



Advancing Tree Equity in Providence -2021

Initial Credit Project Design Document

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INSTRUCTIONS

Project Operators complete and submit this Initial Credit Project Design Document (PDD) after planting has been completed. City Forest Credits then reviews this PDD for validation with all other required project documents. An approved third-party verifier then conducts verification. A separate amendment to the Project Design Document will need to be submitted for future verification at years 4, 6, and after year 25.

Please complete sections starting on page 5 where you find “[Enter text here]” as thoroughly as possible.

PROTOCOL REQUIREMENTS

Below are a list of the eligibility requirements in the City Forest Credits (CFC) Tree Planting Protocol Version 9, dated February 7, 2021. Begin your responses on page 4 under PROJECT OVERVIEW.

Project Operator (Section 1.1)

Identify a Project Operator for the project. This is the person or entity who takes responsibility for the project for the 25-year duration.

Commit to 25-year Project Duration in the Project Implementation Agreement (Section 1.2 and Section 5)

Sign the Project Implementation Agreement – this is the 25-year agreement between the Project Operator and CFC for an urban forest carbon project.

Location Eligibility (Section 1.3)

Project Areas must be located in parcels within or along the boundary of at least one of the following criteria.

- A. The Urban Area boundary (“Urban Area”), defined by the most recent publication of the United States Census Bureau
- B. The boundary of any incorporated city or town created under the law of its state;
- C. The boundary of any unincorporated city, town, or unincorporated urban area created or designated under the law of its state;
- D. The boundary of any regional metropolitan planning agency or council established by legislative action or public charter. Examples include the Metropolitan Area Planning Council in Boston and the Chicago Metropolitan Planning Agency;
- E. The boundary of land owned, designated, and used by a municipal or quasi-municipal entity such as a utility for source water or watershed protection;
- F. A transportation, power transmission, or utility right of way, provided the right of way begins, ends, or passes through some portion of A through E above.

Ownership Eligibility (Section 2)

Project Operator must demonstrate ownership of property and eligibility to receive potential credits by meeting at least one of the following:

- A. Own the land, the trees, and potential credits upon which the Project trees are located; or
- B. Own an easement or equivalent property interest for a public right of way within which Project trees are located, own the Project trees and credits within that easement, and accept ownership of those Project trees by assuming responsibility for maintenance and liability for them; or

- C. Have a written and signed agreement from the landowner granting ownership to the Project Operator of any credits for carbon storage or other benefits delivered by Project trees on that landowner's land. If Project trees are on private property, this agreement must be recorded in the property records of the county in which the land containing Project trees is located.

Additionality (Section 4 and Appendix D)

Legally Required Trees NOT Eligible - project trees cannot be required by law or ordinance to be planted.

Performance Standard Baseline - Project trees must be additional based on the performance standard baseline attached.

Multiple planting sites may be aggregated into one project (Section 8)

Planting sites can be on public and private land, in different cities, and aggregated into one project, provided that planting on all properties occurs within a 36-month period and that all properties comply with protocol requirements.

Carbon Quantification (Section 12 and Appendix B)

CFC has developed spreadsheets and methods for quantifying carbon stored and credited. The project design including tree spacing and goals will determine the quantification and monitoring requirements. Project Operators will quantify CO₂ using the method appropriate for the project type. CFC supplies all quantification tools. The three main project designs are:

- Single Tree - trees are scattered and spaced apart more than 10 feet, as in streets, yards, some parks, and schools, individual trees are tracked and randomly sampled
- Clustered Parks - trees are relatively contiguous in park-like settings and change in canopy is tracked
- Canopy – trees are planted very close together, often but not required to be in riparian areas, significant mortality is expected, and change in canopy is tracked. The two main goals are to create a forest ecosystem and generate canopy

Verification by third-party verifiers (Section 13)

All projects must be verified before receiving credits.

Imaging Requirements (based on planting method)

In order to receive credits, additional information is required at Years 4, 6, and 26. Below are the imaging requirements by planting method:

- 1) Single Tree (spaced 10' or more apart, i.e. street trees or linear plantings)
 - a. Initial Credit: The carbon quantification tool for your project contains a worksheet called "Data Collection" for use in tracking each tree. In that file, document the GPS coordinates for each tree planted.
 - b. Years 4, 6, and 26: Geocoded photos or imaging of a minimum sample of 20% of the trees is required at Years 4, 6, and 26. The tracking file includes a column where each tree is assigned a unique serial number to help with tracking each coordinate and tree picture or image.
- 2) Clustered Parks (spaced 10' apart but continuously so to generate canopy over time, i.e. natural areas)

- a. Initial Credit: Projects must document the planting through photos or imaging. Select points and take geo-coded photos that when taken together capture the newly planted trees in the project area. If site is rectilinear, take a photo at each of the corners. If the site is large, take photos at points along the perimeter looking into the project area. If necessary to capture the trees, take photos facing each of the cardinal directions while standing in the middle of the project area. If site is nonrectilinear, identify critical points along property boundaries and take photographs at each point facing in towards the middle of the site. Next, take photographs from the middle of the project area facing out at each cardinal direction.
 - b. At Years 4, 6, and 26: Project provides images of the Project Area from any telemetry, imaging, remote sensing, i-Tree Canopy, or UAV service, such as Google Earth and estimate the area in tree canopy cover (acres). Imaging from Google Earth with leaf-on may be used. Project operators will calculate the percent of canopy cover from the Google Earth imaging. Projects can use i-Tree Canopy and point sampling to calculate canopy cover. Using i-Tree Canopy, continue adding points until the standard error of the estimate for both the tree and non-tree cover is less than 5%. i-Tree Canopy will supply you with the standard errors. If tree canopy cover is determined using another approach, such as image classification, a short description of the approach should be provided, as well as the QA/QC measures that were used. A tree cover classification accuracy assessment should be conducted, as with randomly placed points, and the percentage tree cover classification accuracy reported.
- 3) Canopy (closely planted with spacing less than 10' apart so to generate canopy and forest ecosystem, high tree mortality expected, i.e. riparian areas)
- a. Initial Credit: Projects must document the planting through photos or imaging. Select points and take geo-coded photos that when taken together capture the newly planted trees in the project area. If site is rectilinear, take a photo at each of the corners. If the site is large, take photos at points along the perimeter looking into the project area. If necessary to capture the trees, take photos facing each of the cardinal directions while standing in the middle of the project area. If site is nonrectilinear, identify critical points along property boundaries and take photographs at each point facing in towards the middle of the site. Next, take photographs from the middle of the project area facing out at each cardinal direction.
 - b. At Years 4, 6, and 26: Project provides images of the Project Area from any telemetry, imaging, remote sensing, i-Tree Canopy, or UAV service, such as Google Earth and estimate the area in tree canopy cover (acres). Imaging from Google Earth with leaf-on may be used. Project operators will calculate the percent of canopy cover from the Google Earth imaging. Projects can use i-Tree Canopy and point sampling to calculate canopy cover. Using i-Tree Canopy, continue adding points until the standard error of the estimate for both the tree and non-tree cover is less than 5%. i-Tree Canopy will supply you with the standard errors. If tree canopy cover is determined using another approach, such as image classification, a short description of the approach should be provided, as well as the QA/QC measures that were used. A tree cover classification accuracy assessment should be conducted, as with randomly placed points, and the percentage tree cover classification accuracy reported.

PROJECT OVERVIEW

Project Name: Advancing Tree Equity in Providence - 2021

Project Number: 22

Project Type: Planting Project (under the City Forest Credits Planting Protocol – version 9, February 7, 2021)

Project Start Date: November 10, 2021

Project Location: Providence, Rhode Island

Project Operator Name: American Forests (Ian Leahy, Vice President of Urban Forestry)

Project Operator Contact Information: 1220 L Street, NW, Suite 750 City: Washington, DC, 02860 | 202-737-1944 | i Leahy@americanforests.org

Project Description

Describe overall project goals, where the project will take place, what method of planting (per Protocol), partners, time period of when the trees have been or will be planted, and any other relevant information. (minimum of 2 paragraphs)

Between April 2020 and November 2021, the Providence Neighborhood Planting Program (PNPP) planted 1,120 trees across the city of Providence, Rhode Island. Trees were planted using the single tree planting design and quantification method including: 1,039 trees planted along the city right-of-way (sidewalks, lawn strips, medians, etc.) and 81 trees planted on other city-owned and managed properties (schools, fire stations, parks, etc.)

PNPP achieved this through their community-driven tree planting model, working with residents and community groups to identify planting sites and working with neighborhood volunteers to plant the trees. Neighborhoods with lower Tree Equity Scores were prioritized to receive new trees in order to cool neighborhoods and improve air quality that disproportionately impacts Providence's lowest canopy neighborhoods. Many of these projects are in formerly redlined neighborhoods where there are larger populations of people of color and people in poverty, and where the public health and social burdens correlated with tree inequity and other forms of environmental racism are most present.

As of 2020, PNPP and the City of Providence are able to use American Forests' Tree Equity Score Analyzer (TESA) to identify priority areas for tree planting. Rhode Island is the first state in the nation to receive a TESA, a state-of-the-art tool that combines demographic, health, urban heat island and tree canopy data and displays it on an interactive map that identifies priority locations for planting and protecting trees. PNPP uses TESA to assess where trees are most needed ensuring that all tree planting projects will improve Tree Equity Scores and bring the many co-benefits of urban tree canopy to those most in need.

LOCATION AND OWNERSHIP OF PROJECT AREA (Section 1.3 and Section 2)

Project Area Location

Describe where the Project Area is located and how it meets the location criteria.

All trees in this project were planted within the municipal boundaries of Providence, RI, which is an incorporated city. Planting locations include the City of Providence rights-of-way (sidewalks, lawn strips, medians, etc.) and city-owned and managed properties (schools, fire stations, parks, etc.).

Project Area Ownership and Right to Receive Credits

Describe the property ownership and include relevant documentation including numbered title/filename as an attachment (Ex: 1 - Attestation of Land Ownership, or 1 - Agreement from Owner to Transfer Credits).

All planting locations are owned and managed by the City of Providence. The City of Providence signed an Agreement from Owner to Transfer Potential Credits. The Agreement was fully executed on 3/28/22.

Filenames: Attachment 1 – City of Providence Agreement from Owner to Transfer Potential Credits

Maps

Provide a detailed map of the Project Area. Also provide a regional-scale map that shows the Project Area within the context of relevant urban/town boundaries. Include numbered title/filename of attachments (Ex: 2 - Regional Scale Map)

All trees were planted within the City of Providence. See attached regional and project area maps.

Filenames: Attachment 2 – Regional Map

Filenames: Attachment 3 – Project Area Map

PROJECT DURATION (Section 1.2 and 5)

Project Operator commits to the 25-year project duration requirement through a signed Project Implementation Agreement with City Forest Credits.

Project Operator has committed to the 25-year project duration and signed a Project Implementation Agreement with City Forest Credits.

ATTESTATIONS

Complete and attach the following attestations: Attestation of No Double Counting of Credits, Attestation of No Net Harm, Attestation of Planting, and Attestation of Planting Affirmation. Provide any additional notes as relevant.

Project Operator has signed the Attestation of Planting and provided supporting documentary evidence of planting. A participating organization in the tree planting, Providence Neighborhood Planting Program, has signed the Planting Affirmation. Project Operator has also signed the Attestation of No Double Counting of Credits and the Attestation of No Net Harm

Filenames:

Attachment 4- Attestation of No Double Counting of Credits

Attachment 5 – Attestation of No Net Harm

Attachment 6- Attestation of Planting

Attachment 7- Attestation of Planting Affirmation

ADDITIONALITY (Section 4 and Appendix D)

Additionality is demonstrated by Project Operators per the Protocol in the following ways and in the Attestation of Additionality.

- Project trees are not required by law or ordinance to be planted (Protocol Section 4.1). See Attestation of Planting.
- The Project did not plant trees on sites that were forested and then cleared of trees within the prior ten years (Protocol Section 4.2)
- Project trees are additional based on a project specific baseline or the Performance Standard Baseline attached to this PDD.
- Project Operator has signed a Project Implementation Agreement with City Forest Credits for 25 years.
- The 25-year Project Duration commitment is additional to and longer than any commitment our organization makes to non-carbon project tree plantings.
- Project Operator has signed the Attestation of Additionality

Filename:

Attachment 8 – Attestation of Additionality

PLANTING DESIGN

Describe detailed planting design, including spacing between trees. Will the trees be planted as scattered individual trees, clustered in groups like in natural areas, or tightly clustered to restore a forest ecosystem?

Single Tree - trees are scattered and spaced apart more than 10 feet, as in streets, yards, some parks, and schools, individual trees are tracked and randomly sampled

Clustered Parks - trees are relatively contiguous in park-like settings and change in canopy is tracked

Canopy – trees are planted very close together, often but not required to be in riparian areas, significant mortality is expected, and change in canopy is tracked. The two main goals are to create a forest ecosystem and generate canopy

Describe your data collection on Project Trees and show it in the quantification section below. For example, Project Operator can use the data collection sheet contained in the CFC quantification tool or your own approved method.

American Forests and partners used the single-tree planting design for the project. 1,120 trees were planted throughout the city, spaced 10 feet or more apart. 1,039 trees were planted along the city right-of-way (sidewalks, lawn strips, medians, etc.) and 81 trees planted on other city-owned and managed properties (schools, fire stations, parks, etc.) . Trees were planted between April 18, 2020 and November 10, 2021.

PNPP tracks the coordinates of each tree planted and provided details in the attached planting data spreadsheet. The data collection sheet contained in the CFC quantification tool will be used.

CARBON QUANTIFICATION DOCUMENTATION (Section 12 and Appendix B)

Describe the planting design and which quantification approach for the project. Include the project's climate zone and data collection. Outline the estimated total number of credits to be issued to the project over 25 years as well as the amount to be issued upon successful validation and verification in Year 1. Attach the quantification tool and provide the data you have collected for Project Trees.

Trees were planted using the single tree quantification method, with spacing more than 10 feet apart. Providence, Rhode Island is located in the Northeast Climate Zone.

The data collection sheet contained in the CFC quantification tool will be used

Total number of trees planted	1120
Project area (acres), if applicable	n/a
Total number of trees per acre, if applicable	n/a
Credits attributed to the project (tCO2e)	1022.3
Credits after mortality deduction (default is 20%)	817.8
Contribution to Registry Reversal Pool (5%) (tCO2e)	40.9
Total credits to be issued to the Project Operator (tCO2e)	776.9
Total credits requested to be issued in Year 1 (10% of above)	78

GHG Assertion:

Project Operator asserts that the Project results in GHG emissions mitigation of 776.9 tons CO₂e. Project Operator will sample trees, quantify tons CO₂e, and submit documentation for verification and credit issuance at Year 4, 6, and after Year 25 per the Tree Protocol and Single Tree Quantification Methodology.

Project Operator asserts that the Project results in GHG emissions mitigation of 78 tons CO₂e after initial tree planting.

Filenames:

Attachment 9 – Carbon and Co-Benefit Quantification Initial Credit Tool
Attachment 10 – TreeData

CO-BENEFITS QUANTIFICATION DOCUMENTATION (Section 12 and Appendix B)

Summarize co-benefit quantification and provide supporting documentation. CFC will provide a Co-Benefits Quantification spreadsheet to Project Operators for calculating rainfall interception, reduction of certain air compounds, and energy savings.

Ecosystem Services	Resource Units	Value
Rainfall Interception (m ³ /yr)	7,142.36	\$15,094.51
Air Quality (t/yr)	0.4764	\$5,715.86
Energy: Cooling – Electricity (kWh/yr)	93,201.26	\$13,057.50
Energy: Heating – Natural Gas (kBtu/yr)	3,4867,234.39	\$48,493.53

Grand Total (\$/yr)		\$82,361.39
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The CFC Co-Benefit Quantification Tool for the Northeast Climate Zone (Single Tree) was used to calculate the co-benefits from this project. The project will provide \$82,361.39 in ecosystem services every year once the trees reach age 25.

Filenames:

Attachment 9 – Carbon and Co-Benefit Quantification Initial Credit Tool

SOCIAL IMPACTS (Section 11)

Project Operators shall use the Carbon Project Social Impact template to evaluate the UN Sustainable Development Goals (SDGs) to determine how a Project provides social impacts that contribute towards achievement of the global goals. CFC will provide the template. Summarize the three to five main SDGs from this Project.

N/A

MONITORING AND REPORTING (Appendix A)

Throughout the Project Duration, the Project Operator must report on tree conditions across the Project Area. Project Operator is required to submit an annual monitoring report on the anniversary of the date of the first Verification Report. For example, if the verification report is dated January 31, 2022, the first monitoring report will be due by January 31, 2023 and each January 31st thereafter for the duration of the project.

At Years 4, 6, and 25, sampling, measurement of trees or canopy coverage, and/or quantification of CO₂e will be submitted for request of credit issuance in lieu of a monitoring report that year.

Monitoring Reports

Project Operators must submit reports in writing and must attest to the accuracy of the reports. The reports must contain any changes in eligibility status of the Project Operator and any significant tree loss. The following questions are contained in CFC's annual monitoring report template:

1. *Has the contact information for the Project Operator changed? If so, provide new information.*
2. *Have there been changes in land ownership of the Project Area?*
3. *Have there been any changes in the Project Design?*
4. *Have there been any changes in the implementation or management of the Project?*
5. *Have there been any significant changes to the site (such as flooding or human changes)?*
6. *Have there been any significant tree or canopy losses estimated to be greater than 8% of Project Trees or 8% of canopy?*
7. *Any other significant elements to report?*

Confirm and describe your plans for annual monitoring of this project and specifics on how sampling, measurement, and imaging (see Imaging Requirements in the Protocol Requirements section above) will be conducted based on your project's quantification method.

American Forests and partners will submit an annual monitoring report by the anniversary of the first approved verification report and every year thereafter for the 25-year duration of the project. The monitoring reports will also include photo points per the sampling protocols in this Project Design Document. PNPP will be responsible for watering and maintenance and communicating tree fatalities. American Forests will submit monitoring reports to City Forest Credits.

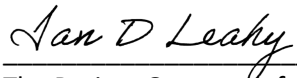
ADDITIONAL INFORMATION

Include additional noteworthy aspects of the project. Examples include collaborative partnerships, community engagement, or project funders.

This project was completed in partnership with the City of Providence.

PROJECT OPERATOR SIGNATURE

Signed on June 6th in 2022, by Ian Leahy, Vice President of Urban Forestry, representing the Project Operator of American Forests.



The Project Operator of American Forests, represented by Ian Leahy

Ian Leahy
(202) 737.1944
illeahy@americanforests.org

ATTACHMENTS

- 1 - Agreement to Transfer Credits
- 2 - Regional Area Map
- 3 - Project Area Map
- 4 - Attestation of No Double Counting of Credits
- 5 - Attestation of No Net Harm
- 6 - Attestation of Planting
- 6B –City of Providence Attestation Letter
- 7 - Attestation of Planting Affirmation
- 8 - Attestation of Additionality
- 9 - Carbon and Co-Benefit Quantification Initial Credits Tool
- 10 – Tree Data
- 11 – Performance Standard Baseline Methodology

Attachment 11

PERFORMANCE STANDARD BASELINE METHODOLOGY (Section 4 and Appendix D)

There is a second additionality methodology set out in the WRI GHG Protocol guidelines – the Performance Standard methodology. This Performance Standard essentially allows the project developer, or in our case, the developers of the protocol, to create a performance standard baseline using the data from similar activities over geographic and temporal ranges.

The common perception, particularly in the United States, is that projects must meet a project specific test. Project-specific additionality is easy to grasp conceptually. The 2014 Climate Action Reserve urban forest protocol essentially uses project-specific requirements and methods.

However, the WRI GHG Protocol clearly states that either a project-specific test or a performance standard baseline is acceptable.¹ One key reason for this is that regional or national data can give a more accurate picture of existing activity than a narrow focus on one project or organization.

Narrowing the lens of additionality to one project or one tree-planting entity can give excellent data on that project or entity, which data can also be compared to other projects or entities (common practice). But plucking one project or entity out of its regional or national context ignores all comparable regional or national data. And that regional or national data may give a more accurate standard than data from one project or entity.

By analogy: one pixel on a screen may be dark. If all you look at is the dark pixel, you see darkness. But the rest of screen may consist of white pixels and be white. Similarly, one active tree-planting organization does not mean its trees are additional on a regional basis. If the region is losing trees, the baseline of activity may be negative regardless of what one active project or entity is doing. Here is the methodology described in the WRI GHG Protocol to determine a Performance Standard baseline, together with the application of each factor to urban forestry:

¹ WRI GHG Protocol, Chapter 2.14 at 16 and Chapter 3.2 at 19.

Table 2.1 Performance Standard Factors

WRI Perf. Standard Factor	As Applied to Urban Forestry
Describe the project activity	Increase in urban trees
Identify the types of candidates	Cities and towns, quasi-governmental entities like utilities, watersheds, and educational institutions, and private property owners
Set the geographic scope (a national scope is explicitly approved as the starting point)	Could use national data for urban forestry, or regional data
Set the temporal scope (start with 5-7 years and justify longer or shorter)	Use 4-7 years for urban forestry
Identify a list of multiple baseline candidates	Many urban areas, which could be blended mathematically to produce a performance standard baseline

The Performance Standard methodology approves of the use of data from many different baseline candidates. In the case of urban forestry, those baseline candidates are other urban areas.²

As stated above, the project activity defined is obtaining an increase in urban trees. The best data to show the increase in urban trees via urban forest project activities is national or regional data on tree canopy in urban areas. National or regional data will give a more comprehensive picture of the relevant activity (increase in urban trees) than data from one city, in the same way that a satellite photo of a city shows a more accurate picture of tree canopy in a city than an aerial photo of one neighborhood. Tree canopy data measures the tree cover in urban areas, so it includes multiple baseline candidates such as city governments and private property owners. Tree canopy data, over time, would show the increase or decrease in tree cover.

Data on Tree Canopy Change over Time in Urban Areas

The CFC quantitative team determined that there were data on urban tree canopy cover with a temporal range of four to six years available from four geographic regions. The data are set forth below:

² See Nowak, et al. "Tree and Impervious Cover Change in U.S. Cities," *Urban Forestry and Urban Greening*, 11 (2012), 21-30

Table 2.2 Changes in Urban Tree Canopy (UTC) by Region (from Nowak and Greenfield, 2012, see footnote 7)

City	Abs Change UTC (%)	Relative Change UTC (%)	Ann. Rate (ha UTC/yr)	Ann. Rate (m ² UTC/cap/yr)	Data Years
EAST					
Baltimore, MD	-1.9	-6.3	-100	-1.5	(2001–2005)
Boston, MA	-0.9	-3.2	-20	-0.3	(2003–2008)
New York, NY	-1.2	-5.5	-180	-0.2	(2004–2009)
Pittsburgh, PA	-0.3	-0.8	-10	-0.3	(2004–2008)
Syracuse, NY	1.0	4.0	10	0.7	(2003–2009)
Mean changes	-0.7	-2.4	-60.0	-0.3	
Std Error	0.5	1.9	35.4	0.3	
SOUTH					
Atlanta, GA	-1.8	-3.4	-150	-3.1	(2005–2009)
Houston, TX	-3.0	-9.8	-890	-4.3	(2004–2009)
Miami, FL	-1.7	-7.1	-30	-0.8	(2003–2009)
Nashville, TN	-1.2	-2.4	-300	-5.3	(2003–2008)
New Orleans, LA	-9.6	-29.2	-1120	-24.6	(2005–2009)
Mean changes	-3.5	-10.4	-160.0	-7.6	
Std Error	1.6	4.9	60.5	4.3	
MIDWEST					
Chicago, IL	-0.5	-2.7	-70	-0.2	(2005–2009)
Detroit, MI	-0.7	-3.0	-60	-0.7	(2005–2009)
Kansas City, MO	-1.2	-4.2	-160	-3.5	(2003–2009)
Minneapolis, MN	-1.1	-3.1	-30	-0.8	(2003–2008)
Mean changes	-0.9	-3.3	-80.0	-1.3	
Std Error	0.2	0.3	28.0	0.7	
WEST					
Albuquerque, NM	-2.7	-6.6	-420	-8.3	(2006–2009)
Denver, CO	-0.3	-3.1	-30	-0.5	(2005–2009)
Los Angeles, CA	-0.9	-4.2	-270	-0.7	(2005–2009)
Portland, OR	-0.6	-1.9	-50	-0.9	(2005–2009)
Spokane, WA	-0.6	-2.5	-20	-1.0	(2002–2007)
Tacoma, WA	-1.4	-5.8	-50	-2.6	(2001–2005)
Mean changes	-1.1	-4.0	-140.0	-2.3	
Std Error	0.4	0.8	67.8	1.2	

These data have been updated by Nowak and Greenfield.³ The 2012 data show that urban tree canopy is experiencing negative growth in all four regions. The 2018 data document continued loss of urban tree cover. Table 3 of the 2018 article shows data for all states, with a national loss of urban and community tree cover of 175,000 acres per year during the study years of 2009-2014.

To put this loss in perspective, the total land area of urban and community tree cover loss during the study years totals 1,367 square miles – equal to the combined land area of New York City, Atlanta, Philadelphia, Miami, Boston, Cleveland, Pittsburgh, St. Louis, Portland, OR, San Francisco, Seattle, and Boise.

Even though there may be individual tree planting activities that increase the number of urban trees within small geographic locations, the performance of activities to increase tree cover shows a negative baseline. The Drafting Group did not use negative baselines for the Tree Planting Protocol, but determined to use baselines of zero.

Deployment of the Performance Standard baseline methodology for a City Forest Planting Protocol is supported by conclusions that make sense and are anchored in the real world:

- With the data showing that tree loss exceeds gains from planting, new plantings are justified as additional to that decreasing canopy baseline. In fact, the negative baseline would justify as additional any trees that are protected from removal.
- Because almost no urban trees are planted now with carbon as a decisive factor, urban tree planting done to sequester carbon is additional;
- Almost no urban trees are currently planted with a contractual commitment for monitoring. Maintenance of trees is universally an intention, one that is frequently reached when budgets are cut, as in the Covid-19 era. The 25-year commitment required by this Protocol is entirely additional to any practice in place in the U.S. and will result in substantial additional trees surviving to maturity;
- Because the urban forest is a public resource, and because public funding falls far short of maintaining tree cover and stocking, carbon revenues will result in additional trees planted or in maintenance that will result in additional trees surviving to maturity;
- Because virtually all new large-scale urban tree planting is conducted by governmental entities or non-profits, or by private property developers complying with governmental regulations (which would not be eligible for carbon credits under our protocol), and because any carbon revenues will defray only a portion of the costs of tree planting, there is little danger of unjust enrichment to developers of city forest carbon projects.

Last, The WRI GHG Protocol recognizes explicitly that the principles underlying carbon protocols need to be adapted to different types of projects. The WRI Protocol further approves of balancing the stringency of requirements with the need to encourage participation in desirable carbon projects:

Setting the stringency of additionality rules involves a balancing act. Additionality criteria that are too lenient and grant recognition for “non-additional” GHG reductions will undermine the GHG program’s effectiveness. On the other hand, making the criteria for additionality too stringent could unnecessarily limit the number of recognized GHG reductions, in some cases excluding project activities that are truly

³ Nowak et al. 2018. “Declining Urban and Community Tree Cover in the United States,” *Urban Forestry and Urban Greening*, 32, 32-55

additional and highly desirable. In practice, no approach to additionality can completely avoid these kinds of errors. Generally, reducing one type of error will result in an increase of the other. Ultimately, there is no technically correct level of stringency for additionality rules. GHG programs may decide based on their policy objectives that it is better to avoid one type of error than the other.⁴

The policy considerations weigh heavily in favor of “highly desirable” planting projects to reverse tree loss for the public resource of city forests.

⁴ WRI GHG Protocol, Chapter 3.1 at 19.

QUANTIFYING CARBON DIOXIDE STORAGE AND CO-BENEFITS FOR URBAN TREE PLANTING PROJECTS (Appendix B)

Introduction

Ecoservices provided by trees to human beneficiaries are classified according to their spatial scale as global and local (Costanza 2008) (citations in Part 1 are listed in References at page 16). Removal of carbon dioxide (CO_2) from the atmosphere by urban forests is global because the atmosphere is so well-mixed it does not matter where the trees are located. The effects of urban forests on building energy use is a local-scale service because it depends on the proximity of trees to buildings. To quantify these and other ecoservices City Forest Credits (CFC) has relied on peer-reviewed research that has combined measurements and modeling of urban tree biomass, and effects of trees on building energy use, rainfall interception, and air quality. CFC has used the most current science available on urban tree growth in its estimates of CO_2 storage (McPherson et al., 2016a). CFC's quantification tools provide estimates of co-benefits after 25 years in Resource Units (i.e., kWh of electricity saved) and dollars per year. Values for co-benefits are first-order approximations extracted from the i-Tree Streets (i-Tree Eco) datasets for each of the 16 U.S. reference cities/climate zones (<https://www.itreetools.org/tools/i-tree-eco>) (Maco and McPherson, 2003). Modeling approaches and error estimates associated with quantification of CO_2 storage and co-benefits have been documented in numerous publications (see References below) and are summarized here.

Carbon Dioxide Storage

There are three different methods for quantifying carbon dioxide (CO_2) storage in urban forest carbon projects:

- Single Tree Method - planted trees are scattered among many existing trees, as in street, yard, some parks, and school plantings, individual trees are tracked and randomly sampled
- Clustered Parks Planting Method - planted trees are relatively contiguous in park-like settings and change in canopy is tracked
- Canopy Method – trees are planted very close together, often but not required to be in riparian areas, significant mortality is expected, and change in canopy is tracked. The two main goals are to create a forest ecosystem and generate canopy
- Area Reforestation Method – large areas are planted to generate a forest ecosystem, for example converting from agriculture and in upland areas. This quantification method is under development

In all cases, the estimated amount of CO_2 stored 25-years after planting is calculated. The forecasted amount of CO_2 stored during this time is the value from which the Registry issues credits in the amounts of 10%, 40% and 30% at Years 1, 4, and 6 after planting, respectively. A 20% mortality deduction is applied before calculation of Year 1 Credits in the Single Tree and Clustered Parks Planting Methods. A 5% buffer pool deduction is applied in all three methods before calculation of any crediting, with these funds going into a program-wide pool to insure against catastrophic loss of trees. At the end of the project, in year 25, Operators will receive credits for all CO_2 stored, minus credits already issued.

In the Single Tree Method, the amount of CO_2 stored in project trees 25-years after planting is calculated as the product of tree numbers and the 25-year CO_2 index (kg/tree) for each tree-type (e.g., Broadleaf Deciduous Large = BDL). The Registry requires the user to apply a 20% tree mortality deduction before

calculation of Year 1 Credits. Year 4 and Year 6 Credits depend on sampling and mortality data. A 5% buffer pool deduction is applied as well before calculation at any stage.

In the Clustered Parks Planting Method, the amount of CO₂ stored after 25-years by planted project trees is based on the anticipated amount of tree canopy area (TC). Because different tree-types store different amounts of CO₂ based on their size and wood density, TC is weighted based on species mix. The estimated amount of TC area occupied by each tree-type is the product of the total TC and each tree-type's percentage TC. This calculation distributes the TC area among tree-types based on the percentage of trees planted and each tree-type's crown projection area. Subsequent calculations reduce the amount of CO₂ estimated to be stored after 25 years based on the 20% anticipated mortality rate and the 5% buffer pool deduction.

In the Canopy Method, the forecasted amount of CO₂ stored at 25-years is the product of the amount of TC and the CO₂ Index (CI, t CO₂ per acre). This approach recognizes that forest dynamics for riparian projects are different than for park projects. In many cases, native species are planted close together and early competition results in high mortality and rapid canopy closure. Unlike urban park plantings, substantial amounts of carbon can be stored in the riparian understory vegetation and forest floor. To provide an accurate and complete accounting, we use the USDA Forest Service General Technical Report NE-343, with biometric data for 51 forest ecosystems derived from U.S. Forest Inventory and Assessment plots (Smith et al., 2006). The tables provide carbon stored per hectare for each of six carbon pools as a function of stand age. We use values for 25-year-old stands that account for carbon in down dead wood and forest floor material, as well as the understory vegetation and soil. If local plot data are provided, values for live wood, dead standing and dead down wood are adjusted following guidance in GTR NE-343. More information on methods used to prepare the tables and make adjustments can be found in Smith et al., 2006. See Attachment A at the end of this Appendix for more information on the Canopy Method.

Source Materials for Single Tree Method and Clustered Parks Planting Methods

Estimates of stored (amount accumulated over many years) and sequestered CO₂ (i.e., net amount stored by tree growth over one year) are based on the U.S. Forest Service's recently published technical manual and the extensive Urban Tree Database (UTD), which catalogs urban trees with their projected growth tailored to specific geographic regions (McPherson et al. 2016a, b). The products are a culmination of 14 years of work, analyzing more than 14,000 trees across the United States. Whereas prior growth models typically featured only a few species specific to a given city or region, the newly released database features 171 distinct species across 16 U.S. climate zones. The trees studied also spanned a range of ages with data collected from a consistent set of measurements. Advances in statistical modeling have given the projected growth dimensions a level of accuracy never before seen. Moving beyond just calculating a tree's diameter or age to determine expected growth, the research incorporates 365 sets of tree growth equations to project growth.

Users select their climate zone from the 16 U.S. climate zones (Fig. 1). Calculations of CO₂ stored are for a representative species for each tree-type that was one of the predominant street tree species per reference city ([Peper et al., 2001](#)). The "Reference city" refers to the city selected for intensive study within each climate zone ([McPherson, 2010](#)). About 20 of the most abundant species were selected for sampling in each reference city. The sample was stratified into nine diameter at breast height (DBH) classes (0 to 7.6, 7.6 to 15.2, 15.2 to 30.5, 30.5 to 45.7, 45.7 to 61.0, 61.0 to 76.2, 76.2 to 91.4, 91.4 to 106.7, and >106.7 cm). Typically 10 to 15 trees per DBH class were randomly chosen. Data were

collected for 16 to 74 trees in total from each species. Measurements included: species name, age, DBH [to the nearest 0.1 cm (0.39 in)], tree height [to the nearest 0.5 m (1.64 ft.)], crown height [to the nearest 0.5 m (1.64 ft.)], and crown diameter in two directions [parallel and perpendicular to nearest street to the nearest 0.5 m (1.64 ft.)]. Tree age was determined from local residents, the city's urban forester, street and home construction dates, historical planting records, and aerial and historical photos.

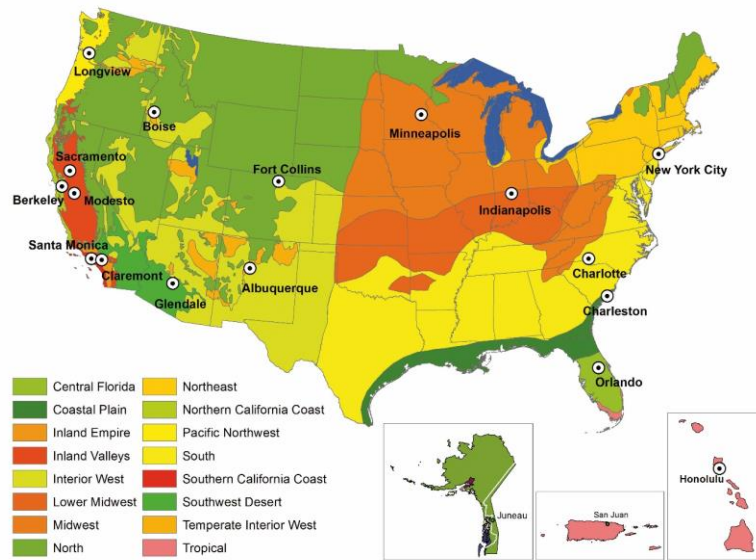


Fig. 1. Climate zones of the United States and Puerto Rico were aggregated from 45 Sunset climate zones into 16 zones. Each zone has a reference city where tree data were collected. Sacramento, California was added as a second reference city (with Modesto) to the Inland Valleys zone. Zones for Alaska, Puerto Rico and Hawaii are shown in the insets (map courtesy of Pacific Southwest Research Station).

Species Assignment by Tree-Type

Representative species for each tree-type in the South climate zone (reference city is Charlotte, NC) are shown in Table 1. They were chosen because extensive measurements were taken on them to generate growth equations, and their mature size and form was deemed typical of other trees in that tree-type. Representative species were not available for some tree-types because none were measured. In that case, a species of similar mature size and form from the same climate zone was selected, or one from another climate zone was selected. For example, no Broadleaf Evergreen Large (BEL) species was measured in the South reference city. Because of its large mature size, *Quercus nigra* was selected to represent the BEL tree-type, although it is deciduous for a short time. *Pinus contorta*, which was measured in the PNW climate zone, was selected for the CES tree-type, because no CES species was measured in the South.

Table 1. Nine tree-types and abbreviations. Representative species assigned to each tree-type in the South climate zone are listed. The biomass equations (species, urban general broadleaf [UGB], urban general conifer [UGC]) and dry weight density (kg/m³) used to calculate biomass are listed for each tree-type.

Tree-Type	Tree-Type Abbreviation	Species Assigned	DW Density	Biomass Equations
Brdlf Decid Large (>50 ft)	BDL	<i>Quercus phellos</i>	600	<i>Quercus macrocarpa</i> ¹ .
Brdlf Decid Med (30-50 ft)	BDM	<i>Pyrus calleryana</i>	600	UGB ² .
Brdlf Decid Small (<30 ft)	BDS	<i>Cornus florida</i>	545	UGB ² .
Brdlf Evgrn Large (>50 ft)	BEL	<i>Quercus nigra</i>	797	UGB ² .
Brdlf Evgrn Med (30-50 ft)	BEM	<i>Magnolia grandiflora</i>	523	UGB ² .
Brdlf Evgrn Small (<30 ft)	BES	<i>Ilex opaca</i>	580	UGB ² .
Conif Evgrn Large (>50 ft)	CEL	<i>Pinus taeda</i>	389	UGC ² .
Conif Evgrn Med (30-50 ft)	CEM	<i>Juniperus virginiana</i>	393	UGC ² .
Conif Evgrn Small (<30 ft)	CES	<i>Pinus contorta</i>	397	UGC ² .

¹from Lefsky, M., & McHale, M., 2008.
²from Aguaron, E., & McPherson, E. G., 2012

Calculating Biomass and Carbon Dioxide Stored

To estimate CO₂ stored, the biomass for each tree-type was calculated using urban-based allometric equations because open-growing city trees partition carbon differently than forest trees (McPherson et al., 2017a). Input variables included climate zone, species, and DBH. To project tree size at 25-years after planting, we used DBH obtained from UTD growth curves for each representative species.

Biomass equations were compiled for 26 open-grown urban trees species from literature sources (Aguaron and McPherson, 2012). General equations (Urban Gen Broadleaf and Urban Gen Conifer) were developed from the 26 urban-based equations that were species specific (McPherson et al., 2016a). These equations were used if the species of interest could not be matched taxonomically or through wood form to one of the urban species with a biomass equation. Hence, urban general equations were an alternative to applying species-specific equations because many species did not have an equation.

These allometric equations yielded aboveground wood volume. Species-specific dry weight (DW) density factors (Table 1) were used to convert green volume into dry weight ([7a](#)). The urban general equations required looking up a dry weight density factor (in Jenkins et al. 2004 first, but if not available then the Global Wood Density Database). The amount of belowground biomass in roots of urban trees is not well researched. This work assumed that root biomass was 28% of total tree biomass ([Cairns et al., 1997](#); [Husch et al., 2003](#); [Wenger, 1984](#)). Wood volume (dry weight) was converted to C by multiplying by the constant 0.50 ([Leith, 1975](#)), and C was converted to CO₂ by multiplying by 3.667.

Error Estimates and Limitations

The lack of biometric data from the field remains a serious limitation to our ability to calibrate biomass equations and assign error estimates for urban trees. Differences between modeled and actual tree

growth adds uncertainty to CO₂ sequestration estimates. Species assignment errors result from matching species planted with the tree-type used for biomass and growth calculations. The magnitude of this error depends on the goodness of fit in terms of matching size and growth rate. In previous urban studies the prediction bias for estimates of CO₂ storage ranged from -9% to +15%, with inaccuracies as much as 51% RMSE (Timilsina et al., 2014). Hence, a conservative estimate of error of ± 20% can be applied to estimates of total CO₂ stored as an indicator of precision.

It should be noted that estimates of CO₂ stored using the Tree Canopy Approach have several limitations that may reduce their accuracy. They rely on allometric relationships for open-growing trees, so storage estimates may not be as accurate when trees are closely spaced. Also, they assume that the distribution of tree canopy cover among tree-types remains constant, when in fact mortality may afflict certain species more than others. For these reasons, periodic “truing-up” of estimates by field sampling is suggested.

Co-Benefit: Energy Savings

Trees and forests can offer energy savings in two important ways. In warmer climates or hotter months, trees can reduce air conditioning bills by keeping buildings cooler through reducing regional air temperatures and offering shade. In colder climates or cooler months, trees can confer savings on the fuel needed to heat buildings by reducing the amount of cold winds that can strip away heat.

Energy conservation by trees is important because building energy use is a major contributor to greenhouse gas emissions. Oil or gas furnaces and most forms of electricity generation produce CO₂ and other pollutants as by-products. Reducing the amount of energy consumed by buildings in urban areas is one of the most effective methods of combatting climate change. Energy consumption is also a costly burden on many low-income families, especially during mid-summer or mid-winter. Furthermore, electricity consumption during mid-summer can sometimes over-extend local power grids leading to rolling brownouts and other problems.

Energy savings are calculated through numerical models and simulations built from observational data on proximity of trees to buildings, tree shapes, tree sizes, building age classes, and meteorological data from McPherson et al. (2017) and McPherson and Simpson (2003). The main parameters affecting the overall amount of energy savings are crown shape, building proximity, azimuth, local climate, and season. Shading effects are based on the distribution of street trees with respect to buildings recorded from aerial photographs for each reference city ([McPherson and Simpson, 2003](#)). If a sampled tree was located within 18 m of a conditioned building, information on its distance and compass bearing relative to a building, building age class (which influences energy use) and types of heating and cooling equipment were collected and used as inputs to calculate effects of shade on annual heating and cooling energy effects. Because these distributions were unique to each city, energy values are considered first-order approximations.

In addition to localized shade effects, which were assumed to accrue only to trees within 18 m of a building, lowered air temperatures and windspeeds from increased neighborhood tree cover (referred to as climate effects) can produce a net decrease in demand for winter heating and summer cooling (reduced wind speeds by themselves may increase or decrease cooling demand, depending on the circumstances). Climate effects on energy use, air temperature, and wind speed, as a function of neighborhood canopy cover, were estimated from published values for each reference city. The percentages of canopy cover increase were calculated for 20-year-old large, medium, and small trees,

based on their crown projection areas and effective lot size (actual lot size plus a portion of adjacent street and other rights-of-way) of 10,000 ft² (929 m²), and one tree on average was assumed per lot. Climate effects were estimated by simulating effects of wind and air-temperature reductions on building energy use.

In the case of urban Tree Preservation Projects, trees may not be close enough to buildings to provide shading effects, but they may influence neighborhood climate. Because these effects are highly site-specific, we conservatively apply an 80% reduction to the energy effects of trees for Preservation Projects.

Energy savings are calculated as a real-dollar amount. This is calculated by applying overall reductions in oil and gas usage or electricity usage to the regional cost of oil and gas or electricity for residential customers. Colder regions tend to see larger savings in heating and warmer regions tend to see larger savings in cooling.

Error Estimates and Limitations

Formulaic errors occur in modeling of energy effects. For example, relations between different levels of tree canopy cover and summertime air temperatures are not well-researched. Another source of error stems from differences between the airport climate data (i.e., Los Angeles International Airport) used to model energy effects and the actual climate of the study area (i.e., Los Angeles urban area). Because of the uncertainty associated with modeling effects of trees on building energy use, energy estimates may be accurate within ± 25 percent ([Hildebrandt & Sarkovich, 1998](#)).

Co-Benefit: CO₂ Avoided

Energy savings result in reduced emissions of CO₂ and criteria air pollutants (volatile organic hydrocarbons [VOCs], NO₂, SO₂, PM₁₀) from power plants and space-heating equipment. Cooling savings reduce emissions from power plants that produce electricity, the amount depending on the fuel mix. Electricity emissions reductions were based on the fuel mixes and emission factors for each utility in the 16 reference cities/climate zones across the U.S. The dollar values of electrical energy and natural gas were based on retail residential electricity and natural gas prices obtained from each utility. Utility-specific emission factors, fuel prices and other data are available in the Community Tree Guides for each region (https://www.fs.fed.us/psw/topics/urban_forestry/products/tree_guides.shtml). To convert the amount of CO₂ avoided to a dollar amount in the spreadsheet tools, City Forest Credits uses the price of \$20 per metric ton of CO₂.

Error Estimates and Limitations

Estimates of avoided CO₂ emissions have the same uncertainties that are associated with modeling effects of trees on building energy use. Also, utility-specific emission factors are changing as many utilities incorporate renewable fuels sources into their portfolios. Values reported in CFC tools may overestimate actual benefits in areas where emission factors have become lower.

Co-Benefit: Rainfall Interception

Forest canopies normally intercept 10-40% of rainfall before it hits the ground, thereby reducing stormwater runoff. The large amount of water that a tree crown can capture during a rainfall event makes tree planting a best management practice for urban stormwater control.

City Forest Credits uses a numerical interception model to calculate the amount of annual rainfall intercepted by trees, as well as throughfall and stem flow ([Xiao et al., 2000](#)). This model uses species-specific leaf surface areas and other parameters from the Urban Tree Database. For example, deciduous trees in climate zones with longer “in-leaf” seasons will tend to intercept more rainfall than similar species in colder areas shorter foliation periods. Model results were compared to observed patterns of rainfall interception and found to be accurate. This method quantifies only the amount of rainfall intercepted by the tree crown, and does not incorporate surface and subsurface effects on overland flow.

The rainfall interception benefit was priced by estimating costs of controlling stormwater runoff. Water quality and/or flood control costs were calculated per unit volume of runoff controlled and this price was multiplied by the amount of rainfall intercepted annually.

Error Estimates and Limitations

Estimates of rainfall interception are sensitive to uncertainties regarding rainfall patterns, tree leaf area and surface storage capacities. Rainfall amount, intensity and duration can vary considerably within a climate zone, a factor not considered by the model. Although tree leaf area estimates were derived from extensive measurements on over 14,000 street trees across the U.S. ([McPherson et al., 2016a](#)), actual leaf area may differ because of differences in tree health and management. Leaf surface storage capacity, the depth of water that foliage can capture, was recently found to vary threefold among 20 tree species ([Xiao & McPherson, 2016](#)). A shortcoming is that this model used the same value (1 mm) for all species. Given these limitations, interception estimates may have uncertainty as great as ± 20 percent.

Co-Benefit: Air Quality

The uptake of air pollutants by urban forests can lower concentrations and affect human health ([Derkzen et al., 2015](#); [Nowak et al., 2014](#)). However, pollutant concentrations can be increased if the tree canopy restricts polluted air from mixing with the surrounding atmosphere ([Vos et al., 2013](#)). Urban forests are capable of improving air quality by lowering pollutant concentrations enough to significantly affect human health. Generally, trees are able to reduce ozone, nitric oxides, and particulate matter. Some trees can reduce net volatile organic compounds (VOCs), but others can increase them through natural processes. Regardless of the net VOC production, urban forests usually confer a net positive benefit to air quality. Urban forests reduce pollutants through dry deposition on surfaces and uptake of pollutants into leaf stomata.

A numerical model calculated hourly pollutant dry deposition per tree at the regional scale using deposition velocities, hourly meteorological data and pollutant concentrations from local monitoring stations ([Scott et al., 1998](#)). The monetary value of tree effects on air quality reflects the value that society places on clean air, as indicated by willingness to pay for pollutant reductions. The monetary value of air quality effects were derived from models that calculated the marginal damage control costs of different pollutants to meet air quality standards (Wang and Santini 1995). Higher costs were associated with higher pollutant concentrations and larger populations exposed to these contaminants.

Error Estimates and Limitations

Pollutant deposition estimates are sensitive to uncertainties associated with canopy resistance, resuspension rates and the spatial distribution of air pollutants and trees. For example, deposition to urban forests during warm periods may be underestimated if the stomata of well-watered trees remain

open. In the model, hourly meteorological data from a single station for each climate zone may not be spatially representative of conditions in local atmospheric surface layers. Estimates of air pollutant uptake may be accurate within ± 25 percent.

Conclusions

Our estimates of carbon dioxide storage and co-benefits reflect an incomplete understanding of the processes by which ecoservices are generated and valued ([Schulp et al., 2014](#)). Our choice of co-benefits to quantify was limited to those for which numerical models were available. There are many important benefits produced by trees that are not quantified and monetized. These include effects of urban forests on local economies, wildlife, biodiversity and human health and well-being. For instance, effects of urban trees on increased property values have proven to be substantial ([Anderson & Cordell, 1988](#)). Previous analyses modeled these “other” benefits of trees by applying the contribution to residential sales prices of a large front yard tree (0.88%) ([McPherson et al., 2005](#)). We have not incorporated this benefit because property values are highly variable. It is likely that co-benefits reported here are conservative estimates of the actual ecoservices resulting from local tree planting projects.

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**Providence Street Tree Project
Agreement to Transfer Potential Credits**

This Agreement to Transfer Potential Credits ("Agreement") is entered into this 12 day of November 2021 (the "Effective Date") by the City of Providence (the "Landowner"), Providence Neighborhood Planting Program (the "Local Implementer") and American Forests (the "Project Operator"), a non-profit organization whose mission is to create healthy and resilient forests, from cities to wilderness, that deliver essential benefits for climate, people, water and wildlife and who has undertaken a tree-planting project ("Tree Project") on the Property of Landowner (the "Property").

1. Purpose and Intent

American Forests and Landowner desire to help American Forests fund this Tree Project by allowing American Forests to develop potential carbon and environmental credits that it can attempt to sell to defray project costs or to plant additional trees. The Landowner in coordination with the Local Implementer will receive the benefits of the trees planted in this project at little to no cost to the Landowner and Local Implementer.

These potential carbon or environmental credits or offsets include amounts of carbon dioxide stored, storm water run-off reductions, energy savings, fish habitat, and air quality benefits arising from the planting and growth of trees in the Tree Project ("Carbon+ Credits"). The Carbon+ Credits will be developed using the protocols and registry of City Forest Credits, a non-profit organization ("CFC").

2. Rights Granted

Landowner grants American Forests the title and rights to any and all Carbon+ Credits developed from the Tree Project during the term of this agreement, including rights to register with CFC, and develop and sell the Carbon+ Credits.

3. Subject Lands

The Property specified in Exhibit A.

4. Obligations of Landowner

Landowner shall not cut, harvest, or damage trees in the Tree Project except in cases of emergency involving fire or flooding or to mitigate hazard if trees are identified as a hazard by a certified arborist.

5. Obligations of Project Operator

American Forests will pay all costs and assume all responsibilities for development and sale of Carbon+ Credits from the Tree Project.

6. Landowner Representations

Landowner represents that it has authority to enter this agreement, and that the Property is free from any liens, claims, encumbrances, tenancies, restrictions, or easements that would prevent or interfere with the rights to Carbon+ Credits granted under this Agreement.

7. American Forests Representations

American Forests represents that it has the capacities necessary to execute its obligations under this agreement.

8. Default

If either party is in default of this agreement, the other party may notify the defaulting party of the specific nature of the default. The defaulting Party has 30 days from the date of notice to correct the default. If the default is not corrected in 30 days, the non-defaulting party may cancel this agreement. Notice of cancellation shall be delivered in writing to the current contact address of the defaulting party.

9. Term of Agreement and Option to Renew

This Agreement shall remain in force for 25 years after the Effective Date of the Agreement. American Forests may renew this Agreement for a second 25 years if it delivers written notice of renewal to Landowner at least 90 days prior to expiration of this Agreement.

10. Governing Law

This agreement shall be construed and enforced in accordance with the laws of the State of Rhode Island.

11. Parties

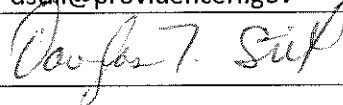
American Forests (Project Operator)		Landowner	
Name:	James A. Daley	Name:	Doug Still
Title:	President and CEO	Title:	City Forester Parks Department City of Providence
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Signature:	 AF729DAD8C5A40A	Signature:	
Date:	3/28/2022	Date:	October 28, 2021

Exhibit A

Legal Description of Property

The property included in this project entails public rights-of-way along city streets (sidewalks, lawn strips and medians) and as well as parks, schools, and other city-owned properties. See complete site list attached.

