



Village of Mount Prospect Planting Project 2022 Initial Project Design Document

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INSTRUCTIONS

Project Operators must complete and submit this Initial Credit Project Design Document (PDD) to request credits after the last tree in a project has been planted. City Forest Credits then reviews this PDD as part of the validation process along with all other required project documents. An approved third-party verifier then conducts verification. An amendment to the Project Design Document will need to be submitted for future verification at years 4, 6, 14, and 26.

The Protocol Requirements below are a list of eligibility requirements for informational purposes which are also found in the CFC Tree Planting Protocol Version 10, dated February 7, 2022.

Project Operators will enter data and supporting attachments starting on page 8 under Project Overview where you find “[Enter text here]” as thoroughly as possible and provide numbered attachments for maps and other documentation (ex: 1 – Regional Map).

PROTOCOL REQUIREMENTS

Project Operator (Section 1.1)

Identify a Project Operator for the project. A Project requires one Project Operator, which can be an entity organized and licensed under the laws of its jurisdiction or a governmental body. This is the entity who takes legal responsibility for the project and its reporting.

Commit to 26-year Project Duration in the Project Implementation Agreement (Section 1.3, 2.2)

Sign the Project Implementation Agreement. This is the 26-year agreement between the Project Operator and City Forest Credits (the “Registry”) for an urban forest carbon project.

Project Location (Section 1.3)

Project must be located in or along the boundary of one of the following:

- A. “Urban Area” per Census Bureau maps; see <https://www.census.gov/geographies/reference-maps/2010/geo/2010-census-urban-areas.html>
- 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;
- E. The boundary of land owned, designated, and used by a municipal or quasi-municipal entity 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 above criteria.

Ownership or Eligibility to Receive Potential Credits (Section 1.7)

The 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.

Defining the Project Area (Section 1.5)

Project Operators may include more than one planting site in a project. The initial planting of trees for all properties in a project must occur within a 36-month period or less. Project Operators may include multiple properties under one project.

Additionality (Section 4)

Project Operators must demonstrate compliance with the following additionality requirements:

- A Legal Requirements Test that declares city trees planted due to an enacted law or ordinance not eligible (Section 1.8);
- Either 1) a project-specific baseline or 2) the current version of the Registry's performance standard baseline developed in adherence with the WRI GHG Protocol (CFC Standard);
- Sign and comply with a Project Implementation Agreement with the Registry that requires a 26-year Project Duration.

Project Operators must also sign an Attestation of Additionality stating that its 26-year Project Duration commitment is additional to and longer than any commitment it makes to non-carbon project tree plantings.

Planting Designs and Quantification for Credits (Section 1.2, 10, Appendix A)

All Projects must use one of three different methods for quantifying CO₂. The quantification method used depends on the planting design. The Registry has developed spreadsheets and methods for Project Operators. The quantification methods include:

- Single Tree Quantification Method: trees planted in a dispersed or scattered design that are planted at least 10 feet apart (i.e. street trees). This method requires tracking of individual trees and tree survival for sampling and quantification.
- Clustered Quantification Method: trees planted at least 10 feet apart but are relatively contiguous and designed to create canopy over an area (i.e. park-like settings). This method requires tracking change in canopy, not individual tree survival.
- Area Reforestation Quantification Method: tree planting areas greater than 5 acres and where many trees are planted closer than 10 feet. Higher tree mortality is expected and the goals are to create canopy and a forest ecosystem. Project Operators have several quantification models to choose from, all of which produce a carbon index on a per-acre basis.

Attestation of No Net Harm and No Double Counting (Section 5)

Project Operators must sign an attestation that no project shall cause net harm and no project shall seek credits on trees, properties, or projects that have already received credits.

Social Impacts (Section 11)

Project Operators will describe how the Project impacts contribute towards achievement of the global UN Sustainable Development Goals (SDGs). The Registry will supply a template to evaluate how the Project aligns with the SDGs.

Validation and Verification by Third-Party Verifiers (Sections 12 & 13)

Project compliance and quantification must be verified by a third-party verifier known as a Validation and Verification Body approved by the Registry. Protocol Appendix B provides more detail.

Issuance of Ex Ante Carbon Forward Removal Credits to Project Operator (Section 6)

The forecasted amount of CO₂ stored during the project duration is the value from which the Registry issues ex ante Carbon Forward Removal Credits™. To ensure performance of the credits, the Registry issues credits at five times during the 26-year Project Duration:

- 10% of projected credits after planting
- 30% of projected credits at Year 4
- 30% of projected credits at Year 6
- 10% of projected credits at Year 14
- Remaining credits issued based on quantification of CO₂e at Year 26

Credits for Reversal Pool Account (Section 6.3)

The Registry will issue 95% of Project credits earned and requested and will hold 5% in the Registry's Reversal Pool Account.

Understand Reversals (Section 8)

If the Project Area loses credited carbon stock, the Project Operator must return or compensate for those credits if the tree loss is due to intentional acts or gross negligence of Project Operator. If tree loss is due to fire, pests, or other acts of god (i.e., not due to the Project Operator's intentional acts or gross negligence), the Registry covers the reversed credits from its Reversal Pool Account of credits held back from all projects.

Commit to Monitoring and Reporting (Section 7)

Project Operators must submit an annual monitoring report to the Registry every year for the Project Duration. The reports must be in writing, and the Project Operator must attest to the accuracy of the reports.

Tree Sampling, Measurement, and Imaging Requirements (Appendix A)

To ensure performance of the credits, Project Operators must commit to the following at Years 4, 6, 14, and 26 based on the appropriate quantification method.

- 1) Single Tree
 - a. Initial Credit: Use the carbon quantification tool which contains a worksheet called "Data Collection" for use in tracking each tree. In that file or another tree inventory system, document the GPS coordinates for each tree planted.

- b. Years 4 and 6: Project Operators must generate a random sample of project tree sites using the Single Tree Quantification Tool. Project Operators must visit those sampled tree sites and collect data on whether the sample contains a live tree, standing dead tree, or no tree. Provide geocoded photos or imaging of a minimum sample of 20% of the trees. 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.
 - i. Based on this data, the number and species of project trees is adjusted and a new CO2 projected amount by Year 26 is generated.
- c. Year 14: Project Operators must follow the same process as stated above for Years 4 and 6, except they must also measure DBH on the sample of trees. The DBH will be used to ensure growth curve consistent with the projected CO2 storage at Year 26.
 - i. If the actual growth curves of project trees are less than was projected, the number of credits issued at Year 14 will be adjusted downward.
- d. Year 26: Project Operators must generate a random sample of project trees and measure DBH on the sample of trees. The DBH will be used to calculate CO2 storage at that time. Project Operators must also submit geocoded photos of the sampled trees.
 - i. Credits may be issued based on the actual CO2 storage at Year 26, minus credits already issued.

2) Clustered

- a. Initial Credit: Use the carbon quantification tool and input data. In addition, Project Operators must provide maps of the site, with boundaries, as well as a map showing the site within a larger context of land area, such as within a neighborhood, city, or region. Project Operators 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. Year 4: Project Operators provide 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.

- i. If the canopy coverage equals or exceeds 2.8% (400 trees per acre with an average canopy area of 3.14 square feet per tree (2-foot diameter of canopy) is 2.8% of an acre), then the credits projected in the Clustered Quantification Tool may be issued. If canopy coverage is below 2.8%, then the number of credits issued is reduced by the same percentage as the canopy coverage falls below 2.8%.
 - c. Year 6: Project Operators must follow the same process as stated above for Year 4.
 - i. If the canopy coverage equals or exceeds 11.5% (400 trees per acre with an average canopy area of 12.56 square feet per tree (4-foot diameter of canopy) is 11.5% of an acre), then the credits projected in the Clustered Parks Quantification Tool may be issued. If canopy coverage is below 11.5%, then the number of credits issued is reduced by the same percentage as the canopy coverage falls below 11.5%.
 - d. Year 14: Project Operators must follow the same process as stated above for Years 4 and 6.
 - i. If the canopy coverage equals or exceeds 46% (400 trees per acre with an average canopy area of 50 square feet per tree (8-foot diameter of canopy) is 46% of an acre), then the credits projected in the Clustered Quantification Tool may be issued. If canopy coverage is below 46%, then the number of credits issued is reduced by the same percentage as the canopy coverage falls below 46%.
 - e. Year 26: Project Operators must follow the same process as stated above for Years 4, 6, and 14.
 - i. If the canopy coverage equals 100% of the Project Area at project outset, the credits projected in the Clustered Quantification Tool may be issued. If canopy coverage is below 100% of the Project Area, then the number of credits issued is reduced by the same percentage as the canopy coverage falls below 100%.

3) Area Reforestation

- a. Initial Credit: Project Operators must use local data or the GTR tables to demonstrate projected carbon storage by Year 26. In addition, Project Operators must provide maps of the site, with boundaries, as well as a map showing the site within a larger context of land area, such as within a neighborhood, city, or region. Project Operators 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. Year 4: Project Operators must either conduct a physical tree count using plots or use imaging to determine canopy coverage at Year 4.

- i. If the canopy coverage equals or exceeds 2.8% (400 trees per acre with an average canopy area of 3.14 square feet per tree (2-foot diameter of canopy) is 2.8% of an acre), then the credits projected in the Quantification Tool may be issued. If canopy coverage is below 2.8%.
 - c. Year 6: Project Operators must either conduct a physical tree count using plots or use imaging to determine canopy coverage at Year 6.
 - i. If the canopy coverage equals or exceeds 11.5% (400 trees per acre with an average canopy area of 12.56 square feet per tree (4-foot diameter of canopy) is 11.5% of an acre), then the credits projected in the Quantification Tool may be issued. If canopy coverage is below 11.5%, then the number of credits issued is reduced by the same percentage as the canopy coverage falls below 11.5%.
 - d. Year 14: Project Operators must either conduct a physical tree count using plots or use imaging to determine canopy coverage at Year 6.
 - i. If the canopy coverage equals or exceeds 46% (400 trees per acre with an average canopy area of 50 square feet per tree (8-foot diameter of canopy) is 46% of an acre), then the credits projected in the Quantification Tool may be issued. If canopy coverage is below 46%, then the number of credits issued is reduced by the same percentage as the canopy coverage falls below 46%.
 - e. Year 26: Project Operators must either conduct a physical tree count using plots or use imaging to determine canopy coverage at Year 26.
 - i. If the canopy coverage equals 100% of the Project Area at project outset, the credits projected in the Clustered Parks Quantification Tool may be issued. If canopy coverage is below 100% of the Project Area, then the number of credits issued is reduced by the same percentage as the canopy coverage falls below 100%.

