Forest Health Report Cards

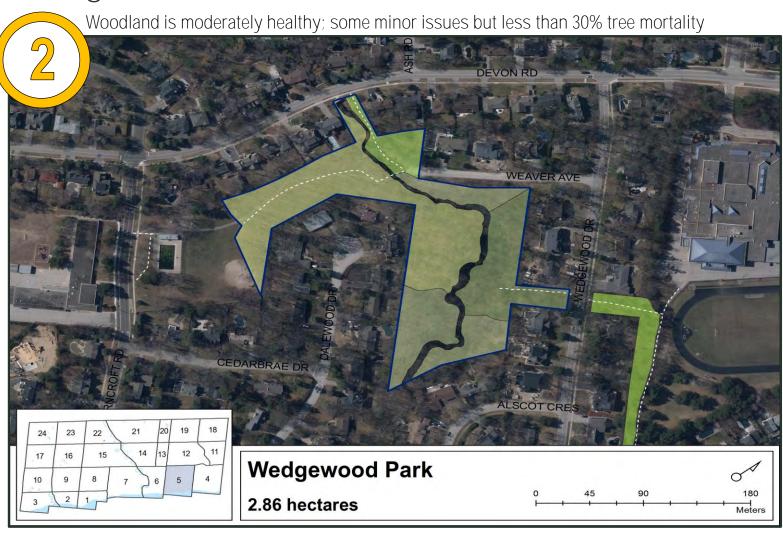
Town of Oakville Urban Forest Health Monitoring Program

2018 Detection Survey Results





Wedgewood 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

- Moderate cankerworm and gypsy moth defoliation affecting variety of hardwood species throughout woodland
- Dutch elm disease present, causing crown dieback and wilting
- Trace damage due to imported willow leaf beetle
- Trace levels of beech scale present
- Some hemlock decline unknown cause
- Low to high levels of disturbance in understory due to off-trail trampling, yard waste dumping and some vandalism

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.



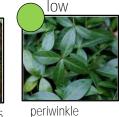
nigh

garlic mustard

high

moderate









buckthorn garlic mus

nustard purple loosestrife

winged euonymus

kle phragmites



Birchview Park



Forest Health Rating Legend

Healthy; no obvious forest health issues

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

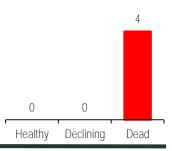
Health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light cankerworm and gypsy moth defoliation affecting red oak and black cherry
- Tar spot present, causing trace damage to Norway maple
- Medium level of disturbance in understory due to off-trail trampling and encroachment from private property

Ash mortality update

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



Invasive plant presence

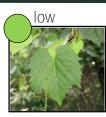


buckthorn

moderate

moderate







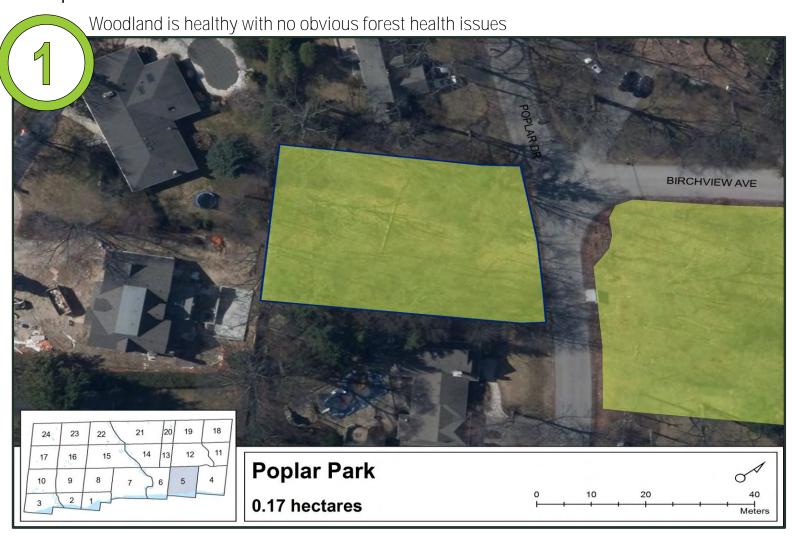
garlic mustard

winged euonymus

wild grape



Poplar 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 cankerworm and gypsy moth defoliation affecting white and red oak, silver maple, and black cherry
- Trace damage caused by 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 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 garlic mustard





Cornwall Woods North



Forest Health Rating Legend

Healthy; no obvious forest health issues

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

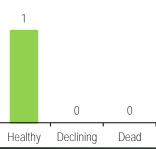
Health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

No abiotic or biotic disturbances observed

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.

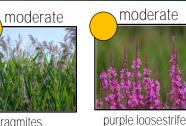




dog strangling vine buckthorn

moderate moderate honeysuckle











Morrison-Wedgewood Channel West - 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

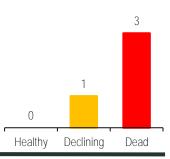
Key findings

No biotic or abiotic disturbance observed

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 buckthorn

garlic mustard





Falgarwood 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 cankerworm defoliation affecting sugar maple, red oak and white oak
- Light defoliation caused by elm leaf beetle
- Tar spot present and causing light damage to Norway maple
- Low level disturbance in understory due to off-trail trampling and storm damage

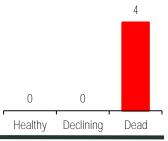
high

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.



high

garlic mustard buckthorn

moderate colts foot





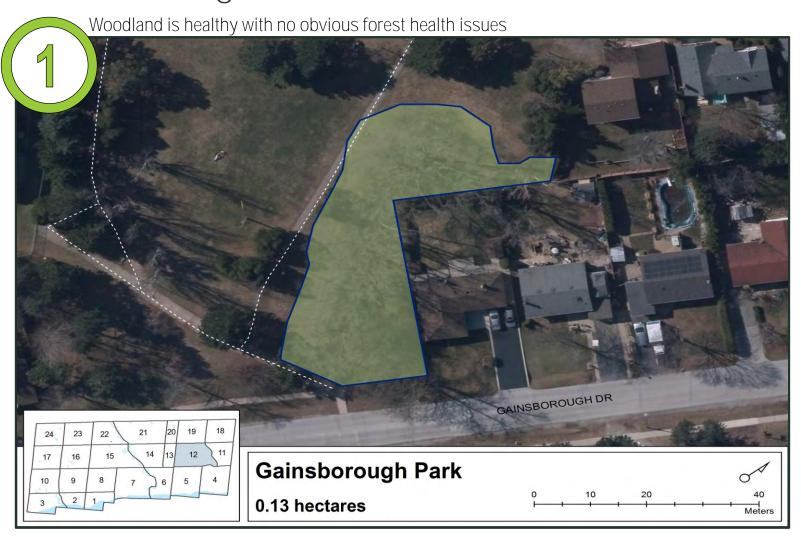


wild grape (low)





Gainsborough 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

- Trace defoliation caused by imported willow leaf beetle
- Tar spot present and causing trace damage to Norway maple
- Low level disturbance in understory due to 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

moderate

buckthorn

moderate

garlic mustard

moderate

winged euonymus









Sheridan Hills 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

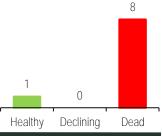
- Tar spot present and causing light damage to Norway
- Low level of disturbance in understory due to off-trail trampling, yard waste dumping and encroachment from private property
- Woodland is dominated by buckthorn

Invasive plant presence

Ash mortality update

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

health status.

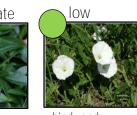




moderate

moderate









buckthorn

garlic mustard

honeysuckle

periwinkle

bindweed



Sheridan Hills 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

- Woodland is dominated by invasive plants
- No biotic or abiotic disturbance observed

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.

Healthy Declining Dead

Invasive plant presence



periwinkle

moderate

buckthorn



garlic mustard





Sheridan Hills 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

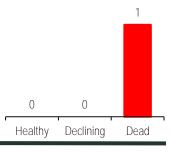
- Light cankerworm defoliation affecting shagbark hickory, white elm, red maple, white oak and bur oak
- Trace damage due to imported willow leaf beetle and leaf roller
- Medium level disturbance in understory due to off-trail trampling and yard waste dumping
- Woodland is dominated by buckthorn

Invasive plant présence

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 garlic mustard



honeysuckle





Lancaster 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 cankerworm defoliation affecting shagbark hickory, white elm and white oak
- Leaf roller causing trace damage on shagbark hickory
- Low to medium level disturbance in understory due to off-trail trampling and yard waste dumping
- Woodland 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



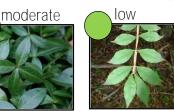
buckthorn

moderate garlic mustard

moderate honeysuckle



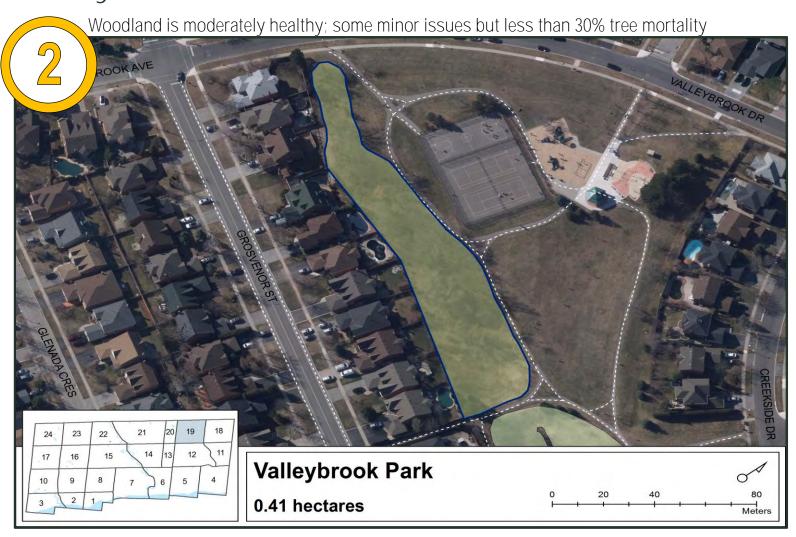
periwinkle







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

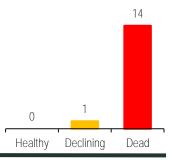
Key findings

- Trace cankerworm defoliation affecting Manitoba maple, white elm and white oak
- Dutch elm disease present and causing moderate damage
- Tar spot present and causing trace damage to Norway maple
- Low level disturbance in understory due to off-trail trampling, yard waste dumping and 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 15 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual

represents each tree's individua health status.





moderate



honeysuckle

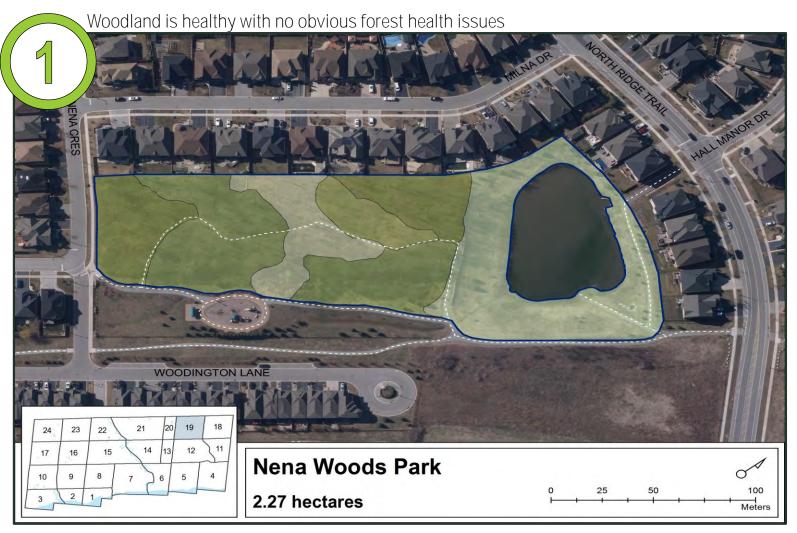


buckthorn

garlic mustard



Nena Woods 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

- Trace cankerworm defoliation affecting red oak and shagbark hickory
- Medium level disturbance in understory due to off-trail trampling
- White pine and red maple decline
- Woodland 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

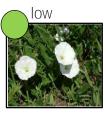
health status.



high

moderate









buckthorn

garlic mustard

honeysuckle

bindweed



Crosstown Trail (I.R.) - 2



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 cankerworm defoliation affecting white oak, basswood and shagbark hickory
- Low level disturbance in understory due to off-trail trampling and yard waste dumping

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





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

- Low level disturbance in understory due to yard waste dumping and encroachment from private property
- Woodland is dominated by buckthorn
- No biotic disturbance 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	Declinina	Dead

Invasive plant presence

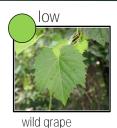


buckthorn

moderate

moderate







garlic mustard

honeysuckle

purple loosestrife



Bayshire Woods 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 cankerworm defoliation affecting various hardwood species throughout woodland
- Some sugar maples declining and chlorotic
- Low to high level disturbance in understory due to off-trail trampling, tree harvesting and storm damage

moderate

Good diversity of native flora and regeneration

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.





garlic mustard











Kings Park Woods

Woodland is moderately healthy; some minor issues but less than 30% tree mortality 16 17 **Kings Park Woods** 10 1.04 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

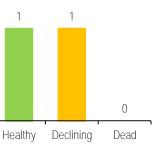
Key findings

- Light cankerworm defoliation affecting various hardwood species throughout woodland
- Butternut canker present, causing moderate damage
- Trace damage caused by imported willow leaf beetle
- Low level of understory disturbance caused by yard waste dumping
- A few declining birch and poplar unknown cause 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 garlic mustard

moderate moderate honeysuckle













Albion 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 cankerworm and gypsy moth defoliation affecting ironwood, red maple, black cherry and red oak
- Tar spot present and causing trace damage on Norway maple
- 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

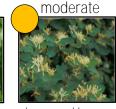
represents each tree's individual health status.



Invasive plant presence

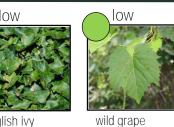


moderate











buckthorn

garlic mustard

honeysuckle

winged euonymus

English ivy



Lakeside Freight



Forest Health Rating Legend



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

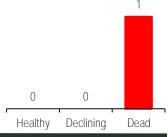
Health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Elm mortality unknown cause
- Woodland is dominated by buckthorn
- No abiotic disturbance observed

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

wild grape





Old Upper Middle Road 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 cankerworm defoliation affecting shagbark hickory
- Some dieback and decline observed in sugar maple, red oak and Norway spruce - unknown cause
- Low level disturbance in understory due to off-trail trampling

moderate

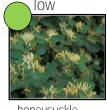
Ash mortality update

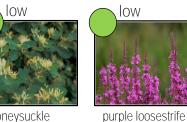
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 5 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

Healthy Declining Dead



low









garlic mustard bindweed buckthorn

honeysuckle

Russian olive



McCraney Valley 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 cankerworm defoliation affecting apple, cherry and red oak
- No abiotic disturbance 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









McCraney 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 cankerworm defoliation affecting red oak, sugar maple and white birch
- No abiotic disturbance 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.