TREES PLANTED ON CITY-OWNED PROPERTY: SPRING 2020-FALL 2021													
Planted Via	Season Planted	Addr.	Street	Side	Tree Site #	Tree Size	Species	# Trees	Total by Season	Location Type	Notes	GRAND TOTAL=	1120
PNPP	2020 - Spring	80	South St	S	1	Large	Ginkgo 'Princeton Sentry'	1		RoW			
PNPP	2020 - Spring	59	Ship St	F	2	Large	Ginkgo 'Princeton Sentry'	1		RoW			
PNPP	2020 - Spring	59	Ship St	F	4	Large	Ginkgo 'Princeton Sentry'	1		RoW			
PNPP	2020 - Spring	170	Clifford St	F - Opp	5	Large	Triumph Elm	1		RoW			
PNPP	2020 - Spring	170	Clifford St	F	2	Large	Triumph Elm	1		City Property			
PNPP	2020 - Spring	270	Broad St	F	1		Pin Oak	1		RoW			
PNPP	2020 - Spring	270	Broad St	F	2		Pin Oak	1		RoW			
PNPP	2020 - Spring	221	Broad St	F	4		London Planetree	1		RoW			
PNPP	2020 - Spring	234	Broad St	F	2		Colonial Spirit Elm	1		RoW			
PNPP	2020 - Spring	770	Westminster	S	3		London Planetree	1		RoW			
PNPP	2020 - Spring	770	Westminster	S	4		London Planetree	1		RoW			
PNPP	2020 - Spring	685	Westminster	F	1		Boulevard Linden	1		City Property			
PNPP	2020 - Spring	685	Westminster	F	2		Boulevard Linden	1		RoW			
PNPP	2020 - Spring	705	Westminster	F	1		Boulevard Linden	1		RoW			
PNPP	2020 - Spring	755	Westminster	F	1		London Planetree	1		RoW			
PNPP	2020 - Spring	797	Westminster	F- Opp	Median 1		Shingle Oak	1		RoW			
PNPP	2020 - Spring	797	Westminster	F - Opp	Median 2		Shingle Oak	1		RoW			
PNPP	2020 - Spring	797	Westminster	F - Opp	Median 3		American Linden 'Legend'	1		RoW			
PNPP	2020 - Spring				Median 5								
PNPP	2020 - Spring	797	Westminster	F - Opp			American Linden 'Legend'	1		City Property			
PNPP	2020 - Spring	797	Westminster	F - Opp	Median 6		American Linden 'Legend'	1		RoW			
PNPP	2020 - Spring	379	Washington	F	1	Large/Upr	Javelin Pear	1		RoW			
PNPP	2020 - Spring	379	Washington	F	3	Large/Upr	Javelin Pear	1		RoW			
PNPP	2020 - Spring	375	Washington	F	1	Large/Upr	Javelin Pear	1		RoW			
PNPP	2020 - Spring	375	Washington	F	2	Large/Upr	Javelin Pear	1		RoW			
PNPP	2020 - Spring	375	Washington	F	3	Large/Upr	Javelin Pear	1		RoW			
PNPP	2020 - Spring	797	Westminster St	Rear	1	Large	Glenleven Linden	1		City Property			
PNPP	2020 - Spring	352	Washington	F	1	Lg	London Planetree	1		RoW			
PNPP	2020 - Spring	309	Dean St	F	2	Large	Bur Oak	1		RoW			
PNPP	2020 - Spring	309	Dean St	F	3	Large	Bur Oak	1		RoW			
PNPP	2020 - Spring	OPP 183	George St	F		lg	Princeton Elm	1		RoW			
PNPP	2020 - Spring	125	George St	F	1	lg	American Linden 'Legend'	1		RoW			
PNPP	2020 - Spring	122	George St	F	1	lg	London Planetree	1		RoW			
PNPP	2020 - Spring	151	Thayer St	F		lg	River Birch	1		City Property			
PNPP	2020 - Spring	4	Young Orchard Ave	F	3	lg	Redpointe maple	1		RoW			
PNPP	2020 - Spring	338	Angell St	F	1	lg	Corinthian linden	1		RoW			
PNPP	2020 - Spring	338	Angell St	F	2	lg	Corinthian linden	1		RoW			
PNPP	2020 - Spring	338	Angell St	F	3	lg	Corinthian linden	1		RoW			
PNPP	2020 - Spring	234	Bowen St	S	?	Lg	London planetree	1		RoW			
PNPP	2020 - Spring	298	Hope St	R	2	Lg	Glenleven Linden	1		RoW			
PNPP	2020 - Spring	460	Douglas Ave	S	1	Lg	Hedge Maple	1		City Property			
PNPP	2020 - Spring	460	Douglas Ave	S	2	Lg	Hedge Maple	1		RoW			
PNPP	2020 - Spring	460	Douglas Ave	S	3	Lg	Hedge Maple	1		RoW			
PNPP	2020 - Spring	471	Douglas Ave	S	1	Op	Kwanzan Cherry	1		RoW			
PNPP	2020 - Spring	471	Douglas Ave	S	2	Op	Kwanzan Cherry	1		RoW			
PNPP	2020 - Spring	479	Douglas Ave	S	1	Lg	Boulevard Linden	1		RoW			
PNPP	2020 - Spring	479	Douglas Ave	S	2	Lg	Boulevard Linden	1		RoW			

TREES PLANTED ON CITY-OWNED PROPERTY: SPRING 2020-FALL 2021																
Planted Via	Season Planted	Addr.	Street	Side	Tree Site #	Tree Size	Species	# Trees	Total by Season	Location Type	Notes	GRAND TOTAL=	1120			
PNPP	2020 - Spring	479	Douglas Ave	S	3	Lg	Boulevard Linden	1		City Property						
PNPP	2020 - Spring	479	Douglas Ave	S	4	Lg	Glenleven Linden	1		RoW						
PNPP	2020 - Spring	479	Douglas Ave	S	5	Lg	October glory maple	1		RoW						
PNPP	2020 - Spring	479	Douglas Ave	S	6	Lg	October glory maple	1		RoW						
PNPP	2020 - Spring	444	Admiral Street	S	1	Sm	Hedge Maple	1		RoW						
PNPP	2020 - Spring	444	Admiral Street	F	1	Sm	Chanticleer Pear	1		RoW						
PNPP	2020 - Spring	451	Admiral Street	F	1	Med	Chanticleer Pear	1		RoW						
						Lg/Uprig ht										
PNPP	2020 - Spring	466	Admiral Street	S	2	Boulevard Linden	1			City Property						
PNPP	2020 - Spring	468	Admiral Street	F	1	Sm	Tartarian Maple	1		RoW						
PNPP	2020 - Spring	557	Admiral Street	F	1	Sm	Tartarian Maple	1		RoW						
PNPP	2020 - Spring	557	Admiral Street	F	2	Sm	Tartarian Maple	1		RoW						
PNPP	2020 - Spring	572	Admiral Street	F	1	Op	Kwanzan Cherry	1		RoW						
PNPP	2020 - Spring	614	Admiral Street	F	3	Op	Minn. Strain Redbud	1		RoW						
PNPP	2020 - Spring	558	Pleasant Valley Pkwy	F	1	Ig	Black Oak	1		RoW						
PNPP	2020 - Spring	558	Pleasant Valley Pkwy	F	2	Ig	Black Oak	1		City Property						
PNPP	2020 - Spring	558	Pleasant Valley Pkwy	F	3	Ig	Tulip Tree 'Emerald City'	1		RoW						
PNPP	2020 - Spring	579	Pleasant Valley Pkwy	F	1	Large	Tulip Tree 'Emerald City'	1		RoW						
PNPP	2020 - Spring	579	Pleasant Valley Pkwy	F	2	Open	Merlot Redbud	1		RoW						
PNPP	2020 - Spring	579	Pleasant Valley Pkwy	S	1	Large	River Birch	1		RoW						
PNPP	2020 - Spring	579	Pleasant Valley Pkwy	S	2	Medium	Merlot Redbud	1		RoW						
PNPP	2020 - Spring	575	Pleasant Valley Pkwy	S	1	Small	Royal Raindrops Crabapple	1		RoW						
PNPP	2020 - Spring	575	Pleasant Valley Pkwy	S	2	Small	Royal Raindrops Crabapple	1		City Property						
PNPP	2020 - Spring	539	Pleasant Valley Pkwy	OPP - median	1 Median	Medium	Turkish Filbert	1		RoW						
PNPP	2020 - Spring	12	Jastram St	F	1	Ig	Tulip Tree 'Emerald City'	1		RoW						
PNPP	2020 - Spring	18	Jastram St	F	2	Large	Ginkgo 'Magyar'	1		RoW						
PNPP	2020 - Spring	44	Jastram St	F	1	Large	Ginkgo 'Magyar'	1		RoW						
PNPP	2020 - Spring	48	Jastram St	F	1	Ig	Black Oak	1		RoW						
PNPP	2020 - Spring	57	Sharon St	F	1	Open	Minn. Strain Redbud	1		RoW						
PNPP	2020 - Spring	41	Grosvenor Ave	F	1	Large	Greenspire Linden	1		City Property						
PNPP	2020 - Spring	16	Elmhurst Ave	F	1	Large	Black Oak	1		RoW						
PNPP	2020 - Spring	26	Elmhurst Ave	F	1	Large	Redpointe maple	1		RoW						
PNPP	2020 - Spring	26	Elmhurst Ave	F	2	Large	Redpointe maple	1		RoW						
PNPP	2020 - Spring	30	Elmhurst Ave	F	1	Large	Corinthian Linden	1		RoW						
PNPP	2020 - Spring	30	Elmhurst Ave	F	2	Large	Corinthian Linden	1		RoW						
PNPP	2020 - Spring	30	Elmhurst Ave	F	3	Large	Tulip Tree	1		RoW						
PNPP	2020 - Spring	30	Elmhurst Ave	S	3	Small	Sargent Cherry	1		City Property						
PNPP	2020 - Spring	30	Elmhurst Ave	S	4	Small	Sargent Cherry	1		RoW						
PNPP	2020 - Spring	30	Elmhurst Ave	S	5	Small	Sargent Cherry	1		RoW						
PNPP	2020 - Spring	805	Smith St	S	2	Large	American Linden 'Legend'	1		RoW						
PNPP	2020 - Spring	451	River Ave	F	1	Sm	Japanese tree lilac	1		RoW						
PNPP	2020 - Spring	13	Arbor Dr	F	1	sm	Minnesota strain redbud	1		RoW						
PNPP	2020 - Spring	22	Arbor Dr	F	1	Ig	American linden 'Legend'	1		RoW						
PNPP	2020 - Spring	26	Arbor Dr	F	1	sm	Minnesota strain redbud	1		City Property						
PNPP	2020 - Spring	28	Arbor Dr	F	1	Ig	Black oak	1		RoW						
PNPP	2020 - Spring	41	Arbor Dr	F	1	sm	Minnesota strain redbud	1		RoW						
PNPP	2020 - Spring	45	Arbor Dr	F	1	sm	Sargent Cherry	1		RoW						

TREES PLANTED ON CITY-OWNED PROPERTY: SPRING 2020-FALL 2021													
Planted Via	Season Planted	Addr.	Street	Side	Tree Site #	Tree Size	Species	# Trees	Total by Season	Location Type	Notes	GRAND TOTAL=	1120
PNPP	2020 - Spring	68	Arbor Dr	F	1	sm	Amur maple	1		RoW			
PNPP	2020 - Spring	91	Arbor Dr	F	1	sm	Minnesota strain redbud	1		RoW			
PNPP	2020 - Spring	98	Arbor Dr	F	1	lg	Sugar Maple 'Green Mountain'	1		RoW			
PNPP	2020 - Spring	105	Arbor Dr	F	1	lg	River birch 'Heritage'	1		City Property			
PNPP	2020 - Spring	111	Arbor Dr	F	1	lg	Ginkgo 'Magyar'	1		RoW			
PNPP	2020 - Spring	136	Arbor Dr	F	1	lg	White horsechestnut	1		RoW			
PNPP	2020 - Spring	136	Whitford Ave.	F	1	Lg	River birch	1		RoW			
PNPP	2020 - Spring	136	Whitford Ave.	F	2	Sm	Kwanzan cherry	1		RoW			
PNPP	2020 - Spring	132	Whitford Ave.	S	3	med	White horsechestnut	1		RoW			
PNPP	2020 - Spring	217	Whitford Ave.	F	1	Sm	Kwanzan cherry	1		RoW			
PNPP	2020 - Spring	217	Whitford Ave.	F	2	Sm	Kwanzan cherry	1		City Property			
PNPP	2020 - Spring	44	Wabun Ave.	S	1	Med	Summer Sprite linden	1		RoW			
PNPP	2020 - Spring	28	Cathedral	F	1	Lg	Princeton Elm	1		RoW			
PNPP	2020 - Spring	8	Trinity Parkway	F- Opp	median-1	Lg	Flashfire Sugar Maple	1		RoW			
PNPP	2020 - Spring	38	Trinity Parkway	F- Opp	median-1	Lg	Flashfire Sugar Maple	1		RoW			
PNPP	2020 - Spring	39	Trinity Parkway	F- Opp	median	Lg	Tulip Tree	1		RoW			
PNPP	2020 - Spring	88	Cathedral Ave	S-Opp	median	Lg	Red Oak	1		RoW			
PNPP	2020 - Spring	66	Commodore St	F	1	Sm	Minnesota strain redbud	1		City Property			
PNPP	2020 - Spring	76	Commodore St	F	1	Lg	Greenspire linden	1		RoW			
PNPP	2020 - Spring	76	Commodore St	F	2	Lg	Greenspire linden	1		RoW			
PNPP	2020 - Spring	76	Commodore St	F	3	Lg	Greenspire linden	1		RoW			
PNPP	2020 - Spring	76	Commodore St	S	1	Lg	Armstrong maple	1		RoW			
PNPP	2020 - Spring	76	Commodore St	S	2	Lg	Armstrong maple	1		RoW			
PNPP	2020 - Spring	88	Commodore St	F	1	Lg	Redpointe maple	1		RoW			
PNPP	2020 - Spring	88	Commodore St	F	2	Lg	Redpointe maple	1		RoW			
PNPP	2020 - Spring	88	Commodore St	S	1	Op	London planetree	1		RoW			
PNPP	2020 - Spring	103	Commodore St	F	1	Op	London planetree	1		RoW			
PNPP	2020 - Spring	25	Malvern St	F	1	Sm	Kwanzan cherry	1		RoW			
PNPP	2020 - Spring	32	Luke St	S	1	Med	Chanticleer pear	1		RoW			
PNPP	2020 - Spring	32	Luke St	S	2	Med	Chanticleer pear	1		RoW			
PNPP	2020 - Spring	2	Russo St	S	3	Lg	Halka zelkova	1		RoW			
PNPP	2020 - Spring	2	Russo St	S	4	Lg	Halka zelkova	1		RoW			
PNPP	2020 - Spring	11	Loreto St	F	1	Lg	Redmond Linden	1		RoW			
PNPP	2020 - Spring	410	Charles St	F	2	Lg	Pin Oak	1		RoW			
PNPP	2020 - Spring	410	Charles St	F	4	Lg	Pin Oak	1		RoW			
PNPP	2020 - Spring	410	Charles St	F	5	Lg	Pin Oak	1		RoW			
PNPP	2020 - Spring	410	Charles St	F	6	Lg	Redmond Linden	1		RoW			
PNPP	2020 - Spring	410	Charles St	F	7	Lg	Redmond Linden	1		RoW			
PNPP	2020 - Spring	410	Charles St	F	8	Lg	Redmond Linden	1		RoW			
PNPP	2020 - Spring	410	Charles St	F	9	Lg	Princeton elm	1		RoW			
PNPP	2020 - Spring	457	Charles St	S	1	Lg/Uprigh	Armstrong Maple	1		RoW			
PNPP	2020 - Spring	519	Charles St	F	2	Sm	Hedge Maple	1		RoW			
PNPP	2020 - Spring	525	Charles St	F	1	Sm	Hedge Maple	1		RoW			
PNPP	2020 - Spring	60	Progress Ave	F	1	Medium	Chanticleer Pear	1		RoW			
PNPP	2020 - Spring	60	Progress Ave	F	2	Medium	Chanticleer Pear	1		RoW			
PNPP	2020 - Spring	64	Clarence St	F	1	Small	Kwanzan Cherry	1		RoW			

TREES PLANTED ON CITY-OWNED PROPERTY: SPRING 2020-FALL 2021																
Planted Via	Season Planted	Addr.	Street	Side	Tree Site #	Tree Size	Species	# Trees	Total by Season	Location Type	Notes	GRAND TOTAL=	1120			
PNPP	2020 - Spring	106	Priscilla Ave	F	1	Sm	Donald Wyman Crabapple	1	RoW							
PNPP	2020 - Spring	245	Webster Ave	F	1	Sm	Amur Maple	1	RoW							
PNPP	2020 - Spring	43	Bowdoin St	F	1	sm	Tartarian Maple	1	RoW							
PNPP	2020 - Spring	85	Bowdoin St	F	1	sm	Donald Wyman Crabapple	1	RoW							
PNPP	2020 - Spring	67	Florence St	F	1	sm	Royal Raindrops Crabapple	1	RoW							
PNPP	2020 - Spring	15	Joslin St	F	1	sm	Hedge Maple	1	RoW							
PNPP	2020 - Spring	54	Hyat St	F	1	lg	Chanticleer Pear	1	RoW							
PNPP	2020 - Spring	177	Washington Ave	F	1	Lg	Black Oak	1	RoW							
PNPP	2020 - Spring	205	Washington Ave	F	1	Lg	Corinthian Linden	1	RoW							
PNPP	2020 - Spring	205	Washington Ave	F	2	Lg	Corinthian Linden	1	RoW							
PNPP	2020 - Spring	205	Washington Ave	F	3	Sm	Royal Raindrops crabapple	1	RoW							
PNPP	2020 - Spring	205	Washington Ave	F	4	Sm	Royal Raindrops crabapple	1	RoW							
PNPP	2020 - Spring	241	Washington Ave	F	1	Lg	Colonial Spirit Elm	1	RoW							
PNPP	2020 - Spring	241	Washington Ave	F	2	Sm	Donald Wyman crabapple	1	RoW							
PNPP	2020 - Spring	255	Washington Ave	F	1	Lg	Tulip Tree	1	RoW							
PNPP	2020 - Spring	285	Washington Ave	F	1	Sm	Donald Wyman crabapple	1	RoW							
PNPP	2020 - Spring	285	Washington Ave	F	2	Lg	October Glory Maple	1	RoW							
PNPP	2020 - Spring	285	Washington Ave	F	3	Lg	October Glory Maple	1	RoW							
PNPP	2020 - Spring	164	Massachusetts Ave	F	1	Lg	Redmond Linden	1	RoW							
PNPP	2020 - Spring	164	Massachusetts Ave	F	2	Lg	Redmond Linden	1	RoW							
PNPP	2020 - Spring	164	Massachusetts Ave	S	1	Sm	Japanese Tree Lilac	1	RoW							
PNPP	2020 - Spring	164	Massachusetts Ave	S	2	Sm	Japanese Tree Lilac	1	RoW							
PNPP	2020 - Spring	292	Vermont Ave	F	1	Sm	Nannyberry	1	RoW							
PNPP	2020 - Spring	292	Vermont Ave	F	2	Sm	Japanese Tree Lilac	1	RoW							
PNPP	2020 - Spring	292	Vermont Ave	F	3	Op	Merlot redbud	1	RoW							
PNPP	2020 - Spring	145	Payton St	F	1	Lg	Minnesota Strain Redbud	1	RoW							
PNPP	2020 - Spring	77	Payton St	F	1	Lg	White horsechestnut	1	RoW							
PNPP	2020 - Spring	74	Payton St	F	1	Sm/Open	Merlot Redbud	1	RoW							
PNPP	2020 - Spring	56	Payton St	F	1	Sm	Amur Maple	1	RoW							
PNPP	2020 - Spring	51	Payton St	F	1	Med	Amur Maple	1	RoW							
PNPP	2020 - Spring	50	Payton St	F	1	Med	Japanese Snowbell	1	RoW							
PNPP	2020 - Spring	43	Marion Ave	F	1	Sm	Japanese Tree Lilac	1	RoW							
PNPP	2020 - Spring	863	Broad St	S	1	Lg	Redpointe maple	1	RoW							
PNPP	2020 - Spring	863	Broad St	S	2	Lg	Redpointe maple	1	RoW							
PNPP	2020 - Spring	863	Broad St	S	3	Lg	Redpointe maple	1	RoW							
PNPP	2020 - Spring	863	Broad St	S	4	Lg	Triumph Elm	1	RoW							
PNPP	2020 - Spring	863	Broad St	S	5	Lg	Triumph Elm	1	RoW							
PNPP	2020 - Spring	863	Broad St	S	6	Lg	American Linden 'Legend'	1	RoW							
PNPP	2020 - Spring	863	Broad St	S	7	Lg	American Linden 'Legend'	1	RoW							
PNPP	2020 - Spring	51	Adelaide Ave	F	1	Sm	Kwanzan Cherry	1	RoW							
PNPP	2020 - Spring	69	Adelaide Ave	F	1	sm/med	Minnesota Strain Redbud	1	RoW							
PNPP	2020 - Spring	69	Adelaide Ave	S	1	small	Tartarian Maple	1	RoW							
PNPP	2020 - Spring	205	Gallup St	F	1	Sm	Sargent Cherry	1	RoW							
PNPP	2020 - Spring	189	Gallup St	F	1	Sm	Hedge Maple	1	RoW							
PNPP	2020 - Spring	181	Gallup St	F	1	Sm	Hedge Maple	1	RoW							
PNPP	2020 - Spring	177	Gallup St	F	1	Sm	Hedge Maple	1	RoW							
PNPP	2020 - Spring	188	Gallup St	F	1	Lg	Halka Zelkova	1	RoW							

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Planted Via	Season Planted	Addr.	Street	Side	Tree Site #	Tree Size	Species	# Trees	Total by Season	Location Type	Notes	GRAND TOTAL=	1120
PNPP	2020 - Spring	182	Gallup St	F	1	Lg	Armstrong Maple	1	RoW				
PNPP	2020 - Spring	178	Gallup St	F	1	Lg	Redpointe maple	1	RoW				
PNPP	2020 - Spring	178	Gallup St	F	2	Lg	Red Sunset Red Maple	1	RoW				
PNPP	2020 - Spring	23	Central St	F	1		Japanese Tree Lilac	1	RoW				
PNPP	2020 - Spring	23	Central St	F	2		Japanese Tree Lilac	1	RoW				
PNPP	2020 - Spring	38	Central St	F	1	Lg	Corinthian Linden	1	RoW				
PNPP	2020 - Spring	38	Central St	F	2	Lg	Corinthian Linden	1	RoW				
PNPP	2020 - Spring	30	Central St	F	1	Lg	Redmond Linden	1	RoW				
PNPP	2020 - Spring	30	Central St	F	2	Lg	Glenleven linden	1	RoW				
PNPP	2020 - Spring	30	Central St	F	3	Lg	Glenleven linden	1	RoW				
PNPP	2020 - Spring	30	Central St	F	4	Med-Lg	Chanticleer Pear	1	RoW				
PNPP	2020 - Spring	30	Central St	F	5	Med-Lg	Chanticleer Pear	1	RoW				
PNPP	2020 - Spring	30	Central St	F	6	Lg	Princeton Elm	1	RoW				
PNPP	2020 - Spring	30	Central St	F	7	Lg	October Glory	1	RoW				
PNPP	2020 - Spring	60	Central St	F	1	Lg	Greenspire Linden	1	RoW				
PNPP	2020 - Spring	60	Central St	F	2	Lg	Hackberry	1	RoW				
PNPP	2020 - Spring	60	Central St	F	3	Lg	Triumph Elm	1	RoW				
PNPP	2020 - Spring	369	Broad St	Sd	1	Lg	Red Sunset Red Maple	1	RoW				
PNPP	2020 - Spring	369	Broad St	Sd	2	Lg	Red Sunset Red Maple	1	RoW				
PNPP	2020 - Spring	369	Broad St	Sd	3	Lg	River Birch	1	RoW				
PNPP	2020 - Spring	429	Charles St	F	2	Small	Donald Wyman crabapple	1	RoW				
PNPP	2020 - Spring	196	Progress	F	1	Lg	Shingle Oak	1	RoW	replacement			
PNPP	2020 - Spring	50	Oakland	F	1	Med	Chanticleer Pear	1	RoW	replacement			
PNPP	2020 - Spring	460	Eaton St	F	1	Small	Tree Lilac	1	RoW	replacement			
PNPP	2020 - Spring	967	Westminster	Front	3	Open	Honeylocust	1	RoW				
PNPP	2020 - Spring	23	Benefit	S	2	Small	Serviceberry	1	RoW	replacement			
PNPP	2020 - Spring	263-255	Warrington	F	?	Lg	Legend Linden	1	RoW	replacement			
PNPP	2020 - Spring	552	Potters Ave	Side - On Bucklin	#2	Lg	Harvest Gold Linden	1	RoW	replacement			
PNPP	2020 - Spring	700	Elmwood	Sackett St	2	Small	Kwanzan	1	RoW	replacement			
PNPP	2020 - Spring	388	Wickenden St	Sd on Hope	1	Lg	Princeton Elm	1	RoW	replacement			
PNPP	2020 - Spring	42	Miner St	Side, on Sayles	1	Lg	Harvest Gold Linden	1	RoW	Replacement			
PNPP	2020 - Spring	97	Williams St	Front	1	Lg	Legend Linden	1	RoW	Replacement			
PNPP	2020 - Spring	31	Almy St	Front	1	Small	Japanese Tree Lilac	1	RoW	Replacement			
PNPP	2020 - Spring	1	Reservoir	F	?	Small	London Plane	1	RoW	Replacement			
PNPP	2020 - Spring	33	11th St	F	3	Lg	Tulip Tree	1	RoW	Replacement			
PNPP	2020 - Spring	684	Hope St	F		Small	Redbud	1	RoW	Replacement			
PNPP	2020 - Spring	16	Hawthorne	S (on Bucklin)	5	Upright	Harvest Gold Linden	1	RoW	Replacement			
PNPP	2020 - Spring	22	Carter St	Side (on Bucklin)	2	Small	Kwanzan	1	RoW	Replacement			
F&I - Forestry	2020 - Spring	opp 75	Fountain St Eddy/Union			Lg	Zelkova	1	RoW	match cost			
F&I - Forestry	2020 - Spring	56	Washington St			Lg	Zelkova 'Musashino'	1	RoW	match cost			
F&I - Forestry	2020 - Spring	56	Washington St			Lg	Zelkova 'Musashino'	1	RoW	match cost			
F&I - Forestry	2020 - Spring	56	Washington St			Lg	Zelkova 'Musashino'	1	RoW	match cost			
F&I - Forestry	2020 - Spring	180	Westminster St		1	Small	Kwanzan cherry	1	RoW	match cost			

TREES PLANTED ON CITY-OWNED PROPERTY: SPRING 2020-FALL 2021															
Planted Via	Season Planted	Addr.	Street	Side	Tree Site #	Tree Size	Species	# Trees	Total by Season	Location Type	Notes		GRAND TOTAL=	1120	
F&I - Forestry	2020 - Spring	180	Westminster St		2	Small	Kwanzan cherry	1		RoW	match cost				
F&I - Forestry	2020 - Spring	180	Westminster St		3	Small	Kwanzan cherry	1		RoW	match cost				
F&I - Forestry	2020 - Spring	9	Diman Place			small	Serviceberry	1		RoW	restitution/paid				
F&I - Forestry	2020 - Spring	9	Diman Place			small	Serviceberry	1		RoW	restitution/paid				
F&I - Forestry	2020 - Spring	92	Elton St	In park		lg	Whitespire birch	1		City Property	Parks funded - Gladys Potter Park				
F&I - Forestry	2020 - Spring	200	Sessions St	F		small	Japanese Tree Lilac	1		RoW	Parks funded				
F&I - Forestry	2020 - Spring	7	North Ave	F		lg	Silver linden	1		RoW	match cost				
F&I - Forestry	2020 - Spring		Roger Williams Park - Botanical Center			lg	American linden	1		City Property	Parks funded				
F&I - Forestry	2020 - Spring		Roger Williams Park - opp Temple to Music			lg	Ohio buckeye 'Autumn splendor'	1		City Property	match cost				
F&I - Forestry	2020 - Spring	307	Broad St			lg	Pin oak	1		RoW	Parks funded				
F&I - Forestry	2020 - Spring	307	Broad St			lg	Pin oak	1		RoW	Parks funded				
F&I - Forestry	2020 - Spring	337	Broad St			lg	Zelkova	1		RoW	Parks funded				
F&I - Forestry	2020 - Spring	343	Broad St	median		lg	Zelkova	1		RoW	Parks funded				
F&I - Forestry	2020 - Spring	358	Broad St			lg	Silver linden	1		RoW	Parks funded				
F&I - Forestry	2020 - Spring	359	Broad St			lg	American elm	1		RoW	Parks funded				
F&I - Forestry	2020 - Spring	386	Broad St			lg	Silver linden	1		RoW	Parks funded				
PNPP	2020 - Fall	66	Belmont St.	S	1	Lg	Corinthian Linden	1		RoW					
PNPP	2020 - Fall	66	Belmont St.	S	2	Lg	Corinthian Linden	1		RoW					
PNPP	2020 - Fall	89	Belmont St.	F	1	Lg	Redmond Linden	1		RoW					
PNPP	2020 - Fall	89	Belmont St.	F	2	Lg	Redmond Linden	1		RoW					
PNPP	2020 - Fall	89	Belmont St.	S	1	Sm	Wireless Zelkova	1		RoW					
PNPP	2020 - Fall	89	Belmont St.	S	2	Sm	Minnesota Strain Redbud	1		RoW					
PNPP	2020 - Fall	89	Belmont St.	S	3	Sm/Op	Minnesota Strain Redbud	1		RoW					
PNPP	2020 - Fall	10	Carleton St.	F	1	Lg	River Birch	1		RoW					
PNPP	2020 - Fall	10	Carleton St.	F	2	Lg	River Birch	1		RoW					
PNPP	2020 - Fall	13	Carleton St.	F	1	Op	wireless zelkova	1		RoW					
PNPP	2020 - Fall	72	Carleton St.	S	2	Op	Minnesota Strain Redbud	1		RoW					
PNPP	2020 - Fall	216	Leah St	F			Tartarian maple	1		RoW					
PNPP	2020 - Fall	95	Roanoke St.	F	1	Sm	Tartarian Maple	1		RoW					
PNPP	2020 - Fall	95	Roanoke St.	S	1	Op	London plane 'Bloodgood'	1		RoW					
PNPP	2020 - Fall	95	Roanoke St.	S	2	Op	London plane 'Bloodgood'	1		RoW					
PNPP	2020 - Fall	373	Eaton St	F	1	Sm/Up	First blush cherry	1		RoW					
PNPP	2020 - Fall	113	Radcliffe St	F		Sm	Kwanzan Cherry	1		RoW					
PNPP	2020 - Fall	319	River Ave	F	1	Op	Japanese snowbell	1		RoW					
PNPP	2020 - Fall	440	River Ave	F	1	Lg	Swamp white oak	1		RoW					
PNPP	2020 - Fall	574	River Ave	F	1	Op	Hedge Maple	1		RoW					
PNPP	2020 - Fall	590	River Ave	F	1	Op	Spring Snow Crabapple	1		RoW					
PNPP	2020 - Fall	25	Parkway Ave	S	1	Lg	Ginkgo	1		RoW					
PNPP	2020 - Fall	31	Parkway Ave	F	1	Lg	Kentucky Coffeetree	1		RoW					
PNPP	2020 - Fall	32	Parkway Ave	F	1	Sm	First Blush Cherry	1		RoW					
PNPP	2020 - Fall	45	Parkway Ave	F	1	Lg	Glenleven Linden	1		RoW					
PNPP	2020 - Fall	11	View St	F	1	Lg	Harvest Gold Linden	1		RoW					
PNPP	2020 - Fall	16	View St	F	1	Sm	Schubert Cherry	1		RoW					
PNPP	2020 - Fall	16	View St	F	2	Sm	Schubert Cherry	1		RoW					
PNPP	2020 - Fall	16	View St	S	1	Lg/Op	London Planetree	1		RoW					

TREES PLANTED ON CITY-OWNED PROPERTY: SPRING 2020-FALL 2021													
Planted Via	Season Planted	Addr.	Street	Side	Tree Site #	Tree Size	Species	# Trees	Total by Season	Location Type	Notes	GRAND TOTAL=	1120
PNPP	2020 - Fall	16	View St	S	2	Lg	Ginkgo	1	RoW				
PNPP	2020 - Fall	17	View St	F	1	Lg	Harvest Gold Linden	1	RoW				
PNPP	2020 - Fall	567	Charles	F	1	Upright	Chanticleer Pear	1	RoW				
PNPP	2020 - Fall	567	Charles	F	2	Upright	Chanticleer Pear	1	RoW				
PNPP	2020 - Fall	567	Charles	F	3	Upright	Chanticleer Pear	1	RoW				
PNPP	2020 - Fall	567	Charles	F	4	Upright	Chanticleer Pear	1	RoW				
PNPP	2020 - Fall	40	DePinedo	F	1	Sm	Allegheny Serviceberry	1	RoW				
PNPP	2020 - Fall	43	DePinedo	F	1	Lg/Med	Jefferson Elm	1	RoW				
PNPP	2020 - Fall	62	DePinedo	F	1	Sm	Wireless Zelkova	1	RoW				
PNPP	2020 - Fall	88	DePinedo	F	1	Lg	Honeylocust	1	RoW				
PNPP	2020 - Fall	90	DePinedo	F	1	Lg	Greenspire Linden	1	RoW				
PNPP	2020 - Fall	91	DePinedo	F	1	Sm	Sargent Cherry	1	RoW				
PNPP	2020 - Fall	157	Ledge St	F	1	Sm	Schubert Cherry	1	RoW				
PNPP	2020 - Fall	69	Marietta St	F		Med	Armstrong Maple	1	RoW				
PNPP	2020 - Fall	73	Marietta St	F		Lg	Hackberry	1	RoW				
PNPP	2020 - Fall	60	Touro St	F	1	Lg	Ginkgo	1	RoW				
PNPP	2020 - Fall	60	Touro St	S	1	Upright	Armstrong Maple	1	RoW				
PNPP	2020 - Fall	60	Touro St	S	2	Upright	Armstrong Maple	1	RoW				
PNPP	2020 - Fall	64	Touro St	F	1	Lg	Village Green Zelkova	1	RoW				
PNPP	2020 - Fall	41	Enfield Ave	F	1	Op	Minnesota Strain Redbud	1	RoW				
PNPP	2020 - Fall	27	Forbes St	F	2	Sm/Op	Kwanzan Cherry	1	RoW				
PNPP	2020 - Fall	27	Forbes St	F	3	Sm/Op	Kwanzan Cherry	1	RoW				
PNPP	2020 - Fall	36	Forbes Ave	F	1	Lg	Pin Oak	1	RoW				
PNPP	2020 - Fall	26	Lotus Pl	S	2	Lg	Harvest Gold Linden	1	RoW				
PNPP	2020 - Fall	26	Lotus Pl	S	3	Lg	Harvest Gold Linden	1	RoW				
PNPP	2020 - Fall	26	Lotus Pl	S	4	Lg	Patriot Elm	1	RoW				
PNPP	2020 - Fall	135	Ardmore Ave	F	2	Op/sm?	Minnesota Strain Redbud	1	RoW				
PNPP	2020 - Fall	135	Ardmore Ave	F	3	Sm	Minnesota Strain Redbud	1	RoW				
PNPP	2020 - Fall	183	Gentian Ave	S	1	Lg	Colonial spirit elm	1	RoW				
PNPP	2020 - Fall	183	Gentian Ave	S	2	Lg	Colonial spirit elm	1	RoW				
PNPP	2020 - Fall	44	Mink Rd	F	1	Sm	Kwanzan Cherry	1	RoW				
PNPP	2020 - Fall	19	Modena Ave	F	1	Med/Op	Japanese Tree Lilac	1	RoW				
PNPP	2020 - Fall	85	Ravenswood Ave	F	2	Med	Ginkgo	1	RoW				
PNPP	2020 - Fall	231	Reservoir Ave	F	1	Lg	Wireless Zelkova	1	RoW				
PNPP	2020 - Fall	171	Reservoir Ave	S	1	Op	Honeylocust	1	RoW				
PNPP	2020 - Fall	140	Reservoir Ave	F	1	Lg	London plane	1	RoW				
PNPP	2020 - Fall	140	Reservoir Ave	F	2	Med	Minnesota Strain Redbud	1	RoW				
PNPP	2020 - Fall	140	Reservoir Ave	S	1	Lg	Village Green Zelkova	1	RoW				
PNPP	2020 - Fall	130	Reservoir Ave	F	1	Med/Lg	Red Sunset Maple	1	RoW				
PNPP	2020 - Fall	130	Reservoir Ave	F	1	Med/Lg	Red Sunset Maple	1	RoW				
PNPP	2020 - Fall	143	Narragansett Ave	F	1	Lg	Kentucky Coffeetree	1	RoW				
PNPP	2020 - Fall	143	Narragansett Ave	F	2	Lg	Kentucky Coffeetree	1	RoW				
PNPP	2020 - Fall	143	Narragansett Ave	F	4	Lg	Village Green Zelkova	1	RoW				
PNPP	2020 - Fall	143	Narragansett Ave	F	5	Lg	Wireless Zelkova	1	RoW				
PNPP	2020 - Fall	143	Narragansett Ave	F	6	Lg	Wireless Zelkova	1	RoW				
PNPP	2020 - Fall	143	Narragansett Ave	F	7	Med	London Planetree	1	RoW				
PNPP	2020 - Fall	143	Narragansett Ave	F	8	Med	London Planetree	1	RoW				

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Planted Via	Season Planted	Addr.	Street	Side	Tree Site #	Tree Size	Species	# Trees	Total by Season	Location Type	Notes	GRAND TOTAL=	1120
PNPP	2020 - Fall	143	Narragansett Ave	F	9	Med	London Planetree	1	RoW				
PNPP	2020 - Fall	143	Narragansett Ave	F	10	Med/Op	London Planetree	1	RoW				
PNPP	2020 - Fall	143	Narragansett Ave	F	11	Med/Op	London Planetree	1	RoW				
PNPP	2020 - Fall	143	Narragansett Ave	F	12	Med/Op	London Planetree	1	RoW				
PNPP	2020 - Fall	143	Narragansett Ave	F	13?	Med/Op	London Planetree	1	RoW				
PNPP	2020 - Fall	160	Narragansett Ave	F	1	Lg	Wireless Zelkova	1	RoW				
PNPP	2020 - Fall	160	Narragansett Ave	F	1	Lg	Wireless Zelkova	1	RoW				
PNPP	2020 - Fall	5	Santiago St	F	1	Lg	Pin Oak	1	RoW				
PNPP	2020 - Fall	5	Santiago St	F	2	Lg	Pin Oak	1	RoW				
PNPP	2020 - Fall	11	Santiago St	F	1	Med	Baumann horsechestnut	1	RoW				
PNPP	2020 - Fall	43	Santiago St	F	2	Med/Lg	Red Sunset Maple	1	RoW				
PNPP	2020 - Fall	36	Delmar St	F	1	Lg	Chanticleer Pear	1	RoW				
PNPP	2020 - Fall	36	Delmar St	F	2	Lg	Chanticleer Pear	1	RoW				
PNPP	2020 - Fall	33	Delmar St	F	1	Med/Op	London Planetree	1	RoW				
PNPP	2020 - Fall	90	Reservoir Ave	F	1	Lg	Glenleven Linden	1	RoW				
PNPP	2020 - Fall	90	Reservoir Ave	F	2	Lg	Glenleven Linden	1	RoW				
PNPP	2020 - Fall	90	Reservoir Ave	F	3	Lg	Glenleven Linden	1	RoW				
PNPP	2020 - Fall	90	Reservoir Ave	F	4	Lg	Kentucky Coffeetree	1	RoW				
PNPP	2020 - Fall	90	Reservoir Ave	F	5	Lg	Kentucky Coffeetree	1	RoW				
PNPP	2020 - Fall	90	Reservoir Ave	F	6	Lg	Jefferson Elm	1	RoW				
PNPP	2020 - Fall	90	Reservoir Ave	S	1	Lg	Baumann horsechestnut	1	RoW				
PNPP	2020 - Fall	90	Reservoir Ave	S	2	Lg	Baumann horsechestnut	1	RoW				
PNPP	2020 - Fall	90	Reservoir Ave	S	3	Lg	Chanticleer pear	1	RoW				
PNPP	2020 - Fall	90	Reservoir Ave	S	4	Lg	Chanticleer pear	1	RoW				
PNPP	2020 - Fall	200	Chestnut St	S	2	Upright	Armstrong Maple	1	RoW				
PNPP	2020 - Fall	80	South St	F	2	Med	Japanese Tree Lilac	1	RoW				
PNPP	2020 - Fall	77	East George	F	1	Op	London Planetree	1	RoW				
PNPP	2020 - Fall	93	East George	F	1	Sm	Japanese Tree Lilac	1	RoW				
PNPP	2020 - Fall	158	Gano	F	1	Lg	Swamp White Oak	1	RoW				
PNPP	2020 - Fall	194	Gano	F	1	Lg	Honeylocust	1	RoW				
PNPP	2020 - Fall	194	Gano	F	2	Up	Japanese Tree Lilac	1	RoW				
PNPP	2020 - Fall	170	Ives St	S	1	Sm	Japanese Tree Lilac	1	RoW				
PNPP	2020 - Fall	203	Power St	F	1	Sm/Op	Minnesota Strain Redbud	1	RoW				
PNPP	2020 - Fall	220	Power St	F	1	Sm	Kwanzan Cherry	1	RoW				
PNPP	2020 - Fall	220	Power St	F	2	Lg	Village Green Zelkova	1	RoW				
PNPP	2020 - Fall	107	Sheldon	F	1	Sm	Japanese Tree Lilac	1	RoW				
PNPP	2020 - Fall	127	Sheldon	F	1	Sm	Kwanzan Cherry	1	RoW				
PNPP	2020 - Fall	68	Transit	F	1	Sm	Japanese Tree Lilac	1	RoW				
PNPP	2020 - Fall	196	Transit	F	1	Op	Shubert cherry	1	RoW				
PNPP	2020 - Fall	196	Transit	F	2	Sm	Shubert cherry	1	RoW				
PNPP	2020 - Fall	200	Wickenden St	S	1	Sm	Tartarian maple	1	RoW				
PNPP	2020 - Fall	200	Wickenden St	S	2	Sm	Tartarian maple	1	RoW				
PNPP	2020 - Fall	243	Brook St	F	1	Lg	White Oak	1	RoW				
PNPP	2020 - Fall	199	Williams	S	1	Lg	Greenspire Linden	1	RoW				
PNPP	2020 - Fall	212	Williams	F	1	Lg	Colonial Spirit Elm	1	RoW				
PNPP	2020 - Fall	282	Williams	F	1	Lg	Village Green Zelkova	1	RoW				
PNPP	2020 - Fall	282	Williams	F	2	Lg	Village Green Zelkova	1	RoW				

TREES PLANTED ON CITY-OWNED PROPERTY: SPRING 2020-FALL 2021																
Planted Via	Season Planted	Addr.	Street	Side	Tree Site #	Tree Size	Species	# Trees	Total by Season	Location Type	Notes		GRAND TOTAL=	1120		
PNPP	2020 - Fall	308	Williams	F	1	Lg	Glenleven Linden	1	RoW							
PNPP	2020 - Fall	336	Williams	F	1	Lg	Red Sunset Red Maple	1	RoW							
PNPP	2020 - Fall	336	Williams	F	2	Up	Japanese Tree Lilac	1	RoW							
PNPP	2020 - Fall	347	Williams	F	1	Op	London plane	1	RoW							
PNPP	2020 - Fall	347	Williams	F	2	Op	London plane	1	RoW							
PNPP	2020 - Fall	45	Dora St	S	1	Open	First Blush Cherry	1	RoW							
PNPP	2020 - Fall	45	Dora St	S	2	Sm	First Blush Cherry	1	RoW							
PNPP	2020 - Fall	62	Dora St	F	1	Sm	Japanese Tree Lilac	1	RoW							
PNPP	2020 - Fall	77	Dora St	F	1	Lg	Ginkgo	1	RoW							
PNPP	2020 - Fall	120	Dora St	F	1	Sm	Spring Snow Crabapple	1	RoW							
PNPP	2020 - Fall	127	Dora St	F	1	Lg	Colonial Spirit Elm	1	RoW							
PNPP	2020 - Fall	127	Dora St	F	2	Lg	Colonial Spirit Elm	1	RoW							
PNPP	2020 - Fall	127	Dora St	F	3	Lg	Colonial Spirit Elm	1	RoW							
PNPP	2020 - Fall	176	Dora St	F	1	Op	Shubert cherry	1	RoW							
PNPP	2020 - Fall	84	Elmdale Ave	F	1	Sm	Spring Snow Crabapple	1	RoW							
PNPP	2020 - Fall	297	Laurel Hill Ave	R	1	Lg	Colonial Spirit Elm	1	RoW							
PNPP	2020 - Fall	297	Laurel Hill Ave	R	2	Lg	Colonial Spirit Elm	1	RoW							
PNPP	2020 - Fall	297	Laurel Hill Ave	R	3	Lg	Swamp White Oak	1	RoW							
PNPP	2020 - Fall	297	Laurel Hill Ave	R	4	Lg	Swamp White Oak	1	RoW							
PNPP	2020 - Fall	297	Laurel Hill Ave	R	5	Lg	Swamp White Oak	1	RoW							
PNPP	2020 - Fall	264	Union Ave	F	1	Sm	Wireless zelkova	1	RoW							
PNPP	2020 - Fall	288	Union Ave	F	1	Sm/Op	Honeylocust	1	RoW							
PNPP	2020 - Fall	291	Union Ave	F	1	Sm	Shubert cherry	1	RoW							
PNPP	2020 - Fall	225	Webster Ave	S	1	Open	Summer sprite linden	1	RoW							
PNPP	2020 - Fall	191	Webster Ave	S	1	Op	London Planetree	1	RoW							
PNPP	2020 - Fall	191	Webster Ave	S	2	Op	London Planetree	1	RoW							
PNPP	2020 - Fall	191	Webster Ave	S	3	Op	London Planetree	1	RoW							
PNPP	2020 - Fall	191	Webster Ave	S	4	Op	London Planetree	1	RoW							
PNPP	2020 - Fall	67	Calla St	F	1	Med/Up	Chanticleer Pear	1	RoW							
PNPP	2020 - Fall	67	Calla St	F	2	Med/Up	Chanticleer Pear	1	RoW							
PNPP	2020 - Fall	68	Calla St	F	1	Sm	Royal Raindrops Crabapple	1	RoW							
PNPP	2020 - Fall	68	Calla St	F	2	Sm	Royal Raindrops Crabapple	1	RoW							
PNPP	2020 - Fall	69	Calla St	F	1	Med	Japanese Tree Lilac	1	RoW							
PNPP	2020 - Fall	69	Calla St	F	2	Med	Japanese Tree Lilac	1	RoW							
PNPP	2020 - Fall	70	Calla St	F	1	Sm	Nannyberry Viburnum	1	RoW							
PNPP	2020 - Fall	71	Calla St	F	1	Med/Up	Sargent Cherry	1	RoW							
PNPP	2020 - Fall	127	Calla St	F	2	Med/Up	Serviceberry	1	RoW							
PNPP	2020 - Fall	60	Valley Street	F		Sm	Schubert Cherry	1	RoW							
PNPP	2020 - Fall	60	Valley Street	F		Sm	Schubert Cherry	1	RoW							
PNPP	2020 - Fall	69	Valley Street	F	1	Op	Honeylocust	1	RoW							
PNPP	2020 - Fall	77	Valley Street	F	1	Op	Baumann horsechestnut	1	RoW							
PNPP	2020 - Fall	107	Valley Street	F	1	Med	Royal Raindrops Crabapple	1	RoW							
PNPP	2020 - Fall	107	Valley Street	F	2	Med	Royal Raindrops Crabapple	1	RoW							
PNPP	2020 - Fall	107	Valley Street	F	3	Med	Royal Raindrops Crabapple	1	RoW							
PNPP	2020 - Fall	711	Broad St	S	1	Sm	Kwanzan Cherry	1	RoW							
PNPP	2020 - Fall	711	Broad St	S	2	Sm	Kwanzan Cherry	1	RoW							
PNPP	2020 - Fall	51	Marlborough	F	1	Lg	Hackberry	1	RoW							

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Planted Via	Season Planted	Addr.	Street	Side	Tree Site #	Tree Size	Species	# Trees	Total by Season	Location Type	Notes	GRAND TOTAL=	1120	
PNPP	2020 - Fall	51	Marlborough	S	2	Lg	Village Green Zelkova	1	RoW					
PNPP	2020 - Fall	643	Broad St	F	1	Lg	Corinthian Linden	1	RoW					
PNPP	2020 - Fall	16	Peace St	F	15	Lg	Corinthian Linden	1	RoW					
PNPP	2020 - Fall	9	Plenty St	F	4	Lg	Swamp White Oak	1	RoW					
PNPP	2020 - Fall	80	Plenty St	F	1	Sm	Nannyberry	1	RoW					
PNPP	2020 - Fall	110	Elmwood Ave	F	1	Lg	Jefferson Elm	1	RoW					
PNPP	2020 - Fall	220	Elmwood Ave	S	6	sm	Spring snow crabapple	1	RoW					
PNPP	2020 - Fall	220	Elmwood Ave	S	3	sm/op	London planetree	1	RoW					
PNPP	2020 - Fall	220	Elmwood Ave	S	4	sm/op	Honeylocust	1	RoW					
PNPP	2020 - Fall	232	Elmwood Ave	S	2	Up	Armstrong Maple	1	RoW					
PNPP	2020 - Fall	243	Elmwood Ave	F	1	Lg	Kentucky Coffeetree	1	RoW					
PNPP	2020 - Fall	250	Elmwood Ave	S		Sm	Japanese Tree Lilac	1	RoW					
PNPP	2020 - Fall	270	Elmwood Ave	F		Lg	Patriot Elm	1	RoW					
PNPP	2020 - Fall	292	Elmwood Ave	F		Lg	Harvest Gold Linden	1	RoW					
PNPP	2020 - Fall	52	Whitmarsh	F		Sm/Op	Japanese Snowbell	1	RoW					
PNPP	2020 - Fall	58	Whitmarsh	F	1	Sm	Yellow buckeye	1	RoW					
PNPP	2020 - Fall	58	Whitmarsh	S	1	Sm	Serviceberry	1	RoW					
PNPP	2020 - Fall	61	Whitmarsh	S	1	Sm	Japanese Snowbell	1	RoW					
PNPP	2020 - Fall	1040	Broad St	F	2	Lg	Colonial Spirit Elm	1	RoW					
PNPP	2020 - Fall	1026	Broad St	F	1	Lg	Swamp White Oak	1	RoW					
PNPP	2020 - Fall	1026	Broad St	F	1	Lg	Swamp White Oak	1	RoW					
PNPP	2020 - Fall	15	Gallatin St	F		Op	London Planetree	1	RoW					
PNPP	2020 - Fall	15	Gallatin St	F		Op/Sm?	London Planetree	1	RoW					
PNPP	2020 - Fall	29	Sawyer St	F		Upright/Lg	Armstrong Maple	1	RoW					
PNPP	2020 - Fall	1150	Elmwood Ave	F	1	Lg	Greenspire Linden	1	RoW					
PNPP	2020 - Fall	1150	Elmwood Ave	S	1	Open	Honeylocust	1	RoW					
PNPP	2020 - Fall	1150	Elmwood Ave	S	2	Sm	Schubert Cherry	1	RoW					
PNPP	2020 - Fall	1221	Elmwood Ave	S	1	Sm/Op	Minnesota Strain Redbud	1	RoW					
PNPP	2020 - Fall	1230	Elmwood Ave	S	1	Lg	Corinthian Linden	1	RoW					
PNPP	2020 - Fall	1230	Elmwood Ave	S	2	Op	Honeylocust	1	RoW					
PNPP	2020 - Fall	1237	Elmwood Ave	F	1	Op?	Hedge Maple	1	RoW					
PNPP	2020 - Fall	50	Carolina Ave	F	1	Med	Minnesota Strain Redbud	1	RoW					
PNPP	2020 - Fall	50	Carolina Ave	S	1	Sm	Kwanzan Cherry	1	RoW					
PNPP	2020 - Fall	50	Carolina Ave	S	2	Sm	Kwanzan Cherry	1	RoW					
PNPP	2020 - Fall	91	Georgia Ave	F	1	Lg	Hackberry	1	RoW					
PNPP	2020 - Fall	220	Ohio	F	1	Lg	Sun Valley Red Maple	1	RoW					
PNPP	2020 - Fall	232	Ohio	F	1	Sm	River Birch	1	RoW					
PNPP	2020 - Fall	312	Ohio	F	1	Sm	Spring Snow Crabapple	1	RoW					
PNPP	2020 - Fall	1358	Eddy St	S	1	Lg	Patriot Elm	1	RoW					
PNPP	2020 - Fall	1358	Eddy St	S	2	Lg	Patriot Elm	1	RoW					
PNPP	2020 - Fall	287	California Ave	F	1	Sm	Minnesota Strain Redbud	1	RoW					
PNPP	2020 - Fall	173	California Ave	F	1	Lg	Patriot Elm	1	RoW					
PNPP	2020 - Fall	173	California Ave	F	2	Lg	Village Green Zelkova	1	RoW					
PNPP	2020 - Fall	175	Washington Ave	F	4	Lg	Colonial Spirit Elm	1	RoW					
PNPP	2020 - Fall	180	Washington Ave	F	2	Lg/Up	Village Green Zelkova	1	RoW					
PNPP	2020 - Fall	180	Washington Ave	F	3	Lg/Up	Ginkgo	1	RoW					
PNPP	2020 - Fall	180	Washington Ave	F	4	Lg/Up	Ginkgo	1	RoW					

