

DATE: Wednesday, December 4, 2024
TIME: 1:30 PM
PLACE: 706 South Glover Avenue Urbana, IL 61802

AGENDA

A. Call to Order and Roll Call

B. Changes to the Agenda

C. Approval of Minutes of Previous Meeting

1. September 4, 2024 meeting minutes

D. Public Input

E. Unfinished Business

1. Final revised tree species & shrub list for MOP

F. Reports of City Officials and Staff and Reports of Committees

1. Winter removal list – Kevin Sanderson
2. July 15, 2024 storm removals – Kevin Sanderson
3. Donation planting procurement – Kevin Sanderson

G. New Business

1. Elect Vice-Chair of Tree Commission
2. Approve 2025 meeting dates: March 5, June 4, September 3, December 3
3. Discuss possible new time for future meetings

H. Announcements

1. Vacant seat appointments: Elise Doody-Jones & Justin Vozzo

I. Future Topics

J. Adjournment

PUBLIC INPUT

The City of Urbana welcomes Public Input during open meetings of the City Council, the City Council's Committee of the Whole, City Boards and Commissions and other City-sponsored meetings. Our goal is to foster respect for the meeting process, and respect for all people participating as members of the public body, city staff, and general public. The City is required to conduct all business during public meetings. The presiding officer is responsible for conducting those meetings in an orderly and efficient manner. Public

Input will be taken in the following ways:

Email Input

In order to be incorporated into the record, emailed public comments must be received prior to 5:00 pm on the day preceding the meeting and sent following email address: mehigar@urbanaininois.us .

The subject line of the email should include "PUBLIC INPUT", the board/commission name, and the meeting date. Emailed public comments labeled as such will be incorporated into the public meeting record, with personal identifying information redacted.

Written Input

Any member of the public may submit their comments addressed to the members of the public body in writing. If a person wishes their written comments to be included in the record of Public Input for the meeting, the writing should so state. Written comments must be received prior to the closing of the meeting record (at the time of adjournment unless otherwise noted).

Verbal Input

Protocol for Public Input is one of respect for the process of addressing the business of the City. Obscene or profane language, or other conduct that threatens to impede the orderly progress of the business conducted at the meeting is unacceptable. Public comment shall be limited to no more than five (5) minutes per person. The Public Input portion of the meeting shall total no more than two (2) hours, unless otherwise shortened or extended by majority vote of the public body members present. The presiding officer or the city clerk or their designee, shall monitor each speaker's use of time and shall notify the speaker when the allotted time has expired. A person may participate and provide Public Input once during a meeting and may not cede time to another person, or split their time if Public Input is held at two (2) or more different times during a meeting. The presiding officer may give priority to those persons who indicate they wish to speak on an agenda item upon which a vote will be taken. The presiding officer or public body members shall not enter into a dialogue with citizens. Questions from the public body members shall be for clarification purposes only. Public Input shall not be used as a time for problem solving or reacting to comments made but, rather, for hearing citizens for informational purposes only. In order to maintain the efficient and orderly conduct and progress of the public meeting, the presiding officer of the meeting shall have the authority to raise a point of order and provide a verbal warning to a speaker who engages in the conduct or behavior proscribed under "Verbal Input". Any member of the public body participating in the meeting may also raise a point of order with the presiding officer and request that they provide a verbal warning to a speaker. If the speaker refuses to cease such conduct or behavior after being warned by the presiding officer, the presiding officer shall have the authority to mute the speaker's microphone and/or video presence at the meeting. The presiding officer will inform the speaker that they may send the remainder of their remarks via e-mail to the public body for inclusion in the meeting record.

Accommodation

If an accommodation is needed to participate in a City meeting, please contact the City at least 48 hours in advance using one of the following methods:

Phone: 217.384.2455

Email: hro@urbanaillinois.us

DATE: Wednesday, September 4, 2024
TIME: 1:30 PM
PLACE: 706 South Glover Avenue Urbana, IL 61802

MINUTES - UNAPPROVED

Members Present: Carol Augspurger, Paul D'Agostino, Scott Dossett, Alex Julius

Members Absent: none

Others Present: Kevin Sanderson

A. Call to Order and Roll Call

Carol Augspurger called the meeting to order at 1:34 pm. Roll call was taken. A Quorum of Members was present.

