

Tolbert V. Feather, Ph.D.

Advisors for: Landscape Development

Landscape Management, Plant Pest Management

Town of Cheverly 6401 Forest Road Cheverly, MD 20785 September 7, 2023

RE: PEPCO Vegetation Management Program Proposed Tree Removals

I met with the Davey Resource Group Planner Chris Fitzpatrick and PEPCO Forester Cody Hesseltine on August 18, 2023. I reviewed all the trees listed on my own on August 18th. My recommendation are shown in the attached table with reports and photos for each tree.

Town of Cheverly PEPCO Vegetation Management Program Proposed Tree Removals Feather and Associates September 7, 2023

Public Trees

1703			Species	Recommendation	Comments	Planner	Comments	Quantity
	62nd Ave	8	Sweetgum	Remove	Tree is growing directly under wires	Fitzpatrick	in woods	1
1703	62nd Ave	25	Pin Oak	Remove	In decline with 50% live canopy	Fitzpatrick	in woods	1
6121	Arbor Street	16	Sweetgum	Remove	Tree is in decline, 50% live canopy	Fitzpatrick	ROW to east	1
2202	Cheverly Avenue	16	Maple	Remove	In decline with 50% live canopy	Hitt	across street in woods	1
5600	Euclid Street	8	Tulip Poplar	Remove	Growing directly under power line	Fitzpatrick	in woods south of parking	1
5600	Euclid Street	10	Tulip Poplar	Remove	Growing directly under power line	Fitzpatrick	in woods south of parking	1
5600	Euclid Street	10	Sweetgum	Remove	Growing directly under power line	Fitzpatrick	in woods south of parking	1
6401	Forest Road	18	Sweetgum	Remove	Topped, in decline	Fitzpatrick	In Town Park	1
6401	Forest Road	14	Mulberry	Remove	Decay in trunk	Fitzpatrick	north of service road	1
3003	Hospital Drive	8	Pear	Remove	Growing directly under power line	Hitt		1
3003	Hospital Drive	8	Pear	Remove	Growing directly under power line	Hitt		1
2502	Lake Ave	22	Red Maple	Remove	In decline with 25% live canopy	Fitzpatrick		1
5605	Lockwood Road	21	Maple	Remove	In decline with 50% live canopy	Hitt		1
1614	Marblewood Avenue	12	Pine	Remove	Tree was dead , near dead oak	Fitzpatrick	across street	1
1614	Marblewood Avenue	8	Pine	Remove	Small dead pine	Fitzpatrick	across street	1
1614	Marblewood Avenue	6	Pine	Remove	Small dead pine	Fitzpatrick	across street	1
1614	Marblewood Avenue	6	Pine	Remove	dying	Fitzpatrick	across street	1
1614	Marblewood Avenue	8	Pine	Remove	dying	Fitzpatrick	across street	1
_	Marblewood Avenue	8	Pine	Remove	dying	Fitzpatrick	across street	1
	Marblewood Avenue	6	Pine	Remove	dying	Fitzpatrick	across street	1
	Marblewood Avenue	10		Remove	dying	Fitzpatrick	across street	1
_	Marblewood Avenue	12	Pine	Remove	dying	'	across street	1
_	Marblewood Avenue	10	Pine	Remove	dying		across street	1
	Marblewood Avenue	16	Oak	Remove	Tree is in decline, hazardous	<u> </u>	across street	1
6114	Montrose Road	22	1	Remove	In decline with 50% live canopy	Hitt		1
2304	Parkway	22	Maple	Remove	Hollow trunk, hazardous	Fitzpatrick		1
2400	Valley Way	28	Red Maple	Remove	In decline with 50% live canopy	Fitzpatrick	across street	1

Private Trees

Number	Address	DBH	Species	Comments	Planner	Comments	Quantity
				Declining Oak is half on private property. Tree is			
2400	2400 Lake Avenue	18-25"	Oak	near three phase. Owner has not called back	Fitzpatrick	Private Property	1
6121	Arbor Street	25-31''	Sweetgum	Tree is in decline / Private Property? Behind Fence	Fitzpatrick	Private Property	1

"DBh - diameter in inches at 4.5' above ground level.

Tolbert V. Feather, Ph.D.

