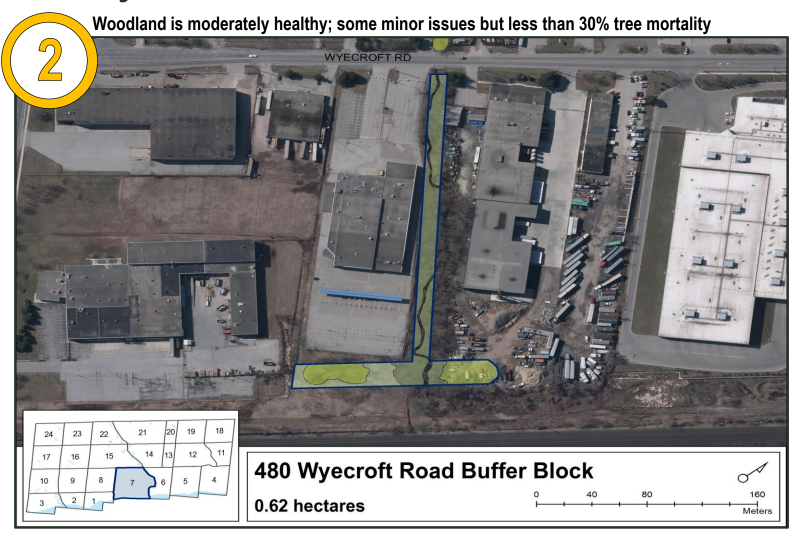
periwinkle

Other species: honeysuckle (mod)





480 Wyecroft Road Buffer Block



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

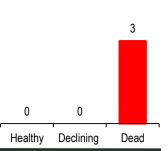
Health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation of willow due to imported willow leaf beetle.
- Some willows declining; cause unknown.
- No abiotic disturbances observed.

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.



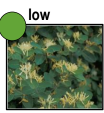


moderate

garlic mustard

moderate

purple loosestrife

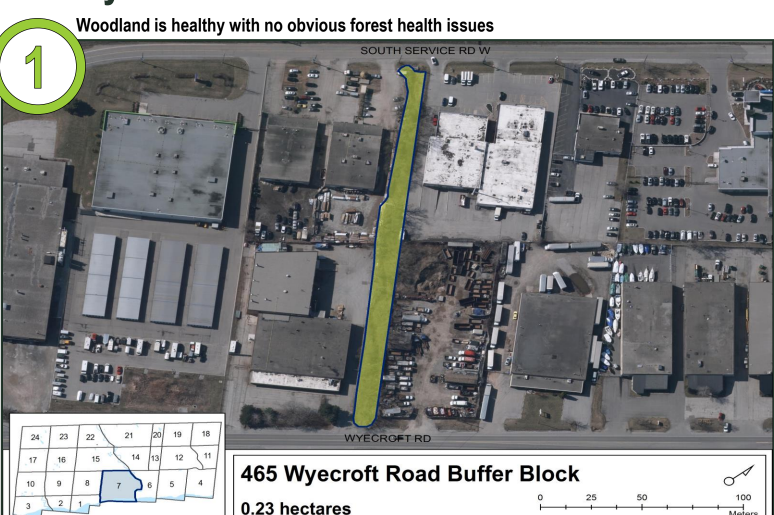


honeysuckle





465 Wyecroft Road Buffer Block



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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.
- Understory is dominated by buckthorn.
- No abiotic disturbances observed.

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.

0	0	0
Healthy	Declining	Dead

Invasive plant presence

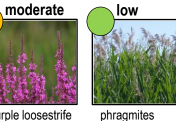


buckthorn

moderate









Meters

garlic mustard

honeysuckle

purple loosestrife



Sixteen Mile Creek South QEW - 2



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- Moderate to severe decline and some mortality in sugar maple; cause unknown.
- Tar spot present on Norway maple, causing minor damage.
- Isolated pockets of yard waste and garbage dumping.
- Understory is a mix of native and non-native species.

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.

	0	0	0
_	Healthy	Declining	Dead

moderate moder



moderate

garlic mustard honeysuckle





Birch Hill Promenade



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- Light defoliation of red oak due to gypsy moth.
- Light defoliation of willow due to imported willow leaf beetle.
- Tar spot present on Norway maple, causing light damage.
- Some decline of poplars; cause unknown.
- Isolated pockets of yard waste dumping.
- Butternut canker causing butternut mortality.
- Decline of one large white pine; cause unknown.