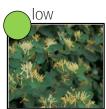
	0	0	0
_	Healthy	Declining	Dead

Invasive plant presence



buckthorn

moderate
garlic mustard









Morrison-Wedgewood Channel West - 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

- Trace damage caused by imported willow leaf beetle
- No abiotic disturbance 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	Declinina	Dead









Leighland 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 causing light damage on Norway maple
- Low level disturbance in understory due to off-trail trampling
- Woodland 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

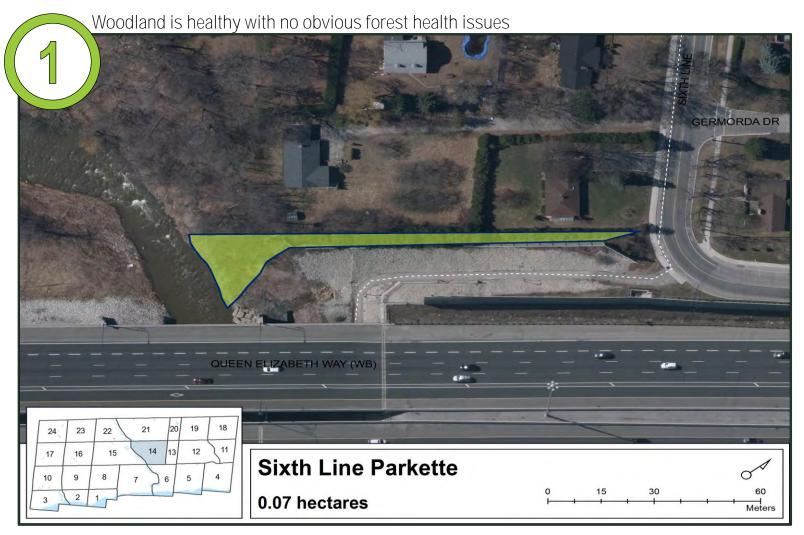








Sixth Line Parkette



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 disturbance observed

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



buckthorn

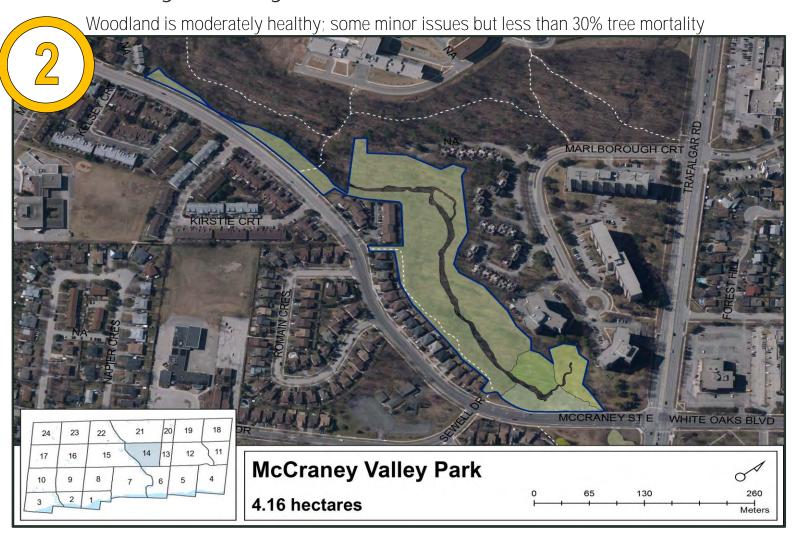
low

wild grape





McCraney 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

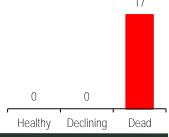
Key findings

- Light cankerworm defoliation affecting various hardwood species throughout woodland
- Low to medium level of disturbance in understory due to yard waste dumping
- Some decline observed in sugar maple cause
- Understory has a healthy diversity of native plant species Invasive plant presence

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.





moderate







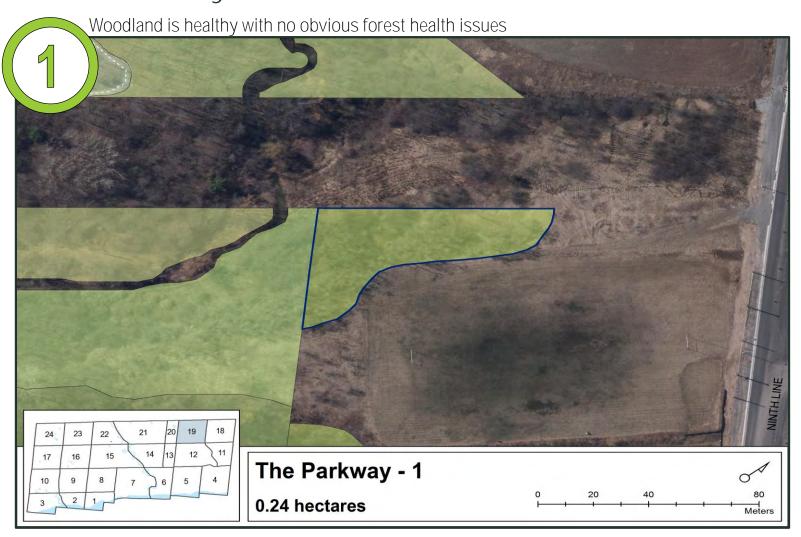
periwinkle (low)



garlic mustard buckthorn



The Parkway - 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

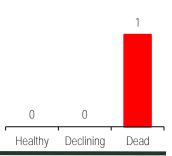
- Light cankerworm defoliation affecting Siberian elm
- Anthracnose present and causing trace damage on Siberian elm
- No abiotic disturbance observed

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.



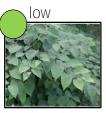
moderate

buckthorn

garlic mustard

moderate







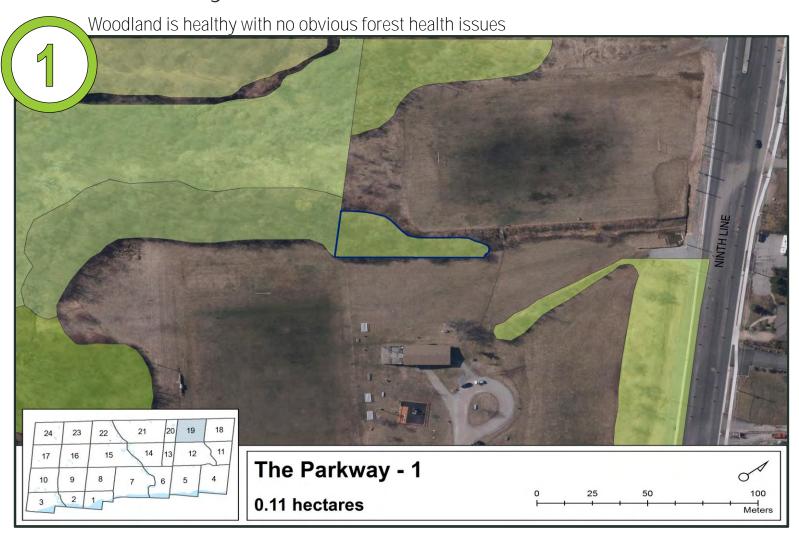
moderate

honeysuckle phragmites

Japanese knotweed



The Parkway - 1



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

- Woodland is dominated by buckthorn
- No biotic or abiotic disturbance 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



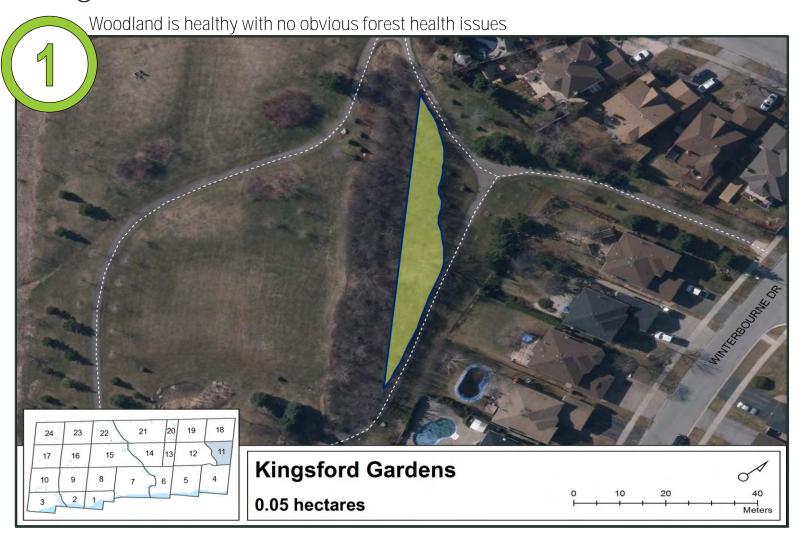
moderate

honeysuckle





Kingsford Gardens



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

- Leaf rust causing light damage to hawthorn
- Woodland is dominated by buckthorn
- No abiotic disturbance 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 garlic mustard buckthorn



honeysuckle





Old Upper Middle Road 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 caused by elm leaf beetle
- Anthracnose present and causing light damage in Siberian
- Tar spot present and causing trace damage in Norway maple

moderate

- No abiotic disturbance observed
- Understory is mostly non-native species

Invasive plant presence

Ash mortality update

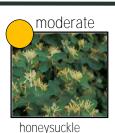
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 0 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph

represents each tree's individual health status.

0	0	0
Healthy	Declining	Dead

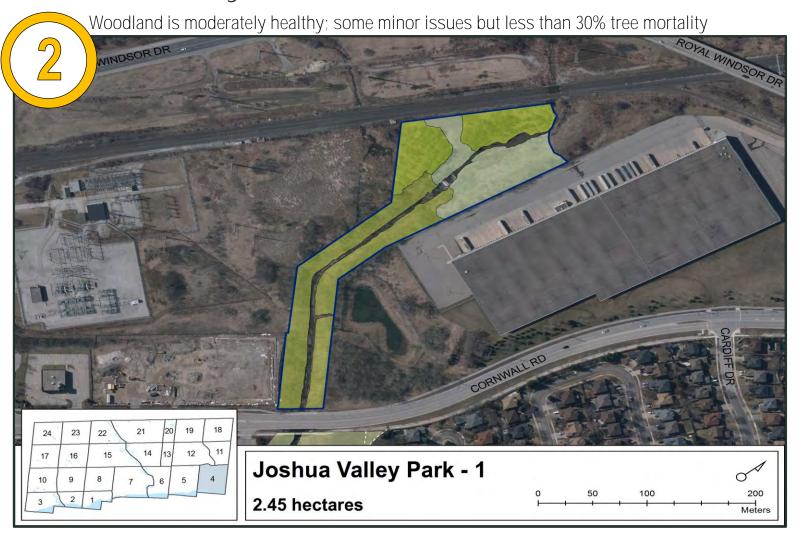


garlic mustard buckthorn









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

Light cankerworm defoliation affecting Manitoba maple

high

No abiotic disturbances observed

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 34 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

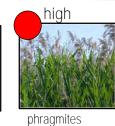
Healthy Declining Dead



dog strangling vine buckthorn

high garlic mustard



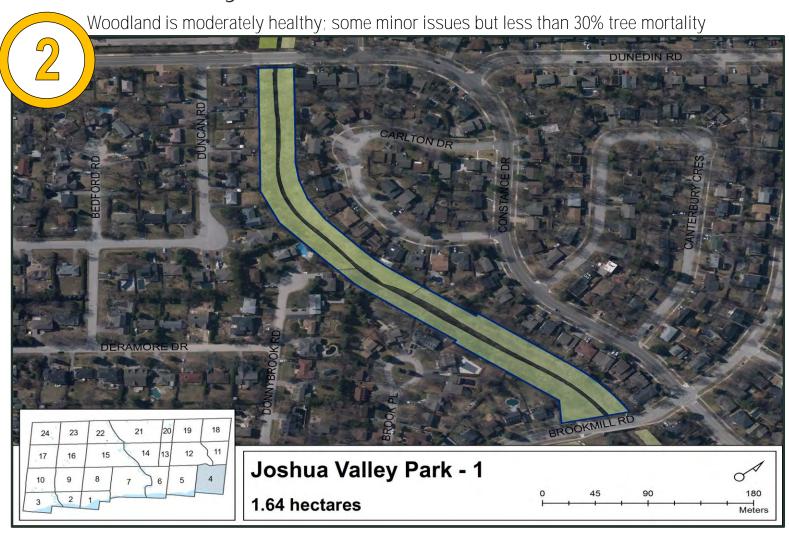




bindweed (low) colts foot (low) wild grape (low)







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 cankerworm defoliation affecting various hardwood species
- Anthracnose present on silver maple, causing trace damage
- Low disturbance in understory due to off-trail trampling, yard waste dumping and encroachment from private property

Ash mortality update

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

Healthy Declining Dead

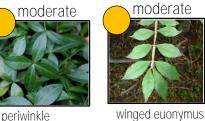


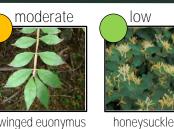
garlic mustard

moderate buckthorn

moderate English ivy

moderate



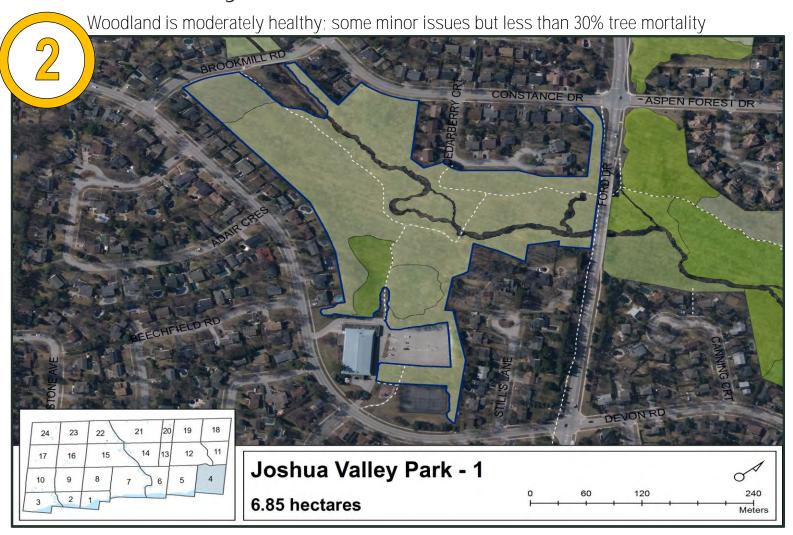




purple loosestrife (low)







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 cankerworm defoliation affecting various hardwood species throughout woodlot
- Trace damage caused by imported willow leaf beetle
- Low to medium disturbance in understory due to yard waste dumping, off-trail trampling and encroachment from private property
- Storm damage and harvesting disturbance Invasive plant presence

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 53 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph

represents each tree's individual health status.