TREES PLANTED ON CITY-OWNED PROPERTY: SPRING 2020-FALL 2021													
Planted Via	Season Planted	Addr.	Street	Side	Tree Site #	Tree Size	Species	# Trees	Total by Season	Location Type	Notes	GRAND TOTAL=	1120
PNPP	2020 - Fall	239	Washington Ave	S	1	Sm	Nannyberry	1	RoW				
PNPP	2020 - Fall	239	Washington Ave	S	2	Sm	Nannyberry	1	RoW				
PNPP	2020 - Fall	244	Washington Ave	S	1	Sm	Japanese Tree Lilac	1	RoW				
PNPP	2020 - Fall	244	Washington Ave	S	2	Sm	Japanese Tree Lilac	1	RoW				
PNPP	2020 - Fall	244	Washington Ave	S	3	Sm	Japanese Tree Lilac	1	RoW				
PNPP	2020 - Fall	205	Massachusetts Ave	F	1	Sm	Serviceberry	1	RoW				
PNPP	2020 - Fall	205	Massachusetts Ave	F	2	Sm	Serviceberry	1	RoW				
PNPP	2020 - Fall	237	Alabama Ave	S	1	Sm	Village Green Zelkova	1	RoW				
PNPP	2020 - Fall	420	Manton St	S	1	Lg	Pin Oak	1	RoW				
PNPP	2020 - Fall	30	Salmon St	F	1	Lg	Redmond Linden	1	RoW				
PNPP	2020 - Fall	30	Salmon St	F	2	Lg	Redmond Linden	1	RoW				
PNPP	2020 - Fall	30	Salmon St	F	3	Lg	Redmond Linden	1	RoW				
PNPP	2020 - Fall	25	Salmon St	F (Yard)	Yard -1	Lg	Flashfire Sugar Maple	1	City Property	Providence Housing Authority			
PNPP	2020 - Fall	25	Salmon St	S (Yard)	Yard -2	Lg	Flashfire Sugar Maple	1	City Property	Providence Housing Authority			
PNPP	2020 - Fall	31	Salmon St	F	1	Up/Lg	Armstrong Maple	1	RoW	Providence Housing Authority			
PNPP	2020 - Fall	31	Salmon St	F	2	Up	Armstrong Maple	1	RoW	Providence Housing Authority			
PNPP	2020 - Fall	1	Richland St	F	Median	Lg	Bald Cypress	1	City Property	Providence Housing Authority			
PNPP	2020 - Fall	36	Putnam	F	1	Ig	Ginkgo	1	RoW	Replacement			
PNPP	2020 - Fall	1014	Broad St	S (on Pennsylvania)	2	Ig	Honeylocust	1	RoW	Replacement			
PNPP	2020 - Fall	215	Dora St	F	1	Ig	Ginkgo	1	RoW	Replacement			
PNPP	2020 - Fall	199	Oxford St	S (On Ocean/Sayles)	Corner - yard	Ig	Fall Fiesta Sugar Maple	1	City Property	Mary Fogarty Elementary School			
PNPP	2020 - Fall	542	Potters	F	3	Ig	Armstrong Maple	1	RoW	Replacement			
PNPP	2020 - Fall	60	Silver Spring St	S	3 or 4?	sm	Nannyberry Viburnum	1	RoW	Replacement			
PNPP	2020 - Fall	812	Branch Ave	F	1	Ig	Honeylocust	1	RoW	Replacement			
PNPP	2020 - Fall	445	Elmwood	S	3	Ig	Jefferson Elm	1	RoW	Replacement			
PNPP	2020 - Fall	433	Elmwood	S	1	Ig	Honeylocust	1	RoW	Replacement			
PNPP	2020 - Fall	308	Bucklin	F	1	Ig	London Planetree	1	RoW	Replacement			
PNPP	2020 - Fall	316	Bucklin	S	1	Ig	Greenspire Linden	1	RoW	Replacement			
F&I Forestry	2020 - Fall	43	Pitman St	F		Ig	Redmond linden	1	RoW	match cost			
F&I Forestry	2020 - Fall	394	Angell St	F	1	Ig	London plane	1	RoW	match cost			
F&I Forestry	2020 - Fall	394	Angell St	F	2	Ig	Redmond linden	1	RoW	match cost			
F&I Forestry	2020 - Fall	40	Blackstone Blvd	S	1	Ig	Tulip tree	1	RoW	match cost			
F&I Forestry	2020 - Fall	26	Glen Drive	F		Ig	Red maple 'October Glory'	1	RoW	match cost			
F&I Forestry	2020 - Fall	352	Lloyd Ave	S	1	sm	Japanese tree lilac	1	RoW	match cost			
F&I Forestry	2020 - Fall	352	Lloyd Ave	S	2	sm	Japanese tree lilac	1	RoW	match cost			
F&I Forestry	2020 - Fall	55	Oriole Ave	F	1	sm	Sargent cherry	1	RoW	match cost			
F&I Forestry	2020 - Fall	159	President Ave	F	2	sm	Kwanzan cherry	1	RoW	match cost			
F&I Forestry	2020 - Fall	143	Chace Ave	F		sm	Japanese tree lilac	1	RoW	match cost			
F&I Forestry	2020 - Fall	71	Mt Hope Ave	F	1	sm	Sargent cherry	1	RoW	match cost			
F&I Forestry	2020 - Fall	392	Rochambeau Ave	S	3	Ig	Greenspire linden	1	RoW	match cost			
F&I Forestry	2020 - Fall	opp 700	Allens Ave	F	1	Ig	London plane	1	RoW	Parks funding			
F&I Forestry	2020 - Fall	opp 700	Allens Ave	F	2	Ig	London plane	1	RoW	Parks funding			
F&I Forestry	2020 - Fall	opp 700	Allens Ave	F	3	Ig	London plane	1	RoW	Parks funding			
PNPP	2021 - Spring	79	Trenton St	F	1	Sm	Donald wyman crabapple	1	RoW				
PNPP	2021 - Spring	48	Furnace St	F	1	Op	Wireless Zelkova	1	RoW				

TREES PLANTED ON CITY-OWNED PROPERTY: SPRING 2020-FALL 2021													
Planted Via	Season Planted	Addr.	Street	Side	Tree Site #	Tree Size	Species	# Trees	Total by Season	Location Type	Notes	GRAND TOTAL=	1120
PNPP	2021 - Spring	29	Fremont St	F	1	Op	First Blush Cherry	1	RoW				
PNPP	2021 - Spring	29	Fremont St	F	2	Sm	First Blush Cherry	1	RoW				
PNPP	2021 - Spring	170	Ives St	F	2	Lg/Up	Green Vase Zelkova	1	RoW				
PNPP	2021 - Spring	65	Trenton St	F	1	Sm/Op	Schubert Cherry	1	RoW				
PNPP	2021 - Spring	65	Trenton St	F	2	Sm/Op	Schubert Cherry	1	RoW				
PNPP	2021 - Spring	146	Ives St	S	1	Sm	Minnesota Strain Redbud	1	RoW				
PNPP	2021 - Spring	139	Ives St	F	1	Sm/Op	Spring Snow Crabapple	1	RoW				
PNPP	2021 - Spring	34	East Transit St	F	1	Lg/Up	Ginkgo 'Princeton Sentry'	1	RoW				
PNPP	2021 - Spring	55	Gano St	F	1	Op	London Planetree	1	RoW				
PNPP	2021 - Spring	55	Gano St	F	2	Op	London Planetree	1	RoW	Gano Bike Path			
PNPP	2021 - Spring	55	Gano St	F	3	Op	Wireless Zelkova	1	RoW	Gano Bike Path			
PNPP	2021 - Spring	55	Gano St	F	4	Op	Wireless Zelkova	1	RoW	Gano Bike Path			
PNPP	2021 - Spring	55	Gano St	F	5	sm	Minnesota Strain Redbud	1	RoW	Gano Bike Path			
PNPP	2021 - Spring	55	Gano St	F	6	sm	Minnesota Strain Redbud	1	RoW	Gano Bike Path			
PNPP	2021 - Spring	55	Gano St	F	7	sm	Minnesota Strain Redbud	1	RoW	Gano Bike Path			
PNPP	2021 - Spring	55	Gano St	F	8	sm	Thornless Hawthorn	1	RoW	Gano Bike Path			
PNPP	2021 - Spring	55	Gano St	F	9	sm	Thornless Hawthorn	1	RoW	Gano Bike Path			
PNPP	2021 - Spring	55	Gano St	F	10	sm	Thornless Hawthorn	1	RoW	Gano Bike Path			
PNPP	2021 - Spring	55	Gano St	F (behind path)	11	Lg	Pin Oak	1	RoW	Gano Bike Path			
PNPP	2021 - Spring	55	Gano St	F (behind path)	12	Lg	Pin Oak	1	RoW	Gano Bike Path			
PNPP	2021 - Spring	120	Wayland Ave.	F	1	Sm	Sargent Cherry	1	RoW				
PNPP	2021 - Spring	120	Wayland Ave	F	2	Sm	Sargent Cherry	1	RoW				
PNPP	2021 - Spring	120	Wayland	S	1	Lg	Village Green Zelkova	1	RoW				
PNPP	2021 - Spring	164	Butler Ave.	F	2	Lg	Greenspire Linden	1	RoW				
PNPP	2021 - Spring	164	Butler Ave.	F	4	Lg	Sawtooth Oak	1	RoW				
PNPP	2021 - Spring	160	Wayland	F	1	Lg	American Linden 'Redmond'	1	RoW				
PNPP	2021 - Spring	160	Wayland	F	2	Lg	American Linden 'Redmond'	1	RoW				
PNPP	2021 - Spring	210	Governor	F	1	Lg	Jefferson Elm	1	RoW				
PNPP	2021 - Spring	210	Governor	F	2	Lg	Jefferson Elm	1	RoW				
PNPP	2021 - Spring	111	Wayland	F	1	Lg	Red Maple	1	RoW				
PNPP	2021 - Spring	111	Wayland	F	2	Lg	Red Maple	1	RoW				
PNPP	2021 - Spring	22	East Manning	S	1	Lg	Kentucky Coffeetree	1	RoW				
PNPP	2021 - Spring	228	Gano	S	1	Lg	Silver Linden	1	RoW				
PNPP	2021 - Spring	27	East Manning	S	1	Sm/Op	Spring Snow crabapple	1	RoW				
PNPP	2021 - Spring	68	East Manning	F	1	Op	Kwanzan Cherry	1	RoW				
PNPP	2021 - Spring	69	East Manning	F	2	Sm [no wires]	Japanese snowbell	1	RoW				
PNPP	2021 - Spring	138	Wayland Ave.	S	1	Op	London Planetree	1	RoW				
PNPP	2021 - Spring	148	Wayland Ave.	F	1	Lg	Harvest Gold Linden	1	RoW				
PNPP	2021 - Spring	148	Wayland Ave.	F	2	Lg	Harvest Gold Linden	1	RoW				
PNPP	2021 - Spring	45	East Manning	F	1	Lg	White Horsechestnut	1	RoW				
PNPP	2021 - Spring	115	Ninth St	F	1	Lg	Katsura tree	1	RoW				
PNPP	2021 - Spring	128	Ninth St	F	1	Med	American Hornbeam	1	RoW				
PNPP	2021 - Spring	136	Ninth St	F	1	Sm	Allegheny Serviceberry	1	RoW				
PNPP	2021 - Spring	136	Ninth St	F	2	Lg	Heritage Birch	1	RoW				
PNPP	2021 - Spring	138	Ninth St	F	2	Lg	American Linden 'Redmond'	1	RoW				

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PNPP	2021 - Spring	175	Ninth St	F	1	Med	Kwanzan Cherry	1	RoW				
PNPP	2021 - Spring	178	Ninth St	F	2	Sm	Minnesota Strain Redbud	1	RoW				
PNPP	2021 - Spring	81	Cypress St	F	4	Sm	Wireless Zelkova	1	RoW				
PNPP	2021 - Spring	114	Cypress St	F	1	Lg	Corinthian Linden	1	RoW				
PNPP	2021 - Spring	150	Camp St	S	1	Lg	Corinthian Linden	1	RoW				
PNPP	2021 - Spring	94	Cypress St	F	1	Lg	Pin Oak	1	RoW				
PNPP	2021 - Spring	56	Grandview St	F	1	Sm	Autumnalis Cherry	1	RoW				
PNPP	2021 - Spring	35	Larch St	F	3	Sm	Allegheny Serviceberry	1	RoW				
PNPP	2021 - Spring	145	Cypress St	F	1	Sm/Op	Purple Prince Crabapple	1	RoW				
PNPP	2021 - Spring	65	Grandview St	F	1	Lg	Kentucky Coffeetree	1	RoW				
PNPP	2021 - Spring	45	Larch St	F	1	Op	Minnesota Strain Redbud	1	RoW				
PNPP	2021 - Spring	55	Grandview St	F	1	Sm	Japanese tree lilac	1	RoW				
PNPP	2021 - Spring	55	Grandview St	F	2	Lg	Autumn Gold Ginkgo	1	RoW				
PNPP	2021 - Spring	92	Ivy St	S	1	Op	Minn. Strain Redbud	1	RoW				
PNPP	2021 - Spring	12	Woodbine St	F	1	Lg	Silver Linden	1	RoW				
PNPP	2021 - Spring	67	Woodbine St	F	1	Med/Op	London Planetree	1	RoW				
PNPP	2021 - Spring	53	Woodbine St	F	1	Sm	Velvet Pillar crabapple	1	RoW				
PNPP	2021 - Spring	61	Woodbine St	F	1	Sm	Velvet Pillar crabapple	1	RoW				
PNPP	2021 - Spring	12	Keene Street	F	1	Lg	Village Green zelkova	1	RoW				
PNPP	2021 - Spring	12	Keene Street	F	3	Lg	Village Green zelkova	1	RoW				
PNPP	2021 - Spring	72	Keene Street	F	2	Op	Bloodgood London Planetree	1	RoW				
PNPP	2021 - Spring	89	Keene Street	F	2	Lg	Patriot elm	1	RoW				
PNPP	2021 - Spring	95	Keene Street	F	1	Lg	American hornbeam	1	RoW				
PNPP	2021 - Spring	101	Keene Street	F	1	Lg	American hornbeam	1	RoW				
PNPP	2021 - Spring	101	Keene Street	F	1	Lg	Hackberry	1	RoW				
PNPP	2021 - Spring	366	Thayer Street	S	3	Lg	American Linden 'Redmond'	1	RoW				
PNPP	2021 - Spring	366	Thayer Street	S	4	Lg	American Linden 'Redmond'	1	RoW				
PNPP	2021 - Spring	110	Lloyd Ave	F	1	Lg	Black Oak	1	RoW				
PNPP	2021 - Spring	57	University Avenue	F	1	Op	Minnesota Strain Redbud	1	RoW				
PNPP	2021 - Spring	49	University Avenue	F	1	Op	Wireless Zelkova	1	RoW				
PNPP	2021 - Spring	53	University Avenue	F	1	Op	Schubert Cherry	1	RoW				
PNPP	2021 - Spring	53/55	University Avenue	F	2	Op	Schubert Cherry	1	RoW				
PNPP	2021 - Spring	31	Laurel Avenue	F	1	Op	Minnesota Strain Redbud	1	RoW				
PNPP	2021 - Spring	60	President Avenue	F	1	Lg	Greenspire Linden	1	RoW				
PNPP	2021 - Spring	60	President Avenue	F	2	Sm	Japanese Snowbell	1	RoW				
PNPP	2021 - Spring	7	Irving Avenue	F	1	Sm/Op	Autumnalis Cherry	1	RoW				
PNPP	2021 - Spring	509	Pleasant Valley Pkwy	F	1	Lg	sugar maple	1	RoW				
PNPP	2021 - Spring	519	Pleasant Valley Pkwy	F	1	Lg	Tulip tree	1	RoW				
PNPP	2021 - Spring	535	Pleasant Valley Pkwy	Opp	1	Lg	American hornbeam	1	RoW				
PNPP	2021 - Spring	590	Pleasant Valley Pkwy	F	1	Lg	Sugar maple	1	RoW				
PNPP	2021 - Spring	31	Sharon St	F	1	Sm	Kwanzan Cherry	1	RoW				
PNPP	2021 - Spring	31	Sharon St	F	2	Sm	Kwanzan Cherry	1	RoW				
PNPP	2021 - Spring	44	Lyndhurst St	F	1	Lg	Hackberry	1	RoW				
PNPP	2021 - Spring	125	Rankin Ave	F	1	Sm	Purple Prince crabapple	1	RoW				
PNPP	2021 - Spring	217	Leah St	F	1	Lg	Green vase Zelkova	1	RoW				
PNPP	2021 - Spring	206	Leah St	F	1	Med/Op	Purple Prince Crabapple	1	RoW				
PNPP	2021 - Spring	206	Leah St	F	2	Med/Op	Purple Prince Crabapple	1	RoW				

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Planted Via	Season Planted	Addr.	Street	Side	Tree Site #	Tree Size	Species	# Trees	Total by Season	Location Type	Notes	GRAND TOTAL=	1120
PNPP	2021 - Spring	126	Leah St	F	1	Op	Wireless Zelkova	1	RoW				
PNPP	2021 - Spring	165	Dover St	S	1	Lg	River Birch	1	RoW				
PNPP	2021 - Spring	1207	Chalkstone Ave	F	1	Med	Zelkova 'Musashino'	1	RoW				
PNPP	2021 - Spring	103	DePinedo St	F	1	Sm	Sargent Cherry	1	RoW				
PNPP	2021 - Spring	103	DePinedo St	F	2	Sm	Sargent Cherry	1	RoW				
PNPP	2021 - Spring	19	Swift St	F	1	Lg	River Birch	1	RoW				
PNPP	2021 - Spring	464	Silver Spring St	S	1		Ft. McNair Horsechestnut	1	RoW				
PNPP	2021 - Spring	82	Ledge St	F	1	Up	Zelkova 'Musashino'	1	RoW				
PNPP	2021 - Spring	170	Ledge St	F	1	Lg	American linden	1	RoW				
PNPP	2021 - Spring	170	Ledge St	S	2	Lg	American Linden 'Redmond'	1	RoW				
PNPP	2021 - Spring	21	Lombardi St	F	1	Lg	Village Green Zelkova	1	RoW				
PNPP	2021 - Spring	21	Lombardi St	F	2	Lg	Village Green Zelkova	1	RoW				
PNPP	2021 - Spring	77	Marietta	F	1	Up	Chanticleer Pear	1	RoW				
PNPP	2021 - Spring	60	Chatham		1	Up	Corinthian linden	1	RoW				
PNPP	2021 - Spring	875	Branch Ave	F	1	Sm	Spring Snow Crabapple	1	RoW				
PNPP	2021 - Spring	887	Branch ave	F	1	Sm	Thornless Hawthorn	1	RoW				
PNPP	2021 - Spring	887	Branch ave	F	2	Sm	Thornless Hawthorn	1	RoW				
PNPP	2021 - Spring	891	Branch ave	F	1	Sm	Donald Wyman Crabapple	1	RoW				
PNPP	2021 - Spring	891	Branch ave	F	2	Sm	Donald Wyman Crabapple	1	RoW				
PNPP	2021 - Spring	334	Veazie St	F	1	Med/Up	Chanticleer Pear	1	RoW				
PNPP	2021 - Spring	172	Admiral St	S	2	Op	Spring Snow Crabapple	1	RoW				
PNPP	2021 - Spring	129	Suffolk St	F	1	Sm	Minnesota Strain Redbud	1	RoW				
PNPP	2021 - Spring	108	Suffolk St	F	1	Lg	River birch	1	RoW				
PNPP	2021 - Spring	10	Felix St	F	4	Sm	Spring Snow Crabapple	1	RoW				
PNPP	2021 - Spring	727	Valley St	S	1	Lg	Pin Oak	1	RoW				
PNPP	2021 - Spring	727	Valley St	S	2	Lg	Pin Oak	1	RoW				
PNPP	2021 - Spring	727	Valley St	S	3	Lg	Pin Oak	1	RoW				
PNPP	2021 - Spring	727	Valley St	S	4	Lg	Pin Oak	1	RoW				
PNPP	2021 - Spring	727	Valley St	S	5	Lg	Jefferson Elm	1	RoW				
PNPP	2021 - Spring	727	Valley St	S	6	Lg	Jefferson Elm	1	RoW				
PNPP	2021 - Spring	727	Valley St	S	7	Lg	American Linden 'Redmond'	1	RoW				
PNPP	2021 - Spring	727	Valley St	S	8	Lg	American Linden 'Redmond'	1	RoW				
PNPP	2021 - Spring	268	Jewett St	F	1	Lg	Greenspire Linden	1	RoW				
PNPP	2021 - Spring	258	Jewett St	F	1	Lg	Red Maple	1	RoW				
PNPP	2021 - Spring	258	Jewett St	F	2	Lg	Red Maple	1	RoW				
PNPP	2021 - Spring	258	Jewett St	F	3	Lg	Ginkgo 'Autumn Gold'	1	RoW				
PNPP	2021 - Spring	240	Jewett St	F	1	Lg	Village Green Zelkova	1	RoW				
PNPP	2021 - Spring	240	Jewett St	F	2	Lg	Village Green Zelkova	1	RoW				
PNPP	2021 - Spring	240	Jewett St	F	3	Lg	Village Green Zelkova	1	RoW				
PNPP	2021 - Spring	240	Jewett St	F	4	Lg	Red Maple	1	RoW				
PNPP	2021 - Spring	240	Jewett St	F	5	Lg	Red Maple	1	RoW				
PNPP	2021 - Spring	234	Jewett St	F	1	Lg	Ft McNair Horsechestnut	1	RoW				
PNPP	2021 - Spring	215	Jewett St	F	1	Sm	Japanese tree lilac	1	RoW				
PNPP	2021 - Spring	49	Jewett St	F	1	Sm	First Blush Cherry	1	RoW				
PNPP	2021 - Spring	49	Jewett St	F	2	Sm	First Blush Cherry	1	RoW				
PNPP	2021 - Spring	206	Webster Ave	S	1	Lg	Green Vase Zelkova	1	RoW				
PNPP	2021 - Spring	206	Webster Ave	S	2	Lg	Green Vase Zelkova	1	RoW				

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PNPP	2021 - Spring	117	Wallace St	F	1	Lg	White Horsechestnut	1		RoW			
PNPP	2021 - Spring	21	HuldaH St	F	1	Sm	Purple Prince Crabapple	1		RoW			
PNPP	2021 - Spring	21	HuldaH St	S	1	Op	Chanticleer Pear	1		RoW			
PNPP	2021 - Fall	21	HuldaH St	S	2	Op	Canada Red Cherry	1		RoW	(Replacement)		
PNPP	2021 - Spring	106	Whitehall St	F	1	Lg	Hackberry	1		RoW			
PNPP	2021 - Spring	38	Judith St	F	1	Med/Op	Sargent Cherry	1		RoW			
PNPP	2021 - Spring	38	Judith St	S	1	Med/Op	Japanese tree lilac	1		RoW			
PNPP	2021 - Spring	38	Judith St	S	2	Med/Op	Japanese tree lilac	1		RoW			
PNPP	2021 - Spring	22	HuldaH St	S	1	Op	Spring Snow Crabapple	1		RoW			
PNPP	2021 - Spring	22	HuldaH St	S	2	Op	Spring Snow Crabapple	1		RoW			
PNPP	2021 - Spring	22	HuldaH St	S	3	Op	Spring Snow Crabapple	1		RoW			
PNPP	2021 - Spring	172	Webster Ave	F	1	Lg	American Hornbeam	1		RoW			
PNPP	2021 - Spring	90	Whitehall St	S	1	Lg	Princeton Sentry Ginkgo	1		RoW			
PNPP	2021 - Spring	91	Whitehall St	F	1	Sm	Minnesota Strain Redbud	1		RoW			
PNPP	2021 - Spring	95	Whitehall St	S	1	Op	London Planetree	1		RoW			
PNPP	2021 - Spring	118	Roger Williams Ave	F	1	Lg	Sawtooth Oak	1		RoW			
PNPP	2021 - Spring	135	Roger Williams Ave	F	1	Med/Op	Autumnalis Cherry	1		RoW			
PNPP	2021 - Spring	135	Roger Williams Ave	F	2	Med/Op	Autumnalis Cherry	1		RoW			
PNPP	2021 - Spring	33	Alexander St	S	2	Lg	Glenleven Linden	1		RoW			
PNPP	2021 - Spring	178	Roger Williams Ave	F	1	Lg	Hackberry	1		RoW			
PNPP	2021 - Spring	204	Roger Williams Ave	F	1	Lg	Princeton Elm	1		RoW			
PNPP	2021 - Spring	204	Roger Williams Ave	F	2	Lg	Princeton Elm	1		RoW			
PNPP	2021 - Spring	210	Roger Williams Ave	F	1	Lg	Tulip Tree	1		RoW			
PNPP	2021 - Spring	215	Roger Williams Ave	F	1	Med/Op	Kwanzan Cherry	1		RoW			
PNPP	2021 - Spring	274	Reservoir Ave	F	1	Lg	Village Green Zelkova	1		RoW			
PNPP	2021 - Spring	274	Reservoir Ave	F	2	Lg	Village Green Zelkova	1		RoW			
PNPP	2021 - Spring	274	Reservoir Ave	F	3	Lg	Village Green Zelkova	1		RoW			
PNPP	2021 - Spring	274	Reservoir Ave	F	Yard-1	Lg	Bald Cypress	1		City Property	Behind fence at Fire Station (City Property)		
PNPP	2021 - Spring	274	Reservoir Ave	F	Yard-2	Lg	Bald Cypress	1		City Property	Behind fence at Fire Station (City Property)		
PNPP	2021 - Spring	274	Reservoir Ave	S	Yard-1	Lg	Sugar Maple 'Fall Fiesta'	1		City Property	Behind fence at Fire Station (City Property)		
PNPP	2021 - Spring	274	Reservoir Ave	S	1	Sm	Donald Wyman Crabapple	1		RoW			
PNPP	2021 - Spring	292	Reservoir Ave	S	1	Lg	Red Maple	1		RoW			
PNPP	2021 - Spring	292	Reservoir Ave	S	2	Lg	Red Maple	1		RoW			
PNPP	2021 - Spring	296	Reservoir Ave	F	2	Lg	Autumn Gold Ginkgo	1		RoW			
PNPP	2021 - Spring	310	Reservoir Ave	F	1	Lg	Silver Linden	1		RoW			
PNPP	2021 - Spring	310	Reservoir Ave	S	1	Lg	Pin Oak	1		RoW			
PNPP	2021 - Spring	310	Reservoir Ave	S	2	Lg	Pin Oak	1		RoW			
PNPP	2021 - Spring	310	Reservoir Ave	S	3	Lg	Pin Oak	1		RoW			
PNPP	2021 - Spring	310	Reservoir Ave	S	4	Lg	Pin Oak	1		RoW			
PNPP	2021 - Spring	4	Pontiac Ave	S	1	Lg	Ginkgo 'Princeton Sentry'	1		RoW			
PNPP	2021 - Spring	125	Althea St	F	1	Lg	Red maple	1		RoW			
PNPP	2021 - Spring	179	Althea St	F	1	Lg	Kentucky coffeetree	1		RoW			
PNPP	2021 - Spring	61	Waverly St	F	1	Op	Japanese tree lilac	1		RoW			
PNPP	2021 - Spring	148	Waverly St	F	1	Lg	Jefferson elm	1		RoW			
PNPP	2021 - Spring	58	Althea St	F	1	Op	London planetree 'Exclamation'	1		RoW			
PNPP	2021 - Spring	1	Netop Dr	F	1	Med	Ft. McNair chestnut	1		RoW			

TREES PLANTED ON CITY-OWNED PROPERTY: SPRING 2020-FALL 2021													
Planted Via	Season Planted	Addr.	Street	Side	Tree Site #	Tree Size	Species	# Trees	Total by Season	Location Type	Notes	GRAND TOTAL=	1120
PNPP	2021 - Spring	10	Netop Dr	F	1	Lg	Bloodgood London Planetree	1	RoW				
PNPP	2021 - Spring	30	Netop Dr	F	1	Lg	Village Green Zelkova	1	RoW				
PNPP	2021 - Spring	50	Netop Dr	F	1	Lg	Village Green Zelkova	1	RoW				
PNPP	2021 - Spring	101	Wadsworth St	F	1	Sm	Japanese Tree Lilac	1	RoW				
PNPP	2021 - Spring	105	Wadsworth St	F	2	Sm	Japanese Tree Lilac	1	RoW				
PNPP	2021 - Spring	132	Waldo St	F	1	Med/Op	American Hornbeam	1	RoW				
PNPP	2021 - Spring	47	Woodman St	F	1	Sm	Donald Wyman Crabapple	1	RoW				
PNPP	2021 - Spring	24	Linwood Ave	F	1	Lg	Japanese tree lilac	1	RoW				
PNPP	2021 - Spring	16	Linwood Ave	F	2	Sm	Spring Snow Crabapple	1	RoW				
PNPP	2021 - Spring	16	Linwood Ave	F	3	Lg	Red Maple	1	RoW				
PNPP	2021 - Spring	640	Potters Ave	F	1	Lg	Patriot Elm	1	RoW				
PNPP	2021 - Spring	640	Potters Ave	F	2	Lg	Patriot Elm	1	RoW				
PNPP	2021 - Spring	79	Sorrento	F	1	Sm	First Blush Cherry	1	RoW				
PNPP	2021 - Spring	79	Sorrento	S	1	Lg	Village Green Zelkova	1	RoW				
PNPP	2021 - Spring	79	Sorrento	S	2	Lg	Village Green Zelkova	1	RoW				
PNPP	2021 - Spring	79	Sorrento	S	3	Lg	mushino zelkova	1	RoW				
PNPP	2021 - Spring	11	Pilgrim St	S	1	Lg	Princeton Elm	1	RoW				
PNPP	2021 - Spring	11	Pilgrim St	S	2	Lg	Princeton Elm	1	RoW				
PNPP	2021 - Spring	11	Pilgrim St	S	3	Lg	Princeton Elm	1	RoW				
PNPP	2021 - Spring	11	Pilgrim St	F	1	Lg	Corinthian Linden	1	RoW				
PNPP	2021 - Spring	11	Pilgrim St	F	2	Lg	Corinthian Linden	1	RoW				
PNPP	2021 - Spring	11	Pilgrim St	F	3	Lg	Harvest Gold Linden	1	RoW				
PNPP	2021 - Spring	11	Pilgrim St	F	4	Lg	Red Maple	1	RoW				
PNPP	2021 - Spring	11	Pilgrim St	F	5	Lg	Red Maple	1	RoW				
PNPP	2021 - Spring	11	Pilgrim St	F	6	Lg	Red Maple	1	RoW				
PNPP	2021 - Spring	11	Pilgrim St	F	7	Lg	Red Maple	1	RoW				
PNPP	2021 - Spring	11	Pilgrim St	F	9	Lg	Jefferson Elm	1	RoW				
PNPP	2021 - Spring	11	Pilgrim St	F	10	Lg	Jefferson Elm	1	RoW				
PNPP	2021 - Spring	11	Pilgrim St	F	11	Lg	Jefferson Elm	1	RoW				
PNPP	2021 - Spring	11	Pilgrim St	F	12	Lg	Kentucky Coffeetree	1	RoW				
PNPP	2021 - Spring	11	Pilgrim St	F	13	Lg	Kentucky Coffeetree	1	RoW				
PNPP	2021 - Spring	11	Pilgrim St	F	14	Lg	Glenleven Linden	1	RoW				
PNPP	2021 - Spring	11	Pilgrim St	F	15	Lg	Glenleven Linden	1	RoW				
PNPP	2021 - Spring	11	Pilgrim St	F	16	Lg	Glenleven Linden	1	RoW				
PNPP	2021 - Spring	1193	Eddy St	S	1	Lg	Patriot Elm	1	RoW				
PNPP	2021 - Spring	1193	Eddy St	S	2	Lg	Patriot Elm	1	RoW				
PNPP	2021 - Spring	1199	Eddy St	F	1	Lg	Greenspire Linden	1	RoW				
PNPP	2021 - Spring	1199	Eddy St	F	2	Lg	Greenspire Linden	1	RoW				
PNPP	2021 - Spring	1199	Eddy St	F	3	Lg	Greenspire Linden	1	RoW				
PNPP	2021 - Spring	1199	Eddy St	F	4	Lg	Greenspire Linden	1	RoW				
PNPP	2021 - Spring	1199	Eddy St	S	1	Lg	Green Vase Zelkova	1	RoW				
PNPP	2021 - Spring	1199	Eddy St	S	2	Lg	Village Green Zelkova	1	RoW				
PNPP	2021 - Spring	1199	Eddy St	S	3	Sm	Schubert Cherry	1	RoW				
PNPP	2021 - Spring	1301	Eddy St	F	1	Up	Musashino Zelkova	1	RoW				
PNPP	2021 - Spring	1305	Eddy St	F	1	Lg	London planetree	1	RoW				
PNPP	2021 - Spring	1305	Eddy St	S	1	Lg	Jefferson Elm	1	RoW				
PNPP	2021 - Spring	1305	Eddy St	S	1	Lg	Japanese tree lilac	1	RoW				

TREES PLANTED ON CITY-OWNED PROPERTY: SPRING 2020-FALL 2021													
Planted Via	Season Planted	Addr.	Street	Side	Tree Site #	Tree Size	Species	# Trees	Total by Season	Location Type	Notes	GRAND TOTAL=	1120
PNPP	2021 - Spring	1	Louisa St	F	1	Lg	Japanese snowbell	1		RoW			
PNPP	2021 - Spring	1	Louisa St	F	2	Lg	Japanese snowbell	1		RoW			
PNPP	2021 - Spring	1	Louisa St	F	3	Lg	Japanese snowbell	1		RoW			
PNPP	2021 - Spring	1	Louisa St	S	1	Lg	Ginkgo	1		RoW			
PNPP	2021 - Spring	1	Louisa St	S	2	Lg	Ginkgo	1		RoW			
PNPP	2021 - Spring	1	Louisa St	S	3	Lg	Ginkgo	1		RoW			
PNPP	2021 - Spring	1	Louisa St	S	4	Lg	Ginkgo	1		RoW			
PNPP	2021 - Spring	1	Louisa St	S	5	Lg	Tuliptree	1		RoW			
PNPP	2021 - Spring	1	Louisa St	S	6	Lg	Tuliptree	1		RoW			
PNPP	2021 - Spring	1	Louisa St	S	1	Lg	Red maple	1		RoW			
PNPP	2021 - Spring	1	Louisa St	S	2	Lg	Red Maple	1		RoW			
PNPP	2021 - Spring	1	Louisa St	S	3	Lg	Red Maple	1		RoW			
PNPP	2021 - Spring	1	Louisa St	S	4	Lg	Baumann (white) horsechestnut	1		RoW			
PNPP	2021 - Spring	1	Louisa St	S	5	Lg	London planetree	1		RoW			
PNPP	2021 - Spring	1	Louisa St	S	6	Lg	Silver Linden	1		RoW			
PNPP	2021 - Spring	1	Louisa St	S	7	Lg	Zelkova 'Musashino'	1		RoW			
PNPP	2021 - Spring	65	Harriet St	Yard		med	Katsura Tree	1		City Property	School Bus Walking Path - City-owned		
PNPP	2021 - Spring	65	Harriet St	Yard		med	Katsura Tree	1		City Property	School Bus Walking Path - City-owned		
PNPP	2021 - Spring	48	Benefit St	F	1	Lg	Ft McNair horsechestnut	1		RoW			
PNPP	2021 - Spring	184	Benefit St	F	1	Lg	Ft McNair horsechestnut	1		RoW	Replacement		
PNPP	2021 - Spring	281	Benefit St	F	1	Lg	Glenleven linden	1		RoW			
PNPP	2021 - Spring	74	Vassar St	F		lg	Silver Linden	1		RoW	Match-cost replacement		
PNPP	2021 - Spring	223	Ivy St	F	1	Op	Wireless Zelkova	1		RoW	Replacement		
PNPP	2021 - Spring	103	Taylor St	F	?	Lg	Patriot Elm	1		RoW	Replacement		
PNPP	2021 - Spring	200	Chestnut St	f	5	Sm	Japanese tree lilac	1		RoW	Replacement		
PNPP	2021 - Spring	200	Chestnut St	f	6	Sm	Japanese tree lilac	1		RoW	Replacement		
F&I - NGRID	2021 - Spring	129	S. Main St	park	3	med	Callery pear	1		City Property	Memorial Park		
F&I - NGRID	2021 - Spring	129	S. Main St	park	4	med	Callery pear	1		City Property	Memorial Park		
F&I - NGRID	2021 - Spring	161	S. Main St		1	lg	American linden	1		RoW	remove granite blocks		
F&I - NGRID	2021 - Spring	161	S. Main St		2	lg	American linden	1		RoW	remove granite blocks		
F&I - NGRID	2021 - Spring	293	S. Main St		1	lg	Ginkgo	1		RoW	remove granite blocks		
F&I - NGRID	2021 - Spring	341	S. Main St		1	lg	Ginkgo	1		RoW	Dave's Coffee - remove granite blocks		
F&I - NGRID	2021 - Spring	403	S. Main St		1	lg	American linden	1		RoW	need property owner approval		
F&I - NGRID	2021 - Spring	403	S. Main St		2	lg	American linden	1		RoW	need property owner approval		
F&I - NGRID	2021 - Spring	410	S. Main St		9	lg	Pin Oak	1		RoW	Union Hall Parking lot - broken tree		
F&I - NGRID	2021 - Spring	lawn strip	S. Water St			lg	London planetree 'Bloodgood'	1		RoW	behind Hemenways, before Packet St		
F&I - NGRID	2021 - Spring	lawn strip	S. Water St			lg	London planetree 'Bloodgood'	1		RoW	behind Hemenways, before Packet St		
F&I - NGRID	2021 - Spring	lawn strip	S. Water St			lg	London planetree 'Bloodgood'	1		RoW	behind Hemenways, before Packet St		
F&I - NGRID	2021 - Spring	lawn strip	S. Water St			lg	Zelkova 'Village Green'	1		RoW	Packet St to Planet St		
F&I - NGRID	2021 - Spring	lawn strip	S. Water St			lg	Zelkova 'Village Green'	1		RoW	Packet St to Planet St		
F&I - NGRID	2021 - Spring	lawn strip	S. Water St			lg	Zelkova 'Village Green'	1		RoW	Packet St to Planet St		
F&I - NGRID	2021 - Spring	lawn strip	S. Water St			lg	American elm 'Valley Forge'	1		RoW	Planet St to Power St		
F&I - NGRID	2021 - Spring	lawn strip	S. Water St			lg	American elm 'Valley Forge'	1		RoW	Planet St to Power St		
F&I - NGRID	2021 - Spring	lawn strip	S. Water St			lg	American elm 'Valley Forge'	1		RoW	Planet St to Power St		

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F&I - NGRID	2021 - Spring	250	S. Water St		7	lg	Jefferson elm	1		RoW	Power to Williams, along pkg lot		
F&I - NGRID	2021 - Spring	87	Fremont St			lg	American linden	1		City Property	Gano St Park - Power St entrance		
F&I - NGRID	2021 - Spring	87	Fremont St			lg	American linden	1		City Property	Gano St Park - Power St entrance		
F&I - NGRID	2021 - Spring	87	Fremont St			lg	American linden	1		City Property	Gano St Park - Power St entrance		
F&I - NGRID	2021 - Spring	87	Fremont St			lg	American linden	1		City Property	Gano St Park - Power St entrance		
F&I - NGRID	2021 - Spring	87	Fremont St			lg	Swamp white oak	1		City Property	Gano St Park - along baseball field - group 1		
F&I - NGRID	2021 - Spring	87	Fremont St			lg	Swamp white oak	1		City Property	Gano St Park - along baseball field - group 1		
F&I - NGRID	2021 - Spring	87	Fremont St			lg	Swamp white oak	1		City Property	Gano St Park - along baseball field - group 1		
F&I - NGRID	2021 - Spring	455	Wickendon St			lg	Scarlet oak	1		City Property	Vartan Gregorian School Path - along pkg lot		
F&I - NGRID	2021 - Spring	455	Wickendon St			lg	Scarlet oak	1		City Property	Vartan Gregorian School Path - along pkg lot		
F&I - NGRID	2021 - Spring	455	Wickendon St			lg	Colorado blue spruce	1		City Property	Vartan Gregorian School Path - along hwy fence		
F&I - NGRID	2021 - Spring	455	Wickendon St			lg	Colorado blue spruce	1		City Property	Vartan Gregorian School Path - along hwy fence		
F&I - NGRID	2021 - Spring	455	Wickendon St			lg	Colorado blue spruce	1		City Property	Vartan Gregorian School Path - along hwy fence		
F&I - NGRID	2021 - Spring	455	Wickendon St			lg	Colorado blue spruce	1		City Property	Vartan Gregorian School Path - along hwy fence		
F&I - NGRID	2021 - Spring	455	Wickendon St			lg	Colorado blue spruce	1		City Property	Vartan Gregorian School Path - along hwy fence		
F&I - NGRID	2021 - Spring	201	India St			lg	Pln Oak	1		City Property	India Point Park - hilltop		
F&I - NGRID	2021 - Spring	201	India St			med	American holly	1		City Property	India Point Park - west of bike underpass		
F&I - NGRID	2021 - Spring	201	India St			med	American holly	1		City Property	India Point Park - west of bike underpass		
F&I - NGRID	2021 - Spring	201	India St			med	american holly	1		City Property	India Point Park - west of bike underpass		
F&I - NGRID	2021 - Spring	201	India St			lg	Red Oak	1		City Property	India Point Park - east of bike underpass and light pole		
F&I - NGRID	2021 - Spring	201	India St			lg	Red Oak	1		City Property	India Point Park - east of bike underpass and light pole		
F&I - NGRID	2021 - Spring	201	India St			lg	Red Oak	1		City Property	India Point Park - east of bike underpass and light pole		
F&I - NGRID	2021 - Spring	201	India St			lg	London planetree	1		City Property	India Point Park - next to playground		
F&I - NGRID	2021 - Spring	674	Prairie Ave	Front	1	lg	Tulip Tree	1		City Property	Young Woods Elementary School		
F&I - NGRID	2021 - Spring	674	Prairie Ave	Front	2	lg	Tulip Tree	1		City Property	Young Woods Elementary School		
F&I - NGRID	2021 - Spring	674	Prairie Ave	Front	3	lg	Tulip Tree	1		City Property	Young Woods Elementary School		
F&I - NGRID	2021 - Spring	674	Prairie Ave	Front	4	lg	Tulip Tree	1		City Property	Young Woods Elementary School		
F&I - NGRID	2021 - Spring	674	Prairie Ave	Front	5	lg	Princeton elm	1		City Property	Young Woods Elementary School		
F&I - NGRID	2021 - Spring	674	Prairie Ave	Front	6	lg	Princeton elm	1		City Property	Young Woods Elementary School		
F&I - NGRID	2021 - Spring	674	Prairie Ave	Front	7	lg	Princeton elm	1		City Property	Young Woods Elementary School		
F&I - NGRID	2021 - Spring	674	Prairie Ave	Front	8	lg	Red Maple	1		City Property	Young Woods Elementary School		
F&I - NGRID	2021 - Spring	674	Prairie Ave	Front	9	lg	Red Maple	1		City Property	Young Woods Elementary School		
F&I - NGRID	2021 - Spring	1	Louisa St	rear	1	lg	Kentucky coffeetree	1		RoW	South Side Boys and Girls Club		
F&I - NGRID	2021 - Spring	1	Louisa St	rear	2	lg	Kentucky coffeetree	1		RoW	South Side Boys and Girls Club		
F&I - NGRID	2021 - Spring	1	Louisa St	rear	3	lg	Kentucky coffeetree	1		RoW	South Side Boys and Girls Club		
F&I - NGRID	2021 - Spring	1	Louisa St	rear	4	lg	Sweetgum 'Happidaze'	1		RoW	South Side Boys and Girls Club		
F&I - NGRID	2021 - Spring	1	Louisa St	rear	5	lg	Sweetgum 'Happidaze'	1		RoW	South Side Boys and Girls Club		
F&I - NGRID	2021 - Spring	1	Louisa St	rear	6	lg	Sweetgum 'Happidaze'	1		RoW	South Side Boys and Girls Club		
F&I - NGRID	2021 - Spring	1	Louisa St	rear	7	lg	Sweetgum 'Happidaze'	1		RoW	South Side Boys and Girls Club		
F&I - NGRID	2021 - Spring	1	Louisa St	rear	8	lg	Jefferson elm	1		RoW	South Side Boys and Girls Club		
F&I - NGRID	2021 - Spring	1	Louisa St	rear	9	lg	Jefferson elm	1		RoW	South Side Boys and Girls Club		

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Planted Via	Season Planted	Addr.	Street	Side	Tree Site #	Tree Size	Species	# Trees	Total by Season	Location Type	Notes	GRAND TOTAL=	1120
F&I - NGRID	2021 - Spring	1	Louisa St	rear	10	Lg	Jefferson elm	1		RoW	South Side Boys and Girls Club		
F&I - Forestry	2021 - Spring	98	Elton St		2	Sm	Japanese tree lilac	1		RoW	match cost		
F&I - Forestry	2021 - Spring	397	Lloyd Ave		1	Sm	Japanese tree lilac	1		RoW	match cost		
F&I - Forestry	2021 - Spring	60	Fosdyke St			Sm	Japanese tree lilac	1		RoW	match cost		
F&I - Forestry	2021 - Spring	60	Fosdyke St			Sm	Japanese tree lilac	1		RoW	match cost		
F&I - Forestry	2021 - Spring	48	Harwich Rd		1	Lg	Littleleaf linden	1		RoW	match cost		
F&I - Forestry	2021 - Spring	48	Harwich Rd		2	Lg	Littleleaf linden	1		RoW	match cost		
F&I - Forestry	2021 - Spring	110	Lauriston St		2	Sm	Sargent cherry	1		RoW	match cost		
F&I - Forestry	2021 - Spring	1271	N. Main St	side	1	Lg	Littleleaf linden	1		RoW	match cost		
F&I - Forestry	2021 - Spring	156	Modena Ave			Lg	Redpointe maple	1		RoW	match cost		
F&I - Forestry	2021 - Spring	31	Nelson St		1	Sm	Japanese tree lilac	1		RoW	match cost		
F&I - Forestry	2021 - Spring		Roger Williams Park			Lg	Ohio buckeye	1		City Property	Parks funding		
F&I - Forestry	2021 - Spring	17	Andrews St		1	Lg	Littleleaf linden	1		RoW	match cost		
Forestry In-house	2021 - Spring	328	Waterman Ave			Lg	Sugar Maple 'Fall Fiesta'	1		City Property	inside Waterman Dog Park		
Forestry In-house	2021 - Spring	328	Waterman Ave			Lg	American hornbeam	1		City Property	inside Waterman Dog Park		
Forestry In-house	2021 - Spring	328	Waterman Ave			Sm	Nannyberry Viburnum	1		City Property	inside Waterman Dog Park		
PNPP	2021 - Fall	15	Somerset St	S	1	Up	Ginkgo "Princeton Sentry"	1		RoW			
PNPP	2021 - Fall	15	Somerset St	S	1	Up	Zelkova "Musashino"	1		RoW			
PNPP	2021 - Fall	15	Somerset St	S	1	Up	Ginkgo "Princeton Sentry"	1		RoW			
PNPP	2021 - Fall	222	Power St	F	1	Lg	Silver Linden	1		RoW			
PNPP	2021 - Fall	7	East Transit	F	1	Sm	Donald Wyman Crabapple	1		RoW			
PNPP	2021 - Fall	9	East Transit	F	1	Sm	Donald Wyman Crabapple	1		RoW			
PNPP	2021 - Fall	255	Transit St	F	1	Sm	Sargent Cherry 'Rancho'	1		RoW			
PNPP	2021 - Fall	120	Ives St	F	2	Lg/Up	Village Green Zelkova	1		RoW			
PNPP	2021 - Fall	120	Ives St	S	1	Sm	Canada Red Cherry	1		RoW			
PNPP	2021 - Fall	99	Hope St	F	1	Lg	American Linden	1		RoW			
PNPP	2021 - Fall	109	Transit St	F	1	Sm	Redbud	1		RoW			
PNPP	2021 - Fall	109	Transit St	F	2	Sm	Redbud	1		RoW			
PNPP	2021 - Fall	2	Thayer	S	1	Sm	Redbud	1		RoW			
PNPP	2021 - Fall	408	Benefit St	F	1	Sm	Japanese Snowbell	1		RoW			
PNPP	2021 - Fall	408	Benefit St	F	2	Sm	Japanese Snowbell	1		RoW			
PNPP	2021 - Fall	410	Benefit St	F	1	Sm	Sargent Cherry 'Rancho'	1		RoW			
PNPP	2021 - Fall	424	Benefit St	F	1	Sm	Spring Snow Crabapple	1		RoW			
PNPP	2021 - Fall	11	Arlington Ave	F	1	Op	Persian Parrotia	1		RoW			
PNPP	2021 - Fall	23	Adelphi Ave	F	1	Sm	Serviceberry	1		RoW			
PNPP	2021 - Fall	29	Humboldt Ave	F	1	Sm	Kwanzan Cherry	1		RoW			
PNPP	2021 - Fall	29	Humboldt Ave	F	2	Sm	Honeylocust 'Shademaster'	1		RoW			
PNPP	2021 - Fall	31	Humboldt Ave	F	2	Sm	Kwanzan Cherry	1		RoW			
PNPP	2021 - Fall	36-38	Humboldt Ave	F	1	Med/Op	Kwanzan cherry	1		RoW			
PNPP	2021 - Fall	71	Humboldt Ave	F	1	Sm	Japanese Snowbell	1		RoW			
PNPP	2021 - Fall	40	Irving Ave	F	1	Sm	Redbud	1		RoW			
PNPP	2021 - Fall	118-120	Taber Ave	S	1	Sm	Thornless Hawthorn	1		RoW			
PNPP	2021 - Fall	118-120	Taber Ave	S	2	Sm	Thornless Hawthorn	1		RoW			
PNPP	2021 - Fall	377	Lloyd Ave	F	1	Sm	Autumnalis Cherry	1		RoW			

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Planted Via	Season Planted	Addr.	Street	Side	Tree Site #	Tree Size	Species	# Trees	Total by Season	Location Type	Notes	GRAND TOTAL=	1120	
PNPP	2021 - Fall	377	Lloyd Ave	F	2	Sm	Autumnalis Cherry	1	RoW					
PNPP	2021 - Fall	76	Elton St	F	1	Sm	Amur Maple	1	RoW					
PNPP	2021 - Fall	192	Wayland Ave	S	2	Lg	Ginkgo 'Princeton Sentry'	1	RoW					
PNPP	2021 - Fall	119	Lancaster St	F	1	Lg	Shingle Oak	1	RoW					
PNPP	2021 - Fall	123-125	Lancaster St	F	1	Lg	American Linden	1	RoW					
PNPP	2021 - Fall	131	Lancaster St	F	1	Lg	American Linden	1	RoW					
PNPP	2021 - Fall	146	Lancaster St	F	1	Sm	Japanese Tree Lilac	1	RoW					
PNPP	2021 - Fall	149	Lancaster St	F	1	Lg	Red Sunset Maple	1	RoW					
PNPP	2021 - Fall	154-156	Lancaster St	F	1	Sm	Serviceberry	1	RoW					
PNPP	2021 - Fall	155	Lancaster St	F	1	Lg	Jefferson Elm	1	RoW					
PNPP	2021 - Fall	165	Lancaster St	F	1	Lg	Greenspire Linden	1	RoW					
PNPP	2021 - Fall	165	Lancaster St	F	2	Lg	Greenspire Linden	1	RoW					
PNPP	2021 - Fall	165	Lancaster St	S	1	Lg	Kentucky Coffeetree	1	RoW					
PNPP	2021 - Fall	166	Lancaster St	S	1	Lg	Bur Oak	1	RoW					
PNPP	2021 - Fall	166	Lancaster St	S	2	Lg	Bur Oak	1	RoW					
PNPP	2021 - Fall	109	Ivy St	F	1	Sm	Redbud	1	RoW					
PNPP	2021 - Fall	109	Ivy St	F	2	Sm	Sargent Cherry	1	RoW					
PNPP	2021 - Fall	45	Forest St	S	2	Lg	Red Sunset maple	1	RoW					
PNPP	2021 - Fall	45	Forest St	S	3	Lg	Red Sunset maple	1	RoW					
PNPP	2021 - Fall	20	Peach Ave	F	1	Up	Armstrong Maple	1	RoW					
PNPP	2021 - Fall	143	Pleasant St	F	1	Lg	Village Green Zelkova	1	RoW					
PNPP	2021 - Fall	147	Cypress St	F	1	Sm	Honeylocust 'Shademaster'	1	RoW					
PNPP	2021 - Fall	Camp St - Billy Taylor		S	5	Sm	Honeylocust 'Shademaster'	1	RoW					
PNPP	2021 - Fall	124	Park	S										
PNPP	2021 - Fall	Cypress St - Billy Taylor		S	6	Sm	Honeylocust 'Shademaster'	1	RoW					
PNPP	2021 - Fall	124	Park	S										
PNPP	2021 - Fall	15	Woodbine St	F	1	Op	Donald Wyman Crabapple	1	RoW					
PNPP	2021 - Fall	34	Cumerford St	S	1	Lg	Swamp White Oak	1	RoW					
PNPP	2021 - Fall	131	Webster Ave	F	1	Sm/Op	London Planetree 'Exclamation'	1	RoW					
PNPP	2021 - Fall	131	Webster Ave	F	2	Sm/Op	London Planetree 'Exclamation'	1	RoW					
PNPP	2021 - Fall	131	Webster Ave	F	3	Up	Armstrong Maple	1	RoW					
PNPP	2021 - Fall	131	Webster Ave	S	1	Lg	Village Green Zelkova	1	RoW					
PNPP	2021 - Fall	131	Webster Ave	S	2	Lg	Village Green Zelkova	1	RoW					
PNPP	2021 - Fall	1	Dora St	F	1	Lg	Accolade Elm	1	RoW					
PNPP	2021 - Fall	1	Dora St	F	2	Lg	Accolade Elm	1	RoW					
PNPP	2021 - Fall	2	Polly St	F	2	Sm	Redbud	1	RoW					
PNPP	2021 - Fall	2	Polly St	S	1	Sm	Thornless Hawthorn	1	RoW					
PNPP	2021 - Fall	2	Polly St	S	2	Sm	Thornless Hawthorn	1	RoW					
PNPP	2021 - Fall	2	Polly St	S	3	Sm	Japanese tree lilac	1	RoW					
PNPP	2021 - Fall	2	Polly St	S	4	Sm	Japanese tree lilac	1	RoW					
PNPP	2021 - Fall	78	Progress Ave	F	1	Lg	Ft McNair Horsechestnut	1	RoW					
PNPP	2021 - Fall	12	Edgemere Ave	F	1	Lg	River Birch	1	RoW					
PNPP	2021 - Fall	13	Edgemere Ave	F	1	Sm	Japanese tree lilac	1	RoW					
PNPP	2021 - Fall	13	Edgemere Ave	F	2	Sm	Sargent Cherry 'Rancho'	1	RoW					
PNPP	2021 - Fall	557	Manton Ave	F	1	Sm	Autumnalis Cherry	1	RoW					
PNPP	2021 - Fall	553	Manton Ave	F	1	Sm	Spring Snow Crabapple	1	RoW					
PNPP	2021 - Fall	545	Manton Ave	F	1	Sm	Redbud	1	RoW					