Invasive plant presence

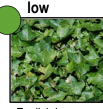
Ash mortality update

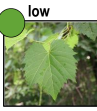
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of **4** ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



moderate









Other species: goutweed (low) oriental bittersweet (low)



garlic mustard honeysuckle

suckle Japanese knotweed

English ivy

wild grape purple loosestrife



Thornlea Park



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

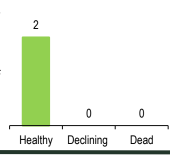
Health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Anthracnose present on ash, causing minor damage.
- 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 **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.

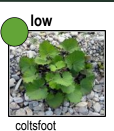




moderate

moderate









Bronte Beach Park



Forest Health Rating Legend



Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

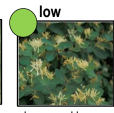
- Light defoliation of willow due to imported willow leaf beetle.
- No abiotic disturbances recorded.

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.

	0	0	0
_	Healthy	Declining	Dead





buckthorn honeysuckle





Bronte Beach Park



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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.
- Tar spot present on Norway maple, causing minor damage.
- Isolated patch of yard waste dumping and moderate 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.

0	0	0
Healthy	Declining	Dead

Invasive plant presence

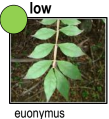


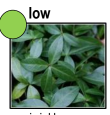
garlic mustard

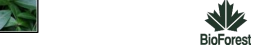
moderate

honeysuckle



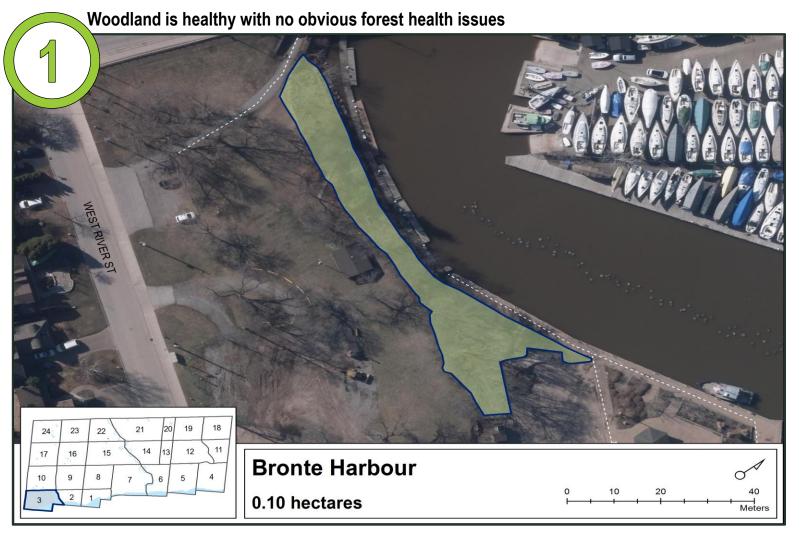








Bronte Harbour



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- Light defoliation of oak due to gypsy moth.
- Anthracnose present on red oak, causing trace damage.
- Tar spot on Norway maple, causing minor damage.
- No abiotic disturbances recorded.

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.

0	0	0
Healthy	Declining	Dead



moderate







buckthorn

garlic mustard



Riverview Park



Forest Health Rating Legend



Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

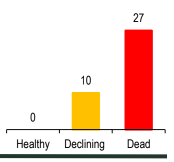
Key findings

- Light defoliation of oak, birch, cherry, and hickory due to gypsy moth.
- Numerous white birch and black cherry in moderate decline; some mortality.
- Moderate off-trail trampling and scattered pockets of yard waste dumping.
- Encroachment from private gardens into woodland.

Invasive plant presence

Ash mortality update

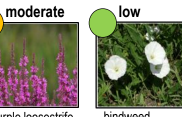
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 37 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

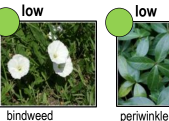


moderate

moderate











garlic mustard honeysuckle

buckthorn

bindweed



Village Wood Park



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

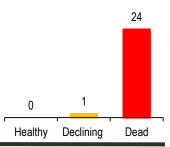
Key findings

- Light defoliation of oak, beech, and basswood due to gypsy moth.
- Anthracnose present on oak, causing light damage.
- White pine mortality observed, possibly due to root rot.
- Scattered pockets of yard waste dumping and light off-trail trampling.
- Beech scale present and causing light damage.