B. Changes to the Agenda

None

C. Approval of Minutes of Previous Meeting

1. June 7, 2023 Meeting Minutes

A deletion of an extra word in point 7d was made. Scott Dossett motioned to approve the minutes with the revision, Paul D'Agostino seconded. Motion approved with a unanimous voice vote.

2. July 19, 2023 Special Meeting Minutes

Scott Dossett motioned to approve the minutes, Alex Julius seconded. Motion approved with a unanimous voice vote.

3. December 6, 2023 Meeting Minutes

A few capitalization corrections were made in point E1. Scott Dossett motioned to approve the minutes with the revisions, Paul D'Agostino seconded. Motion approved with a unanimous voice vote.

D. Public Input

Carol Augspurger motioned to commend the strong contributions of Stewart Berlocher, Bridget McGill, and Michael Stevenson during their tenure on the Tree Commission, Scott Dossett seconded. Motion approved with a unanimous voice vote.

E. Unfinished Business

1. Final tree species & shrub updated lists for manual

Kevin said that the updated lists are from previous meetings and notes he had taken. These lists will become the final list for the Material of Practice manual. There was discussion regarding both lists needing uniform formatting & spelling corrections, as well as addition of Latin names.

Scott Dossett motioned to approve the final tree species list with the revisions, Paul D'Agostino seconded. Motion approved with a unanimous voice vote.

Scott Dossett motioned to approve the final shrub list with the revisions, Paul D'Agostino seconded. Motion approved with a unanimous voice vote.

F. Reports of City Officials and Staff and Reports of Committees

1. Spring/Fall 2024 planting list – Kevin Sanderson

Carol asked for clarification of what co-op tree means on the list. Kevin said that a co-op tree is half paid for by the resident and they get to have input on what tree they would like planted. Moving forward it is encouraged for the residents to choose from the list of approved trees that was passed in the Unfinished Business portion of this meeting.

2. Fall Donation planting procurement – Kevin Sanderson

Kevin said that a procurement bidding process is being finalized and will go out on September 6th. This is for up to 50 trees to be planted by a contractor this Fall. Kevin sent out 100 questionnaire letters for new planting sites. He only received a few responses, so he will be picking sites that he feels are appropriate. The sites are in an area of North Lincoln and Southeast Washington.

3. July 16, 2024 storm – Kevin Sanderson

Regarding the storm on July 16th, Kevin said that it was contained to one area. 7 trees were lost that night and 5 more will have to come down. All trees in the affected area will be assessed.

4. Forestry staff, equipment update – Kevin Sanderson

The city was without any Arbor Techs for months. Because of this, 6 months went by without any maintenance aside from landscape & ground work. Since then, 2 Arbor Techs have been hired. Neither are certified, but both are working on becoming certified. It is approved for a 3rd Arbor Tech position; which is posted externally.

The city has purchased 2 new chippers, a new stump grinder, and is looking to upgrade the bucket truck to a mini-bucket. The current bucket truck was out of service from January – May.

G. New Business

1. Revisit bylaws and member attendance

Looking at the bylaws, there were some questions that need to be looked at. They are:

(1) Can a commission member have input if he/she is at meeting virtually?

(2) Can a commission member who is attending virtually participate in voting?

Kevin will clarify with the City Clerk about voting over Zoom.

It was also pointed out that punctuation in 16A needs corrected.

H. Announcements

None

I. Future Topics

Carol Augspurger said that the next meeting is December 4, 2024.

Paul asked if the city applies for grants to help with the budget. Kevin said that they have applied for a planting grant 4-5 years ago, but not for funding. The city works together with the Park District on a grant for inventory.

Alex offered to bring her presentation on Advanced Risk Assessment Tools to a future meeting.

J. Adjournment

Scott Dossett motioned to adjourn the meeting. Carol Augspurger seconded. Motion approved with a unanimous vote. The meeting adjourned at 2:23 p.m.