TREES PLANTED ON CITY-OWNED PROPERTY: SPRING 2020-FALL 2021															
Planted Via	Season Planted	Addr.	Street	Side	Tree Site #	Tree Size	Species	# Trees	Total by Season	Location Type	Notes	GRAND TOTAL=	1120		
PNPP	2021 - Fall	545	Manton Ave	F	2	Sm	Redbud	1	RoW						
PNPP	2021 - Fall	697	Allens Ave	F	1	Lg	Honeylocust 'Shademaster'	1	RoW						
PNPP	2021 - Fall	697	Allens Ave	F	2	Lg	Honeylocust 'Shademaster'	1	RoW						
PNPP	2021 - Fall	697	Allens Ave	F	3	Lg	Honeylocust 'Shademaster'	1	RoW						
PNPP	2021 - Fall	837	Allens Ave	F	1	Lg	Honeylocust 'Shademaster'	1	RoW						
PNPP	2021 - Fall	893	Allens Ave	F	1	Lg	London planetree	1	RoW						
PNPP	2021 - Fall	152	Indiana Ave	S	1	Lg	Greenspire Linden	1	RoW						
PNPP	2021 - Fall	152	Indiana Ave	S	2	Lg	Greenspire Linden	1	RoW						
PNPP	2021 - Fall	962	Narragansett Blvd	F	1	Lg	Bur Oak	1	RoW						
PNPP	2021 - Fall	236	Ohio Ave	S	1	Lg	Ginkgo 'Princeton Sentry'	1	RoW						
PNPP	2021 - Fall	236	Ohio Ave	S	2	Lg	Ginkgo 'Princeton Sentry'	1	RoW						
PNPP	2021 - Fall	42	Jillson St	F	1	Sm	Crabapple - Donald Wyman	1	RoW						
PNPP	2021 - Fall	1304	Broad St	S	1	Lg	Zelkova 'Village Green'	1	RoW						
PNPP	2021 - Fall	1304	Broad St	S	2	Lg	Zelkova 'Village Green'	1	RoW						
PNPP	2021 - Fall	763	Broad	S	3	Lg	Zelkova 'Village Green'	1	RoW						
PNPP	2021 - Fall	22	Carter St.	F	1	Sm	Canada Red cherry	1	RoW						
PNPP	2021 - Fall	15	Melrose St.	F	4	Lg	Silver Linden	1	RoW						
PNPP	2021 - Fall	36	Hamilton St.	F	1	Lg	Pin oak	1	RoW						
PNPP	2021 - Fall	85	Hamilton St.	F	2	Sm	Japanese tree lilac	1	RoW						
PNPP	2021 - Fall	85	Hamilton St.	S	1	Lg	Redmond American Linden	1	RoW						
PNPP	2021 - Fall	85	Hamilton St.	S	2	Lg	Redmond American Linden	1	RoW						
PNPP	2021 - Fall	92	Hamilton St.	F	2	Lg	Hackberry	1	RoW						
PNPP	2021 - Fall	145	Lexington Ave.	F	1	Sm	Donald Wyman Crabapple	1	RoW						
PNPP	2021 - Fall	40	Melrose St.	F	2	Sm	Canada Red Cherry	1	RoW						
PNPP	2021 - Fall	40	Niagara St.	S	1	Op	Honeylocust 'Shademaster'	1	RoW						
PNPP	2021 - Fall	40	Niagara St.	F	1	Op	Honeylocust 'Shademaster'	1	RoW						
PNPP	2021 - Fall	347	Potters Ave	F	1	Lg	River Birch	1	RoW						
PNPP	2021 - Fall	347	Potters Ave	F	2	Lg	Hackberry	1	RoW						
PNPP	2021 - Fall	354	Potters Ave	F	1	Sm	Spring Snow Crabapple	1	RoW						
PNPP	2021 - Fall	373	Potters Ave	F	2	Lg	Swamp white oak	1	RoW						
PNPP	2021 - Fall	405	Potters Ave	F	2	Lg	Tulip Tree	1	RoW						
PNPP	2021 - Fall	405	Potters Ave	F	4	Lg	Village Green Zelkova	1	RoW						
PNPP	2021 - Fall	450	Potters Ave	F	6	Sm	Kwanzan cherry	1	RoW						
PNPP	2021 - Fall	473	Potters Ave	F	1	Lg	Ginkgo 'Princeton Sentry'	1	RoW						
PNPP	2021 - Fall	676	Public St.	F	1	Sm	Sargent Cherry	1	RoW						
PNPP	2021 - Fall	676	Public St.	F	2	Sm	Sargent Cherry	1	RoW						
PNPP	2021 - Fall	121	Stanwood St	F	1	Lg	River Birch	1	RoW						
PNPP	2021 - Fall	142	Stanwood St	F	1	Sm	Autumnalis Cherry	1	RoW						
PNPP	2021 - Fall	151	Stanwood St	F	1	Lg	Silver Linden	1	RoW						
PNPP	2021 - Fall	164	Stanwood St	F	1	Sm	Serviceberry	1	RoW						
PNPP	2021 - Fall	20	Moore St	F	1	Sm	Redbud	1	RoW						
PNPP	2021 - Fall	120	Moore St	F	1	Sm	Japanese tree lilac	1	RoW						
PNPP	2021 - Fall	109	Princeton Ave	F	2	Up	Armstrong Maple	1	RoW						
PNPP	2021 - Fall	18	Tobey St.	F	1	Op	London Planetree	1	RoW						
PNPP	2021 - Fall	18	Tobey St.	F	2	Op	London Planetree	1	RoW						
PNPP	2021 - Fall	134	Penn St.	F	1	Sm	Donald Wyman Crabapple	1	RoW						
PNPP	2021 - Fall	130	Penn St.	F	1	Sm	Japanese Snowbell	1	RoW						

TREES PLANTED ON CITY-OWNED PROPERTY: SPRING 2020-FALL 2021														
Planted Via	Season Planted	Addr.	Street	Side	Tree Site #	Tree Size	Species	# Trees	Total by Season	Location Type	Notes	GRAND TOTAL=	1120	
PNPP	2021 - Fall	150	Almy St.	F	1	Lg	Greenspire Linden	1	RoW					
PNPP	2021 - Fall	150	Almy St.	S	1	Lg	Kentucky coffeetree	1	RoW					
PNPP	2021 - Fall	150	Almy St.	S	2	Lg	Prospector Elm	1	RoW					
PNPP	2021 - Fall	150	Almy St.	S	3	Lg	Prospector Elm	1	RoW					
PNPP	2021 - Fall	108	Penn St.	F	1	Sm	Japanese Snowbell	1	RoW					
PNPP	2021 - Fall	143-145	Tell St	F	1	Up	Armstrong Maple	1	RoW					
PNPP	2021 - Fall	143-145	Tell St	F	2	Up	Armstrong Maple	1	RoW					
PNPP	2021 - Fall	143-145	Tell St	F	3	Lg	Armstrong Maple	1	RoW					
PNPP	2021 - Fall	143-145	Tell St	S	1	Sm	Autumnalis Cherry	1	RoW					
PNPP	2021 - Fall	143-145	Tell St	S	2	Sm	Autumnalis Cherry	1	RoW					
PNPP	2021 - Fall	126	Ridge St	S	1	Sm	Japanese tree lilac	1	RoW					
PNPP	2021 - Fall	126	Ridge St	S	2	Sm	Japanese tree lilac	1	RoW					
PNPP	2021 - Fall	126	Ridge St	S	3	Sm	Japanese tree lilac	1	RoW					
PNPP	2021 - Fall	126	Ridge St	S	1	Lg	Prairie Expedition Elm	1	RoW					
PNPP	2021 - Fall	126	Ridge St	S	2	Lg	Prairie Expedition Elm	1	RoW					
PNPP	2021 - Fall	126	Ridge St	S	3	Lg	Bur Oak	1	RoW					
PNPP	2021 - Fall	126	Ridge St	S	4	Lg	Armstrong Maple	1	RoW					
PNPP	2021 - Fall	146	Ridge St	F	1	Sm	Redbud	1	RoW					
PNPP	2021 - Fall	146	Ridge St	F	2	Sm	Redbud	1	RoW					
PNPP	2021 - Fall	210	Roger Williams Ave	F	2	Sm	Donald Wyman Crabapple	1	RoW					
PNPP	2021 - Fall	234	Roger Williams Ave	F	1	Lg	Tulip Tree	1	RoW					
PNPP	2021 - Fall	203	Rutherford Ave	F	1	Sm	Japanese Snowbell	1	RoW					
PNPP	2021 - Fall	203	Rutherford Ave	F	1	Sm	Japanese Snowbell	1	RoW					
PNPP	2021 - Fall	164	Sinclair Ave	F	1	Lg	Red Sunset maple	1	RoW					
PNPP	2021 - Fall	26	Santiago Ave	F	1	Sm	Sargent Cherry	1	RoW					
PNPP	2021 - Fall	34	Ansel	F	1	Op	Honeylocust	1	RoW					
PNPP	2021 - Fall	24	Ansel	F	1	Sm	Redbud	1	RoW					
PNPP	2021 - Fall	39	Wildwood Ave	F	1	Lg	Prospector Elm	1	RoW					
PNPP	2021 - Fall	1006	Branch Avenue	F	1	Lg	Ginkgo 'Princeton Sentry'	1	RoW					
PNPP	2021 - Fall	960	Branch Avenue	F	1	Lg	Honeylocust "Skyline"	1	RoW					
PNPP	2021 - Fall	960	Branch Avenue	F	2	Lg	Honeylocust "Skyline"	1	RoW					
PNPP	2021 - Fall	948	Branch Avenue	F	1	Sm	Japanese tree lilac	1	RoW					
PNPP	2021 - Fall	948	Branch Avenue	F	2	Lg	Shingle Oak	1	RoW					
PNPP	2021 - Fall	926	Branch Avenue	F	1	Lg	Greenspire Linden	1	RoW					
PNPP	2021 - Fall	919	Branch Avenue	F	1	Sm	Spring Snow Crabapple	1	RoW					
PNPP	2021 - Fall	919	Branch Avenue	F	2	Sm	Spring Snow Crabapple	1	RoW					
PNPP	2021 - Fall	1035	Douglas Avenue	R	1	Lg	Jefferson Elm	1	RoW					
PNPP	2021 - Fall	1035	Douglas Avenue	R	2	Lg	Jefferson Elm	1	RoW					
PNPP	2021 - Fall	834	River Ave	F	1	Sm	Autumnalis Cherry	1	RoW					
PNPP	2021 - Fall	185	Union Ave	S	1	Lg	Bur Oak	1	RoW					
PNPP	2021 - Fall	185	Union Ave	S	2	Lg	Bur Oak	1	RoW					
PNPP	2021 - Fall	185	Union Ave	S	3	Lg	Village Green Zelkova	1	RoW					
PNPP	2021 - Fall	185	Union Ave	S	4	Up	Ginkgo 'Princeton Sentry'	1	RoW					
PNPP	2021 - Fall	185	Union Ave	S	5	Lg	American Redmond Linden	1	RoW					
PNPP	2021 - Fall	185	Union Ave	S	6	Lg	American Redmond Linden	1	RoW					
PNPP	2021 - Fall	185	Union Ave	S	7	Lg	Kentucky Coffeetree	1	RoW					
PNPP	2021 - Fall	185	Union Ave	S	8	Lg	Swamp White Oak	1	RoW					

TREES PLANTED ON CITY-OWNED PROPERTY: SPRING 2020-FALL 2021															
Planted Via	Season Planted	Addr.	Street	Side	Tree Site #	Tree Size	Species	# Trees	Total by Season	Location Type	Notes		GRAND TOTAL=	1120	
PNPP	2021 - Fall	185	Union Ave	S	9	Lg	Prairie Expedition Elm	1	RoW						
PNPP	2021 - Fall	185	Union Ave	S	10	Lg	Prairie Expedition Elm	1	RoW						
PNPP	2021 - Fall	50	Hampton St	F	1	Lg	Hackberry	1	RoW						
PNPP	2021 - Fall	50	Hampton St	F	2	Lg	Shingle Oak	1	RoW						
PNPP	2021 - Fall	50	Hampton St	S	1	Sm	Japanese tree lilac	1	RoW						
PNPP	2021 - Fall	50	Hampton St	S	2	Sm	Japanese tree lilac	1	RoW						
PNPP	2021 - Fall	160	Ledge St	S	1	Sm	Canada Red Cherry	1	RoW						
PNPP	2021 - Fall	81	Ledge St	F	1	Sm	London Planetree	1	RoW						
PNPP	2021 - Fall	76	De Pinedo St	S	1	Med	Ft McNair Horsechestnut	1	RoW						
PNPP	2021 - Fall	45	Gillen St	F	1	Sm	Japanese Snowbell	1	RoW						
PNPP	2021 - Fall	66	Chatham	F	1	Sm	Sargent Cherry	1	RoW						
PNPP	2021 - Fall	66	Chatham	S	2	Sm	Sargent Cherry	1	RoW						
PNPP	2021 - Fall	40	Commodore St	F	1	Lg	Ginkgo 'Princeton Sentry'	1	RoW						
PNPP	2021 - Fall	40	Commodore St	F	2	Lg	Ginkgo 'Princeton Sentry'	1	RoW						
PNPP	2021 - Fall	40	Commodore St	S	1	Up	Armstrong Maple	1	RoW						
PNPP	2021 - Fall	40	Commodore St	S	2	Up	Armstrong Maple	1	RoW						
PNPP	2021 - Fall	48	Commodore St	S	1	Med/Op	Honeylocust - Shademaster	1	RoW						
PNPP	2021 - Fall	48	Commodore St	S	2	Med/Op	Redbud	1	RoW						
PNPP	2021 - Fall	93	Touro St	F	1	Sm	Japanese Snowbell	1	RoW						
PNPP	2021 - Fall	93	Touro St	S	1	Sm	Amur Maple	1	RoW						
PNPP	2021 - Fall	21	Shepard Ave	F	1	Op	Spectrum Honeylocust	1	RoW						
PNPP	2021 - Fall	21	Shepard Ave	S	1	Lg	Tulip Tree	1	RoW						
PNPP	2021 - Fall	92	Raphael Ave	F	1	Lg	Bur Oak	1	RoW						
PNPP	2021 - Fall	105	Raphael Ave	F	1	Sm	Japanese Snowbell	1	RoW						
PNPP	2021 - Fall	18	Gillen St	F	1	Lg	Jefferson Elm	1	RoW						
PNPP	2021 - Fall	18	Gillen St	F	2	Sm/Med	Japanese tree lilac	1	RoW						
PNPP	2021 - Fall	828	Charles St	F	1	Lg	Pin Oak	1	RoW						
PNPP	2021 - Fall	828	Charles St	S	1	Lg	Prospector Elm	1	RoW						
PNPP	2021 - Fall	828	Charles St	S	2	Lg	Prospector Elm	1	RoW						
PNPP	2021 - Fall	615	Mt. Pleasant Ave	F	1	Sm/Op	Redbud	1	RoW						
PNPP	2021 - Fall	615	Mt. Pleasant Ave	F	2	Sm/Op	Spectrum honeylocust	1	RoW						
PNPP	2021 - Fall	615	Mt. Pleasant Ave	F	3	Sm/Op	Spectrum honeylocust	1	RoW						
PNPP	2021 - Fall	615	Mt. Pleasant Ave	S	1	Sm/Op	Shademaster Honeylocust	1	RoW						
PNPP	2021 - Fall	615	Mt. Pleasant Ave	S	2	Sm/Op	Shademaster Honeylocust	1	RoW						
PNPP	2021 - Fall	28	Callan St	F	1	Sm	Donald Wyman Crabapple	1	RoW						
PNPP	2021 - Fall	47	Callan	F	1	Lg	Kentucky Coffeetree	1	RoW						
PNPP	2021 - Fall	78	Callan	F	1	Sm/Op	Japanese tree lilac	1	RoW						
PNPP	2021 - Fall	68	Lennon	F	1	Sm	Serviceberry	1	RoW						
PNPP	2021 - Fall	71	Lennon	F	1	Lg	Bur Oak	1	RoW						
PNPP	2021 - Fall	71	Lennon	F	2	Lg	Bur Oak	1	RoW						
PNPP	2021 - Fall	81	Lennon	F	1	Lg	Village Green Zelkova	1	RoW						
PNPP	2021 - Fall	182	Thurbers			Lg	Red Maple	1	City Property	JSEC - School site					
PNPP	2021 - Fall	182	Thurbers			Lg	Red Maple	1	City Property	JSEC - School site					
PNPP	2021 - Fall	182	Thurbers			Lg	River Birch	1	City Property	JSEC - School site					
PNPP	2021 - Fall	182	Thurbers			Lg	Tulip Tree	1	City Property	JSEC - School site					
PNPP	2021 - Fall	182	Thurbers			Lg	Tulip Tree	1	City Property	JSEC - School site					
PNPP	2021 - Fall	182	Thurbers			Lg	Swamp White Oak	1	City Property	JSEC - School site					

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PNPP	2021 - Fall	182	Thurbers			Lg	Swamp White Oak	1		City Property	JSEC - School site				
PNPP	2021 - Fall	182	Thurbers			Lg	American Redmond Linden	1		City Property	JSEC - School site				
PNPP	2021 - Fall	182	Thurbers			Lg	American Redmond Linden	1		City Property	JSEC - School site				
PNPP	2021 - Fall	182	Thurbers			Lg	Valley Forge Elm	1		City Property	JSEC - School site				
PNPP	2021 - Fall	182	Thurbers			Lg	Valley Forge Elm	1		City Property	JSEC - School site				
PNPP	2021 - Fall	182	Thurbers			Lg	Valley Forge Elm	1		City Property	JSEC - School site				
PNPP	2021 - Fall	182	Thurbers			Med	Hackberry	1		City Property	JSEC - School site				
PNPP	2021 - Fall	182	Thurbers			Sm	Serviceberry	1		City Property	JSEC - School site				
PNPP	2021 - Fall	182	Thurbers			Sm	Serviceberry	1		City Property	JSEC - School site				
PNPP	2021 - Fall	156	Reservoir	F	1	Lg	Village Green Zelkova	1		RoW					
PNPP	2021 - Fall	156	Reservoir	F	2	Lg	Village Green Zelkova	1		RoW					
PNPP	2021 - Fall	976	Atwells Ave	F	1	Op	London planetree	1		RoW					
PNPP	2021 - Fall	881	Atwells Ave	F	1	Op	Shademaster honeylocust	1		RoW					
PNPP	2021 - Fall		Blackstone Blvd			Lg	Horsechestnut	1		RoW					
PNPP	2021 - Fall	662	Atwells Ave	S	1	sm/med	Spectrum Honeylocust	1		RoW					
PNPP	2021 - Fall	662	Atwells Ave	S	3	sm/med	Spectrum Honeylocust	1		RoW					
PNPP	2021 - Fall	33	Tuxedo Ave	F	1	sm/med	Amur Maple	1		RoW					
PNPP	2021 - Fall	42	Tuxedo Ave	S	1	sm	Tree Lilac	1		RoW					
PNPP	2021 - Fall	247	Valley St	S	1	lg	Shingle Oak	1		RoW					
PNPP	2021 - Fall	117	Manton Ave	F	2	lg	Accolade Elm	1		RoW					
PNPP	2021 - Fall	62-68	Dike St	F	1	Up	Armstrong Maple	1		RoW					
PNPP	2021 - Fall	62-68	Dike St	F	2	Up	Armstrong Maple	1		RoW					
PNPP	2021 - Fall	62-68	Dike St	F	3	Up	Mushashino Zelkova	1		RoW					
PNPP	2021 - Fall	62-68	Dike St	F	4	Up	Armstrong Maple	1		RoW					
PNPP	2021 - Fall	62-68	Dike St	F	5	Up	Armstrong Maple	1		RoW					
PNPP	2021 - Fall	62-68	Dike St	F	6	Up	Armstrong Maple	1		RoW					
PNPP	2021 - Fall	62-68	Dike St	F	7	Up	Armstrong Maple	1		RoW					
PNPP	2021 - Fall	103	Dike St	F	1	Sm	Honeylocust	1		RoW					
PNPP	2021 - Fall	103	Dike St	F	2	Sm	Honeylocust	1		RoW					
PNPP	2021 - Fall	103	Dike St	F	3	Sm	Hawthorn	1		RoW					
PNPP	2021 - Fall	103	Dike St	F	4	Sm	Redbud	1		RoW					
PNPP	2021 - Fall	103	Dike St	F	5	Sm	Amur Maple	1		RoW					
PNPP	2021 - Fall	103	Dike St	F	7	Sm	Autumnalis Cherry	1		RoW					
PNPP	2021 - Fall	103	Dike St	F	8	Lg	Village Green Zelkova	1		RoW					
PNPP	2021 - Fall	103	Dike St	F	9	Lg	Village Green Zelkova	1		RoW					
PNPP	2021 - Fall	46	Carolina Ave	F	1	Lg	Shingle Oak	1		RoW					
PNPP	2021 - Fall	88	Carolina Ave	F	1	Lg	Silver Linden	1		RoW					
PNPP	2021 - Fall	239	Cranston St	F	1	lg	London planetree	1		RoW					
PNPP	2021 - Fall	239	Cranston St	F	2	lg	Jefferson elm	1		RoW					
PNPP	2021 - Fall	239	Cranston St	F	3	lg	Valley Forge elm	1		RoW					
PNPP	2021 - Fall	239	Cranston St	F	4	lg	London planetree	1		RoW					
PNPP	2021 - Fall	239	Cranston St	F	5	lg	Tulip tree	1		RoW					
PNPP	2021 - Fall	239	Cranston St	F	6	lg	Kentucky coffeetree	1		RoW					
PNPP	2021 - Fall	301	Cranston St	F	1	lg	Kentucky coffeetree	1		RoW					
PNPP	2021 - Fall	301	Cranston St	F	2	lg	Tulip tree	1		RoW					
PNPP	2021 - Fall	301	Cranston St	F	3	lg	Kentucky coffeetree	1		RoW					
PNPP	2021 - Fall	301	Cranston St	F	4	lg	Accolade elm	1		RoW					

TREES PLANTED ON CITY-OWNED PROPERTY: SPRING 2020-FALL 2021													
Planted Via	Season Planted	Addr.	Street	Side	Tree Site #	Tree Size	Species	# Trees	Total by Season	Location Type	Notes	GRAND TOTAL=	1120
PNPP	2021 - Fall	301	Cranston St	F	5	lg	Praire expedition elm	1		RoW			
PNPP	2021 - Fall	199	Oxford St	F	1	lg	Valley Forge Elm	1		RoW	replacement		
PNPP	2021 - Fall	27	Rodman St	F	1	lg	White Horsechestnut	1		RoW	replacement		
PNPP	2021 - Fall	243	Vermont Ave	f	2	lg	Accolade elm	1		RoW	replacement		
Forestry/Parks	2021 - Fall		Roger Williams Park			lg	Sugar Maple	1		City Property			
F&I - Forestry	2021 - Fall	99	Alumni Ave	F	1	sm	Serviceberry	1		RoW	match cost		
F&I - Forestry	2021 - Fall	2	Angell St	f	1	lg	American linden	1		RoW	match cost		
F&I - Forestry	2021 - Fall	2	Angell St	f	2	lg	American linden	1		RoW	match cost		
F&I - Forestry	2021 - Fall	29	Brenton Ave	f	1	sm	Sargent cherry	1		RoW	match cost		
F&I - Forestry	2021 - Fall	28	Creston Way	f	1	sm	Sargent cherry	1		RoW	match cost		
F&I - Forestry	2021 - Fall	308	Morris Ave	f	1	sm	Sargent cherry	1		RoW	replacement match cost		
F&I - Forestry	2021 - Fall	859	N. Main St	f	1	sm	Sargent cherry	1		RoW	match cost		
F&I - Forestry	2021 - Fall	859	N. Main St	f	4	sm	Sargent cherry	1		RoW	match cost		
F&I - Forestry	2021 - Fall	11	North Ave	f	1	lg	Red maple	1		RoW	match cost		
F&I - Forestry	2021 - Fall	150	Sharon St	f	1	lg	Red maple	1		RoW	match cost		
F&I - Forestry	2021 - Fall	251	Smith St	f	1	lg	London plane tree	1		RoW	match cost		
F&I - Forestry	2021 - Fall	386	Smith St	f	1	sm	Sargent cherry	1		RoW	match cost		
F&I - Forestry	2021 - Fall	522	Smith St	f	1	sm	Sargent cherry	1		RoW	match cost		
F&I - Forestry	2021 - Fall	96	Gesler St	f	1	sm	Japanese tree lilac	1		RoW	match cost		
F&I - Forestry	2021 - Fall	185	Roosevelt St	f	1	lg	American linden	1		RoW	match cost		
							TOTAL Spring 2020-Fall 2021:	1120					
							TOTAL Right of Way (RoW) Sites:	1039					
							TOTAL Other City Property Sites (Schools, parks, etc.):	81					

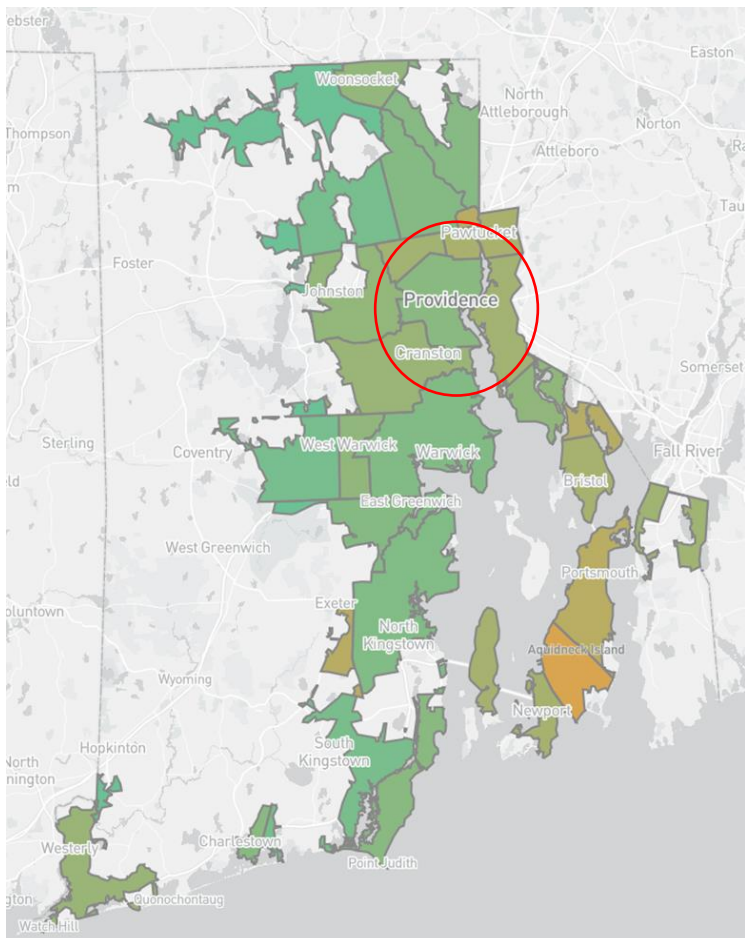


Advancing Tree Equity in Providence - 2021

Region Area and Project Maps

The below map is from American Forests [Tree Equity Score Analyzer](#) tool which PNPP and the City of Providence referenced to prioritize tree planting activity.

Filename: Attachment 2 – Regional Map





1 MILE

North
Providence

Providence

East
Providence

Trees Planted on City-Owned Property

Spring 2020 - Fall 2021
Providence, Rhode Island

Tree Equity Score

30

100

20 trees

1 tree





Advancing Tree Equity in Providence - 2021 Attestation of No Double Counting of Credits

I am the VP of Urban Forestry representing the Project Operator of American Forests, and make this attestation regarding the no double counting of credits from this tree planting project, Advancing Tree Equity in Providence - 2021.

1. Project Description

The Project that is the subject of this attestation is described more fully in Exhibit A as well as our Application and our Project Design Document (PDD), both of which are incorporated into this attestation.

2. No Double Counting by Applying for Credits from another registry

American Forests will not seek credits for CO₂ for the trees in this project or for this project from any other organization or registry issuing credits for CO₂ storage.

3. No Double Counting by Seeking Credits for the Same Trees or Same CO₂ Storage

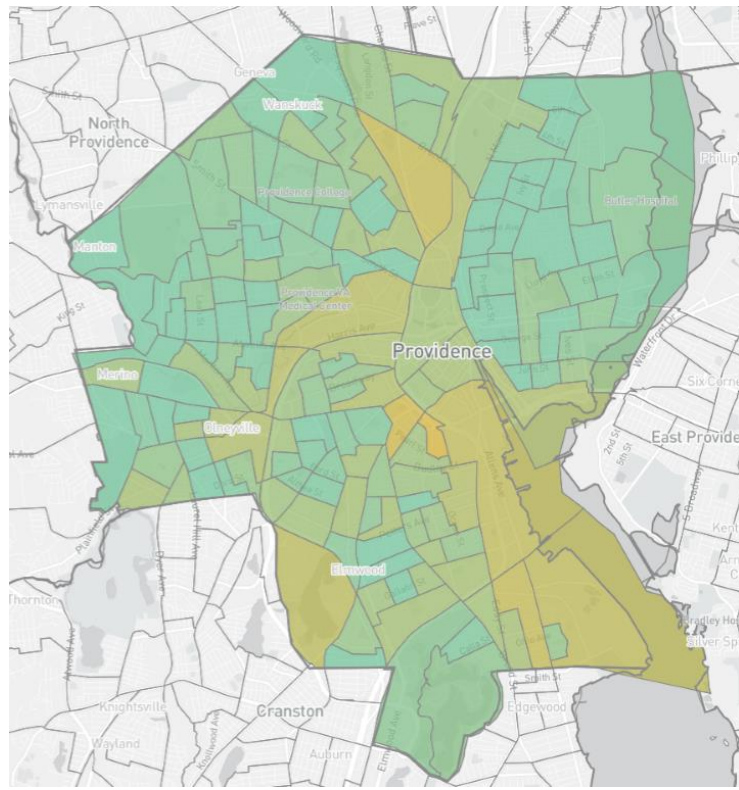
American Forests will not apply for a project including the same trees as this project nor will it seek credits for CO₂ storage for the project trees or for this project in any other project or more than once.

Signed on June 6, 2022, by Ian Leahy, Vice President of Urban Forestry, representing the Project Operator of American Forests.

Ian D Leahy
The Project Operator of American Forests, represented by Ian Leahy

Ian Leahy
202.737.1944
ileahy@americanforests.org

Exhibit A



All trees planted from April 18, 2020 to November 10, 2021 in this project are in the public right-of-way or city owned parks within the City of Providence, Rhode Island



Advancing Tree Equity in Providence -2021 Attestation of No Net Harm

I am the VP of Urban Forestry representing the Project Operator of American Forests, and make this attestation regarding the no net harm from this tree planting project, Advancing Tree Equity in Providence - 2021.

1. Project Description

The Project that is the subject of this attestation is described more fully in both our Application and our Project Design Document (PDD), both of which are incorporated into this attestation.

2. No Net Harm

The trees planted in this project will produce many benefits, as described in our Application and PDD. Like almost all urban trees, the project trees are planted not for harvest but for the benefits they deliver to people, communities, and the environment as living trees in a metropolitan area.

The project trees will produce many benefits and will not cause net harm. Specifically, they will not:

- Displace native or indigenous populations
- Deprive any communities of food sources
- Degrade a landscape or cause environmental damage

Signed on June 6, 2022 by Ian Leahy, Vice President of Urban Forestry, representing the Project Operator of American Forests.

The Project Operator of American Forests, represented by Ian Leahy

Ian Leahy
202.737.1944
ileahy@americanforests.org

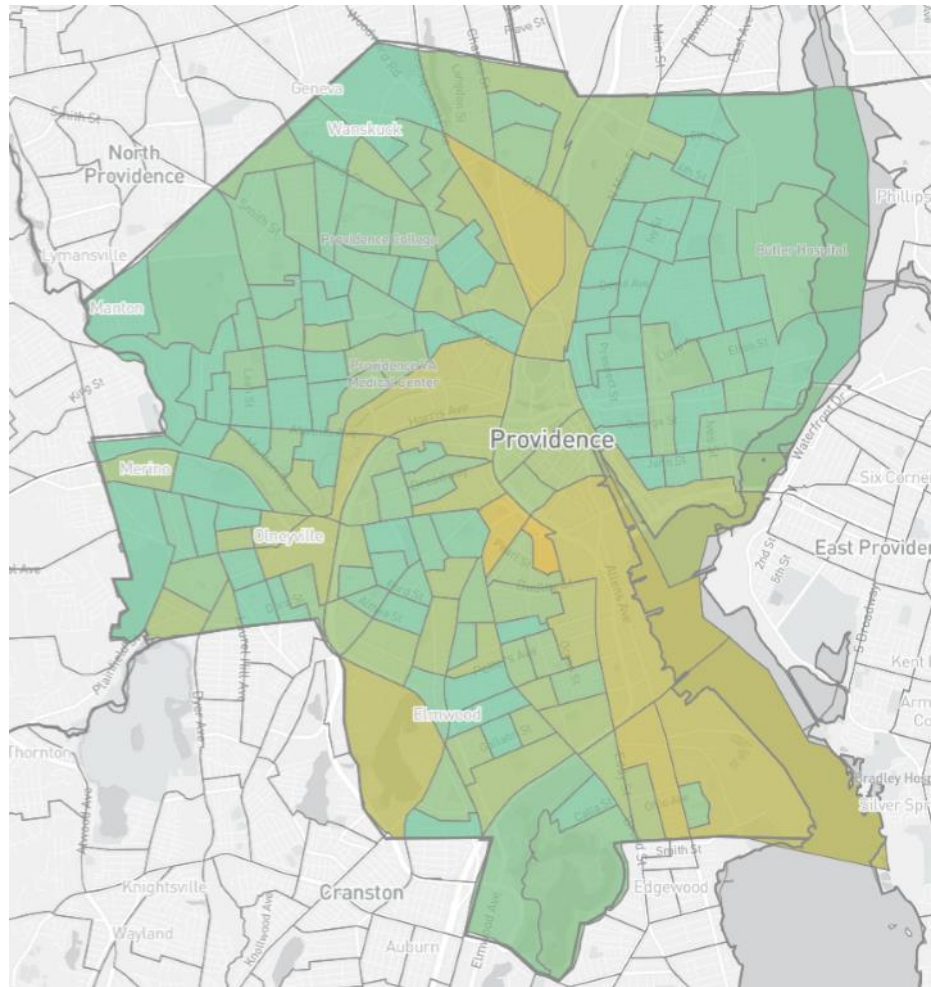


Exhibit A

All trees planted from April 18, 2020 to November 10, 2021 in this project are in the public right-of-way or city owned parks within the City of Providence, Rhode Island



Advancing Tree Equity in Providence -2021 Project Operator Attestation of Planting

I, the undersigned Project Operator for the Planting Project named Advancing Tree Equity in Providence 2019-2021, located in the City of Providence, and submitted to City Forest Credits by application dated December 16, 2021, attest to the following in order to confirm the planting of trees under this Project:

- Trees planted were not required by any law or ordinance to be planted;
- Trees were planted under this project on the following date (s): April 18, 2020 to November 10, 2021. The organizations or groups that participated in the planting event(s) are listed in the attached documents;
- Planting events are shown in photos attached below, which can include photos of tree stock and planting activities;
- The number of trees planted by species are, to a reasonable certainty, 1,120.

These planting numbers are confirmed by one or more of the following supporting and attached documents:

1. Invoices for trees planted, or
2. **Invoices or a statement from the party who funded the tree purchase or supplied the trees attesting to the number of trees purchased, or (File Attached: 06_B Planting Attestation City of Providence)**
3. Any reporting to the owner or public body regarding the planting, invoices, costs, or other data re the planting, or
4. Any other reliable estimate of trees planted that is approved by the Registry

Signed on June 6 in 2022, by Ian Leahy, Vice President of Urban Forestry, representing the Project Operator of American Forests.

A handwritten signature in black ink that reads "Ian D. Leahy".

The Project Operator of American Forests, represented by Ian Leahy

Ian Leahy
202.737.1944
ileahy@americanforests.org



CITY OF PROVIDENCE

Jorge O. Elorza, Mayor

May 4, 2022,

Molly Henry
American Forests
1220 L Street, NW,
Suite 750
Washington, DC 20005

Re: City Forest Credits – Providence Street Tree Project Attestation

Dear Molly,

The City of Providence Forestry Division is a longtime partner with the Mary Elizabeth Sharpe PNPP Endowment in the Providence Neighborhood Planting Program. As documented in our project application, I'd like to confirm that together we planted 1,120 trees from spring 2020 through fall 2021. All trees were planted on City property (along streets and in parks). The breakdown is as follows:

Spring 2020	244
Fall 2020	260
Spring 2021	334
<u>Fall 2021</u>	<u>282</u>
Total	1,120

Please let me know if I can answer any more questions.

Sincerely,

Douglas Still
City Forester

PROVIDENCE PARKS DEPARTMENT

1000 Elmwood Avenue, Providence, Rhode Island 02907

Phone: 401-785-9450 | Fax: 401-941-5920

www.providenceri.gov

Exhibit A

Planting Event Photos







Advancing Equity in Providence -2021 Attestation of Planting Affirmation

I, the undersigned working on behalf of Providence Neighborhood Planting Program, attest and confirm that tree plantings occurred on the following dates under the project named in the City Forest Credits Registry, Advancing Tree Equity in Providence – 2021, by American Forests.

Trees were planted under this project on the following date(s): April 18, 2020 to November 10, 2021

The number of trees planted is: 1,120

Signed on May 31 in 2022, by Cassie Tharigner, Executive Director of the Providence Neighborhood Planting Program (PNPP).



Signature

Cassie Tharigner

401.368.5380

ctharinger@pnpp.org



Advancing Tree Equity in Providence - 2021 Attestation of Additionality

I am the VP of Urban Forestry representing the Project Operator of American Forests, and make this attestation regarding additionality from this tree planting project, Advancing Tree Equity in Providence – 2021.

- Project Description
 - The Project that is the subject of this attestation is described more fully in both our Application and our Project Design Document (PDD), both of which are incorporated into this attestation.
- Legal Requirements Test
 - Project trees are not required by law or ordinance to be planted.
- The Project did not plant trees on sites that were forested and then cleared of trees within the prior ten years
- Project-Specific Baseline or Performance Standard Baseline
 - Project trees are additional based on a project specific baseline. See PDD; or
 - Project trees are additional based on the Performance Standard baseline; see attached baseline to the PDD.
- Project Implementation Agreement for Project Duration
 - American Forests has signed a Project Implementation Agreement with City Forest Credits for 25-years.
- The 25-year Project Duration commitment is additional to and longer than any commitment our organization makes to non-carbon project tree plantings.

Signed on June 6 in 2022, by Ian Leahy, Vice President of Urban Forestry, representing the Project Operator of American Forests.

A handwritten signature in black ink that reads "Ian D Leahy".

The Project Operator of American Forests, represented by Ian Leahy

Ian Leahy
202.737.1944
ileahy@americanforests.org

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The Single Tree Initial Credit Tool for the Northeast Climate Zone

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The analyst can use this method to forecast the amount of CO₂ (in metric tonnes, t) estimated to be stored by live project trees after 25 years for crediting. Credits based on the estimated CO₂ storage can be issued at three points in time – 10% within one year after planting, 40% after year 3, and 30% after year 5, minus 5% that will go into a program-wide pool to insure against catastrophic loss of trees. At the end of the project, in year 25, Operators will receive credits for all CO₂ stored, minus Credits already issued.

Project Operators will follow the Steps listed below to obtain an initial forecast. Basic tree planting data on all trees planted needs to be collected at the time of planting. When a user wishes to seek Credits at one of the first points in time after planting, they will use this tool to calculate credit amounts and to supply verification data to the Registry. Users will submit this spreadsheet to the Registry with other documentation so the Registry can verify the planting. Sampled data will be used to obtain Credits at subsequent points in time.

Steps

- 1) Plant project trees and collect the following data on each planted tree using the data collection table included in this workbook: species, site id#, tree id# and location (latitude and longitude). We use the term "site" instead of "tree" because some planted trees may no longer be present in the sites where they were planted.
- 2) Compile data on the numbers of trees planted by species to fill in the Planting List (Table 1).
- 3) Enter data on the anticipated mortality rate (% of planted sites without trees in 25 years) into row 6 on the Credits sheet.
- 4) Credits will be automatically calculated in Table 6, incorporating tree losses and the 5% buffer pool deduction.
- 5) Table 4 automatically infers the amount of CO₂ stored after 25 years from the sample to the population of live trees.
- 6) For planning purposes only, users can enter a low and high price of CO₂ (\$ per t) in Table 5. Table 6 incorporates error estimates of ±15% to calculate low and high amounts of CO₂ stored.
- 7) Table 7 automatically provides estimates of co-benefits for live trees after 25 years in Resource Units (e.g., kWh) per year and \$ per year.

Directions
1) In Table 1 record the number of sites planted for each tree species.
2) If species are not listed, add them to the bottom of Table 1.

Table 1. Planting List

Scientific Name	Common Name	Tree-Type Abbreviation	No. Sites Planted
<i>Castanea pumila</i>	Alleghany chinquapin	BDS	
<i>Tilia americana</i>	American basswood	BDL	61
<i>Fagus grandifolia</i>	American beech	BDL	
<i>Castanea dentata</i>	American chestnut	BDL	
<i>Ulmus americana</i>	American elm	BDL	61
<i>Ilex opaca</i>	American holly	BES	3
<i>Carpinus caroliniana</i>	American hornbeam	BDM	7
<i>Sorbus americana</i>	American mountain ash	BDS	
<i>Prunus americana</i>	American plum	BDS	
<i>Platanus occidentalis</i>	American sycamore	BDL	
<i>Prunus maackii</i>	Amur chokecherry	BDS	
<i>Phellodendron amurense</i>	Amur corktree	BDM	
<i>Maackia amurensis</i>	Amur maackia	BDM	
<i>Acer ginnala</i>	Amur maple	BDS	8
<i>Malus species</i>	Apple	BDS	
<i>Pyrus calleryana 'Aristocrat'</i>	Aristocrat callery pear	BDS	25
<i>Crataegus mollis 'sheehele'</i>	Arnold hawthorn	BDS	
<i>Fraxinus species</i>	Ash	BDL	
<i>Chamaecyparis thyoides</i>	Atlantic white cedar	CEM	
<i>Cedrus atlantica</i>	Atlas cedar	CEM	
<i>Casuarina equisetifolia</i>	Australian pine	CEL	
<i>Pinus nigra</i>	Austrian pine	CEL	
<i>Elaeagnus umbellata</i>	Autumn olive	BES	
<i>Taxodium distichum</i>	Baldcypress	BDL	3
<i>Abies balsamea</i>	Balsam fir	CEL	
<i>Populus balsamifera</i>	Balsam poplar	BDL	
<i>Tilia species</i>	Basewood	BDL	
Broadleaf Deciduous Large Other	BDL OTHER	BDL	
Broadleaf Deciduous Medium Other	BDM OTHER	BDM	
Broadleaf Deciduous Small Other	BDS OTHER	BDS	
<i>Fagus species</i>	Beech	BDL	
Broadleaf Evergreen Large Other	BEL OTHER	BEL	
Broadleaf Evergreen Medium Other	BEM OTHER	BEM	
Broadleaf Evergreen Small Other	BES OTHER	BES	
<i>Tilia platyphyllos</i>	Bigleaf linden	BDL	
<i>Populus grandidentata</i>	Bigtooth aspen	BDL	
<i>Betula species</i>	Birch	BDM	
<i>Carya cordiformis</i>	Bitternut hickory	BDL	
<i>Fraxinus nigra</i>	Black ash	BDL	
<i>Betula lenta</i>	Black birch	BDL	
<i>Prunus serotina</i>	Black cherry	BDL	
<i>Populus balsamifera ssp. trichocarpa</i>	Black cottonwood	BDL	
<i>Carya texana</i>	Black hickory	BDL	
<i>Robinia pseudoacacia</i>	Black locust	BDL	
<i>Quercus velutina</i>	Black oak	BDL	7
<i>Populus nigra</i>	Black oak	BDS	
<i>Picea mariana</i>	Black spruce	CEL	
<i>Nyssa sylvatica</i>	Black tupelo	BDM	
<i>Juglans nigra</i>	Black walnut	BDL	
<i>Salix nigra</i>	Black willow	BDM	
<i>Quercus marilandica</i>	Blacksjack oak	BDL	
<i>Picea pungens 'glauc'a'</i>	Blue spruce	CEL	5
<i>Quercus austriana</i>	Bluff oak	BDL	
<i>Pinus contorta var. bolanderi</i>	Bolander beach pine	CES	
<i>Acer negundo</i>	Boxelder	BDM	
<i>Quercus macrocarpa</i>	Bur oak	BDL	11
<i>Juglans cinerea</i>	Butternut	BDL	
<i>Sabal palmetto</i>	Cabbage palmetto	PEM	
<i>Pyrus calleryana</i>	Callery pear	BDS	
<i>Phoenix canariensis</i>	Canary island date palm	PEL	
<i>Fraxinus caroliniana</i>	Carolina ash	BDL	
<i>Prunus caroliniana</i>	Carolina laurelcherry	BES	
Conifer Evergreen Large Other	CEL OTHER	CEL	
Conifer Evergreen Medium Other	CEM OTHER	CEM	
Conifer Evergreen Small Other	CES OTHER	CES	
<i>Prunus cerasifera</i>	Cherry plum	BDS	
<i>Quercus prinus</i>	Chestnut oak	BDL	
<i>Castanea mollissima</i>	Chinese chestnut	BDM	
<i>Ulmus parvifolia</i>	Chinese elm	BDL	
<i>Ulmus parvifolia</i> evergreen	Chinese elm evergreen	BEL	
<i>Magnolia denudata</i>	Chinese magnolia	BDS	
<i>Magnolia x soulangiana</i>	Chinese magnolia; Saucer magnolia	BDS	
<i>Quercus muehlenbergii</i>	Chinkapin oak	BDL	
<i>Citrus species</i>	Citrus	BES	
<i>Sequoia sempervirens</i>	Coast redwood	CEL	
<i>Crataegus crus-galli</i>	Cockspur hawthorn	BDS	
<i>Acer platanoides 'columnare'</i>	Columnar maple	BDL	
<i>Prunus virginiana</i>	Common chokecherry	BDS	
<i>Ptelea trifoliata</i>	Common hoptree	BDS	
<i>Pyrus communis</i>	Common pear	BDS	
<i>Diospyros virginiana</i>	Common persimmon	BDM	
<i>Salix matsudana</i>	Corkscrew willow	BDM	
<i>Cornus mas</i>	Cornelian cherry	BDS	

Table 2. Summary of Planting Sites

Tree-Type	Tree-Type Abbreviation	No. Sites Planted
Brdlf Decid Large (>50 ft)	BDL	579
Brdlf Decid Med (30-50 ft)	BDM	179
Brdlf Decid Small (<30 ft)	BDS	354
Brdlf Evgrn Large (>50 ft)	BEL	0
Brdlf Evgrn Med (30-50 ft)	BEM	0
Brdlf Evgrn Small (<30 ft)	BES	3
Conif Evgrn Large (>50 ft)	CEL	5
Conif Evgrn Med (30-50 ft)	CEM	0
Conif Evgrn Small (<30 ft)	CES	0
Total Sites Planted		1120

<i>Populus species</i>	Cottonwood	BDL	
<i>Malus 'harvest gold'</i>	Crabapple harvest gold	BDS	
<i>Malus 'Indian summer'</i>	Crabapple Indian summer	BDS	
<i>Acer platanoides 'Crimson king'</i>	Crimson king maple	BDL	
<i>Ilex cassine</i>	Dahoon	BES	
<i>Metasequoia glyptostroboides</i>	Dawn redwood	BDL	
<i>Cedrus deodara</i>	Deodar cedar	CEL	
<i>Cornus species</i>	Dogwood	BDS	
<i>Pseudotsuga menziesii</i>	Douglas fir	CEL	
<i>Amelanchier arborea</i>	Downy serviceberry	BDS	
<i>Populus deltoides</i>	Eastern cottonwood	BDL	
<i>Tsuga canadensis</i>	Eastern hemlock	CEM	
<i>Ostrya virginiana</i>	Eastern hop hornbeam	BDM	
<i>Juniperus virginiana</i>	Eastern red cedar	CEM	
<i>Cercis canadensis</i>	Eastern redbud	BDS	51
<i>Amelanchier canadensis</i>	Eastern service berry	BDS	
<i>Pinus strobus</i>	Eastern white pine	CEL	
<i>Elm</i>	Elm	BDL	
<i>Ulmus procera</i>	English elm	BDL	
<i>Quercus robur</i>	English oak	BDL	
<i>Juglans regia</i>	English walnut	BDL	
<i>Fagus sylvatica</i>	European beech	BDL	
<i>Carpinus betulus</i>	European hornbeam	BDM	
<i>Larix decidua</i>	European larch	BDL	
<i>Sorbus aucuparia</i>	European mountain ash	BDS	
<i>Betula pendula</i>	European white birch	BDM	
<i>Quercus palustris fastigiata</i>	Fastigate pin oak	BDL	26
<i>Ginkgo biloba, female</i>	Female ginkgo	BDL	
<i>Abies species</i>	Fir	CEL	
<i>Koelreuteria elegans</i>	Flamegold	BDS	
<i>Cornus florida</i>	Flowering dogwood	BDS	
<i>Prunus triloba</i>	Flowering plum	BDS	
<i>Ginkgo biloba</i>	Ginkgo	BDL	37
<i>Koelreuteria paniculata</i>	Goldenrain tree	BDS	
<i>Betula populifolia</i>	Gray birch	BDM	1
<i>Populus x canescens</i>	Gray poplar	BDL	
<i>Fraxinus pennsylvanica</i>	Green ash	BDL	
<i>Crataegus viridis</i>	Green hawthorn	BDS	
<i>Acer saccharum 'green mountain'</i>	Green mountain sugar maple	BDL	
<i>Tilia cordata 'greenspire'</i>	Greenspire littleleaf linden	BDM	63
<i>Eucryphia ulmoides</i>	Hardy rubber tree	BDL	
<i>Crataegus species</i>	Hawthorn	BDS	
<i>Corylus species</i>	Hazelnut	BDS	
<i>Acer campestre</i>	Hedge maple	BDM	12
<i>Carya species</i>	Hickory	BDL	
<i>Prunus subhirtella</i>	Higan cherry	BDS	12
<i>Ilex species</i>	Holly	BES	
<i>Gleditsia triacanthos</i>	Honeylocust	BDL	36
<i>Aesculus hippocastanum</i>	Horsechestnut	BDL	
<i>Pinus banksiana</i>	Jack pine	CEM	
<i>Pinus thunbergiana</i>	Japanese black pine	CEL	
<i>Carpinus japonica</i>	Japanese hornbeam	BDM	
<i>Acer palmatum</i>	Japanese maple	BDS	
<i>Sophora japonica</i>	Japanese pagoda tree	BDM	
<i>Cryptomeria japonica</i>	Japanese red cedar	CEL	
<i>Styrax japonicus</i>	Japanese snowbell	BDM	19
<i>Syringa reticulata</i>	Japanese tree lilac	BDS	60
<i>Zelkova serrata</i>	Japanese zelkova	BDL	80
<i>Butia capitata</i>	Jelly palm	PES	
<i>Cercidiphyllum japonicum</i>	Katsura tree	BDM	
<i>Gymnocladus dioicus</i>	Kentucky coffeetree	BDL	21
<i>Cornus kousa</i>	Kousa dogwood	BDS	
<i>Prunus serrulata</i>	Kwanzan cherry	BDS	34
<i>x Cupressocyparis leylandii</i>	Leyland cypress	CEL	
<i>Tilia cordata</i>	Littleleaf linden	BDL	
<i>Quercus virginiana</i>	Live oak	BDL	
<i>Pinus taeda</i>	Loblolly pine	CEL	
<i>Populus nigra 'Italica'</i>	Lombardy poplar	BDL	
<i>Platanus hybrida</i>	London planetree	BDL	
<i>Magnolia species</i>	Magnolia	BEM	
<i>Abies holophylla</i>	Manchurian fir	CEL	
<i>Acer species</i>	Maple	BDM	
<i>Albizia julibrissin</i>	Mimosa	BDS	
<i>Carya alba</i>	Mockernut hickory	BDL	
<i>Araucaria araucana</i>	Monkey puzzle tree	CEL	
<i>Araucaria excelsa</i>	Norfolk island pine	CEL	
<i>Catalpa speciosa</i>	Northern catalpa	BDM	
<i>Celtis occidentalis</i>	Northern hackberry	BDL	12
<i>Quercus ellipsoidalis</i>	Northern pin oak	BDL	
<i>Quercus rubra</i>	Northern red oak	BDL	4
<i>Thuja occidentalis</i>	Northern white cedar	CEM	
<i>Acer platanoides</i>	Norway maple	BDL	
<i>Picea abies</i>	Norway spruce	CEL	
<i>Quercus species</i>	Oak	BDL	
<i>Acer rubrum 'October glory'</i>	October glory red maple	BDM	51
<i>Quercus lyrata</i>	Overscup oak	BDL	
<i>Betula papyrifera</i>	Paper birch	BDL	
<i>Broussonetia papyrifera</i>	Paper mulberry	BDM	
<i>Malus pumila</i>	Paradise apple	BDS	
<i>Asimina triloba</i>	Pawpaw	BDS	
<i>Prunus persica</i>	Peach	BDS	
<i>Carya glabra</i>	Pignut hickory	BDL	
<i>Prunus pensylvanica</i>	Pin cherry	BDS	
<i>Quercus palustris</i>	Pin oak	BDL	