Invasive plant presence

Ash mortality update

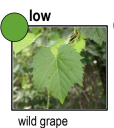
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of **25** ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



moderate

moderate









buckthorn garlic musta

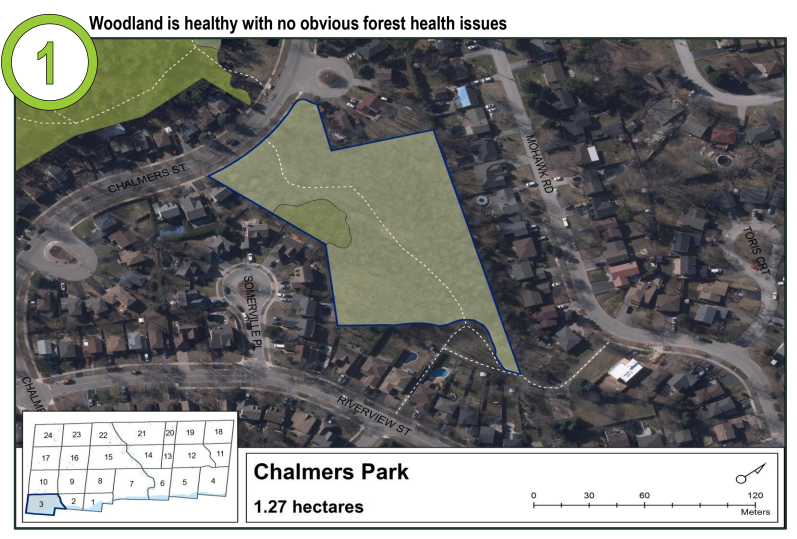
garlic mustard honeysuckle

euonymus

purple loosestrife



Chalmers Park



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- All mature ash trees have been harvested, resulting in a sparse canopy.
- Anthracnose present on red oak and silver maple, causing light damage.
- Fire blight present on pear, causing light damage.
- Isolated pocket of yard waste dumping and minor 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.

0	0	0
Healthy	Declining	Dead

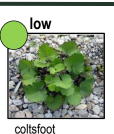
high

buckthorn

moderate









garlic mustard

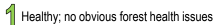
purple loosestrife



Nautical Woods

Woodland health is affected by obvious forest health issues, greater than 30% mortality REBECCA ST 24 17 16 **Nautical Woods** 10.12 hectares Meters

Forest Health Rating Legend



Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

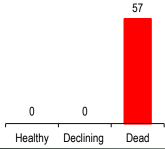
Key findings

- Light defoliation of oak, hickory, and basswood due to gypsy
- Dutch elm disease present, causing elm decline and mortality.
- Anthracnose present at low levels on oak and hickory.
- Some mature ash trees have been harvested, but many dead standing ash remain.

Invasive plant presence

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 57 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



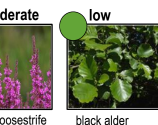
moderate

buckthorn

moderate garlic mustard









honeysuckle

purple loosestrife



Sheldon Creek Park



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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.
- Tar spot present on Norway maple, causing light damage.
- Some storm damage to canopy.
- 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 **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.

2 1 0 Healthy Declining Dead

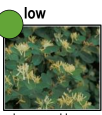
Invasive plant presence

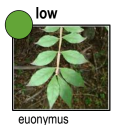


garlic mustard

moderate

low









buckthorn

bindweed

honeysuckle



Creek Path Woods



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

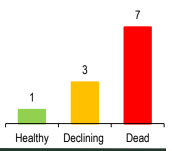
Health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

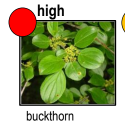
- Light defoliation of oak and basswood due to gypsy moth.
- Light defoliation of willow due to imported willow leaf beetle.
- Understory is dominated by buckthorn.
- No abiotic disturbances recorded.

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.



