"There is not a village in America, however badly planned at first, or ill-built afterwards, that may not be redeemed, in a great measure, by the aid of shade trees in the streets ... and it is never too late or too early to project improvements of this kind."

Andrew Jackson Downing (1815-1852)

#### **AGENDA**

#### CITY OF PORTSMOUTH TREES AND PUBLIC GREENERY COMMITTEE

8:00 AM – Wednesday, September 10, 2025 City Hall, Conference Room A and via Zoom

To register in advance for this webinar via Zoom:

https://us06web.zoom.us/webinar/register/WN 9hWjVqZNQnyR76VxcBuzKQ

After registering, you will receive a confirmation email containing information about joining the webinar.

- 1. Acceptance of Minutes for August 13, 2025 meeting
- 2. Removal requests:
- **700 South St:** 1 white ash, poor condition, tree removal requested by the resident, removal recommended by the City. The tree is declining due to EAB.
- 475 Broad St: Revisiting this topic first introduced in May 2025. 1 Norway maple, 1 thornless cockspur, good condition, resident request. The removal of these trees will allow the grade of the sidewalk to be corrected and a driveway to be created.
- 300 Rockland St: 1 Norway maple, fair condition, and 2 red maples, good-to-fair condition, tree removals requested by resident. The resident stated the City trees are crowding those located on private property and by removing these trees in the ROW, the others will benefit. The central maple is subordinated by the surrounding trees. The Norway maple has a minor necrotic area, but with good reaction wood growth. The Norway is multi-stemmed, and while not an immediate structural issue, this will be problematic in the future.
- 122 Thaxter Rd: 1 Norway maple, fair condition, tree removal requested by the resident. The tree is stressed and in a general state of decline. There are damaged roots near the driveway.

See Meeting Packet for images of the trees or review using the <u>Portsmouth Public Tree Viewer</u> to sort for trees proposed for removal.

- 3. New Business:
- Fenceline clearance policy -- Discussion on the importance of maintaining and installing new fences around City facilities which will require removing City trees. This is a public safety and resource concern.
- Tree Order 2026 Review of trees on order from Schichtel's Nursery in New York.
- Portsmouth Pee Post The City will install a post in Haven Park to encourage dogs to urinate in one localized area to reduce urine damage to trees, shrubs, and grass.
- 4. Old Business

Next Meeting: Wednesday, October 8, 2025

Respectfully submitted,

Patricia Bagley, Chair

# Tree Removal Requests September 10, 2025

Trees and Public Greenery Committee
Portsmouth, NH
Prepared by Max Wiater

# 700 South St

 1 white ash, poor condition, tree removal requested by the resident, removal recommended by the City. The tree is declining due to EAB.

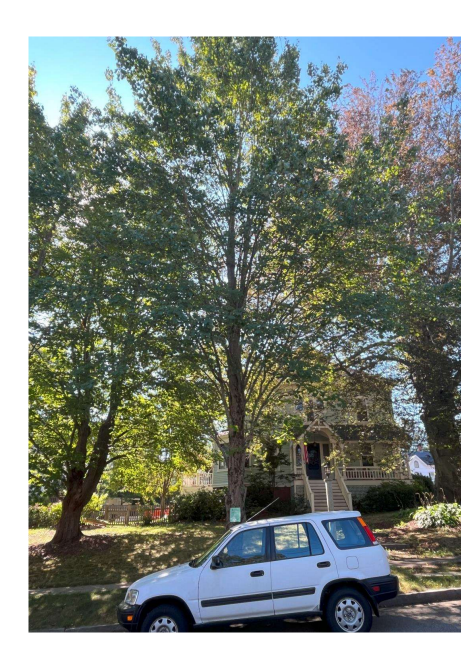






#### 300 Rockland St

 1 Norway maple, fair condition, and 2 red maples, good-to-fair condition, tree removals requested by resident. The resident stated the City trees are crowding those located on private property and by removing these trees in the ROW, the others will benefit.



# 300 Rockland St

• The central maple is subordinated by the surrounding trees.



#### 300 Rockland St

 The Norway maple has a minor necrotic area, but with good reaction wood growth. The Norway is multi-stemmed, and while not an immediate structural issue, this will be problematic in the future.