Advisors for: Landscape Development

Landscape Management, Plant Pest Management

Town of Cheverly 6401 Forest Road Cheverly, MD 20785 September 7, 2023

RE: Public Tree Removal PEPCO Request 1703 62nd Avenue in woods

Sweetgum 8" in diameter at 4.5' above ground level. The tree is growing directly int the wires. I recommend removal.



Tolbert V. Feather, Ph.D.

Advisors for: Landscape Development

Landscape Management, Plant Pest Management

Town of Cheverly 6401 Forest Road Cheverly, MD 20785 September 7, 2023

RE: Public Tree Removal PEPCO Request 1703 62nd Avenue in woods

Pin Oak 25" in diameter at 4.5' above ground level. The tree has 50% canopy and will not revive. I recommend removal.



Tolbert V. Feather, Ph.D.

Advisors for: Landscape Development

Landscape Management, Plant Pest Management

Town of Cheverly 6401 Forest Road Cheverly, MD 20785 September 7, 2023

RE: Public Tree Removal PEPCO Request 6121 Arbor Street in woods

Sweetgum 16" in diameter at 4.5' above ground level.

The tree is in decline with 50% live canopy and hazardous to the wires. I recommend removal.



Tolbert V. Feather, Ph.D.

Advisors for: Landscape Development

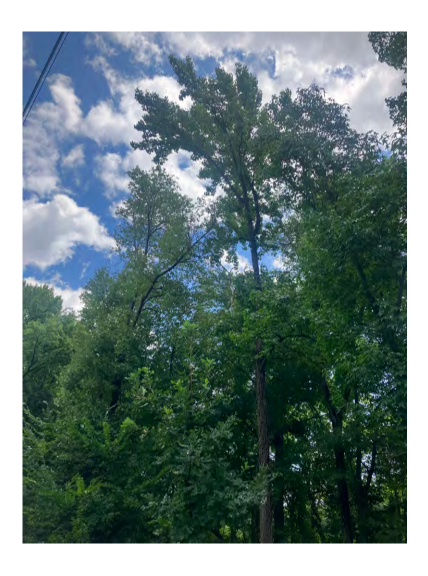
Landscape Management, Plant Pest Management

Town of Cheverly 6401 Forest Road Cheverly, MD 20785 September 7, 2023

RE: Public Tree Removal PEPCO Request 2202 Cheverly Avenue across the street in woods

Sweetgum 16" in diameter at 4.5' above ground level.

The tree is in decline with 50% live canopy and hazardous to the wires. I recommend removal.



Tolbert V. Feather, Ph.D.

Advisors for: Landscape Development

Landscape Management, Plant Pest Management

Town of Cheverly 6401 Forest Road Cheverly, MD 20785 September 7, 2023

RE: Public Tree Removal PEPCO Request 5600 Euclid Street south of swim club parking lot in woods Two Tulip Poplar trees 8" and 10" in diameter at 4.5' above ground level. The trees are growing directly under the wires. I recommend removal.



Tolbert V. Feather, Ph.D.

Advisors for: Landscape Development

Landscape Management, Plant Pest Management

Town of Cheverly 6401 Forest Road Cheverly, MD 20785 September 7, 2023

RE: Public Tree Removal PEPCO Request 5600 Euclid Street south of swim club parking lot in woods Sweetgum 10" in diameter at 4.5' above ground level.

The tree is growing directly under the wires. I recommend removal.



Tolbert V. Feather, Ph.D.

Advisors for: Landscape Development

Landscape Management, Plant Pest Management

Town of Cheverly 6401 Forest Road Cheverly, MD 20785 September 7, 2023

RE: Public Tree Removal PEPCO Request 6401 Forest Road in Town Park

Sweetgum 18" in diameter at 4.5' above ground level.

Tree is in decline the main leader had died and been removed. The tree is hazardous. I recommend removal.



Tolbert V. Feather, Ph.D.

Advisors for: Landscape Development

Landscape Management, Plant Pest Management

Town of Cheverly 6401 Forest Road Cheverly, MD 20785 September 7, 2023

RE: Public Tree Removal PEPCO Request 6401 Forest Road north of service road

Mulberry 14" in diameter at 4.5' above ground level.

Decay in trunk. The tree is hazardous. I recommend removal.



Tolbert V. Feather, Ph.D.

