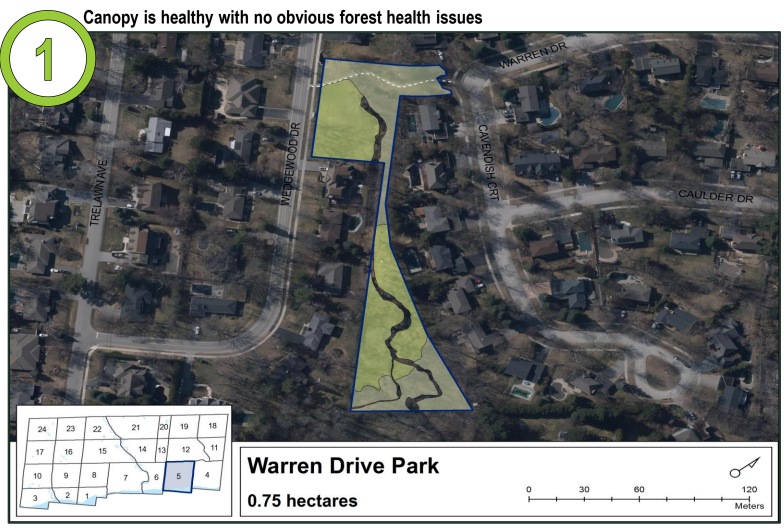


## **Warren Drive Park**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

#### **Key findings**

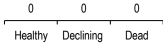
- Light defoliation of willow due to imported willow leaf beetle.
- Light defoliation of red oak due to cankerworm.
- Light defoliation of Siberian elm due to elm leaf beetle.
- Low level of understory disturbance caused by off-trail trampling and yard waste dumping.
- Tar spot present and causing light damage to Norway maple.

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.

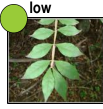


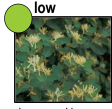
## moderate

buckthorn garlic mustard

low







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



rlic mustard dog-strangling vine

English ivy euonymus

honeysuckle



### Colborne Park



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

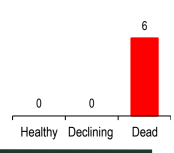
#### Key findings

- Light defoliation due to cankerworm affecting basswood, elm, and
- Light defoliation of willow due to imported willow leaf beetle.
- Tar spot and powdery mildew causing light damage to Norway maple.
- Scattered pockets of yard waste dumping.
- Low level of understory disturbance due to off-trail trampling and encroachment from backyards.

#### Invasive plant presence

#### Ash mortality update

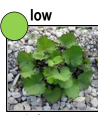
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 6 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



# moderate

moderate

moderate







Other species: goutweed (low)



buckthorn euonymus

garlic mustard

coltsfoot

Japanese knotweed

periwinkle



## **Pinewood Park**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

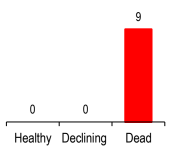
#### **Key findings**

- Light defoliation of basswood, birch, maple, and oak due to cankerworm and spongy moth.
- Light defoliation of willow due to imported willow leaf beetle.
- Light defoliation of Siberian elms due to elm leaf beetle.
- Tar spot and powdery mildew causing minor damage to Norway maple.
- Scattered pockets of yard waste dumping.

#### Invasive plant presence

### Ash mortality update

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

moderate

moderate







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



euonymus garlic mustard

goutweed

coltsfoot

honeysuckle



## **Cornwall Woods**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

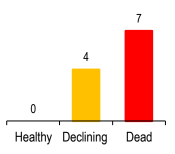
#### **Key findings**

- Light defoliation of basswood due to cankerworm.
- Several dead and declining basswood.
- Tar spot and powdery mildew causing light damage to Norway maple.

moderate

#### Ash mortality update

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

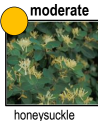


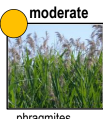
#### Invasive plant presence

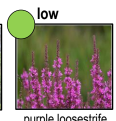


buckthorn

moderate







Other species: periwinkle (low)



garlic mustard dog-strangling vine

phragmites

purple loosestrife



## **Cornwall Road Buffer**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

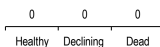
#### **Key findings**

- Light defoliation of willow due to imported willow leaf beetle.
- Light defoliation of basswood due to cankerworm.
- Tar spot causing light damage to Norway maple.
- Low level understory disturbance due to off-trail trampling.
- Some storm damage to canopy level trees.

#### Invasive plant presence

#### Ash mortality update

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

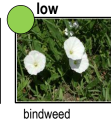


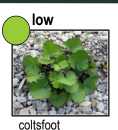
## moderate

buckthorn dog strangling vine

moderate moderate garlic mustard



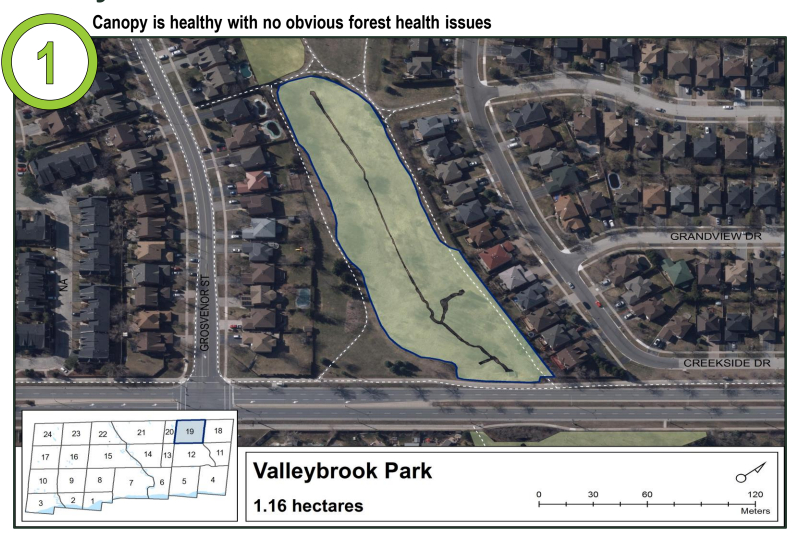




Other species: euonymus (low) phragmites (low) purple loosestrife (low)



## Valleybrook Park



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

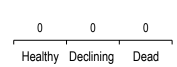
Health is affected by obvious forest health issues; greater than 30% tree mortality

#### **Key findings**

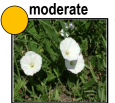
- Light defoliation of red oak due to cankerworm.
- Anthracnose causing light damage to silver maple.
- Tar spot causing light damage to Norway maple.

#### Ash mortality update

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



#### Invasive plant presence



bindweed

moderate

moderate







buckthorn garlic mustard

honeysuckle



## East Joshua Creek Trail - 1

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

DUNDAS ST E.

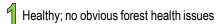
LYNDHURST DR

FERNCREST RD

24 23 22 21 20 19 18

Fast Joshua Creek 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

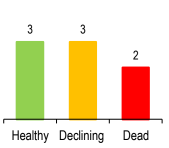
#### **Key findings**

10

- Light defoliation of basswood due to cankerworm.
- Dutch elm disease causing heavy damage and mortality to American elm.
- Low level of understory disturbance due to off-trail trampling.

#### Ash mortality update

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



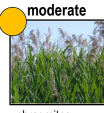
#### Invasive plant presence



moderate

moderate

1.55 hectares





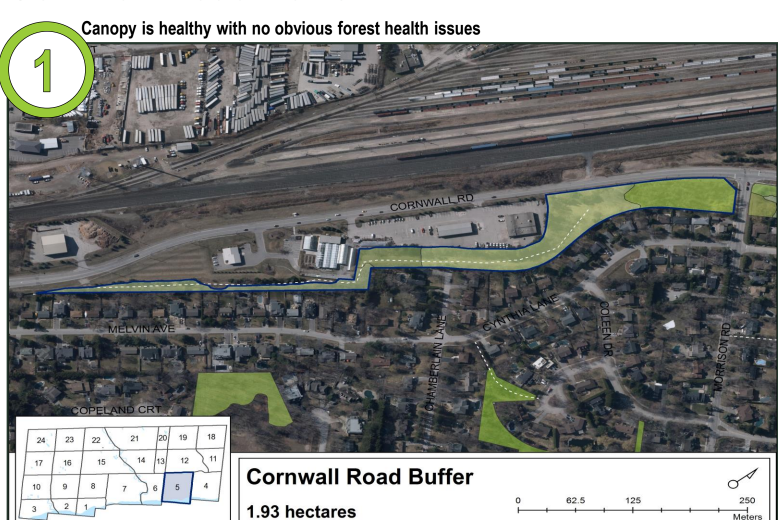


garlic mustard honeysuckle

phragmites



## **Cornwall Road Buffer**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

#### **Key findings**

- Light defoliation of poplar and walnut due to cankerworm.
- Light defoliation of willow due to imported willow leaf beetle.
- Light defoliation of Siberian elm due to elm leaf beetle.
- Tar spot causing light damage to Norway maple.
- Oak leaf blister disease causing light damage to red oak.
- Scattered pockets of yard waste dumping.
- Light disturbance to 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 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.

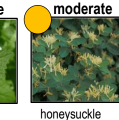


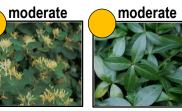
# high

buckthorn bindweed

moderate moderate dog-strangling vine





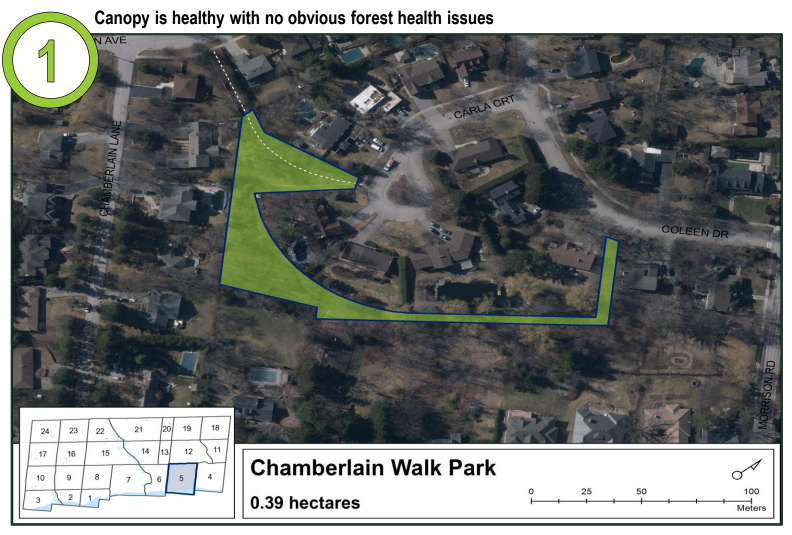


periwinkle

Other species: purple loosestrife (mod) goutweed (low) English ivy (low) euonymus (low etc.



## Chamberlain Walk Park



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

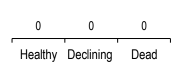
Health is affected by obvious forest health issues; greater than 30% tree mortality

#### **Key findings**

- Light defoliation of sugar maple due to cankerworm.
- Light defoliation of willow due to imported willow leaf beetle.
- Tar spot and powdery mildew causing light damage to Norway maple.