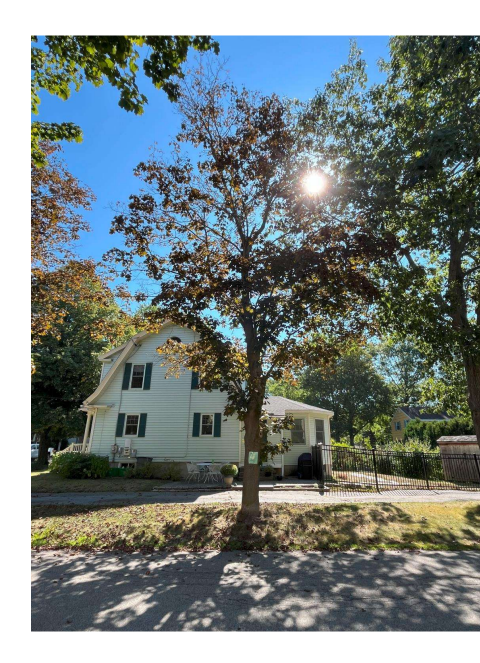






#### 122 Thaxter Rd

 1 Norway maple, fair condition, tree removal requested by the resident. The tree is stressed and in a general state of decline. There are damaged roots near the driveway.



#### **Large Trees**

# 5 Acer miyabei 'Morton'—**State Street** maple

50'H x 35'W; USDA zone 4;
 average/moist soils; full sun/part
 shade; tolerates dry, drought, wet

#### 5 Alnus hirsuta 'Harbin'—**Prairie Horizon Manchurian alder**

 40'Hx30'W; USDA zone 4; average soils; full sun/part shade; very tolerant to drought and adaptable to soil types

#### 1 Betula nigra 'Cully'—**Heritage river birch**

 40'H x 30'W; USDA zone 4; moist/average soil; full sun/part shade; tolerates drought, wet dry, air pollution

### 4 Betula papyrifera 'Oenci'— Renaissance Oasis paper birch

 50'H x 30' W; USDA zone 3; moist/well-draining soils; full sun/part shade; increased resistance to birch borer

### 5 Celtis occidentalis 'Chicagoland'— Chicagoland hackberry

 50'H x 35'W; USDA zone 2; moist/average soil; full sun/part sun; tolerates drought, dry, wet, air pollution

#### Small Trees

#### 5 Acer campestre 'JFS-Schichtel2'— Streetside hedge maple

 35'Hx18'W; USDA zone 4; average soils; full sun/part shade; cold hardy, tolerant of urban conditions

#### 5 Acer negundo 'Sensation'—**Sensation boxelder**

30'Hx25'W; USDA zone 4b;
 average soils; full sun/part shade;
 seedless, very tolerant of urban
 conditions

### 5 Amelanchier x grandiflora 'Princess Diana'—**Princess Diana serviceberry**

20'Hx15'W: USDA zone 3;
 average/moist soils; full sun/part shade; tolerates variety of soils

#### 5 Amelanchier laevis 'JFS-Arb' PP15304/Spring Flurry—**Spring Flurry serviceberry**

35'H x 25'W; USDA zone 4;
 moist/average soil; full sun/part
 shade; tolerates wet, air pollution

## 3 Carpinus betulus fastigiata—**Pyramidal European hornbeam**

- 35'Hx25'W; USDA zone 5; average soils; full sun; very tolerant of urban conditions, drought

### 5 Cladrastis kentukea 'Perkins Pink'— **Perkins Pink yellowwood** (pink flowers)

 40'H x 35'W; USDA zone 4; moist/average soil; full sun; tolerates drought

#### 5 Corylus colurna—Turkish filbert

 50'H x 30'W; USDA zone 4; full sun/part sun; rich/moist soil; tolerates drought, normal soils

### 5 Ginkgo biloba 'Blagon—**Goldspire ginkgo**

 40'H x 12'W; USDA zone 3; full sun; well-drained soils; adaptable to all soils, very tolerant of urban conditions

### 5 Gleditsia triacanthos 'Draves'—**Street Keeper honeylocust**

 45'H x 20'W; USDA zone 3; full sun/part sun; average/drained soil; tolerates salt, heat, drought

# 5 Gymnocladus dioicus 'UMNSynergy'— True North Kentucky coffeetree

 60'H x 30'W; USDA zone 4; full sun; moist/rich soils; tolerates drought, air pollution, poor soils

# 5 Magnolia acuminata—Cucumber magnolia (green-yellow flowers)

 70'H x 60'W; USDA zone 3; full sun/ part shade; moist/rich/well drained soils

# 2 Carpinus betulus 'Lucas'—**Lucas European hornbeam**

- 35'H x 10'W; USDA zone 5; average soils; full sun; very tolerant of urban conditions, drought

# 5 Carpinus caroliniana 'JN Select'—**Fire King American hornbeam**

 25'H x 20'W; USDA zone 3;
 moist/average soil; full sun/part shade/full shade; tolerates clay