PROJECT OVERVIEW

Project Name: Village of Mount Prospect Planting Project 2022

Project Number: 031

Project Type: Planting Project (under the Tree Planting Protocol – version 10, dated February 7, 2022)

Project Start Date: June 13, 2022

Project Location: Village of Mount Prospect, Illinois

Project Operator Name: Mount Prospect

Project Operator Contact Information: Dave Hull, 847-980-1496, dhull@mountprospect.org

Project Description

Describe overall project goals as summarized in application (2 paragraphs max)

The Village of Mount Prospect's main project goal is to participate in the carbon credit program with the current street tree replacement and reforestation planting operations. The Village of Mount Prospect hopes to contribute to regional goals including enhancing environmental sustainability, mitigating climate change, and making a positive impact on our community.

The trees are all planted on the Village owned right-of-ways, throughout the entire Village. The right-of-way belongs to the Village of Mount Prospect, and the Village is eligible to receive credits. In total, 1,106 trees were planted in the project, consisting of approximately twenty different tree species. The trees have all been planted as part of our tree replacement program or through our reforestation efforts. The trees within the project were planted between September 10, 2019 and June 13, 2022.

LOCATION (Section 1.3)

Project Location

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

The project meets the urban location criteria with all trees planted within the municipal boundaries of the Village of Mount Prospect, Illinois (1.4B). Trees are planted on the Village owned parkway, on residential streets. Highway parkways have not been included.

Project Maps

Provide 1) a detailed map of the Project Area and 2) a regional-scale map that shows the Project Area within the context of relevant urban/town boundaries. Include numbered title/filename of attachments (Ex: 1 - Project Area Map)

Filenames: 1 Mount Prospect Project Map, 2 Mount Prospect Regional Map, 3 Mount Prospect Carbon Project Trees Shapefile

OWNERSHIP OR ELIGIBILITY TO RECEIVE POTENTIAL CREDITS (Section 1.7)

Project Operator must demonstrate ownership of potential credits or eligibility to receive potential credits. If the Project Operator is not the same as the landowner of the Project Area, provide agreement(s) between Project Operator and landowner authorizing Project Operator to execute this project. Include relevant documentation including numbered title/filename as an attachment.

Name of landowner of Project Area and explanation:

Village of Mount Prospect, Illinois is the landowner for the Project Area.

Filename: 4 Mount Prospect Attestation of Land Ownership

PROJECT DURATION (Section 1.3, 2.2)

Project Operator commits to the 26-year project duration requirement through a signed Project Implementation Agreement with City Forest Credits.

Project Operator has committed to the 26-year project duration and signed a Project Implementation Agreement with City Forest Credits.

ATTESTATION OF PLANTING AND PLANTING AFFIRMATION (Section 3)

Complete and attach the following attestations: 1) Attestation of Planting, with supporting documentary evidence of planting such as invoices and event photos, 2) Attestation of Planting Affirmation, signed by a participating organization attesting to the tree planting. 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 has signed the Planting Affirmation.

Filename: 5 Mount Prospect Attestation of Planting, 6 Mount Prospect Attestation of Planting Affirmation

ADDITIONALITY (Section 4)

Complete and attach the Attestation of Additionality.

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 1.8). 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 1.9)
- 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 26 years.

- The 26-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.

Project Operator has signed the Attestation of Additionality, see attachment below.

Filename: 7 Mount Prospect Attestation of Additionality, 12 Mount Prospect Performance Standard Baseline Methodology

PLANTING DESIGN AND CARBON QUANTIFICATION DOCUMENTATION (1.2, 10, Appendix A)

Describe the planting design and appropriate quantification method for the project – Single Tree, Clustered, or Area Reforestation. Include the project’s climate zone and data collection. Outline the estimated total number of credits to be issued to the project over 26 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 planting design and quantification method, with trees spaced more than 10 feet apart. Each planting location was recorded by latitude and longitude. The Village of Mount Prospect, IL is in the Midwest Climate Zone.

Total number of trees planted	1,106
Project area (acres), if applicable	N/A
Total number of trees per acre, if applicable	N/A
Credits attributed to the project (tCO ₂ e)	3,744
Credits after mortality deduction (default is 20%)	2,995
Contribution to Registry Reversal Pool Account (5%) (tCO ₂ e)	150
Total credits to be issued to the Project Operator (tCO₂e)	2,845
Total credits requested to be issued in Year 1 (10% of above)	284

GHG Assertion:

Project Operator asserts that the Project results in GHG emissions mitigation of 2,845 tons CO₂e over the 26-year Project Duration. Project Operator will sample trees, quantify tons CO₂e, and submit documentation for verification and credit issuance at Year 4, 6, 14, and 26 per the Tree Protocol and Single Tree Quantification Methodology.

Project Operator asserts that the Project results in the GHG emissions mitigation of 284 tons CO₂e after initial tree planting.

Filename: 8 Mount Prospect Midwest Single Tree Initial Credit Tool, 9 Mount Prospect Tree Planting Data, 13 Quantifying Carbon Dioxide Storage and Co-Benefits for Urban Tree Planting Projects

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

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 (m3/yr)	7,225.35	\$51,726.73
Air Quality (t/yr)		
O3	0.0939	\$313.51
NOx	0.0152	\$50.63
PM10	0.0489	\$138.90
Net VOCs	0.0597	\$493.43
Air Quality Total	0.2176	\$996.46
Energy (kWh/yr & kBtu/yr)		
Cooling – Electricity (kWh/yr)	210,068.02	\$15,944.16
Heating – Natural Gas (kBtu/yr)	3,006,185.06	\$29,264.41
Energy Total (\$/yr)		\$45,208.57
Grand Total (\$/yr)		\$97,931.76

The co-benefits quantification was calculated using the Midwest Single Tree Initial Credit Tool supplied by City Forest Credits. See attached. The project will provide \$97,931.76 in ecosystem services every year after the trees reach 25 years old.

Filename: 8 Mount Prospect Midwest Single Tree Initial Credit Tool, 9 Mount Prospect Tree Planting Data

ATTESTATION OF NO DOUBLE COUNTING OF CREDITS AND NO NET HARM (Section 5)

Complete and attach the following attestation: *Attestation of No Double Counting of Credits and Attestation of No Net Harm. Provide any additional notes as relevant.*

Project Operator has signed the Attestation of No Double Counting of Credits and No Net Harm, see attached.

Filename: 10 Mount Prospect Attestation of No Double Counting and No Net Harm

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.

This project will have a positive impact in our community and increase awareness for the positive outcomes from tree planting when it comes to environmental sustainability. This project will help achieve and enhance our current goals and contribute to a healthy urban forest. Some of these planting

goals are planting for beautification, improving residents' health, reducing storm water runoff, improving our tree canopy, and contributing to our community.

Summary of Project Social Impacts

SDG 3, Good Health and Well-Being: Along with planting trees throughout Mount Prospect, the Village works hard to preserve the trees we have. This includes required tree protection on projects, regular inspections, and cycle trimming. One of our main goals with tree planting is to increase tree canopy, reducing heat effects and increasing natural cooling. Many trees are planted near schools to have street lined tree canopies. We do an annual Arbor Day event each year at a school. In addition to carbon sequestration planting trees helps to increase canopy, improves health and wellbeing of our residents, improves air quality, and reduces storm water runoff.

SDG 13, Climate Action: Street trees are protected, and planted, to maintain and grow our tree canopy in the Village of Mount Prospect. In addition to carbon sequestration, improving tree canopy helps to reduce energy cost by reducing heating and cooling costs. Adding to the tree canopy helps reduce storm water runoff and improves infiltration rates. Additionally, a wide variety of trees are planted that produce habitat and food for wildlife such as oak and crabapple trees.

SDG 11, Sustainable Cities and Communities: In addition to planting to increase carbon sequestration, we are promoting tree canopy to reduce storm water runoff, increase water infiltration and improve air quality through the Village of Mount Prospect. We feel that a higher percentage of tree canopy can work to filter pollutants, reduce the heat effect, reduce energy costs for residents, and improve health. Trees are planted around schools, senior centers, and multi-unit residential buildings to improve street lined canopies in order for health benefits and aesthetics.

Filename: 11 Mount Prospect Social Impacts

MONITORING AND REPORTING (Section 7)

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, 14, and 26, 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?*

Monitoring Plans

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

The Village of Mount Prospect plans to put the carbon project tree list into a work order and create an Inspection Task. This work order will be completed annually with Forestry/Grounds staff members. The inspections will include tree health rating, and list any medication requirements needed, and growth measurements at years 4, 6, 14 and 26.

Each inspection will be associated to the asset (tree), and available for review. We will be able to summarize the inspection work order annually and submit if needed.

PROJECT OPERATOR SIGNATURE

Signed on September 22 in 2022, by Sean Dorsey, Director of Public Works, for Mount Prospect.

Signature 

Printed Name SEAN P. DORSEY

Phone 847-870-5640

Email SDORSEY@MOUNTPROSPECT.ORG

ATTACHMENTS

- 1 – Mount Prospect Project Area Map
- 2 – Mount Prospect Regional Area Map
- 3 – Mount Prospect Carbon Project Trees Shapefile
- 4 – Mount Prospect Attestation of Land Ownership
- 5 – Mount Prospect Attestation of Planting
- 6 – Mount Prospect Attestation of Planting Affirmation
- 7 – Mount Prospect Attestation of Additionality
- 8 – Mount Prospect Midwest Single Tree Initial Credit Tool
- 9 – Mount Prospect Tree Planting Data
- 10 – Mount Prospect Attestation of No Net Harm and No Double Counting of Credits
- 11 – Mount Prospect Social Impacts
- 12 – Performance Standard Baseline Methodology
- 13 – Quantifying Carbon Dioxide Storage and Co-Benefits for Urban Tree Planting Projects

Attachment 12

PERFORMANCE STANDARD BASELINE METHODOLOGY (Section 4)

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:

Table 2.1 Performance Standard Factors

WRI Performance 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

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

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:

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 (m2 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)

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

City	Abs Change UTC (%)	Relative Change UTC (%)	Ann. Rate (ha UTC/yr)	Ann. Rate (m2 UTC/cap/yr)	Data Years
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;

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

- 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 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.