#### Ash mortality update

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



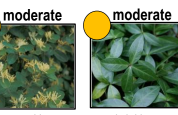
#### Invasive plant presence

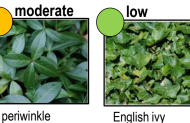


moderate

moderate









garlic mustard

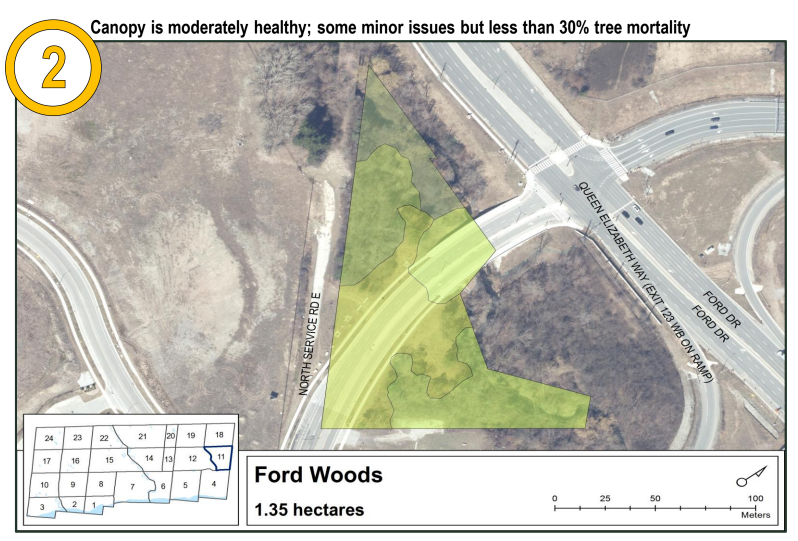
buckthorn

euonymus

honeysuckle



## **Ford Woods**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

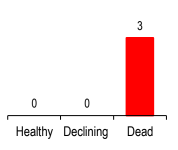
Health is affected by obvious forest health issues; greater than 30% tree mortality

#### **Key findings**

- Light defoliation of willow due to imported willow leaf beetle.
- Decline of black locust, silver maple, and white pine.
- Light disturbance of 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 3 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



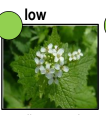
#### Invasive plant presence

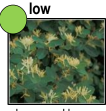


moderate

moderate









buckthorn purple loosestrife

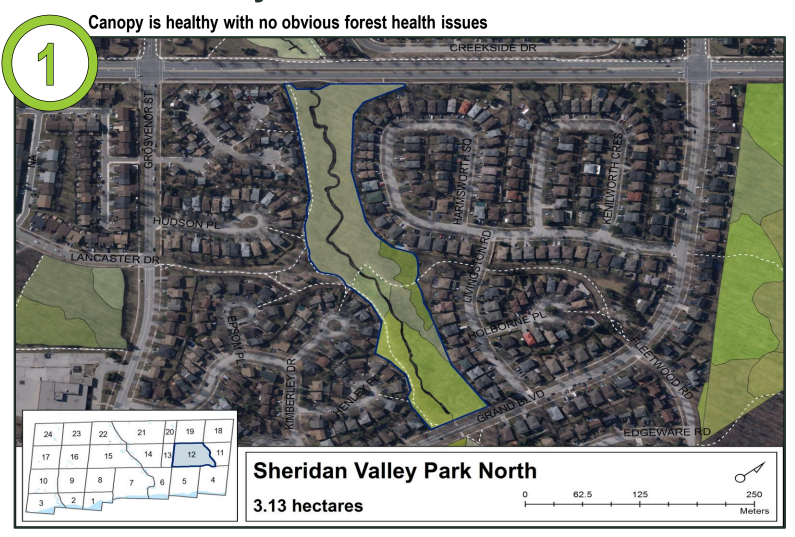
phragmites

garlic mustard

honeysuckle



## **Sheridan Valley Park North**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

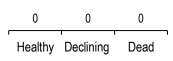
#### **Key findings**

- Light defoliation of oaks due to spongy moth.
- Light defoliation of various hardwoods due to cankerworm.
- Oak leaf blister disease causing light damage to oak.
- Anthracnose causing light damage to sugar maple.
- Isolated pockets of yard waste dumping and minor to moderate off-trail trampling throughout woodland.

#### Invasive plant presence

#### Ash mortality update

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

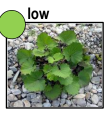


# moderate

moderate









Other species: phragmites (low)



buckthorn garlic mu

garlic mustard

honeysuckle

periwinkle

coltsfoot

purple loosestrife



## **Sheridan Valley Park South**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

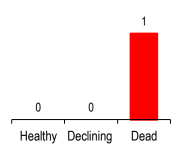
Health is affected by obvious forest health issues; greater than 30% tree mortality

#### **Key findings**

- Light defoliation of various hardwood species due to cankerworm.
- Light defoliation of willows due to imported willow leaf beetle.
- Anthracnose affecting sugar maple, causing minor damage.
- Moderate off-trail trampling and scattered pockets of yard waste dumping throughout woodland.

#### Ash mortality update

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



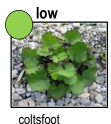
#### Invasive plant presence

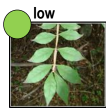


moderate

moderate
garlic mustard







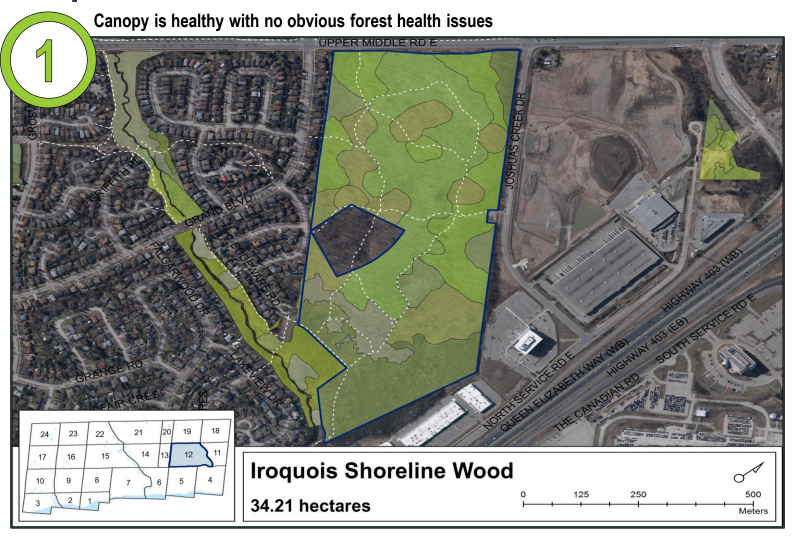
euonymus

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

**BioForest** 



## **Iroquois Shoreline Wood**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

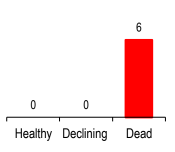
### **Key findings**

- Light defoliation of various hardwood species due to cankerworm.
- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose causing light damage to maples.
- Low-level off-trail trampling and scattered yard waste dumping.
- Blowdown of canopy level trees.
- Decline of some maples and oaks.

#### Invasive plant presence

#### Ash mortality update

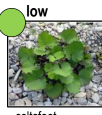
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of **6** ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.





moderate

moderate







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



buckthorn garlic mustard

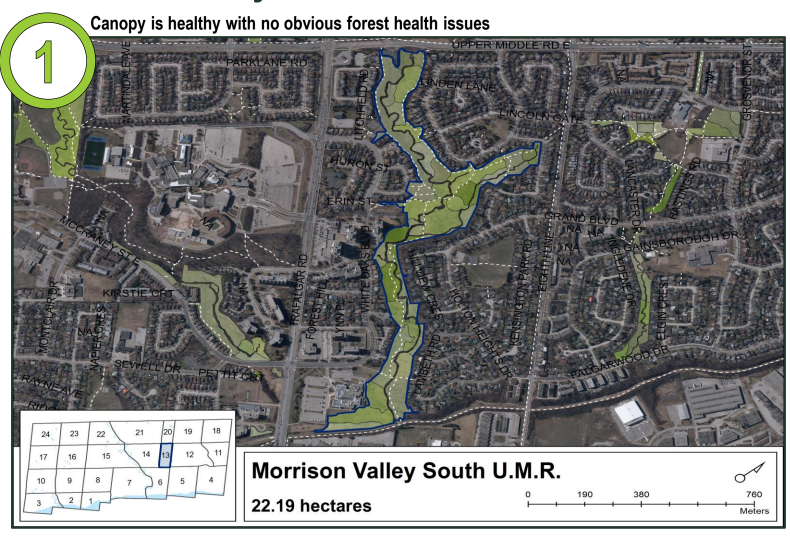
honeysuckle

coltsfoot

dog-strangling vine phragmites



## Morrison Valley South U.M.R.



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

### **Key findings**

- Light defoliation due to cankerworm affecting a variety of hardwood species.
- Light defoliation of willow due to imported willow leaf beetle.
- Oak leaf blister disease causing minor damage to red oak.
- Moderate off-trail trampling and scattered pockets of yard waste dumping.
- Minor disturbance due to harvesting.

#### Invasive plant presence

### Ash mortality update

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

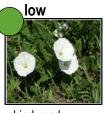


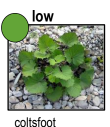
# moderate

buckthorn

ate moderate

moderate







Other species: euonymus (low) periwinkle (low) Russian olive (low)



garlic mustard

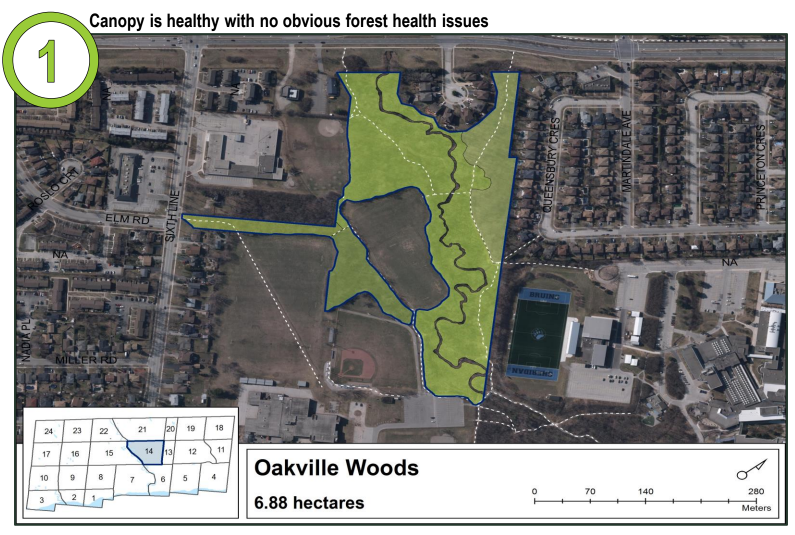
honeysuckle

bindweed

English ivy



## **Oakville Woods**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

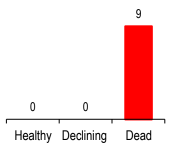
Health is affected by obvious forest health issues; greater than 30% tree mortality

#### **Key findings**

- Light defoliation due to cankerworm affecting a variety of hardwood species.
- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose causing light damage to maples.
- Oak leaf blister disease causing light damage to oaks.
- Dutch elm disease causing moderate damage to American elm.
- Scattered pockets of yard waste dumping and moderate off-trail trampling throughout woodland.

### Ash mortality update

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



#### Invasive plant presence

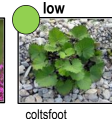


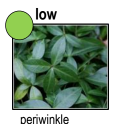
buckthorn

moderate











garlic mustard

honeysuckle

purple loosestrife



## Ontario Hydro/College Park - 1



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

#### **Key findings**

- Light defoliation of elm and oak due to cankerworm.
- Light defoliation of willow due to imported willow leaf beetle.
- Light defoliation of Siberian elm due to elm leaf beetle.
- Tar spot and powdery mildew causing light damage to Norway maple.
- Scattered pockets of yard waste dumping and 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 tree was surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



# high

garlic mustard

moderate

moderate









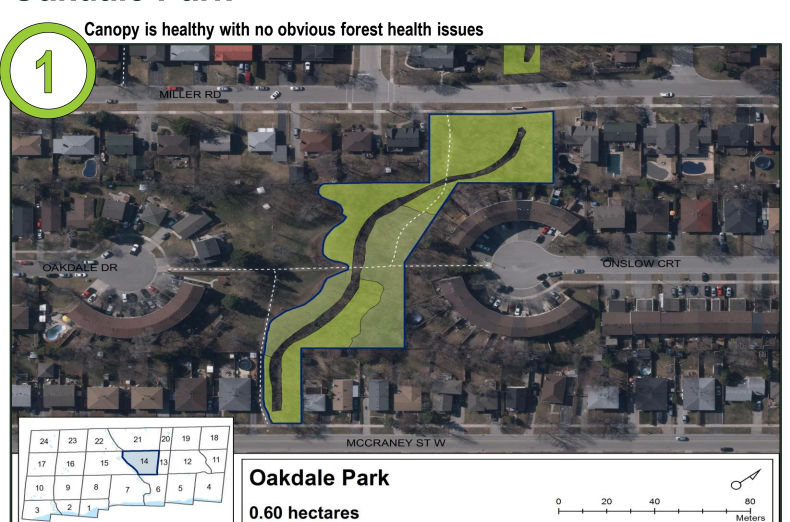
buckthorn euonymus

English ivy

purple loosestrife



### Oakdale Park



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

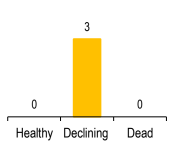
#### **Key findings**

- Light defoliation of willow due to imported willow leaf beetle.
- Light defoliation of Siberian elm due to elm leaf beetle.
- Tar spot and powdery mildew causing light damage to Norway maple.
- Oak leaf blister disease causing light damage to bur oak.
- Minor off-trail trampling.