#### 5 Cornus kousa chinensis 'Galzam'— **Galilean dogwood** (white flower)

 25'H x 20'W; USDA zone 5; full sun/part shade; average/well drained soil

# 5 Cornus mas 'JFS PN4Legacy'— **Saffron Sentinel cornelian cherry** (yellow flower)

- 20'H x 15'W; USDA zone 6; full sun/part sun; average/moist soils

# 5 Malus 'JFS-KW5'—Royal Raindrops crab apple (pink flowers)

 20'H x 20' W; USDA zone 4; full sun; average/well drained soil; resistant to fungal infections, is adaptable

### 5 Nyssa sylvatica 'M.O.N. 2'—**Majestic** black gum

- 25'H x 15'W; USDA zone 4; full sun; acidic, well-drained soils; urban tolerant, adaptable

#### 5 Nyssa sylvatica 'David Odom'— **Afterburner black gum**

 45'H x 20'W; USDA zone 4; full sun; acidic, well-drained soils; urban tolerant, adaptable

#### 5 Platanus acerifolia 'Morton Circle'— Exclamation! London planetree

- 55'H x 35'W; USDA zone 5; full sun; average/wet soils; tolerates some shade, air pollution

#### 5 Quercus bicolor 'JFS-KW12'—American Dream oak

 50'H x 40'W; USDA zone 4; full sun; average/well-drained soils; resists mildew and anthracnose, tolerates urban conditions

### 5 Quercus ellipsoidalis—Northern pin oak

 55'H x 40'W; USDA zone 4; full sun; average/well-draining soil; tolerates drought and heat, urban, adaptable

#### 5 Ulmus x 'Frontier'—Frontier elm

 40'H x 30'W; USDA zone 4; full sun; average/moist soils; tolerates drought, dry, flooding, salt, wet; resistance to DED and EES

#### 5 Parrotia persica—Persian ironwood

- 30'H x 25'W; USDA zone 4; full sun; average soils; tolerates wide range of soil conditions

### 5 Sorbus x hybrida 'Oak-leaf'—**Oakleaf** mountain ash

 25'H x 20'W; full sun/part shade; moist/well-drained soils; tolerates urban soils

# 5 Syringa reticulata 'Boulevard'— **Boulevard tree lilac** (cream flowers)

- 20'H x 12'W; USDA zone 3; full sun; average/moist soils; very adaptable

#### 5 Syringa reticulata 'Summer Storm'— Summer Storm tree lilac (white flowers)

- 20'H x 12'W; USDA zone 3; full sun; average/moist soils; very adaptable

#### 5 Tilia cordata 'Unique'—**Unique linden**

 25'H x 15'W; USDA zone 3; Full sun; average, well-draining soils; highly tolerant of urban soils and stressors

# Minutes of the City of Portsmouth's Trees and Public Greenery Committee Meeting August 13, 2025

**Members Present**: Chair Patricia Bagley; Vice-Chair Michael Griffin; Director of Public Works Peter Rice; City Tree Supervisor/Arborist Maxwell Wiater; Members Dennis Souto, Michael Griffin, Deborah Chag, and Ian Hanley

**Members Excused:** Assistant Mayor Joanna Kelley-Adams, A. J. Dupere, Scott McDermott

Chair Bagley called the meeting to order at 8:00 a.m.

#### 1. Acceptance of the June 11 Meeting Minutes

The June 11 meeting minutes were approved as presented.

Note: The Tree Removal Requests were not reviewed in order.

#### 2. Tree Removal Requests

• 239 Colonial Dr: 1 Eastern red cedar, fair condition, removal requested by resident, removal recommended by the City. The homeowner will expand the driveway and to minimize the impact on the mature linden, they are proposing the removal of this cedar.

Mr. Wiater said the resident wanted the tree removed because of changes to the driveway and because the tree was stunted by the large linden on the other side of the driveway.

Chair Bagley asked for a motion. Vice-Chair Griffin moved to recommend removal of the tree, seconded by Mr. Souto. The motion passed unanimously.

Ms. Chag stated that she did not look at the tree's removal as a convenience for the driveway.

• 50 Colonial Dr: 1 little-leaf linden, fair condition, removal requested and recommended by the City. A storm caused the failure of a main leader of the tree. This resulted in a significant wound that is located below most of the tree's overall canopy and is a structural defect that increases the likelihood of failure.