Attachment 13

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

Introduction

Ecoservices provided by trees to human beneficiaries are classified according to their spatial scale as global and local (Costanza 2008) (citations for Part Two are listed in References). Removal of carbon dioxide (CO₂) 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 CO₂ 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 CO₂ storage and co-benefits have been documented in numerous publications (see References below) and are summarized here.

Carbon Dioxide Storage

Project Operators must use one of three different methods for quantifying carbon dioxide (CO₂) storage in urban forest carbon projects. Selection of the quantification method depends on the planting project design:

- Single Tree Method - trees planted in a dispersed or scattered design and that are planted at least 10 feet apart (i.e. street trees). This method requires tracking of individual trees and tree survival for sampling and quantification.
- Clustered Method - to trees planted at least 10 feet apart but are relatively contiguous and designed to create canopy over an area (i.e park-like settings). This method requires tracking change in canopy, not individual tree survival
- Area Reforestation Method – tree planting areas greater than 5 acres and where many trees are planted closer than 10 feet. Higher tree mortality is expected and the goals are to create canopy and a forest ecosystem. Project Operators have several quantification models to choose from, all of which produce a carbon index on a per-acre basis.

In all cases, the estimated amount of CO₂ stored 26-years after planting is calculated. The forecasted amount of CO₂ stored during this time is the value from which the Registry issues ex ante Carbon Forward Removal Credits.TM

To ensure performance of the credits, the Registry issues Carbon Forward Removal Credits at five times during the 26-year Project Duration:

- 10% after planting
- 30% in Year 4, after sampling and mortality check or imaging and calculating canopy

- 30% in Year 6, after sampling and mortality check or imaging and calculating canopy
- 10% in Year 14, after measuring sampled trees or imaging and calculating canopy and
- “True-up” credits at the end of the initial Project Duration in Year 26, when CO₂e is quantified from tree measurement and final credits are issued for CO₂e stored minus credits already issued.

The mortality checks at Years 4 and 6 correspond to national mortality data that shows increased survival rates after three years and six years.

The Registry will issue 95% of Project Credits earned and will hold 5% of total credits in the Registry’s Reversal Pool Account. This 5% Reversal Pool Account deduction is applied in all three quantification methods before calculation of any crediting, with these funds going into a program-wide pool to insure against unavoidable reversals due to catastrophic loss of trees.

All ex ante Carbon Forward Removal Credits convert to ex post City Forest Carbon+ Credits at Year 26 and are marked in the registry of credits.

Scientific Basis for Carbon Dioxide Quantification

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.

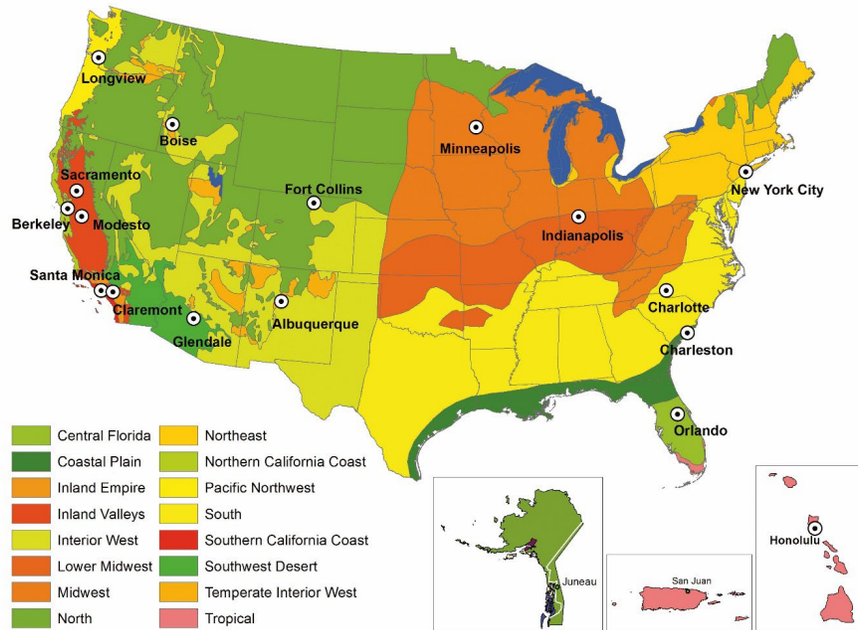


Figure 1. Climate zones of the United States and Puerto Rico were aggregated from 45 Sunset climate zones into 16 zones. Each zone has a reference city where tree data were collected. Sacramento, California was added as a second reference city (with Modesto) to the Inland Valleys zone. Zones for Alaska, 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.}
¹ from Lefsky, M., & McHale, M., 2008.				
² from 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.

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: 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 foliage 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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Attachments

[Attestation of Land Ownership](#)

[Project Area Map](#)

[Regional Area Map](#)

[Attestation of Planting](#)

[Attestation of Planting Affirmation](#)

[Attestation of No Double Counting and No Net Harm](#)

[Attestation of Additionality](#)

[Carbon Quantification Initial Credit Tool](#)

[Tree Planting Data](#)

[Social Impacts](#)

Attestation of Land Ownership



Village of Mount Prospect Planting Project 2022
Attestation of Land Ownership

I am the Director of Public Works of the Village of Mount Prospect and make this attestation regarding the ownership of land upon which the Village of Mount Prospect is the Project Operator of a tree planting project Village of Mount Prospect Planting Project 2022.

1. Land Ownership

The Village of Mount Prospect is the owner in fee simple of the land identified in Section 2 and in Exhibit A.

2. Subject Lands

The Property upon which the Village of Mount Prospect Planting Project 2022 Project is planting trees and which is the subject of this Attestation is specified in Exhibit A.

Signed on September 21 in 2022, by Sean Dorsey, Director of Public Works, for Mount Prospect.