#### Invasive plant presence

#### Ash mortality update

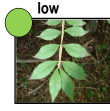
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 3 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

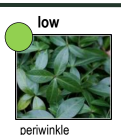




moderate

moderate







garlic mustard

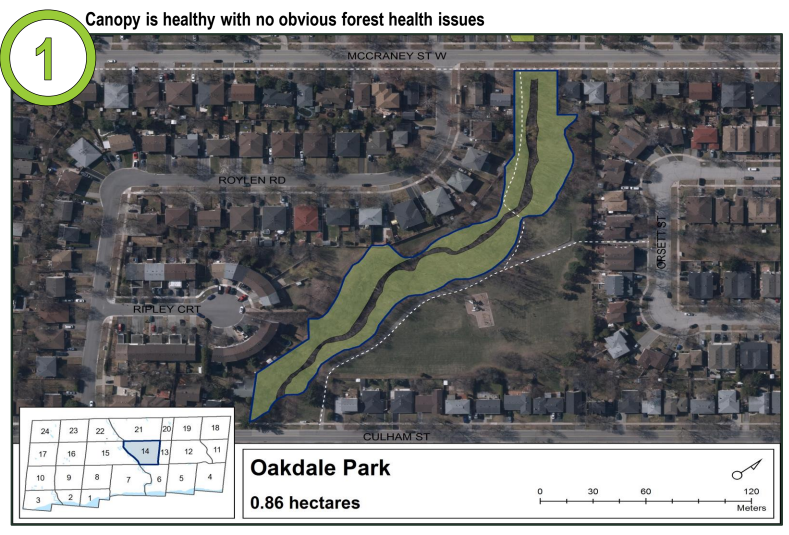
buckthorn

honeysuckle

euonymus



### Oakdale Park



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

#### **Key findings**

- Tar spot and powdery mildew causing light damage to Norway maple.
- Moderate off-trail trampling.

## Ash mortality update

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

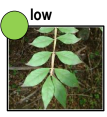
0	0	0
Healthy	Declinina	Dead

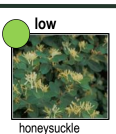
#### Invasive plant presence



moderate

moderate goutweed







garlic mustard buckthorn

euonymus



## Winston Woods



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

#### **Key findings**

- Light defoliation of various hardwood species by cankerworm.
- Dutch elm disease present and causing elm mortality.
- Oak leaf blister disease causing light damage to red oak.
- Anthracnose causing light damage to sugar maple.
- Moderate off-trail trampling.

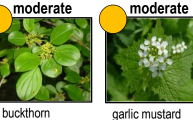
#### Invasive plant presence

#### Ash mortality update

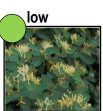
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 0 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

0	0	0
Healthy	Declining	Dead

## moderate









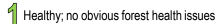




## **Avonhead Ridge Trail South - 2**



#### Forest Health Rating Legend



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

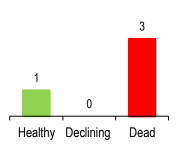
Health is affected by obvious forest health issues; greater than 30% tree mortality

#### **Key findings**

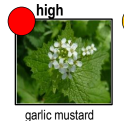
- Light defoliation of oaks due to cankerworm.
- Anthracnose causing light damage on oak and maple.
- Isolated pocket of yard waste dumping and minor off-trail trampling.

#### Ash mortality update

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



#### Invasive plant presence

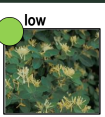


moderate

buckthorn

low

English ivy





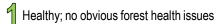




## **Avonhead Ridge Trail South - 2**



#### 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 defoliation due to cankerworm affecting oak, elm, and basswood.
- Dutch elm disease causing moderate damage to American elm
- Anthracnose causing light damage to bur oak.
- Low-level off-trail trampling.

#### Invasive plant presence

#### Ash mortality update

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



honeysuckle



buckthorn

garlic mustard



## Joshua Valley Park - 1



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

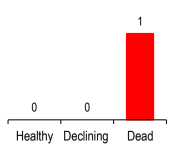
Health is affected by obvious forest health issues; greater than 30% tree mortality

#### **Key findings**

- Light defoliation of oak, walnut, and elm due to cankerworm.
- Oak leaf blister disease causing light damage to red oak.
- Anthracnose causing light damage to maples.
- Moderate off-trail trampling.

#### Ash mortality update

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

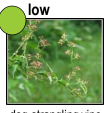


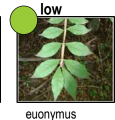
#### Invasive plant presence



moderate









buckthorn garlic mu

garlic mustard ho

honeysuckle

dog-strangling vine



## **Ardleigh Park**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

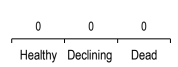
Health is affected by obvious forest health issues; greater than 30% tree mortality

#### **Key findings**

- Light defoliation of oak and walnut due to cankerworm.
- Anthracnose causing light damage to sugar maple.

#### 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.

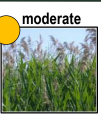


#### Invasive plant presence



buckthorn

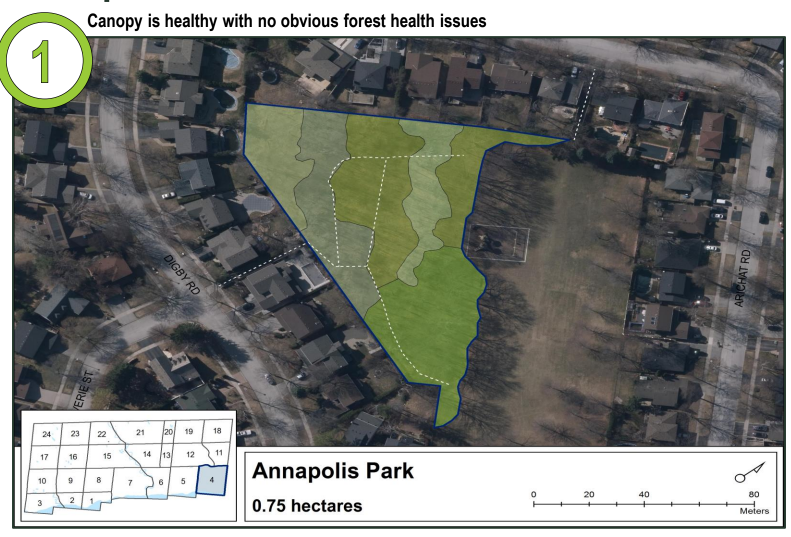
moderate







## **Annapolis Park**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

#### **Key findings**

- Light defoliation of oak, birch, and basswood due to cankerworm.
- Oak leaf blister disease causing light damage to red oak.
- Anthracnose and tar spot causing damage to maples.
- Moderate off-trail trampling and isolated pockets of yard waste dumping

moderate

#### Ash mortality update

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



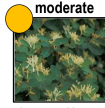
#### Invasive plant presence

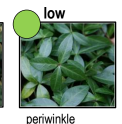


buckthorn English ivy

moderate









euonymus

honeysuckle



## **Aspen Forest Park**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

#### **Key findings**

- Light defoliation of basswood due to cankerworm.
- Isolated pocket of yard waste dumping.

#### Ash mortality update

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



#### Invasive plant presence

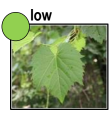


buckthorn

moderate
garlic mustard

moderate

honeysuckle

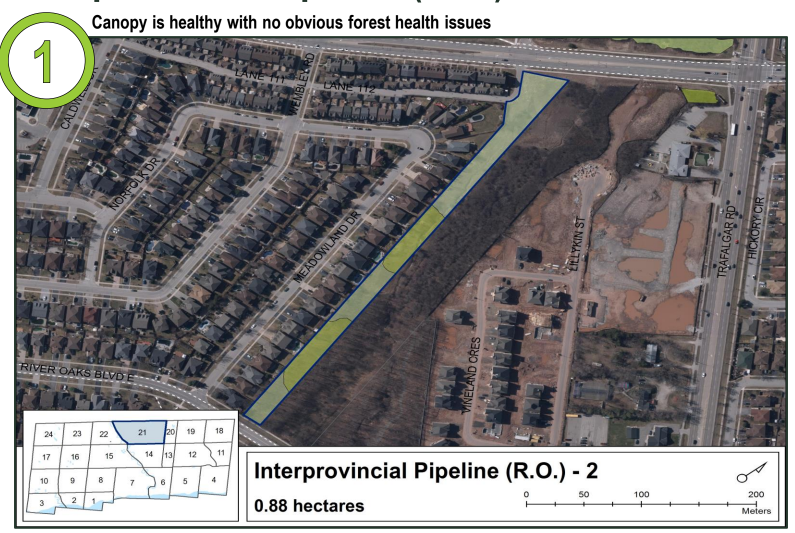


wild grape





## Interprovincial Pipeline (R.O.) - 2



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

#### **Key findings**

- Light defoliation caused by cankerworm affecting oak and hickory.
- Isolated pockets of yard waste dumping.
- Low-level off-trail trampling and encroachment from backyards.
- Dense understory dominated by buckthorn.

#### Invasive plant presence

### Ash mortality update

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

0	0	0
Healthy	Declining	Dead

# high

moderate







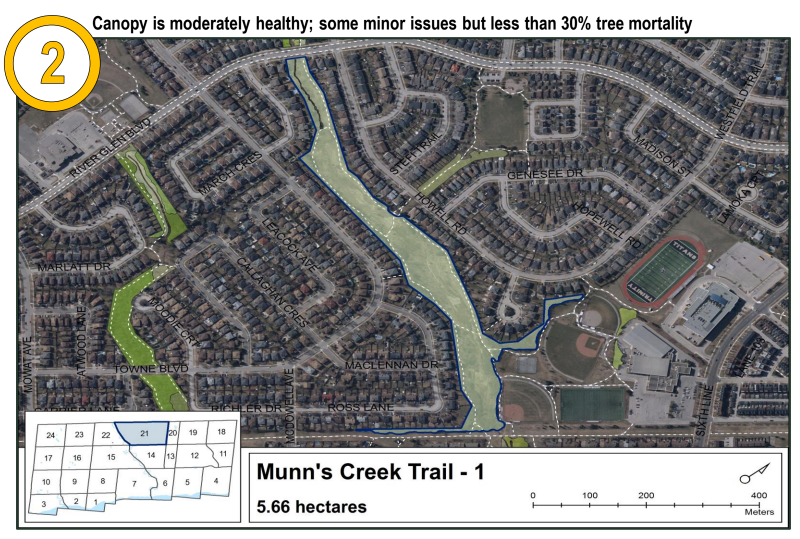


buckthorn

garlic mustard



## Munn's Creek Trail - 1



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

#### **Key findings**

- Light defoliation due to cankerworm affecting oak and hawthorn.
- Light defoliation of willow due to imported willow leaf beetle.
- Oak leaf blister disease causing minor damage to bur oak.
- Anthracnose causing minor damage to oak and maple.
- Powdery mildew causing minor damage to Norway maple.
- Isolated pocket of yard waste dumping and low-level off-trail trampling.

#### Invasive plant presence

#### Ash mortality update

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



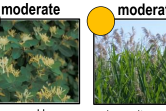
#### moderate

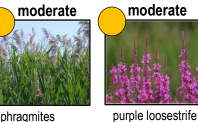


moderate

moderate garlic mustard









buckthorn

English ivy

honeysuckle



## Crosstown Trail (R.O.) - 3



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

#### **Key findings**

- Light defoliation of bur oak due to cankerworm.
- Light defoliation of Siberian elm due to elm leaf beetle.
- Anthracnose present on oak and maple, causing light damage.
- Oak leaf blister disease causing light damage to bur oak.
- Moderate off-trail trampling.

#### Invasive plant presence

#### Ash mortality update

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

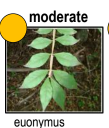
	0	0	0
Г	Healthy	Declining	Dead

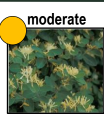
# high

buckthorn

high

garlic mustard











## River Oaks Park



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

#### **Key findings**

- Light defoliation due to cankerworm affecting hickory, basswood, and oak.
- Oak leaf blister disease causing light damage to bur oak.
- Decline and mortality of basswood.