The resident John Cooper was present and said the tree lost a third of its canopy due to a June windstorm but that he did not ask for it to be removed. Mr. Wiater said he looked at the tree after the storm and saw that the failed part of it was blocking more than half the road and that it had also had a significant tear out. He said the tree crew first pruned the tree to align the canopy, but the tear was so significant that it was about 40 percent of the overall circumference of the tree's leader. He said if the tree was smaller or the tear out was less significant, it might be appropriate to leave the tree. He said the damage also extended into

the inside of the tree. He said he did not recommend keeping the tree, and it was further discussed. Mr. Wiater said a few trees could be planted in the spring of 2026 and that he would coordinate the planting with the resident.

Chair Bagley asked for a motion. Vice-Chair Griffin moved to recommend removal of the tree, seconded by Ms. Chag. The motion passed unanimously.

• 16 Barberry Ln: 1 black cherry, fair condition, removal requested by resident, removal recommended by the City. After the ash tree removal this tree is more exposed and is top heavy with a bit of lean. The tree also appears stressed and declining slightly.

Mr. Wiater said a large dead ash tree was previously removed from the property, which caused the black cherry to be more exposed. The tree also showed signs of stress. He said he agreed with the resident that the tree should be removed because no pruning would help it.

Chair Bagley asked for a motion. Mr. Rice moved to recommend removal of the tree, seconded by Vice-Chair Griffin. The motion passed unanimously.

• Russell St: 4 pin oak, poor condition, removal requested and recommended by the City. Three of the four trees are covered in galls that girdle branches. Broken and removed leaders, deadwood, and low vigor also present on these trees.

Mr. Wiater said all four trees were in poor condition and covered in galls, except for one tree that had no galls but had no central leader. He said the galls shut down the branches. Due to all the work happening on Russell St, he said it was a good opportunity to remove the trees and plant new ones later. He explained that insects created a gall by putting an egg inside the tree, and if there were dozens of galls on a single branch, the tree was not worth keeping. He said the four trees were so close together that they were passing the pest to one another. Vice-Chair Griffin recommended a replacement plan for the future due to all the ongoing building. It was further discussed.

Chair Bagley asked for a motion. Ms. Chag moved to recommend removal of the four trees, seconded by Vice-Chair Griffin. The motion passed unanimously.

• Deer St at Russell St: 1 Bradford pear, poor condition, removal requested and recommended by the City. This tree, along with the other pear trees on this road, are significantly declined and likely impacted by fungal disease and environmental stress. This tree needs to be removed to facilitate the intersection reconfiguration that will coincide with the other construction on Deer and Russell St.

Mr. Wiater said the tree had to be removed because the intersection would be realigned. Ms. Chag noted that the tree wasn't a good suburban tree anyway.

Chair Bagley asked for a motion. Mr. Souto moved to recommend removal of the tree, seconded by Vice-Chair Griffin. The motion passed unanimously.

• Deer St at High St: 2 Bradford pears, poor condition, removal requested and recommended by the City. These trees, along with the other pear trees on this road, are significantly declined and likely impacted by fungal disease and environmental stress.

These trees need to be removed to facilitate a new electric conduit installation, related to the Russell St and Deer St intersection reconfiguration.

Mr. Wiater said the trees were in poor condition and had to be removed because Eversource had to run underground conduit to a box on the other side for the new intersection.

Chair Bagley asked for a motion. Mr. Rice moved to recommend removal of the two trees, seconded by Mr. Souto. The motion passed unanimously.

• 828 Woodbury Ave: 1 Bradford pear, poor condition, removal requested by resident, removal recommended by the City. The tree has steadily declined due to fungal disease.

Mr. Wiater said the resident requested the tree's removal and wanted to plant a European hornbeam.

Chair Bagley asked for a motion. Ms. Chag moved to recommend removal of the tree, seconded by Vice-Chair Griffin. The motion passed unanimously.

• Cater Park: 1 boxelder, fair condition, removal requested and recommended by the City. The boxelder are typically weak-wooded and is not suitable to be next to the playground. Multiple stems is a structural defect that increases the likelihood of tree failure.

Mr. Wiater said the boxelder was growing into the park's fence and also had a structural defect in its center. He said the tree was located right over the playground, so he thought it should be removed. He noted that boxelders broke easily and that the tree was not appropriate for the site. Mr. Rice said there could be a potential shade structure as an alternative.

Chair Bagley asked for a motion. Mr. Hanley moved to recommend removal of the tree, seconded by Mr. Souto. The motion passed unanimously.

• Lincoln Ave at McNabb Ct: 2 Norway maples, poor condition, removal requested and recommended by the City. Both trees have declined significantly likely due to environmental stress.

Mr. Wiater said the two maples were affected by either a strange weather pattern or an environmental shift during the spring because they were fine last year. He said the same thing happened to a lot of the City's sweet gum trees.