Signature

Printed Name

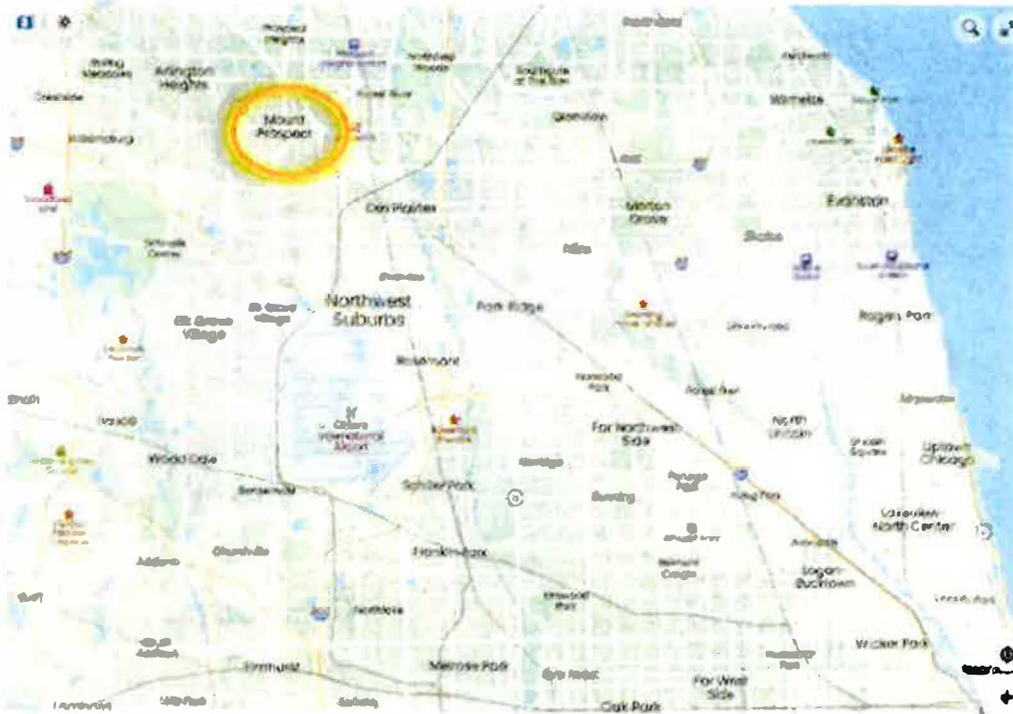
SEAN P. DORSEY

Phone

847-870-5640

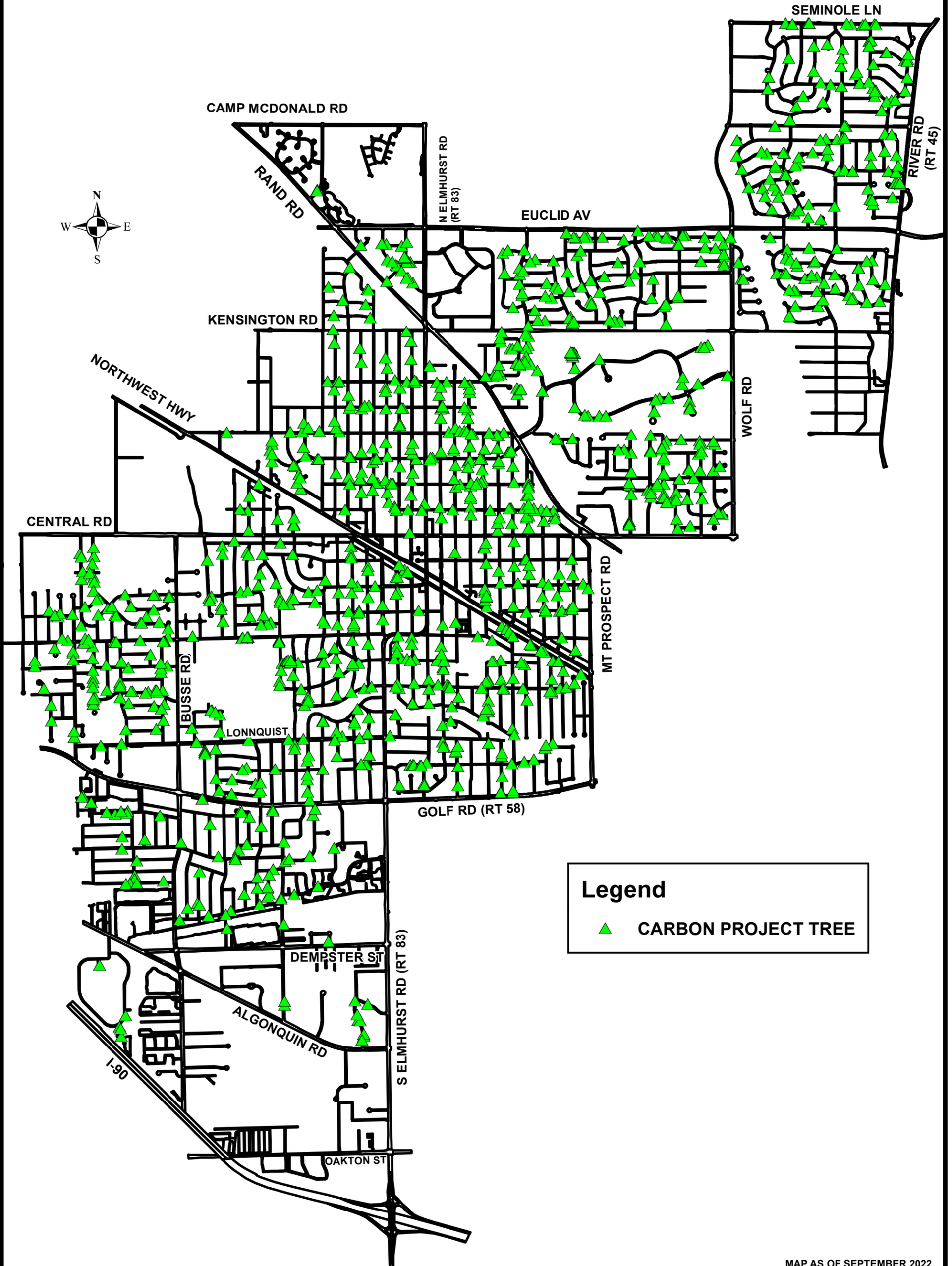
Email

SDORSEY@MOUNTPROSPECT.ORG



Project Area Map

VILLAGE OF MOUNT PROSPECT PROJECT AREA MAP

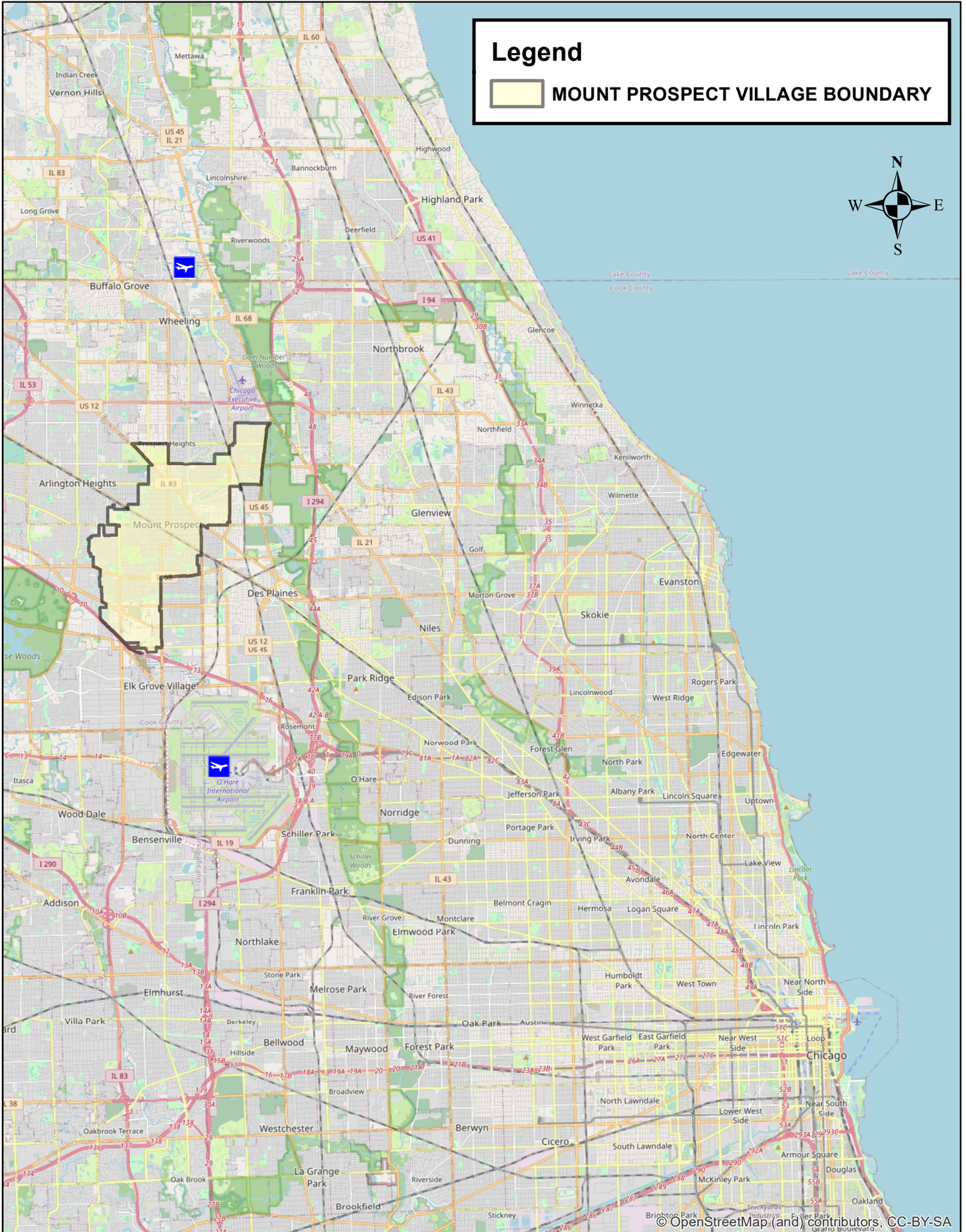


Legend

▲ CARBON PROJECT TREE

Regional Area Map

Village of Mount Prospect, Illinois Regional Map



Attestation of Planting



Village of Mount Prospect Planting Project 2022
Project Operator Attestation of Planting

I, the undersigned Project Operator for the Planting Project named Village of Mount Prospect Planting Project 2022, located at the Village of Mount Prospect, and submitted to City Forest Credits by application dated September 21, 2022, 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): September 10, 2019 to June 13, 2022
- The organizations or groups that participated in the planting event(s) are: Apex Landscaping Inc. and Bill Huffman Landscaping;
- Planting events are shown in photos attached, which can include photos of tree stock and planting activities;
- The number of trees planted by species are, to a reasonable certainty, 1,106.

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
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 September 21 in 2022, by Sean Dorsey, Director of Public Works, for Mount Prospect.

Signature

Printed Name

Phone

Email

Exhibit A









Exhibit B – Invoices

The following documents represent the majority of invoices for trees planted as part of this project. All invoices are on file with the City of Mt. Prospect, IL.



8920 Howe Road, Windsor Lake, IL 60097
Phone: (815) 653-9293 Fax: (815) 728-0977

INVOICE

Date	Page	Number
9/9/19	1	20291

BILL TO:

WEST CENTRAL MUNICIPAL CONFERENCE
2000 FIFTH AVE. BUILDING N
RIVER GROVE, IL 60171

SHIP TO:

WEST CENTRAL MUNICIPAL CONFERENCE
2000 FIFTH AVE. BUILDING N
RIVER GROVE, IL 60171

Attention: Judy (accounting)
Phone: 708-453-9100 EXT246

Customer #	Ship Date	Ship Via	Customer PO #	Salesperson	Terms
CG100748	9/9/19	Customer Pick Up	Mt. Prospect Fa	08 - Kenny	Net 30 Days

Item #	Description	Qty Ord	Qty Shp	Qty BO	Price	Amount
ULMCMO-025	Elm, Accolade 2.5	5	5		221.00	1,105.00
SYRPCS-025	Lilac, China Snow 2.5	5	0	5	220.00	0.00
QUECOC-025	Oak, Scarlet 2.5	2	2		230.00	460.00
PLAAMC-025	Planetree, Exclamation London 2.5	5	3	2	221.00	663.00
LIQSWO-025	Sweetgum, Worplesdon American 2.5	5	2	3	231.00	462.00
LIREMC-025	Tuliptree, Emerald City 2.5	3	1	2	231.00	231.00
COMMENTS	Green Seal ORANGE/ BLACK AND WHITE STRIPES				TOTAL	\$2,921.00

THANK YOU FOR YOUR BUSINESS!!!

HINSDALE NURSERIES

INCORPORATED

Invoice - 1655639 Page 1

Customer Copy

HINSDALE OFFICE • 7200 S. MADISON, WILLOWBROOK, IL 60527
(630) 323-1411 • FAX (630) 323-0918

Date: 9/17/2019
Type: Wholesale
Order No: 2065095

Client Phone: 708-453-9100

Client:

WEST CENTRAL
MUNICIPAL CONFERENCE
2000 5TH AVENUE
RIVER GROVE IL 60171

Special Instructions:

MOUNT PROSPECT SUMMER 19
P & L TO PLANT
ATTN MATT

Deliver To / Job Site:

Date Placed	Job/PO Number	Payment Terms	Tax Authority	Required On	Deliver Via
08/23/2019	Mount Prospect Summer 19	Net 45 Days	Exempt ENP	09/03/2019	Pick Up

Qty	UoM	Product	Unit Price	Extended Amt	Tx	ND	WR
Little Rock Sales Counter							
6	Ea	2.50in EXCLAMATION LONDON PLANETREE	\$257.00	\$1,542.00			
3	Ea	2.50in SHINGLE OAK	\$263.00	\$789.00			
2	Ea	2.50in RED OAK	\$263.00	\$526.00			
5	Ea	2.50in HERITAGE OAK	\$263.00	\$1,315.00			
5	Ea	3.00in ACCOLADE ELM	\$265.00	\$1,325.00			
1	Ea	2.50in ESPRESSO KENTUCKY COFFEE TREE	\$261.00	\$261.00			
			Sub-Total:	\$5,758.00			

WEST CENTRAL
MUNICIPAL CONFERENCE
2000 5TH AVENUE
RIVER GROVE IL 60171
Invoice#: 1655639

Products Amt \$5,758.00
Sub-Total \$5,758.00
Sales Tax \$0.00
Invoice Total \$5,758.00
Balance Due \$5,758.00