#### Invasive plant presence

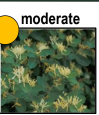
### Ash mortality update

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

0	0	0
Healthy	Declinina	Dead



moderate buckthorn garlic mustard









## McCraney Creek Trail North – 2 (1)



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

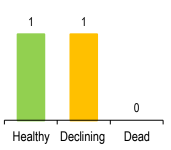
#### **Key findings**

- Light defoliation of red oak and basswood due to cankerworm.
- Anthracnose causing minor damage to silver maple.
- Tar spot and powdery mildew causing minor damage to Norway maple.
- Isolated pocket of yard waste dumping.

#### **Invasive plant presence**

#### Ash mortality update

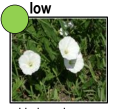
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 2 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.





buckthorn garlic mustard

moderate moderate purple loosestrife



bindweed





## McCraney Creek Trail North – 2 (2)



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

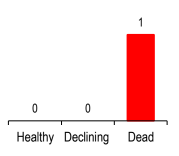
Health is affected by obvious forest health issues; greater than 30% tree mortality

#### **Key findings**

- Light defoliation of red oak due to cankerworm.
- Oak leaf blister disease causing minor damage to red oak.
- Anthracnose causing minor damage to silver maple.
- Isolated pocket of yard waste dumping and low-level encroachment from private gardens adjacent to woodland.

#### Ash mortality update

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



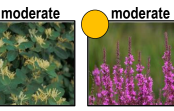
#### Invasive plant presence



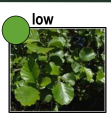
moderate

moderate garlic mustard









black alder

Other species: periwinkle (low)



bindweed buckthorn

honeysuckle

purple loosestrife



## McCraney Creek Trail North - 2



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

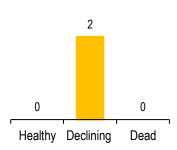
Health is affected by obvious forest health issues; greater than 30% tree mortality

#### **Key findings**

- Light defoliation of various hardwood species due to cankerworm.
- Light defoliation of willow due to imported willow leaf beetle.
- Light defoliation of Siberian elm due to elm leaf beetle.
- Oak leaf blister disease causing minor damage to red oak.
- Anthracnose causing minor damage to silver maple.
- Hypoxylon canker causing moderate damage and mortality of trembling aspen.
- Isolated pocket of yard waste dumping and minor off-trail trampling. Invasive plant presence

#### Ash mortality update

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



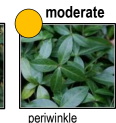
## moderate

bindweed buckthorn

moderate

moderate garlic mustard







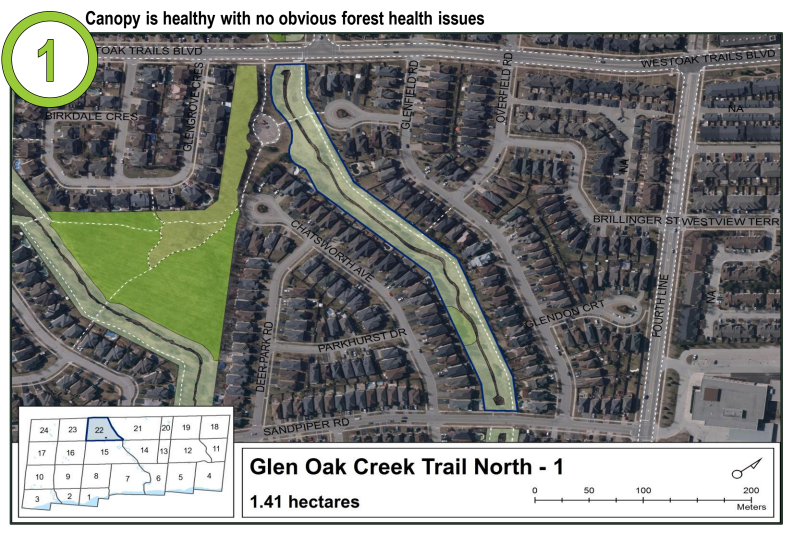


honeysuckle

purple loosestrife



## Glen Oak Creek Trail North – 1 (1)



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

#### **Key findings**

- Light defoliation of oaks due to cankerworm.
- Anthracnose affecting silver maple and bur oak, causing minor damage.
- Oak leaf blister disease present on oak, causing minor
- Scattered pockets of yard waste dumping and low-level encroachment from backyards.

#### Invasive plant presence

#### Ash mortality update

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



## moderate



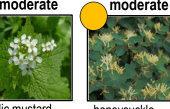
bindweed

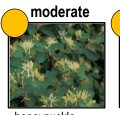
moderate

English ivy

moderate

moderate garlic mustard







Other species: black alder (low)



honeysuckle purple loosestrife



## Glen Oak Creek Trail North – 1 (2)



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

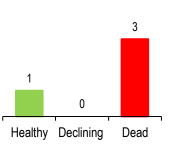
Health is affected by obvious forest health issues; greater than 30% tree mortality

#### **Key findings**

- Light defoliation of oak and elm due to cankerworm.
- Oak leaf blister disease present on red oak, causing minor damage.
- Isolated patch of yard waste dumping.
- Minor encroachment from backyards.

#### 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



bindweed

moderate

garlic mustard

moderate





moderate

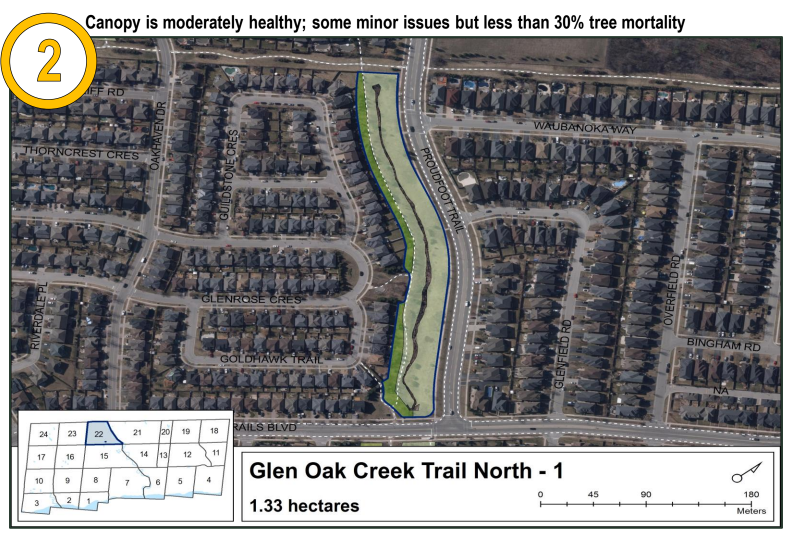
Other species: goutweed (low) purple loosestrife (low)

phragmites

honeysuckle buckthorn periwinkle



## Glen Oak Creek Trail North - 1



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

#### **Key findings**

- Light defoliation of red oak due to cankerworm.
- Leaf miner causing minor damage to elm.
- Oak leaf blister disease causing minor damage to red oak.
- Anthracnose affecting maples, causing minor damage.
- Minor off-trail trampling.
- Isolated pockets of yard waste dumping.

#### Invasive plant presence

#### Ash mortality update

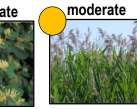
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 7 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.





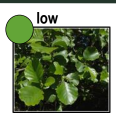
buckthorn garlic mustard

moderate moderate









Other species: bindweed (low) goutweed (low)



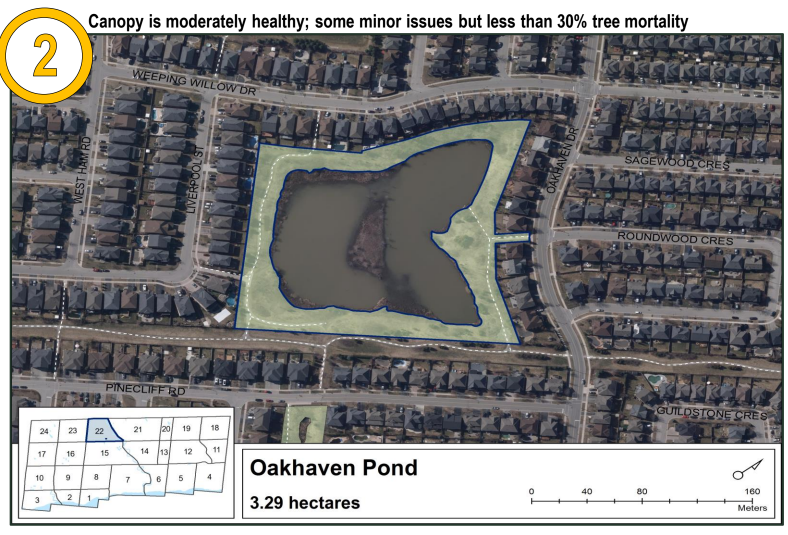
honeysuckle

purple loosestrife

black alder



### Oakhaven Pond



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

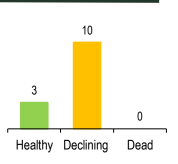
Health is affected by obvious forest health issues; greater than 30% tree mortality

#### **Key findings**

- Light defoliation of red oak, basswood, and elm due to cankerworm.
- Anthracnose causing minor damage to oak and maple.
- Minor off-trail trampling and encroachment from private gardens adjacent to woodland.

#### Ash mortality update

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



#### Invasive plant presence



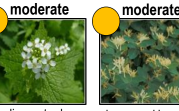
bindweed

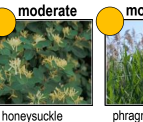
moderate buckthorn

English ivy

moderate







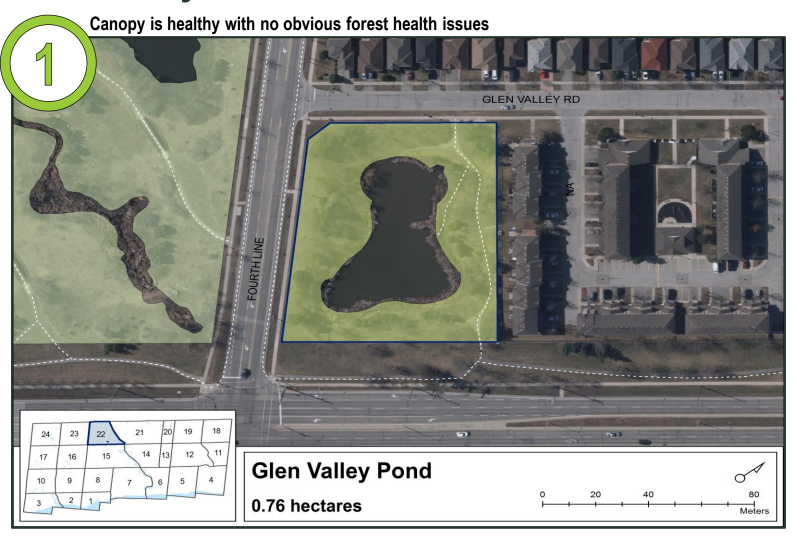


Other species: purple loosestrife (moderate) euonymus (low)





## Glen Valley Pond



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

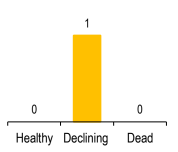
Health is affected by obvious forest health issues; greater than 30% tree mortality

## **Key findings**

- Anthracnose causing minor damage to maples.
- Oak leaf blister disease causing minor damage to bur oak.
- Isolated pocket of yard waste dumping.
- Minor off-trail trampling.

## Ash mortality update

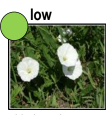
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 1 ash tree was surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

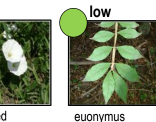




moderate









buckthorn garlic mustard

honeysuckle

bindweed



## **Kestell Pond**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

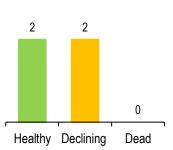
Health is affected by obvious forest health issues; greater than 30% tree mortality

## **Key findings**

- Light defoliation of oaks due to cankerworm.
- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose causing moderate damage to maples.
- Isolated pocket of yard waste dumping.

### Ash mortality update

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



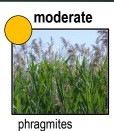
#### Invasive plant presence



buckthorn

garlic mustard

moderate moderate honeysuckle







Other species: periwinkle (low)





## **Cornwall Road Sports Park (1)**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

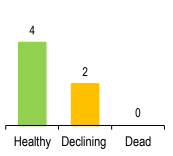
Health is affected by obvious forest health issues; greater than 30% tree mortality

## **Key findings**

- Light defoliation of willow due to imported willow leaf beetle.
- Minor 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.