Invasive plant presence

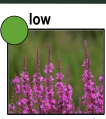


moderate

garlic mustard

moderate

honeysuckle







Brook Valley Park



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- Light defoliation of oak due to gypsy moth.
- Tar spot present on Norway maple, causing light damage.
- Scattered pockets of yard waste dumping and light to moderate off-trail trampling.
- Majority of mature ash have been removed, some remain.

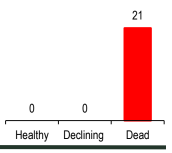
moderate

Understory dominated by invasive species.

Invasive plant presence

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.

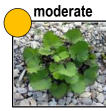


bindweed buckthorn

moderate







Other species: wild grape (mod) euonymus (low) goutweed (low)



garlic mustard

honeysuckle

purple loosestrife

coltsfoot



Red Oak Trail



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

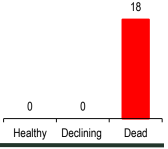
Key findings

- Light defoliation caused by gypsy moth affecting white and bur oak.
- Trace amount of anthracnose observed on bur oak and silver maple.
- Oak leaf blister disease present on bur oak, causing minor damage.
- No abiotic disturbances observed.

Invasive plant presence

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of **18** 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

bindweed

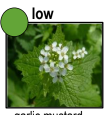
moderate

wild grape

moderate







Other species: honeysuckle (low) phragmites (low) autumn olive (low)

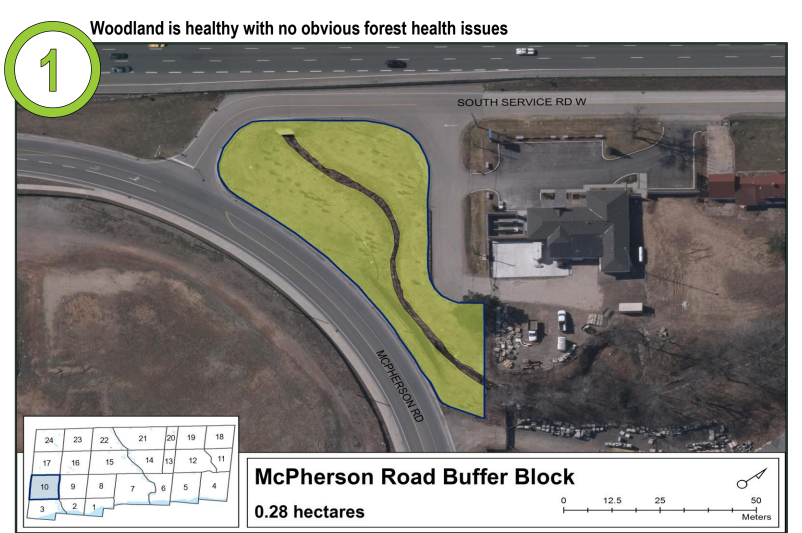


purple loosestrife

garlic mustard



McPherson Road Buffer Block



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

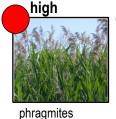
Key findings

No biotic or abiotic disturbances observed.

Ash mortality update

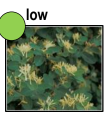
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of **0** ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

	0	0	0
_	Healthy	Declining	Dead



moderate

purple loosestrife



honeysuckle





Arbourview Pond



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

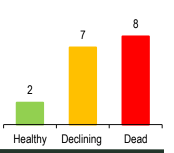
Health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

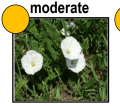
- Light defoliation of oak and hickory due to gypsy moth.
- Light defoliation of willow due to imported willow leaf beetle.
- Dutch elm disease present causing elm decline and mortality.
- Anthracnose affecting oak and poplar, causing minor damage.
- Oak leaf blister disease causing minor damage to red oak.
- Leaf roller affecting ironwood, causing minor damage.
- Isolated pocket of yard waste dumping and moderate 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.



Invasive plant presence

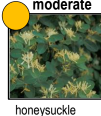


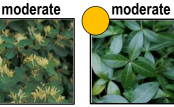
bindweed buckthorn

moderate

moderate purple loosestrife







Other species: euronymus (mod) phragmites (low) dog-strangling vine (low) etc.