1255 W. Spring Rd. Mazon IL 60444
 P: 815-448-2097 F: 815-448-2139 bthomas@SpringGroveNursery.com

Order No. 180335
 Customer No. 1134
 Fall 2019

SOLD TO:

Village of Mount Prospect
 1700 W. Central Rd
 Mount Prospect, IL 60056

SHIP TO:

Village of Mount Prospect
 1700 W. Central Rd
 Mount Prospect, IL 60056

PO No.	Ship Date	Due Date	Ship Via	Terms	Ribbon Color
Fall 2019	09/16/19	10/31/19		NET45	

Ship Qty	Botanical Name	Common Name	Size	Price	Amount
2	Catalpa x erubescens 'Purpurea'	Purple Catalpa	2.5"	\$224.00	\$448.00
5	Gleditsia triacanthos 'Skycole'	Skyline Honeylocust	2.5"	\$234.00	\$1,170.00
3	Metasequoia glyptostroboides	Dawn Redwood	2.5"	\$248.00	\$744.00
1	Quercus bicolor	Swamp White Oak	2.5"	\$259.00	\$259.00
2	Quercus bicolor	Swamp White Oak	3"	\$292.00	\$584.00
2	Quercus muehlenbergii	Chinkapin Oak	2.5"	\$270.00	\$540.00
2	Quercus rubra	Red Oak	2.5"	\$259.00	\$518.00
3	Quercus x macdanielli 'Clemons'	Heritage Oak	2.5"	\$259.00	\$777.00
3	Taxodium distichum	Bald Cypress	3.5"	\$275.00	\$825.00
2	Tilia cordata 'Greenspire'	Greenspire Littleleaf Linden	2.5"	\$221.00	\$442.00
2	Ulmus japonica x pumila 'New Horizon'	New Horizon Elm	3"	\$274.00	\$548.00

27	NET AMOUNT	\$6,855.00
	TOTAL	\$6,855.00

TERMS: Payment is due at the time of pickup or delivery. For NET 30 accounts, customer will pay all invoices within thirty (30) day of the date of the invoice. Past due accounts are subject to a service charge of 1.5% per month (18% per year), which shall accrue on a daily basis. All payments received shall be applied at the sole discretion of Spring Grove Nursery, Inc. Payments will be paid first to interest and then applied to principle. Past due accounts are immediately returned to C.O.D. terms. Failure of Spring Grove Nursery to observe or enforce any provision of the agreement shall not constitute a waiver of any provision of the Agreement.

LIMITED WARRANTY: If any nursery stock proves to be untrue to the description or variety, under which it is sold, we hold ourselves in readiness, on proper proof, to replace such nursery stock that may prove to be untrue to description or name, or refund the original amount paid. We shall in no case be liable for any sum greater than the amount originally received for such inventory stock. Seller gives no warranty as to livability, express or implied. Claims must be made in writing within (5) days of receipt of order. Failure to present such a claim within (5) days shall constitute a waiver of all warranties, including waiver of all merchantability and the implied warranty of fitness to particular purpose. The right of rejection shall be deemed waived upon passage of that (5) day period.

Buyer Signature Accepts Terms of Sale _____



1255 W. Spring Rd. Mazon IL 60444
 P: 815-448-2097 F: 815-448-2139 bthomas@SpringGroveNursery.com

Invoice

Order No. 180379
 Customer No. 1134
 Fall 2019 Load #2

SOLD TO:

Village of Mount Prospect
 1700 W. Central Rd
 Mount Prospect, IL 60056

SHIP TO:

Village of Mount Prospect
 1700 W. Central Rd
 Mount Prospect, IL 60056

PO No.	Ship Date	Due Date	Ship Via	Terms	Ribbon Color
Fall 2019 Load #2	10/22/19	12/06/19		NET45	

Ship Qty	Botanical Name	Common Name	Size	Price	Amount
5	Acer x freemanii 'DTR-102'	Autumn Fantasy Maple	2.5"	\$234.00	\$1,170.00
4	Ginkgo biloba 'Edwards First'	Windover Gold	2"	\$270.00	\$1,080.00
3	Ginkgo biloba 'Edwards First'	Windover Gold	2.5"	\$303.00	\$909.00
3	Ginkgo biloba 'Princeton Sentry'	Princeton Sentry Ginkgo	2"	\$270.00	\$810.00
15	Gymnocladus dioicus 'Espresso-JFS'	Espresso Kentucky Coffee Tree	2"	\$215.00	\$3,225.00
10	Tilia cordata 'Greenspire'	Greenspire Littleleaf Linden	2.5"	\$221.00	\$2,210.00
10	Ulmus japonica x wilsoniana 'Morton'	Accolade Elm	2.5"	\$234.00	\$2,340.00
50				NET AMOUNT	\$11,744.00
				TOTAL	\$11,744.00

TERMS: Payment is due at the time of pickup or delivery. For NET 30 accounts, customer will pay all invoices within thirty (30) day of the date of the invoice. Past due accounts are subject to a service charge of 1.5% per month (18% per year), which shall accrue on a daily basis. All payments received shall be applied at the sole discretion of Spring Grove Nursery, Inc. Payments will be paid first to interest and then applied to principle. Past due accounts are immediately returned to C.O.D. terms. Failure of Spring Grove Nursery to observe or enforce any provision of the agreement shall not constitute a waiver of any provision of the Agreement.

LIMITED WARRANTY: If any nursery stock proves to be untrue to the description or variety, under which it is sold, we hold ourselves in readiness, on proper proof, to replace such nursery stock that may prove to be untrue to description or name, or refund the original amount paid. We shall in no case be liable for any sum greater than the amount originally received for such inventory stock. Seller gives no warranty as to livability, express or implied. Claims must be made in writing within (5) days of receipt of order. Failure to present such a claim within (5) days shall constitute a waiver of all warranties, including waiver of all merchantability and the implied warranty of fitness to particular purpose. The right of rejection shall be deemed waived upon passage of that (5) day period.

Buyer Signature Accepts Terms of Sale _____

HINSDALE NURSERIES

INCORPORATED

Invoice - 1659902 Page 1

Customer Copy

HINSDALE OFFICE • 7200 S. MADISON, WILLOWBROOK, IL 60527
 (630) 323-1411 • FAX (630) 323-0918

Date: 10/23/2019
 Type: Wholesale
 Order No: 2066940

Client Phone: 708-453-9100

Client:

WEST CENTRAL
 MUNICIPAL CONFERENCE
 2000 5TH AVENUE
 RIVER GROVE IL 60171

Special Instructions:

MOUNT PROSPECT FALL 19
 P & L TO PLANT
 ATTN MATT

Deliver To / Job Site:

Date Placed	Job/PO Number	Payment Terms	Tax Authority	Required On	Deliver Via
08/30/2019	Mount Prospect Fall 19	Net 45 Days	Exempt ENP	10/01/2019	Pick Up

Qty	UoM	Product	Unit Price	Extended Amt	Tx	ND	WR
Little Rock Sales Counter							
3	Ea	2.50in ZUMI CRAB	\$154.00	\$462.00			
3	Ea	2.50in ROYAL RAINDROPS CRAB	\$154.00	\$462.00			
11	Ea	2.50in IVORY SILK JAPANESE TREE LILAC	\$256.00	\$2,816.00			
3	Ea	2.50in STATE STREET MAPLE	\$251.00	\$753.00			
5	Ea	2.50in IVORY SILK JAPANESE TREE LILAC	\$256.00	\$1,280.00			
Sub-Total:				\$5,773.00			

WEST CENTRAL
 MUNICIPAL CONFERENCE
 2000 5TH AVENUE
 RIVER GROVE IL 60171
 Invoice#: 1659902

Products Amt \$5,773.00
 Sub-Total \$5,773.00
 Sales Tax \$0.00
 Invoice Total \$5,773.00
Balance Due \$5,773.00



NURSERIES

8920 Howe Road Wonder Lake, IL 60097
Phone: (815) 653-9293 Fax: (815) 728-0977

INVOICE

Date	Page	Number
10/28/19	1	20464

BILL TO:

WEST CENTRAL MUNICIPAL CONFERENCE
2000 FIFTH AVE. BUILDING N
RIVER GROVE, IL 60171

SHIP TO:

WEST CENTRAL MUNICIPAL CONFERENCE
2000 FIFTH AVE. BUILDING N
RIVER GROVE, IL 60171

Attention: Judy (accounting)
Phone: 708-453-9100 EXT246

Customer #	Ship Date	Ship Via	Customer PO #	Salesperson	Terms
CG100748	10/28/19	Customer Pick Up	Mt Prospect Ing	08 - Kenny	Net 30 Days

Item #	Description	Qty Ord	Qty Shp	Qty BO	Price	Amount
ULMMOR-025	Elm, Triumph 2.5	15	0	15	200.00	0.00
GINBAG-020	Ginkgo, Autumn Gold 2	10	3	7	257.00	771.00
GLETSK-025	Honeylocust, Skyline Thornless 2.5	10	3	7	195.00	585.00
GLETSU-020	Honeylocust, Sunburst Thornless 2	5	0	5	157.00	0.00
GYMDIO-025	Kentucky Coffee Tree 2.5	10	0	10	225.00	0.00
SYRPZZ-025	Lilac, Beijing Gold 2.5	5	0	5	225.00	0.00
TILARE-025	Linden, Redmond American 2.5	10	5	5	205.00	1,025.00
TILTSS-025	Linden, Sterling Silver 2.5	10	0	10	205.00	0.00
PYRCCH-025	Pear, Chanticleer 2.5	2	0	2	194.00	0.00
COMMENTS	ORAGANGE/ YELLOW BLACK STRIPES					
				TOTAL		\$2,381.00

THANK YOU FOR YOUR BUSINESS!!!