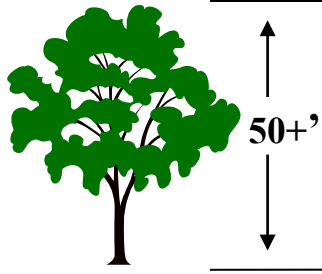


TABLE I – PAGE 1

LARGE TREES

SPACING: 40' minimum
PARKWAY WIDTH: 8' minimum

SCIENTIFIC NAME	COMMON NAME	CULTIVARS
<i>Acer saccharum</i> ⁴	Sugar Maple	'Legacy' 'Fairview' 'Goldspire' 'Fall Fiesta'
<i>Acer x freeman</i> ^{2,4}	Freeman Maple	Special Conditions/Area
<i>Acer nigrum</i> ¹	Black Maple	
<i>Carya illinoensis</i> ¹	Pecan	
<i>Carya</i> spp. ¹	Hickory	Limited/Non-residential
<i>Catalpa</i> spp. ¹	Catalpa	Limited/Non-Residential
<i>Celtis occidentalis</i> ^{1, 2}	Hackberry	
<i>Celtis laevigata</i> ^{1,2}	Sugar Hackberry	
<i>Fagus grandifolia</i> ¹	American Beech	
<i>Ginkgo biloba</i> ²	Ginkgo (male)	Special Conditions/Area
<i>Gleditsia triacanthos x inermis</i> ¹	Thornless Honeylocust	
<i>Gymnocladus dioicus</i> ^{1,2}	Kentucky Coffee (male)	'Prairie Titan' 'Espresso'
<i>Liriodendron tulipifera</i> ¹	Tuliptree	
<i>Magnolia acuminata</i> ¹	Cucumber Tree	
<i>Platanus acerifolia</i>	London Plane	'Bloodgood'
<i>Quercus alba</i> ¹	White Oak	
<i>Quercus bicolor</i> ¹	Swamp White Oak	
<i>Quercus imbricaria</i> ^{1,5}	Shingle Oak	
<i>Quercus macrocarpa</i> ^{1,2}	Bur Oak	
<i>Quercus coccinea</i> ¹	Scarlet Oak	
<i>Quercus rubra</i> ^{1,2,4}	Red Oak	
<i>Quercus shumardii</i> ¹	Shumard Oak	
<i>Quercus stellata</i> ⁵	Postoak	
<i>Quercus muehlenbergii</i> ^{1,2}	Chinquapin Oak	
<i>Quercus phellos</i>	Willow Oak	
<i>Taxodium distichum</i> ¹	Bald Cypress	
<i>Tilia americana</i> ¹	Basswood	'Sentry'
<i>Ulmus americana</i> ¹	American Elm	'Jefferson' 'Valley Forge' 'Princeton'
<i>Ulmus parvifolia</i> ²	Lacebark Elm	Special Conditions/Area
<i>Ulmus x triumph</i> ²	Triumph Elm	Special Conditions/Area
<i>Zelkova serrata</i>	Japanese Zelkova	Special Conditions/Area

*(See special notes listed below)

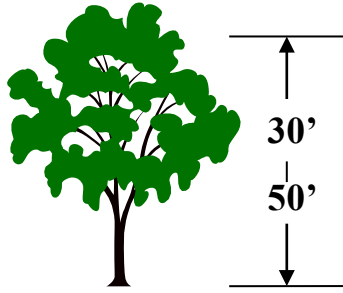


TABLE I - PAGE 2

MEDIUM TREES

SPACING: 35' minimum
PARKWAY WIDTH: 6' minimum

SCIENTIFIC NAME	COMMON NAME	CULTIVARS
Acer griseum	Paperbark Maple	Special Conditions Area
Acer rubrum ¹	Red Maple	'Autumn Flame' 'October Glory' 'Red Sunset' 'Schlesinger' 'Scarlet Sentinel' 'September Song' 'Armstrong' 'Bowhall'
Cercidiphyllum japonicum	Katsuratree	Special Conditions Area
Cladrastis kentukea	Yellowwood	
Nyssa sylvatica ¹	Black Gum	
Sassafras albidum ¹	Sassafras	
Ostrya virginiana ¹	Ironwood	
Quercus robur	English Oak	Columnar Cultivar Special Conditions Area

Medium sized trees are better suited for planting on normal City parkways than their larger counterparts. Large trees require more living space, and for this reason it is recommended that they be planted on the private side of the sidewalk whenever possible. The overall objective of proper tree selection is to select the right tree for the right location in order that one may benefit from the tree without being subject to future maintenance liabilities or hazards.