<i>Pinus species</i>	Pine	CEL	
<i>Pinus rigida</i>	Pitch pine	CEL	
<i>Prunus species</i>	Plum	BDS	
<i>Pinus serotina</i>	Pond pine	CEL	
<i>Quercus stellata</i>	Post oak	BDL	
<i>Prestoea species</i>	Prestoea	PES	
<i>Ligustrum species</i>	Privet	BES	
<i>Prunus x cistena</i>	Purpleleaf sand cherry	BDS	
<i>Populus tremuloides</i>	Quaking aspen	BDL	
<i>Aesculus x carnea</i>	Red horsechestnut	BDM	7
<i>Acer rubrum</i>	Red maple	BDM	
<i>Morus rubra</i>	Red mulberry	BDM	
<i>Betula nigra</i>	River birch	BDL	16
<i>Ulmus thomasii</i>	Rock elm	CEL	
<i>Hibiscus syriacus</i>	Rose-of-sharon	BDS	
<i>Paulownia tomentosa</i>	Royal paulownia	BDM	
<i>Elaeagnus angustifolia</i>	Russian olive	BDS	
<i>Pinus clausa</i>	Sand pine	CEM	
<i>Prunus sargentii</i>	Sargent cherry	BDS	31
<i>Sassafras albidum</i>	Sassafras	BDM	
<i>Quercus acutissima</i>	Sawtooth oak	BDL	
<i>Acer rubrum 'Armstrong'</i>	Scarlet maple	BDM	
<i>Quercus coccinea</i>	Scarlet oak	BDL	2
<i>Acer platanoides 'schwedleri'</i>	Schwedler Norway maple	BDL	
<i>Pinus sylvestris</i>	Scotch pine	CEL	
<i>Ulmus serotina</i>	September elm	BDL	
<i>Amelanchier species</i>	Serviceberry	BDS	
<i>Carya ovata</i>	Shagbark hickory	BDL	
<i>Quercus imbricaria</i>	Shingle oak	BDL	8
<i>Pinus echinata</i>	Shortleaf pine	CEL	
<i>Prunus virginiana 'Shubert'</i>	Shubert chokecherry	BDS	20
<i>Quercus shumardii</i>	Shumard oak	BDL	
<i>Ulmus pumila</i>	Siberian elm	BDL	
<i>Tilia tomentosa</i>	Silver linden	BDL	12
<i>Acer saccharinum</i>	Silver maple	BDL	
<i>Ulmus rubra</i>	Slippery elm	BDM	
<i>Rhus glabra</i>	Smooth sumac	BDS	
<i>Ulmus carpinifolia 'hollandica'</i>	Smoothleaf elm	BDL	
<i>Morella cerifera</i>	Southern bayberry	BES	
<i>Catalpa bignonioides</i>	Southern catalpa	BDM	
<i>Magnolia grandiflora</i>	Southern magnolia	BEM	
<i>Quercus falcata</i>	Southern red oak	BDL	
<i>Picea species</i>	Spruce	CEL	
<i>Pinus glabra</i>	Spruce pine	CEL	
<i>Rhus hirta</i>	Staghorn sumac	BDS	
<i>Magnolia stellata</i>	Star magnolia	BDS	
<i>Acer pensylvanicum</i>	Striped maple	BDS	
<i>Acer saccharum</i>	Sugar maple	BDL	11
<i>Fraxinus pennsylvanica 'summit'</i>	Summit green ash	BDL	
<i>Quercus bicolor</i>	Swamp white oak	BDL	16
<i>Prunus avium</i>	Sweet cherry	BDM	
<i>Liquidambar styraciflua</i>	Sweetgum	BDL	4
<i>Acer pseudoplatanus</i>	Sycamore maple	BDL	
<i>Ailanthus altissima</i>	Tree of heaven	BDL	
<i>Acer buergerianum</i>	Trident maple	BDS	
<i>Liriodendron tulipifera</i>	Tulip tree	BDL	23
<i>Corylus colurna</i>	Turkish hazelnut	BDL	1
<i>Halesia diptera</i>	Two-wing silverbell	BDS	
<i>Crataegus phoenopyrum</i>	Washington hawthorn	BDS	
<i>Quercus nigra</i>	Water oak	BDL	
<i>Betula pendula gracilis</i>	Weeping birch	BDM	
<i>Salix x sepulcralis Simonkai</i>	Weeping willow	BDM	
<i>Fraxinus americana</i>	White ash	BDL	
<i>Abies concolor</i>	White fir	CEL	
<i>Morus alba</i>	White mulberry	BDM	
<i>Quercus alba</i>	White oak	BDL	1
<i>Populus alba</i>	White poplar	BDL	
<i>Picea glauca</i>	White spruce	CEL	
<i>Salix species</i>	Willow	BDM	
<i>Quercus phellos</i>	Willow oak	BDL	
<i>Ulmus olata</i>	Winged elm	BDM	
<i>Hamamelis virginiana</i>	Witch hazel	BDS	
<i>Betula alleghaniensis</i>	Yellow birch	BDL	
<i>Aesculus octandra</i>	Yellow buckeye	BDL	1
<i>Cladrastis kentukea</i>	Yellowwood	BDM	
<i>Taxus species</i>	Yew	CES	
<i>Prunus yedoensis</i>	Yoshino flowering cherry	BDS	
<i>Zelkova species</i>	Zelkova	BDL	
<i>Acer tataricum</i>	Tatar maple	BDS	9
<i>Acer x freemanii</i>	Freeman maple	BDL	28
<i>Aesculus glabra</i>	Ohio buckeye	BDL	1
<i>Aesculus hippocastanum</i>	horsechestnut	BDL	12
<i>Aesculus x 'Autumn Splendor'</i>		BDS	1
<i>Amelanchier laevis</i>	Serviceberry	BDS	17
<i>Cercidiphyllum japonicum</i>	katsuratree	BDM	3
<i>Crataegus crusgalli ihermis</i>	hawthorn	BDS	10
<i>Malus 'Donald Wyman'</i>	crabapple	BDS	18
<i>Malus 'Purple Prince'</i>	crabapple	BDS	5
<i>Malus 'Royal raindrops'</i>	crabapple	BDS	10
<i>Malus 'Spring Snow'</i>	crabapple	BDS	19
<i>Malus 'Velvet Pillar'</i>	crabapple	BDS	2
<i>Parrotia persica</i>	persian ironwood	BDS	1
<i>Platanus x acerifolia</i>	London planetree	BDL	61
<i>Prunus species</i>	First Blush	BDS	9

<i>Pyrus x 'Javelin'</i>	pear	BDS	5
<i>Quercus acutissima</i>	sawtooth oak	BDL	2
<i>Tilia cordata x mongolica</i>	harvest gold linden	BDM	11
<i>Ulmus 'Accolade'</i>	elm	BDL	5
<i>Ulmus davidiana var. japonica</i>	elm	BDM	5
<i>Ulmus 'Patriot'</i>	elm	BDL	11
<i>Ulmus x 'Triumph'</i>	elm	BDL	5
<i>Viburnum lentago</i>		BDS	7

1120

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Directions

Using the information you provide and background data, the tool calculates the amount of Credits that could be issued at years 1 (10%), 3 (40%), and 5 (30%) after planting. A mortality deductions (% loss) is applied to account for anticipated tree losses (Cell D6). A 5% buffer pool deduction is applied that will go into a program-wide pool to insure against catastrophic loss of trees. This tool is used to determine credits issued after planting (Initial Crediting). A different tool is used for credit issuance in Years 4 and 6. The tool in those years requires calculation of a sample and collection of data on tree status in the sample sites.

Mortality Deduction (%):	20%
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Table 3. Credits are based on 10%, 40%, and 30% at Years 1, 3, and 5 after planting, respectively, of the projected CO₂ stored by live trees 25-years after planting. These values account for anticipated tree losses and the 5% buffer pool deduction.

	No. Sites Planted	No. Live Trees	Mortality Deduction (%)	25-yr CO ₂ stored (kg/tree)	Tot. 25-yr CO ₂ stored w/ losses and 5% deduction (t)	10%	40%	30%	20%
						10% CO ₂ (t)	40% CO ₂ (t)	30% CO ₂ (t)	20% CO ₂ (t)
BDL	579	463	0.20	1,288.64	567.1	56.71	226.82	170.12	113.41
BDM	179	143	0.20	551.09	75.0	7.50	29.99	22.49	14.99
BDS	354	283	0.20	485.99	130.8	13.08	52.30	39.23	26.15
BEL	0	0	0.20	0.00	0.0	0.00	0.00	0.00	0.00
BEM	0	0	0.20	0.00	0.0	0.00	0.00	0.00	0.00
BES	3	2	0.20	525.79	1.2	0.12	0.48	0.36	0.24
CEL	5	4	0.20	777.69	3.0	0.30	1.18	0.89	0.59
CEM	0	0	0.20	0.00	0.0	0.00	0.00	0.00	0.00
CES	0	0	0.20	0.00	0.0	0.00	0.00	0.00	0.00
	1120	896	0.20	3,629.2	776.9	77.69	310.77	233.08	155.39

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In Table 4 the tool infers the amount of CO₂ stored after 25 years from the sample to the population of live trees. Values in column H account for anticipated tree losses and the 5% buffer pool deduction.

Table 4. Grand Total CO₂ Stored after 25 years (all live trees, includes tree losses and buffer pool deduction)

Tree-Type	No. Sites Planted	Mortality Deduction (%)	Total Live Trees After Mortality	25-yr CO ₂ stored (kg/tree)	CO ₂ Tot. - No Deductions (t)	Grand Total CO ₂ w/ Deductions (t)
Brdif Decid Large (>50 ft)	579	0.20	463	1,288.64	746.1	567.1
Brdif Decid Med (30-50 ft)	179	0.20	143	551.09	98.6	75.0
Brdif Decid Small (<30 ft)	354	0.20	283	485.99	172.0	130.8
Brdif Evgrn Large (>50 ft)	0	0.20	0	0.00	0.0	0.0
Brdif Evgrn Med (30-50 ft)	0	0.20	0	0.00	0.0	0.0
Brdif Evgrn Small (<30 ft)	3	0.20	2	525.79	1.6	1.2
Conif Evgrn Large (>50 ft)	5	0.20	4	777.69	3.9	3.0
Conif Evgrn Med (30-50 ft)	0	0.20	0	0.00	0.0	0.0
Conif Evgrn Small (<30 ft)	0	0.20	0	0.00	0.0	0.0
	1120		896	3629	1,022.3	776.9

817.84 776.9
40.892
776.948

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Directions

In Table 5, enter the low and high price of CO₂ in \$ per tonne (t).

This table incorporates error estimates of ±15% to the high and low estimates of the total CO₂ (t) stored by the live tree population after 25 years. For planning purposes only, it calculates dollar values.

Table 5. CO₂ value

	CO ₂ \$ per tonne
Low	\$30.00
High	\$40.00

Table 6. Summary of CO₂ stored after 25 years (all live trees, includes tree losses)

Tree-Type	Total CO ₂ (t) at 25 years	Low \$ value	High \$ value
Brdlf Decid	772.8	\$23,183.19	\$30,910.92
Brdlf Evgrn	1.2	\$35.96	\$47.95
Conif Evgrn	3.0	\$88.66	\$118.21
Total	776.9	\$23,307.81	\$31,077.08
	CO ₂ (t)	Total \$	Total \$
Grand Total CO₂ (t) at 25 years:	776.9	\$23,307.81	\$31,077.08
High Est. with Error:	893.5	\$26,803.98	\$35,738.64
Low Est. with Error:	660.4	\$19,811.64	\$26,415.52

± 15% error = ± 10% formulaic ± 3% sampling

± 2% measurement

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Using the information you provide and background data, the tool provides estimates of co-benefits after 25 years in Resource Units per year and \$ per year.

Table 7. Co-Benefits per year after 25 years (all live trees, includes tree losses)

Ecosystem Services	Resource Units Totals	Resource Unit/site	Total \$	\$/site
Rainfall Interception (m ³ /yr)	7,142.36	6.38	\$15,094.51	\$13.477
Air Quality (t/yr)				
O ₃	0.2422	0.0002	\$2,451.02	\$2.188
NO _x	0.1025	0.0001	\$1,037.36	\$0.926
PM ₁₀	0.1177	0.0001	\$2,156.04	\$1.925
Net VOCs	0.0140	0.0000	\$71.44	\$0.064
Air Quality Total	0.4764	0.0004	\$5,715.86	\$5.10
Energy (kWh/yr & kBtu/yr)				
Cooling - Electricity	93,201.26	83.22	\$13,057.50	\$11.66
Heating - Natural Gas	3,467,234.39	3,095.74	\$48,493.53	\$43.30
Energy Total (\$/yr)			\$61,551.02	\$54.96
Grand Total (\$/yr)			\$82,361.39	\$73.54

TREES PLANTED ON CITY-OWNED PROPERTY: SPRING 2020-FALL 2021																	
Planted Via	Planted	Addr.	Street	Side	#	Size	Species	Latin Name	Latitude	Longitude	# Trees	by	Type	Notes	GRAND TOTAL=	1120	
PNPP	2020 - Spring	80	South St	S	1	Lg	Ginkgo 'Princeton Sentry'	<i>Ginkgo biloba</i>	41.854797	-71.487915	1	RoW					
PNPP	2020 - Spring	59	Ship St	F	2	Lg	Ginkgo 'Princeton Sentry'	<i>Ginkgo biloba</i>	41.818963	-71.40966931	1	RoW					
PNPP	2020 - Spring	59	Ship St	F	4	Lg	Ginkgo 'Princeton Sentry'	<i>Ginkgo biloba</i>	41.818963	-71.40966931	1	RoW					
PNPP	2020 - Spring	170	Clifford St	F - Opp	5	Lg	Triumph Elm	<i>Ulmus x 'Triumph'</i>	41.817727	-71.41261156	1	RoW					
PNPP	2020 - Spring	170	Clifford St	F	2	Lg	Triumph Elm	<i>Ulmus x 'Triumph'</i>	41.817354	-71.41279261	1	City Property					
PNPP	2020 - Spring	270	Broad St	F	1		Pin Oak	<i>Quercus palustris</i>	41.815310	-71.4199915	1	RoW					
PNPP	2020 - Spring	270	Broad St	F	2		Pin Oak	<i>Quercus palustris</i>	41.815310	-71.4199915	1	RoW					
PNPP	2020 - Spring	221	Broad St	F	4		London Planetree	<i>Platanus x acerifolia</i>	41.816392	-71.4193368	1	RoW					
PNPP	2020 - Spring	234	Broad St	F	2		Colonial Spirit Elm	<i>Ulmus americana</i>	41.816184	-71.419371	1	RoW					
PNPP	2020 - Spring	770	Westminster St	S	3		London Planetree	<i>Platanus x acerifolia</i>	41.817495	-71.42076058	1	RoW					
PNPP	2020 - Spring	770	Westminster St	S	4		London Planetree	<i>Platanus x acerifolia</i>	41.817495	-71.42076058	1	RoW					
PNPP	2020 - Spring	685	Westminster St	F	1		Boulevard Linden	<i>Tilia americana</i>	41.818453	-71.41986655	1	City Property					
PNPP	2020 - Spring	685	Westminster St	F	2		Boulevard Linden	<i>Tilia americana</i>	41.818453	-71.41986655	1	RoW					
PNPP	2020 - Spring	705	Westminster St	F	1		Boulevard Linden	<i>Tilia americana</i>	41.818413	-71.41995882	1	RoW					
PNPP	2020 - Spring	755	Westminster St	F	1		London Planetree	<i>Platanus x acerifolia</i>	41.818097	-71.4206504	1	RoW					
PNPP	2020 - Spring	797	Westminster St	F - Opp	1		Shingle Oak	<i>Quercus imbricaria</i>	41.817827	-71.42123614	1	RoW					
PNPP	2020 - Spring	797	Westminster St	F - Opp	2		Shingle Oak	<i>Quercus imbricaria</i>	41.817827	-71.42123614	1	RoW					
PNPP	2020 - Spring	797	Westminster St	F - Opp	3		American Linden 'Legend'	<i>Tilia americana</i>	41.817827	-71.42123614	1	RoW					
PNPP	2020 - Spring	797	Westminster St	F - Opp			American Linden 'Legend'	<i>Tilia americana</i>	41.817827	-71.42123614	1	City Property					
PNPP	2020 - Spring	797	Westminster St	F - Opp	6		American Linden 'Legend'	<i>Tilia americana</i>	41.817827	-71.42123614	1	RoW					
PNPP	2020 - Spring	379	Washington St	F	1	Lg/Up	Javelin Pear	<i>Pyrus 'Javelin'</i>	41.818418	-71.422315	1	RoW					
PNPP	2020 - Spring	379	Washington St	F	3	Lg/Up	Javelin Pear	<i>Pyrus x 'Javelin'</i>	41.818418	-71.422315	1	RoW					
PNPP	2020 - Spring	375	Washington St	F	1	Lg/Up	Javelin Pear	<i>Pyrus x 'Javelin'</i>	41.818641	-71.421775	1	RoW					
PNPP	2020 - Spring	375	Washington St	F	2	Lg/Up	Javelin Pear	<i>Pyrus x 'Javelin'</i>	41.818641	-71.421775	1	RoW					
PNPP	2020 - Spring	375	Washington St	F	3	Lg/Up	Javelin Pear	<i>Pyrus x 'Javelin'</i>	41.818641	-71.421775	1	RoW					
PNPP	2020 - Spring	797	Westminster St	Rear	1	Lg	Glenleven Linden	<i>Tilia cordata</i>	41.817827	-71.42123614	1	City Property					
PNPP	2020 - Spring	352	Washington St	F	1	Lg	London Planetree	<i>Platanus x acerifolia</i>	41.818494	-71.421369	1	RoW					
PNPP	2020 - Spring	309	Dean St	F	2	Lg	Bur Oak	<i>Quercus macrocarpa</i>	41.818926	-71.420769	1	RoW					
PNPP	2020 - Spring	309	Dean St	F	3	Lg	Bur Oak	<i>Quercus macrocarpa</i>	41.818926	-71.420769	1	RoW					
PNPP	2020 - Spring	170	Hope St	F		Lg	Princeton Elm	<i>Ulmus americana</i>	41.825758	-71.39805126	1	RoW					
PNPP	2020 - Spring	125	George St	F	1	Lg	American Linden 'Legend'	<i>Tilia americana</i>	41.825563	-71.39873407	1	RoW					
PNPP	2020 - Spring	122	George St	F	1	Lg	London Planetree	<i>Platanus x acerifolia</i>	41.825485	-71.40214055	1	RoW					
PNPP	2020 - Spring	151	Thayer St	F		Lg	River Birch	<i>Betula nigra</i>	41.825290	-71.40006536	1	City Property					
PNPP	2020 - Spring	4	Ave	F	3	Lg	Redpointe maple	<i>Acer rubrum</i>	41.824114	-71.39636641	1	RoW					
PNPP	2020 - Spring	338	Angell St	F	1	Lg	Corinthian linden	<i>Tilia cordata</i>	41.828899	-71.3941125	1	RoW					
PNPP	2020 - Spring	338	Angell St	F	2	Lg	Corinthian linden	<i>Tilia cordata</i>	41.828899	-71.3941125	1	RoW					
PNPP	2020 - Spring	338	Angell St	F	3	Lg	Corinthian linden	<i>Tilia cordata</i>	41.828899	-71.3941125	1	RoW					
PNPP	2020 - Spring	234	Bowen St	S	?	Lg	London planetree	<i>Platanus x acerifolia</i>	41.830905	-71.40132269	1	RoW					
PNPP	2020 - Spring	298	Hope St	R	2	Lg	Glenleven Linden	<i>Tilia cordata</i>	41.833036	-71.401142	1	RoW					
PNPP	2020 - Spring	460	Douglas Ave	S	1	Lg	Hedge Maple	<i>Acer campestre</i>	41.843311	-71.42787116	1	City Property					
PNPP	2020 - Spring	460	Douglas Ave	S	2	Lg	Hedge Maple	<i>Acer campestre</i>	41.843311	-71.42787116	1	RoW					
PNPP	2020 - Spring	460	Douglas Ave	S	3	Lg	Hedge Maple	<i>Acer campestre</i>	41.843311	-71.42787116	1	RoW					
PNPP	2020 - Spring	471	Douglas Ave	S	1	Op	Kwanzan Cherry	<i>Prunus serrulata</i>	41.843111	-71.42762	1	RoW					
PNPP	2020 - Spring	471	Douglas Ave	S	2	Op	Kwanzan Cherry	<i>Prunus serrulata</i>	41.843111	-71.42762	1	RoW					
PNPP	2020 - Spring	479	Douglas Ave	S	1	Lg	Boulevard Linden	<i>Tilia americana</i>	41.843546	-71.427694	1	RoW					
PNPP	2020 - Spring	479	Douglas Ave	S	2	Lg	Boulevard Linden	<i>Tilia americana</i>	41.843546	-71.427694	1	RoW					
PNPP	2020 - Spring	479	Douglas Ave	S	3	Lg	Boulevard Linden	<i>Tilia americana</i>	41.843546	-71.427694	1	City Property					
PNPP	2020 - Spring	479	Douglas Ave	S	4	Lg	Glenleven Linden	<i>Tilia cordata</i>	41.843546	-71.427694	1	RoW					
PNPP	2020 - Spring	479	Douglas Ave	S	5	Lg	October glory maple	<i>Acer rubrum</i>	41.843546	-71.427694	1	RoW					
PNPP	2020 - Spring	479	Douglas Ave	S	6	Lg	October glory maple	<i>Acer rubrum</i>	41.843546	-71.427694	1	RoW					
PNPP	2020 - Spring	444	Admiral Street	S	1	Sm	Hedge Maple	<i>Acer campestre</i>	41.846396	-71.431249	1	RoW					
PNPP	2020 - Spring	444	Admiral Street	F	1	Sm	Chanticleer Pear	<i>Pyrus calleryana</i>	41.846396	-71.431249	1	RoW					
PNPP	2020 - Spring	451	Admiral Street	F	1	Med	Chanticleer Pear	<i>Pyrus calleryana</i>	41.846606	-71.43144211	1	RoW					
PNPP	2020 - Spring	466	Admiral Street	S	2	Lg/Up	Boulevard Linden	<i>Tilia americana</i>	41.846558	-71.432022	1	City Property					
PNPP	2020 - Spring	468	Admiral Street	F	1	Sm	Tartarian Maple	<i>Acer tataricum</i>	41.846565	-71.432053	1	RoW					
PNPP	2020 - Spring	557	Admiral Street	F	1	Sm	Tartarian Maple	<i>Acer tataricum</i>	41.847777	-71.43526025	1	RoW					
PNPP	2020 - Spring	557	Admiral Street	F	2	Sm	Tartarian Maple	<i>Acer tataricum</i>	41.847777	-71.43526025	1	RoW					
PNPP	2020 - Spring	572	Admiral Street	F	1	Op	Kwanzan Cherry	<i>Prunus serrulata</i>	41.847746	-71.43568	1	RoW					
PNPP	2020 - Spring	614	Admiral Street	F	3	Op	Minn. Strain Redbud	<i>Cercis canadensis</i>	41.848632	-71.43733185	1	RoW					
PNPP	2020 - Spring	558	Pkwy	F	1	Lg	Black Oak	<i>Quercus velutina</i>	41.834842	-71.441298	1	RoW					
PNPP	2020 - Spring	558	Pkwy	F	2	Lg	Black Oak	<i>Quercus velutina</i>	41.834842	-71.441298	1	City Property					
PNPP	2020 - Spring	558	Pkwy	F	3	Lg	Tulip Tree 'Emerald City'	<i>Liriodendron tulipifera</i>	41.834842	-71.441298	1	RoW					
PNPP	2020 - Spring	579	Pkwy	F	1	Lg	Tulip Tree 'Emerald City'	<i>Liriodendron tulipifera</i>	41.834730	-71.4420274	1	RoW					
PNPP	2020 - Spring	579	Pkwy	F	2	Op	Merlot Redbud	<i>Cercis canadensis</i>	41.834730	-71.4420274	1	RoW					
PNPP	2020 - Spring	579	Pkwy	S	1	Lg	River Birch	<i>Betula nigra</i>	41.834730	-71.4420274	1	RoW					

PNPP	2020 - Spring	579	Pkwy	S	2	Medium	Merlot Redbud	<i>Cercis canadensis</i>	41.834730	-71.4420274	1		RoW			
PNPP	2020 - Spring	575	Pkwy	S	1	Small	Royal Raindrops Crabapple	<i>Malus 'Royal raindrops'</i>	41.835194	-71.44168122	1		RoW			
PNPP	2020 - Spring	575	Pkwy	S	2	Small	Royal Raindrops Crabapple	<i>Malus 'Royal raindrops'</i>	41.835194	-71.44168122	1		City Property			
PNPP	2020 - Spring	539	Pkwy	median	Median	Medium	Turkish Filbert	<i>Corylus colurna</i>	41.834967	-71.44054733	1		RoW			
PNPP	2020 - Spring	12	Jastram St	F	1	Lg	Tulip Tree 'Emerald City'	<i>Liriodendron tulipifera</i>	41.835447	-71.44210021	1		RoW			
PNPP	2020 - Spring	18	Jastram St	F	2	Lg	Ginkgo 'Magyar'	<i>Ginkgo biloba</i>	41.835606	-71.44214353	1		RoW			
PNPP	2020 - Spring	44	Jastram St	F	1	Lg	Ginkgo 'Magyar'	<i>Ginkgo biloba</i>	41.836292	-71.44233126	1		RoW			
PNPP	2020 - Spring	48	Jastram St	F	1	Lg	Black Oak	<i>Quercus velutina</i>	41.836398	-71.44236015	1		RoW			
PNPP	2020 - Spring	57	Sharon St	F	1	Op	Minn. Strain Redbud	<i>Cercis canadensis</i>	41.836829	-71.44130327	1		RoW			
PNPP	2020 - Spring	41	Grosvenor Ave	F	1	Lg	Greenspire Linden	<i>Tilia cordata</i>	41.833569	-71.43942317	1		City Property			
PNPP	2020 - Spring	16	Elmhurst Ave	F	1	Lg	Black Oak	<i>Quercus velutina</i>	41.839964	-71.437353	1		RoW			
PNPP	2020 - Spring	26	Elmhurst Ave	F	1	Lg	Redpointe maple	<i>Acer rubrum</i>	41.840254	-71.437458	1		RoW			
PNPP	2020 - Spring	30	Elmhurst Ave	F	2	Lg	Redpointe maple	<i>Acer rubrum</i>	41.840254	-71.437458	1		RoW			
PNPP	2020 - Spring	30	Elmhurst Ave	F	1	Lg	Corinthian Linden	<i>Tilia cordata</i>	41.840446	-71.43742	1		RoW			
PNPP	2020 - Spring	30	Elmhurst Ave	F	2	Lg	Corinthian Linden	<i>Tilia cordata</i>	41.840446	-71.43742	1		RoW			
PNPP	2020 - Spring	30	Elmhurst Ave	F	3	Lg	Tulip Tree	<i>Liriodendron tulipifera</i>	41.840446	-71.43742	1		RoW			
PNPP	2020 - Spring	30	Elmhurst Ave	S	3	Small	Sargent Cherry	<i>Prunus sargentii</i>	41.840446	-71.43742	1		City Property			
PNPP	2020 - Spring	30	Elmhurst Ave	S	4	Small	Sargent Cherry	<i>Prunus sargentii</i>	41.840446	-71.43742	1		RoW			
PNPP	2020 - Spring	30	Elmhurst Ave	S	5	Small	Sargent Cherry	<i>Prunus sargentii</i>	41.840446	-71.43742	1		RoW			
PNPP	2020 - Spring	805	Smith St	S	2	Lg	American Linden 'Legend'	<i>Tilia americana</i>	41.839489	-71.43757114	1		RoW			
PNPP	2020 - Spring	451	River Ave	F	1	Sm	Japanese tree lilac	<i>Syringa reticulata</i>	41.840175	-71.44033708	1		RoW			
PNPP	2020 - Spring	13	Arbor Dr	F	1	Sm	Minnesota strain redbud	<i>Cercis canadensis</i>	41.838963	-71.43746248	1		RoW			
PNPP	2020 - Spring	22	Arbor Dr	F	1	Lg	American linden 'Legend'	<i>Tilia americana</i>	41.838465	-71.437182	1		RoW			
PNPP	2020 - Spring	26	Arbor Dr	F	1	Sm	Minnesota strain redbud	<i>Cercis canadensis</i>	41.838344	-71.437308	1		City Property			
PNPP	2020 - Spring	28	Arbor Dr	F	1	Lg	Black oak	<i>Quercus velutina</i>	41.838324	-71.437255	1		RoW			
PNPP	2020 - Spring	41	Arbor Dr	F	1	Sm	Minnesota strain redbud	<i>Cercis canadensis</i>	41.838432	-71.43767944	1		RoW			
PNPP	2020 - Spring	45	Arbor Dr	F	1	Sm	Sargent Cherry	<i>Prunus sargentii</i>	41.838353	-71.4377008	1		RoW			
PNPP	2020 - Spring	68	Arbor Dr	F	1	Sm	Amur maple	<i>Acer ginnala</i>	41.837772	-71.43751223	1		RoW			
PNPP	2020 - Spring	91	Arbor Dr	F	1	Sm	Minnesota strain redbud	<i>Cercis canadensis</i>	41.837601	-71.43756115	1		RoW			
PNPP	2020 - Spring	98	Arbor Dr	F	1	Lg	Mountain'	<i>Acer saccharum</i>	41.837576	-71.43692686	1		RoW			
PNPP	2020 - Spring	105	Arbor Dr	F	1	Lg	River birch 'Heritage'	<i>Betula nigra</i>	41.837553	-71.4372774	1		City Property			
PNPP	2020 - Spring	111	Arbor Dr	F	1	Lg	Ginkgo 'Magyar'	<i>Ginkgo biloba</i>	41.837527	-71.4371628	1		RoW			
PNPP	2020 - Spring	136	Arbor Dr	F	1	Lg	White horsechestnut	<i>Aesculus hippocastanum</i>	41.836889	-71.43709088	1		RoW			
PNPP	2020 - Spring	136	Whitford Ave.	F	1	Lg	River birch	<i>Betula nigra</i>	41.838888	-71.44411263	1		RoW			
PNPP	2020 - Spring	136	Whitford Ave.	F	2	Sm	Kwanzan cherry	<i>Prunus serrulata</i>	41.838888	-71.44411263	1		RoW			
PNPP	2020 - Spring	132	Whitford Ave.	S	3	Med	White horsechestnut	<i>Aesculus hippocastanum</i>	41.838888	-71.444028	1		RoW			
PNPP	2020 - Spring	217	Whitford Ave.	F	1	Sm	Kwanzan cherry	<i>Prunus serrulata</i>	41.838731	-71.4478046	1		RoW			
PNPP	2020 - Spring	217	Whitford Ave.	F	2	Sm	Kwanzan cherry	<i>Prunus serrulata</i>	41.838731	-71.4478046	1		City Property			
PNPP	2020 - Spring	44	Wabun Ave.	S	1	Med	Summer Sprite linden	<i>Tilia cordata</i>	41.840426	-71.442203	1		RoW			
PNPP	2020 - Spring	28	Cathedral Ave	F	1	Lg	Princeton Elm	<i>Ulmus americana</i>	41.843715	-71.44958589	1		RoW			
PNPP	2020 - Spring	8	Trinity Parkway	F - Opp	1	Lg	Flashfire Sugar Maple	<i>Acer saccharum</i>	41.841546	-71.44999322	1		RoW			
PNPP	2020 - Spring	38	Trinity Parkway	F - Opp	1	Lg	Flashfire Sugar Maple	<i>Acer saccharum</i>	41.841768	-71.45029359	1		RoW			
PNPP	2020 - Spring	39	Trinity Parkway	F - Opp	median	Lg	Tulip Tree	<i>Liriodendron tulipifera</i>	41.841890	-71.45013743	1		RoW			
PNPP	2020 - Spring	88	Cathedral Ave	S - Opp	median	Lg	Red Oak	<i>Quercus rubra</i>	41.842084	-71.4510107	1		RoW			
PNPP	2020 - Spring	66	Commodore St	F	1	Sm	Minnesota strain redbud	<i>Cercis canadensis</i>	41.847601	-71.41800839	1		City Property			
PNPP	2020 - Spring	76	Commodore St	F	1	Lg	Greenspire linden	<i>Tilia cordata</i>	41.847833	-71.41806557	1		RoW			
PNPP	2020 - Spring	76	Commodore St	F	2	Lg	Greenspire linden	<i>Tilia cordata</i>	41.847833	-71.41806557	1		RoW			
PNPP	2020 - Spring	76	Commodore St	F	3	Lg	Greenspire linden	<i>Tilia cordata</i>	41.847833	-71.41806557	1		RoW			
PNPP	2020 - Spring	76	Commodore St	S	1	Lg	Armstrong maple	<i>Acer x freemanii</i>	41.847833	-71.41806557	1		RoW			
PNPP	2020 - Spring	76	Commodore St	S	2	Lg	Armstrong maple	<i>Acer x freemanii</i>	41.847833	-71.41806557	1		RoW			
PNPP	2020 - Spring	88	Commodore St	F	1	Lg	Redpointe maple	<i>Acer rubrum</i>	41.848170	-71.41814411	1		RoW			
PNPP	2020 - Spring	88	Commodore St	F	2	Lg	Redpointe maple	<i>Acer rubrum</i>	41.848170	-71.41814411	1		RoW			
PNPP	2020 - Spring	88	Commodore St	S	1	Op	London planetree	<i>Platanus x acerifolia</i>	41.848170	-71.41814411	1		RoW			
PNPP	2020 - Spring	103	Commodore St	F	1	Op	London planetree	<i>Platanus x acerifolia</i>	41.848820	-71.41806808	1		RoW			
PNPP	2020 - Spring	25	Malvern St	F	1	Sm	Kwanzan cherry	<i>Prunus serrulata</i>	41.852130	-71.41603	1		RoW			
PNPP	2020 - Spring	32	Luke St	S	1	Med	Chanticleer pear	<i>Pyrus calleryana</i>	41.856377	-71.42036897	1		RoW			
PNPP	2020 - Spring	32	Luke St	S	2	Med	Chanticleer pear	<i>Pyrus calleryana</i>	41.856377	-71.42036897	1		RoW			
PNPP	2020 - Spring	2	Russo St	S	3	Lg	Halka zelkova	<i>Zelkova serrata</i>	41.851422	-71.42071667	1		RoW			
PNPP	2020 - Spring	2	Russo St	S	4	Lg	Halka zelkova	<i>Zelkova serrata</i>	41.851422	-71.42071667	1		RoW			
PNPP	2020 - Spring	11	Loretto St	F	1	Lg	Redmond Linden	<i>Tilia americana</i>	41.847805	-71.41933757	1		RoW			
PNPP	2020 - Spring	410	Charles St	F	2	Lg	Pin Oak	<i>Quercus palustris</i>	41.846251	-71.4191611	1		RoW			
PNPP	2020 - Spring	410	Charles St	F	4	Lg	Pin Oak	<i>Quercus palustris</i>	41.846251	-71.4191611	1		RoW			
PNPP	2020 - Spring	410	Charles St	F	5	Lg	Pin Oak	<i>Quercus palustris</i>	41.846251	-71.4191611	1		RoW			
PNPP	2020 - Spring	410	Charles St	F	6	Lg	Redmond Linden	<i>Tilia americana</i>	41.846251	-71.4191611	1		RoW			
PNPP	2020 - Spring	410	Charles St	F	7	Lg	Redmond Linden	<i>Tilia americana</i>	41.846251	-71.4191611	1		RoW			
PNPP	2020 - Spring	410	Charles St	F	8	Lg	Redmond Linden	<i>Tilia americana</i>	41.846251	-71.4191611	1		RoW			
PNPP	2020 - Spring	410	Charles St	F	9	Lg	Princeton elm	<i>Ulmus americana</i>	41.846251	-71.4191611	1		RoW			
PNPP	2020 - Spring	457	Charles St	S	1	Le/In	Armstrong Maple	<i>Acer x freemanii</i>	41.847725	-71.41956	1		RoW			

PNPP	2020 - Spring	519	Charles St	F	2	Sm	Hedge Maple	<i>Acer campestre</i>	41.849120	-71.41979	1	RoW				
PNPP	2020 - Spring	525	Charles St	F	1	Sm	Hedge Maple	<i>Acer campestre</i>	41.849342	-71.41982	1	RoW				
PNPP	2020 - Spring	60	Progress Ave	F	1	Medium	Chanticleer Pear	<i>Pyrus calleryana</i>	41.809321	-71.44584496	1	RoW				
PNPP	2020 - Spring	60	Progress Ave	F	2	Medium	Chanticleer Pear	<i>Pyrus calleryana</i>	41.809321	-71.44584496	1	RoW				
PNPP	2020 - Spring	64	Clarence St	F	1	Small	Kwanzan Cherry	<i>Prunus serrulata</i>	41.810563	-71.44651569	1	RoW				
PNPP	2020 - Spring	106	Priscilla Ave	F	1	Sm	Donald Wyman Crabapple	<i>Malus 'Donald Wyman'</i>	41.807823	-71.44585694	1	RoW				
PNPP	2020 - Spring	245	Webster Ave	F	1	Sm	Amur Maple	<i>Acer ginnala</i>	41.807886	-71.4481665	1	RoW				
PNPP	2020 - Spring	43	Bowdoin St	F	1	Sm	Tartarian Maple	<i>Acer tataricum</i>	41.821170	-71.443073	1	RoW				
PNPP	2020 - Spring	85	Bowdoin St	F	1	Sm	Donald Wyman Crabapple	<i>Malus 'Donald Wyman'</i>	41.822262	-71.442924	1	RoW				
PNPP	2020 - Spring	67	Florence St	F	1	Sm	Royal Raindrops Crabapple	<i>Malus 'Royal raindrops'</i>	41.821810	-71.445644	1	RoW				
PNPP	2020 - Spring	15	Joslin St	F	1	Sm	Hedge Maple	<i>Acer campestre</i>	41.824434	-71.44671162	1	RoW				
PNPP	2020 - Spring	54	Hyat St	F	1	Lg	Chanticleer Pear	<i>Pyrus calleryana</i>	41.822676	-71.447714	1	RoW				
PNPP	2020 - Spring	177	Washington Ave	F	1	Lg	Black Oak	<i>Quercus velutina</i>	41.788089	-71.396584	1	RoW				
PNPP	2020 - Spring	205	Washington Ave	F	1	Lg	Corinthian Linden	<i>Tilia cordata</i>	41.787908	-71.3975402	1	RoW				
PNPP	2020 - Spring	205	Washington Ave	F	2	Lg	Corinthian Linden	<i>Tilia cordata</i>	41.787908	-71.3975402	1	RoW				
PNPP	2020 - Spring	205	Washington Ave	F	3	Sm	Royal Raindrops crabapple	<i>Malus 'Royal raindrops'</i>	41.787908	-71.3975402	1	RoW				
PNPP	2020 - Spring	205	Washington Ave	F	4	Sm	Royal Raindrops crabapple	<i>Malus 'Royal raindrops'</i>	41.787908	-71.3975402	1	RoW				
PNPP	2020 - Spring	241	Washington Ave	F	1	Lg	Colonial Spirit Elm	<i>Ulmus americana</i>	41.787633	-71.39899266	1	RoW				
PNPP	2020 - Spring	241	Washington Ave	F	2	Sm	Donald Wyman crabapple	<i>Malus 'Donald Wyman'</i>	41.787633	-71.39899266	1	RoW				
PNPP	2020 - Spring	255	Washington Ave	F	1	Lg	Tulip Tree	<i>Liriodendron tulipifera</i>	41.787581	-71.3992703	1	RoW				
PNPP	2020 - Spring	285	Washington Ave	F	1	Sm	Donald Wyman crabapple	<i>Malus 'Donald Wyman'</i>	41.787471	-71.39986524	1	RoW				
PNPP	2020 - Spring	285	Washington Ave	F	2	Lg	October Glory Maple	<i>Acer rubrum</i>	41.787471	-71.39986524	1	RoW				
PNPP	2020 - Spring	285	Washington Ave	F	3	Lg	October Glory Maple	<i>Acer rubrum</i>	41.787471	-71.39986524	1	RoW				
PNPP	2020 - Spring	164	Ave	F	1	Lg	Redmond Linden	<i>Tilia americana</i>	41.823989	-71.4128343	1	RoW				
PNPP	2020 - Spring	164	Ave	F	2	Lg	Redmond Linden	<i>Tilia americana</i>	41.823989	-71.4128343	1	RoW				
PNPP	2020 - Spring	164	Ave	S	1	Sm	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.823989	-71.4128343	1	RoW				
PNPP	2020 - Spring	164	Ave	S	2	Sm	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.823989	-71.4128343	1	RoW				
PNPP	2020 - Spring	292	Vermont Ave	F	1	Sm	Nannyberry	<i>Viburnum lentago</i>	41.787899	-71.40013251	1	RoW				
PNPP	2020 - Spring	292	Vermont Ave	F	2	Sm	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.787899	-71.40013251	1	RoW				
PNPP	2020 - Spring	292	Vermont Ave	F	3	Op	Merlot redbud	<i>Cercis canadensis</i>	41.787899	-71.40013251	1	RoW				
PNPP	2020 - Spring	145	Payton St	F	1	Lg	Minnesota Strain Redbud	<i>Cercis canadensis</i>	41.787419	-71.40651559	1	RoW				
PNPP	2020 - Spring	77	Payton St	F	1	Lg	White horsechestnut	<i>Aesculus hippocastanum</i>	41.787887	-71.40525197	1	RoW				
PNPP	2020 - Spring	74	Payton St	F	1	Sm/Op	Merlot Redbud	<i>Cercis canadensis</i>	41.787240	-71.40650046	1	RoW				
PNPP	2020 - Spring	56	Payton St	F	1	Sm	Amur Maple	<i>Acer ginnala</i>	41.787497	-71.40581155	1	RoW				
PNPP	2020 - Spring	51	Payton St	F	1	Med	Amur Maple	<i>Acer ginnala</i>	41.788065	-71.40476824	1	RoW				
PNPP	2020 - Spring	50	Payton St	F	1	Med	Japanese Snowbell	<i>Styrax japonicus</i>	41.787582	-71.40558159	1	RoW				
PNPP	2020 - Spring	43	Marion Ave	F	1	Sm	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.787499	-71.4044894	1	RoW				
PNPP	2020 - Spring	863	Broad St	S	1	Lg	Redpointe maple	<i>Acer rubrum</i>	41.800224	-71.417524	1	RoW				
PNPP	2020 - Spring	863	Broad St	S	2	Lg	Redpointe maple	<i>Acer rubrum</i>	41.800224	-71.417524	1	RoW				
PNPP	2020 - Spring	863	Broad St	S	3	Lg	Redpointe maple	<i>Acer rubrum</i>	41.800224	-71.417524	1	RoW				
PNPP	2020 - Spring	863	Broad St	S	4	Lg	Triumph Elm	<i>Ulmus x 'Triumph'</i>	41.800224	-71.417524	1	RoW				
PNPP	2020 - Spring	863	Broad St	S	5	Lg	Triumph Elm	<i>Ulmus x 'Triumph'</i>	41.800224	-71.417524	1	RoW				
PNPP	2020 - Spring	863	Broad St	S	6	Lg	American Linden 'Legend'	<i>Tilia americana</i>	41.800224	-71.417524	1	RoW				
PNPP	2020 - Spring	863	Broad St	S	7	Lg	American Linden 'Legend'	<i>Tilia americana</i>	41.800224	-71.417524	1	RoW				
PNPP	2020 - Spring	51	Adelaide Ave	F	1	Sm	Kwanzan Cherry	<i>Prunus serrulata</i>	41.798345	-71.41737641	1	RoW				
PNPP	2020 - Spring	69	Adelaide Ave	F	1	Sm/Med	Minnesota Strain Redbud	<i>Cercis canadensis</i>	41.798171	-71.41791682	1	RoW				
PNPP	2020 - Spring	69	Adelaide Ave	S	1	Small	Tartarian Maple	<i>Acer tataricum</i>	41.798171	-71.41791682	1	RoW				
PNPP	2020 - Spring	205	Gallup St	F	1	Sm	Sargent Cherry	<i>Prunus sargentii</i>	41.799559	-71.41564	1	RoW				
PNPP	2020 - Spring	189	Gallup St	F	1	Sm	Hedge Maple	<i>Acer campestre</i>	41.799686	-71.415078	1	RoW				
PNPP	2020 - Spring	181	Gallup St	F	1	Sm	Hedge Maple	<i>Acer campestre</i>	41.799729	-71.41479	1	RoW				
PNPP	2020 - Spring	177	Gallup St	F	1	Sm	Hedge Maple	<i>Acer campestre</i>	41.799728	-71.414616	1	RoW				
PNPP	2020 - Spring	188	Gallup St	F	1	Lg	Halka Zelkova	<i>Zelkova serrata</i>	41.799539	-71.41444075	1	RoW				
PNPP	2020 - Spring	182	Gallup St	F	1	Lg	Armstrong Maple	<i>Acer x freemanii</i>	41.799555	-71.41436473	1	RoW				
PNPP	2020 - Spring	178	Gallup St	F	1	Lg	Redpointe maple	<i>Acer rubrum</i>	41.799565	-71.41431405	1	RoW				
PNPP	2020 - Spring	178	Gallup St	F	2	Lg	Red Sunset Red Maple	<i>Acer rubrum</i>	41.799565	-71.41431405	1	RoW				
PNPP	2020 - Spring	23	Central St	F	1	Sm	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.814679	-71.4219639	1	RoW				
PNPP	2020 - Spring	23	Central St	F	2	Sm	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.814679	-71.4219639	1	RoW				
PNPP	2020 - Spring	38	Central St	F	1	Lg	Corinthian Linden	<i>Tilia cordata</i>	41.814280	-71.422111	1	RoW				
PNPP	2020 - Spring	38	Central St	F	2	Lg	Corinthian Linden	<i>Tilia cordata</i>	41.814280	-71.422111	1	RoW				
PNPP	2020 - Spring	30	Central St	F	1	Lg	Redmond Linden	<i>Tilia americana</i>	41.814460	-71.42189907	1	RoW				
PNPP	2020 - Spring	30	Central St	F	2	Lg	Glenleven linden	<i>Tilia cordata</i>	41.814460	-71.42189907	1	RoW				
PNPP	2020 - Spring	30	Central St	F	3	Lg	Glenleven linden	<i>Tilia cordata</i>	41.814460	-71.42189907	1	RoW				
PNPP	2020 - Spring	30	Central St	F	4	Med/Lg	Chanticleer Pear	<i>Pyrus calleryana</i>	41.814460	-71.42189907	1	RoW				
PNPP	2020 - Spring	30	Central St	F	5	Med/Lg	Chanticleer Pear	<i>Pyrus calleryana</i>	41.814460	-71.42189907	1	RoW				
PNPP	2020 - Spring	30	Central St	F	6	Lg	Princeton Elm	<i>Ulmus americana</i>	41.814460	-71.42189907	1	RoW				
PNPP	2020 - Spring	30	Central St	F	7	Lg	October Glory	<i>Acer rubrum</i>	41.814460	-71.42189907	1	RoW				
PNPP	2020 - Spring	60	Central St	F	1	Lg	Greenspire Linden	<i>Tilia cordata</i>	41.813769	-71.42269771	1	RoW				
PNPP	2020 - Spring	60	Central St	F	2	Lg	Hackberry	<i>Celtis occidentalis</i>	41.813769	-71.42269771	1	RoW				