BioForest

periwinkle



Fourteen Mile Creek Trail - 1



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

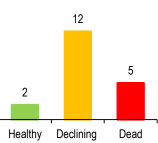
- Light defoliation due to gypsy moth affecting oak, hawthorn, and basswood.
- Moderate defoliation of willow due to imported willow leaf beetle..
- Light defoliation of Siberian elm due to elm leaf beetle.
- Minor to moderate off-trail trampling throughout woodland.
- Scattered pockets of yard waste dumping.
- Minor encroachment from private gardens into woodland.

moderate

Invasive plant presence

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 19 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

bindweed buckthorn

moderate colts foot







Other species: wild grape (low) dog strangling vine (low) goutweed (low) phragmites (low euonymus (low) **BioForest**



Crosstown Trail (W.O.T.) - 4



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- Light defoliation due to gypsy moth affecting oak and basswood.
- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose affecting oak causing minor damage.
- Scattered pockets of yard waste dumping and light off-trail trampling.
- Minor encroachment from private gardens into woodland.

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.

0	0	0
Healthy	Declining	Dead

Invasive plant presence



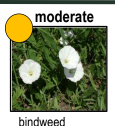
buckthorn

moderate









Other species: black alder (low)



garlic mustard honeysuckle

phragmites

purple loosestrife



Arbourview Trail - 1



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

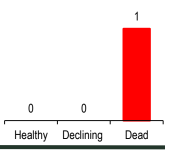
Key findings

- Light defoliation of oak and hickory due to gypsy moth.
- Light defoliation of willow due to imported willow leaf beetle.
- Leaf roller present on hickory, causing minor damage.
- Isolated patch of yard waste dumping.
- Minor off-trail trampling.
- · One mature white pine declining; cause unknown.

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 trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

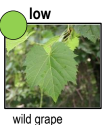


moderate

buckthorn

moderate
garlic mustard









Falling Green Pond



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

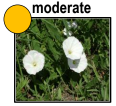
- Anthracnose present on red oak, causing trace damage.
- Scattered pockets of yard waste dumping.
- Minor off-trail trampling.
- Minor encroachment from private gardens into woodland.

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.

0	0	0
Healthy	Declining	Dead

Invasive plant presence



bindweed

moderate moderate







Other species: phragmites (low) English ivy (low)



purple loosestrife buckthorn

black alder garlic mustard

honeysuckle



McCraney Creek Trail North - 1



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

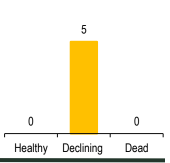
Health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation of bur oak due to gypsy moth.
- Anthracnose affecting silver maple, causing minor damage.
- Isolated pocket of yard waste dumping and minor off-trail trampling.

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.

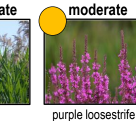


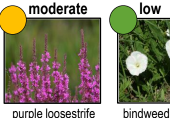


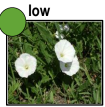
garlic mustard buckthorn

moderate moderate honeysuckle









Other species: English ivy (low) black alder (low)





McCraney Creek Trail North - 1



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

Light defoliation of red oak due to gypsy moth.

moderate

Isolated pockets of yard waste dumping.

Ash mortality update

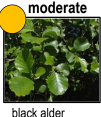
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 0 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

0	0	0
Healthy	Declining	Dead



bindweed purple loosestrife

moderate







Other species: honeysuckle (low) euonymus (low)



Russian olive

buckthorn

garlic mustard



Crosstown Trail (W.O.T.) - 6



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

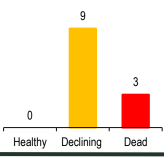
Key findings

- Light defoliation of red oak due to gypsy moth.
- Light defoliation of willow due to imported willow leaf beetle.
- Oak leaf blister disease and anthracnose present on red oak. causing minor damage.
- Scattered pockets of yard waste dumping and minor off-trail trampling.

moderate

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.





bindweed black alder

moderate purple loosestrife







Other species: honeysuckle (low)





Woodgate Woods



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- Light defoliation due to gypsy moth affecting hickory, hawthorn, basswood, and oak.
- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose affecting bur oak, causing minor damage.
- Some decline of mature white and bur oak.
- Moderate off-trail trampling, affecting health of understory.

moderate

Isolated pocket of yard waste dumping.