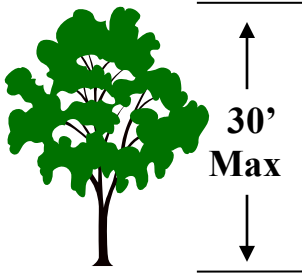


TABLE I – PAGE 3

SMALL TREES

SPACING: 25' minimum
PARKWAY WIDTH: 5' minimum

SCIENTIFIC NAME	COMMON NAME	CULTIVARS
<i>Amelanchier canadensis</i>	Shadblow Serviceberry	tree form
<i>Amelanchier grandiflora</i>	Apple Serviceberry	tree form
<i>Amelanchier laevis</i> ¹	Allegheny Serviceberry	tree form
<i>Asimina triloba</i> ^{1,3}	Common Paw Paw	
<i>Carpinus caroliniana</i> ¹	American Hornbeam	
<i>Cercidiphyllum japonicum</i>	Katsura Tree	Special Conditions Area
<i>Chionanthus virginicus</i> ³	White Fringetree	
<i>Cornus florida</i> ^{1,3}	Flowering Dogwood	
<i>Cornus kousa</i> ³	Japanese Dogwood	
<i>Cotinus obovatus</i>	American Smoke Tree	
<i>Halesia carolina</i> ¹	Carolina Silverbell	
<i>Syringa reticulata</i> ^{2,3}	Japanese Tree Lilac	Special Conditions Area
<i>Malus</i> spp.* ^{2,3,4}	Flowering Crab	See Appendix A
<i>Viburnum prunifolium</i> ¹	Blackhaw Viburnum	

*(See special notes listed below)

Small trees are appropriate in parkway locations where due to space limitations larger trees cannot be properly utilized without creating spacing conflicts with existing trees. Height limitations imposed by overhead utilities also necessitate the use of appropriate small trees in order to avoid line conflicts and the necessity of excessive utility trimming that results in disfigured trees. On the whole, small trees which tend to be more ornamental than their larger counterparts can create an added aesthetic dimension to the streetscape.

(Special notes listed)

- 1 Native to Illinois
- 2 Tolerant to urban conditions/**planting space**
- 3 Generally suitable for planting beneath power lines
- 4 Limit use/over planted genus
- 5 tolerant to poor soil conditions **or heat/drought conditions**
- 6 Other good characteristics/Tolerant Salt
- 7 can be shaped
- 8 USDA Zones
- 9 Source
- * Selected cultivars or varieties of suitable form and resistant to scab disease or Dutch Elm (See Appendix A for listing of recommended crabapples for local use)

TABLE II

The following is a listing of trees common to our area that are undesirable as street or parkway trees. Their lack of suitability is based on undesirable growth habits, fruiting habits, form, susceptibility to serious diseases, propensity to storm damage and other limitations. The limitations listed for each tree or species are the more serious problems encountered locally. There are many superior street or parkway trees listed in Table I. The use of the trees listed in Table II should be limited to special situations only.

SCIENTIFIC NAME	COMMON NAME	PROBLEM OR LIMITATION
<i>Abies</i> spp.	Fir	Form – visibility hazard
<i>Acer negundo</i>	Boxelder	Fast-growing, weak-wooded
<i>Acer platanoides</i>	Norway Maple	Local problem, verticillium wilt
<i>Acer saccharinum</i>	Silver/Soft Maple	Subject to rot/storm damage
<i>Aesculus</i> spp.	Horsechestnut	Foliar diseases, leaf blotch
<i>Ailanthus altissima</i>	Tree of Heaven	Weak-wooded, aggressive
<i>Albizzia</i> spp.	Mimosa	Not hardy, disease-prone
<i>Betula</i> spp.	White Birches	Environmental stress, borers
<i>Diospiros virginiana</i>	Persimmon	Littering fruit
<i>Ginkgo biloba</i> (female)	Maiden Hair Tree	Malodorous fruit
<i>Juglans</i> spp.	Walnut	Littering fruit
<i>Juniperus</i> spp.	Juniper	Form – visibility hazard
<i>Malus</i> spp.	Common Apple	Littering fruit
<i>Morus</i> spp.	Mulberry	Littering fruit (female)
<i>Picea</i> spp.	Spruce	Form – visibility hazard
<i>Pinus</i> spp.	Pine	Form – visibility hazard
<i>Platanus occidentalis</i>	Sycamore (Amer.)	Disease – twig blight
<i>Populus</i> spp.	Poplar	Fast-growing, weak-wooded
<i>Prunus</i> spp.	Cherry and Plum	Littering fruit, disease-prone
<i>Pyrus calleryana</i>	Bradford Pear	‘Aristocrat’ ‘Chanticleer’ ‘Redspire’
<i>Pyrus communis</i>	Common Pear	Littering fruit
<i>Quercus palustris</i>	Pin Oak	Iron chlorosis
<i>Robinia psuedoacacia</i>	Black Locust	Shallow-rooted, borers
<i>Salix</i> spp.	Willow	Weak-wooded, storm damage
<i>Thuja</i> spp.	Arbor-vitae	Form – visibility hazard
<i>Ulmus</i> spp.	Elm	Serious disease, Dutch Elm