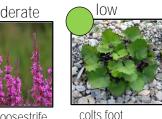




high









phragmites (low) winged euonymus (low)



buckthorn

garlic mustard

honeysuckle

colts foot

periwinkle



Charnwood 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

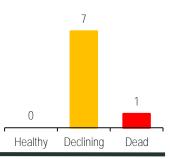
- Light cankerworm defoliation affecting various hardwood species throughout woodlot
- Trace levels of tar spot affecting Norway maple
- High disturbance in understory caused by off-trail trampling and yard waste dumping
- Storm damage and harvesting disturbance

Invasive plant presence

Ash mortality update

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

represents each tree's individual health status.



high



garlic mustard

honeysuckle

moderate







buckthorn winged 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

 Low disturbance in understory due to yard waste dumping and storm damage

moderate

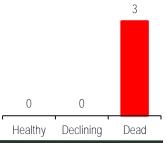
- Understory is dominated by invasive species
- No biotic disturbances observed

Invasive plant presence

Ash mortality update

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

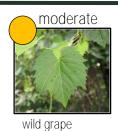


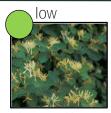
moderate

buckthorn garlic mustard

moderate Himalayan balsam







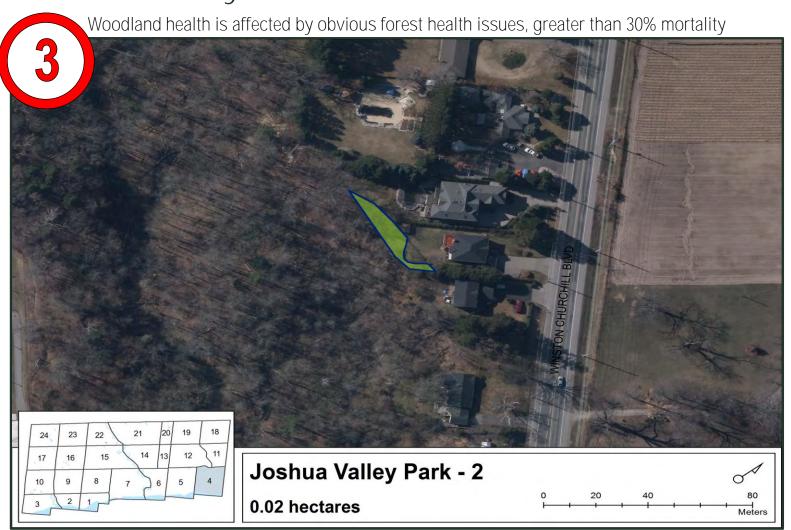
winged euonymus (low)







Joshua Valley 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

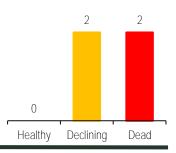
- Poor health rating due to ash decline and mortality caused by emerald ash borer
- No other biotic disturbances observed
- No abiotic disturbances observed

Invasive plant presence

low

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.





honeysuckle purple loosestrife

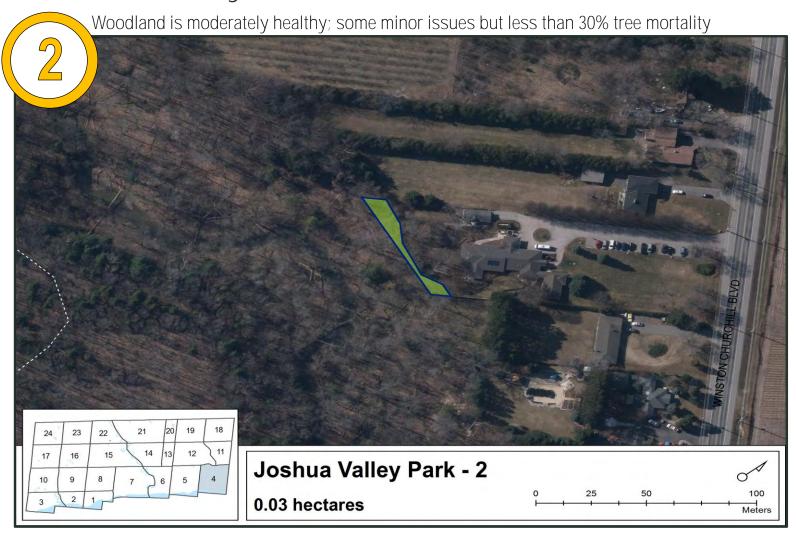
low



wild grape



Joshua Valley 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

- Butternut canker present, causing trace damage
- Decline observed in some maples
- 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.

Healthy Declining Dead



moderate





garlic mustard

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

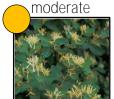
No abiotic or biotic disturbances observed

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	Declinina	Dead

Invasive plant presence



honeysuckle

phragmites

moderate

moderate

purple loosestrife











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

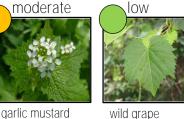
- Trace cankerworm defoliation affecting maple and oak
- Moderate disturbance in understory due to yard waste dumping

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





wild grape







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

- Trace defoliation caused by elm leaf beetle affecting Siberian elm
- Anthracnose present and causing trace damage to Siberian elm
- No abjotic disturbances observed.

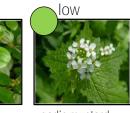
Invasive plant presence

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	Declinina	Dead





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

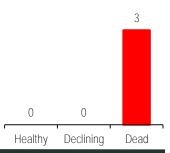
Key findings

- Light cankerworm defoliation affecting Manitoba maple, elm, and bur oak
- 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.

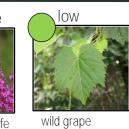




moderate

moderate





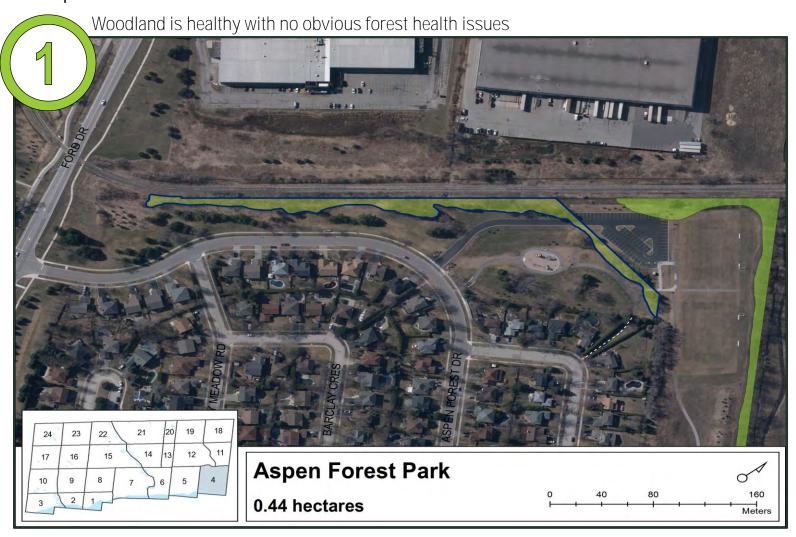


buckthorn garlic mustard

honeysuckle

purple loosestrife





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

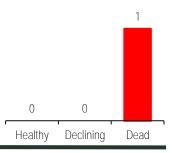
- Light cankerworm defoliation affecting Manitoba maple
- Light defoliation caused by elm leaf beetle affecting Siberian
- Anthracnose affecting silver maple and Siberian elm causing trace damage
- Low disturbance in understory due to yard waste dumping

Invasive plant presence

Ash mortality update

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

moderate







honeysuckle garlic mustard



Beechnut 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

- Light cankerworm defoliation affecting various hardwood species throughout woodland
- Beech scale present and causing trace damage
- Low to medium disturbance in understory due to yard waste dumping and off-trail trampling

Ash mortality update

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

represents each tree's individual health status.



Invasive plant presence



moderate

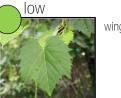
honeysuckle









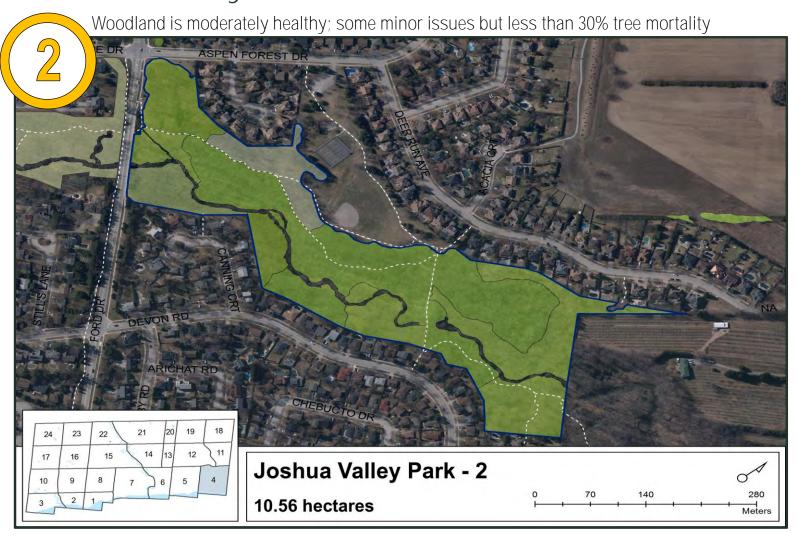


winged euonymus (low)





Joshua Valley 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

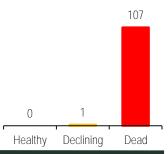
Key findings

- Light cankerworm defoliation affecting various hardwood species throughout woodland; light gypsy moth defoliation in one compartment
- Low to medium disturbance in understory due to yard waste dumping, off-trail trampling and storm damage
- Tar spot present, affecting 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 108 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



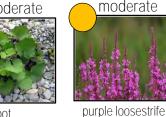


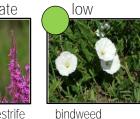
buckthorn

garlic mustard

high







phragmites (low) wild grape (low) winged euonymus (low)



honeysuckle colts foot



Munn's Cemetery Woodland



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 disturbance 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
garlic mustard









Ontario Hydro/River Oaks



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

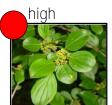
No biotic or abiotic disturbance observed

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









Ontario Hydro/River Oaks

Woodland health is affected by obvious forest health issues, greater than 30% mortality GLENASHTON DE 24 17 16 **Ontario Hydro/River Oaks** 10 0.14 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

- Dutch elm disease present and causing mortality
- No abiotic disturbance observed
- Woodland 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



buckthorn





Lillykin Woods

Woodland health is affected by obvious forest health issues, greater than 30% mortality 24 22 11 12 16 17 Lillykin Woods 10 0.04 hectares

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

- Dutch elm disease present and causing dieback and wilting
- No abiotic disturbance observed
- Woodland is dominated by buckthorn

Ash mortality update

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



buckthorn







Vineland 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

- Trace cankerworm defoliation affecting red oak, bur oak and white elm
- Leaf roller causing trace damage on bur oak
- No abiotic disturbance observed

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.



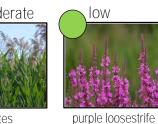


garlic mustard buckthorn

moderate











Oak Springs 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

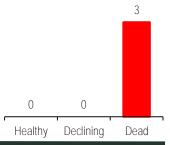
- Trace cankerworm defoliation affecting oak, basswood, and sugar maple
- Anthracnose causing trace damage to sugar maple
- Low to medium level disturbance in understory due to yard waste dumping and some storm damage
- Understory is predominantly buckthorn in most areas

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.



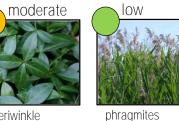
moderate

buckthorn

moderate garlic mustard

moderate







honeysuckle

periwinkle



River Glen 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

- Nipple gall causing trace damage on hackberry
- No abiotic disturbance 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.

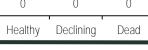
Invasive plant presence



buckthorn

moderate

garlic mustard







Munn's Creek Trail - 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

- Some elm mortality, likely caused by Dutch elm disease
- High level of disturbance in understory due to off-trail trampling and yard waste dumping

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

moderate

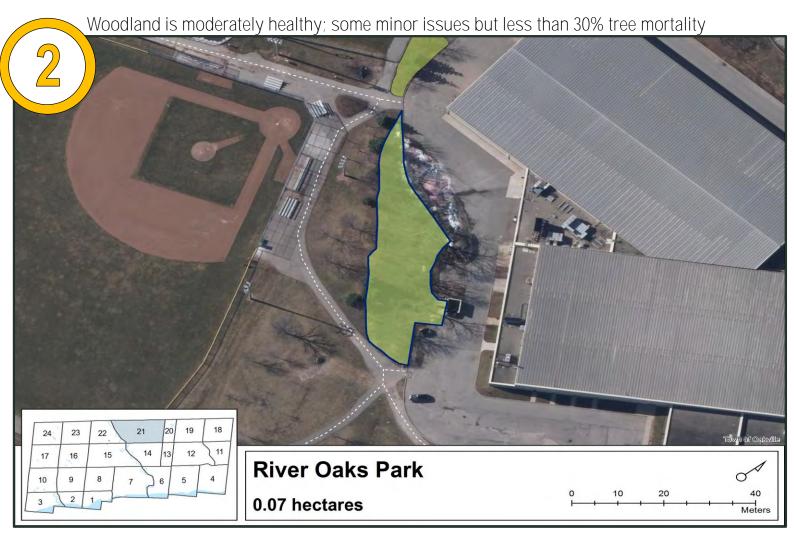








River Oaks Park



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

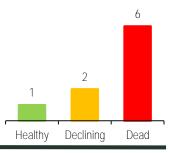
Key findings

- · Light gypsy moth defoliation affecting bur oak and shagbark
- Tar spot present and causing trace damage to Norway
- Medium level disturbance in understory due to off-trail trampling
- Understory is dominated by buckthorn Invasivé plant presence

Ash mortality update

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

health status.





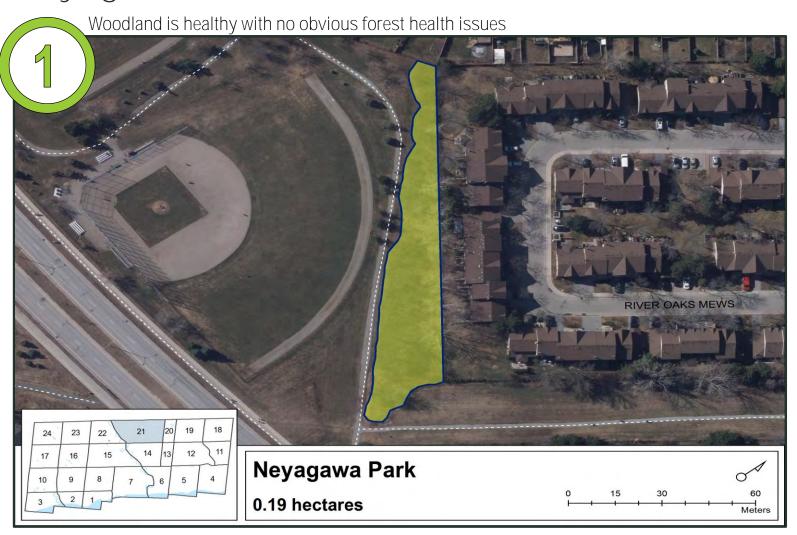
moderate buckthorn

garlic mustard





Neyagawa 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

- Moderate damage on horsechestnut due to leaf scorch
- No abiotic disturbance observed
- Understory is dominated by 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.