Invasive plant presence

Ash mortality update

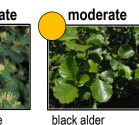
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 2 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



buckthorn

moderate purple loosestrife







garlic mustard

honeysuckle



McCraney Creek Trail North - 2



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

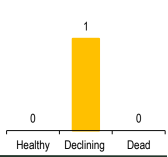
Health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation of willow due to imported willow leaf beetle.
- Isolated pocket of yard waste dumping.
- Moderate level of encroachment from back gardens into woodland.

Ash mortality update

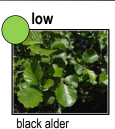
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 1 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

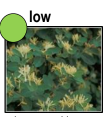




moderate purple loosestrife

moderate garlic mustard











Colonel Williams Trail



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- Light defoliation of willow due to gypsy moth and imported willow leaf beetle.
- Poplar mortality due to hypoxylon canker.
- Anthracnose affecting red oak, causing minor damage.
- Minor encroachment from back gardens into woodland.
- Isolated pocket of yard waste dumping and minor 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.

0	0	0
Healthy	Declinina	Dead

Invasive plant presence



buckthorn

moderate

moderate









garlic mustard

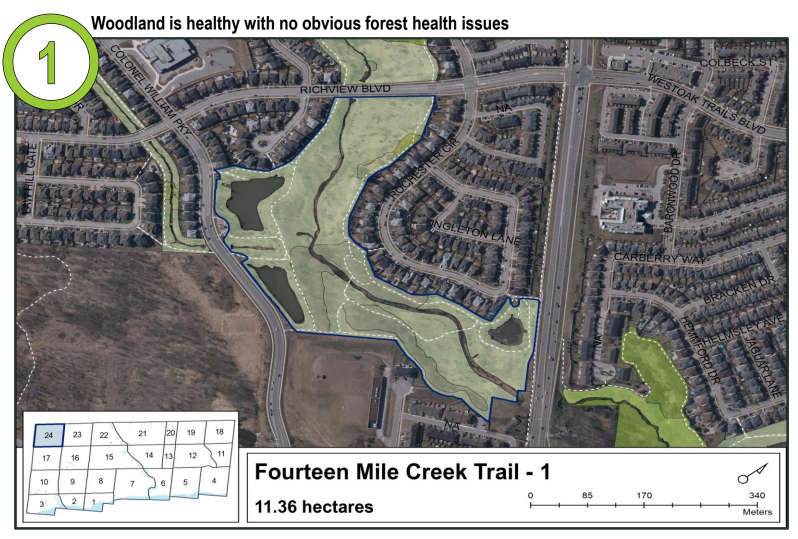
honeysuckle

colts foot

periwinkle



Fourteen Mile Creek Trail - 1



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

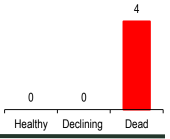
Key findings

- Light defoliation due to gypsy moth affecting oak, basswood, and
- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose affecting silver maple, poplar, and oak, causing minor damage.
- Several dead Scots pine and some decline of sugar maple.
- Minor to moderate off-trail trampling and scattered pockets of yard waste dumping.

Invasive plant presence

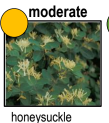
Ash mortality update

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.



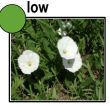
moderate

moderate garlic mustard buckthorn









Other species: purple loosestrife (low) wild grape (low) English ivy (low) goutweed (low)

BioForest

bindweed



Colonel Williams Trail



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

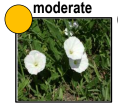
- Hypoxylon canker affecting poplar, causing varying stages of decline and mortality.
- Anthracnose affecting silver maple, causing minor damage.
- · Oak leaf blister disease affecting red oak, causing minor damage.
- Scattered pockets of yard waste dumping.
- Minor encroachment from private gardens adjacent to woodland.

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.