APPENDIX A

The following selections or cultivars of flowering crabs are recommended for local use based on adaptability and resistance to foliar diseases. Not all are suitable as parkway or street trees because of growth habits or characteristics that pose visibility or other obstruction problems. However, most selections listed may also be used to good landscape advantage on the home grounds, provided that a local source is available.

Malus Cultivar	Flower	Fruit	Form	Size	Comments
M. 'Adams'	carmin to pink	5/8" red	rounded, dense	20-25'	persistent fruit
M. baccata Jackii	slight pink to white	½" purplish red	upright, spreading	30-40'	large size
M. 'Baskatong'	reddish purple	1: reddish purple	spreading arching	25'	
M. 'Beverly'	dark read to white	½" – ¾" bright red	upright, spreading	15-25'	good street tree
M. 'Bob White'	pink to white	5/8" yellow	rounded	15-20'	persistent fruit
M. 'Calloway'	deep pink to red	1" red	rounded	15-20'	
M. 'Candied Apple'	red to pink	5/8" bright red	horizontal, weeping	10-15'	
M. 'Centurian'	red to rose red	5/8" glossy red	narrow, upright	25'	good narrow tree
M. 'Coralburst'	rose pink	½" bronze	rounded	8'	dwarf habit
M. 'David'	pink to white	½" scarlet red	compact	15-20'	good foliage
M. 'Dolgo'	pinkish to shite	1 ¼" – 1 ½" bright red	open	40'	fruit makes jelly
M. 'Donald Whyman'	pink to white	3/8" bright red	compact, rounded	15-20'	good bird food
M. 'Floribunda'	deep pink to white	3/8" red and yellow	rounded, dense	25'	Japanese crab
M. 'Golden Hornet'	white	1" yellow	compact	15-20'	persistent fruit
M. 'Harvest Gold'	white	3/8" golden	upright	20'	good street tree
M. 'Henry Kohankie'	white and pinkish	1 ¼" red	rounded	20'	
M. hupehensis	white	3/8" red	vase shape	25'	picturesque
M. 'Indian Magic'	red to rose pink	½" glossy red	rounded	15-20'	outstanding fruit
M. 'Katherine'	pink to white	2/5" yellow	loose open	20'	double flower
M. 'Liset'	crimson to rose red	5/8" glossy crimson	rounded	15-20'	excellent red
M. 'Mary Potter'	pink to white	3/8" yellow	rounded	10'	shrub-like
M. 'Milton Baron'	white	Red	rounded	15-20'	
M. 'Ormiston Roy'	apple-pink to white	3/8" yellow	rounded, dense	25-30'	persistent flower
M. 'Pink Spire'	pink	½" maroon	upright, oval	15'	

Malus Cultivar	Flower	Fruit	Form	Size	Comments
M. 'Prince George'	rose pink	No fruit	upright, dense	15-20'	double flower
M. 'Profusion'	purplish red	½" oxblood red	upright, spreading	25'	
M. 'Red Baron'	dark red	dark red	columnar upright		compact grower
M. 'Red Jewel'	white	½" cherry red	horizontal branching	15'	good fruiting
M. 'Red Splendor'	pink	½" red	upright, spreading	20'	persistent fruit
M. 'Robinson'	deep pink	3/8" glossy dark red	upright	20'-25'	vigorous grower
M. sargentii	white	¼" dark red	horizontal	8'	shrub-like
M. 'Snowdrift'	red to white	3/8" orange-red	oval, dense	15-20'	good street tree
M. 'Sugar Tyme'	pink to white	½" rich red	upright, oval		persistent fruit
M. 'Tschonoski'	white	1" dull, yellow-brown	upright, oval	30'	good foliage
M. 'Veitchii'	white	½" purple-brown	upright, narrow	20'	
M. 'White Angel'	white	½" scarlet red	rounded	20-25'	good flower, fruit
M. 'White Cascade'	white	¼" lime-yellow	pendulous	12-15'	weeping
M. 'Winter Gold'	carmine to white	½" yellow	broadly pyramidal	20'+	outstanding fruit
M. Zumi 'Calocarpa'	white	3/8" brilliant red	rounded	25'	one of the best