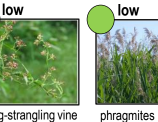
#### Invasive plant presence



moderate

moderate







purple loosestrife



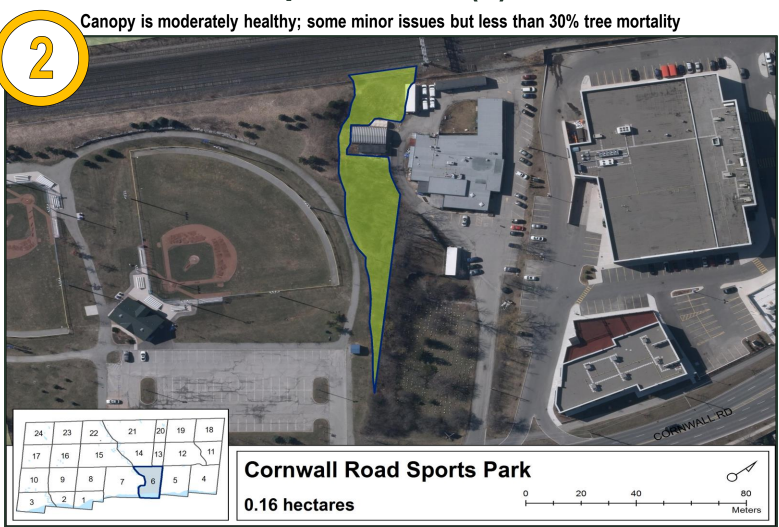
buckthorn garlic mustard

honeysuckle

dog-strangling vine



## **Cornwall Road Sports Park (2)**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

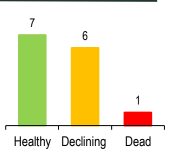
Health is affected by obvious forest health issues; greater than 30% tree mortality

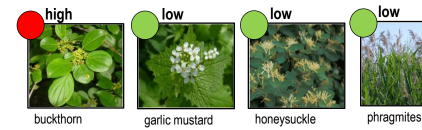
## **Key findings**

- Understory is dominated by buckthorn.
- 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 **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.









## **Cornwall Road Buffer Block**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

## **Key findings**

- No biotic disturbances observed.
- Scattered pockets of yard waste and debris dumping.
- Moderate off-trail trampling.
- Understory is dominated by garlic mustard.

## Invasive plant presence

## Ash mortality update

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

0	0	0
Healthy	Declining	Dead

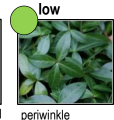
# high

garlic mustard

low

low Facility in the second sec







buckthorn English ivy Japanese kn



## Perkin's Passage



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

0.87 hectares

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

## **Key findings**

- Light defoliation of elm due to elm leaf beetle.
- Tar spot and powdery mildew present on Norway maple, causing moderate damage.
- Anthracnose causing minor damage to silver maple.
- Oak leaf blister disease causing minor damage to red oak.

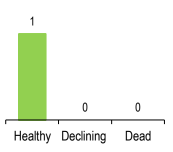
moderate

Scattered pockets of yard waste dumping.

#### Invasive plant presence

## Ash mortality update

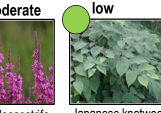
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 1 ash tree was surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

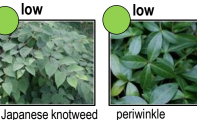




moderate









buckthorn

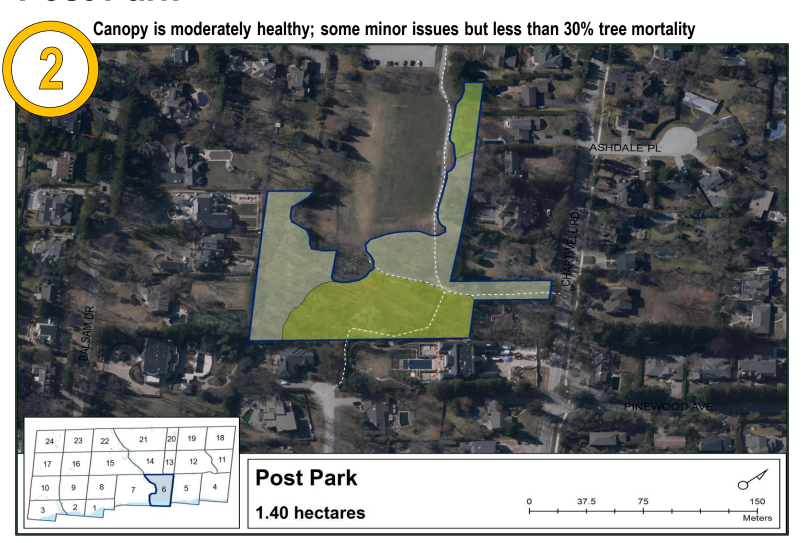
garlic mustard

honeysuckle

purple loosestrife



## **Post Park**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

## **Key findings**

- Light damage due to anthracnose on silver maples.
- Tar spot present on Norway maple, causing minor damage.
- Severe off-trail trampling in west side due to dog park.
- Low-level understory disturbance due to encroachment from backyards.

moderate

## Ash mortality update

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

0	0	0
Healthy	Declinina	Dead

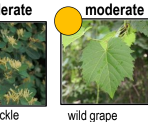


buckthorn English ivy

moderate euonymus





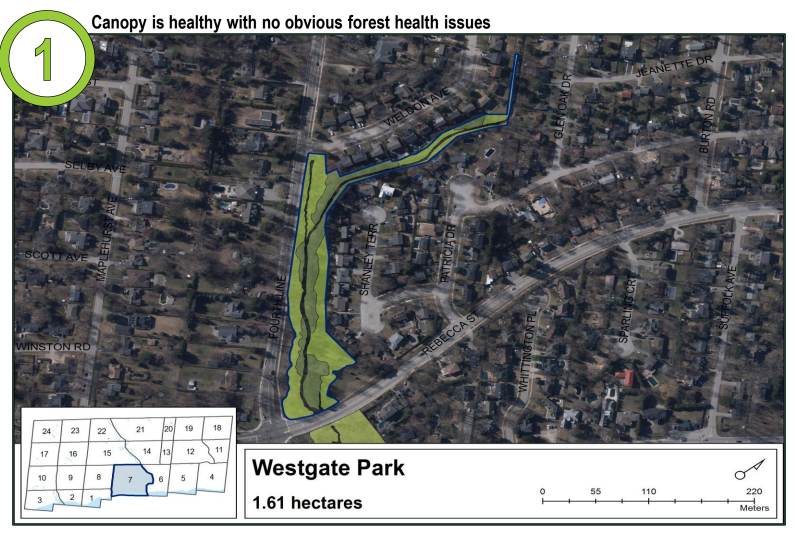


Other species: dog-strangling vine (low)





## **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**

- Tar spot and powdery mildew causing minor damage to Norway maple.
- Anthracnose causing minor damage to silver maple.
- Isolated pocket of yard waste dumping and low-level encroachment from private gardens.
- Moderate understory disturbance due to off-trail trampling.

moderate

## Invasive plant presence

## Ash mortality update

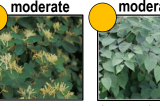
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 0 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

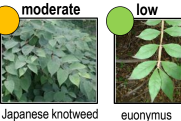


# moderate

moderate









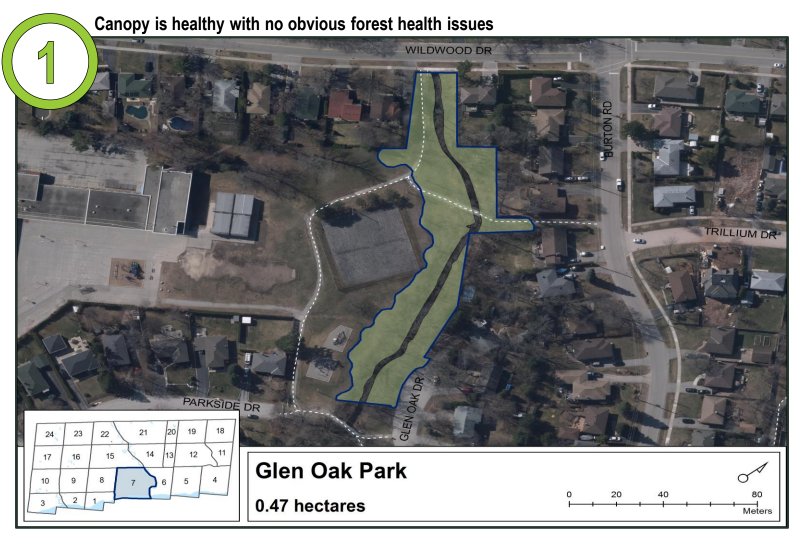
garlic mustard

goutweed

honeysuckle



## Glen Oak Park



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

## **Key findings**

- Light defoliation of willow due to imported willow leaf beetle.
- Tar spot present on Norway maple, causing minor damage.
- Low-level off-trail trampling.
- Moderate understory disturbance due to encroachment from backyards.
- Understory dominated by invasive species.

#### **Invasive plant presence**

## Ash mortality update

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

	0	0	0
_	Healthy	Declining	Dead

moderate









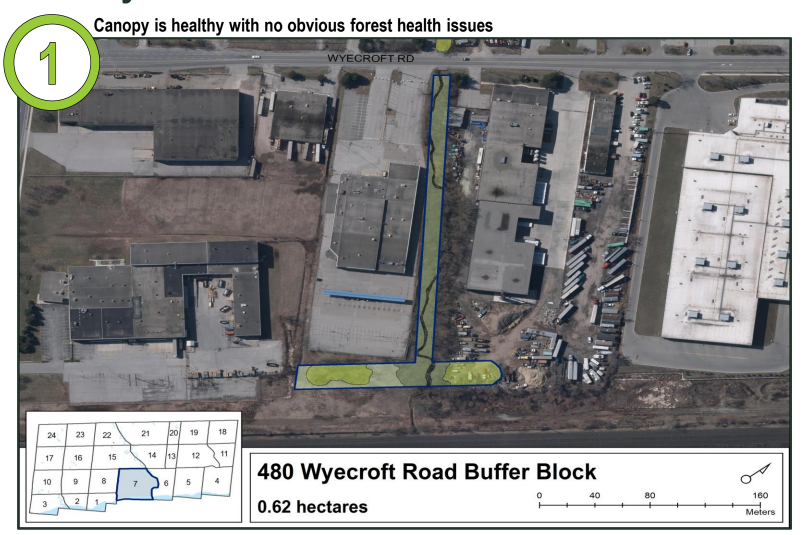
Other species: euonymus (low) periwinkle (low) purple loosestrife (low)



goutweed garlic mustard buckthorn



## 480 Wyecroft Road Buffer Block



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

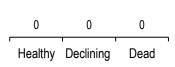
Health is affected by obvious forest health issues; greater than 30% tree mortality

## **Key findings**

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



moderate

garlic mustard

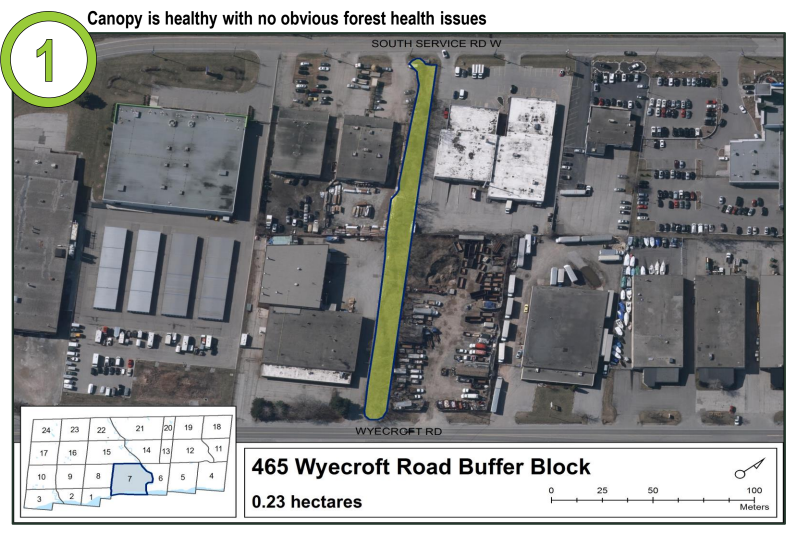


purple loosestrife





## 465 Wyecroft Road Buffer Block



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

## **Key findings**

- Light defoliation of willow due to imported willow leaf beetle.
- 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	Declinina	Dead



moderate

buckthorn phragmites



## Sixteen Mile Creek South QEW - 2



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

## **Key findings**

- Moderate to severe decline and some mortality in sugar maple; cause unknown.
- Tar spot and powdery mildew present on Norway maple, causing minor damage.
- Isolated pocket of yard waste dumping.