Invasive plant presence



buckthorn

garlic mustard

moderate





Lindsay 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

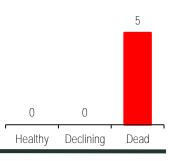
- Light cankerworm defoliation affecting white oak, basswood and shagbark hickory
- Hickory tussock moth present and causing trace damage to shagbark hickory and white oak
- Medium level disturbance in understory due to off-trail trampling

Invasive plant presence

Ash mortality update

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





buckthorn

moderate garlic mustard

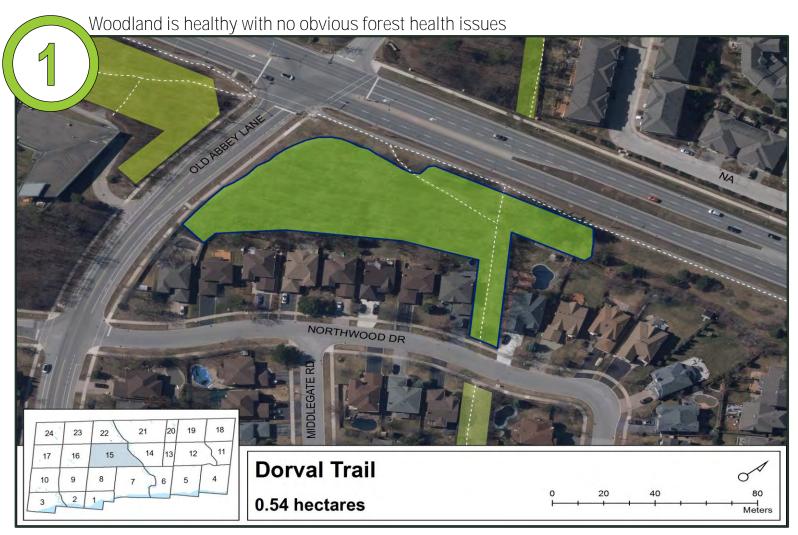


honeysuckle





Dorval 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 cankerworm defoliation affecting white elm, shagbark hickory, white oak and bur oak
- Leaf roller causing trace damage to shagbark hickory
- Some disturbance in understory due to tree harvesting

moderate

Woodland 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

garlic mustard buckthorn

moderate honeysuckle

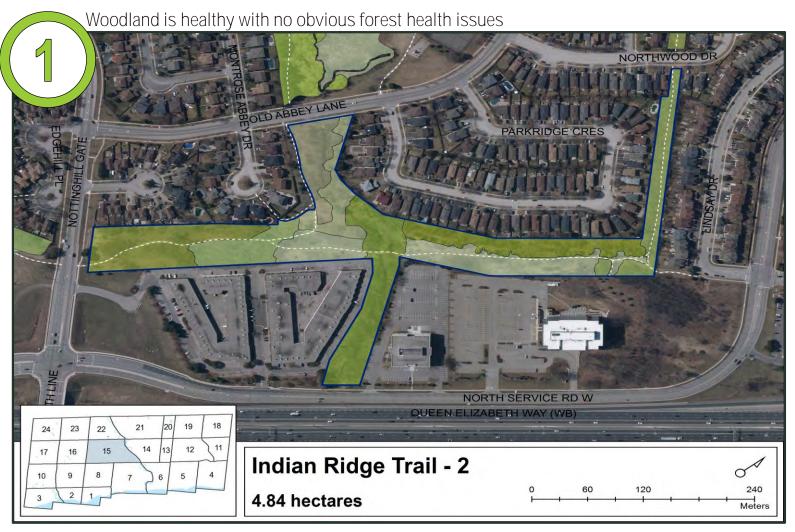








Indian Ridge Trail - 2



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 cankerworm defoliation affecting white oak
- Tar spot present and causing trace damage to Norway maple
- Trace defoliation caused by imported willow leaf beetle
- Low level disturbance in understory due to off-trail trampling, tree harvesting, yard waste dumping and some storm damage

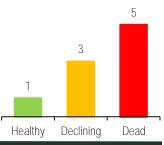
high

Invasive plant presence

Ash mortality update

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

health status.



high

buckthorn

garlic mustard











purple loosestrife (low) wild grape (low)





Glen Oak Creek 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

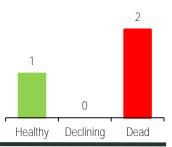
Key findings

- Tar spot present and causing light damage to Norway
- Medium level disturbance in understory due to 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.

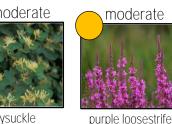


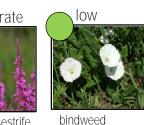


English ivy buckthorn

moderate moderate garlic mustard



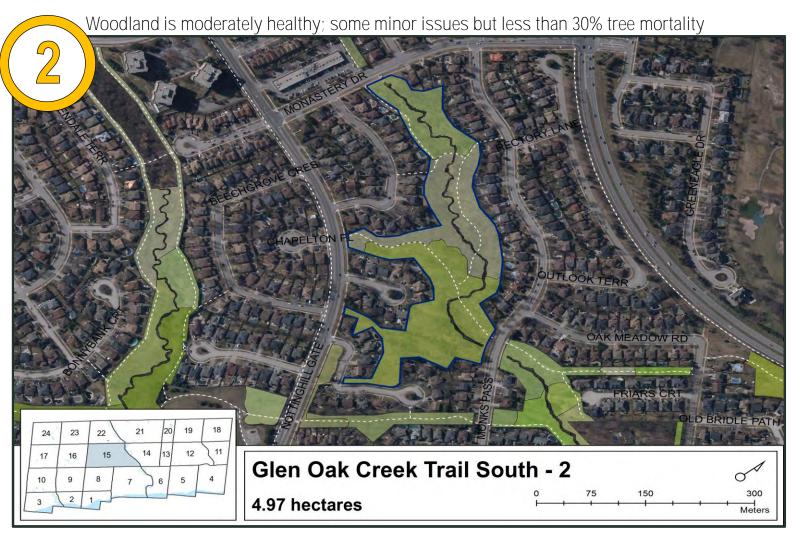








Glen Oak Creek Trail South - 2



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

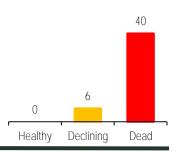
Key findings

- Light cankerworm defoliation affecting white elm, basswood and red oak
- Dutch elm disease present and causing moderate damage to white elm
- Low to medium level disturbance in understory due to off-trail trampling, tree harvesting and 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 46 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual



moderate

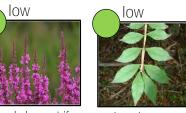
buckthorn

moderate garlic mustard

low

honeysuckle





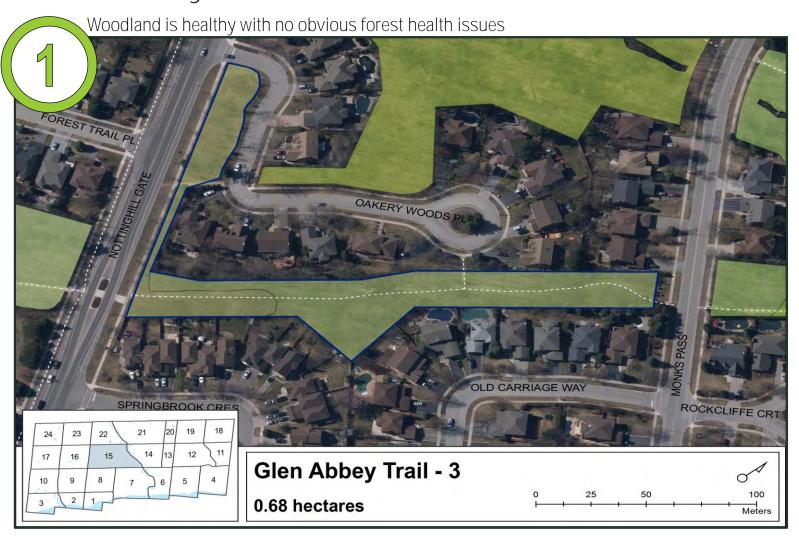
health status.







Glen Abbey Trail - 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 cankerworm defoliation affecting basswood, red oak, red maple and shagbark hickory
- Hickory tussock moth present and causing trace defoliation in shagbark hickory
- Low level disturbance in understory due to yard waste dumping and tree harvesting

Invasive plant presence

Ash mortality update

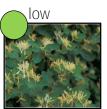
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 0 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

0	0	0
Healthy	Declining	Dead



buckthorn

moderate garlic mustard



honeysuckle





Glen Abbey Trail - 3



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 cankerworm defoliation affecting shagbark hickory, basswood and red oak
- No abiotic disturbance observed

ash trees were surveyed in this woodland to assess the impact of

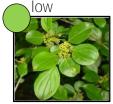
Invasive plant presence

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 0

EAB to date. The graph represents each tree's individual health status.

Ash mortality update

0	0	0
Healthy	Declining	Dead

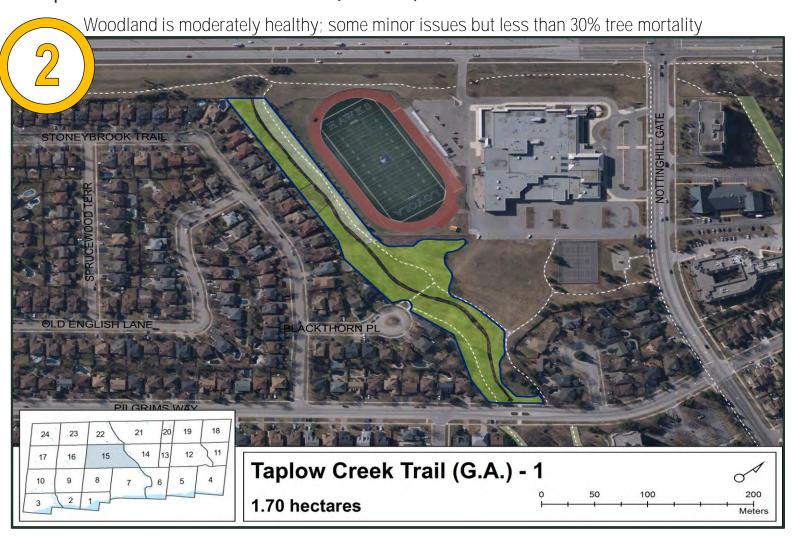








Taplow Creek Trail (G.A.) - 1



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

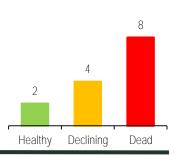
- Tar spot present and causing trace damage on Norway
- Leaf miner causing trace damage on Siberian elm
- Low level disturbance in understory due to off-trail trampling and yard waste dumping

Invasive plant presence

Ash mortality update

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





black alder



buckthorn

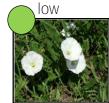


honeysuckle

moderate



bindweed



periwinkle (low) wild grape (low)





Nottinghill 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 cankerworm defoliation affecting shagbark hickory and basswood

moderate

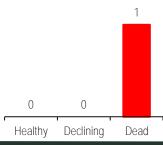
- Woodland is dominated by buckthorn
- No abiotic disturbance observed

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.





garlic mustard buckthorn







Nightengale 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

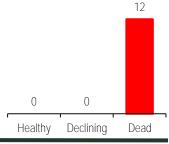
- Light cankerworm defoliation affecting various hardwood species throughout woodland
- Dutch elm disease causing elm mortality
- Leaf roller causing trace damage on shagbark hickory
- Medium level disturbance in understory due to yard waste dumping, tree harvesting and some storm damage
- Good diversity of native plant species in understory, however buckthorn dominates in patches

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.

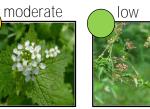


moderate



buckthorn

garlic mustard



dog strangling vine

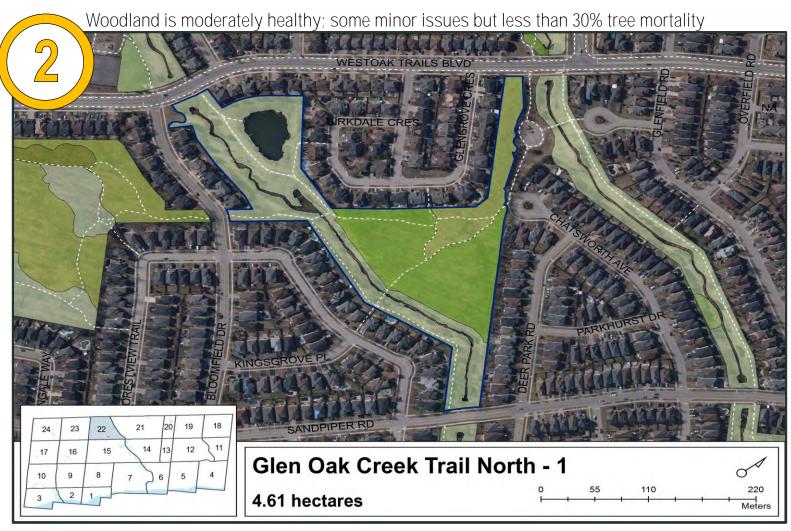


honeysuckle





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

- Trace cankerworm defoliation affecting shagbark hickory, basswood, sugar maple and various oak species
- Some dieback observed in mature red and white oak
- Anthracnose causing trace damage in silver maple
- Low to medium level disturbance in understory due to offtrail trampling, yard waste dumping and 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 10 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



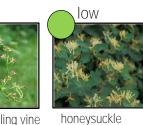
moderate

buckthorn

moderate garlic mustard

low black alder







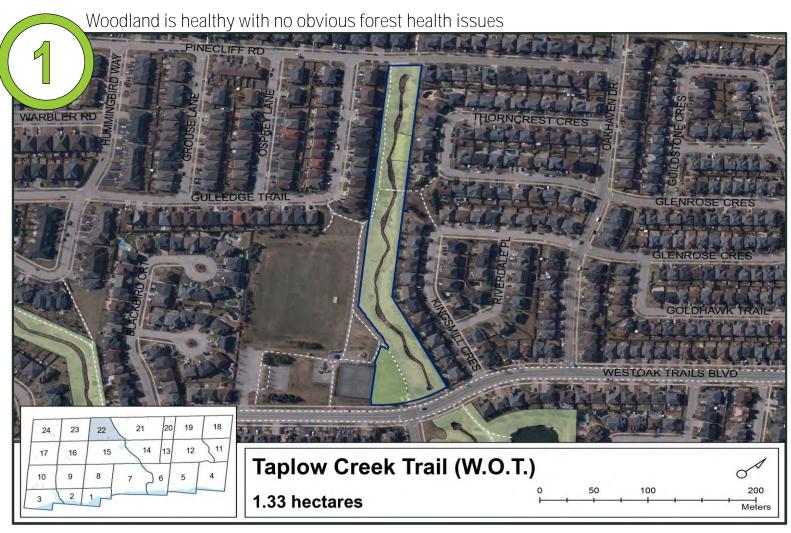
phragmites (low) purple loosestrife (low)

BioFores





Taplow Creek Trail (W.O.T.)



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

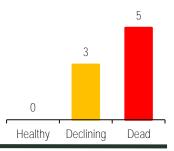
Key findings

- Light cankerworm defoliation affecting bur oak and shagbark hickory
- Tar spot present causing trace damage in Norway maple
- Trace defoliation caused by imported willow leaf beetle
- High level of disturbance in understory due to off-trail trampling
- Understory of woodland 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 8 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph

represents each tree's individual health status.





moderate

low







garlic mustard

honeysuckle

purple loosestrife



Glenayr Gate 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 cankerworm defoliation affecting bur oak, red oak and basswood
- Light defoliation caused by imported willow leaf beetle
- Low to medium level disturbance in understory due to yard waste dumping

moderate

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.

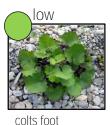


Invasive plant presence



garlic mustard buckthorn









wild grape (low)





Glenayr Gate 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

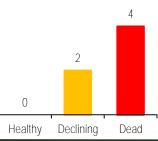
Key findings

- Anthracnose causing trace damage on silver maple
- Trace defoliation due to imported willow leaf beetle
- Low to medium level disturbance in understory due to offtrail trampling and yard waste dumping

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

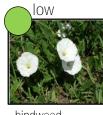
represents each tree's individual health status.