PNPP	2020 - Spring	60	Central St	F	3	Lg	Triumph Elm	<i>Ulmus x 'Triumph'</i>	41.813769	-71.42269771	1		RoW			
PNPP	2020 - Spring	369	Broad St	Sd	1	Lg	Red Sunset Red Maple	<i>Acer rubrum</i>	41.813258	-71.42199289	1		RoW			
PNPP	2020 - Spring	369	Broad St	Sd	2	Lg	Red Sunset Red Maple	<i>Acer rubrum</i>	41.813258	-71.42199289	1		RoW			
PNPP	2020 - Spring	369	Broad St	Sd	3	Lg	River Birch	<i>Betula nigra</i>	41.813258	-71.42199289	1		RoW			
PNPP	2020 - Spring	429	Charles St	F	2	Small	Donald Wyman crabapple	<i>Malus 'Donald Wyman'</i>	41.847050	-71.419395	1		RoW			
PNPP	2020 - Spring	196	Progress Ave	F	1	Lg	Shingle Oak	<i>Quercus imbricaria</i>	41.808353	-71.44949697	1		RoW	replacement		
PNPP	2020 - Spring	50	Oakland Ave	F	1	Med	Chanticleer Pear	<i>Pyrus calleryana</i>	41.835514	-71.43052823	1		RoW	replacement		
PNPP	2020 - Spring	460	Eaton St	F	1	Small	Tree Lilac	<i>Syringa reticulata</i>	41.843397	-71.44478014	1		RoW	replacement		
PNPP	2020 - Spring	967	Westminster St	Front	3	Op	Honeylocust	<i>Gleditsia triacanthos</i>	41.817339	-71.42436217	1		RoW			
PNPP	2020 - Spring	23	Benefit St	S	2	Small	Serviceberry	<i>Amelanchier laevis</i>	41.833725	-71.40982	1		RoW	replacement		
PNPP	2020 - Spring	163-255	Warrington Ave	F	?	Lg	Legend Linden	<i>Tilia americana</i>	41.823989	-71.4128343	1		RoW	replacement		
PNPP	2020 - Spring	552	Potters Ave	On	#2	Lg	Harvest Gold Linden	<i>Tilia cordata x mongolica</i>	41.801637	-71.42747352	1		RoW	replacement		
PNPP	2020 - Spring	700	Elmwood Ave	On	2	Small	Kwanzan	<i>Prunus serrulata</i>	41.793277	-71.42342	1		RoW	replacement		
PNPP	2020 - Spring	388	Wickenden St	Hope	1	Lg	Princeton Elm	<i>Ulmus americana</i>	41.819812	-71.39568353	1		RoW	replacement		
PNPP	2020 - Spring	42	Miner St	on	1	Lg	Harvest Gold Linden	<i>Tilia cordata x mongolica</i>	41.803307	-71.41218211	1		RoW	Replacement		
PNPP	2020 - Spring	97	Williams St	Front	1	Lg	Legend Linden	<i>Tilia americana</i>	41.822232	-71.40073925	1		RoW	Replacement		
PNPP	2020 - Spring	31	Almy St	Front	1	Small	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.818085	-71.43265575	1		RoW	Replacement		
PNPP	2020 - Spring	1	Reservoir	F	?	Small	London Plane	<i>Platanus x acerifolia</i>	41.796905	-71.426318	1		RoW	Replacement		
PNPP	2020 - Spring	33	11th St	F	3	Lg	Tulip Tree	<i>Liriodendron tulipifera</i>	41.854892	-71.39642954	1		RoW	Replacement		
PNPP	2020 - Spring	684	Hope St	F		Small	Redbud	<i>Cercis canadensis</i>	41.845431	-71.396929	1		RoW	Replacement		
PNPP	2020 - Spring	16	Hawthorne	Bucklin	5	Up	Harvest Gold Linden	<i>Tilia cordata x mongolica</i>	41.800842	-71.427645	1		RoW	Replacement		
PNPP	2020 - Spring	22	Carter St	(on	2	Small	Kwanzan	<i>Prunus serrulata</i>	41.799865	-71.428052	1		RoW	Replacement		
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F&I - Forestry	2020 - Spring	20	Fountain St	F		Lg	Zelkova	<i>Zelkova serrata</i>	41.824609	-71.414672	1		RoW	match cost		
F&I - Forestry	2020 - Spring	56	Washington St	F		Lg	Zelkova 'Musashino'	<i>Zelkova serrata</i>	41.823687	-71.413638	1		RoW	match cost		
F&I - Forestry	2020 - Spring	56	Washington St	F		Lg	Zelkova 'Musashino'	<i>Zelkova serrata</i>	41.823687	-71.413638	1		RoW	match cost		
F&I - Forestry	2020 - Spring	56	Washington St	F		Lg	Zelkova 'Musashino'	<i>Zelkova serrata</i>	41.823687	-71.413638	1		RoW	match cost		
F&I - Forestry	2020 - Spring	180	Westminster St	F	1	Small	Kwanzan cherry	<i>Prunus serrulata</i>	41.823466	-71.411703	1		RoW	match cost		
F&I - Forestry	2020 - Spring	180	Westminster St	F	2	Small	Kwanzan cherry	<i>Prunus serrulata</i>	41.823466	-71.411703	1		RoW	match cost		
F&I - Forestry	2020 - Spring	180	Westminster St	F	3	Small	Kwanzan cherry	<i>Prunus serrulata</i>	41.823466	-71.411703	1		RoW	match cost		
F&I - Forestry	2020 - Spring	9	Diman Place	F		Small	Serviceberry	<i>Amelanchier laevis</i>	41.828931	-71.39558873	1		RoW	restitution/paid		
F&I - Forestry	2020 - Spring	9	Diman Place			Small	Serviceberry	<i>Amelanchier laevis</i>	41.828931	-71.39558873	1		RoW	restitution/paid		
F&I - Forestry	2020 - Spring	92	Elton St	In park		Lg	Whitespire birch	<i>Betula populifolia</i>	41.832961	-71.38713557	1		City Property	Parks funded - Gladys Potter Park		
F&I - Forestry	2020 - Spring	200	Sessions St	F		Small	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.841488	-71.39010785	1		RoW	Parks funded		
F&I - Forestry	2020 - Spring	7	North Ave	F		Lg	Silver linden	<i>Tilia tomentosa</i>	41.853182	-71.392663	1		RoW	match cost		
F&I - Forestry	2020 - Spring	Park - Botanical	In park			Lg	American linden	<i>Tilia americana</i>	41.782719	-71.406756	1		City Property	Parks funded		
F&I - Forestry	2020 - Spring	Park - opp Temple	In park			Lg	Ohio buckeye 'Autumn splendor'	<i>Splendor'</i>	41.781216	71.416461	1		City Property	match cost		
F&I - Forestry	2020 - Spring	307	Broad St	F		Lg	Pin oak	<i>Quercus palustris</i>	41.814677	-71.42144582	1		RoW	Parks funded		
F&I - Forestry	2020 - Spring	307	Broad St	F		Lg	Pin oak	<i>Quercus palustris</i>	41.814677	-71.42144582	1		RoW	Parks funded		
F&I - Forestry	2020 - Spring	337	Broad St	F		Lg	Zelkova	<i>Zelkova serrata</i>	41.814010	-71.4212567	1		RoW	Parks funded		
F&I - Forestry	2020 - Spring	343	Broad St	median		Lg	Zelkova	<i>Zelkova serrata</i>	41.813847	-71.4221319	1		RoW	Parks funded		
F&I - Forestry	2020 - Spring	358	Broad St	F		Lg	Silver linden	<i>Tilia tomentosa</i>	41.813264	-71.42198903	1		RoW	Parks funded		
F&I - Forestry	2020 - Spring	359	Broad St	F		Lg	American elm	<i>Ulmus americana</i>	41.813264	-71.42198938	1		RoW	Parks funded		
F&I - Forestry	2020 - Spring	386	Broad St	F		Lg	Silver linden	<i>Tilia tomentosa</i>	41.812971	-71.42140125	1		RoW	Parks funded		
PNPP	2020 - Fall	66	Belmont St.	S	1	Lg	Corinthian Linden	<i>Tilia cordata</i>	41.803270	-71.4951	1		RoW			
PNPP	2020 - Fall	66	Belmont St.	S	2	Lg	Corinthian Linden	<i>Tilia cordata</i>	41.803270	-71.4951	1		RoW			
PNPP	2020 - Fall	89	Belmont St.	F	1	Lg	Redmond Linden	<i>Tilia americana</i>	41.800370	-71.49526	1		RoW			
PNPP	2020 - Fall	89	Belmont St.	F	2	Lg	Redmond Linden	<i>Tilia americana</i>	41.863150	-71.39735675	1		RoW			
PNPP	2020 - Fall	89	Belmont St.	S	1	Sm	Wireless Zelkova	<i>Zelkova serrata</i>	41.863150	-71.39735675	1		RoW			
PNPP	2020 - Fall	89	Belmont St.	S	2	Sm	Minnesota Strain Redbud	<i>Cercis canadensis</i>	41.863150	-71.39735675	1		RoW			
PNPP	2020 - Fall	89	Belmont St.	S	3	Sm/Op	Minnesota Strain Redbud	<i>Cercis canadensis</i>	41.863150	-71.39735675	1		RoW			
PNPP	2020 - Fall	10	Carleton St.	F	1	Lg	River Birch	<i>Betula nigra</i>	41.832524	-71.447827	1		RoW			
PNPP	2020 - Fall	10	Carleton St.	F	2	Lg	River Birch	<i>Betula nigra</i>	41.832524	-71.447827	1		RoW			
PNPP	2020 - Fall	13	Carleton St.	F	1	Op	wireless zelkova	<i>Zelkova serrata</i>	41.832380	-71.448255	1		RoW			
PNPP	2020 - Fall	72	Carleton St.	S	2	Op	Minnesota Strain Redbud	<i>Cercis canadensis</i>	41.830206	-71.44756907	1		RoW			
PNPP	2020 - Fall	216	Leah St	F		Sm	Tartarian maple	<i>Acer tataricum</i>	41.831457	-71.45169191	1		RoW			
PNPP	2020 - Fall	95	Roanoke St.	F	1	Sm	Tartarian Maple	<i>Acer tataricum</i>	41.831454	-71.448045	1		RoW			
PNPP	2020 - Fall	95	Roanoke St.	S	1	Op	London plane 'Bloodgood'	<i>Platanus x acerifolia</i>	41.831454	-71.448045	1		RoW			
PNPP	2020 - Fall	95	Roanoke St.	S	2	Op	London plane 'Bloodgood'	<i>Platanus x acerifolia</i>	41.831454	-71.448045	1		RoW			
PNPP	2020 - Fall	373	Eaton St	F	1	Sm/Up	First blush cherry	<i>Prunus 'First Blush'</i>	41.843353	-71.44174575	1		RoW			
PNPP	2020 - Fall	113	Radcliffe St	F		Sm	Kwanzan Cherry	<i>Prunus serrulata</i>	41.823989	-71.423843	1		RoW			
PNPP	2020 - Fall	319	River Ave	F	1	Op	Japanese snowbell	<i>Styrax japonicus</i>	41.836695	-71.43938376	1		RoW			
PNPP	2020 - Fall	440	River Ave	F	1	Lg	Swamp white oak	<i>Quercus bicolor</i>	41.839856	-71.44048051	1		RoW			
PNPP	2020 - Fall	574	River Ave	F	1	Op	Hedge Maple	<i>Acer campestre</i>	41.843615	-71.440465	1		RoW			
PNPP	2020 - Fall	590	River Ave	F	1	Op	Spring Snow Crabapple	<i>Malus 'Spring Snow'</i>	41.844094	-71.4403247	1		RoW			
PNPP	2020 - Fall	25	Parkway Ave	S	1	Lg	Ginkgo	<i>Ginkgo biloba</i>	41.833985	-71.43722788	1		RoW			
PNPP	2020 - Fall	31	Parkway Ave	F	1	Lg	Kentucky Coffeetree	<i>Gymnocladus dioicus</i>	41.834039	-71.43723965	1		RoW			
PNPP	2020 - Fall	32	Parkway Ave	F	1	Sm	First Blush Cherry	<i>Prunus 'First Blush'</i>	41.833899	-71.4374352	1		RoW			

PNPP	2020 - Fall	45	Parkway Ave	F	1	Lg	Glenleven Linden	<i>Tilia cordata</i>	41.834165	-71.4372671	1		RoW				
PNPP	2020 - Fall	11	View St	F	1	Lg	Harvest Gold Linden	<i>Tilia cordata x mongolic</i>	41.834964	-71.437226	1		RoW				
PNPP	2020 - Fall	16	View St	F	1	Sm	Schubert Cherry	<i>Prunus virginiana</i>	41.834605	-71.437321	1		RoW				
PNPP	2020 - Fall	16	View St	F	2	Sm	Schubert Cherry	<i>Prunus virginiana</i>	41.834605	-71.437321	1		RoW				
PNPP	2020 - Fall	16	View St	S	1	Lg/Op	London Planetree	<i>Platanus x acerifolia</i>	41.834605	-71.437321	1		RoW				
PNPP	2020 - Fall	16	View St	S	2	Lg	Ginkgo	<i>Ginkgo biloba</i>	41.834605	-71.437321	1		RoW				
PNPP	2020 - Fall	17	View St	F	1	Lg	Harvest Gold Linden	<i>Tilia cordata x mongolic</i>	41.834925	-71.4374	1		RoW				
PNPP	2020 - Fall	567	Charles St	F	1	Up	Chanticleer Pear	<i>Pyrus calleryana</i>	41.851320	-71.42013	1		RoW				
PNPP	2020 - Fall	567	Charles St	F	2	Up	Chanticleer Pear	<i>Pyrus calleryana</i>	41.851320	-71.42013	1		RoW				
PNPP	2020 - Fall	567	Charles St	F	3	Up	Chanticleer Pear	<i>Pyrus calleryana</i>	41.851320	-71.42013	1		RoW				
PNPP	2020 - Fall	567	Charles St	F	4	Up	Chanticleer Pear	<i>Pyrus calleryana</i>	41.851320	-71.42013	1		RoW				
PNPP	2020 - Fall	40	DePinedo St	F	1	Sm	Allegheny Serviceberry	<i>Amelanchier laevis</i>	41.855380	-71.41284	1		RoW				
PNPP	2020 - Fall	43	DePinedo St	F	1	Lg/Med	Jefferson Elm	<i>Ulmus americana</i>	41.855377	-71.4128	1		RoW				
PNPP	2020 - Fall	62	DePinedo St	F	1	Sm	Wireless Zelkova	<i>Zelkova serrata</i>	41.855595	-71.41341	1		RoW				
PNPP	2020 - Fall	88	DePinedo St	F	1	Lg	Honeylocust	<i>Gleditsia triacanthos</i>	41.855830	-71.41402	1		RoW				
PNPP	2020 - Fall	90	DePinedo St	F	1	Lg	Greenspire Linden	<i>Tilia cordata</i>	41.855830	-71.41437	1		RoW				
PNPP	2020 - Fall	91	DePinedo St	F	1	Sm	Sargent Cherry	<i>Prunus sargentii</i>	41.855790	-71.41387	1		RoW				
PNPP	2020 - Fall	157	Ledge St	F	1	Sm	Schubert Cherry	<i>Prunus virginiana</i>	41.853484	-71.41473388	1		RoW				
PNPP	2020 - Fall	69	Marietta St	F	Med	Armstrong Maple	<i>Acer x freemanii</i>	41.852546	-71.41788699	1		RoW					
PNPP	2020 - Fall	73	Marietta St	F		Lg	Hackberry	<i>Celtis occidentalis</i>	41.852581	-71.41778847	1		RoW				
PNPP	2020 - Fall	60	Touro St	F	1	Lg	Ginkgo	<i>Ginkgo biloba</i>	41.847782	-71.4185815	1		RoW				
PNPP	2020 - Fall	60	Touro St	S	1	Up	Armstrong Maple	<i>Acer x freemanii</i>	41.847782	-71.4185815	1		RoW				
PNPP	2020 - Fall	60	Touro St	S	2	Up	Armstrong Maple	<i>Acer x freemanii</i>	41.847782	-71.4185815	1		RoW				
PNPP	2020 - Fall	64	Touro St	F	1	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.847697	-71.41856294	1		RoW				
PNPP	2020 - Fall	41	Enfield Ave	F	1	Op	Minnesota Strain Redbud	<i>Cercis canadensis</i>	41.844793	-71.44686052	1		RoW				
PNPP	2020 - Fall	27	Forbes St	F	2	Sm/Op	Kwanzan Cherry	<i>Prunus serrulata</i>	41.846762	-71.449637	1		RoW				
PNPP	2020 - Fall	27	Forbes St	F	3	Sm/Op	Kwanzan Cherry	<i>Prunus serrulata</i>	41.846762	-71.449637	1		RoW				
PNPP	2020 - Fall	36	Forbes Ave	F	1	Lg	Pin Oak	<i>Quercus palustris</i>	41.823989	-71.4128343	1		RoW				
PNPP	2020 - Fall	26	Lotus Pl	S	2	Lg	Harvest Gold Linden	<i>Tilia cordata x mongolic</i>	41.848587	-71.450172	1		RoW				
PNPP	2020 - Fall	26	Lotus Pl	S	3	Lg	Harvest Gold Linden	<i>Tilia cordata x mongolic</i>	41.848587	-71.450172	1		RoW				
PNPP	2020 - Fall	26	Lotus Pl	S	4	Lg	Patriot Elm	<i>Ulmus 'Patriot'</i>	41.848587	-71.450172	1		RoW				
PNPP	2020 - Fall	135	Ardmore Ave	F	2	Op/Sm?	Minnesota Strain Redbud	<i>Cercis canadensis</i>	41.847611	-71.44957335	1		RoW				
PNPP	2020 - Fall	135	Ardmore Ave	F	3	Sm	Minnesota Strain Redbud	<i>Cercis canadensis</i>	41.847611	-71.44957335	1		RoW				
PNPP	2020 - Fall	183	Gentian Ave	S	1	Lg	Colonial spirit elm	<i>Ulmus americana</i>	41.851481	-71.44895389	1		RoW				
PNPP	2020 - Fall	183	Gentian Ave	S	2	Lg	Colonial spirit elm	<i>Ulmus americana</i>	41.851481	-71.44895389	1		RoW				
PNPP	2020 - Fall	44	Mink Rd	F	1	Sm	Kwanzan Cherry	<i>Prunus serrulata</i>	41.847268	-71.44423852	1		RoW				
PNPP	2020 - Fall	19	Modena Ave	F	1	Med/Op	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.844408	-71.44789051	1		RoW				
PNPP	2020 - Fall	85	Ravenswood Ave	F	2	Med	Ginkgo	<i>Ginkgo biloba</i>	41.845730	-71.44965834	1		RoW				
PNPP	2020 - Fall	231	Reservoir Ave	F	1	Lg	Wireless Zelkova	<i>Zelkova serrata</i>	41.790607	-71.42888341	1		RoW				
PNPP	2020 - Fall	171	Reservoir Ave	S	1	Op	Honeylocust	<i>Gleditsia triacanthos</i>	41.791680	-71.428239	1		RoW				
PNPP	2020 - Fall	140	Reservoir Ave	F	1	Lg	London plane	<i>Platanus x acerifolia</i>	41.792223	-71.427496	1		RoW				
PNPP	2020 - Fall	140	Reservoir Ave	F	2	Med	Minnesota Strain Redbud	<i>Cercis canadensis</i>	41.792223	-71.427496	1		RoW				
PNPP	2020 - Fall	140	Reservoir Ave	S	1	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.792223	-71.427496	1		RoW				
PNPP	2020 - Fall	130	Reservoir Ave	F	1	Med/Lg	Red Sunset Maple	<i>Acer rubrum</i>	41.792475	-71.427425	1		RoW				
PNPP	2020 - Fall	130	Reservoir Ave	F	1	Med/Lg	Red Sunset Maple	<i>Acer rubrum</i>	41.792475	-71.427425	1		RoW				
PNPP	2020 - Fall	143	Narragansett Ave	F	1	Lg	Kentucky Coffeetree	<i>Gymnocladus dioicus</i>	41.788812	-71.42373573	1		RoW				
PNPP	2020 - Fall	143	Narragansett Ave	F	2	Lg	Kentucky Coffeetree	<i>Gymnocladus dioicus</i>	41.788812	-71.42373573	1		RoW				
PNPP	2020 - Fall	143	Narragansett Ave	F	4	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.788812	-71.42373573	1		RoW				
PNPP	2020 - Fall	143	Narragansett Ave	F	5	Lg	Wireless Zelkova	<i>Zelkova serrata</i>	41.788812	-71.42373573	1		RoW				
PNPP	2020 - Fall	143	Narragansett Ave	F	6	Lg	Wireless Zelkova	<i>Zelkova serrata</i>	41.788812	-71.42373573	1		RoW				
PNPP	2020 - Fall	143	Narragansett Ave	F	7	Med	London Planetree	<i>Platanus x acerifolia</i>	41.788812	-71.42373573	1		RoW				
PNPP	2020 - Fall	143	Narragansett Ave	F	8	Med	London Planetree	<i>Platanus x acerifolia</i>	41.788812	-71.42373573	1		RoW				
PNPP	2020 - Fall	143	Narragansett Ave	F	9	Med	London Planetree	<i>Platanus x acerifolia</i>	41.788812	-71.42373573	1		RoW				
PNPP	2020 - Fall	143	Narragansett Ave	F	10	Med/Op	London Planetree	<i>Platanus x acerifolia</i>	41.788812	-71.42373573	1		RoW				
PNPP	2020 - Fall	143	Narragansett Ave	F	11	Med/Op	London Planetree	<i>Platanus x acerifolia</i>	41.788812	-71.42373573	1		RoW				
PNPP	2020 - Fall	143	Narragansett Ave	F	12	Med/Op	London Planetree	<i>Platanus x acerifolia</i>	41.788812	-71.42373573	1		RoW				
PNPP	2020 - Fall	143	Narragansett Ave	F	13?	Med/Op	London Planetree	<i>Platanus x acerifolia</i>	41.788812	-71.42373573	1		RoW				
PNPP	2020 - Fall	160	Narragansett Ave	F	1	Lg	Wireless Zelkova	<i>Zelkova serrata</i>	41.788713	-71.42366964	1		RoW				
PNPP	2020 - Fall	160	Narragansett Ave	F	1	Lg	Wireless Zelkova	<i>Zelkova serrata</i>	41.788713	-71.42366964	1		RoW				
PNPP	2020 - Fall	5	Santiago St	F	1	Lg	Pin Oak	<i>Quercus palustris</i>	41.789289	-71.42411696	1		RoW				
PNPP	2020 - Fall	5	Santiago St	F	2	Lg	Pin Oak	<i>Quercus palustris</i>	41.789289	-71.42411696	1		RoW				
PNPP	2020 - Fall	11	Santiago St	F	1	Med	Baumann horsechestnut	<i>Aesculus hippocastanum</i>	41.789290	-71.42423694	1		RoW				
PNPP	2020 - Fall	43	Santiago St	F	2	Med/Lg	Red Sunset Maple	<i>Acer rubrum</i>	41.789297	-71.42487657	1		RoW				
PNPP	2020 - Fall	36	Delmar St	F	1	Lg	Chanticleer Pear	<i>Pyrus calleryana</i>	41.790218	-71.42803027	1		RoW				
PNPP	2020 - Fall	36	Delmar St	F	2	Lg	Chanticleer Pear	<i>Pyrus calleryana</i>	41.790218	-71.42803027	1		RoW				
PNPP	2020 - Fall	33	Delmar St	F	1	Med/Op	London Planetree	<i>Platanus x acerifolia</i>	41.790085	-71.4281722	1		RoW				
PNPP	2020 - Fall	90	Reservoir Ave	F	1	Lg	Glenleven Linden	<i>Tilia cordata</i>	41.793821	-71.426656	1		RoW				
PNPP	2020 - Fall	90	Reservoir Ave	F	2	Lg	Glenleven Linden	<i>Tilia cordata</i>	41.793821	-71.426656	1		RoW				

PNPP	2020 - Fall	90	Reservoir Ave	F	3	Lg	Glenleven Linden	<i>Tilia cordata</i>	41.793821	-71.426656	1	RoW				
PNPP	2020 - Fall	90	Reservoir Ave	F	4	Lg	Kentucky Coffeetree	<i>Gymnocladus dioicus</i>	41.793821	-71.426656	1	RoW				
PNPP	2020 - Fall	90	Reservoir Ave	F	5	Lg	Kentucky Coffeetree	<i>Gymnocladus dioicus</i>	41.793821	-71.426656	1	RoW				
PNPP	2020 - Fall	90	Reservoir Ave	F	6	Lg	Jefferson Elm	<i>Ulmus americana</i>	41.793821	-71.426656	1	RoW				
PNPP	2020 - Fall	90	Reservoir Ave	S	1	Lg	Baumann horsechestnut	<i>Aesculus hippocastanum</i>	41.793821	-71.426656	1	RoW				
PNPP	2020 - Fall	90	Reservoir Ave	S	2	Lg	Baumann horsechestnut	<i>Aesculus hippocastanum</i>	41.793821	-71.426656	1	RoW				
PNPP	2020 - Fall	90	Reservoir Ave	S	3	Lg	Chanticleer pear	<i>Pyrus calleryana</i>	41.793821	-71.426656	1	RoW				
PNPP	2020 - Fall	90	Reservoir Ave	S	4	Lg	Chanticleer pear	<i>Pyrus calleryana</i>	41.793821	-71.426656	1	RoW				
PNPP	2020 - Fall	200	Chestnut St	S	2	Up	Armstrong Maple	<i>Acer x freemanii</i>	41.818114	-71.40936	1	RoW				
PNPP	2020 - Fall	80	South St	F	2	Med	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.854797	-71.487915	1	RoW				
PNPP	2020 - Fall	77	East George	F	1	Op	London Planetree	<i>Platanus x acerifolia</i>	41.825690	-71.390752	1	RoW				
PNPP	2020 - Fall	93	East George	F	1	Sm	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.825747	-71.390065	1	RoW				
PNPP	2020 - Fall	158	Gano St	F	1	Lg	Swamp White Oak	<i>Quercus bicolor</i>	41.824283	-71.39027432	1	RoW				
PNPP	2020 - Fall	194	Gano St	F	1	Lg	Honeylocust	<i>Gleditsia triacanthos</i>	41.825638	-71.39047567	1	RoW				
PNPP	2020 - Fall	194	Gano St	F	2	Up	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.825638	-71.39047567	1	RoW				
PNPP	2020 - Fall	170	Ives St	S	1	Sm	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.822894	-71.3923006	1	RoW				
PNPP	2020 - Fall	203	Power St	F	1	Sm/Op	Minnesota Strain Redbud	<i>Cercis canadensis</i>	41.823545	-71.39292615	1	RoW				
PNPP	2020 - Fall	220	Power St	F	1	Sm	Kwanzan Cherry	<i>Prunus serrulata</i>	41.823934	-71.391781	1	RoW				
PNPP	2020 - Fall	220	Power St	F	2	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.823934	-71.391781	1	RoW				
PNPP	2020 - Fall	107	Sheldon St	F	1	Sm	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.819976	-71.397512	1	RoW				
PNPP	2020 - Fall	127	Sheldon St	F	1	Sm	Kwanzan Cherry	<i>Prunus serrulata</i>	41.820011	-71.39713906	1	RoW				
PNPP	2020 - Fall	68	Transit St	F	1	Sm	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.820466	-71.4014204	1	RoW				
PNPP	2020 - Fall	196	Transit St	F	1	Op	Schubert cherry	<i>Prunus virginiana</i>	41.820770	-71.39633244	1	RoW				
PNPP	2020 - Fall	196	Transit St	F	2	Sm	Schubert cherry	<i>Prunus virginiana</i>	41.820770	-71.39633244	1	RoW				
PNPP	2020 - Fall	200	Wickenden St	S	1	Sm	Tartarian maple	<i>Acer tataricum</i>	41.819562	-71.39936975	1	RoW				
PNPP	2020 - Fall	200	Wickenden St	S	2	Sm	Tartarian maple	<i>Acer tataricum</i>	41.819562	-71.39936975	1	RoW				
PNPP	2020 - Fall	243	Brook St	F	1	Lg	White Oak	<i>Quercus alba</i>	41.823480	-71.39865018	1	RoW				
PNPP	2020 - Fall	199	Williams St	S	1	Lg	Greenspire Linden	<i>Tilia cordata</i>	41.822499	-71.396433	1	RoW				
PNPP	2020 - Fall	212	Williams St	F	1	Lg	Colonial Spirit Elm	<i>Ulmus americana</i>	41.822734	-71.39623133	1	RoW				
PNPP	2020 - Fall	282	Williams St	F	1	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.822978	-71.39343554	1	RoW				
PNPP	2020 - Fall	282	Williams St	F	2	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.822978	-71.39343554	1	RoW				
PNPP	2020 - Fall	308	Williams St	F	1	Lg	Glenleven Linden	<i>Tilia cordata</i>	41.823062	-71.39244629	1	RoW				
PNPP	2020 - Fall	336	Williams St	F	1	Lg	Red Sunset Red Maple	<i>Acer rubrum</i>	41.823110	-71.39178112	1	RoW				
PNPP	2020 - Fall	336	Williams St	F	2	Up	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.823110	-71.39178112	1	RoW				
PNPP	2020 - Fall	347	Williams St	F	1	Op	London plane	<i>Platanus x acerifolia</i>	41.823029	-71.390749	1	RoW				
PNPP	2020 - Fall	347	Williams St	F	2	Op	London plane	<i>Platanus x acerifolia</i>	41.823029	-71.390749	1	RoW				
PNPP	2020 - Fall	45	Dora St	S	1	Op	First Blush Cherry	<i>Prunus 'First Blush'</i>	41.809026	-71.44492784	1	RoW				
PNPP	2020 - Fall	45	Dora St	S	2	Sm	First Blush Cherry	<i>Prunus 'First Blush'</i>	41.809026	-71.44492784	1	RoW				
PNPP	2020 - Fall	62	Dora St	F	1	Sm	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.808764	-71.44525871	1	RoW				
PNPP	2020 - Fall	77	Dora St	F	1	Lg	Ginkgo	<i>Ginkgo biloba</i>	41.808825	-71.44569534	1	RoW				
PNPP	2020 - Fall	120	Dora St	F	1	Sm	Spring Snow Crabapple	<i>Malus 'Spring Snow'</i>	41.808172	-71.44753129	1	RoW				
PNPP	2020 - Fall	127	Dora St	F	1	Lg	Colonial Spirit Elm	<i>Ulmus americana</i>	41.808216	-71.448031	1	RoW				
PNPP	2020 - Fall	127	Dora St	F	2	Lg	Colonial Spirit Elm	<i>Ulmus americana</i>	41.808216	-71.448031	1	RoW				
PNPP	2020 - Fall	127	Dora St	F	3	Lg	Colonial Spirit Elm	<i>Ulmus americana</i>	41.808216	-71.448031	1	RoW				
PNPP	2020 - Fall	176	Dora St	F	1	Op	Schubert cherry	<i>Prunus virginiana</i>	41.807780	-71.44901312	1	RoW				
PNPP	2020 - Fall	84	Elmdale Ave	F	1	Sm	Spring Snow Crabapple	<i>Malus 'Spring Snow'</i>	41.807519	-71.447277	1	RoW				
PNPP	2020 - Fall	297	Laurel Hill Ave	R	1	Lg	Colonial Spirit Elm	<i>Ulmus americana</i>	41.808532	-71.453232	1	RoW				
PNPP	2020 - Fall	297	Laurel Hill Ave	R	2	Lg	Colonial Spirit Elm	<i>Ulmus americana</i>	41.808532	-71.453232	1	RoW				
PNPP	2020 - Fall	297	Laurel Hill Ave	R	3	Lg	Swamp White Oak	<i>Quercus bicolor</i>	41.808532	-71.453232	1	RoW				
PNPP	2020 - Fall	297	Laurel Hill Ave	R	4	Lg	Swamp White Oak	<i>Quercus bicolor</i>	41.808532	-71.453232	1	RoW				
PNPP	2020 - Fall	297	Laurel Hill Ave	R	5	Lg	Swamp White Oak	<i>Quercus bicolor</i>	41.808532	-71.453232	1	RoW				
PNPP	2020 - Fall	264	Union Ave	F	1	Sm	Wireless zelkova	<i>Zelkova serrata</i>	41.807137	-71.445721	1	RoW				
PNPP	2020 - Fall	288	Union Ave	F	1	Sm/Op	Honeylocust	<i>Gleditsia triacanthos</i>	41.806871	-71.446579	1	RoW				
PNPP	2020 - Fall	291	Union Ave	F	1	Sm	Schubert cherry	<i>Prunus virginiana</i>	41.807180	-71.446991	1	RoW				
PNPP	2020 - Fall	225	Webster Ave	S	1	Op	Summer sprite linden	<i>Tilia cordata</i>	41.808815	-71.448615	1	RoW				
PNPP	2020 - Fall	191	Webster Ave	S	1	Op	London Planetree	<i>Platanus x acerifolia</i>	41.810205	-71.449504	1	RoW				
PNPP	2020 - Fall	191	Webster Ave	S	2	Op	London Planetree	<i>Platanus x acerifolia</i>	41.810205	-71.449504	1	RoW				
PNPP	2020 - Fall	191	Webster Ave	S	3	Op	London Planetree	<i>Platanus x acerifolia</i>	41.810205	-71.449504	1	RoW				
PNPP	2020 - Fall	191	Webster Ave	S	4	Op	London Planetree	<i>Platanus x acerifolia</i>	41.810205	-71.449504	1	RoW				
PNPP	2020 - Fall	67	Calla St	F	1	Med/Up	Chanticleer Pear	<i>Pyrus calleryana</i>	41.789546	-71.40581148	1	RoW				
PNPP	2020 - Fall	67	Calla St	F	2	Med/Up	Chanticleer Pear	<i>Pyrus calleryana</i>	41.789546	-71.40581148	1	RoW				
PNPP	2020 - Fall	68	Calla St	F	1	Sm	Royal Raindrops Crabapple	<i>Malus 'Royal raindrops'</i>	41.789389	-71.40573381	1	RoW				
PNPP	2020 - Fall	68	Calla St	F	2	Sm	Royal Raindrops Crabapple	<i>Malus 'Royal raindrops'</i>	41.789389	-71.40573381	1	RoW				
PNPP	2020 - Fall	69	Calla St	F	1	Med	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.789523	-71.40586963	1	RoW				
PNPP	2020 - Fall	69	Calla St	F	2	Med	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.789523	-71.40586963	1	RoW				
PNPP	2020 - Fall	70	Calla St	F	1	Sm	Nannyberry Viburnum	<i>Viburnum lentago</i>	41.789365	-71.40579422	1	RoW				
PNPP	2020 - Fall	71	Calla St	F	1	Med/Up	Sargent Cherry	<i>Prunus sargentii</i>	41.789500	-71.40592779	1	RoW				
PNPP	2020 - Fall	127	Calla St	F	2	Med/Up	Serviceberry	<i>Amelanchier laevis</i>	41.788746	-71.40788196	1	RoW				

PNPP	2020 - Fall	60	Valley Street	F		Sm	Schubert Cherry	<i>Prunus virginiana</i>	41.818745	-71.4407828	1		RoW			
PNPP	2020 - Fall	60	Valley Street	F		Sm	Schubert Cherry	<i>Prunus virginiana</i>	41.818745	-71.4407828	1		RoW			
PNPP	2020 - Fall	69	Valley Street	F	1	Op	Honeylocust	<i>Gleditsia triacanthos</i>	41.818801	-71.440331	1		RoW			
PNPP	2020 - Fall	77	Valley Street	F	1	Op	Baumann horsechestnut	<i>Aesculus hippocastanum</i>	41.819074	-71.44046	1		RoW			
PNPP	2020 - Fall	107	Valley Street	F	1	Med	Royal Raindrops Crabapple	<i>Malus 'Royal raindrops'</i>	41.819864	-71.4403315	1		RoW			
PNPP	2020 - Fall	107	Valley Street	F	2	Med	Royal Raindrops Crabapple	<i>Malus 'Royal raindrops'</i>	41.819864	-71.4403315	1		RoW			
PNPP	2020 - Fall	107	Valley Street	F	3	Med	Royal Raindrops Crabapple	<i>Malus 'Royal raindrops'</i>	41.819864	-71.4403315	1		RoW			
PNPP	2020 - Fall	711	Broad St	S	1	Sm	Kwanzan Cherry	<i>Prunus serrulata</i>	41.804605	-71.419916	1		RoW			
PNPP	2020 - Fall	711	Broad St	S	2	Sm	Kwanzan Cherry	<i>Prunus serrulata</i>	41.804605	-71.419916	1		RoW			
PNPP	2020 - Fall	51	Marlborough St	F	1	Lg	Hackberry	<i>Celtis occidentalis</i>	41.791380	-71.44568	1		RoW			
PNPP	2020 - Fall	51	Marlborough St	S	2	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.791380	-71.44568	1		RoW			
PNPP	2020 - Fall	643	Broad St	F	1	Lg	Corinthian Linden	<i>Tilia cordata</i>	41.806514	-71.420021	1		RoW			
PNPP	2020 - Fall	16	Peace St	F	15	Lg	Corinthian Linden	<i>Tilia cordata</i>	41.806489	-71.42288339	1		RoW			
PNPP	2020 - Fall	9	Plenty St	F	4	Lg	Swamp White Oak	<i>Quercus bicolor</i>	41.807324	-71.42058217	1		RoW			
PNPP	2020 - Fall	80	Plenty St	F	1	Sm	Nannyberry	<i>Viburnum lentago</i>	41.807136	-71.42211066	1		RoW			
PNPP	2020 - Fall	110	Elmwood Ave	F	1	Lg	Jefferson Elm	<i>Ulmus americana</i>	41.791258	-71.42277992	1		RoW			
PNPP	2020 - Fall	220	Elmwood Ave	S	6	Sm	Spring snow crabapple	<i>Malus 'Spring Snow'</i>	41.806991	-71.4247705	1		RoW			
PNPP	2020 - Fall	220	Elmwood Ave	S	3	Sm/op	London planetree	<i>Platanus x acerifolia</i>	41.806991	-71.4247705	1		RoW			
PNPP	2020 - Fall	220	Elmwood Ave	S	4	Sm/op	Honeylocust	<i>Gleditsia triacanthos</i>	41.806991	-71.4247705	1		RoW			
PNPP	2020 - Fall	232	Elmwood Ave	S	2	Up	Armstrong Maple	<i>Acer x freemanii</i>	41.806309	-71.4248617	1		RoW			
PNPP	2020 - Fall	243	Elmwood Ave	F	1	Lg	Kentucky Coffeetree	<i>Gymnocladus dioicus</i>	41.806177	-71.4251177	1		RoW			
PNPP	2020 - Fall	250	Elmwood Ave	S		Sm	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.805787	-71.42499867	1		RoW			
PNPP	2020 - Fall	270	Elmwood Ave	F		Lg	Patriot Elm	<i>Ulmus 'Patriot'</i>	41.805180	-71.42515918	1		RoW			
PNPP	2020 - Fall	292	Elmwood Ave	F		Lg	Harvest Gold Linden	<i>Tilia cordata x mongolica</i>	41.804603	-71.425318	1		RoW			
PNPP	2020 - Fall	52	Whitmarsh St	F		Sm/Op	Japanese Snowbell	<i>Styrax japonicus</i>	41.805943	-71.42206818	1		RoW			
PNPP	2020 - Fall	58	Whitmarsh St	F	1	Sm	Yellow buckeye	<i>Aesculus octandra</i>	41.805937	-71.42231	1		RoW			
PNPP	2020 - Fall	58	Whitmarsh St	S	1	Sm	Serviceberry	<i>Amelanchier laevis</i>	41.805937	-71.42231	1		RoW			
PNPP	2020 - Fall	61	Whitmarsh St	S	1	Sm	Japanese Snowbell	<i>Styrax japonicus</i>	41.806093	-71.42270867	1		RoW			
PNPP	2020 - Fall	1040	Broad St	F	2	Lg	Colonial Spirit Elm	<i>Ulmus americana</i>	41.796620	-71.41254736	1		RoW			
PNPP	2020 - Fall	1026	Broad St	F	1	Lg	Swamp White Oak	<i>Quercus bicolor</i>	41.797090	-71.41313618	1		RoW			
PNPP	2020 - Fall	1026	Broad St	F	1	Lg	Swamp White Oak	<i>Quercus bicolor</i>	41.797090	-71.41313618	1		RoW			
PNPP	2020 - Fall	15	Gallatin St	F		Op	London Planetree	<i>Platanus x acerifolia</i>	41.797115	-71.4141035	1		RoW			
PNPP	2020 - Fall	15	Gallatin St	F		Op/Sm?	London Planetree	<i>Platanus x acerifolia</i>	41.797115	-71.4141035	1		RoW			
PNPP	2020 - Fall	29	Sawyer St	F		Up/Lg	Armstrong Maple	<i>Acer x freemanii</i>	41.778727	-71.42024071	1		RoW			
PNPP	2020 - Fall	1150	Elmwood Ave	F	1	Lg	Greenspire Linden	<i>Tilia cordata</i>	41.780439	-71.41988403	1		RoW			
PNPP	2020 - Fall	1150	Elmwood Ave	S	1	Op	Honeylocust	<i>Gleditsia triacanthos</i>	41.780439	-71.41988403	1		RoW			
PNPP	2020 - Fall	1150	Elmwood Ave	S	2	Sm	Schubert Cherry	<i>Prunus virginiana</i>	41.780439	-71.41988403	1		RoW			
PNPP	2020 - Fall	1221	Elmwood Ave	S	1	Sm/Op	Minnesota Strain Redbud	<i>Cercis canadensis</i>	41.778281	-71.42099875	1		RoW			
PNPP	2020 - Fall	1230	Elmwood Ave	S	1	Lg	Corinthian Linden	<i>Tilia cordata</i>	41.777876	-71.42114028	1		RoW			
PNPP	2020 - Fall	1230	Elmwood Ave	S	2	Op	Honeylocust	<i>Gleditsia triacanthos</i>	41.777876	-71.42114028	1		RoW			
PNPP	2020 - Fall	1237	Elmwood Ave	F	1	Op?	Hedge Maple	<i>Acer campestre</i>	41.777716	-71.42119667	1		RoW			
PNPP	2020 - Fall	50	Carolina Ave	F	1	Med	Minnesota Strain Redbud	<i>Cercis canadensis</i>	41.791905	-71.394573	1		RoW			
PNPP	2020 - Fall	50	Carolina Ave	S	1	Sm	Kwanzan Cherry	<i>Prunus serrulata</i>	41.791905	-71.394573	1		RoW			
PNPP	2020 - Fall	50	Carolina Ave	S	2	Sm	Kwanzan Cherry	<i>Prunus serrulata</i>	41.791905	-71.394573	1		RoW			
PNPP	2020 - Fall	91	Georgia Ave	F	1	Lg	Hackberry	<i>Celtis occidentalis</i>	41.792299	-71.39659068	1		RoW			
PNPP	2020 - Fall	220	Ohio Ave	F	1	Lg	Sun Valley Red Maple	<i>Acer rubrum</i>	41.789371	-71.39858405	1		RoW			
PNPP	2020 - Fall	232	Ohio Ave	F	1	Sm	River Birch	<i>Betula nigra</i>	41.789302	-71.39896735	1		RoW			
PNPP	2020 - Fall	312	Ohio Ave	F	1	Sm	Spring Snow Crabapple	<i>Malus 'Spring Snow'</i>	41.788946	-71.40086559	1		RoW			
PNPP	2020 - Fall	1358	Eddy St	S	1	Lg	Patriot Elm	<i>Ulmus 'Patriot'</i>	41.788269	-71.402489	1		RoW			
PNPP	2020 - Fall	1358	Eddy St	S	2	Lg	Patriot Elm	<i>Ulmus 'Patriot'</i>	41.788269	-71.402489	1		RoW			
PNPP	2020 - Fall	287	California Ave	F	1	Sm	Minnesota Strain Redbud	<i>Cercis canadensis</i>	41.788640	-71.4002736	1		RoW			
PNPP	2020 - Fall	173	California Ave	F	1	Lg	Patriot Elm	<i>Ulmus 'Patriot'</i>	41.789268	-71.39688478	1		RoW			
PNPP	2020 - Fall	173	California Ave	F	2	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.789268	-71.39688478	1		RoW			
PNPP	2020 - Fall	175	Washington Ave	F	4	Lg	Colonial Spirit Elm	<i>Ulmus americana</i>	41.788102	-71.3965157	1		RoW			
PNPP	2020 - Fall	180	Washington Ave	F	2	Lg/Up	Village Green Zelkova	<i>Zelkova serrata</i>	41.787917	-71.3965983	1		RoW			
PNPP	2020 - Fall	180	Washington Ave	F	3	Lg/Up	Ginkgo	<i>Ginkgo biloba</i>	41.787917	-71.3965983	1		RoW			
PNPP	2020 - Fall	180	Washington Ave	F	4	Lg/Up	Ginkgo	<i>Ginkgo biloba</i>	41.787917	-71.3965983	1		RoW			
PNPP	2020 - Fall	239	Washington Ave	S	1	Sm	Nannyberry	<i>Viburnum lentago</i>	41.787640	-71.398953	1		RoW			
PNPP	2020 - Fall	239	Washington Ave	S	2	Sm	Nannyberry	<i>Viburnum lentago</i>	41.787640	-71.398953	1		RoW			
PNPP	2020 - Fall	244	Washington Ave	S	1	Sm	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.787465	-71.3989083	1		RoW			
PNPP	2020 - Fall	244	Washington Ave	S	2	Sm	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.787465	-71.3989083	1		RoW			
PNPP	2020 - Fall	244	Washington Ave	S	3	Sm	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.787465	-71.3989083	1		RoW			
PNPP	2020 - Fall	205	Ave	F	1	Sm	Serviceberry	<i>Amelanchier laevis</i>	41.823989	-71.4128343	1		RoW			
PNPP	2020 - Fall	205	Ave	F	2	Sm	Serviceberry	<i>Amelanchier laevis</i>	41.823989	-71.4128343	1		RoW			
PNPP	2020 - Fall	237	Alabama Ave	S	1	Sm	Village Green Zelkova	<i>Zelkova serrata</i>	41.786478	-71.39857	1		RoW			
PNPP	2020 - Fall	420	Manton St	S	1	Lg	Pin Oak	<i>Quercus palustris</i>	41.864657	-71.3450015	1		RoW			
PNPP	2020 - Fall	30	Salmon St	F	1	Lg	Redmond Linden	<i>Tilia americana</i>	41.823465	-71.45549071	1		RoW			
PNPP	2020 - Fall	30	Salmon St	F	2	Lg	Redmond Linden	<i>Tilia americana</i>	41.823465	-71.45549071	1		RoW			

PNPP	2020 - Fall	30	Salmon St	F	3	Lg	Redmond Linden	<i>Tilia americana</i>	41.823465	-71.45549071	1	RoW			
PNPP	2020 - Fall	25	Salmon St	F (Yard)	Yard -1	Lg	Flashfire Sugar Maple	<i>Acer saccharum</i>	41.824344	-71.454654	1	City Property	Providence Housing Authority		
PNPP	2020 - Fall	25	Salmon St	S (Yard)	Yard -2	Lg	Flashfire Sugar Maple	<i>Acer saccharum</i>	41.824344	-71.454654	1	City Property	Providence Housing Authority		
PNPP	2020 - Fall	31	Salmon St	F	1	Up/Lg	Armstrong Maple	<i>Acer x freemanii</i>	41.824159	-71.454799	1	RoW	Providence Housing Authority		
PNPP	2020 - Fall	31	Salmon St	F	2	Up	Armstrong Maple	<i>Acer x freemanii</i>	41.824159	-71.454799	1	RoW	Providence Housing Authority		
PNPP	2020 - Fall	1	Richland St	F	Median	Lg	Bald Cypress	<i>Taxodium distichum</i>	41.823528	-71.458334	1	City Property	Providence Housing Authority		
PNPP	2020 - Fall	36	Putnam St	F	1	Lg	Ginkgo	<i>Ginkgo biloba</i>	41.821396	-71.444341	1	RoW	Replacement		
PNPP	2020 - Fall	1014	Broad St	Pennsyl	2	Lg	Honeylocust	<i>Gleditsia triacanthos</i>	41.797130	-71.41318594	1	RoW	Replacement		
PNPP	2020 - Fall	215	Dora St	F	1	Lg	Ginkgo	<i>Ginkgo biloba</i>	41.807770	-71.44971448	1	RoW	Replacement		
PNPP	2020 - Fall	199	Oxford St	Ocean/	yard	Lg	Fall Fiesta Sugar Maple	<i>Acer saccharum</i>	41.801892	-71.41136638	1	City Property	Mary Fogarty Elementary School		
PNPP	2020 - Fall	542	Potters Ave	F	3	Lg	Armstrong Maple	<i>Acer x freemanii</i>	41.801602	-71.42729111	1	RoW	Replacement		
PNPP	2020 - Fall	60	Silver Spring St	S	3 or 4?	Sm	Nannyberry Viburnum	<i>Viburnum lentago</i>	41.846062	-71.41717554	1	RoW	Replacement		
PNPP	2020 - Fall	812	Branch Ave	F	1	Lg	Honeylocust	<i>Gleditsia triacanthos</i>	41.854549	-71.433779	1	RoW	Replacement		
PNPP	2020 - Fall	445	Elmwood Ave	S	3	Lg	Jefferson Elm	<i>Ulmus americana</i>	41.799232	-71.42629961	1	RoW	Replacement		
PNPP	2020 - Fall	433	Elmwood Ave	S	1	Lg	Honeylocust	<i>Gleditsia triacanthos</i>	41.799714	-71.42638723	1	RoW	Replacement		
PNPP	2020 - Fall	308	Bucklin St	F	1	Lg	London Planetree	<i>Platanus x acerifolia</i>	41.799670	-71.42772844	1	RoW	Replacement		
PNPP	2020 - Fall	316	Bucklin St	S	1	Lg	Greenspire Linden	<i>Tilia cordata</i>	41.799416	-71.42766889	1	RoW	Replacement		
F&I Forestry	2020 - Fall	43	Pitman St	F		Lg	Redmond linden	<i>Tilia americana</i>	41.826243	-71.391574	1	RoW	match cost		
F&I Forestry	2020 - Fall	394	Angell St	F	1	Lg	London plane	<i>Platanus x acerifolia</i>	41.829577	-71.39146467	1	RoW	match cost		
F&I Forestry	2020 - Fall	394	Angell St	F	2	Lg	Redmond linden	<i>Tilia americana</i>	41.829577	-71.39146467	1	RoW	match cost		
F&I Forestry	2020 - Fall	40	Blackstone Blvd	S	1	Lg	Tulip tree	<i>Liriodendron tulipifera</i>	41.834386	-71.38364095	1	RoW	match cost		
F&I Forestry	2020 - Fall	26	Glen Drive	F		Lg	Red maple 'October Glory'	<i>Acer rubrum</i>	41.844344	-71.38559245	1	RoW	match cost		
F&I Forestry	2020 - Fall	352	Lloyd Ave	S	1	Sm	Japanese tree lilac	<i>Syringa reticulata</i>	41.833734	-71.393483	1	RoW	match cost		
F&I Forestry	2020 - Fall	352	Lloyd Ave	S	2	Sm	Japanese tree lilac	<i>Syringa reticulata</i>	41.833734	-71.393483	1	RoW	match cost		
F&I Forestry	2020 - Fall	55	Oriole Ave	F	1	Sm	Sargent cherry	<i>Prunus sargentii</i>	41.831952	-71.38193248	1	RoW	match cost		
F&I Forestry	2020 - Fall	159	President Ave	F	2	Sm	Kwanzan cherry	<i>Prunus serrulata</i>	41.835683	-71.388447	1	RoW	match cost		
F&I Forestry	2020 - Fall	143	Chace Ave	F		Sm	Japanese tree lilac	<i>Syringa reticulata</i>	41.855799	-71.3944986	1	RoW	match cost		
F&I Forestry	2020 - Fall	71	Mt Hope Ave	F	1	Sm	Sargent cherry	<i>Prunus sargentii</i>	41.840300	-71.40030112	1	RoW	match cost		
F&I Forestry	2020 - Fall	392	Rochambeau Ave	S	3	Lg	Greenspire linden	<i>Tilia cordata</i>	41.846394	-71.390434	1	RoW	match cost		
F&I Forestry	2020 - Fall	opp 700	Allens Ave	F	1	Lg	London plane	<i>Platanus x acerifolia</i>	41.794979	-71.398051	1	RoW	Parks funding		
F&I Forestry	2020 - Fall	opp 700	Allens Ave	F	2	Lg	London plane	<i>Platanus x acerifolia</i>	41.794949	-71.398022	1	RoW	Parks funding		
F&I Forestry	2020 - Fall	opp 700	Allens Ave	F	3	Lg	London plane	<i>Platanus x acerifolia</i>	41.794923	-71.398008	1	RoW	Parks funding		
PNPP	2021 - Spring	79	Trenton St	F	1	Sm	Donald wyman crabapple	<i>Malus 'Donald Wyman'</i>	41.820990766878396	-71.39034139794384	1	RoW			
PNPP	2021 - Spring	48	Furnace St	F	1	Op	Wireless Zelkova	<i>Zelkova serrata</i>	41.81977734999995	-71.39076215	1	RoW			
PNPP	2021 - Spring	29	Fremont St	F	1	Op	First Blush Cherry	<i>Prunus 'First Blush'</i>	41.822187	-71.392478	1	RoW			
PNPP	2021 - Spring	29	Fremont St	F	2	Sm	First Blush Cherry	<i>Prunus 'First Blush'</i>	41.822187	-71.392478	1	RoW			
PNPP	2021 - Spring	170	Ives St	F	2	Lg/Up	Green Vase Zelkova	<i>Zelkova serrata</i>	41.8228936	-71.3923006	1	RoW			
PNPP	2021 - Spring	65	Trenton St	F	1	Sm/Op	Schubert Cherry	<i>Prunus virginiana</i>	41.82097584999996	-71.39043396889947	1	RoW			
PNPP	2021 - Spring	65	Trenton St	F	2	Sm/Op	Schubert Cherry	<i>Prunus virginiana</i>	41.82097584999996	-71.39043396889947	1	RoW			
PNPP	2021 - Spring	146	Ives St	S	1	Sm	Minnesota Strain Redbud	<i>Cercis canadensis</i>	41.8221591	-71.3922429	1	RoW			
PNPP	2021 - Spring	139	Ives St	F	1	Sm/Op	Spring Snow Crabapple	<i>Malus 'Spring Snow'</i>	41.82207092307692	-71.39196307692308	1	RoW			
PNPP	2021 - Spring	34	East Transit St	F	1	Lg/Up	Ginkgo 'Princeton Sentry'	<i>Ginkgo biloba</i>	41.82170449599166	-71.39227079689755	1	RoW			
PNPP	2021 - Spring	55	Gano St	F	1	Op	London Planetree	<i>Platanus x acerifolia</i>	41.82025346875	-71.38966357812501	1	RoW			
PNPP	2021 - Spring	55	Gano St	F	2	Op	London Planetree	<i>Platanus x acerifolia</i>	41.82025346875	-71.38966357812501	1	RoW	Gano Bike Path		
PNPP	2021 - Spring	55	Gano St	F	3	Op	Wireless Zelkova	<i>Zelkova serrata</i>	41.82025346875	-71.38966357812501	1	RoW	Gano Bike Path		
PNPP	2021 - Spring	55	Gano St	F	4	Op	Wireless Zelkova	<i>Zelkova serrata</i>	41.82025346875	-71.38966357812501	1	RoW	Gano Bike Path		
PNPP	2021 - Spring	55	Gano St	F	5	Sm	Minnesota Strain Redbud	<i>Cercis canadensis</i>	41.82025346875	-71.38966357812501	1	RoW	Gano Bike Path		
PNPP	2021 - Spring	55	Gano St	F	6	Sm	Minnesota Strain Redbud	<i>Cercis canadensis</i>	41.82025346875	-71.38966357812501	1	RoW	Gano Bike Path		
PNPP	2021 - Spring	55	Gano St	F	7	Sm	Minnesota Strain Redbud	<i>Cercis canadensis</i>	41.82025346875	-71.38966357812501	1	RoW	Gano Bike Path		
PNPP	2021 - Spring	55	Gano St	F	8	Sm	Thornless Hawthorn	<i>Crataegus crusgalli inner</i>	41.82025346875	-71.38966357812501	1	RoW	Gano Bike Path		
PNPP	2021 - Spring	55	Gano St	F	9	Sm	Thornless Hawthorn	<i>Crataegus crusgalli inner</i>	41.82025346875	-71.38966357812501	1	RoW	Gano Bike Path		
PNPP	2021 - Spring	55	Gano St	F	10	Sm	Thornless Hawthorn	<i>Crataegus crusgalli inner</i>	41.82025346875	-71.38966357812501	1	RoW	Gano Bike Path		
PNPP	2021 - Spring	55	Gano St	(behind	11	Lg	Pin Oak	<i>Quercus palustris</i>	41.82025346875	-71.38966357812501	1	RoW	Gano Bike Path		
PNPP	2021 - Spring	55	Gano St	(behind	12	Lg	Pin Oak	<i>Quercus palustris</i>	41.82025346875	-71.38966357812501	1	RoW	Gano Bike Path		
PNPP	2021 - Spring	120	Wayland Ave.	F	1	Sm	Sargent Cherry	<i>Prunus sargentii</i>	41.827233	-71.388691	1	RoW			
PNPP	2021 - Spring	120	Wayland Ave.	F	2	Sm	Sargent Cherry	<i>Prunus sargentii</i>	41.827233	-71.388691	1	RoW			
PNPP	2021 - Spring	120	Wayland Ave.	S	1	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.827233	-71.388691	1	RoW			
PNPP	2021 - Spring	164	Butler Ave.	F	2	Lg	Greenspire Linden	<i>Tilia cordata</i>	41.829226	-71.38569437111701	1	RoW			
PNPP	2021 - Spring	164	Butler Ave.	F	4	Lg	Sawtooth Oak	<i>Quercus accutissima</i>	41.829226	-71.38569437111701	1	RoW			
PNPP	2021 - Spring	160	Wayland Ave.	F	1	Lg	American Linden 'Redmond'	<i>Tilia americana</i>	41.82837270370371	-71.38854759259259	1	RoW			
PNPP	2021 - Spring	160	Wayland Ave.	F	2	Lg	American Linden 'Redmond'	<i>Tilia americana</i>	41.82837270370371	-71.38854759259259	1	RoW			
PNPP	2021 - Spring	210	Governor St	F	1	Lg	Jefferson Elm	<i>Ulmus americana</i>	41.82780367676767	-71.39400017171717	1	RoW			
PNPP	2021 - Spring	210	Governor St	F	2	Lg	Jefferson Elm	<i>Ulmus americana</i>	41.82780367676767	-71.39400017171717	1	RoW			
PNPP	2021 - Spring	111	Wayland Ave	F	1	Lg	Red Maple	<i>Acer rubrum</i>	41.82690315789474	-71.38841034210526	1	RoW			
PNPP	2021 - Spring	111	Wayland Ave	F	2	Lg	Red Maple	<i>Acer rubrum</i>	41.82690315789474	-71.38841034210526	1	RoW			
PNPP	2021 - Spring	22	East Manning St	S	1	Lg	Kentucky Coffeetree	<i>Gymnocladus dioicus</i>	41.827109	-71.392986	1	RoW			
PNPP	2021 - Spring	228	Gano St	S	1	Lg	Silver Linden	<i>Tilia tomentosa</i>	41.827081	-71.390693	1	RoW			
PNPP	2021 - Spring	27	East Manning St	S	1	Sm/Op	Spring Snow crabapple	<i>Malus 'Spring Snow'</i>	41.82696960636584	-71.39256131200811	1	RoW			