## Invasive plant presence

## Ash mortality update

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

0	0	0
Healthy	Declining	Dead

## moderate



low

garlic mustard euonymus





## **Birch Hill Promenade**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

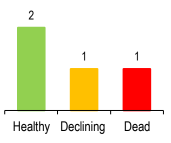
Health is affected by obvious forest health issues; greater than 30% tree mortality

## **Key findings**

- Light defoliation of willow due to imported willow leaf beetle.
- Tar spot and powdery mildew present on Norway maple, causing light damage.
- Some decline and mortality of maples and poplars; cause unknown.
- Scattered pockets of yard waste dumping.

## Ash mortality update

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





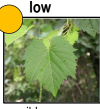
English ivy



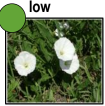
garlic mustard



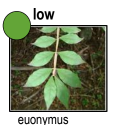
Japanese knotweed



wild grape



bindweed



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





## **Thornlea Park**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

## **Key findings**

- Light defoliation of elm due to cankerworm.
- Minor off-trail trampling.

## Ash mortality update

Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 22 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

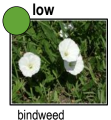


buckthorn

moderate garlic mustard

moderate







honeysuckle



## **Bronte Beach Park**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

## **Key findings**

- Light defoliation of willow due to imported willow leaf beetle.
- Light defoliation of elm due to cankerworm.
- Low-level off-trail trampling.

## Ash mortality update

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

	0	0	0
_	Healthy	Declinina	Dead

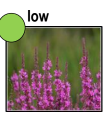
### Invasive plant presence



honeysuckle

low

low









## **Bronte Beach Park**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

## **Key findings**

- Light defoliation of maple, elm, and walnut due to cankerworm.
- Fall webworm present, causing minor damage to walnut.
- Storm damage to canopy level trees.
- Moderate off-trail trampling.

## Invasive plant presence

## Ash mortality update

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

honeysuckle

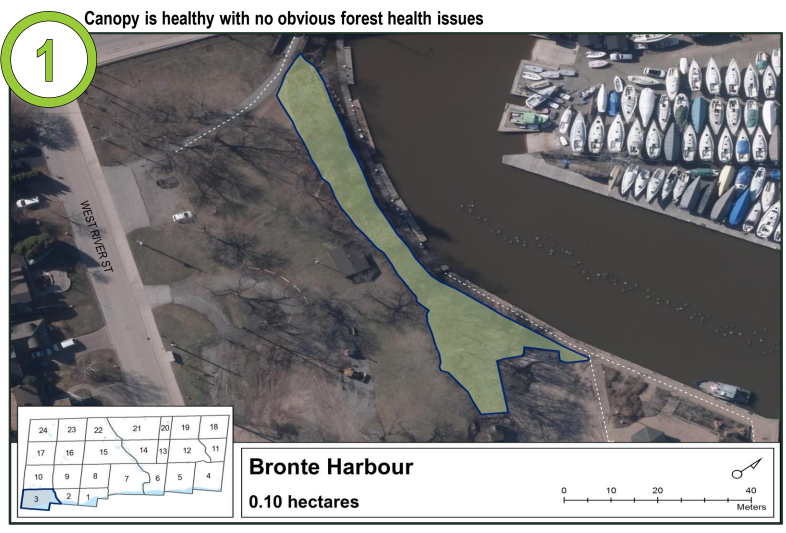








## **Bronte Harbour**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

## **Key findings**

- Light defoliation of oak and maple due to cankerworm.
- Anthracnose present on red oak, causing minor damage.
- Powdery mildew present on Norway maple, causing minor damage.
- Low-level off-trail trampling.

## Invasive plant presence

## Ash mortality update

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

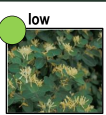
	0	0	0
٢	Healthy	Declining	Dead



buckthorn

moderate

garlic mustard



honeysuckle





## **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**

- Light defoliation of oak and hickory due to spongy moth.
- Light defoliation of willow due to imported willow leaf beetle.
- Dutch elm disease causing heavy damage to elm.
- Hypoxylon canker causing decline and mortality of trembling aspen.
- Anthracnose and oak leaf blister disease causing minor damage to oak.
- Moderate off-trail trampling and isolated pocket of yard waste dumping.

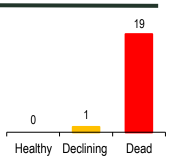
moderate

Encroachment from private gardens into woodland.

## Invasive plant presence

## Ash mortality update

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

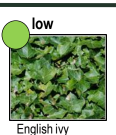


# moderate

buckthorn garlic mustard

moderate honeysuckle









## Village Wood Park



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

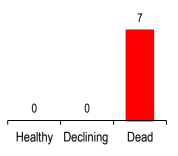
Health is affected by obvious forest health issues; greater than 30% tree mortality

## **Key findings**

- Light defoliation of oak, hickory, and basswood due to spongy moth and cankerworm.
- Anthracnose causing minor damage to oak and maple.
- Oak leaf blister disease causing minor damage to red oak.
- White pine decline observed.
- Low-level off-trail trampling.

## Ash mortality update

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



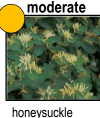
## Invasive plant presence

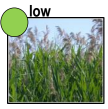


moderate

euonymus





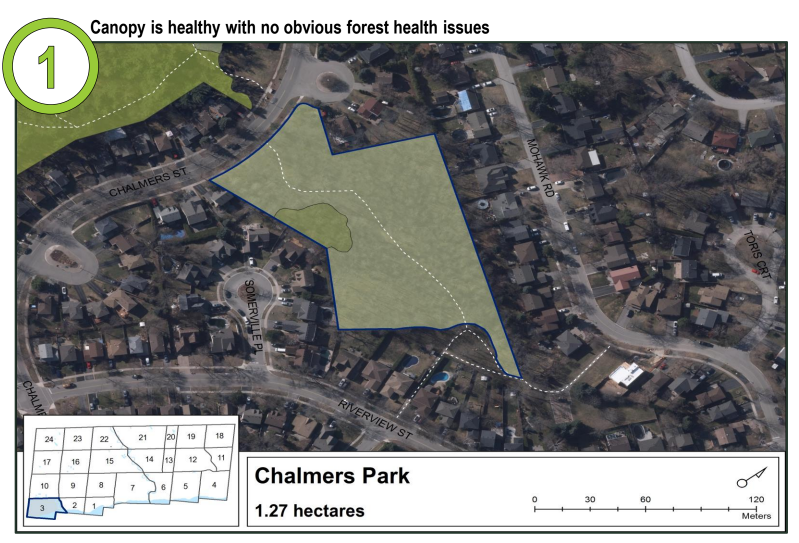


phragmites





## **Chalmers Park**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

## **Key findings**

- All mature ash trees have been harvested, resulting in a sparse canopy.
- Light defoliation of red oak due to spongy moth.
- Anthracnose present on silver maple, causing minor damage.
- No abiotic disturbances recorded.

#### Invasive plant presence

## Ash mortality update

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

0	0	0
Healthy	Declining	Dead

# moderate

buckthorn

moderate
garlic mustard



honeysuckle

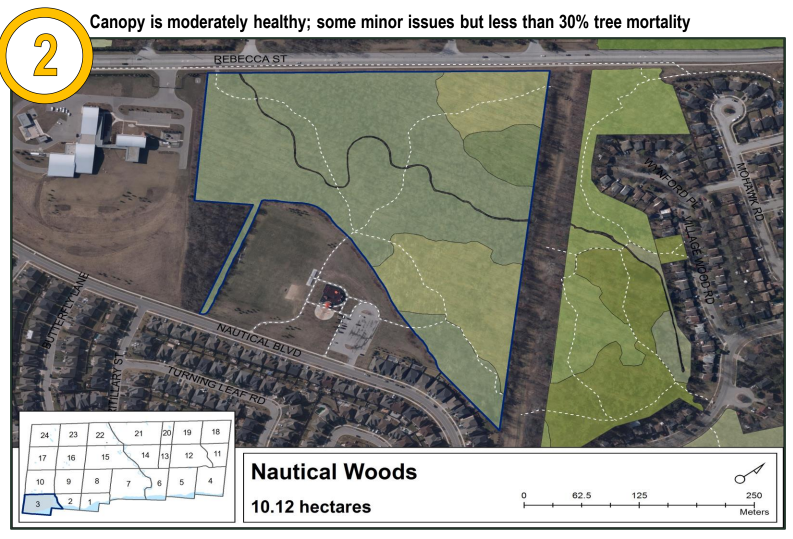








## **Nautical Woods**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

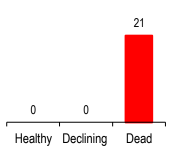
## **Key findings**

- Light defoliation of oaks due to spongy moth.
- Light defoliation of oak, elm, and maple due to cankerworm.
- Anthracnose causing minor damage to oak and maple.
- Fire blight causing minor damage to pear.
- Low-level off-trail trampling.
- Many mature ash trees have been harvested, but some dead standing ash remain.

### Invasive plant presence

## Ash mortality update

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

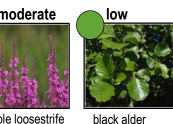


# moderate

moderate garlic mustard

moderate







buckthorn

honeysuckle

purple loosestrife



## **Sheldon Creek Park**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

## **Key findings**

- Light defoliation of oak, basswood, and maple due to cankerworm.
- Light defoliation of willow due to imported willow leaf beetle.
- Light defoliation of Siberian elm due to elm leaf beetle.
- Isolated pocket of yard waste dumping and low-level off-trail trampling.

## Ash mortality update

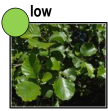
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 1 ash tree was surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

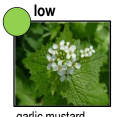




moderate

moderate









buckthorn

English ivy

honeysuckle

black alder

garlic mustard



## **Creek Path Woods**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

## **Key findings**

- Light defoliation of oak, maple, and basswood due to cankerworm.
- Anthracnose causing minor damage to bur oak.
- Isolated pocket of yard waste dumping.

## Invasive plant presence

## Ash mortality update

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



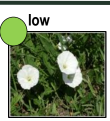


buckthorn

moderate

moderate

honeysuckle

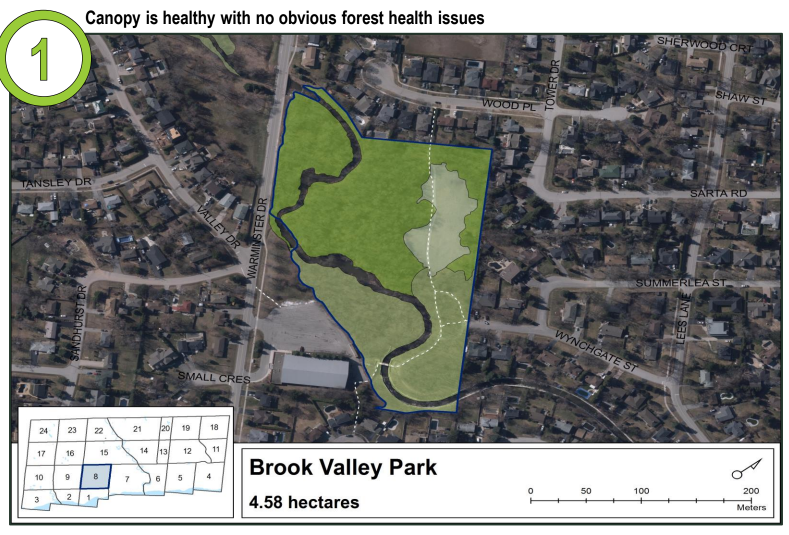








## **Brook Valley Park**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

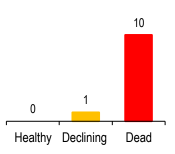
Health is affected by obvious forest health issues; greater than 30% tree mortality

## **Key findings**

- Light defoliation of oak due to cankerworm.
- Light defoliation of Siberian elm due to elm leaf beetle.
- Tar spot present on Norway maple, causing light damage.
- Isolated pockets of yard waste dumping and light to moderate off-trail trampling.
- Majority of mature ash have been removed; some remain.