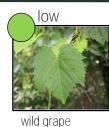


moderate garlic mustard











buckthorn

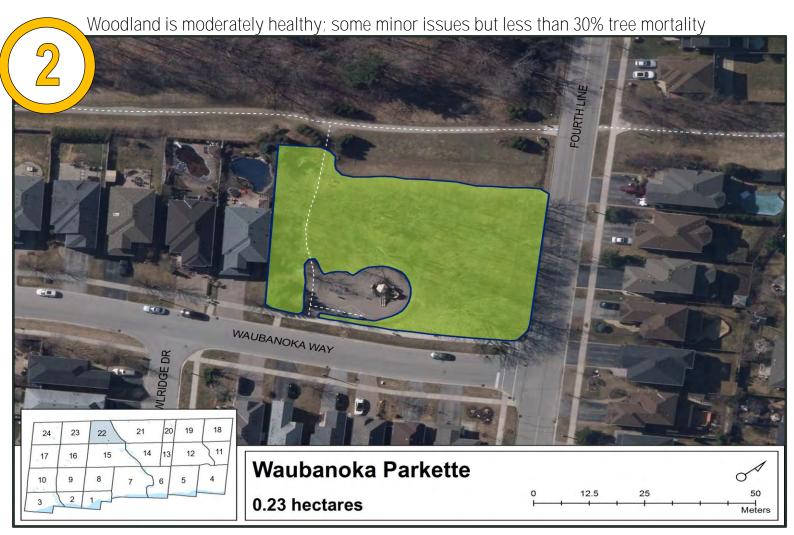
honeysuckle

bindweed

purple loosestrife



Waubanoka 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

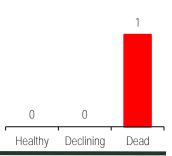
- Light cankerworm defoliation affecting bur oak, basswood and hackberry
- Some dieback in bur oak
- High level of disturbance in understory due to off-trail trampling

Invasive plant presence

Ash mortality update

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



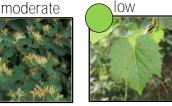
moderate



garlic mustard



moderate honeysuckle

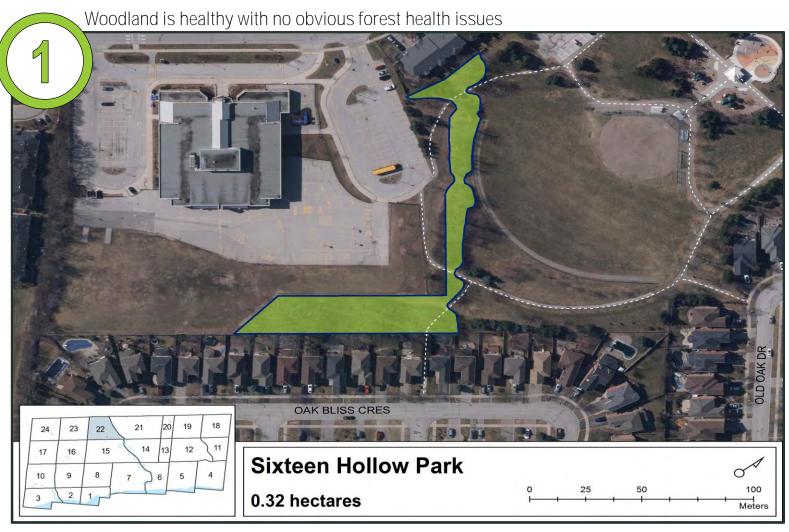


wild grape





Sixteen Hollow 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

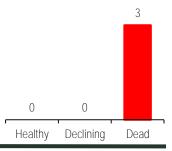
- · Light cankerworm defoliation affecting red oak, bur oak and shagbark hickory
- Medium level disturbance in understory due to off-trail trampling
- Understory of woodland is dominated by buckthorn

Invasive plant presence

Ash mortality update

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



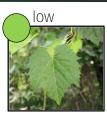
high

buckthorn

moderate

moderate honeysuckle







garlic mustard

periwinkle

wild grape



Sheridan Garden 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 or abiotic disturbance observed

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.

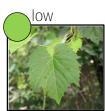
1 0 Healthy Declining Dead



moderate

moderate

purple loosestrife









Erchless Estates



Forest Health Rating Legend

Healthy; no obvious forest health issues

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

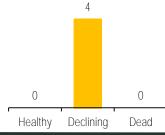
Health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Tar spot present, causing trace damage to Norway maple
- Some disturbance in understory due to harvesting

Ash mortality update

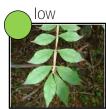
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 4 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.





moderate garlic mustard

moderate









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

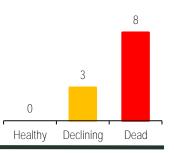
Key findings

- · Heavy defoliation due to elm leaf beetle affecting Siberian elm
- No abiotic disturbances observed

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.





buckthorn

moderate garlic mustard

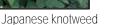
moderate honeysuckle







wild grape (low)







Sixteen Mile Creek South QEW - 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 cankerworm defoliation affecting basswood and various maple species (silver, sugar, Manitoba)
- Low level disturbance in understory due to harvesting

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.

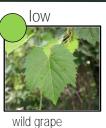
0	0	0
Healthy	Declining	Dead



moderate

low







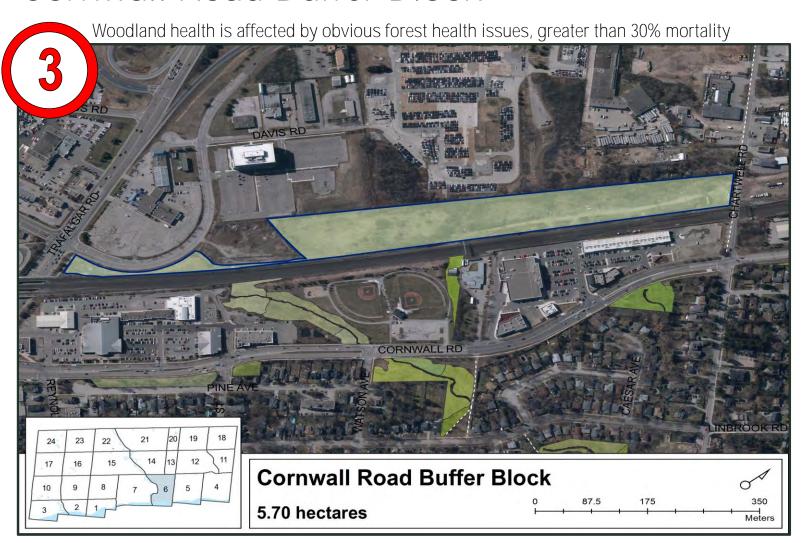
buckthorn garlic musta

garlic mustard dog strangling vine

honeysuckle



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

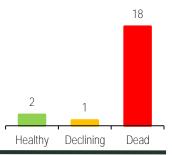
Key findings

Highly disturbed site due to yard waste and garbage dumping

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.



Invasive plant presence



moderate

honeysuckle

moderate phragmites

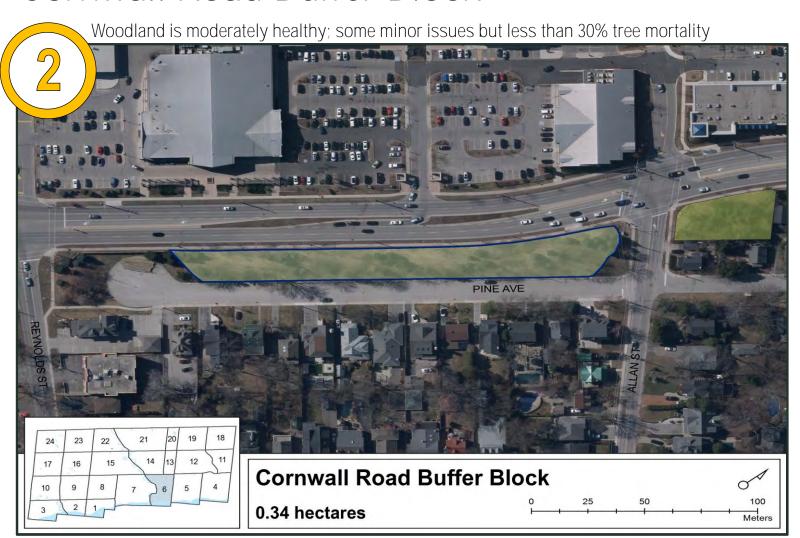








Cornwall Road Buffer Block



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

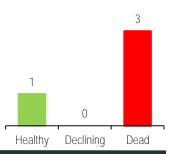
Key findings

- Low level of disturbance in understory due to yard waste dumping
- No biotic disturbances observed

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

moderate moderate Japanese knotweed

low







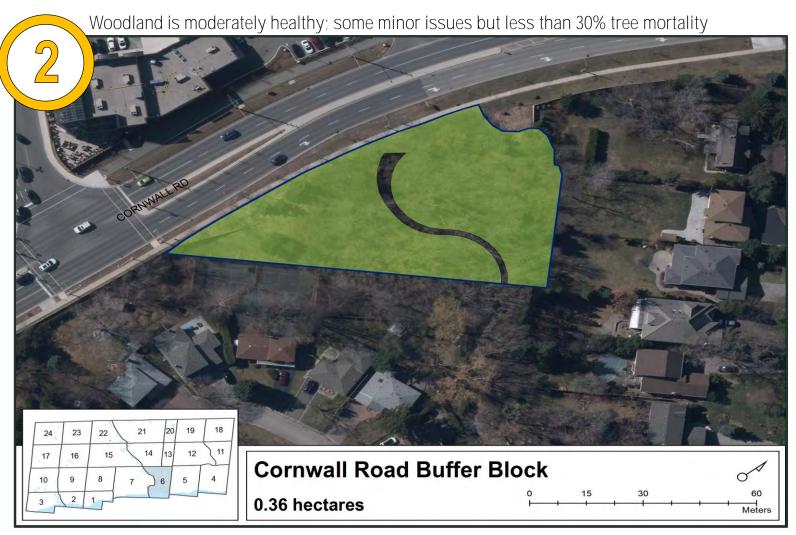
garlic mustard

bindweed

periwinkle



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

- Light cankerworm defoliation affecting Manitoba maple
- Low level disturbance in understory 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 0 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph

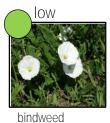
represents each tree's individual health status.

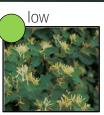
	0	0	0
_	Healthy	Declining	Dead



moderate

moderate







buckthorn garlic mustard

wild grape

honeysuckle



Maple Valley Park

Woodland is moderately healthy; some minor issues but less than 30% tree mortality ANTHONY DR 16 17 **Maple Valley Park** 10 0.62 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 cankerworm defoliation affecting various hardwood species throughout
- Moderate damage on horsechestnut caused by leaf scorch
- Tar spot causing trace damage on Norway maple
- Anthracnose causing light damage on Manitoba maple
- High level disturbance in understory due to yard waste dumping and encroachment from private property

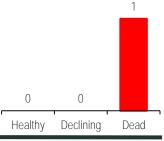
moderate

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.

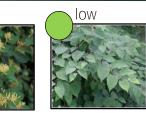


high

garlic mustard buckthorn









winged euonymus (low)



English ivy

honeysuckle

Japanese knotweed periwinkle



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 cankerworm defoliation affecting Manitoba maple and white elm
- Trace defoliation caused by imported willow leaf beetle
- Low level disturbance in understory 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 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.

ssess the impact of the graph the tree's individual Healthy Declining Dead

Invasive plant presence



buckthorn

moderate

garlic mustard

low wild grape

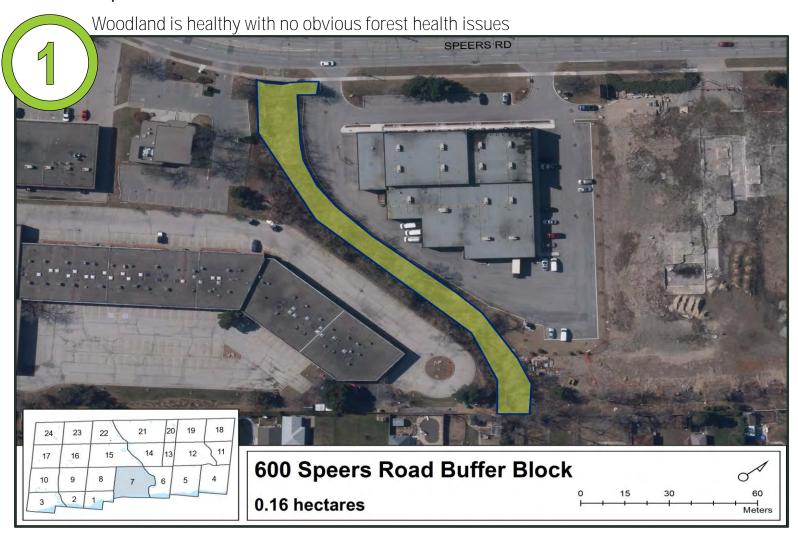








600 Speers Road Buffer Block



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

- · Heavy defoliation caused by elm leaf beetle affecting Siberian elm
- 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



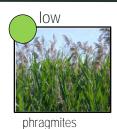
buckthorn

garlic mustard

moderate

moderate purple loosestrife









595 Speers 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 disturbance observed

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.





honeysuckle buckthorn

moderate moderate purple loosestrife



garlic mustard





Trafalgar 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

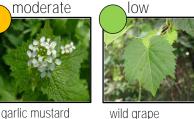
- Disturbance in understory due to tree harvesting and storm damage
- No biotic disturbances observed

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





wild grape





Anderson Street 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

- Woodland is on a steep slope
- No biotic or abiotic disturbances observed

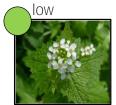
Invasive plant presence

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.

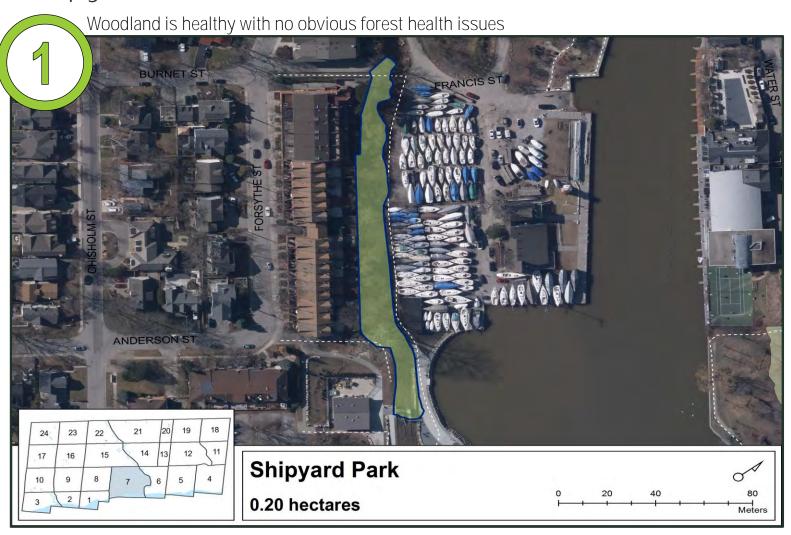
_	0	0	0
	Healthy	Declining	Dead







Shipyard 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 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







Walker Street 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

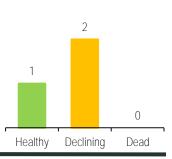
- Light cankerworm and gypsy moth defoliation affecting Manitoba maple and oaks
- Some poplars in decline
- Moderate level of disturbance in understory due to tree harvesting, off-trail trampling and some construction activity along beach

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.