PNPP	2021 - Spring	68	East Manning St	F	1	Op	Kwanzan Cherry	<i>Prunus serrulata</i>	41.82725425853579	-71.39106834709143	1		RoW			
PNPP	2021 - Spring	69	East Manning St	F	2	Sm	Japanese snowbell	<i>Styrax japonicus</i>	41.82710252477871	-71.39091010910919	1		RoW			
PNPP	2021 - Spring	138	Wayland Ave.	S	1	Op	London Planetree	<i>Platanus x acerifolia</i>	41.82820729629629	-71.38859240740742	1		RoW			
PNPP	2021 - Spring	148	Wayland Ave.	F	1	Lg	Harvest Gold Linden	<i>Tilia cordata x mongolica</i>	41.82828248148148	-71.38857203703704	1		RoW			
PNPP	2021 - Spring	148	Wayland Ave.	F	2	Lg	Harvest Gold Linden	<i>Tilia cordata x mongolica</i>	41.82828248148148	-71.38857203703704	1		RoW			
PNPP	2021 - Spring	45	East Manning	F	1	Lg	White Horsechestnut	<i>Aesculus hippocastanum</i>	41.827020036583995	-71.39185312008111	1		RoW			
PNPP	2021 - Spring	115	Ninth St	F	1	Lg	Katsura tree	<i>Cercidiphyllum japonicum</i>	41.853207	-71.395973	1		RoW			
PNPP	2021 - Spring	128	Ninth St	F	1	Med	American Hornbeam	<i>Carpinus caroliniana</i>	41.853564	-71.395543	1		RoW			
PNPP	2021 - Spring	136	Ninth St	F	1	Sm	Allegheny Serviceberry	<i>Amelanchier laevis</i>	41.853572	-71.395366	1		RoW			
PNPP	2021 - Spring	136	Ninth St	F	2	Lg	Heritage Birch	<i>Betula nigra</i>	41.853572	-71.395366	1		RoW			
PNPP	2021 - Spring	138	Ninth St	F	2	Lg	American Linden 'Redmond'	<i>Tilia americana</i>	41.853582	-71.395186	1		RoW			
PNPP	2021 - Spring	175	Ninth St	F	1	Med	Kwanzan Cherry	<i>Prunus serrulata</i>	41.853315	-71.3939	1		RoW			
PNPP	2021 - Spring	178	Ninth St	F	2	Sm	Minnesota Strain Redbud	<i>Cercis canadensis</i>	41.853683	-71.39374	1		RoW			
PNPP	2021 - Spring	81	Cypress St	F	4	Sm	Wireless Zelkova	<i>Zelkova serrata</i>	41.84206622621937	-71.4053668002462	1		RoW			
PNPP	2021 - Spring	114	Cypress St	F	1	Lg	Corinthian Linden	<i>Tilia cordata</i>	41.84239058121114	-71.40345209247252	1		RoW			
PNPP	2021 - Spring	150	Camp St	S	1	Lg	Corinthian Linden	<i>Tilia cordata</i>	41.842264	-71.402945	1		RoW			
PNPP	2021 - Spring	94	Cypress St	F	1	Lg	Pin Oak	<i>Quercus palustris</i>	41.842629	-71.403738	1		RoW			
PNPP	2021 - Spring	56	Grandview St	F	1	Sm	Autumnalis Cherry	<i>Prunus subhirtella</i>	41.844443	-71.405002	1		RoW			
PNPP	2021 - Spring	35	Larch St	F	3	Sm	Allegheny Serviceberry	<i>Amelanchier laevis</i>	41.842416	-71.401232	1		RoW			
PNPP	2021 - Spring	145	Cypress St	F	1	Sm/Op	Purple Prince Crabapple	<i>Malus 'Purple Prince'</i>	41.841652	-71.402184	1		RoW			
PNPP	2021 - Spring	65	Grandview St	F	1	Lg	Kentucky Coffeetree	<i>Gymnocladus dioicus</i>	41.844179	-71.404716	1		RoW			
PNPP	2021 - Spring	45	Larch St	F	1	Op	Minnesota Strain Redbud	<i>Cercis canadensis</i>	41.842397	-71.400848	1		RoW			
PNPP	2021 - Spring	55	Grandview St	F	1	Sm	Japanese tree lilac	<i>Syringa reticulata</i>	41.8239891	-71.4128343	1		RoW			
PNPP	2021 - Spring	55	Grandview St	F	2	Lg	Autumn Gold Ginkgo	<i>Ginkgo biloba</i>	41.8239891	-71.4128343	1		RoW			
PNPP	2021 - Spring	92	Ivy St	S	1	Op	Minn. Strain Redbud	<i>Cercis canadensis</i>	41.84226266666666	-71.40064083333333	1		RoW			
PNPP	2021 - Spring	12	Woodbine St	F	1	Lg	Silver Linden	<i>Tilia tomentosa</i>	41.84588	-71.404945	1		RoW			
PNPP	2021 - Spring	67	Woodbine St	F	1	Med/Op	London Planetree	<i>Platanus x acerifolia</i>	41.84549708564025	-71.40248354545515	1		RoW			
PNPP	2021 - Spring	53	Woodbine St	F	1	Sm	Velvet Pillar crabapple	<i>Malus 'Velvet Pillar'</i>	41.845407	-71.403052	1		RoW			
PNPP	2021 - Spring	61	Woodbine St	F	1	Sm	Velvet Pillar crabapple	<i>Malus 'Velvet Pillar'</i>	41.845388	-71.402757	1		RoW			
PNPP	2021 - Spring	12	Keene Street	F	1	Lg	Village Green zelkova	<i>Zelkova serrata</i>	41.83206373913043	-71.40551691304347	1		RoW			
PNPP	2021 - Spring	12	Keene Street	F	3	Lg	Village Green zelkova	<i>Zelkova serrata</i>	41.83206373913043	-71.40551691304347	1		RoW			
PNPP	2021 - Spring	72	Keene Street	F	2	Op	Bloodgood London Planetree	<i>Platanus x acerifolia</i>	41.83219275934898	-71.40283037964855	1		RoW			
PNPP	2021 - Spring	89	Keene Street	F	2	Lg	Patriot elm	<i>Ulmus 'Patriot'</i>	41.832074893614475	-71.40202638663906	1		RoW			
PNPP	2021 - Spring	95	Keene Street	F	1	Lg	American hornbeam	<i>Carpinus caroliniana</i>	41.83209218350905	-71.40176299164942	1		RoW			
PNPP	2021 - Spring	101	Keene Street	F	1	Lg	American hornbeam	<i>Carpinus caroliniana</i>	41.832034	-71.401527	1		RoW			
PNPP	2021 - Spring	101	Keene Street	F	1	Lg	Hackberry	<i>Celtis occidentalis</i>	41.832034	-71.401527	1		RoW			
PNPP	2021 - Spring	366	Thayer Street	S	3	Lg	American Linden 'Redmond'	<i>Tilia americana</i>	41.832474142857144	-71.40130214285715	1		RoW			
PNPP	2021 - Spring	366	Thayer Street	S	4	Lg	American Linden 'Redmond'	<i>Tilia americana</i>	41.832474142857144	-71.40130214285715	1		RoW			
PNPP	2021 - Spring	110	Lloyd Ave	F	1	Lg	Black Oak	<i>Quercus velutina</i>	41.83150527498762	-71.40266435405104	1		RoW			
PNPP	2021 - Spring	57	University Ave	F	1	Op	Minnesota Strain Redbud	<i>Cercis canadensis</i>	41.833359984940806	-71.39116161915877	1		RoW			
PNPP	2021 - Spring	49	University Ave	F	1	Op	Wireless Zelkova	<i>Zelkova serrata</i>	41.83330264156801	-71.39145669859793	1		RoW			
PNPP	2021 - Spring	53	University Ave	F	1	Op	Schubert Cherry	<i>Prunus virginiana</i>	41.83333131325441	-71.39130915887836	1		RoW			
PNPP	2021 - Spring	53/55	University Ave	F	2	Op	Schubert Cherry	<i>Prunus virginiana</i>	41.83333131325441	-71.39130915887836	1		RoW			
PNPP	2021 - Spring	31	Laurel Ave	F	1	Op	Minnesota Strain Redbud	<i>Cercis canadensis</i>	41.835867	-71.394255	1		RoW			
PNPP	2021 - Spring	60	President Ave	F	1	Lg	Greenspire Linden	<i>Tilia cordata</i>	41.83519311005599	-71.39179150593507	1		RoW			
PNPP	2021 - Spring	60	President Ave	F	2	Sm	Japanese Snowbell	<i>Styrax japonicus</i>	41.83519311005599	-71.39179150593507	1		RoW			
PNPP	2021 - Spring	7	Irving Ave	F	1	Sm/Op	Autumnalis Cherry	<i>Prunus subhirtella</i>	41.83230805882353	-71.39320976470587	1		RoW			
PNPP	2021 - Spring	509	Pkwy	F	1	Lg	sugar maple	<i>Acer saccharum</i>	41.835220147167895	-71.43891656488486	1		RoW			
PNPP	2021 - Spring	519	Pkwy	F	1	Lg	Tulip tree	<i>Liriodendron tulipifera</i>	41.835077445354415	-71.4398078573221	1		RoW			
PNPP	2021 - Spring	Opp 535	Pkwy	Opp	1	Lg	American hornbeam	<i>Carpinus caroliniana</i>	41.83539313143192	-71.4402663535477	1		RoW			
PNPP	2021 - Spring	590	Pkwy	F	1	Lg	Sugar maple	<i>Acer saccharum</i>	41.834728	-71.442683	1		RoW			
PNPP	2021 - Spring	31	Sharon St	F	1	Sm	Kwanzan Cherry	<i>Prunus serrulata</i>	41.836236	-71.44097	1		RoW			
PNPP	2021 - Spring	31	Sharon St	F	2	Sm	Kwanzan Cherry	<i>Prunus serrulata</i>	41.836236	-71.44097	1		RoW			
PNPP	2021 - Spring	44	Lyndhurst St	F	1	Lg	Hackberry	<i>Celtis occidentalis</i>	41.8239891	-71.4128343	1		RoW			
PNPP	2021 - Spring	125	Rankin Ave	F	1	Sm	Purple Prince crabapple	<i>Malus 'Purple Prince'</i>	41.83643770070595	-71.44026088856789	1		RoW			
PNPP	2021 - Spring	217	Leah St	F	1	Lg	Green vase Zelkova	<i>Zelkova serrata</i>	41.83138139542861	-71.45147082078809	1		RoW			
PNPP	2021 - Spring	206	Leah St	F	1	Med/Op	Purple Prince Crabapple	<i>Malus 'Purple Prince'</i>	41.83134223026927	-71.45169028356679	1		RoW			
PNPP	2021 - Spring	206	Leah St	F	2	Med/Op	Purple Prince Crabapple	<i>Malus 'Purple Prince'</i>	41.83134223026927	-71.45169028356679	1		RoW			
PNPP	2021 - Spring	126	Leah St	F	1	Op	Wireless Zelkova	<i>Zelkova serrata</i>	41.829122761863125	-71.45164179914778	1		RoW			
PNPP	2021 - Spring	165	Dover St	S	1	Lg	River Birch	<i>Betula nigra</i>	41.829552070875614	-71.4506279620847	1		RoW			
PNPP	2021 - Spring	1207	Chalkstone Ave	F	1	Med	Zelkova 'Musashino'	<i>Zelkova serrata</i>	41.832922625	-71.448431625	1		RoW			
PNPP	2021 - Spring	103	DePinedo St	F	1	Sm	Sargent Cherry	<i>Prunus sargentii</i>	41.856298	-71.41518	1		RoW			
PNPP	2021 - Spring	103	DePinedo St	F	2	Sm	Sargent Cherry	<i>Prunus sargentii</i>	41.856298	-71.41518	1		RoW			
PNPP	2021 - Spring	19	Swift St	F	1	Lg	River Birch	<i>Betula nigra</i>	41.855806	-71.412088	1		RoW			
PNPP	2021 - Spring	464	Silver Spring St	S	1		Ft. McNair Horsechestnut	<i>Aesculus x carnea</i>	41.855855	-71.411177	1		RoW			
PNPP	2021 - Spring	82	Ledge St	F	1	Up	Zelkova 'Musashino'	<i>Zelkova serrata</i>	41.854027	-71.41768	1		RoW			
PNPP	2021 - Spring	170	Ledge St	F	1	Lg	American Linden	<i>Tilia americana</i>	41.853601	-71.414427	1		RoW			
PNPP	2021 - Spring	170	Ledge St	S	2	Lg	American Linden 'Redmond'	<i>Tilia americana</i>	41.853601	-71.414427	1		RoW			

PNPP	2021 - Spring	21	Lombardi St	F	1	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.846793204081635	-71.41820957142856	1		RoW			
PNPP	2021 - Spring	21	Lombardi St	F	2	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.846793204081635	-71.41820957142856	1		RoW			
PNPP	2021 - Spring	77	Marietta St	F	1	Up	Chanticleer Pear	<i>Pyrus calleryana</i>	41.85261511187901	-71.41768994816427	1		RoW			
PNPP	2021 - Spring	60	Chatham St	F	1	Up	Corinthian linden	<i>Tilia cordata</i>	41.848087	-71.417114	1		RoW			
PNPP	2021 - Spring	875	Branch Ave	F	1	Sm	Spring Snow Crabapple	<i>Malus 'Spring Snow'</i>	41.85483054545455	-71.43494054545455	1		RoW			
PNPP	2021 - Spring	887	Branch ave	F	1	Sm	Thornless Hawthorn	<i>Crataegus crusgalli iner</i>	41.854865181818184	-71.43528418181819	1		RoW			
PNPP	2021 - Spring	887	Branch ave	F	2	Sm	Thornless Hawthorn	<i>Crataegus crusgalli iner</i>	41.854865181818184	-71.43528418181819	1		RoW			
PNPP	2021 - Spring	891	Branch ave	F	1	Sm	Donald Wyman Crabapple	<i>Malus 'Donald Wyman'</i>	41.85487672727275	-71.43539872727273	1		RoW			
PNPP	2021 - Spring	891	Branch ave	F	2	Sm	Donald Wyman Crabapple	<i>Malus 'Donald Wyman'</i>	41.85487672727275	-71.43539872727273	1		RoW			
PNPP	2021 - Spring	334	Veazie St	F	1	Med/Up	Chanticleer Pear	<i>Pyrus calleryana</i>	41.85436190532728	-71.43493197247464	1		RoW			
PNPP	2021 - Spring	172	Admiral St	S	2	Op	Spring Snow Crabapple	<i>Malus 'Spring Snow'</i>	41.84296015384616	-71.42245238461538	1		RoW			
PNPP	2021 - Spring	129	Suffolk St	F	1	Sm	Minnesota Strain Redbud	<i>Cercis canadensis</i>	41.84301180769231	-71.42264565384615	1		RoW			
PNPP	2021 - Spring	108	Suffolk St	F	1	Lg	River birch	<i>Betula nigra</i>	41.84265	-71.423802	1		RoW			
PNPP	2021 - Spring	10	Felix St	F	4	Sm	Spring Snow Crabapple	<i>Malus 'Spring Snow'</i>	41.83245299556599	-71.4279203328848	1		RoW			
PNPP	2021 - Spring	727	Valley St	S	1	Lg	Pin Oak	<i>Quercus palustris</i>	41.831930570136414	-71.42781259735571	1		RoW			
PNPP	2021 - Spring	727	Valley St	S	2	Lg	Pin Oak	<i>Quercus palustris</i>	41.831930570136414	-71.42781259735571	1		RoW			
PNPP	2021 - Spring	727	Valley St	S	3	Lg	Pin Oak	<i>Quercus palustris</i>	41.831930570136414	-71.42781259735571	1		RoW			
PNPP	2021 - Spring	727	Valley St	S	4	Lg	Pin Oak	<i>Quercus palustris</i>	41.831930570136414	-71.42781259735571	1		RoW			
PNPP	2021 - Spring	727	Valley St	S	5	Lg	Jefferson Elm	<i>Ulmus americana</i>	41.831930570136414	-71.42781259735571	1		RoW			
PNPP	2021 - Spring	727	Valley St	S	6	Lg	Jefferson Elm	<i>Ulmus americana</i>	41.831930570136414	-71.42781259735571	1		RoW			
PNPP	2021 - Spring	727	Valley St	S	7	Lg	American Linden 'Redmond'	<i>Tilia americana</i>	41.831930570136414	-71.42781259735571	1		RoW			
PNPP	2021 - Spring	727	Valley St	S	8	Lg	American Linden 'Redmond'	<i>Tilia americana</i>	41.831930570136414	-71.42781259735571	1		RoW			
PNPP	2021 - Spring	268	Jewett St	F	1	Lg	Greenspire Linden	<i>Tilia cordata</i>	41.83228309656678	-71.42660532982009	1		RoW			
PNPP	2021 - Spring	258	Jewett St	F	1	Lg	Red Maple	<i>Acer rubrum</i>	41.832328595210996	-71.42630384385443	1		RoW			
PNPP	2021 - Spring	258	Jewett St	F	2	Lg	Red Maple	<i>Acer rubrum</i>	41.832328595210996	-71.42630384385443	1		RoW			
PNPP	2021 - Spring	258	Jewett St	F	3	Lg	Ginkgo 'Autumn Gold'	<i>Ginkgo biloba</i>	41.832328595210996	-71.42630384385443	1		RoW			
PNPP	2021 - Spring	240	Jewett St	F	1	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.83241446350527	-71.42576179157953	1		RoW			
PNPP	2021 - Spring	240	Jewett St	F	2	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.83241446350527	-71.42576179157953	1		RoW			
PNPP	2021 - Spring	240	Jewett St	F	3	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.83241446350527	-71.42576179157953	1		RoW			
PNPP	2021 - Spring	240	Jewett St	F	4	Lg	Red Maple	<i>Acer rubrum</i>	41.83241446350527	-71.42576179157953	1		RoW			
PNPP	2021 - Spring	240	Jewett St	F	5	Lg	Red Maple	<i>Acer rubrum</i>	41.83241446350527	-71.42576179157953	1		RoW			
PNPP	2021 - Spring	234	Jewett St	F	1	Lg	Ft McNair Horsechestnut	<i>Aesculus x carnea</i>	41.83244382769667	-71.42558122371598	1		RoW			
PNPP	2021 - Spring	215	Jewett St	F	1	Sm	Japanese tree lilac	<i>Syringa reticulata</i>	41.832746201607286	-71.42474376515537	1		RoW			
PNPP	2021 - Spring	49	Jewett St	F	1	Sm	First Blush Cherry	<i>Prunus 'First Blush'</i>	41.83169828571429	-71.41822900000001	1		RoW			
PNPP	2021 - Spring	49	Jewett St	F	2	Sm	First Blush Cherry	<i>Prunus 'First Blush'</i>	41.83169828571429	-71.41822900000001	1		RoW			
PNPP	2021 - Spring	206	Webster Ave	S	1	Lg	Green Vase Zelkova	<i>Zelkova serrata</i>	41.809571000000005	-71.4487433333334	1		RoW			
PNPP	2021 - Spring	206	Webster Ave	S	2	Lg	Green Vase Zelkova	<i>Zelkova serrata</i>	41.809571000000005	-71.4487433333334	1		RoW			
PNPP	2021 - Spring	117	Wallace St	F	1	Lg	White Horsechestnut	<i>Aesculus hippocastanum</i>	41.809877	-71.447613	1		RoW			
PNPP	2021 - Spring	21	Hulda St	F	1	Sm	Purple Prince Crabapple	<i>Malus 'Purple Prince'</i>	41.813562	-71.445562	1		RoW			
PNPP	2021 - Spring	21	Hulda St	S	1	Op	Chanticleer Pear	<i>Pyrus calleryana</i>	41.813562	-71.445562	1		RoW			
PNPP	2021 - Fall	21	Hulda St	S	2	Op	Canada Red Cherry	<i>Prunus virginiana</i>	41.813562	-71.445562	1		(Replacement)			
PNPP	2021 - Spring	106	Whitehall St	F	1	Lg	Hackberry	<i>Celtis occidentalis</i>	41.8099798	-71.44483340000001	1		RoW			
PNPP	2021 - Spring	38	Judith St	F	1	Med/Op	Sargent Cherry	<i>Prunus sargentii</i>	41.81333336363636	-71.44597836363637	1		RoW			
PNPP	2021 - Spring	38	Judith St	S	1	Med/Op	Japanese tree lilac	<i>Syringa reticulata</i>	41.81333336363636	-71.44597836363637	1		RoW			
PNPP	2021 - Spring	38	Judith St	S	2	Med/Op	Japanese tree lilac	<i>Syringa reticulata</i>	41.81333336363636	-71.44597836363637	1		RoW			
PNPP	2021 - Spring	22	Hulda St	S	1	Op	Spring Snow Crabapple	<i>Malus 'Spring Snow'</i>	41.81373167584424	-71.4454588398416	1		RoW			
PNPP	2021 - Spring	22	Hulda St	S	2	Op	Spring Snow Crabapple	<i>Malus 'Spring Snow'</i>	41.81373167584424	-71.4454588398416	1		RoW			
PNPP	2021 - Spring	22	Hulda St	S	3	Op	Spring Snow Crabapple	<i>Malus 'Spring Snow'</i>	41.81373167584424	-71.4454588398416	1		RoW			
PNPP	2021 - Spring	172	Webster Ave	F	1	Lg	American Hornbeam	<i>Carpinus caroliniana</i>	41.81090733333333	-71.449358	1		RoW			
PNPP	2021 - Spring	90	Whitehall St	S	1	Lg	Princeton Sentry Ginkgo	<i>Ginkgo biloba</i>	41.81049425	-71.44507675	1		RoW			
PNPP	2021 - Spring	91	Whitehall St	F	1	Sm	Minnesota Strain Redbud	<i>Cercis canadensis</i>	41.8104356	-71.4452828	1		RoW			
PNPP	2021 - Spring	95	Whitehall St	S	1	Op	London Planetree	<i>Platanus x acerifolia</i>	41.810174	-71.445162	1		RoW			
PNPP	2021 - Spring	118	Ave	F	1	Lg	Sawtooth Oak	<i>Quercus accutissima</i>	41.78842749886435	-71.42424793819168	1		RoW			
PNPP	2021 - Spring	135	Ave	F	1	Med/Op	Autumnalis Cherry	<i>Prunus subhirtella</i>	41.788602094373985	-71.42488089238373	1		RoW			
PNPP	2021 - Spring	135	Ave	F	2	Med/Op	Autumnalis Cherry	<i>Prunus subhirtella</i>	41.788602094373985	-71.42488089238373	1		RoW			
PNPP	2021 - Spring	33	Alexander St	S	2	Lg	Glenleven Linden	<i>Tilia cordata</i>	41.7883086	-71.42631	1		RoW			
PNPP	2021 - Spring	178	Ave	F	1	Lg	Hackberry	<i>Celtis occidentalis</i>	41.78846241666667	-71.42666558333333	1		RoW			
PNPP	2021 - Spring	204	Ave	F	1	Lg	Princeton Elm	<i>Ulmus americana</i>	41.78857141345211	-71.4276655764688	1		RoW			
PNPP	2021 - Spring	204	Ave	F	2	Lg	Princeton Elm	<i>Ulmus americana</i>	41.78857141345211	-71.4276655764688	1		RoW			
PNPP	2021 - Spring	210	Ave	F	1	Lg	Tulip Tree	<i>Liriodendron tulipifera</i>	41.78861868968632	-71.42779630386946	1		RoW			
PNPP	2021 - Spring	215	Ave	F	1	Med/Op	Kwanzan Cherry	<i>Prunus serrulata</i>	41.7888152751663	-71.4278131276277	1		RoW			
PNPP	2021 - Spring	274	Reservoir Ave	F	1	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.789086	-71.429853	1		RoW			
PNPP	2021 - Spring	274	Reservoir Ave	F	2	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.789086	-71.429853	1		RoW			
PNPP	2021 - Spring	274	Reservoir Ave	F	3	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.789086	-71.429853	1		RoW			
PNPP	2021 - Spring	274	Reservoir Ave	F	Yard-1	Lg	Bald Cypress	<i>Taxodium distichum</i>	41.789086	-71.429853	1		City Property	Property)		
PNPP	2021 - Spring	274	Reservoir Ave	F	Yard-2	Lg	Bald Cypress	<i>Taxodium distichum</i>	41.789086	-71.429853	1		City Property	Property)		
PNPP	2021 - Spring	274	Reservoir Ave	S	Yard-1	Lg	Sugar Maple 'Fall Fiesta'	<i>Acer saccharum</i>	41.789086	-71.429853	1		City Property	Property)		

PNPP	2021 - Spring	292	Reservoir Ave	S	1	Lg	Red Maple	<i>Acer rubrum</i>	41.788784	-71.4304885	1		RoW			
PNPP	2021 - Spring	292	Reservoir Ave	S	2	Lg	Red Maple	<i>Acer rubrum</i>	41.788784	-71.4304885	1		RoW			
PNPP	2021 - Spring	296	Reservoir Ave	F	2	Lg	Autumn Gold Ginkgo	<i>Ginkgo biloba</i>	41.788597	-71.4307543333334	1		RoW			
PNPP	2021 - Spring	310	Reservoir Ave	F	1	Lg	Silver Linden	<i>Tilia tomentosa</i>	41.788306	-71.431152	1		RoW			
PNPP	2021 - Spring	310	Reservoir Ave	S	1	Lg	Pin Oak	<i>Quercus palustris</i>	41.788306	-71.431152	1		RoW			
PNPP	2021 - Spring	310	Reservoir Ave	S	2	Lg	Pin Oak	<i>Quercus palustris</i>	41.788306	-71.431152	1		RoW			
PNPP	2021 - Spring	310	Reservoir Ave	S	3	Lg	Pin Oak	<i>Quercus palustris</i>	41.788306	-71.431152	1		RoW			
PNPP	2021 - Spring	310	Reservoir Ave	S	4	Lg	Pin Oak	<i>Quercus palustris</i>	41.788306	-71.431152	1		RoW			
PNPP	2021 - Spring	4	Pontiac Ave	S	1	Lg	Ginkgo 'Princeton Sentry'	<i>Ginkgo biloba</i>	41.78908351675425	-71.43106312657456	1		RoW			
PNPP	2021 - Spring	125	Althea St	F	1	Lg	Red maple	<i>Acer rubrum</i>	41.807413793077814	-71.43358512042262	1		RoW			
PNPP	2021 - Spring	179	Althea St	F	1	Lg	Kentucky coffeetree	<i>Gymnocladus dioicus</i>	41.80808185221996	-71.43557561731092	1		RoW			
PNPP	2021 - Spring	61	Waverly St	F	1	Op	Japanese tree lilac	<i>Syringa reticulata</i>	41.807589	-71.431018	1		RoW			
PNPP	2021 - Spring	148	Waverly St	F	1	Lg	Jefferson elm	<i>Ulmus americana</i>	41.808136	-71.434271	1		RoW			
PNPP	2021 - Spring	58	Althea St	F	1	Op	'Exclamation'	<i>Platanus x acerifolia</i>	41.806633041667226	-71.43133704079278	1		RoW			
PNPP	2021 - Spring	1	Netop Dr	F	1	Med	Ft. McNair chestnut	<i>Aesculus x carnea</i>	41.778689	-71.417711	1		RoW			
PNPP	2021 - Spring	10	Netop Dr	F	1	Lg	Bloodgood London Planetree	<i>Platanus x acerifolia</i>	41.778442136379155	-71.41757883605673	1		RoW			
PNPP	2021 - Spring	30	Netop Dr	F	1	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.77780114013248	-71.41798966563385	1		RoW			
PNPP	2021 - Spring	50	Netop Dr	F	1	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.777173	-71.418591	1		RoW			
PNPP	2021 - Spring	101	Wadsworth St	F	1	Sm	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.805107	-71.434271	1		RoW			
PNPP	2021 - Spring	105	Wadsworth St	F	2	Sm	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.80515652104925	-71.43443761287598	1		RoW			
PNPP	2021 - Spring	132	Waldo St	F	1	Med/Op	American Hornbeam	<i>Carpinus caroliniana</i>	41.80585340131183	-71.43492698881919	1		RoW			
PNPP	2021 - Spring	47	Woodman St	F	1	Sm	Donald Wyman Crabapple	<i>Malus 'Donald Wyman'</i>	41.808534	-71.426554	1		RoW			
PNPP	2021 - Spring	24	Linwood Ave	F	1	Lg	Japanese tree lilac	<i>Syringa reticulata</i>	41.80873	-71.438544	1		RoW			
PNPP	2021 - Spring	16	Linwood Ave	F	2	Sm	Spring Snow Crabapple	<i>Malus 'Spring Snow'</i>	41.808798	-71.438778	1		RoW			
PNPP	2021 - Spring	16	Linwood Ave	F	3	Lg	Red Maple	<i>Acer rubrum</i>	41.808798	-71.438778	1		RoW			
PNPP	2021 - Spring	640	Potters Ave	F	1	Lg	Patriot Elm	<i>Ulmus 'Patriot'</i>	41.80250892307693	-71.43090861538462	1		RoW			
PNPP	2021 - Spring	640	Potters Ave	F	2	Lg	Patriot Elm	<i>Ulmus 'Patriot'</i>	41.80250892307693	-71.43090861538462	1		RoW			
PNPP	2021 - Spring	79	Sorrento St	F	1	Sm	First Blush Cherry	<i>Prunus 'First Blush'</i>	41.808013	-71.437371	1		RoW			
PNPP	2021 - Spring	79	Sorrento St	S	1	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.808013	-71.437371	1		RoW			
PNPP	2021 - Spring	79	Sorrento St	S	2	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.808013	-71.437371	1		RoW			
PNPP	2021 - Spring	79	Sorrento St	S	3	Lg	mushino zelkova	<i>Zelkova serrata</i>	41.808013	-71.437371	1		RoW			
PNPP	2021 - Spring	11	Pilgrim St	S	1	Lg	Princeton Elm	<i>Ulmus americana</i>	41.807494579491014	-71.4116458742025	1		RoW			
PNPP	2021 - Spring	11	Pilgrim St	S	2	Lg	Princeton Elm	<i>Ulmus americana</i>	41.807494579491014	-71.4116458742025	1		RoW			
PNPP	2021 - Spring	11	Pilgrim St	S	3	Lg	Princeton Elm	<i>Ulmus americana</i>	41.807494579491014	-71.4116458742025	1		RoW			
PNPP	2021 - Spring	11	Pilgrim St	F	1	Lg	Corinthian Linden	<i>Tilia cordata</i>	41.807494579491014	-71.4116458742025	1		RoW			
PNPP	2021 - Spring	11	Pilgrim St	F	2	Lg	Corinthian Linden	<i>Tilia cordata</i>	41.807494579491014	-71.4116458742025	1		RoW			
PNPP	2021 - Spring	11	Pilgrim St	F	3	Lg	Harvest Gold Linden	<i>Tilia cordata x mongolica</i>	41.807494579491014	-71.4116458742025	1		RoW			
PNPP	2021 - Spring	11	Pilgrim St	F	4	Lg	Red Maple	<i>Acer rubrum</i>	41.807494579491014	-71.4116458742025	1		RoW			
PNPP	2021 - Spring	11	Pilgrim St	F	5	Lg	Red Maple	<i>Acer rubrum</i>	41.807494579491014	-71.4116458742025	1		RoW			
PNPP	2021 - Spring	11	Pilgrim St	F	6	Lg	Red Maple	<i>Acer rubrum</i>	41.807494579491014	-71.4116458742025	1		RoW			
PNPP	2021 - Spring	11	Pilgrim St	F	7	Lg	Red Maple	<i>Acer rubrum</i>	41.807494579491014	-71.4116458742025	1		RoW			
PNPP	2021 - Spring	11	Pilgrim St	F	9	Lg	Jefferson Elm	<i>Ulmus americana</i>	41.807494579491014	-71.4116458742025	1		RoW			
PNPP	2021 - Spring	11	Pilgrim St	F	10	Lg	Jefferson Elm	<i>Ulmus americana</i>	41.807494579491014	-71.4116458742025	1		RoW			
PNPP	2021 - Spring	11	Pilgrim St	F	11	Lg	Jefferson Elm	<i>Ulmus americana</i>	41.807494579491014	-71.4116458742025	1		RoW			
PNPP	2021 - Spring	11	Pilgrim St	F	12	Lg	Kentucky Coffeetree	<i>Gymnocladus dioicus</i>	41.807494579491014	-71.4116458742025	1		RoW			
PNPP	2021 - Spring	11	Pilgrim St	F	13	Lg	Kentucky Coffeetree	<i>Gymnocladus dioicus</i>	41.807494579491014	-71.4116458742025	1		RoW			
PNPP	2021 - Spring	11	Pilgrim St	F	14	Lg	Glenleven Linden	<i>Tilia cordata</i>	41.807494579491014	-71.4116458742025	1		RoW			
PNPP	2021 - Spring	11	Pilgrim St	F	15	Lg	Glenleven Linden	<i>Tilia cordata</i>	41.807494579491014	-71.4116458742025	1		RoW			
PNPP	2021 - Spring	11	Pilgrim St	F	16	Lg	Glenleven Linden	<i>Tilia cordata</i>	41.807494579491014	-71.4116458742025	1		RoW			
PNPP	2021 - Spring	1193	Eddy St	S	1	Lg	Patriot Elm	<i>Ulmus 'Patriot'</i>	41.793231	-71.404071	1		RoW			
PNPP	2021 - Spring	1193	Eddy St	S	2	Lg	Patriot Elm	<i>Ulmus 'Patriot'</i>	41.793231	-71.404071	1		RoW			
PNPP	2021 - Spring	1199	Eddy St	F	1	Lg	Greenspire Linden	<i>Tilia cordata</i>	41.792694	-71.403913	1		RoW			
PNPP	2021 - Spring	1199	Eddy St	F	2	Lg	Greenspire Linden	<i>Tilia cordata</i>	41.792694	-71.403913	1		RoW			
PNPP	2021 - Spring	1199	Eddy St	F	3	Lg	Greenspire Linden	<i>Tilia cordata</i>	41.792694	-71.403913	1		RoW			
PNPP	2021 - Spring	1199	Eddy St	F	4	Lg	Greenspire Linden	<i>Tilia cordata</i>	41.792694	-71.403913	1		RoW			
PNPP	2021 - Spring	1199	Eddy St	S	1	Lg	Green Vase Zelkova	<i>Zelkova serrata</i>	41.792694	-71.403913	1		RoW			
PNPP	2021 - Spring	1199	Eddy St	S	2	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.792694	-71.403913	1		RoW			
PNPP	2021 - Spring	1199	Eddy St	S	3	Sm	Schubert Cherry	<i>Prunus virginiana</i>	41.792694	-71.403913	1		RoW			
PNPP	2021 - Spring	1301	Eddy St	F	1	Up	Musashino Zelkova	<i>Zelkova serrata</i>	41.7897305	-71.4028799375	1		RoW			
PNPP	2021 - Spring	1305	Eddy St	F	1	Lg	London planetree	<i>Platanus x acerifolia</i>	41.7897005	-71.40287168750001	1		RoW			
PNPP	2021 - Spring	1305	Eddy St	S	1	Lg	Jefferson Elm	<i>Ulmus americana</i>	41.7897005	-71.40287168750001	1		RoW			
PNPP	2021 - Spring	1305	Eddy St	S	1	Lg	Japanese tree lilac	<i>Syringa reticulata</i>	41.7897005	-71.40287168750001	1		RoW			
PNPP	2021 - Spring	1	Louisa St	F	1	Lg	Japanese snowbell	<i>Styrax japonicus</i>	41.802583	-71.409429	1		RoW			
PNPP	2021 - Spring	1	Louisa St	F	2	Lg	Japanese snowbell	<i>Styrax japonicus</i>	41.802583	-71.409429	1		RoW			
PNPP	2021 - Spring	1	Louisa St	F	3	Lg	Japanese snowbell	<i>Styrax japonicus</i>	41.802583	-71.409429	1		RoW			
PNPP	2021 - Spring	1	Louisa St	S	1	Lg	Ginkgo	<i>Ginkgo biloba</i>	41.802583	-71.409429	1		RoW			
PNPP	2021 - Spring	1	Louisa St	S	2	Lg	Ginkgo	<i>Ginkgo biloba</i>	41.802583	-71.409429	1		RoW			
PNPP	2021 - Spring	1	Louisa St	S	3	Lg	Ginkgo	<i>Ginkgo biloba</i>	41.802583	-71.409429	1		RoW			

PNPP	2021 - Spring	1	Louisa St	S	4	Lg	Ginkgo	<i>Ginkgo biloba</i>	41.802583	-71.409429	1		RoW				
PNPP	2021 - Spring	1	Louisa St	S	5	Lg	Tuliptree	<i>Liriodendron tulipifera</i>	41.802583	-71.409429	1		RoW				
PNPP	2021 - Spring	1	Louisa St	S	6	Lg	Tuliptree	<i>Liriodendron tulipifera</i>	41.802583	-71.409429	1		RoW				
PNPP	2021 - Spring	1	Louisa St	S	1	Lg	Red maple	<i>Acer rubrum</i>	41.802583	-71.409429	1		RoW				
PNPP	2021 - Spring	1	Louisa St	S	2	Lg	Red Maple	<i>Acer rubrum</i>	41.802583	-71.409429	1		RoW				
PNPP	2021 - Spring	1	Louisa St	S	3	Lg	Red Maple	<i>Acer rubrum</i>	41.802583	-71.409429	1		RoW				
PNPP	2021 - Spring	1	Louisa St	S	4	Lg	Baumann (white) horsechestnut	<i>Aesculus hippocastanum</i>	41.802583	-71.409429	1		RoW				
PNPP	2021 - Spring	1	Louisa St	S	5	Lg	London planetree	<i>Platanus x acerifolia</i>	41.802583	-71.409429	1		RoW				
PNPP	2021 - Spring	1	Louisa St	S	6	Lg	Silver Linden	<i>Tilia tomentosa</i>	41.802583	-71.409429	1		RoW				
PNPP	2021 - Spring	1	Louisa St	S	7	Lg	Zelkova 'Musashino'	<i>Zelkova serrata</i>	41.802583	-71.409429	1		RoW				
PNPP	2021 - Spring	65	Harriet St	Yard	F	Med	Katsura Tree	<i>Cercidiphyllum japonicum</i>	41.80234007692308	-71.41277815384615	1		City Property	School Bus Walking Path - City-owned			
PNPP	2021 - Spring	65	Harriet St	Yard	F	Med	Katsura Tree	<i>Cercidiphyllum japonicum</i>	41.80234007692308	-71.41277815384615	1		City Property	School Bus Walking Path - City-owned			
PNPP	2021 - Spring	48	Benefit St	F	1	Lg	Ft McNair horsechestnut	<i>Aesculus x carnea</i>	41.83240225	-71.40970375	1		RoW				
PNPP	2021 - Spring	184	Benefit St	F	1	Lg	Ft McNair horsechestnut	<i>Aesculus x carnea</i>	41.8276023	-71.4078092	1		RoW	Replacement			
PNPP	2021 - Spring	281	Benefit St	F	1	Lg	Glenleven linden	<i>Tilia cordata</i>	41.82501671428571	-71.40594985714286	1		RoW				
PNPP	2021 - Spring	74	Vassar St	F		Lg	Silver Linden	<i>Tilia tomentosa</i>	41.844845	-71.392774	1		RoW	Match-cost replacement			
PNPP	2021 - Spring	223	Ivy St	F	1	Op	Wireless Zelkova	<i>Zelkova serrata</i>	41.84596828888888	-71.39852646666667	1		RoW	Replacement			
PNPP	2021 - Spring	103	Taylor St	F	?	Lg	Patriot Elm	<i>Ulmus 'Patriot'</i>	41.805851	-71.417579	1		RoW	Replacement			
PNPP	2021 - Spring	200	Chestnut St	F	5	Sm	Japanese tree lilac	<i>Syringa reticulata</i>	41.818114	-71.40936	1		RoW	Replacement			
PNPP	2021 - Spring	200	Chestnut St	F	6	Sm	Japanese tree lilac	<i>Syringa reticulata</i>	41.818114	-71.40936	1		RoW	Replacement			
F&I - NGRID	2021 - Spring	129	S. Main St	park	3	Med	Callery pear	<i>Pyrus calleryana</i>	41.82471591391451	-71.40699679580051	1		City Property	Memorial Park			
F&I - NGRID	2021 - Spring	129	S. Main St	park	4	Med	Callery pear	<i>Pyrus calleryana</i>	41.82471591391451	-71.40699679580051	1		City Property	Memorial Park			
F&I - NGRID	2021 - Spring	161	S. Main St	F	1	Lg	American linden	<i>Tilia americana</i>	41.823113	-71.406332	1		RoW	remove granite blocks			
F&I - NGRID	2021 - Spring	161	S. Main St	F	2	Lg	American linden	<i>Tilia americana</i>	41.823113	-71.406332	1		RoW	remove granite blocks			
F&I - NGRID	2021 - Spring	293	S. Main St	F	1	Lg	Ginkgo	<i>Ginkgo biloba</i>	41.822036	-71.404976	1		RoW	remove granite blocks			
F&I - NGRID	2021 - Spring	341	S. Main St	F	1	Lg	Ginkgo	<i>Ginkgo biloba</i>	41.821437	-71.404455	1		RoW	Dave's Coffee - remove granite blocks			
F&I - NGRID	2021 - Spring	403	S. Main St	F	1	Lg	American linden	<i>Tilia americana</i>	41.820659	-71.403773	1		RoW	need property owner approval			
F&I - NGRID	2021 - Spring	403	S. Main St	F	2	Lg	American linden	<i>Tilia americana</i>	41.820659	-71.403773	1		RoW	need property owner approval			
F&I - NGRID	2021 - Spring	410	S. Main St	F	9	Lg	Pin Oak	<i>Quercus palustris</i>	41.81964	-71.401627	1		RoW	Union Hall Parking lot - broken tree			
F&I - NGRID	2021 - Spring	lawn str	S. Water St	F		Lg	London planetree 'Bloodgood'	<i>Platanus x acerifolia</i>	41.819789	-71.40345	1		RoW	behind Hemenways, before Packet St			
F&I - NGRID	2021 - Spring	lawn str	S. Water St	F		Lg	London planetree 'Bloodgood'	<i>Platanus x acerifolia</i>	41.819789	-71.40345	1		RoW	behind Hemenways, before Packet St			
F&I - NGRID	2021 - Spring	lawn str	S. Water St	F		Lg	London planetree 'Bloodgood'	<i>Platanus x acerifolia</i>	41.819789	-71.40345	1		RoW	behind Hemenways, before Packet St			
F&I - NGRID	2021 - Spring	lawn str	S. Water St	F		Lg	Zelkova 'Village Green'	<i>Zelkova serrata</i>	41.819789	-71.40345	1		RoW	Packet St to Planet St			
F&I - NGRID	2021 - Spring	lawn str	S. Water St	F		Lg	Zelkova 'Village Green'	<i>Zelkova serrata</i>	41.819789	-71.40345	1		RoW	Packet St to Planet St			
F&I - NGRID	2021 - Spring	lawn str	S. Water St	F		Lg	Zelkova 'Village Green'	<i>Zelkova serrata</i>	41.819789	-71.40345	1		RoW	Packet St to Planet St			
F&I - NGRID	2021 - Spring	lawn str	S. Water St	F		Lg	American elm 'Valley Forge'	<i>Ulmus americana</i>	41.819789	-71.40345	1		RoW	Planet St to Power St			
F&I - NGRID	2021 - Spring	lawn str	S. Water St	F		Lg	American elm 'Valley Forge'	<i>Ulmus americana</i>	41.819789	-71.40345	1		RoW	Planet St to Power St			
F&I - NGRID	2021 - Spring	lawn str	S. Water St	F		Lg	American elm 'Valley Forge'	<i>Ulmus americana</i>	41.819789	-71.40345	1		RoW	Planet St to Power St			
F&I - NGRID	2021 - Spring	250	S. Water St	F	7	Lg	Jefferson elm	<i>Ulmus americana</i>	41.821862959183676	-71.40538973469387	1		RoW	Power to Williams, along pkg lot			
F&I - NGRID	2021 - Spring	87	Fremont St			Lg	American linden	<i>Tilia americana</i>	41.822229	-71.389223	1		City Property	Gano St Park - Power St entrance			
F&I - NGRID	2021 - Spring	87	Fremont St			Lg	American linden	<i>Tilia americana</i>	41.822229	-71.389223	1		City Property	Gano St Park - Power St entrance			
F&I - NGRID	2021 - Spring	87	Fremont St			Lg	American linden	<i>Tilia americana</i>	41.822229	-71.389223	1		City Property	Gano St Park - Power St entrance			
F&I - NGRID	2021 - Spring	87	Fremont St			Lg	American linden	<i>Tilia americana</i>	41.822229	-71.389223	1		City Property	Gano St Park - Power St entrance			
F&I - NGRID	2021 - Spring	87	Fremont St			Lg	Swamp white oak	<i>Quercus bicolor</i>	41.822229	-71.389223	1		City Property	Gano St Park - along baseball field - group 1			
F&I - NGRID	2021 - Spring	87	Fremont St			Lg	Swamp white oak	<i>Quercus bicolor</i>	41.822229	-71.389223	1		City Property	Gano St Park - along baseball field - group 1			
F&I - NGRID	2021 - Spring	87	Fremont St			Lg	Swamp white oak	<i>Quercus bicolor</i>	41.822229	-71.389223	1		City Property	Gano St Park - along baseball field - group 1			
F&I - NGRID	2021 - Spring	455	Wickenden St			Lg	Scarlet oak	<i>Quercus coccinea</i>	41.8239891	-71.4128343	1		City Property	Vartan Gregorian School Path - along pkg lot			
F&I - NGRID	2021 - Spring	455	Wickenden St			Lg	Scarlet oak	<i>Quercus coccinea</i>	41.8239891	-71.4128343	1		City Property	Vartan Gregorian School Path - along pkg lot			
F&I - NGRID	2021 - Spring	455	Wickenden St			Lg	Colorado blue spruce	<i>Picea pungens</i>	41.8239891	-71.4128343	1		City Property	Vartan Gregorian School Path - along hwy fence			
F&I - NGRID	2021 - Spring	455	Wickenden St			Lg	Colorado blue spruce	<i>Picea pungens</i>	41.8239891	-71.4128343	1		City Property	Vartan Gregorian School Path - along hwy fence			
F&I - NGRID	2021 - Spring	455	Wickenden St			Lg	Colorado blue spruce	<i>Picea pungens</i>	41.8239891	-71.4128343	1		City Property	Vartan Gregorian School Path - along hwy fence			
F&I - NGRID	2021 - Spring	455	Wickenden St			Lg	Colorado blue spruce	<i>Picea pungens</i>	41.8239891	-71.4128343	1		City Property	Vartan Gregorian School Path - along hwy fence			
F&I - NGRID	2021 - Spring	201	India St			Lg	Pin Oak	<i>Quercus palustris</i>	41.817483	-71.396622	1		City Property	India Point Park - hilltop			
F&I - NGRID	2021 - Spring	201	India St			Med	American holly	<i>Ilex opaca</i>	41.817483	-71.396622	1		City Property	India Point Park - west of bike underpass			
F&I - NGRID	2021 - Spring	201	India St			Med	American holly	<i>Ilex opaca</i>	41.817483	-71.396622	1		City Property	India Point Park - west of bike underpass			
F&I - NGRID	2021 - Spring	201	India St			Med	american holly	<i>Ilex opaca</i>	41.817483	-71.396622	1		City Property	India Point Park - west of bike underpass			
F&I - NGRID	2021 - Spring	201	India St			Lg	Red Oak	<i>Quercus rubra</i>	41.817483	-71.396622	1		City Property	India Point Park - east of bike underpass and light pole			
F&I - NGRID	2021 - Spring	201	India St			Lg	Red Oak	<i>Quercus rubra</i>	41.817483	-71.396622	1		City Property	India Point Park - east of bike underpass and light pole			
F&I - NGRID	2021 - Spring	201	India St			Lg	London planetree	<i>Platanus x acerifolia</i>	41.817483	-71.396622	1		City Property	India Point Park - next to playground			

