



Eyes on the Forest

Sentinel Tree Network

For more information:
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Tree common name:

Latitude:

Tree species:

Longitude:

Date Observed:

(and/or) Address:

DBH (in inches):

Land

Public

Private

Forest or natural area?

Yes

No

Landscape tree in park, residential or urban setting?

Yes

No

Dominance?

Dominant or co-dominant

Suppressed

N/A

Mid-canopy

Growing conditions

Moderate to Good

Poor

Current tree conditions

Improving

Getting worse

Similar

N/A

Compared to neighbors

Better

Worse

Similar

N/A

Canopy condition

1 (Healthy)

4

2

5 (Poor/Dying)

3

N/A

Soil disturbance?

Yes

No

Not sure

Insect defoliation present?

Yes

No

Defoliation severity

None or Light (<30% of foliage lost)

Moderate (30-60% of foliage lost)

Severe (>60% of foliage lost)

N/A

Insect exit holes in bark?

None

Many

Few

N/A

Size of insect exit holes

Very small

Large

Small

Very large

Medium

N/A

Insect galleries visible under bark?

- Yes
- No

Cavities on the trunk?

- None
- Few
- Many

Cottony or waxy material visible?

- Yes
- No

Where?

- On bark
- On needles
- At base of needles
- N/A

Insect silk, webbing, nest or other evidence?

- Yes
- No

Unusual pitch flows or globs on bark?

- Yes
- No

Conks or mushrooms present?

- Yes
- No

Where?

- Trunk
- Trunk and base
- Base
- N/A

Comments

Suspect target pest?

- Asian longhorned beetle
- Hemlock woolly adelgid
- Thousand cankers disease
- None