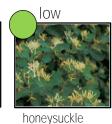
high

moderate

low







purple loosestrife (low)



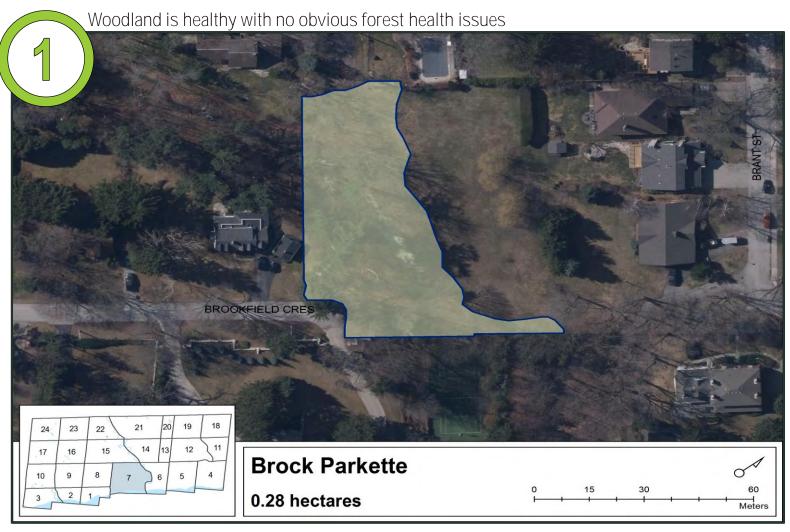
winged euonymus garlic mustard

bindweed

goutweed



Brock 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

- Tar spot present and causing light damage to Norway maple
- Low level of disturbance in understory due to off-trail trampling, tree harvesting and 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 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



goutweed Japanese knotweed garlic mustard



Holyrood 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

- Medium level disturbance in understory due to yard waste dumping, tree harvesting and encroachment from private property
- No biotic disturbance 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	Declinina	Dead

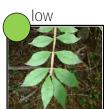
Invasive plant presence



moderate

Japanese knotweed wild grape

moderate









Shorewood 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 gypsy moth defoliation affecting red oak and black
- Low level of disturbance in understory due to off-trail trampling

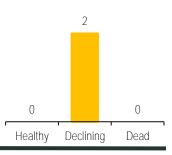
low

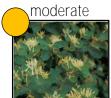
Invasive plant presence

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.





honeysuckle garlic mustard

low

wild grape





Sedgewick Forest



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 to moderate gypsy moth and cankerworm defoliation observed throughout woodlot on various hardwood species

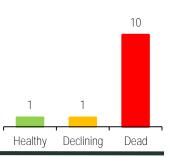
moderate

- White pine mortality and red maple decline
- Medium-level disturbance due to off-trail trampling
- Ash harvesting
- Some native flora present in understory

Invasive plant presence

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 12 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

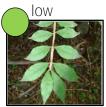




buckthorn garlic mustard

moderate

honey suckle

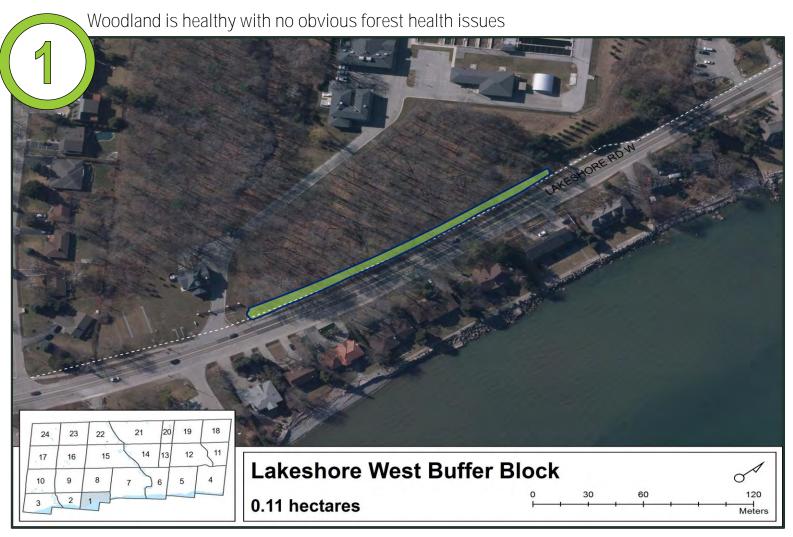


winged euonymus





Lakeshore West 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

- Trace cankerworm defoliation observed throughout woodlot on maple and beech
- Mostly non-native vegetation present in understory, but some native tree regeneration (including ash)

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

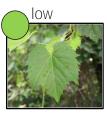
Invasive plant presence



buckthorn

moderate garlic mustard











Spring Garden 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 cankerworm defoliation observed on various hardwood
- Trace damage caused by imported willow leaf beetle
- Low level of disturbance due to off-trail trampling and yard waste dumping
- Disturbance and mortality due to storm damage and harvesting

Invasive plant presence

Ash mortality update

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



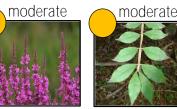
moderate

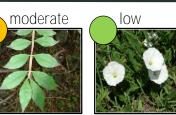
buckthorn garlic mustard

moderate

moderate







bindweed

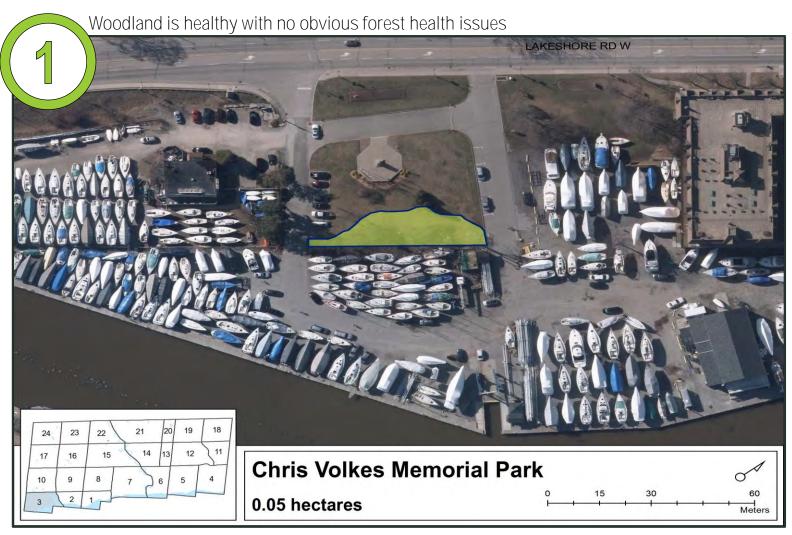


honey suckle

winged euonymus



Chris Volkes Memorial 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 cankerworm defoliation affecting Manitoba maples

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



moderate

garlic mustard









Bronte Creek 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

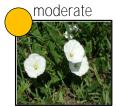
No biotic or abiotic disturbances observed

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

Invasive plant presence

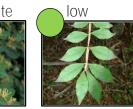


bindweed

moderate









buckthorn garlic mustard hone

honey suckle

winged euonymus



Bronte Creek Trail



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

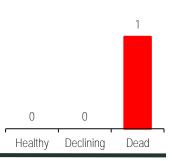
Key findings

Minor understory disturbance due to yard waste dumping

Ash mortality update

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

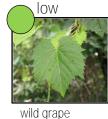
represents each tree's individual health status.

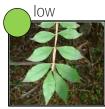




moderate

moderate











Riverview 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

- Minor understory disturbance due to off-trail trampling and yard waste dumping
- No biotic disturbances observed

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.

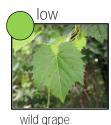




moderate

moderate







buckthorn garlic mustard

honey suckle



Riverview 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

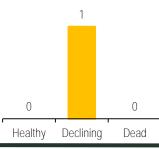
Key findings

No abiotic or biotic disturbances observed

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.

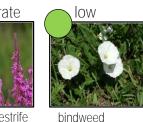




buckthorn

moderate moderate honey suckle







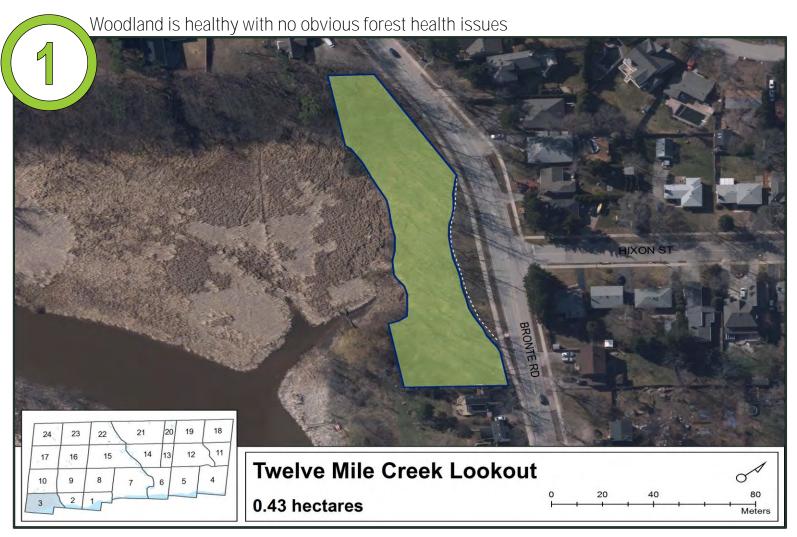


garlic mustard

Russian olive



Twelve Mile Creek Lookout



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 damaged caused by leaf scorch affecting horsechestnut
- 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

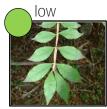
moderate

garlic mustard honey suckle

moderate





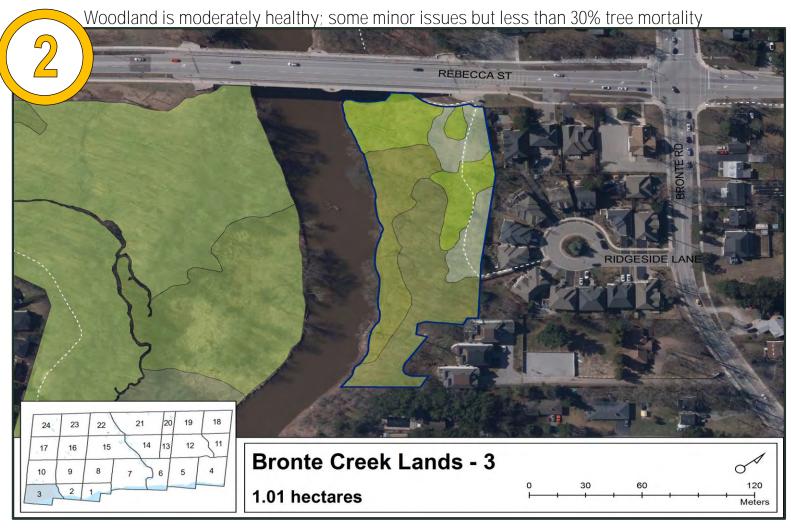








Bronte Creek Lands - 3



Forest Health Rating Legend

Healthy; no obvious forest health issues

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

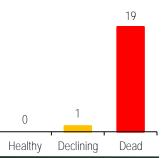
Health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Trace to light cankerworm and gypsy moth defoliation affecting various hardwood species throughout woodland
- Butternut canker present and causing severe damage
- Low to medium level disturbance in understory due to off-trail trampling throughout woodland
- Some chlorosis on white oaks

Ash mortality update

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





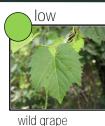
garlic mustard buckthorn

moderate

moderate









giant hogweed honeysuckle



Shell 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

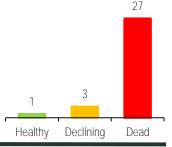
Key findings

- Light cankerworm defoliation affecting maple and basswood
- Trace damage on willows caused by imported willow leaf beetle
- Low disturbance in understory due to off-trail trampling and encroachment from private properties

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 31 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 honey suckle

low English ivy





periwinkle (low) purple loosestrife (low) wild grape (low) winged euonymus (low)



goutweed Japanese knotweed



South Shell Waterfront 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

- Trace damage caused by tar spot affecting Norway maple
- Some dieback observed in Norway maple
- Low disturbance in understory caused by 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



moderate

moderate







buckthorn

garlic mustard

honey suckle



South Shell Waterfront 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

- Trace damage caused by imported willow leaf beetle
- Low disturbance in understory caused by 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







buckthorn





Sheldon Creek 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

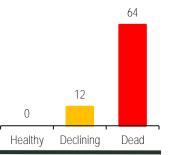
Key findings

- Light cankerworm and gypsy moth defoliation affecting Manitoba maple, elm and black cherry
- Trace damage caused by imported willow leaf beetle
- Anthracnose affecting silver maples causing trace damage
- Declining black locusts along Creek Path Ave.
- Low disturbance in understory due to off-trail trampling, yard waste dumping and encroachment from private property

Invasive plant presence

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 76 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual

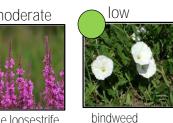


high

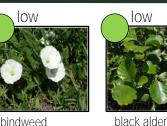
buckthorn garlic mustard

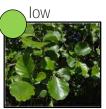
high high





health status.





phragmites (low) wild grape (low) winged euonymus (low)

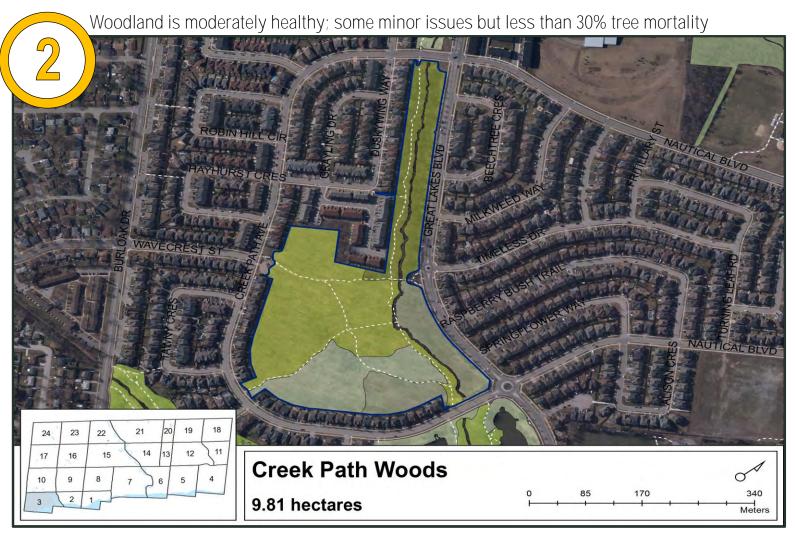


honey suckle

purple loosestrife



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

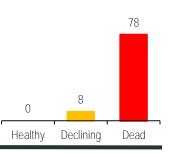
- Light cankerworm defoliation affecting various hardwood species throughout woodland
- Low to medium disturbance in understory due to yard waste dumping, off-trail trampling, encroachment and storm damage
- Dutch elm disease present, causing moderate elm decline
- Trace levels of beech scale present

Invasive plant presence

Ash mortality update

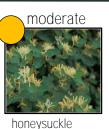
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 86 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph

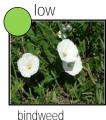
represents each tree's individual health status.