106 E. Spring Rd. Mazon IL 60444
 P: 815-448-2097 F: 815-448-2139 bthomas@SpringGroveNursery.com

Invoice

Order No. 180541
 Customer No. 1134
 Spring 2020

SOLD TO:

Village of Mount Prospect
 1700 W. Central Rd
 Mount Prospect, IL 60056

SHIP TO:

Village of Mount Prospect
 1700 W. Central Rd
 Mount Prospect, IL 60056

PO No.	Ship Date	Due Date	Ship Via	Terms	Ribbon Color		
Spring 2020	04/16/20	05/31/20		NET45	Blue White Stripe		
Ship Qty	Botanical Name	Common Name	Size	Price	Amount		
10	Acer rubrum 'Frank Jr'	Redpointe Red Maple	2.5"	\$234.00	\$2,340.00		
10	Acer x freemanii 'DTR-102'	Autumn Fantasy Maple	2.5"	\$234.00	\$2,340.00		
2	Catalpa x erubescens 'Purpurea'	Purple Catalpa	2.5"	\$224.00	\$448.00		
10	Gleditsia triacanthos 'Skycole'	Skyline Honeylocust	2.5"	\$234.00	\$2,340.00		
3	Liriodendron tulipifera 'JFS-Oz'	Emerald City Tulip Tree	2.5"	\$245.00	\$735.00		
3	Liriodendron tulipifera	Tulip Tree	2.5"	\$259.00	\$777.00		
1	Liriodendron tulipifera <i>Arbor Day Tree @ 2.5" Price</i>	Tulip Tree	3"	\$259.00	\$259.00		
10	Metasequoia glyptostroboides	Dawn Redwood	2.5"	\$248.00	\$2,480.00		
20	Platanus x acerifolia 'Morton Circle'	Exclamation! London Planetree	2.5"	\$248.00	\$4,960.00		
5	Quercus bicolor 'JFS-KW12'	American Dream Oak	2.5"	\$270.00	\$1,350.00		
5	Quercus bicolor	Swamp White Oak	2.5"	\$259.00	\$1,295.00		
5	Quercus rubra	Red Oak	2.5"	\$259.00	\$1,295.00		
15	Quercus x macdanielli 'Clemons'	Heritage Oak	2.5"	\$259.00	\$3,885.00		
2	Taxodium distichum 'JFS-SGPN'	Green Whisper Bald Cypress	2.5"	\$234.00	\$468.00		
10	Taxodium distichum	Bald Cypress	2.5"	\$234.00	\$2,340.00		
10	Ulmus japonica x pumila 'New Horizon'	New Horizon Elm	2.5"	\$234.00	\$2,340.00		
10	Ulmus japonica x wilsoniana 'Morton'	Accolade Elm	2.5"	\$234.00	\$2,340.00		
131					NET AMOUNT	\$31,992.00	
					TOTAL	\$31,992.00	

TERMS: Payment is due at the time of pickup or delivery. For NET 30 accounts, customer will pay all invoices within thirty (30) day of the date of the invoice. Past due accounts are subject to a service charge of 1.6% per month (18% per year), which shall accrue on a daily basis. All payments received shall be applied at the sole discretion of Spring Grove Nursery, Inc. Payments will be paid first to interest and then applied to principle. Past due accounts are immediately returned to C.O.D. terms. Failure of Spring Grove Nursery to observe or enforce any provision of the agreement shall not constitute a waiver of any provision of the Agreement.

LIMITED WARRANTY: If any nursery stock proves to be untrue to the description or variety, under which it is sold, we hold ourselves in readiness, on proper proof, to replace such nursery stock that may prove to be untrue to description or name, or refund the original amount paid. We shall in no case be liable for any sum greater than the amount originally received for such inventory stock. Seller gives no warranty as to livability, express or implied. Claims must be made in writing within (5) days of receipt of order. Failure to present such a claim within (5) days shall constitute a waiver of all warranties, including waiver of all merchantability and the implied warranty of fitness for particular purposes. The right of rejection shall be deemed waived upon passage of that (5) day period.

Buyer Signature Accepts Terms of Sale _____



3920 Howe Road Waukegan, IL 60097
Phone: (815) 653-9294 Fax: (815) 728-0977

INVOICE

Date	Page	Number
4/22/20	1	21930

BILL TO:

WEST CENTRAL MUN
2000 FIFTH AVE. BUIL
RIVER GROVE, IL 601

*Mt. Prospect
No planting
for Goodmark*

SHIP TO:

WEST CENTRAL MUNICIPAL CONFERENCE
2000 FIFTH AVE. BUILDING N
RIVER GROVE, IL 60171

Attention: Judy (accounting)
Phone: 708-453-9100 EXT246

Customer #	Ship Date	Ship Via	Customer PO #	Salesperson	Terms
CG100748	4/22/20	Goodmark	Mt. Prospect Sp	08 - Kenny	Net 30 Days

Item #	Description	Qty Ord	Qty Shp	Qty BO	Price	Amount
NYSSBM-020	*Tupelo, Majestic 2"	5	0	5	236.00	0.00
PHEALO-025	Cork Tree, Eye Stopper 2.5	5	0	5	242.00	0.00
TAXODI-035	Cypress, Bald 3.5"	2	0	2	263.00	0.00
CARCNF-025	Hornbeam, Native Flame American 2.5"	5	0	5	242.00	0.00
SYRPZZ-025	Lilac, Beijing Gold 2.5	5	1	4	220.00	220.00
SYRRSN-025	Lilac, Snowdance Japanese 2.5"	5	0	5	242.00	0.00
SYRPSC-025	Lilac, Summer Charm 2.5	10	0	10	220.00	0.00
ACEFFF-025	Maple, Firefall Red 2.5"	5	0	5	226.00	0.00
ACECAM-030	Maple, Hedge 3"	1	0	1	240.00	0.00
PLAAMC-035	Planetree, Exclamation London 3.5	1	0	1	315.00	0.00
EUCULM-020	Rubber Tree, Hardy 2"	2	0	2	179.00	0.00
LIRTUL-025	Tuliptree 2.5"	15	0	15	200.00	0.00
LIREMC-025	Tuliptree, Emerald City 2.5"	5	0	5	231.00	0.00
LIREMC-035	Tuliptree, Emerald City 3.5"	1	0	1	305.00	0.00
CLAKPP-025	Yellowwood, Perkins Pink 2.5"	5	0	5	268.00	0.00
COMMENTS	ORANGE - BLK WHITE ST				TOTAL	\$220.00

THANK YOU FOR YOUR BUSINESS!!!
Past due invoices are subject to interest at
1.5% per month (18% annual rate)

HINSDALE NURSERIES

INCORPORATED

HINSDALE OFFICE • 7200 S. MADISON, WILLOWBROOK, IL 60527
 (630) 323-1411 • Fax (630) 323-0918

Invoice - 1663696 Page 1

Customer Copy

Date: 4/20/2020
 Type: Wholesale
 Order No: 2097321

Client Phone: 708-453-9100

Client:

WEST CENTRAL
 MUNICIPAL CONFERENCE
 2000 5TH AVENUE
 RIVER GROVE IL 60171

Special Instructions:

MOUNT PROSPECT 4/20/20
 P & L TO PLANT
 ATTN MATT WAGNER

Deliver To / Job Site:

49

Date Placed	Job/PO Number	Payment Terms	Tax Authority	Required On	Deliver Via
02/04/2020	MT PROSPECT SP 20	Net 45 Days	Exempt ENP	04/01/2020	Pick Up

Qty	UoM	Product	Unit Price	Extended Amt	Tx	ND	WR
Little Rock Sales Counter							
2	Ea	2.50in COMMON BALDCYPRESS	\$233.00	\$466.00			
3	Ea	2.50in CHINKAPIN OAK	\$263.00	\$789.00			
4	Ea	2.50in RED OAK	\$263.00	\$1,052.00			
4	Ea	2.50in SWAMP WHITE OAK	\$263.00	\$1,052.00			
5	Ea	2.50in ESPRESSO KENTUCKY COFFEE TREE	\$261.00	\$1,305.00			
3	Ea	2.50in IVORY SILK JAPANESE TREE LILAC	\$256.00	\$768.00			
3	Ea	2.50in RED POINTE RED MAPLE	\$256.00	\$768.00			
4	Ea	2.50in SPRING SNOW CRAB	\$154.00	\$616.00			
5	Ea	2.50in SUGAR TYME CRAB	\$154.00	\$770.00			
4	Ea	2.50in ZUMI CRAB	\$154.00	\$616.00			
4	Ea	2.50in EMERALD SUNSHINE ELM	\$236.00	\$944.00			
4	Ea	2.50in TRIUMPH ELM	\$236.00	\$944.00			
3	Ea	2.50in CHICAGOLAND HACKBERRY	\$234.00	\$702.00			
1	Ea	2.00in MAJESTIC BLACK TUPELO	\$281.00	\$281.00			
			Sub-Total:	\$11,073.00			

WEST CENTRAL
 MUNICIPAL CONFERENCE
 2000 5TH AVENUE
 RIVER GROVE IL 60171
 Invoice#: 1663696

Products Amt \$11,073.00
 Sub-Total \$11,073.00
 Sales Tax \$0.00
 Invoice Total \$11,073.00
 Balance Due \$11,073.00

HINSDALE NURSERIES

INCORPORATED

HINSDALE OFFICE • 7200 S. MADISON, WILLOWBROOK, IL 60527
 (630) 323-1411 • FAX (630) 323-0918

Invoice - 1663883 Page 1

Customer Copy

Date: 4/21/2020
 Type: Wholesale
 Order No: 2089069

Client Phone: 708-453-9100

48
Client:
 WEST CENTRAL
 MUNICIPAL CONFERENCE
 2000 5TH AVENUE
 RIVER GROVE IL 60171

Special Instructions:
 MOUNT PROSPECT SP 20
 P & L TO PLANT
 ATTN MATT WAGNER

Deliver To / Job Site:
 0

Date Placed	Job/PO Number	Payment Terms	Tax Authority	Required On	Deliver Via
02/04/2020	MT PROSPECT SP 20	Net 45 Days	Exempt ENP	04/01/2020	Pick Up