TABLE VIII-4. SHRUB SPECIES FOR SCREENING

SCIENTIFIC NAME	COMMON NAME
<i>Aronia melanocarpa</i>	Black Chokeberry
<i>Buxus sinica</i> var. <i>insularis</i>	Korean Boxwood “Wintergreen”
<i>Callicarpa americana</i>	American Beautyberry
<i>Cephalanthus occidentalis</i>	Buttonbush
<i>Cornus racemosa</i>	Gray Dogwood
<i>Cornus sericea</i>	Red-Osier Dogwood
<i>Corylus americana</i>	American Hazelnut
<i>Ilex glabra</i>	Inkberry Holly
<i>Juniperus virginiana</i>	Eastern Red Cedar
<i>Rhus aromatica</i>	Fragrant Sumac
<i>Thuja occidentalis</i>	Eastern Arborvitae
<i>Thuja plicata</i>	Western Arborvitae

TABLE VIII-5. SHADE TREE SPECIES

SCIENTIFIC NAME	COMMON NAME
<i>Acer griseum</i>	Paperbark Maple
<i>Acer nigrum</i>	Black Maple
<i>Acer saccharum</i>	Sugar Maple
<i>Acer truncatum</i> x <i>platanooides</i>	Pacific Sunset Maple
<i>Amelanchier arborea</i>	Apple Serviceberry
<i>Celtis laevigata</i>	Sugar Hackberry
<i>Celtis occidentalis</i>	Hackberry
<i>Gymnocladus dioicus</i>	Kentucky Coffee Tree
<i>Malus</i> spp.	Crabapple (only disease free / improved cultivars)
<i>Nyssa sylvatica</i>	Black Tupelo
<i>Quercus alba</i>	White Oak
<i>Quercus bicolor</i>	Swamp White Oak
<i>Quercus macrocarpa</i>	Bur Oak
<i>Quercus muehlenbergii</i>	Chinkapin Oak
<i>Taxodium distichum</i>	Bald Cypress
<i>Tilia americana</i> 'McKSentry'	American Sentry Linden
<i>Ulmus americana</i>	American Elm
<i>Ulmus parvifolia</i>	Lacebark Elm

Row Select on Checkbox	Address	Street	Side	Site	Site ID	Species	DBH	Condition	Risk Rating
	1404	Briarcliff Dr	FRONT	1	296	sycamore, American (Platanus occidentalis)	36	Critical	7
	1004	Brighton Dr	FRONT	3	18817	Silver Maple (Acer saccharinum)	35	Fair	7
	602	California Ave E	FRONT	1	7315	locust, black (Robinia pseudoacacia)	44	Poor	5
	702	California Ave E	FRONT	2	9378	sycamore, American (Platanus occidentalis)	35	Fair	4
	806	California Ave E	FRONT	1	2002	sycamore, American (Platanus occidentalis)	43	Poor	5
	409	Delaware Ave W	FRONT	1	5518	oak, pin (Quercus palustris)	31	Poor	7
	107	Hartle Ave	FRONT	3	20725	Silver Maple (Acer saccharinum)	38	Poor	6
	401	Illinois St E	FRONT	2	20727	Silver Maple (Acer saccharinum)	38	Poor	6
	504	Illinois St W	FRONT	2	7083	sweetgum, American (Liquidambar styraciflua)	28	Critical	7
	1103	Lynn St S	FRONT	1	3534	oak, northern red (Quercus rubra)	44	Critical	6
	502	Main St W	SIDE TO	1	9373	Sugar Maple (Acer saccharum)	23	Poor	4
	907	Michigan Ave E	FRONT	1	2447	Silver Maple (Acer saccharinum)	38	Fair	6
	104	Oregon St W	FRONT	2	10957	Silver Maple (Acer saccharinum)	39	Fair	5
	710	Pennsylvania Ave W	SIDE AWAY	4	9237	linden, American (Tilia americana)	34	Poor	7
	2505	Pond St	FRONT	2	17279	oak, northern red (Quercus rubra)	25	Dead	7
	805	Urbana Ave	FRONT	1	7976	hackberry, common (Celtis occidentalis)	29	Poor	5
	605	Webber St S	FRONT	1	9474	Silver Maple (Acer saccharinum)	41	Poor	5