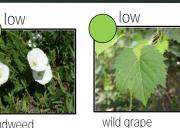




high garlic mustard



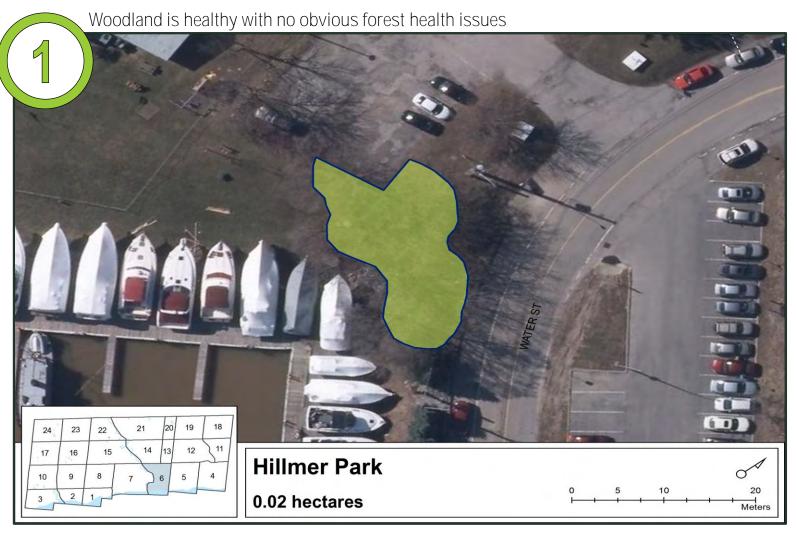








Hillmer Park



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

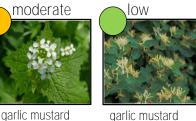
- Moderate cankerworm defoliation affecting Manitoba maple
- Low level disturbance in understory due to storm damage

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



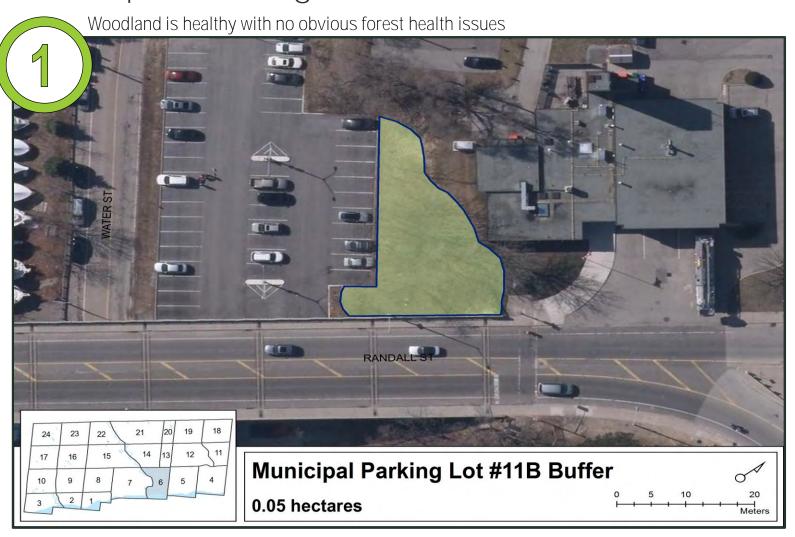


garlic mustard





Municipal Parking Lot #11B 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

- Heavy defoliation due to elm leaf beetle affecting Siberian elm
- 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



moderate

bindweed

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

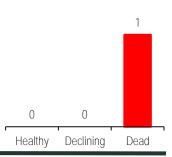
Key findings

- Light cankerworm defoliation affecting Manitoba maple
- High level of disturbance in understory due to encroachment from private property

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 garlic mustard

low colts foot

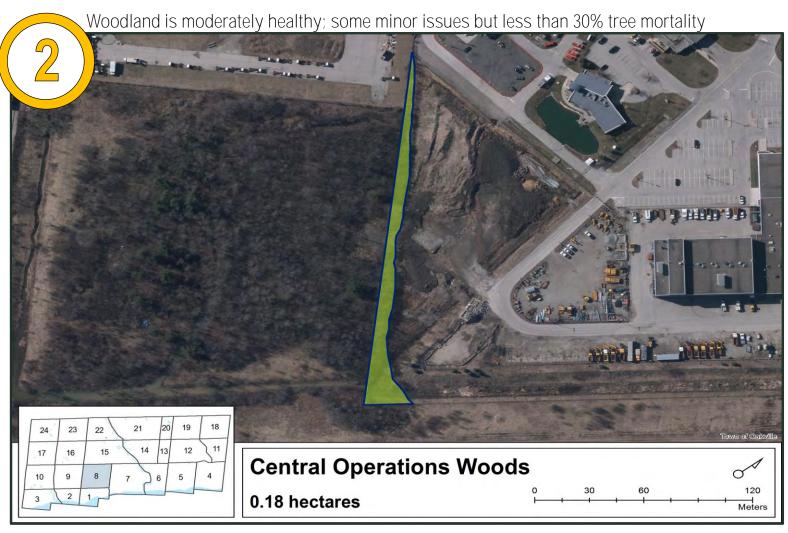








Central Operations Woods



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

Some dieback observed in sugar maple and shagbark

moderate

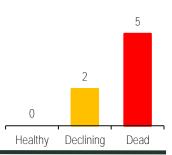
- Woodland is dominated by buckthorn
- No abiotic disturbances observed

Invasive plant presence

Ash mortality update

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

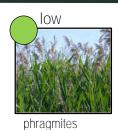




buckthorn

moderate garlic mustard









1007 South Service Road West 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

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.



Invasive plant presence



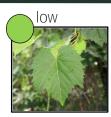
buckthorn

moderate honeysuckle









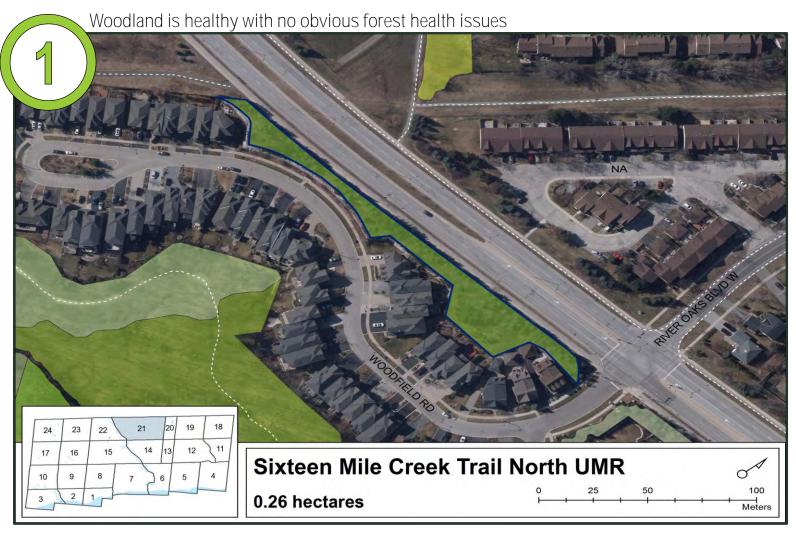


phragmites

wild grape



Sixteen Mile Creek Trail North UMR



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

- Some disturbance in understory due to storm damage
- No biotic disturbance observed

Ash mortality update

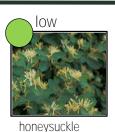
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 0 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

	0	0	0
_	Healthy	Declining	Dead



moderate

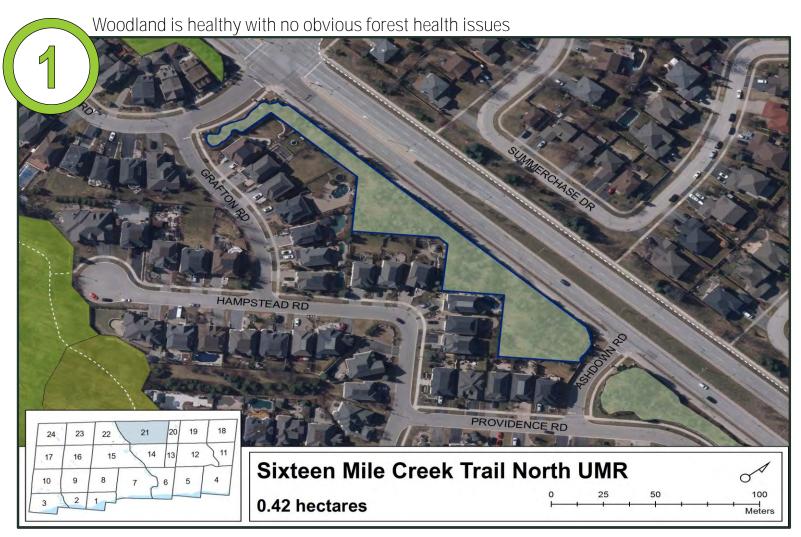
garlic mustard







Sixteen Mile Creek Trail North UMR



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

- Some disturbance in understory due to tree harvesting
- No biotic disturbance 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.

Invasive plant presence



garlic mustard

bindweed







Dead



Sixteen Mile Creek Trail North UMR



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 disturbance 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









2125 South Service Road West Buffer



Forest Health Rating Legend

Healthy; no obvious forest health issues

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

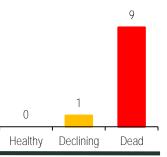
Health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Trace defoliation caused by imported willow leaf beetle
- No abiotic disturbance observed

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

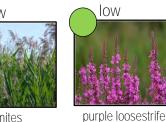


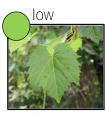
buckthorn

moderate

low









honeysuckle

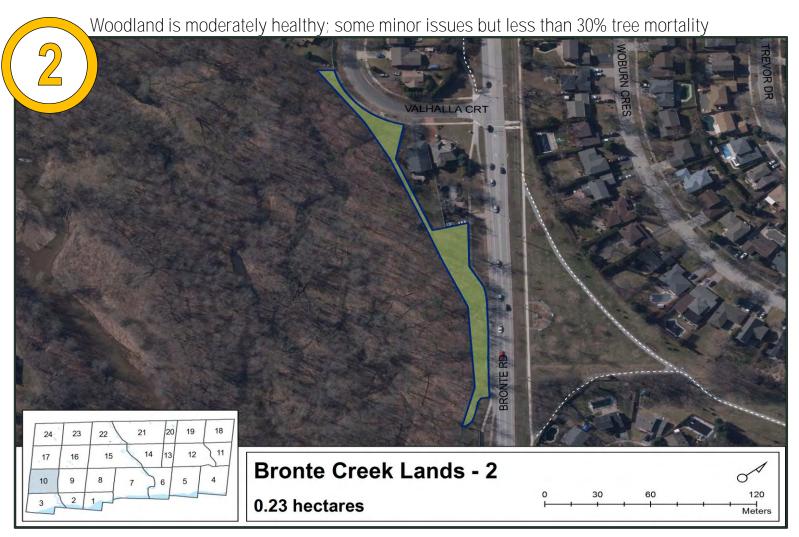
garlic mustard

phragmites

wild grape



Bronte Creek Lands - 2



Forest Health Rating Legend

Healthy; no obvious forest health issues

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

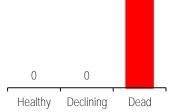
Health is affected by obvious forest health issues; greater than 30% tree mortality

Key findings

- Light gypsy moth defoliation affecting various hardwood species throughout woodland
- Medium level of disturbance in understory due to off-trail trampling and encroachment from private property

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 garlic mustard

moderate



periwinkle





Bronte Creek Lands - 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

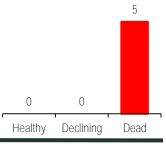
- Moderate cankerworm defoliation affecting Manitoba maple and basswood
- Light defoliation caused by imported willow leaf beetle
- Low to medium level of disturbance in understory due to off-trail trampling throughout woodland
- Some beaver damage on willow

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.





giant hogweed colts foot

moderate

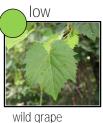
Himalayan balsam

moderate

purple loosestrife











Woodlot 235



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

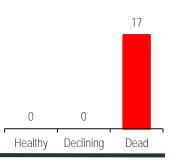
Key findings

No biotic or abiotic disturbance observed

Ash mortality update

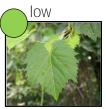
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 17 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph

represents each tree's individual health status.





moderate honeysuckle

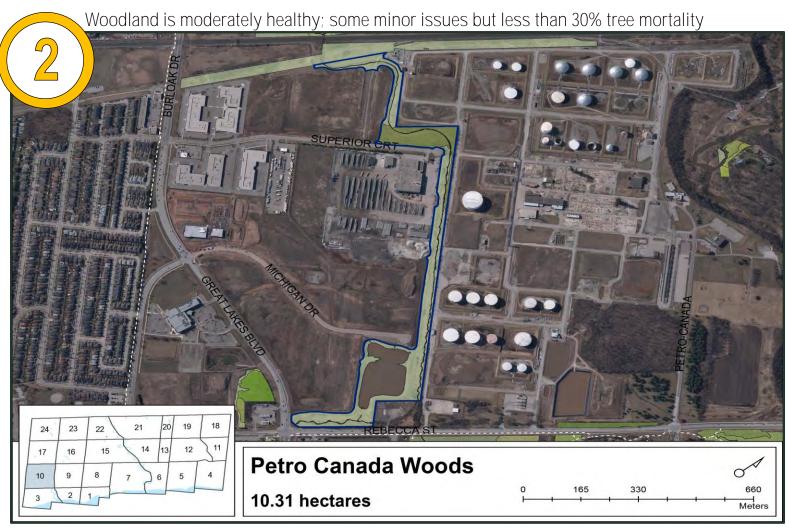


wild grape





Petro Canada 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

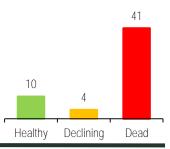
- Light cankerworm defoliation affecting various hardwood species throughout woodland
- Low level disturbance in understory due to off-trail trampling and yard waste dumping

Invasive plant presence

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 55 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

honeysuckle buckthorn

low bindweed







Russian olive (low)



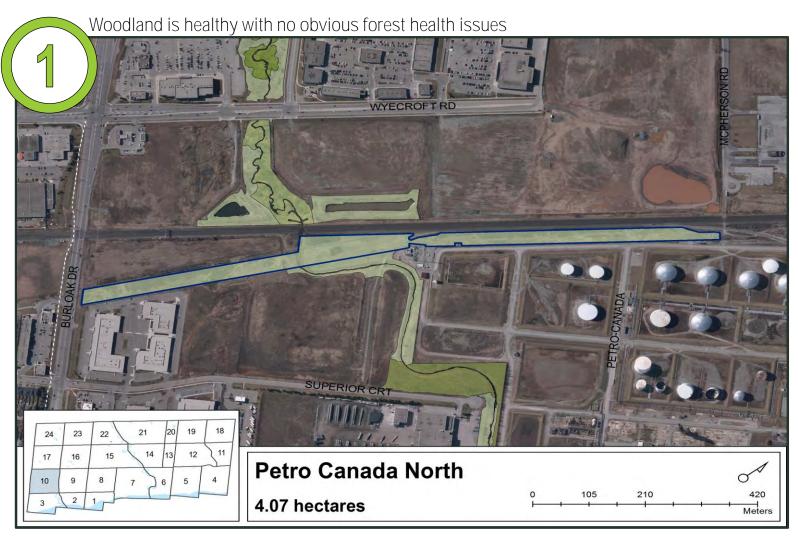
moderate

black alder

garlic mustard



Petro Canada 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

No biotic or abiotic disturbance observed

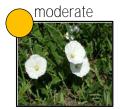
Ash mortality update

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 i	ndividu	ıal
health status.				

0	0	0
Healthy	Declining	Dead

Invasive plant presence



bindweed

moderate





buckthorn



Red Oak Trail

Woodland is moderately healthy; some minor issues but less than 30% tree mortality RED OAK BLVD WYECROFT_RD 24 22 14 13 12 16 17 **Red Oak Trail** 10 220 3.80 hectares Meters

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

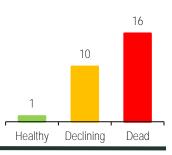
Key findings

No biotic or abiotic disturbance observed

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 27 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

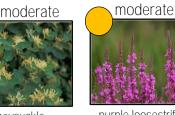


bindweed

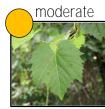
moderate

moderate garlic mustard









Japanese knotweed (low) phragmites (low) Russian olive (low)



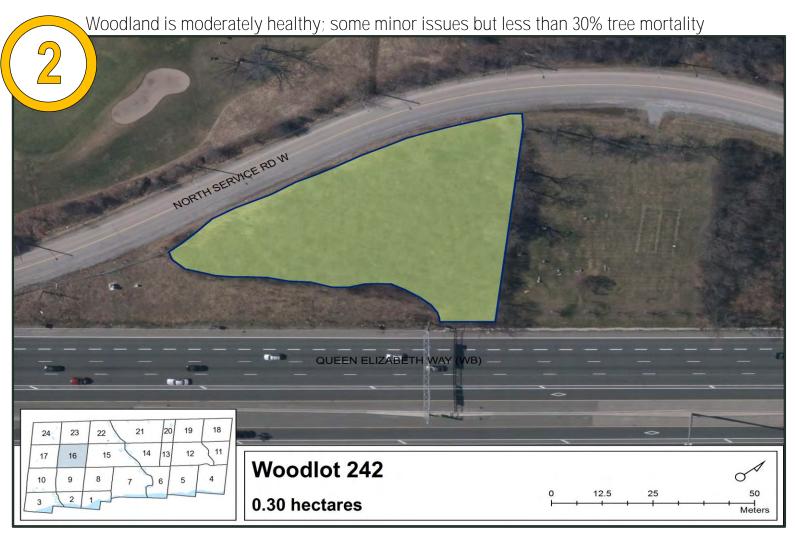
buckthorn

honeysuckle

purple loosestrife wild grape



Woodlot 242



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

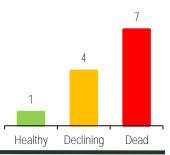
Key findings

No biotic or abiotic disturbance observed

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.