0	0	0
Healthy	Declining	Dead

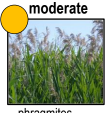
Invasive plant presence



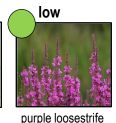
bindweed

garlic mustard

moderate moderate





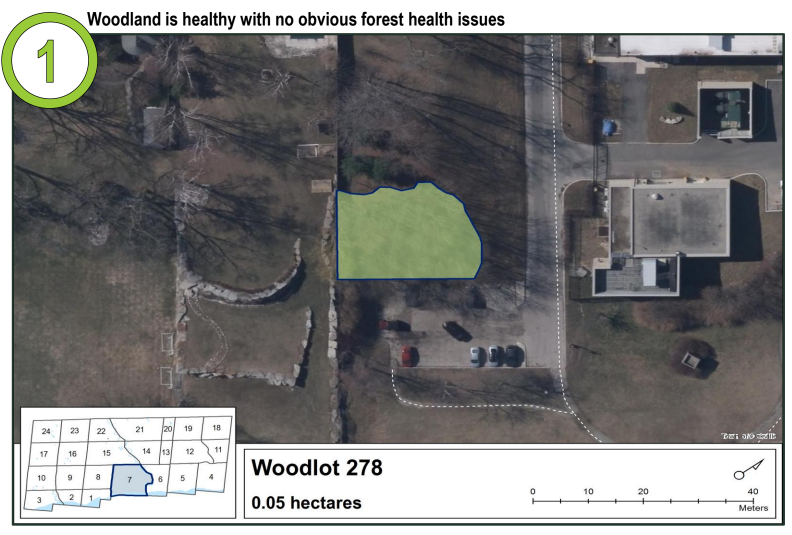


Other species: periwinkle (low) euonymus (low)



stard honeysuckle phragmites buckthorn





Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

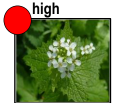
- Minor off-trail trampling.
- Understory dominated by garlic mustard.
- No biotic disturbances recorded.

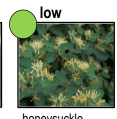
Invasive plant presence

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.

	0	0	0
_	Healthy	Declinina	Dead



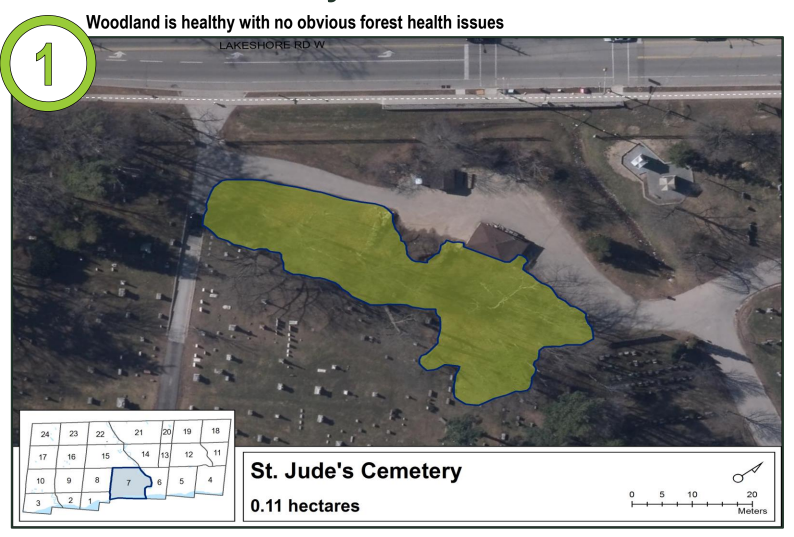


honeysuckle





St. Jude's Cemetery



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- Oak leaf blister disease present on red oak, causing trace damage.
- Anthracnose present on oak and cherry, causing minor damage.
- No abiotic disturbances observed.

Invasive plant presence

Ash mortality update

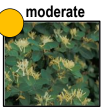
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of **0** ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

	0	0	0
_	Healthy	Declining	Dead

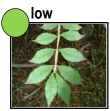
moderate

moderate











purple loosestrife buckthorn ho

honeysuckle

euonymus





Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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.
- No abiotic disturbances recorded.

Ash mortality update

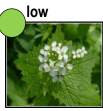
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of **0** ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

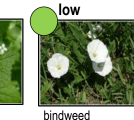
0	0	0
Healthy	Declining	Dead



moderate









purple loosestrife

honeysuckle

garlic mustard



Brook Valley Park



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

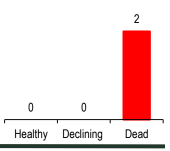
Health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation of willow due to imported willow leaf beetle.
- No abiotic disturbances recorded.