Chair Bagley asked for a motion. Mr. Souto moved to recommend removal of the two trees, seconded by Vice-Chair Griffin. The motion passed unanimously

• 600 Kearsarge Way: 1 Silver maple, good condition, removal requested by resident. The resident claims the tree is a nuisance by producing an abundance of litter, the roots are impacting the lawn, ruining the integrity of the property, and is too large for the location.

The resident Mary Pombriant was present and explained that the tree morphed into something monstrous over the years and had become a nuisance to her due to its invasive

roots, seed pods, and so on. She said the tree also enclosed the streetlight. She said the tree should be removed and another tree that was more in scale should be planted. Mr. Wiater said the tree was in good condition and that he did not see it as a candidate for removal. He said structural pruning could be done to remove large limbs and thin out the canopy, and he thought the tree was a great one for the site due to the rounded bump out and the fact that it was far away from most structures. He said it could be pruned so that it would not screen the streetlight. Ms. Pombriant said there was a poor lengthy section on the side facing the house. Mr. Wiater said pruning would remove it. Ms. Pombriant asked how the roots coming up through the lawn would be handled. Mr. Wiater said sections of grass between the raised roots could be filled in with mulch.

Chair Bagley asked for a motion. Mr. Rice moved that Public Works will do some pruning and address the tree's base and roots and do mulching if appropriate. Mr. Souto seconded. The motion passed unanimously.

• 196 South St: 1 little-leaf linden, fair condition, removal requested by resident, removal recommended by the City. This tree is not appropriate for this site; street and structure clearance will be always significant and given the vigorous and low-growing habit of the tree, it will always be at odds with site requirements.

Mr. Rice recused himself from the request. Mr. Wiater said the resident requested the tree's removal. Mr. Rice noted that the tree was a weeping linden and not a little-leaf linden. Mr. Wiater said the tree was not appropriate for the site and that the street and structure clearance would affect it. Mr. Rice said a lot of residents complained that when they were driving, the branches blocked their view. Mr. Wiater said a small and tight tree could be planted.

Chair Bagley asked for a motion. Vice-Chair Griffin moved to recommend removal of the tree, seconded by Ms. Chag. The motion passed unanimously, with Mr. Rice recused.

• City Hall, lower parking lot: 1 Norway spruce, poor condition, removal requested by resident, removal recommended by the City. The tree is exhibiting signs of fungal needle cast.

The resident Gary Laurash was present. Mr. Wiater said the tree was showing signs of fungal needle cast and thought it should be removed. Mr. Laurash said the tree abutted his property line and that he did not want it removed, noting that the City already removed a tree in the corner of his property. Mr. Wiater said the disease was so present throughout the tree that it should not be treated. He said the neighbor to the right of Mr. Laurash requested the tree's removal due to a concern about falling limbs. Mr. Souto said the committee did not like to remove trees but when they did and there were other big trees around it, the tree's removal would be less noticeable. Mr. Rice noted that a risk assessment was always done when a tree was brought to Public Work's attention, and if it was a City-owned tree and fell on the property, there would be a liability issue if someone was hurt. It was further discussed. Mr. Rice recommended that Mr. Wiater report back at the December meeting.

Chair Bagley asked for a motion. Mr. Rice moved that the Staff will report back at the December meeting once the foliage is off the surrounding trees. Ms. Chag seconded the motion. The motion passed unanimously.

#### 3. New Business

• Review of Two New Urban Forestry Door Hangers for Tree Work and Japanese Knotweed.

[Timestamp 54:28] **Note**: At this point in the meeting, Vice-Chair Griffin had to leave for another meeting. Mr. Wiater showed representations of the two door hangers and said the goal was to put the Japanese Knotweed door hanger on the doors of residents who had that type of invasive shrub in the hopes that they would not cut it down and leave the debris. He said the door hanger would also inform residents on how they could treat the shrub and on what the City does in general. He said the door hanger has a QR code link to a NH State article about its treatment and care. Ms. Chag asked if the practice for other invasives was to cut and bag them. Mr. Wiater said he did not know because he did not often get requests for that type of thing, but he said it paled in comparison to the Knotweed. Mr. Rice said the committee's website page and newsletter would include the information. Mr. Wiater said the purpose for the other door hanger was to inform residents of City pruning projects that would be done on the City right of way or their properties. He further explained it and that he will consider creating a general email address for inquiries related to the door hanger.

#### 4. Old Business

No old business was discussed.

Next meeting: Wednesday, September 10, 2025

The meeting adjourned at 9:07 a.m.

Respectfully submitted,

Joann Breault

Trees and Greenery Committee Meeting Minutes Taker