Invasive plant presence



buckthorn

moderate

garlic mustard



honeysuckle





Glen Abbey Trail - 1



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

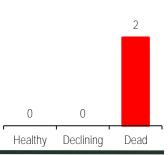
Key findings

No biotic or abiotic disturbance observed

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

garlic mustard





Glen Abbey 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

- Medium level disturbance in understory due to yard waste dumping
- No biotic disturbance 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.

Invasive plant presence



moderate







Dead

buckthorn garlic mustard



Glen Abbey 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

- Low level disturbance in understory due to yard waste dumping
- Woodland is dominated by buckthorn
- No biotic disturbance observed

Invasive plant presence



buckthorn

garlic mustard

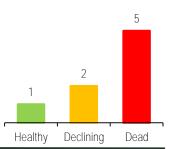
moderate

low

honeysuckle

Ash mortality update

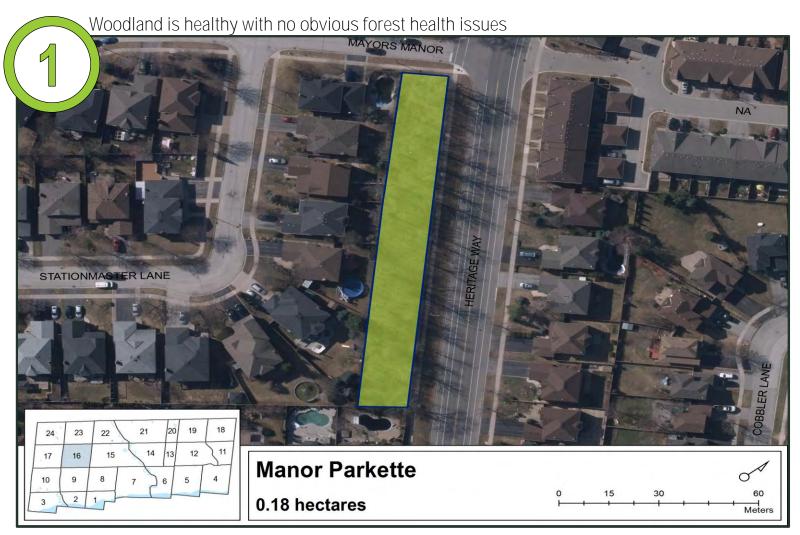
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 8 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.







Manor 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

- · Light cankerworm defoliation affecting bur oak, white oak, and white elm
- Low level disturbance in understory due to off-trail trampling
- Woodland 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



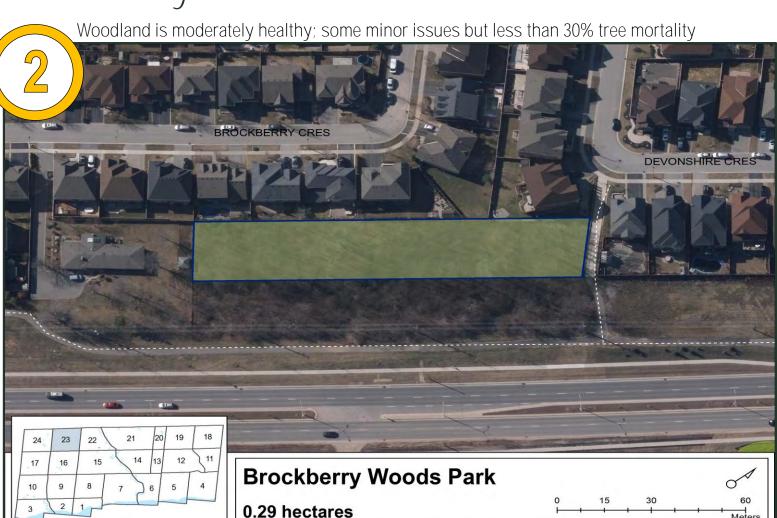
moderate buckthorn

garlic mustard





Brockberry Woods 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

- Trace cankerworm defoliation affecting shagbark hickory
- Shagbark hickory in decline
- Low level disturbance in understory due to yard waste dumping
- Understory of woodland is dominated by buckthorn very few native species

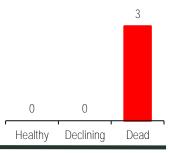
moderate

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.





buckthorn garlic mustard



Grand Oak Woods



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

- Trace cankerworm defoliation affecting bur oak, white oak and shagbark hickory
- Trace damage on bur oak, potentially caused by leaf scorch
- Understory of woodland is dominated by buckthorn
- No abiotic disturbance 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





wild grape

low





Colonel Williams 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

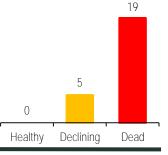
- Light cankerworm defoliation affecting basswood, red oak, white oak, shagbark hickory and sugar maple
- Scots pine in decline along edge of woodland
- Low to medium level disturbance in understory due to off-trail trampling, yard waste dumping, encroachment from private property and some storm damage
- Good diversity of native species in understory in some areas Invasive plant presence

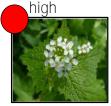
moderate

Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 24 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph

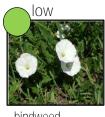
represents each tree's individual health status.

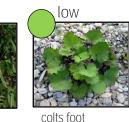




garlic mustard buckthorn

moderate







wild grape (low) winged euonymus (low)



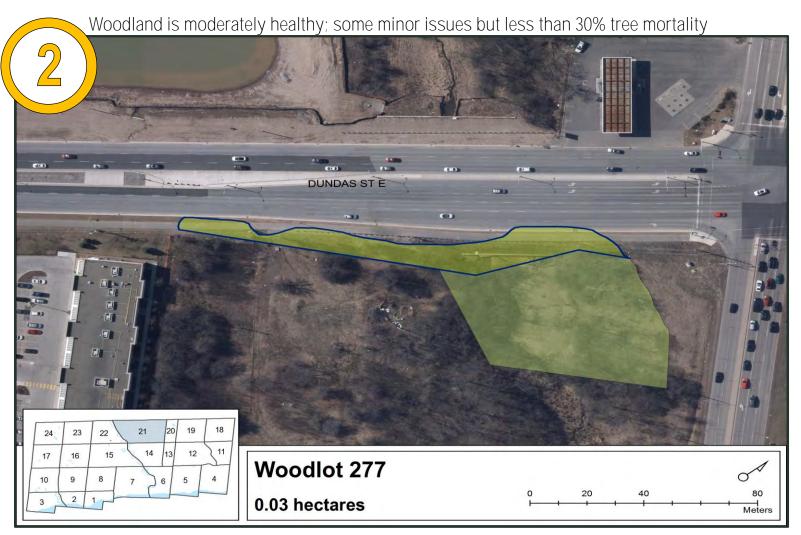
purple loosestrife

bindweed

honeysuckle



Woodlot 277



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

- Majority of woodland has been cleared for development remaining patches of weedy vegetation and a few planted trees
- All planted trees are in decline
- No biotic or abiotic disturbance observed

Invasive plant presence

Ash mortality update

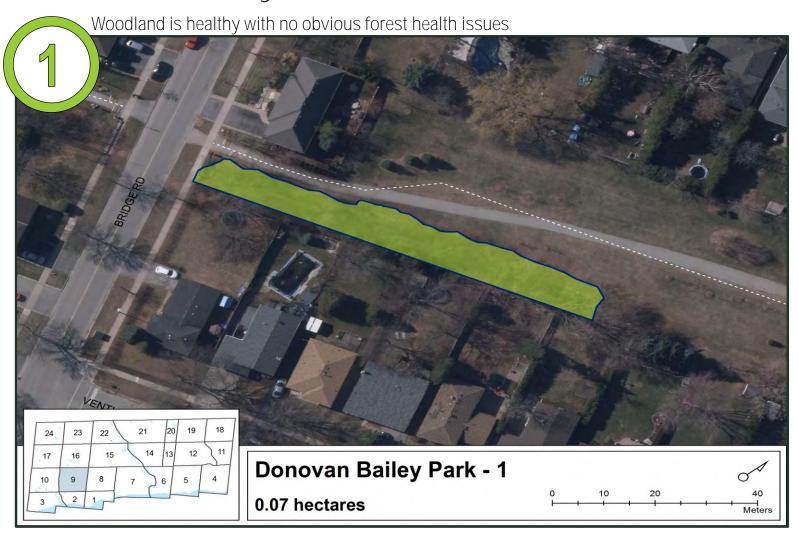
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 0 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

0	0	0
Healthy	Declining	Dead





Donovan Bailey 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 caused by elm leaf beetle
- Light damage caused by anthracnose affecting Siberian elm
- No abiotic disturbance observed

Invasive plant presence

Ash mortality update

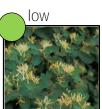
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 0 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

0	0	0
Healthy	Declining	Dead



buckthorn

moderate garlic mustard

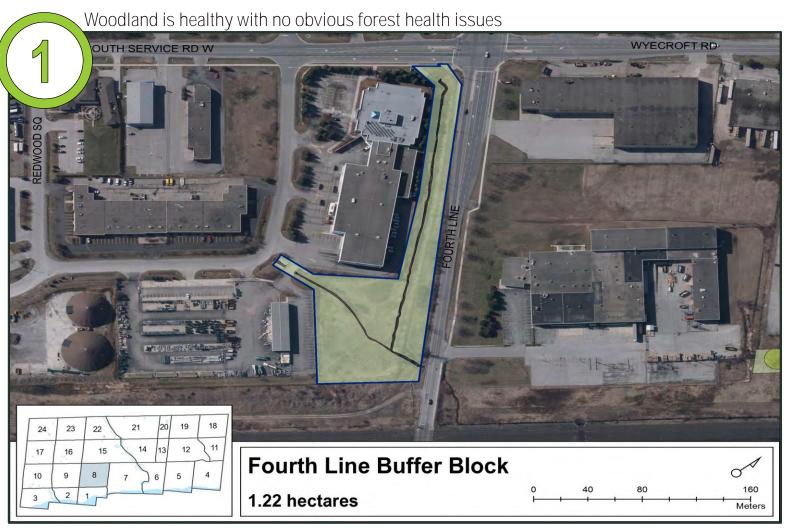








Fourth Line Buffer Block



Forest Health Rating Legend

Healthy; no obvious forest health issues

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

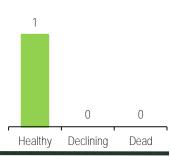
Health is affected by obvious forest health issues; greater than 30% tree mortality

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 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

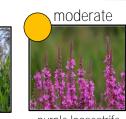


bindweed

moderate buckthorn

moderate





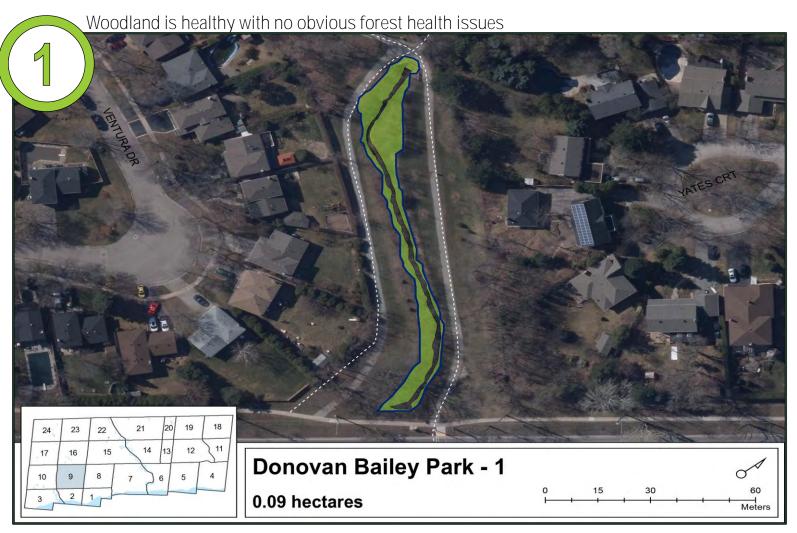


honeysuckle

purple loosestrife



Donovan Bailey 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 or abiotic disturbance observed

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.





moderate

moderate







garlic mustard buckthorn

Himalayan balsam

colts foot



Arkendo 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

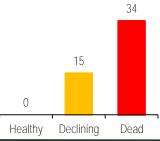
- Trace cankerworm and gypsy moth defoliation affecting Manitoba maple, red oak and basswood
- Tar spot present, affecting Norway maple
- Heavy defoliation caused by elm leaf beetle affecting Siberian elm
- Trace damage caused by imported willow leaf beetle
- Medium disturbance in understory due to off-trail trampling, yard waste dumping, encroachment from private property, and beaver damage
- Pear mortality in one compartment unknown cause

Invasive plant presence

Ash mortality update

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

represents each tree's individual health status.

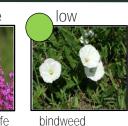


high

high







phragmites (low) wild grape (low)



garlic mustard

Himalayan balsam

honeysuckle

buckthorn



Great Lakes 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

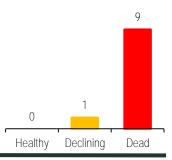
- Light cankerworm defoliation affecting shagbark hickory and ironwood
- Low level disturbance in understory due to shelter building
- Woodland dominated by buckthorn

Invasive plant presence

Ash mortality update

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

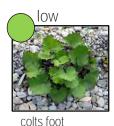


high

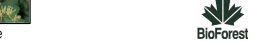
buckthorn

moderate garlic mustard

low bindweed









Woodlot 2562



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 caused by cankerworm and gypsy moth affecting red oak, basswood, hickory and Manitoba maple
- Moderate defoliation caused by elm leaf beetle affecting Siberian elm
- · Medium disturbance in understory 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 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

garlic mustard

moderate

honey suckle

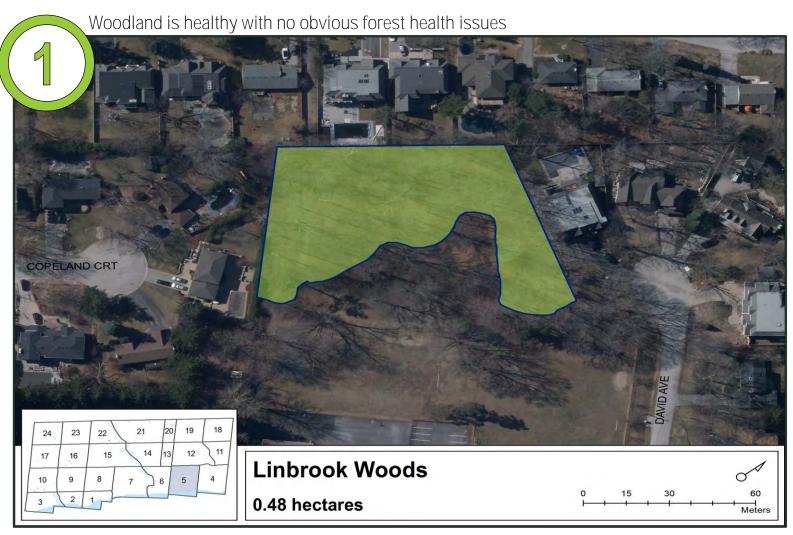








Linbrook Woods



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 cankerworm and gypsy moth defoliation affecting various hardwood species throughout woodland
- Medium level of understory disturbance caused by off-trail trampling and 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	Declinina	Dead



moderate

garlic mustard



winged euonymus