7-15-24 Storm Damage Removals

Row Selection Check box	Address	Street	Side	Site	Site ID	Species	DBH	Condition	Area	Primary Maintenance	Secondary Maintenance
	602	California Ave E	FRONT	1	7315	locust, black (Robinia pseudoacacia)	44	Poor	17NE	Removal	Contractor Removal 24-25
	602	California Ave E	FRONT	3	7321	sycamore, American (Platanus occidentalis)	35	Good	17NE	Restoration Prune/Stom Damage	branch stub/stomdamage
	607	California Ave E	FRONT	1	7310	sweetgum American (Liquidambar styraciflua)	29	Poor	17NE	Removal	In-house removal
	702	California Ave E	FRONT	1	9374	sycamore, American (Platanus occidentalis)	38	Good	16NW	Restoration Prune/Stom Damage	Priority Work
	702	California Ave E	FRONT	2	9378	sycamore, American (Platanus occidentalis)	35	Fair	16NW	Removal	Contractor Removal 24-25
	705	California Ave E	FRONT	1	9472	linden, littleleaf (Tilia cordata)	28	N/A	16NW	Stump Removal	None
	806	California Ave E	FRONT	1	2002	sycamore, American (Platanus occidentalis)	43	Poor	16NW	Removal	Contractor Removal 24-25
	809	California Ave E	FRONT	1	975	Silver Maple (Acer saccharinum)	34	Fair	16NW	Removal	In-house removal
	903	California Ave E	FRONT	1	7597	baldecypress, common (Taxodiumdistichum)	18	Good	16NW	Tree Clean	None
	501	Glover Ave	FRONT	1	10151	crabapple, flowering (Malus spp.)	16	N/A	16NW	Stump Removal	None
	501	High St E	SIDE TO	1	4462	linden, littleleaf (Tilia cordata)	16	N/A	17NE	Stump Removal	None
	201	Illinois St E	MEDIAN	1	13411	beech, European columnar (Fagus sylvatica 'Dawyck Purple')	5	N/A	17NE	Stump Removal	None
	203	Illinois St E	MEDIAN	1	17580	elm Chinese (Ulmus parvifolia)	3	Fair	17NE	Tree Clean	None
	203	Illinois St E	MEDIAN	2	17585	elm Chinese (Ulmus parvifolia)	3	Fair	17NE	Tree Clean	None
	205	Illinois St E	MEDIAN	1	17608	beech, European columnar (Fagus sylvatica 'Dawyck Purple')	4	N/A	17NE	Stump Removal	None
	404	Maple St S	FRONT	1	18587	linden, littleleaf (Tilia cordata)	16	N/A	17NE	Stump Removal	None
	104	Oregon St W	FRONT	2	10957	Silver Maple (Acer saccharinum)	39	Fair	17NE	Removal	Contractor Removal 24-25
	805	Urbana Ave	FRONT	1	7976	hackberry, common (Celtis occidentalis)	29	Poor	17NE	Removal	Contractor Removal 24-25
	407	Webber St S	SIDE AWAY	2	4691	linden, littleleaf (Tilia cordata)	22	N/A	16NW	Stump Removal	None
	605	Webber St S	FRONT	1	9474	Silver Maple (Acer saccharinum)	41	Poor	16NW	Removal	Contractor Removal 24-25



URBANA TREE COMMISSION MEETING CALENDAR

Location: Urbana Public Works
706 South Glover Avenue
Urbana, Illinois 61802

2025

03/05/2025 – 1:30 p.m. Notice of Regular Meeting

06/04/2025 – 1:30 p.m. Notice of Regular Meeting

09/03/2025 – 1:30 p.m. Notice of Regular Meeting

12/03/2025 – 1:30 p.m. Notice of Regular Meeting