## Ash mortality update

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



### Invasive plant presence



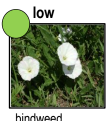
buckthorn

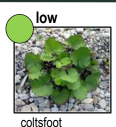
garlic mustard

moderate

moderate honeysuckle







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





## Red Oak Trail



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

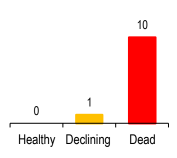
Health is affected by obvious forest health issues; greater than 30% tree mortality

## **Key findings**

- Light defoliation caused by cankerworm affecting white and
- 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.



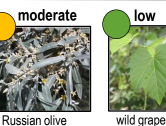


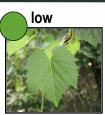
moderate

moderate











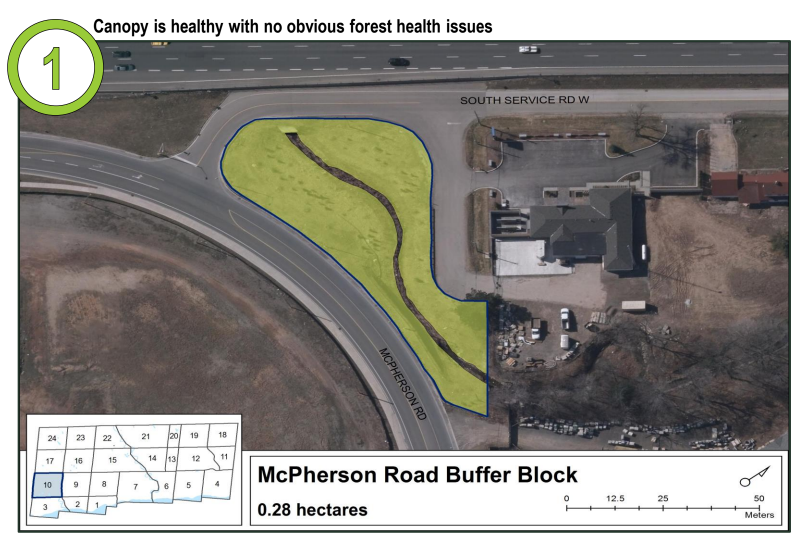
bindweed

buckthorn

honeysuckle



## McPherson Road Buffer Block



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

## **Key findings**

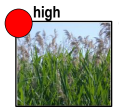
- Light defoliation of willow due to imported willow leaf beetle.
- Light defoliation of red oak due to cankerworm.
- No abiotic disturbances observed.

#### 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
٢	Healthy	Declining	Dead

#### Invasive plant presence



phragmites

moderate

purple loosestrife



## **Arbourview Pond**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

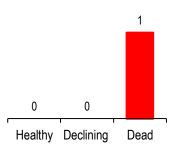
Health is affected by obvious forest health issues; greater than 30% tree mortality

## **Key findings**

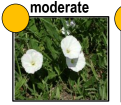
- Light defoliation of various hardwoods due to cankerworm.
- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose affecting bur oak, causing minor damage.
- Isolated pockets of yard waste dumping and low-level off-trail trampling.

## Ash mortality update

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



### Invasive plant presence

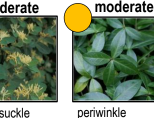


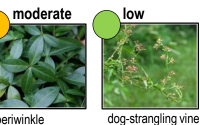
bindweed

moderate buckthorn

moderate garlic mustard







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

**BioForest** 



## Fourteen Mile Creek Trail - 1



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

## **Key findings**

- Light defoliation due to cankerworm affecting oak, maple, and
- Light defoliation of willow due to imported willow leaf beetle..
- Light defoliation of Siberian elm due to elm leaf beetle.
- Hypoxylon canker causing minor damage to trembling aspen.

moderate

Low-level off-trail trampling throughout woodland and isolated pockets of yard waste dumping.

## Ash mortality update

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



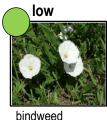
### Invasive plant presence



buckthorn garlic mustard

moderate honeysuckle





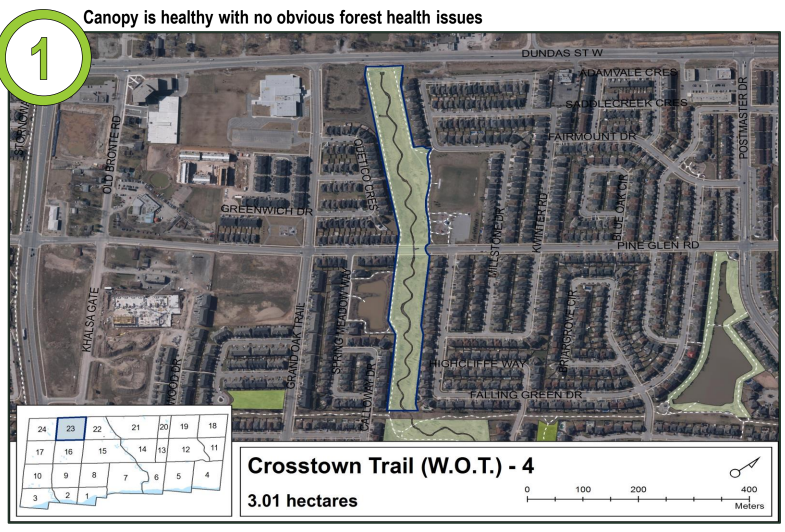


Other species: coltsfoot (low) English ivy (low) goutweed (low) phragmites (low) wild grape

**BioForest** 



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



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

## **Key findings**

- Light defoliation due to cankerworm affecting oak and basswood.
- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose affecting oak, maple, and poplar, causing minor damage.
- Isolated pocket of yard waste dumping and light 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.

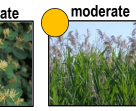
	0	0	0
_	Healthy	Declining	Dead

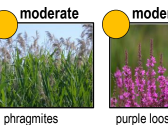


moderate

moderate







moderate

Other species: black alder (low)



bindweed

buckthorn

garlic mustard

honeysuckle

purple loosestrife



## **Arbourview Trail - 1**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

## **Key findings**

- Light defoliation of oak, maple, and hickory due to cankerworm.
- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose causing minor damage to maple.
- Oak leaf blister disease causing minor damage to oak.
- Isolated patch of yard waste dumping.

## Invasive plant presence

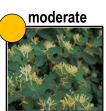
## Ash mortality update

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



# moderate

rate moderate







buckthorn

garlic mustard



## Falling Green Pond



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

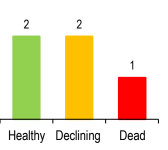
## **Key findings**

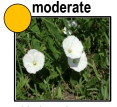
- Anthracnose present on silver maple, causing minor
- Oak leaf blister disease causing minor damage to red oak.
- Isolated pocket of yard waste dumping.
- Minor off-trail trampling.

## Invasive plant presence

## Ash mortality update

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





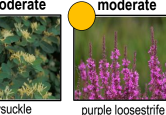
bindweed

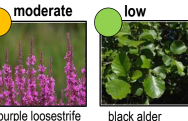
moderate

buckthorn

moderate garlic mustard







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





## McCraney Creek Trail North - 1

Canopy is moderately healthy; some minor issues but less than 30% tree mortality DUNDAS ST W 23 17 McCraney Creek Trail North - 1 10

#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

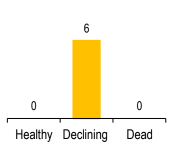
## **Key findings**

- Light defoliation of willow due to imported willow leaf beetle.
- Oak leaf blister disease affecting oaks, causing minor damage.
- No abiotic disturbances recorded.
- Decline and mortality of several species observed, cause unknown.

moderate

## 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.



#### Invasive plant presence

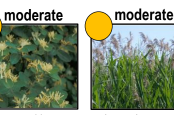


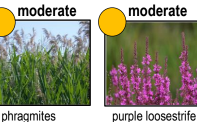
buckthorn

moderate

1.33 hectares









bindweed

garlic mustard



## **McCraney Creek Trail North - 1**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

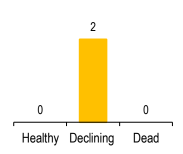
Health is affected by obvious forest health issues; greater than 30% tree mortality

## **Key findings**

- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose causing minor damage to sugar maple.
- Isolated pocket of yard waste dumping.

### Ash mortality update

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



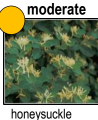
#### Invasive plant presence

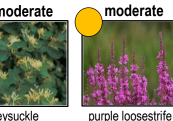


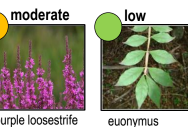
bindweed

moderate black alder









Other species: garlic mustard (low)





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



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

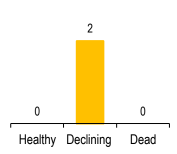
Health is affected by obvious forest health issues; greater than 30% tree mortality

## **Key findings**

- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose present on sugar maple, causing minor damage.
- Isolated pocket of yard waste dumping.

## Ash mortality update

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



#### Invasive plant presence



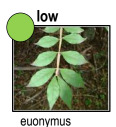
bindweed

moderate

moderate







Other species: garlic mustard (low)



black alder buckthorn

purple loosestrife



## **Woodgate Woods**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

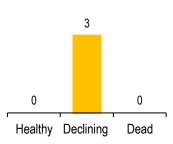
## **Key findings**

- Light defoliation due to cankerworm affecting a variety of hardwood species.
- Anthracnose affecting maples, causing minor damage.
- Oak leaf blister disease causing minor damage to oaks.
- Some decline of poplar.
- Heavy off-trail trampling, affecting health of understory.

## Invasive plant presence

## Ash mortality update

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



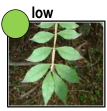
# moderate

moderate

moderate









black alder buckthorn garl

garlic mustard honeysuckle

purple loosestrife

euonymus



## McCraney Creek Trail North - 2



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

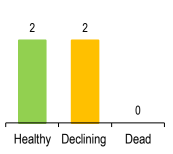
Health is affected by obvious forest health issues; greater than 30% tree mortality

## **Key findings**

- Light defoliation of willow due to imported willow leaf beetle.
- Light defoliation of elm due to cankerworm.
- Isolated pocket of yard waste dumping.

## Ash mortality update

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



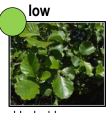
#### Invasive plant presence

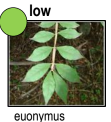


buckthorn

moderate

moderate







purple loosestrife garlic mustard



## **Colonel Williams Trail**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

## **Key findings**

- Poplar decline and mortality due to hypoxylon canker.
- Anthracnose affecting silver maple, causing minor damage.
- Oak leaf blister disease causing minor damage to red oak.
- Isolated pocket of yard waste dumping.

#### Ash mortality update

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

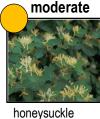
#### Invasive plant presence

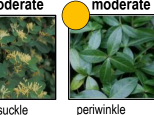


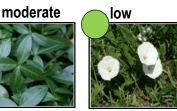
buckthorn

moderate coltsfoot

moderate garlic mustard







bindweed

Other species: phragmites (low)





# Fourteen Mile Creek Trail - 1

Canopy is moderately healthy; some minor issues but less than 30% tree mortality 24 17 16 Fourteen Mile Creek Trail - 1 11.36 hectares

#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

#### **Key findings**

- Light defoliation due to cankerworm affecting a variety of hardwoods.
- Light defoliation of willow due to imported willow leaf beetle.
- Anthracnose affecting maples, causing minor damage.
- Oak leaf blister disease causing minor damage to oaks.
- Decline and mortality of sugar maple, Scots pine, and poplar.

moderate

- Minor to moderate off-trail trampling and scattered pockets of yard
- waste dumping.
- Minor disturbance to understory due to encroachment from backyards.

#### Invasive plant presence

#### Ash mortality update

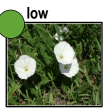
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 9 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.



# moderate

buckthorn

moderate







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



garlic mustard

honeysuckle

bindweed

black alder

English ivy



# **Colonel Williams Trail**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

#### **Key findings**

- Light defoliation of silver maple and red oak due to cankerworm.
- Hypoxylon canker affecting poplar, causing moderate damage.
- Anthracnose affecting silver maple, causing minor damage.
- Oak leaf blister disease affecting red oak, causing minor damage.
- Scattered pockets of yard waste dumping.
- Minor encroachment from private gardens adjacent to woodland.