F&I - NGRID	2021 - Spring	674	Prairie Ave	Front	1	Lg	Tulip Tree	<i>Liriodendron tulipifera</i>	41.79549290729438	-71.41038063839827	1		City Property	Young Woods Elementary School		
F&I - NGRID	2021 - Spring	674	Prairie Ave	Front	2	Lg	Tulip Tree	<i>Liriodendron tulipifera</i>	41.79549290729438	-71.41038063839827	1		City Property	Young Woods Elementary School		
F&I - NGRID	2021 - Spring	674	Prairie Ave	Front	3	Lg	Tulip Tree	<i>Liriodendron tulipifera</i>	41.79549290729438	-71.41038063839827	1		City Property	Young Woods Elementary School		
F&I - NGRID	2021 - Spring	674	Prairie Ave	Front	4	Lg	Tulip Tree	<i>Liriodendron tulipifera</i>	41.79549290729438	-71.41038063839827	1		City Property	Young Woods Elementary School		
F&I - NGRID	2021 - Spring	674	Prairie Ave	Front	5	Lg	Princeton elm	<i>Ulmus americana</i>	41.79549290729438	-71.41038063839827	1		City Property	Young Woods Elementary School		
F&I - NGRID	2021 - Spring	674	Prairie Ave	Front	6	Lg	Princeton elm	<i>Ulmus americana</i>	41.79549290729438	-71.41038063839827	1		City Property	Young Woods Elementary School		
F&I - NGRID	2021 - Spring	674	Prairie Ave	Front	7	Lg	Princeton elm	<i>Ulmus americana</i>	41.79549290729438	-71.41038063839827	1		City Property	Young Woods Elementary School		
F&I - NGRID	2021 - Spring	674	Prairie Ave	Front	8	Lg	Red Maple	<i>Acer rubrum</i>	41.79549290729438	-71.41038063839827	1		City Property	Young Woods Elementary School		
F&I - NGRID	2021 - Spring	674	Prairie Ave	Front	9	Lg	Red Maple	<i>Acer rubrum</i>	41.79549290729438	-71.41038063839827	1		City Property	Young Woods Elementary School		
F&I - NGRID	2021 - Spring	1	Louisa St	rear	1	Lg	Kentucky coffeetree	<i>Gymnocladus dioicus</i>		41.802583	-71.409429	1		RoW	South Side Boys and Girls Club	
F&I - NGRID	2021 - Spring	1	Louisa St	rear	2	Lg	Kentucky coffeetree	<i>Gymnocladus dioicus</i>		41.802583	-71.409429	1		RoW	South Side Boys and Girls Club	
F&I - NGRID	2021 - Spring	1	Louisa St	rear	3	Lg	Kentucky coffeetree	<i>Gymnocladus dioicus</i>		41.802583	-71.409429	1		RoW	South Side Boys and Girls Club	
F&I - NGRID	2021 - Spring	1	Louisa St	rear	4	Lg	Sweetgum 'Happidaze'	<i>Liquidambar styraciflua</i>		41.802583	-71.409429	1		RoW	South Side Boys and Girls Club	
F&I - NGRID	2021 - Spring	1	Louisa St	rear	5	Lg	Sweetgum 'Happidaze'	<i>Liquidambar styraciflua</i>		41.802583	-71.409429	1		RoW	South Side Boys and Girls Club	
F&I - NGRID	2021 - Spring	1	Louisa St	rear	6	Lg	Sweetgum 'Happidaze'	<i>Liquidambar styraciflua</i>		41.802583	-71.409429	1		RoW	South Side Boys and Girls Club	
F&I - NGRID	2021 - Spring	1	Louisa St	rear	7	Lg	Sweetgum 'Happidaze'	<i>Liquidambar styraciflua</i>		41.802583	-71.409429	1		RoW	South Side Boys and Girls Club	
F&I - NGRID	2021 - Spring	1	Louisa St	rear	8	Lg	Jefferson elm	<i>Ulmus americana</i>		41.802583	-71.409429	1		RoW	South Side Boys and Girls Club	
F&I - NGRID	2021 - Spring	1	Louisa St	rear	9	Lg	Jefferson elm	<i>Ulmus americana</i>		41.802583	-71.409429	1		RoW	South Side Boys and Girls Club	
F&I - NGRID	2021 - Spring	1	Louisa St	rear	10	Lg	Jefferson elm	<i>Ulmus americana</i>		41.802583	-71.409429	1		RoW	South Side Boys and Girls Club	
F&I - Forestry	2021 - Spring	98	Elton St		2	Sm	Japanese tree lilac	<i>Syringa reticulata</i>	41.832995930803186	-71.38692429107377	1		RoW	match cost		
F&I - Forestry	2021 - Spring	397	Lloyd Ave		1	Sm	Japanese tree lilac	<i>Syringa reticulata</i>		41.833953	-71.391421	1		RoW	match cost	
F&I - Forestry	2021 - Spring	60	Fosdyke St			Sm	Japanese tree lilac	<i>Syringa reticulata</i>	41.846224008083325	-71.39258483019874	1		RoW	match cost		
F&I - Forestry	2021 - Spring	60	Fosdyke St			Sm	Japanese tree lilac	<i>Syringa reticulata</i>	41.846224008083325	-71.39258483019874	1		RoW	match cost		
F&I - Forestry	2021 - Spring	48	Harwich Rd		1	Lg	Littleleaf linden	<i>Tilia cordata</i>		41.850289	-71.388622	1		RoW	match cost	
F&I - Forestry	2021 - Spring	48	Harwich Rd		2	Lg	Littleleaf linden	<i>Tilia cordata</i>		41.850289	-71.388622	1		RoW	match cost	
F&I - Forestry	2021 - Spring	110	Lauriston St		2	Sm	Sargent cherry	<i>Prunus sargentii</i>	41.84826598267277	-71.39352404324993	1		RoW	match cost		
F&I - Forestry	2021 - Spring	1271	N. Main St	side	1	Lg	Littleleaf linden	<i>Tilia cordata</i>		41.854939	-71.399921	1		RoW	match cost	
F&I - Forestry	2021 - Spring	156	Modena Ave			Lg	Redpointe maple	<i>Acer rubrum</i>	41.848417751698804	-71.44910628166295	1		RoW	match cost		
F&I - Forestry	2021 - Spring	31	Nelson St		1	Sm	Japanese tree lilac	<i>Syringa reticulata</i>		41.83797	-71.44332	1		RoW	match cost	
F&I - Forestry	2021 - Spring		Roger Williams Park			Lg	Ohio buckeye	<i>Aesculus glabra</i>	41.782731299999995	-71.41087512834885	1		City Property	Parks funding		
F&I - Forestry	2021 - Spring	17	Andrews St		1	Lg	Littleleaf linden	<i>Tilia cordata</i>		41.820165	-71.430489	1		RoW	match cost	
house	2021 - Spring	328	Waterman Ave			Lg	Sugar Maple 'Fall Fiesta'	<i>Acer saccharum</i>		41.827698	-71.38344	1		City Property	inside Waterman Dog Park	
house	2021 - Spring	328	Waterman Ave			Lg	American hornbeam	<i>Carpinus caroliniana</i>		41.827698	-71.38344	1		City Property	inside Waterman Dog Park	
house	2021 - Spring	328	Waterman Ave			Sm	Nannyberry Viburnum	<i>Viburnum lentago</i>		41.827698	-71.38344	1		City Property	inside Waterman Dog Park	
PNPP	2021 - Fall	15	Somerset St	S	1	Up	Ginkgo "Princeton Sentry"	<i>Ginkgo biloba</i>		41.812914	-71.42095	1		RoW		
PNPP	2021 - Fall	15	Somerset St	S	1	Up	Zelkova "Musashino"	<i>Zelkova serrata</i>		41.812914	-71.42095	1		RoW		
PNPP	2021 - Fall	15	Somerset St	S	1	Up	Ginkgo "Princeton Sentry"	<i>Ginkgo biloba</i>		41.812914	-71.42095	1		RoW		
PNPP	2021 - Fall	222	Power St	F	1	Lg	Silver Linden	<i>Tilia tomentosa</i>	41.82380215206342	-71.39179891478109	1		RoW			
PNPP	2021 - Fall	7	East Transit	F	1	Sm	Donald Wyman Crabapple	<i>Malus 'Donald Wyman'</i>	41.821445202137824	-71.3934037414802	1		RoW			
PNPP	2021 - Fall	9	East Transit	F	1	Sm	Donald Wyman Crabapple	<i>Malus 'Donald Wyman'</i>	41.82145160285043	-71.39332065530694	1		RoW			
PNPP	2021 - Fall	255	Transit St	F	1	Sm	Sargent Cherry 'Rancho'	<i>Prunus sargentii</i>	41.821053769230765	-71.39427207692307	1		RoW			
PNPP	2021 - Fall	120	Ives St	F	2	Lg/Up	Village Green Zelkova	<i>Zelkova serrata</i>	41.8214313	-71.3921423348115	1		RoW			
PNPP	2021 - Fall	120	Ives St	S	1	Sm	Canada Red Cherry	<i>Prunus virginiana</i>	41.8214313	-71.3921423348115	1		RoW			
PNPP	2021 - Fall	99	Hope St	F	1	Lg	American Linden	<i>Tilia americana</i>		41.822075	-71.396429	1		RoW		
PNPP	2021 - Fall	109	Transit St	F	1	Sm	Redbud	<i>Cercis canadensis</i>	41.82038381818182	-71.40007781818181	1		RoW			
PNPP	2021 - Fall	109	Transit St	F	2	Sm	Redbud	<i>Cercis canadensis</i>	41.82038381818182	-71.40007781818181	1		RoW			
PNPP	2021 - Fall	2	Thayer St	S	1	Sm	Redbud	<i>Cercis canadensis</i>		41.820567	-71.399975	1		RoW		
PNPP	2021 - Fall	408	Benefit St	F	1	Sm	Japanese Snowbell	<i>Styrax japonicus</i>		41.8201032	-71.4015374	1		RoW		
PNPP	2021 - Fall	408	Benefit St	F	2	Sm	Japanese Snowbell	<i>Styrax japonicus</i>		41.8201032	-71.4015374	1		RoW		
PNPP	2021 - Fall	410	Benefit St	F	1	Sm	Sargent Cherry 'Rancho'	<i>Prunus sargentii</i>		41.8200636	-71.4015012	1		RoW		
PNPP	2021 - Fall	424	Benefit St	F	1	Sm	Spring Snow Crabapple	<i>Malus 'Spring Snow'</i>		41.819623	-71.401104	1		RoW		
PNPP	2021 - Fall	11	Arlington Ave	F	1	Op	Persian Parrotia	<i>Parrotia persica</i>		41.82993	-71.392093	1		RoW		
PNPP	2021 - Fall	23	Adelphi Ave	F	1	Sm	Serviceberry	<i>Amelanchier laevis</i>	41.83065006666667	-71.390135	1		RoW			
PNPP	2021 - Fall	29	Humboldt Ave	F	1	Sm	Kwanzan Cherry	<i>Prunus serrulata</i>	41.83113707781992	-71.39100007568342	1		RoW			
PNPP	2021 - Fall	29	Humboldt Ave	F	2	Sm	Honeylocust 'Shademaster'	<i>Gleditsia triacanthos</i>	41.83113707781992	-71.39100007568342	1		RoW			
PNPP	2021 - Fall	31	Humboldt Ave	F	2	Sm	Kwanzan Cherry	<i>Prunus serrulata</i>	41.83115109724905	-71.39092309460428	1		RoW			
PNPP	2021 - Fall	36-38	Humboldt Ave	F	1	Med/Op	Kwanzan cherry	<i>Prunus serrulata</i>	41.8724782727278	-71.40075681818182	1		RoW			
PNPP	2021 - Fall	71	Humboldt Ave	F	1	Sm	Japanese Snowbell	<i>Styrax japonicus</i>		41.831458	-71.388826	1		RoW		
PNPP	2021 - Fall	40	Irving Ave	F	1	Sm	Redbud	<i>Cercis canadensis</i>	41.832755961334016	-71.3917309373209	1		RoW			
PNPP	2021 - Fall	120	Taber Ave	S	1	Sm	Thornless Hawthorn	<i>Crataegus crusgalli iner</i>	41.83306111111111	-71.39228633333333	1		RoW			
PNPP	2021 - Fall	120	Taber Ave	S	2	Sm	Thornless Hawthorn	<i>Crataegus crusgalli iner</i>	41.83306111111111	-71.39228633333333	1		RoW			

PNPP	2021 - Fall	377	Lloyd Ave	F	1	Sm	Autumnalis Cherry	<i>Prunus subhirtella</i>	41.833803	-71.392262	1	RoW				
PNPP	2021 - Fall	377	Lloyd Ave	F	2	Sm	Autumnalis Cherry	<i>Prunus subhirtella</i>	41.833803	-71.392262	1	RoW				
PNPP	2021 - Fall	76	Elton St	F	1	Sm	Amur Maple	<i>Acer ginnala</i>	41.832836679196966	-71.38795771393325	1	RoW				
PNPP	2021 - Fall	192	Wayland Ave	S	2	Lg	Ginkgo 'Princeton Sentry'	<i>Ginkgo biloba</i>	41.829451	-71.388251	1	RoW				
PNPP	2021 - Fall	119	Lancaster St	F	1	Lg	Shingle Oak	<i>Quercus imbricaria</i>	41.84583442857143	-71.40087376190476	1	RoW				
PNPP	2021 - Fall	125	Lancaster St	F	1	Lg	American Linden	<i>Tilia americana</i>	41.84581085714286	-71.40078752380953	1	RoW				
PNPP	2021 - Fall	131	Lancaster St	F	1	Lg	American Linden	<i>Tilia americana</i>	41.84576371428572	-71.40061504761904	1	RoW				
PNPP	2021 - Fall	146	Lancaster St	F	1	Sm	Japanese Tree Lilac	<i>Syringa reticulata</i>	41.84583190243902	-71.40022143902439	1	RoW				
PNPP	2021 - Fall	149	Lancaster St	F	1	Lg	Red Sunset Maple	<i>Acer rubrum</i>	41.84565764285714	-71.40022697619047	1	RoW				
PNPP	2021 - Fall	156	Lancaster St	F	1	Sm	Serviceberry	<i>Amelanchier laevis</i>	41.8457836097561	-71.40004475609756	1	RoW				
PNPP	2021 - Fall	155	Lancaster St	F	1	Lg	Jefferson Elm	<i>Ulmus americana</i>	41.845362	-71.399548	1	RoW				
PNPP	2021 - Fall	165	Lancaster St	F	1	Lg	Greenspire Linden	<i>Tilia cordata</i>	41.845268	-71.39921	1	RoW				
PNPP	2021 - Fall	165	Lancaster St	F	2	Lg	Greenspire Linden	<i>Tilia cordata</i>	41.845268	-71.39921	1	RoW				
PNPP	2021 - Fall	165	Lancaster St	S	1	Lg	Kentucky Coffeetree	<i>Gymnocladus dioicus</i>	41.845268	-71.39921	1	RoW				
PNPP	2021 - Fall	166	Lancaster St	S	1	Lg	Bur Oak	<i>Quercus macrocarpa</i>	41.845711170731704	-71.39977973170733	1	RoW				
PNPP	2021 - Fall	166	Lancaster St	S	2	Lg	Bur Oak	<i>Quercus macrocarpa</i>	41.845711170731704	-71.39977973170733	1	RoW				
PNPP	2021 - Fall	109	Ivy St	F	1	Sm	Redbud	<i>Cercis canadensis</i>	41.84269311111111	-71.40018722222223	1	RoW				
PNPP	2021 - Fall	109	Ivy St	F	2	Sm	Sargent Cherry	<i>Prunus sargentii</i>	41.84269311111111	-71.40018722222223	1	RoW				
PNPP	2021 - Fall	45	Forest St	S	2	Lg	Red Sunset maple	<i>Acer rubrum</i>	41.843235	-71.400245	1	RoW				
PNPP	2021 - Fall	45	Forest St	S	3	Lg	Red Sunset maple	<i>Acer rubrum</i>	41.843235	-71.400245	1	RoW				
PNPP	2021 - Fall	20	Peach Ave	F	1	Up	Armstrong Maple	<i>Acer x freemanii</i>	41.8433028125	-71.4033958125	1	RoW				
PNPP	2021 - Fall	143	Pleasant St	F	1	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.83969	-71.403886	1	RoW				
PNPP	2021 - Fall	147	Cypress St	F	1	Sm	Honeylocust 'Shademaster'	<i>Gleditsia triacanthos</i>	41.841604	-71.402012	1	RoW				
			Camp St - Billy													
PNPP	2021 - Fall	124	Taylor Park	S	5	Sm	Honeylocust 'Shademaster'	<i>Gleditsia triacanthos</i>	41.8239891	-71.4128343	1	RoW				
PNPP	2021 - Fall	124	Taylor Park	S	6	Sm	Honeylocust 'Shademaster'	<i>Gleditsia triacanthos</i>	41.8239891	-71.4128343	1	RoW				
PNPP	2021 - Fall	15	Woodbine St	F	1	Op	Donald Wyman Crabapple	<i>Malus 'Donald Wyman'</i>	41.845468	-71.404838	1	RoW				
PNPP	2021 - Fall	34	Cumerford St	S	1	Lg	Swamp White Oak	<i>Quercus bicolor</i>	41.81067483601108	-71.4440949708421	1	RoW				
PNPP	2021 - Fall	131	Webster Ave	F	1	Sm/Op	London Planetree 'Exclamation'	<i>Platanus x acerifolia</i>	41.812286	-71.450443	1	RoW				
PNPP	2021 - Fall	131	Webster Ave	F	2	Sm/Op	London Planetree 'Exclamation'	<i>Platanus x acerifolia</i>	41.812286	-71.450443	1	RoW				
PNPP	2021 - Fall	131	Webster Ave	F	3	Up	Armstrong Maple	<i>Acer x freemanii</i>	41.812286	-71.450443	1	RoW				
PNPP	2021 - Fall	131	Webster Ave	S	1	Lg	Villege Green Zelkova	<i>Zelkova serrata</i>	41.812286	-71.450443	1	RoW				
PNPP	2021 - Fall	131	Webster Ave	S	2	Lg	Villege Green Zelkova	<i>Zelkova serrata</i>	41.812286	-71.450443	1	RoW				
PNPP	2021 - Fall	1	Dora St	F	1	Lg	Accolade Elm	<i>Ulmus "Accolade"</i>	41.809684	-71.44301	1	RoW				
PNPP	2021 - Fall	1	Dora St	F	2	Lg	Accolade Elm	<i>Ulmus "Accolade"</i>	41.809684	-71.44301	1	RoW				
PNPP	2021 - Fall	2	Polly St	F	2	Sm	Redbud	<i>Cercis canadensis</i>	41.810052	-71.443045	1	RoW				
PNPP	2021 - Fall	2	Polly St	S	1	Sm	Thornless Hawthorn	<i>Crataegus crusgalli iner</i>	41.810052	-71.443045	1	RoW				
PNPP	2021 - Fall	2	Polly St	S	2	Sm	Thornless Hawthorn	<i>Crataegus crusgalli iner</i>	41.810052	-71.443045	1	RoW				
PNPP	2021 - Fall	2	Polly St	S	3	Sm	Japanese tree lilac	<i>Syringa reticulata</i>	41.810052	-71.443045	1	RoW				
PNPP	2021 - Fall	2	Polly St	S	4	Sm	Japanese tree lilac	<i>Syringa reticulata</i>	41.810052	-71.443045	1	RoW				
PNPP	2021 - Fall	78	Progress Ave	F	1	Lg	Ft McNair Horsechestnut	<i>Aesculus x carnea</i>	41.80924879166666	-71.44613108333334	1	RoW				
PNPP	2021 - Fall	12	Edgemere Ave	F	1	Lg	River Birch	<i>Betula nigra</i>	41.82546110416666	-71.45744277083332	1	RoW				
PNPP	2021 - Fall	13	Edgemere Ave	F	1	Sm	Japanese tree lilac	<i>Syringa reticulata</i>	41.825493	-71.457752	1	RoW				
PNPP	2021 - Fall	13	Edgemere Ave	F	2	Sm	Sargent Cherry 'Rancho'	<i>Prunus sargentii</i>	41.825493	-71.457752	1	RoW				
PNPP	2021 - Fall	557	Manton Ave	F	1	Sm	Autumnalis Cherry	<i>Prunus subhirtella</i>	41.82625436857927	-71.45931329328975	1	RoW				
PNPP	2021 - Fall	553	Manton Ave	F	1	Sm	Spring Snow Crabapple	<i>Malus 'Spring Snow'</i>	41.82622735054006	-71.45917992797033	1	RoW				
PNPP	2021 - Fall	545	Manton Ave	F	1	Sm	Redbud	<i>Cercis canadensis</i>	41.8261375	-71.458662	1	RoW				
PNPP	2021 - Fall	545	Manton Ave	F	2	Sm	Redbud	<i>Cercis canadensis</i>	41.8261375	-71.458662	1	RoW				
PNPP	2021 - Fall	697	Allens Ave	F	1	Lg	Honeylocust 'Shademaster'	<i>Gleditsia triacanthos</i>	41.7979345	-71.39904505102041	1	RoW				
PNPP	2021 - Fall	697	Allens Ave	F	2	Lg	Honeylocust 'Shademaster'	<i>Gleditsia triacanthos</i>	41.7979345	-71.39904505102041	1	RoW				
PNPP	2021 - Fall	697	Allens Ave	F	3	Lg	Honeylocust 'Shademaster'	<i>Gleditsia triacanthos</i>	41.7979345	-71.39904505102041	1	RoW				
PNPP	2021 - Fall	837	Allens Ave	F	1	Lg	Honeylocust 'Shademaster'	<i>Gleditsia triacanthos</i>	41.79168989473685	-71.3969945263158	1	RoW				
PNPP	2021 - Fall	893	Allens Ave	F	1	Lg	London planetree	<i>Platanus x acerifolia</i>	41.79113444827586	-71.39681048275862	1	RoW				
PNPP	2021 - Fall	152	Indiana Ave	S	1	Lg	Greenspire Linden	<i>Tilia cordata</i>	41.79040308196195	-71.39621252821121	1	RoW				
PNPP	2021 - Fall	152	Indiana Ave	S	2	Lg	Greenspire Linden	<i>Tilia cordata</i>	41.79040308196195	-71.39621252821121	1	RoW				
PNPP	2021 - Fall	962	Narragansett Blvd	F	1	Lg	Bur Oak	<i>Quercus macrocarpa</i>	41.78860742857143	-71.39574828571428	1	RoW				
PNPP	2021 - Fall	236	Ohio Ave	S	1	Lg	Ginkgo 'Princeton Sentry'	<i>Ginkgo biloba</i>	41.789278604651166	-71.3990511627907	1	RoW				
PNPP	2021 - Fall	236	Ohio Ave	S	2	Lg	Ginkgo 'Princeton Sentry'	<i>Ginkgo biloba</i>	41.789278604651166	-71.3990511627907	1	RoW				
PNPP	2021 - Fall	42	Jillson St	F	1	Sm	Crabapple - Donald Wyman	<i>Malus 'Donald Wyman'</i>	41.79119775	-71.4042285	1	RoW				
PNPP	2021 - Fall	1304	Broad St	S	1	Lg	Zelkova 'Village Green'	<i>Zelkova serrata</i>	41.791317	-71.405693	1	RoW				
PNPP	2021 - Fall	1304	Broad St	S	2	Lg	Zelkova 'Village Green'	<i>Zelkova serrata</i>	41.791317	-71.405693	1	RoW				
PNPP	2021 - Fall	763	Broad St	S	3	Lg	Zelkova 'Village Green'	<i>Zelkova serrata</i>	41.80325	-71.41922	1	RoW				
PNPP	2021 - Fall	22	Carter St.	F	1	Sm	Canada Red cherry	<i>Prunus virginiana</i>	41.799865	-71.428052	1	RoW				
PNPP	2021 - Fall	15	Melrose St.	F	4	Lg	Silver Linden	<i>Tilia tomentosa</i>	41.7991407027027	-71.42340886486487	1	RoW				
PNPP	2021 - Fall	36	Hamilton St.	F	1	Lg	Pin oak	<i>Quercus palustris</i>	41.802208	-71.422592	1	RoW				
PNPP	2021 - Fall	85	Hamilton St.	F	2	Sm	Japanese tree lilac	<i>Syringa reticulata</i>	41.800724	-71.422184	1	RoW				
PNPP	2021 - Fall	85	Hamilton St.	S	1	Lg	Redmond American Linden	<i>Tilia americana</i>	41.800724	-71.422184	1	RoW				
PNPP	2021 - Fall	85	Hamilton St.	S	2	Lg	Redmond American Linden	<i>Tilia americana</i>	41.800724	-71.422184	1	RoW				

PNPP	2021 - Fall	92	Hamilton St.	F	2	Lg	Hackberry	<i>Celtis occidentalis</i>	41.800539	-71.421583	1	RoW				
PNPP	2021 - Fall	145	Lexington Ave.	F	1	Sm	Donald Wyman Crabapple	<i>Malus 'Donald Wyman'</i>	41.79839952	-71.42204832	1	RoW				
PNPP	2021 - Fall	40	Melrose St.	F	2	Sm	Canada Red Cherry	<i>Prunus virginiana</i>	41.800249	-71.423709	1	RoW				
PNPP	2021 - Fall	40	Niagara St.	S	1	Op	Honeylocust 'Shademaster'	<i>Gleditsia triacanthos</i>	41.80200498275862	-71.42063370689655	1	RoW				
PNPP	2021 - Fall	40	Niagara St.	F	1	Op	Honeylocust 'Shademaster'	<i>Gleditsia triacanthos</i>	41.80200498275862	-71.42063370689655	1	RoW				
PNPP	2021 - Fall	347	Potters Ave	F	1	Lg	River Birch	<i>Betula nigra</i>	41.802781485293636	-71.41986933921734	1	RoW				
PNPP	2021 - Fall	347	Potters Ave	F	2	Lg	Hackberry	<i>Celtis occidentalis</i>	41.802781485293636	-71.41986933921734	1	RoW				
PNPP	2021 - Fall	354	Potters Ave	F	1	Sm	Spring Snow Crabapple	<i>Malus 'Spring Snow'</i>	41.80256246205374	-71.42000125195257	1	RoW				
PNPP	2021 - Fall	373	Potters Ave	F	2	Lg	Swamp white oak	<i>Quercus bicolor</i>	41.802453	-71.420941	1	RoW				
PNPP	2021 - Fall	405	Potters Ave	F	2	Lg	Tulip Tree	<i>Liriodendron tulipifera</i>	41.80215745529769	-71.42190989311017	1	RoW				
PNPP	2021 - Fall	405	Potters Ave	F	4	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.80215745529769	-71.42190989311017	1	RoW				
PNPP	2021 - Fall	450	Potters Ave	F	6	Sm	Kwanzan cherry	<i>Prunus serrulata</i>	41.801769	-71.422771	1	RoW				
PNPP	2021 - Fall	473	Potters Ave	F	1	Lg	Ginkgo 'Princeton Sentry'	<i>Ginkgo biloba</i>	41.80156470833334	-71.42437604166666	1	RoW				
PNPP	2021 - Fall	676	Public St.	F	1	Sm	Sargent Cherry	<i>Prunus sargentii</i>	41.80261952	-71.42410387999999	1	RoW				
PNPP	2021 - Fall	676	Public St.	F	2	Sm	Sargent Cherry	<i>Prunus sargentii</i>	41.80261952	-71.42410387999999	1	RoW				
PNPP	2021 - Fall	121	Stanwood St	F	1	Lg	River Birch	<i>Betula nigra</i>	41.80238469534586	-71.42342799244018	1	RoW				
PNPP	2021 - Fall	142	Stanwood St	F	1	Sm	Autumnalis Cherry	<i>Prunus subhirtella</i>	41.8020590071827874	-71.424077213968	1	RoW				
PNPP	2021 - Fall	151	Stanwood St	F	1	Lg	Silver Linden	<i>Tilia tomentosa</i>	41.802271	-71.42435	1	RoW				
PNPP	2021 - Fall	164	Stanwood St	F	1	Sm	Serviceberry	<i>Amelanchier laevis</i>	41.801896762120954	-71.42477586107101	1	RoW				
PNPP	2021 - Fall	20	Moore St	F	1	Sm	Redbud	<i>Cercis canadensis</i>	41.804738	-71.420361	1	RoW				
PNPP	2021 - Fall	120	Moore St	F	1	Sm	Japanese tree lilac	<i>Syringa reticulata</i>	41.804628	-71.424249	1	RoW				
PNPP	2021 - Fall	109	Princeton Ave	F	2	Up	Armstrong Maple	<i>Acer x freemanii</i>	41.80545636363637	-71.42403024242424	1	RoW				
PNPP	2021 - Fall	18	Tobey St.	F	1	Op	London Planetree	<i>Platanus x acerifolia</i>	41.820061	-71.435582	1	RoW				
PNPP	2021 - Fall	18	Tobey St.	F	2	Op	London Planetree	<i>Platanus x acerifolia</i>	41.820061	-71.435582	1	RoW				
PNPP	2021 - Fall	134	Penn St.	F	1	Sm	Donald Wyman Crabapple	<i>Malus 'Donald Wyman'</i>	41.82069135798326	-71.43424028831234	1	RoW				
PNPP	2021 - Fall	130	Penn St.	F	1	Sm	Japanese Snowbell	<i>Styrax japonicus</i>	41.82070997699154	-71.43415221926091	1	RoW				
PNPP	2021 - Fall	150	Almy St.	F	1	Lg	Greenspire Linden	<i>Tilia cordata</i>	41.821048285714284	-71.43390357142857	1	RoW				
PNPP	2021 - Fall	150	Almy St.	S	1	Lg	Kentucky coffeetree	<i>Gymnocladus dioicus</i>	41.821048285714284	-71.43390357142857	1	RoW				
PNPP	2021 - Fall	150	Almy St.	S	2	Lg	Prospector Elm	<i>Ulmus davidiana var. ja</i>	41.821048285714284	-71.43390357142857	1	RoW				
PNPP	2021 - Fall	150	Almy St.	S	3	Lg	Prospector Elm	<i>Ulmus davidiana var. ja</i>	41.821048285714284	-71.43390357142857	1	RoW				
PNPP	2021 - Fall	108	Penn St.	F	1	Sm	Japanese Snowbell	<i>Styrax japonicus</i>	41.82090527272727	-71.433346	1	RoW				
PNPP	2021 - Fall	145	Tell St	F	1	Up	Armstrong Maple	<i>Acer x freemanii</i>	41.82147919316105	-71.43456856217276	1	RoW				
PNPP	2021 - Fall	145	Tell St	F	2	Up	Armstrong Maple	<i>Acer x freemanii</i>	41.82147919316105	-71.43456856217276	1	RoW				
PNPP	2021 - Fall	145	Tell St	F	3	Lg	Armstrong Maple	<i>Acer x freemanii</i>	41.82147919316105	-71.43456856217276	1	RoW				
PNPP	2021 - Fall	145	Tell St	S	1	Sm	Autumnalis Cherry	<i>Prunus subhirtella</i>	41.82147919316105	-71.43456856217276	1	RoW				
PNPP	2021 - Fall	145	Tell St	S	2	Sm	Autumnalis Cherry	<i>Prunus subhirtella</i>	41.82147919316105	-71.43456856217276	1	RoW				
PNPP	2021 - Fall	126	Ridge St	S	1	Sm	Japanese tree lilac	<i>Syringa reticulata</i>	41.820921	-71.435249	1	RoW				
PNPP	2021 - Fall	126	Ridge St	S	2	Sm	Japanese tree lilac	<i>Syringa reticulata</i>	41.820921	-71.435249	1	RoW				
PNPP	2021 - Fall	126	Ridge St	S	3	Sm	Japanese tree lilac	<i>Syringa reticulata</i>	41.820921	-71.435249	1	RoW				
PNPP	2021 - Fall	126	Ridge St	S	1	Lg	Prairie Expedition Elm	<i>Ulmus americana</i>	41.820921	-71.435249	1	RoW				
PNPP	2021 - Fall	126	Ridge St	S	2	Lg	Prairie Expedition Elm	<i>Ulmus americana</i>	41.820921	-71.435249	1	RoW				
PNPP	2021 - Fall	126	Ridge St	S	3	Lg	Bur Oak	<i>Quercus macrocarpa</i>	41.820921	-71.435249	1	RoW				
PNPP	2021 - Fall	126	Ridge St	S	4	Lg	Armstrong Maple	<i>Acer x freemanii</i>	41.820921	-71.435249	1	RoW				
PNPP	2021 - Fall	146	Ridge St	F	1	Sm	Redbud	<i>Cercis canadensis</i>	41.820601	-71.435609	1	RoW				
PNPP	2021 - Fall	146	Ridge St	F	2	Sm	Redbud	<i>Cercis canadensis</i>	41.820601	-71.435609	1	RoW				
PNPP	2021 - Fall	210	Roger Williams Ave	F	2	Sm	Donald Wyman Crabapple	<i>Malus 'Donald Wyman'</i>	41.788618689688632	-71.42779630386946	1	RoW				
PNPP	2021 - Fall	234	Roger Williams Ave	F	1	Lg	Tulip Tree	<i>Liriodendron tulipifera</i>	41.7880476379423	-71.42832025615348	1	RoW				
PNPP	2021 - Fall	203	Rutherford Ave	F	1	Sm	Japanese Snowbell	<i>Styrax japonicus</i>	41.787309383079744	-71.42990851940208	1	RoW				
PNPP	2021 - Fall	203	Rutherford Ave	F	1	Sm	Japanese Snowbell	<i>Styrax japonicus</i>	41.787309383079744	-71.42990851940208	1	RoW				
PNPP	2021 - Fall	164	Sinclair Ave	F	1	Lg	Red Sunset maple	<i>Acer rubrum</i>	41.7862920286605	-71.42936284978083	1	RoW				
PNPP	2021 - Fall	26	Santiago Ave	F	1	Sm	Sargent Cherry	<i>Prunus sargentii</i>	41.8239891	-71.4128343	1	RoW				
PNPP	2021 - Fall	34	Ansel Ave	F	1	Op	Honeylocust	<i>Gleditsia triacanthos</i>	41.78932533333333	-71.42785766666667	1	RoW				
PNPP	2021 - Fall	24	Ansel Ave	F	1	Sm	Redbud	<i>Cercis canadensis</i>	41.789254916666664	-71.42764902083333	1	RoW				
PNPP	2021 - Fall	39	Wildwood Ave	F	1	Lg	Prospector Elm	<i>Ulmus davidiana var. ja</i>	41.790926	-71.427781	1	RoW				
PNPP	2021 - Fall	1006	Branch Avenue	F	1	Lg	Ginkgo 'Princeton Sentry'	<i>Ginkgo biloba</i>	41.8551399843057	-71.43964157912542	1	RoW				
PNPP	2021 - Fall	960	Branch Avenue	F	1	Lg	Honeylocust "Skyline"	<i>Gleditsia triacanthos</i>	41.854968	-71.437899	1	RoW				
PNPP	2021 - Fall	960	Branch Avenue	F	2	Lg	Honeylocust "Skyline"	<i>Gleditsia triacanthos</i>	41.854968	-71.437899	1	RoW				
PNPP	2021 - Fall	948	Branch Avenue	F	1	Sm	Japanese tree lilac	<i>Syringa reticulata</i>	41.85490934782609	-71.43732734782608	1	RoW				
PNPP	2021 - Fall	948	Branch Avenue	F	2	Lg	Shingle Oak	<i>Quercus imbricaria</i>	41.85490934782609	-71.43732734782608	1	RoW				
PNPP	2021 - Fall	926	Branch Avenue	F	1	Lg	Greenspire Linden	<i>Tilia cordata</i>	41.85485291304347	-71.43678691304348	1	RoW				
PNPP	2021 - Fall	919	Branch Avenue	F	1	Sm	Spring Snow Crabapple	<i>Malus 'Spring Snow'</i>	41.85498735	-71.436482625	1	RoW				
PNPP	2021 - Fall	919	Branch Avenue	F	2	Sm	Spring Snow Crabapple	<i>Malus 'Spring Snow'</i>	41.85498735	-71.436482625	1	RoW				
PNPP	2021 - Fall	1035	Douglas Avenue	R	1	Lg	Jefferson Elm	<i>Ulmus americana</i>	41.8553004	-71.4408328	1	RoW				
PNPP	2021 - Fall	1035	Douglas Avenue	R	2	Lg	Jefferson Elm	<i>Ulmus americana</i>	41.8553004	-71.4408328	1	RoW				
PNPP	2021 - Fall	834	River Ave	F	1	Sm	Autumnalis Cherry	<i>Prunus subhirtella</i>	41.85109210604109	-71.43841806397876	1	RoW				
PNPP	2021 - Fall	185	Union Ave	S	1	Lg	Bur Oak	<i>Quercus macrocarpa</i>	41.831867	-71.486565	1	RoW				
PNPP	2021 - Fall	185	Union Ave	S	2	Lg	Bur Oak	<i>Quercus macrocarpa</i>	41.831867	-71.486565	1	RoW				
PNPP	2021 - Fall	185	Union Ave	S	3	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.831867	-71.486565	1	RoW				

PNPP	2021 - Fall	185 Union Ave	S	4	Up	Ginkgo 'Princeton Sentry'	<i>Ginkgo biloba</i>	41.831867	-71.486565	1	RoW			
PNPP	2021 - Fall	185 Union Ave	S	5	Lg	American Redmond Linden	<i>Tilia americana</i>	41.831867	-71.486565	1	RoW			
PNPP	2021 - Fall	185 Union Ave	S	6	Lg	American Redmond Linden	<i>Tilia americana</i>	41.831867	-71.486565	1	RoW			
PNPP	2021 - Fall	185 Union Ave	S	7	Lg	Kentucky Coffeetree	<i>Gymnocladus dioicus</i>	41.831867	-71.486565	1	RoW			
PNPP	2021 - Fall	185 Union Ave	S	8	Lg	Swamp White Oak	<i>Quercus bicolor</i>	41.831867	-71.486565	1	RoW			
PNPP	2021 - Fall	185 Union Ave	S	9	Lg	Prairie Expedition Elm	<i>Ulmus americana</i>	41.831867	-71.486565	1	RoW			
PNPP	2021 - Fall	185 Union Ave	S	10	Lg	Prairie Expedition Elm	<i>Ulmus americana</i>	41.831867	-71.486565	1	RoW			
PNPP	2021 - Fall	50 Hampton St	F	1	Lg	Hackberry	<i>Celtis occidentalis</i>	41.854934	-71.413944	1	RoW			
PNPP	2021 - Fall	50 Hampton St	F	2	Lg	Shingle Oak	<i>Quercus imbricaria</i>	41.854934	-71.413944	1	RoW			
PNPP	2021 - Fall	50 Hampton St	S	1	Sm	Japanese tree lilac	<i>Syringa reticulata</i>	41.854934	-71.413944	1	RoW			
PNPP	2021 - Fall	50 Hampton St	S	2	Sm	Japanese tree lilac	<i>Syringa reticulata</i>	41.854934	-71.413944	1	RoW			
PNPP	2021 - Fall	160 Ledge St	S	1	Sm	Canada Red Cherry	<i>Prunus virginiana</i>	41.853633272727	-71.41461381818182	1	RoW			
PNPP	2021 - Fall	81 Ledge St	F	1	Sm	London Planetree	<i>Platanus x acerifolia</i>	41.85389472639599	-71.41751695801587	1	RoW			
PNPP	2021 - Fall	76 De Pinedo St	S	1	Med	Ft McNair Horsechestnut	<i>Aesculus x carnea</i>	41.85566322207335	-71.41380481294925	1	RoW			
PNPP	2021 - Fall	45 Gillen St	F	1	Sm	Japanese Snowbell	<i>Styrax japonicus</i>	41.852917	-71.41887	1	RoW			
PNPP	2021 - Fall	66 Chatham St	F	1	Sm	Sargent Cherry	<i>Prunus sargentii</i>	41.848263	-71.41703	1	RoW			
PNPP	2021 - Fall	66 Chatham St	S	2	Sm	Sargent Cherry	<i>Prunus sargentii</i>	41.848263	-71.41703	1	RoW			
PNPP	2021 - Fall	40 Commodore St	F	1	Lg	Ginkgo 'Princeton Sentry'	<i>Ginkgo biloba</i>	41.8468	-71.417829	1	RoW			
PNPP	2021 - Fall	40 Commodore St	F	2	Lg	Ginkgo 'Princeton Sentry'	<i>Ginkgo biloba</i>	41.8468	-71.417829	1	RoW			
PNPP	2021 - Fall	40 Commodore St	S	1	Up	Armstrong Maple	<i>Acer x freemanii</i>	41.8468	-71.417829	1	RoW			
PNPP	2021 - Fall	40 Commodore St	S	2	Up	Armstrong Maple	<i>Acer x freemanii</i>	41.8468	-71.417829	1	RoW			
PNPP	2021 - Fall	48 Commodore St	S	1	Med/Op	Honeylocust - Shademaster	<i>Gleditsia triacanthos</i>	41.84718264565629	-71.4179140013357	1	RoW			
PNPP	2021 - Fall	48 Commodore St	S	2	Med/Op	Redbud	<i>Cercis canadensis</i>	41.84718264565629	-71.4179140013357	1	RoW			
PNPP	2021 - Fall	93 Touro St	F	1	Sm	Japanese Snowbell	<i>Styrax japonicus</i>	41.847050675769054	-71.4186340202632	1	RoW			
PNPP	2021 - Fall	93 Touro St	S	1	Sm	Amur Maple	<i>Acer ginnala</i>	41.847050675769054	-71.4186340202632	1	RoW			
PNPP	2021 - Fall	21 Shepard Ave	F	1	Op	Spectrum Honeylocust	<i>Gleditsia triacanthos</i>	41.859985	-71.42432	1	RoW			
PNPP	2021 - Fall	21 Shepard Ave	S	1	Lg	Tulip Tree	<i>Liriodendron tulipifera</i>	41.859985	-71.42432	1	RoW			
PNPP	2021 - Fall	92 Raphael Ave	F	1	Lg	Bur Oak	<i>Quercus macrocarpa</i>	41.859341671232876	-71.4211289589041	1	RoW			
PNPP	2021 - Fall	105 Raphael Ave	F	1	Sm	Japanese Snowbell	<i>Styrax japonicus</i>	41.85918373529412	-71.42103875	1	RoW			
PNPP	2021 - Fall	18 Gillen St	F	1	Lg	Jefferson Elm	<i>Ulmus americana</i>	41.8528303333333	-71.4195833333333	1	RoW			
PNPP	2021 - Fall	18 Gillen St	F	2	Sm/Med	Japanese tree lilac	<i>Syringa reticulata</i>	41.8528303333333	-71.4195833333333	1	RoW			
PNPP	2021 - Fall	828 Charles St	F	1	Lg	Pin Oak	<i>Quercus palustris</i>	41.859421	-71.421844	1	RoW			
PNPP	2021 - Fall	828 Charles St	S	1	Lg	Prospector Elm	<i>Ulmus davidiana var. jo</i>	41.859421	-71.421844	1	RoW			
PNPP	2021 - Fall	828 Charles St	S	2	Lg	Prospector Elm	<i>Ulmus davidiana var. jo</i>	41.859421	-71.421844	1	RoW			
PNPP	2021 - Fall	615 Mt. Pleasant Ave	F	1	Sm/Op	Redbud	<i>Cercis canadensis</i>	41.843303	-71.453002	1	RoW			
PNPP	2021 - Fall	615 Mt. Pleasant Ave	F	2	Sm/Op	Spectrum honeylocust	<i>Gleditsia triacanthos</i>	41.843303	-71.453002	1	RoW			
PNPP	2021 - Fall	615 Mt. Pleasant Ave	F	3	Sm/Op	Spectrum honeylocust	<i>Gleditsia triacanthos</i>	41.843303	-71.453002	1	RoW			
PNPP	2021 - Fall	615 Mt. Pleasant Ave	S	1	Sm/Op	Shademaster Honeylocust	<i>Gleditsia triacanthos</i>	41.843303	-71.453002	1	RoW			
PNPP	2021 - Fall	615 Mt. Pleasant Ave	S	2	Sm/Op	Shademaster Honeylocust	<i>Gleditsia triacanthos</i>	41.843303	-71.453002	1	RoW			
PNPP	2021 - Fall	28 Callan St	F	1	Sm	Donald Wyman Crabapple	<i>Malus 'Donald Wyman'</i>	41.84503533552758	-71.4510736531295	1	RoW			
PNPP	2021 - Fall	47 Callan St	F	1	Lg	Kentucky Coffeetree	<i>Gymnocladus dioicus</i>	41.8445031720894	-71.45186300572587	1	RoW			
PNPP	2021 - Fall	78 Callan St	F	1	Sm/Op	Japanese tree lilac	<i>Syringa reticulata</i>	41.84450588923614	-71.4515679221859	1	RoW			
PNPP	2021 - Fall	68 Lennon St	F	1	Sm	Serviceberry	<i>Amelanchier laevis</i>	41.84349509269285	-71.451928491753	1	RoW			
PNPP	2021 - Fall	71 Lennon St	F	1	Lg	Bur Oak	<i>Quercus macrocarpa</i>	41.843643933627334	-71.4521101483214	1	RoW			
PNPP	2021 - Fall	71 Lennon St	F	2	Lg	Bur Oak	<i>Quercus macrocarpa</i>	41.843643933627334	-71.4521101483214	1	RoW			
PNPP	2021 - Fall	81 Lennon St	F	1	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.84359050995764	-71.45242677524678	1	RoW			
PNPP	2021 - Fall	182 Thurbers Ave			Lg	Red Maple	<i>Acer rubrum</i>	41.79973406451613	-71.40641016129032	1	City Property	JSEC - School site		
PNPP	2021 - Fall	182 Thurbers Ave			Lg	Red Maple	<i>Acer rubrum</i>	41.79973406451613	-71.40641016129032	1	City Property	JSEC - School site		
PNPP	2021 - Fall	182 Thurbers Ave			Lg	River Birch	<i>Betula nigra</i>	41.79973406451613	-71.40641016129032	1	City Property	JSEC - School site		
PNPP	2021 - Fall	182 Thurbers Ave			Lg	Tulip Tree	<i>Liriodendron tulipifera</i>	41.79973406451613	-71.40641016129032	1	City Property	JSEC - School site		
PNPP	2021 - Fall	182 Thurbers Ave			Lg	Tulip Tree	<i>Liriodendron tulipifera</i>	41.79973406451613	-71.40641016129032	1	City Property	JSEC - School site		
PNPP	2021 - Fall	182 Thurbers Ave			Lg	Swamp White Oak	<i>Quercus bicolor</i>	41.79973406451613	-71.40641016129032	1	City Property	JSEC - School site		
PNPP	2021 - Fall	182 Thurbers Ave			Lg	Swamp White Oak	<i>Quercus bicolor</i>	41.79973406451613	-71.40641016129032	1	City Property	JSEC - School site		
PNPP	2021 - Fall	182 Thurbers Ave			Lg	American Redmond Linden	<i>Tilia americana</i>	41.79973406451613	-71.40641016129032	1	City Property	JSEC - School site		
PNPP	2021 - Fall	182 Thurbers Ave			Lg	American Redmond Linden	<i>Tilia americana</i>	41.79973406451613	-71.40641016129032	1	City Property	JSEC - School site		
PNPP	2021 - Fall	182 Thurbers Ave			Lg	Valley Forge Elm	<i>Ulmus americana</i>	41.79973406451613	-71.40641016129032	1	City Property	JSEC - School site		
PNPP	2021 - Fall	182 Thurbers Ave			Lg	Valley Forge Elm	<i>Ulmus americana</i>	41.79973406451613	-71.40641016129032	1	City Property	JSEC - School site		
PNPP	2021 - Fall	182 Thurbers Ave			Med	Hackberry	<i>Celtis occidentalis</i>	41.79973406451613	-71.40641016129032	1	City Property	JSEC - School site		
PNPP	2021 - Fall	182 Thurbers Ave			Sm	Serviceberry	<i>Amelanchier laevis</i>	41.79973406451613	-71.40641016129032	1	City Property	JSEC - School site		
PNPP	2021 - Fall	182 Thurbers Ave			Sm	Serviceberry	<i>Amelanchier laevis</i>	41.79973406451613	-71.40641016129032	1	City Property	JSEC - School site		
PNPP	2021 - Fall	156 Reservoir Ave	F	1	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.7917542	-71.4276916822761	1	RoW			
PNPP	2021 - Fall	156 Reservoir Ave	F	2	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.7917542	-71.4276916822761	1	RoW			
PNPP	2021 - Fall	976 Atwells Ave	F	1	Op	London planetree	<i>Platanus x acerifolia</i>	41.82504083333333	-71.449867	1	RoW			
PNPP	2021 - Fall	881 Atwells Ave	F	1	Op	Shademaster honeylocust	<i>Gleditsia triacanthos</i>	41.82503758333334	-71.44643608333334	1	RoW			
PNPP	2021 - Fall	Blackstone Blvd			Lg	Horsechestnut	<i>Aesculus hippocastanum</i>	41.8456461	-71.3867497	1	RoW			
PNPP	2021 - Fall	662 Atwells Ave	S	1	Sm/Med	Spectrum Honeylocust	<i>Gleditsia triacanthos</i>	41.8246175	-71.4388784375	1	RoW			
PNPP	2021 - Fall	662 Atwells Ave	S	3	Sm/Med	Spectrum Honeylocust	<i>Gleditsia triacanthos</i>	41.8246175	-71.4388784375	1	RoW			

PNPP	2021 - Fall	33	Tuxedo Ave	F	1	Sm/Med	Amur Maple	<i>Acer ginnala</i>	41.82341395282024	-71.4389721584625	1		RoW			
PNPP	2021 - Fall	42	Tuxedo Ave	S	1	Sm	Tree Lilac	<i>Syringa reticulata</i>	41.823017	-71.438842	1		RoW			
PNPP	2021 - Fall	247	Valley St	S	1	Lg	Shingle Oak	<i>Quercus imbricaria</i>	41.823366	-71.439624	1		RoW			
PNPP	2021 - Fall	117	Manton Ave	F	2	Lg	Accolade Elm	<i>Ulmus "Accolade"</i>	41.819332384615386	-71.44607984615386	1		RoW			
PNPP	2021 - Fall	62-68	Dike St	F	1	Up	Armstrong Maple	<i>Acer x freemanii</i>	41.81585231578947	-71.44272252631578	1		RoW			
PNPP	2021 - Fall	62-68	Dike St	F	2	Up	Armstrong Maple	<i>Acer x freemanii</i>	41.81585231578947	-71.44272252631578	1		RoW			
PNPP	2021 - Fall	62-68	Dike St	F	3	Up	Mushashino Zelkova	<i>Zelkova serrata</i>	41.81585231578947	-71.44272252631578	1		RoW			
PNPP	2021 - Fall	62-68	Dike St	F	4	Up	Armstrong Maple	<i>Acer x freemanii</i>	41.81585231578947	-71.44272252631578	1		RoW			
PNPP	2021 - Fall	62-68	Dike St	F	5	Up	Armstrong Maple	<i>Acer x freemanii</i>	41.81585231578947	-71.44272252631578	1		RoW			
PNPP	2021 - Fall	62-68	Dike St	F	6	Up	Armstrong Maple	<i>Acer x freemanii</i>	41.81585231578947	-71.44272252631578	1		RoW			
PNPP	2021 - Fall	62-68	Dike St	F	7	Up	Armstrong Maple	<i>Acer x freemanii</i>	41.81585231578947	-71.44272252631578	1		RoW			
PNPP	2021 - Fall	103	Dike St	F	1	Sm	Honeylocust	<i>Gleditsia triacanthos</i>	41.816082800000004	-71.4434128741654	1		RoW			
PNPP	2021 - Fall	103	Dike St	F	2	Sm	Honeylocust	<i>Gleditsia triacanthos</i>	41.816082800000004	-71.4434128741654	1		RoW			
PNPP	2021 - Fall	103	Dike St	F	3	Sm	Hawthorn	<i>Crataegus crusgalli iner</i>	41.816082800000004	-71.4434128741654	1		RoW			
PNPP	2021 - Fall	103	Dike St	F	4	Sm	Redbud	<i>Cercis canadensis</i>	41.816082800000004	-71.4434128741654	1		RoW			
PNPP	2021 - Fall	103	Dike St	F	5	Sm	Amur Maple	<i>Acer ginnala</i>	41.816082800000004	-71.4434128741654	1		RoW			
PNPP	2021 - Fall	103	Dike St	F	7	Sm	Autumnalis Cherry	<i>Prunus subhirtella</i>	41.816082800000004	-71.4434128741654	1		RoW			
PNPP	2021 - Fall	103	Dike St	F	8	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.816082800000004	-71.4434128741654	1		RoW			
PNPP	2021 - Fall	103	Dike St	F	9	Lg	Village Green Zelkova	<i>Zelkova serrata</i>	41.816082800000004	-71.4434128741654	1		RoW			
PNPP	2021 - Fall	46	Carolina Ave	F	1	Lg	Shingle Oak	<i>Quercus imbricaria</i>	41.791939	-71.394429	1		RoW			
PNPP	2021 - Fall	88	Carolina Ave	F	1	Lg	Silver Linden	<i>Tilia tomentosa</i>	41.79161025	-71.39622	1		RoW			
PNPP	2021 - Fall	239	Cranston St	F	1	Lg	London planetree	<i>Platanus x acerifolia</i>	41.81405585	-71.42753124303692	1		RoW			
PNPP	2021 - Fall	239	Cranston St	F	2	Lg	Jefferson elm	<i>Ulmus americana</i>	41.81405585	-71.42753124303692	1		RoW			
PNPP	2021 - Fall	239	Cranston St	F	3	Lg	Valley Forge elm	<i>Ulmus americana</i>	41.81405585	-71.42753124303692	1		RoW			
PNPP	2021 - Fall	239	Cranston St	F	4	Lg	London planetree	<i>Platanus x acerifolia</i>	41.81405585	-71.42753124303692	1		RoW			
PNPP	2021 - Fall	239	Cranston St	F	5	Lg	Tulip tree	<i>Liriodendron tulipifera</i>	41.81405585	-71.42753124303692	1		RoW			
PNPP	2021 - Fall	239	Cranston St	F	6	Lg	Kentucky coffeetree	<i>Gymnocladus dioicus</i>	41.81405585	-71.42753124303692	1		RoW			
PNPP	2021 - Fall	301	Cranston St	F	1	Lg	Kentucky coffeetree	<i>Gymnocladus dioicus</i>	41.813083	-71.42884	1		RoW			
PNPP	2021 - Fall	301	Cranston St	F	2	Lg	Tulip tree	<i>Liriodendron tulipifera</i>	41.813083	-71.42884	1		RoW			
PNPP	2021 - Fall	301	Cranston St	F	3	Lg	Kentucky coffeetree	<i>Gymnocladus dioicus</i>	41.813083	-71.42884	1		RoW			
PNPP	2021 - Fall	301	Cranston St	F	4	Lg	Accolade elm	<i>Ulmus "Accolade"</i>	41.813083	-71.42884	1		RoW			
PNPP	2021 - Fall	301	Cranston St	F	5	Lg	Praire expedition elm	<i>Ulmus americana</i>	41.813083	-71.42884	1		RoW			
PNPP	2021 - Fall	199	Oxford St	F	1	Lg	Valley Forge Elm	<i>Ulmus americana</i>	41.801891625	-71.411366375	1		RoW	replacement		
PNPP	2021 - Fall	27	Rodman St	F	1	Lg	White Horsechestnut	<i>Aesculus hippocastanum</i>	41.794683	-71.415237	1		RoW	replacement		
PNPP	2021 - Fall	243	Vermont Ave	F	2	Lg	Accolade elm	<i>Ulmus "Accolade"</i>	41.788383	-71.399204	1		RoW	replacement		
Forestry/Parks	2021 - Fall		Roger Williams Park			Lg	Sugar Maple	<i>Acer saccharum</i>	41.78273129999995	-71.4087512834885	1		City Property			
F&I - Forestry	2021 - Fall	99	Alumni Ave	F	1	Sm	Serviceberry	<i>Amelanchier laevis</i>	41.83512479797975	-71.39585811111111	1		RoW	match cost		
F&I - Forestry	2021 - Fall	2	Angell St	F	1	Lg	American linden	<i>Tilia americana</i>	41.827682	-71.407414	1		RoW	match cost		
F&I - Forestry	2021 - Fall	2	Angell St	F	2	Lg	American linden	<i>Tilia americana</i>	41.827682	-71.407414	1		RoW	match cost		
F&I - Forestry	2021 - Fall	29	Brenton Ave	F	1	Sm	Sargent cherry	<i>Prunus sargentii</i>	41.836714	-71.39973	1		RoW	match cost		
F&I - Forestry	2021 - Fall	28	Creston Way	F	1	Sm	Sargent cherry	<i>Prunus sargentii</i>	41.84941308071059	-71.39959956348993	1		RoW	match cost		
F&I - Forestry	2021 - Fall	308	Morris Ave	F	1	Sm	Sargent cherry	<i>Prunus sargentii</i>	41.841872	-71.396983	1		RoW	replacement	match cost	
F&I - Forestry	2021 - Fall	859	N. Main St	F	1	Sm	Sargent cherry	<i>Prunus sargentii</i>	41.84361390909091	-71.40674881818181	1		RoW	match cost		
F&I - Forestry	2021 - Fall	859	N. Main St	F	4	Sm	Sargent cherry	<i>Prunus sargentii</i>	41.84361390909091	-71.40674881818181	1		RoW	match cost		
F&I - Forestry	2021 - Fall	11	North Ave	F	1	Lg	Red maple	<i>Acer rubrum</i>	41.85324	-71.392446	1		RoW	match cost		
F&I - Forestry	2021 - Fall	150	Sharon St	F	1	Lg	Red maple	<i>Acer rubrum</i>	41.83964171428572	-71.442283	1		RoW	match cost		
F&I - Forestry	2021 - Fall	251	Smith St	F	1	Lg	London plane tree	<i>Platanus x acerifolia</i>	41.833332	-71.42065	1		RoW	match cost		
F&I - Forestry	2021 - Fall	386	Smith St	F	1	Sm	Sargent cherry	<i>Prunus sargentii</i>	41.834620466666664	-71.42437786666666	1		RoW	match cost		
F&I - Forestry	2021 - Fall	522	Smith St	F	1	Sm	Sargent cherry	<i>Prunus sargentii</i>	41.83604019448205	-71.42797499708492	1		RoW	match cost		
F&I - Forestry	2021 - Fall	96	Gesler St	F	1	Sm	Japanese tree lilac	<i>Syringa reticulata</i>	41.822243686702976	-71.43352980250788	1		RoW	match cost		
F&I - Forestry	2021 - Fall	185	Roosevelt St	F	1	Lg	American linden	<i>Tilia americana</i>	41.81103180231847	-71.45085942812067	1		RoW	match cost		
							TOTAL Spring 2020-Fall 2021:					1120				
							Sites:					1039				
							Sites (Schools, parks, etc.):					81				