Advisors for: Landscape Development

Landscape Management, Plant Pest Management

Town of Cheverly 6401 Forest Road Cheverly, MD 20785 September 7, 2023

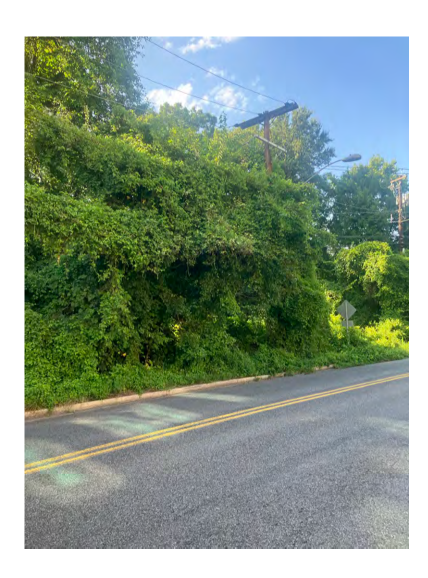
RE: Public Tree Removal PEPCO Request 3003 Hospital Drive.

Two Bradford Pear trees, both 8" in diameter at 4.5' above ground level.

The trees are growing under the power lines and are covered in vines. I recommend to

The trees are growing under the power lines and are covered in vines. I recommend removal.





Tolbert V. Feather, Ph.D.

Advisors for: Landscape Development

Landscape Management, Plant Pest Management

Town of Cheverly 6401 Forest Road Cheverly, MD 20785 September 7, 2023

RE: Public Tree Removal PEPCO Request 2501 Lake Avenue

Red Maple 22" in diameter at 4.5' above ground level.

The tree is in decline with 25% live canopy and hazardous to the wires. I recommend removal.



Tolbert V. Feather, Ph.D.

Advisors for: Landscape Development

Landscape Management, Plant Pest Management

Town of Cheverly 6401 Forest Road Cheverly, MD 20785 September 7, 2023

RE: Public Tree Removal PEPCO Request 5605 Lockwood Road

Red Maple 21" in diameter at 4.5' above ground level.

The tree is in decline with 50% live canopy and hazardous to the wires. I recommend removal.



Tolbert V. Feather, Ph.D.

Advisors for: Landscape Development

Landscape Management, Plant Pest Management

Town of Cheverly 6401 Forest Road Cheverly, MD 20785 September 7, 2023

RE: Public Tree Removal PEPCO Request 1614 Marblewood Avenue across the street.

Ten Virginia pine trees 8", 6", 8", 12", 6", 8", 6", 10", 12", 10" in diameters at 4.5' above ground level. The trees are dead or dying. I recommend removal.



Tolbert V. Feather, Ph.D.

Advisors for: Landscape Development

Landscape Management, Plant Pest Management

Town of Cheverly 6401 Forest Road Cheverly, MD 20785 September 7, 2023

RE: Public Tree Removal PEPCO Request 1614 Marblewood Avenue

Oak 16" in diameter at 4.5' above ground level.

Tree is in decline with less than 50% live canopy The tree is hazardous. I recommend removal.



Tolbert V. Feather, Ph.D.

Advisors for: Landscape Development

Landscape Management, Plant Pest Management

Town of Cheverly 6401 Forest Road Cheverly, MD 20785 September 7, 2023

RE: Public Tree Removal PEPCO Request 6114 Montrose Street

Red Maple 22" in diameter at 4.5' above ground level.

The tree is in decline with 50% live canopy and hazardous to the wires. I recommend removal.



Tolbert V. Feather, Ph.D.

Advisors for: Landscape Development

Landscape Management, Plant Pest Management

Town of Cheverly 6401 Forest Road Cheverly, MD 20785 September 7, 2023

RE: Public Tree Removal PEPCO Request 2304 Parkway

Red Maple 22" in diameter at 4.5' above ground level.

The tree is hollow at the base. The tree is hazardous. I recommend removal.





Hollow at the base of the trunk

Tolbert V. Feather, Ph.D.

Advisors for: Landscape Development

Landscape Management, Plant Pest Management

Town of Cheverly 6401 Forest Road Cheverly, MD 20785 September 7, 2023

RE: Public Tree Removal PEPCO Request 2400 Valley Way across street

Red Maple 28" in diameter at 4.5' above ground level.

The tree is in decline with 50% live canopy and hazardous to the wires. I recommend removal.