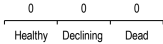
moderate

Blowdown of canopy level trees.

#### Invasive plant presence

## Ash mortality update

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



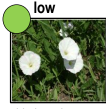
# moderate

buckthorn garlic mustard

moderate







Other species: euonymus (low) periwinkle (low)



honeysuckle

purple loosestrife

bindweed





#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

## **Key findings**

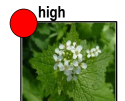
- Minor off-trail trampling.
- Understory dominated by garlic mustard.
- No biotic disturbances recorded.

## Invasive plant presence

## Ash mortality update

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

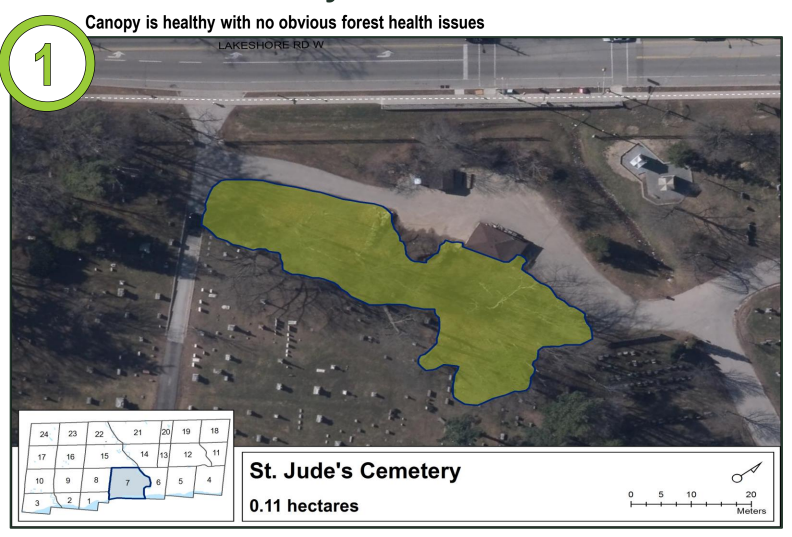
	0	0	0
_	Healthy	Declining	Dead







# St. Jude's Cemetery



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

#### **Key findings**

- Light defoliation of red oak due to cankerworm.
- Oak leaf blister disease present on red oak, causing minor damage.
- Tar spot and powdery mildew present on Norway maple, causing minor damage.
- No abiotic disturbances observed.

#### Invasive plant presence

## Ash mortality update

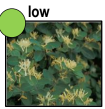
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 0 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

0	0	0
Healthy	Declining	Dead

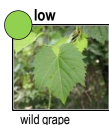
# moderate

moderate

low









buckthorn

garlic mustard

coltsfoot

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**

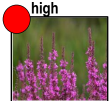
- Light defoliation of willow due to imported willow leaf beetle.
- No abiotic disturbances recorded.

#### Ash mortality update

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

	0	0	0
_	Healthy	Declining	Dead

#### Invasive plant presence



moderate purple loosestrife

buckthorn





# **Brook Valley Park**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

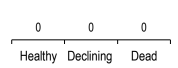
Health is affected by obvious forest health issues; greater than 30% tree mortality

#### **Key findings**

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

#### Ash mortality update

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

low garlic mustard

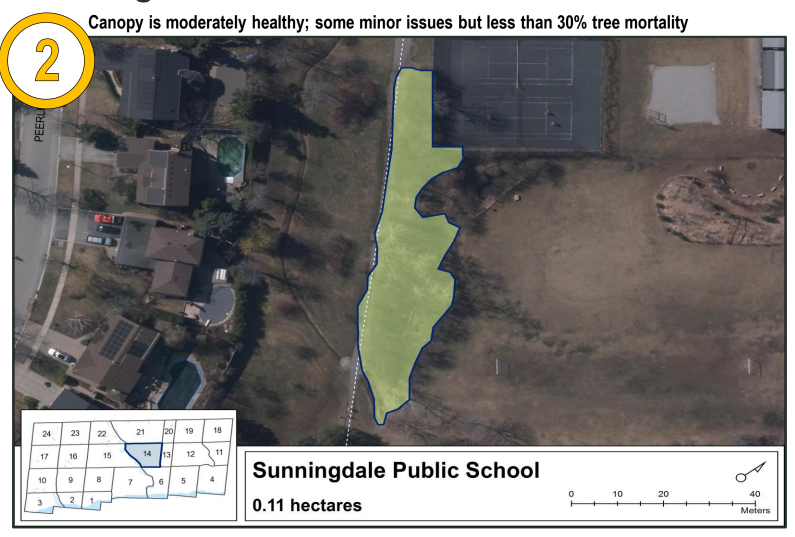


purple loosestrife





# Sunningdale Public School



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

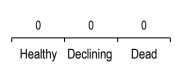
Health is affected by obvious forest health issues; greater than 30% tree mortality

#### **Key findings**

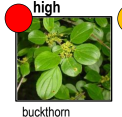
- Light defoliation of basswood due to cankerworm.
- Several declining and dead poplar; cause unknown.
- Moderate off-trail trampling throughout woodland.
- Understory dominated by buckthorn.

#### 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.



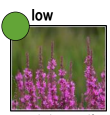
#### Invasive plant presence



moderate

garlic mustard

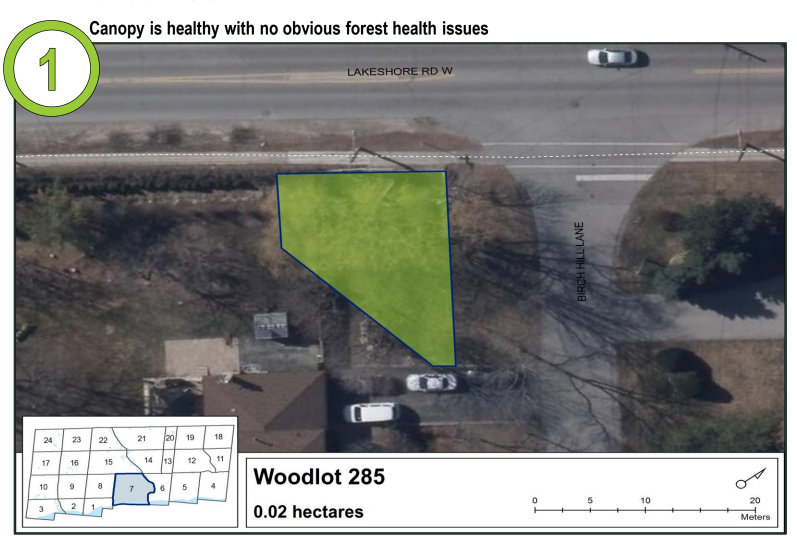
moderate











#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

#### **Key findings**

- Light defoliation of willow due to imported willow leaf beetle.
- Light defoliation of elm due to cankerworm.
- European elm scale present on elm, causing trace damage.
- Tar spot and powdery mildew present on Norway maple, causing minor damage.

low

No abiotic disturbances recorded.

## Invasive plant presence

## Ash mortality update

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

0	0	0
Healthy	Declinina	Dead

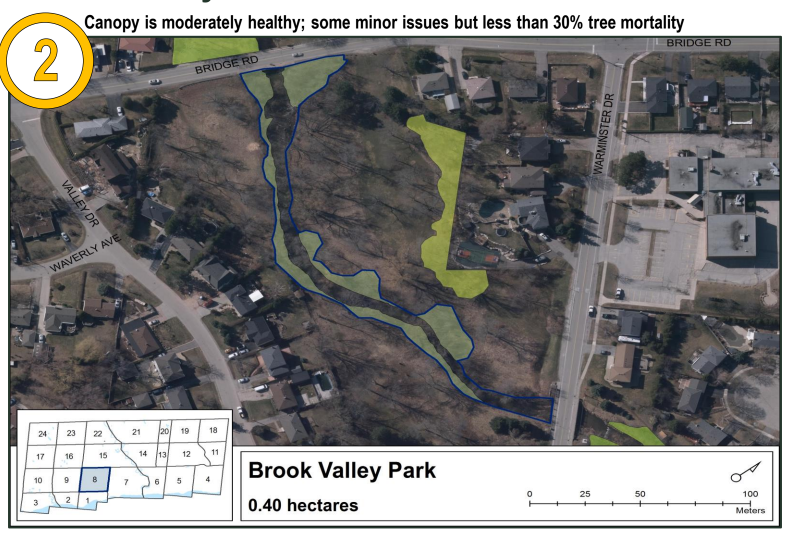


honeysuckle garlic mustard





# **Brook Valley Park**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

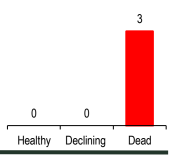
#### **Key findings**

- Light defoliation of elm due to cankerworm.
- Tar spot and powdery mildew present on Norway maple, causing minor damage.
- Isolated pocket of yard waste dumping.

## Emerald Ash Borer (FAB) has

Ash mortality update

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



#### Invasive plant presence



moderate

garlic mustard

moderate

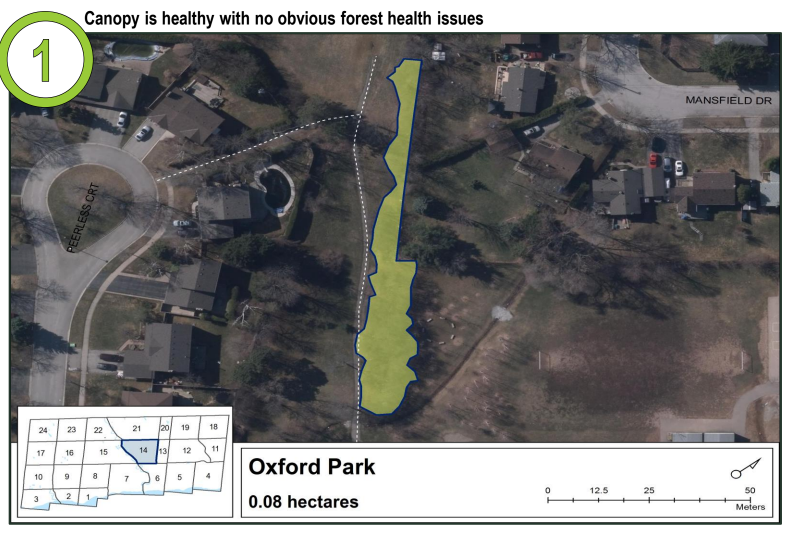








# **Oxford Park**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

## **Key findings**

- Moderate off-trail trampling.
- Understory is dominated by buckthorn.
- No biotic disturbances recorded.

## **Invasive plant presence**

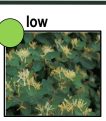
## Ash mortality update

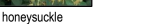
Emerald Ash Borer (EAB) has significantly affected the health of ash trees in Oakville. A total of 0 ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

	0	0	0
_	Healthy	Declining	Dead



moderate high buckthorn garlic mustard









# **Queens Parkette**



#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

## **Key findings**

- Isolated pocket of yard waste dumping.
- Understory dominated by buckthorn.
- 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 **0** ash trees were surveyed in this woodland to assess the impact of EAB to date. The graph represents each tree's individual health status.

	0	0	0
٢	Healthy	Declining	Dead



moderate







buckthorn

bindweed





#### Forest Health Rating Legend

Healthy; no obvious forest health issues

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

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

## **Key findings**

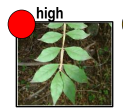
- Tar spot present on Norway maple, causing minor damage.
- Scattered pockets of yard waste dumping.

#### Ash mortality update

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

	0	0	0
٢	Healthy	Declining	Dead

#### Invasive plant presence

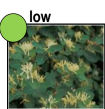


euonymus

moderate

buckthorn

moderate
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

Ash mortality update

significantly affected the health of

ash trees in Oakville. A total of 0

ash trees were surveyed in this

EAB to date. The graph

health status.

woodland to assess the impact of

represents each tree's individual

Emerald Ash Borer (EAB) has

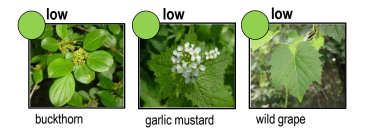
Health is affected by obvious forest health issues; greater than 30% tree mortality

Healthy Declining

## **Key findings**

- Light defoliation of basswood and maple due to cankerworm.
- Tar spot and powdery mildew present on Norway maple, causing minor damage.
- No abiotic disturbances observed.

# Invasive plant presence





Dead