Qty	UoM	Product	Unit Price	Extended Amt	Tx	ND	WR
Little Rock Sales Counter							
1	Ea	2.50in COMMON BALDCYPRESS	\$233.00	\$233.00			
2	Ea	3.00in COMMON BALDCYPRESS	\$238.00	\$476.00			
2	Ea	2.50in CHINKAPIN OAK	\$263.00	\$526.00			
1	Ea	2.50in RED OAK	\$263.00	\$263.00			
1	Ea	2.50in SWAMP WHITE OAK	\$263.00	\$263.00			
10	Ea	2.50in ESPRESSO KENTUCKY COFFEE TREE	\$261.00	\$2,610.00			
3	Ea	2.50in IVORY SILK JAPANESE TREE LILAC	\$256.00	\$768.00			
4	Ea	2.50in IVORY SILK JAPANESE TREE LILAC	\$256.00	\$1,024.00			
2	Ea	2.50in RED POINTE RED MAPLE	\$256.00	\$512.00			
5	Ea	2.50in STATE STREET MAPLE	\$251.00	\$1,255.00			
5	Ea	2.50in DONALD WYMAN CRAB	\$154.00	\$770.00			
1	Ea	2.50in SPRING SNOW CRAB	\$154.00	\$154.00			
1	Ea	2.50in ZUMI CRAB	\$154.00	\$154.00			
1	Ea	2.50in EMERALD SUNSHINE ELM	\$236.00	\$236.00			
1	Ea	2.50in TRIUMPH ELM	\$236.00	\$236.00			
1	Ea	3.00in EMERALD CITY TULIP TREE	\$296.00	\$296.00			
-9	Ea	MISC PRODUCTS	\$233.00	(\$2,097.00)			
		REPLACEMENT CREDIT FOR 9 BALD CYPRESS SP 19					
1	Ea	3.50in EXCLAMATION LONDON PLANETREE	\$336.00	\$336.00			
3	Ea	2.50in EMERALD CITY TULIP TREE	\$291.00	\$873.00			
2	Ea	2.50in CHICAGOLAND HACKBERRY	\$234.00	\$468.00			
1	Ea	2.00in MAJESTIC BLACK TUPELO	\$281.00	\$281.00			
			Sub-Total:	\$9,637.00			

WEST CENTRAL
 MUNICIPAL CONFERENCE
 2000 5TH AVENUE
 RIVER GROVE IL 60171
 Invoice#: 1663883

Products Amt	\$9,637.00
Sub-Total	\$9,637.00
Sales Tax	\$0.00
Invoice Total	\$9,637.00
Balance Due	\$9,637.00



8920 Howe Road Wonder Lake, IL 60097
Phone: (815) 653-9293 Fax: (815) 728-0977

INVOICE

Date	Page	Number
10/19/20	1	24880

BILL TO:

WEST CENTRAL MUNICIPAL CONFERENCE
2000 FIFTH AVE. BUILDING N
RIVER GROVE, IL 60171

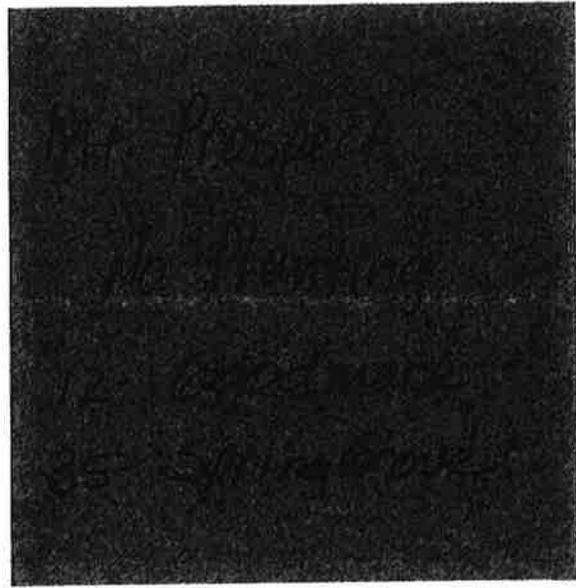
SHIP TO:

WEST CENTRAL MUNICIPAL CONFERENCE
2000 FIFTH AVE. BUILDING N
RIVER GROVE, IL 60171

Attention: Judy (accounting)
Phone: 708-453-9100 EXT246

Customer #	Ship Date	Ship Via	Customer PO #	Salesperson	Terms
CG100748	10/19/20	Goodmark	mt prospect	02 - Paul A.	Net 30 Days

Item #	Description	Qty Ord	Qty Shp	Qty BO	Price	Amount
ALNGLU-FT09	Alder, Black 9'	1	1		150.00	150.00
ACETAG-FT07	Maple, Hot Wings Tatarian 7'	4	4		188.00	752.00
PINFVP-FT048	Pine, Vanderwolf's Limber 48	5	5		95.00	475.00
AMEGAB-FT07	Serviceberry, Autumn Brilliance 7'	1	1		179.00	179.00
PICPUN-FT06	Spruce, Colorado 6'	1	1		165.00	165.00
COMMENTS	ORANGE/ ORANGE WHITE SQ					
					TOTAL	\$1,721.00



THANK YOU FOR YOUR BUSINESS!!!
Past due invoices are subject to interest at
1.5% per month (18% annual rate)



106 E. Spring Rd. Mazon IL 60444
 P: 815-448-2097 F: 815-448-2139 bthomas@SpringGroveNursery.com

Invoice

Order No. 180819
 Customer No. 1134
 Fall 2020

SOLD TO:

Village of Mount Prospect
 1700 W. Central Rd
 Mount Prospect, IL 60056

SHIP TO:

Village of Mount Prospect
 1700 W. Central Rd
 Mount Prospect, IL 60056

PO No.	Ship Date	Due Date	Ship Via	Terms	Ribbon Color
Fall 2020	10/30/20	12/14/20		NET45	Yellow Orange Stripe

Ship Qty	Botanical Name	Common Name	Size	Price	Amount
1	Acer miyabei 'Morton'	State Street Maple	2.5"	\$244.00	\$244.00
7	Acer x freemanii 'DTR-102'	Autumn Fantasy Maple	2.5"	\$235.00	\$1,645.00
4	Gleditsia triacanthos 'Skycole'	Skyline Honeylocust	2.5"	\$234.00	\$936.00
2	Gleditsia triacanthos 'Street Keeper'	Street Keeper Honeylocust	2.5"	\$234.00	\$468.00
10	Malus 'Royal Raindrops'	Royal Raindrops Crabapple	8'	\$165.00	\$1,650.00
1	Picea abies	Norway Spruce	7'	\$205.00	\$205.00
5	Tilia americana 'Redmond'	Redmond American Linden	2.5"	\$231.00	\$1,155.00
5	Ulmus japonica x pumila 'New Horizon'	New Horizon Elm	2.5"	\$234.00	\$1,170.00
35				NET AMOUNT	\$7,473.00
				TOTAL	\$7,473.00

TERMS: Payment is due at the time of pickup or delivery. For NET 30 accounts, customer will pay all invoices within thirty (30) day of the date of the invoice. Past due accounts are subject to a service charge of 1.5% per month (18% per year), which shall accrue on a daily basis. All payments received shall be applied at the sole discretion of Spring Grove Nursery, Inc. Payments will be paid first to interest and then applied to principle. Past due accounts are immediately returned to C.O.D. terms. Failure of Spring Grove Nursery to observe or enforce any provision of the agreement shall not constitute a waiver of any provision of the Agreement.

LIMITED WARRANTY: If any nursery stock proves to be untrue to the description or variety, under which it is sold, we hold ourselves in readiness, on proper proof, to replace such nursery stock that may prove to be untrue to description or name, or refund the original amount paid. We shall in no case be liable for any sum greater than the amount originally received for such inventory stock. Sell gives no warranty as to livability, express or implied. Claims must be made in writing within (5) days of receipt of order. Failure to present such a claim within (5) days shall constitute a waiver of all warranties, including waiver of all merchantability and the implied warranty of fitness to particular purpose. The right of rejection shall be deemed waived upon passage of that (5) day period.

Buyer Signative Accepts Terms of Sale _____



8920 Howe Road Wonder Lake, IL 60097
 Phone: (815) 653-9293 Fax: (815) 728-0977

INVOICE

Date	Page	Number
4/24/21	1	25935

BILL TO:

WEST CENTRAL MUNICIPAL CONFERENCE
 2000 FIFTH AVE. BUILDING N
 RIVER GROVE, IL 60171

SHIP TO:

WEST CENTRAL MUNICIPAL CONFERENCE
 2000 FIFTH AVE. BUILDING N
 RIVER GROVE, IL 60171

Attention: Judy (accounting)
 Phone: 708-453-9100 EXT246

Customer #	Ship Date	Ship Via	Customer PO #	Salesperson	Terms
CG100748	4/24/21	Goodmark	Mt. Prospect	02 - Paul A.	Net 30 Days

Item #	Description	Qty Ord	Qty Shp	Qty BO	Price	Amount
MALADI-025	Crabapple, Adirondack 2.5	5	0	5	149.00	0.00
MALROR-025	Crabapple, Royal Raindrops® 2.5"	5	0	5	149.00	0.00
MALSTA-025	Crabapple, Starlite 2.5	5	0	5	149.00	0.00
CARYIL-025	Hickory, Pecan* 2.5"	2	0	2	250.00	0.00
GLETSM-025	Honeylocust, Shademaster 2.5"	10	0	10	201.00	0.00
GYMDES-025	Kentucky Coffee Tree, Espresso™ 2.5"	5	0	5	225.00	0.00
SYRPZZ-025	Lilac, Beijing Gold 2.5	15	0	15	211.00	0.00
SYRPCS-025	Lilac, China Snow 2.5	3	0	3	211.00	0.00
SYRPGW-025	Lilac, Great Wall 2.5	5	0	5	211.00	0.00
SYRRIS-025	Lilac, Ivory Silk® Japanese Tree 2.5"	6	6		240.00	1,440.00
SYRRSN-025	Lilac, Snowdance™ Japanese 2.5"	5	0	5	211.00	0.00
QUEELL-025	Oak, Northern Hills 2.5"	5	0	5	233.00	0.00
QUECOC-025	Oak, Scarlet 2.5	5	0	5	233.00	0.00
PLAAMC-025	Planetree, Exclamation London 2.5	10	0	10	215.00	0.00
LIRTUL-025	Tuliptree 2.5"	11	0	11	232.00	0.00
LIRTUL-030	Tuliptree 3"	1	1		258.00	258.00
LIREMC-025	Tuliptree, Emerald City 2.5"	9	0	9	232.00	0.00
NYSSBM-025	Tupelo, Majestic* 2.5	3	0	3	250.00	0.00
COMMENTS	ORANGE/BLUE WHITE ST/GREEN SEAL		1		TOTAL	\$1,698.00