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.



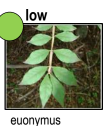
Invasive plant presence



garlic mustard

low

buckthorn







Sunningdale Public School



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

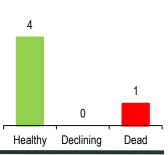
Key findings

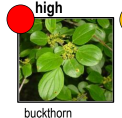
- Light defoliation of apple and poplar due to gypsy moth.
- Light defoliation of willow due to imported willow leaf beetle.
- Several declining and dead poplar; cause unknown.
- Moderate off-trail trampling throughout woodland.
- Understory dominated by buckthorn.

Invasive plant presence

Ash mortality update

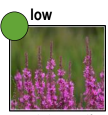
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 5 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.





moderate

moderate honeysuckle











Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

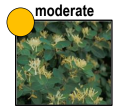
Key findings

- Light defoliation of willow due to imported willow leaf beetle.
- Tar spot present on Norway maple, causing minor damage.
- · No abiotic disturbances recorded.

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.

0	0	0
Healthy	Declining	Dead



moderate



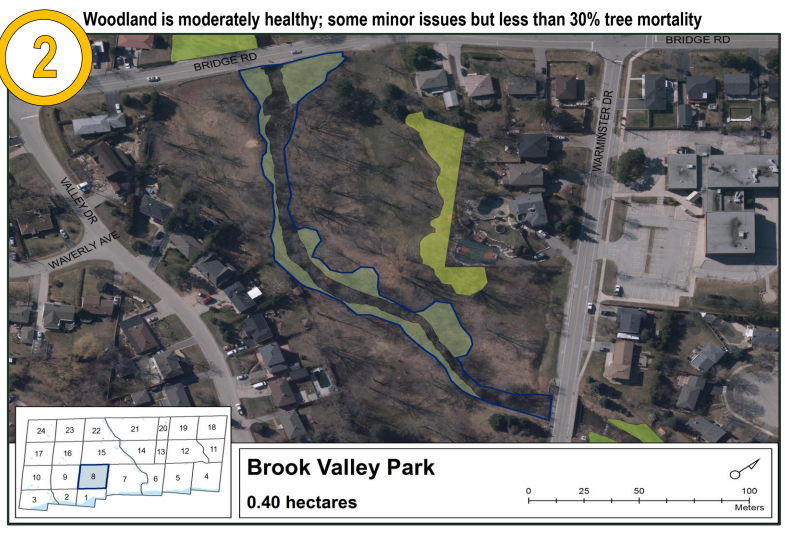
buckthorn



honeysuckle garlic mustard



Brook Valley Park



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

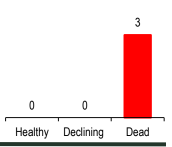
Health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light defoliation of willow due to imported willow leaf beetle.
- No abiotic disturbances observed.

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



moderate

moderate



purple loosestrife





Oxford Park



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- Tar spot present on Norway maple, causing minor damage.
- Anthracnose present on apple, causing trace damage.
- Isolated pocket of yard waste dumping and minor off-trail trampling.
- Understory is dominated by buckthorn.

Invasive plant presence

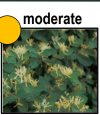
Ash mortality update

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.

	0	0	0
_	Healthy	Declining	Dead

high

moderate







buckthorn



Queens Parkette



Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

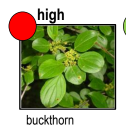
Key findings

No biotic or abiotic disturbances observed.

Ash mortality update

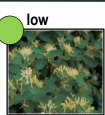
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of **0** ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

0	0	0
Healthy	Declining	Dead



low

low garlic mustard











Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- Moderate defoliation of Siberian elm due to elm leaf beetle.
- Tar spot present on Norway maple, causing minor damage.
- No abiotic disturbances observed.

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.

0	0	0
Healthy	Declining	Dead



moderate



euonymus



buckthorn

garlic mustard





Forest Health Rating Legend

Healthy; no obvious forest health issues

Moderately healthy; some minor forest health issues but less than 30% tree mortality

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

Key findings

- Tar spot present on Norway maple, causing moderate damage.
- No abiotic disturbances observed.

Invasive plant presence

buckthorn garlic mustard wild grape

Ash mortality update

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