THANK YOU FOR YOUR BUSINESS!!!
 Past due invoices are subject to interest at
 1.5% per month (18% annual rate)

HINSDALE NURSERIES

INCORPORATED

HINSDALE OFFICE • 7200 S. MADISON, WILLOWBROOK, IL 60527
 (630) 323-1411 • FAX (630) 323-0918

Invoice - 1704565 Page 1

Customer Copy

Date: 4/12/2021
 Type: Wholesale
 Order No: 2195930

Client Phone: 708-453-9100

Client:

WEST CENTRAL
 MUNICIPAL CONFERENCE
 2000 5TH AVENUE
 RIVER GROVE IL 60171

Special Instructions:

MOUNT PROSPECT
 Partial Pick-Up 4/12/21
 P&L TO PLANT
 ATTN MATT WAGNER

Deliver To / Job Site:

Date Placed	Job/PO Number	Payment Terms	Tax Authority	Required On	Deliver Via
10/23/2020	Mt Prospect Sp 21	Net 45 Days	Exempt ENP	04/12/2021	Pick Up

Qty	UoM	Product	Unit Price	Extended Amt	Tx	ND	WR
Little Rock Sales Counter							
1	Ea	2.50in CHINKAPIN OAK Replacement Tree Spring 20	\$0.00	\$0.00			
2	Ea	2.50in CHICAGOLAND HACKBERRY Replacement Trees Sp 20	\$0.00	\$0.00			
3	Ea	2.50in SWAMP WHITE OAK Replacement Trees Sp 20	\$0.00	\$0.00			
1	Ea	2.50in STATE STREET MAPLE	\$255.00	\$255.00			
6	Ea	2.50in AUTUMN GOLD GINKGO	\$338.00	\$2,028.00			
9	Ea	2.50in ESPRESSO KENTUCKY COFFEE TREE	\$245.00	\$2,205.00			
9	Ea	2.00in EXCLAMATION LONDON PLANETREE	\$215.00	\$1,935.00			
6	Ea	2.50in RED OAK	\$263.00	\$1,578.00			
8	Ea	2.50in AMERICAN SENTRY LINDEN	\$221.00	\$1,768.00			
2	Ea	2.50in NATIVE FLAME AMERICAN HORNBEAM	\$266.00	\$532.00			
4	Ea	2.50in DONALD WYMAN CRAB	\$159.00	\$636.00			
			Sub-Total:	\$10,937.00			

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WEST CENTRAL
 MUNICIPAL CONFERENCE
 2000 5TH AVENUE
 RIVER GROVE IL 60171
 Invoice#: 1704565

Products Amt	\$10,937.00
Sub-Total	\$10,937.00
Sales Tax	\$0.00
Invoice Total	\$10,937.00
Balance Due	\$10,937.00

HINSDALE NURSERIES

INCORPORATED

HINSDALE OFFICE • 7200 S. MADISON, WILLOWBROOK, IL 60527
 (630) 323-1411 • FAX (630) 323-0918

Invoice - 1704732 Page 1

Customer Copy

Date: 4/13/2021
 Type: Wholesale
 Order No: 2180350

Client Phone: 708-453-9100

Client:

WEST CENTRAL
 MUNICIPAL CONFERENCE
 2000 5TH AVENUE
 RIVER GROVE IL 60171

Special Instructions:

MOUNT PROSPECT Partial Pick-Up
 4/13/21
 P&L TO PLANT
 ATTN MATT WAGNER

Deliver To / Job Site:

Date Placed	Job/PO Number	Payment Terms	Tax Authority	Required On	Deliver Via
10/23/2020	Mt Prospect Sp 21	Net 45 Days	Exempt ENP	04/13/2021	Pick Up

Qty	UoM	Product	Unit Price	Extended Amt	Tx	ND	WR
Little Rock Sales Counter							
1	Ea	2.50in CHICAGOLAND HACKBERRY Replacement Trees Sp 20	\$0.00	\$0.00			
9	Ea	2.50in STATE STREET MAPLE	\$255.00	\$2,295.00			
4	Ea	2.50in AUTUMN GOLD GINKGO	\$338.00	\$1,352.00			
6	Ea	2.50in ESPRESSO KENTUCKY COFFEE TREE	\$245.00	\$1,470.00			
6	Ea	2.00in EXCLAMATION LONDON PLANETREE	\$215.00	\$1,290.00			
14	Ea	2.50in RED OAK	\$263.00	\$3,682.00			
7	Ea	2.50in AMERICAN SENTRY LINDEN	\$221.00	\$1,547.00			
3	Ea	2.50in NATIVE FLAME AMERICAN HORNBEAM	\$266.00	\$798.00			
1	Ea	2.50in DONALD WYMAN CRAB	\$159.00	\$159.00			
Sub-Total:				\$12,593.00			

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WEST CENTRAL
 MUNICIPAL CONFERENCE
 2000 5TH AVENUE
 RIVER GROVE IL 60171
 Invoice#: 1704732

Products Amt \$12,593.00
 Sub-Total \$12,593.00
 Sales Tax \$0.00
 Invoice Total \$12,593.00
 Balance Due \$12,593.00



106 E. Spring Rd. Mazon IL 60444
 P: 815-448-2097 F: 815-448-2139 bthomas@SpringGroveNursery.com

Invoice

Order No. 180941
 Customer No. 1134
 Spring 2021

SOLD TO:

Village of Mount Prospect
 1700 W. Central Rd
 Mount Prospect, IL 60056

SHIP TO:

Village of Mount Prospect
 1700 W. Central Rd
 Mount Prospect, IL 60056

PO-No.	Ship Date	Due Date	Ship Via	Terms	Ribbon Color		
Spring 2021	04/16/21	05/31/21		NET45	Yellow Black Stripe		
Ship Qty	Botanical Name	Common Name	Size	Price	Amount		
15	Acer rubrum 'Frank Jr'	Redpointe Red Maple	2.5"	\$244.00	\$3,660.00		
10	Acer x freemanii 'Celzam'	Celebration Maple	2.5"	\$234.00	\$2,340.00		
15	Acer x freemanii 'DTR-102'	Autumn Fantasy Maple	2.5"	\$235.00	\$3,525.00		
5	Catalpa x erubescens 'Purpurea'	Purple Catalpa	2.5"	\$224.00	\$1,120.00		
5	Celtis occidentalis 'Chicagoland'	Chicagoland Hackberry	2.5"	\$229.00	\$1,145.00		
10	Gleditsia triacanthos 'Skycole'	Skyline Honeylocust	2.5"	\$234.00	\$2,340.00		
2	Liriodendron tulipifera 'JFS-Oz'	Emerald City Tulip Tree	2"	\$234.00	\$468.00		
3	Maclura pomifera 'White Shield'	White Shield Osage Orange	2.5"	\$234.00	\$702.00		
4	Platanus x acerifolia 'Morton Circle'	Exclamation! London Planetree	2.5"	\$234.00	\$936.00		
9	Quercus bicolor 'JFS-KW12'	American Dream Oak	2.5"	\$276.00	\$2,484.00		
10	Quercus muehlenbergii	Chinkapin Oak	2.5"	\$276.00	\$2,760.00		
15	Quercus x macdanielli 'Clemons'	Heritage Oak	2.5"	\$265.00	\$3,975.00		
7	Taxodium distichum 'JFS-SGPN'	Green Whisper Bald Cypress	2.5"	\$234.00	\$1,638.00		
3	Taxodium distichum 'JFS-SGPN'	Green Whisper Bald Cypress	3"	\$234.00	\$702.00		
	* At 2.5" Price						
20	Taxodium distichum	Bald Cypress	2.5"	\$234.00	\$4,680.00		
5	Tilia americana 'Redmond'	Redmond American Linden	2.5"	\$231.00	\$1,155.00		
5	Tilia cordata 'Greenspire'	Greenspire Littleleaf Linden	2.5"	\$231.00	\$1,155.00		
3	Ulmus japonica x pumila 'New Horizon'	New Horizon Elm	2.5"	\$234.00	\$702.00		
1	Ulmus japonica x wilsoniana 'Morton'	Accolade Elm	2.5"	\$234.00	\$234.00		

TERMS: Payment is due at the time of pickup or delivery. For NET 30 accounts, customer will pay all invoices within thirty (30) day of the date of the invoice. Past due accounts are subject to a service charge of 1.5% per month (18% per year), which shall accrue on a daily basis. All payments received shall be applied at the sole discretion of Spring Grove Nursery, Inc. Payments will be paid first to interest and then applied to principle. Past due accounts are immediately returned to C.O.D. terms. Failure of Spring Grove Nursery to observe or enforce any provision of the agreement shall not constitute a waiver of any provision of the Agreement.

LIMITED WARRANTY: If any nursery stock proves to be untrue to the description or variety, under which it is sold, we hold ourselves in readiness, on proper proof, to replace such nursery stock that may prove to be untrue to description or name, or refund the original amount paid. We shall in no case be liable for any sum greater than the amount originally received for such inventory stock. Seller gives no warranty as to livability, express or implied. Claims must be made in writing within (5) days of receipt of order. Failure to present such a claim within (5) days shall constitute a waiver of all warranties, including waiver of all merchantability and the implied warranty of fitness to particular purpose. The right of rejection shall be deemed waived upon passage of that (5) day period.

Buyer Signative Accepts Terms of Sale _____

Spring Grove Nursery

815-448-2097

bthomas@SpringGroveNursery.com

Invoice

Order No. 180941

Customer No. 1134

Spring 2021

PO No.	Ship Date	Due Date	Ship Via	Terms	Ribbon Color		
Spring 2021	04/16/21	05/31/21		NET45	Yellow Black Stripe		
Ship Qty	Botanical Name	Common Name	Size	Price	Amount		
4	Ulmus japonica x wilsoniana 'Morton' * At 2.5" Price	Accolade Elm	3"	\$234.00	\$936.00		
10	Ulmus japonica x wilsoniana x pumila 'Morton Glossy'	Triumph Elm	2.5"	\$234.00	\$2,340.00		
5	Zelkova serrata 'Musashino'	Musashino Japanese Zelkova	2.5"	\$234.00	* \$1,170.00		
				NET AMOUNT	\$40,167.00		
				TOTAL	\$40,167.00		

TERMS: Payment is due at the time of pickup or delivery. For NET 30 accounts, customer will pay all Invoices within thirty (30) day of the date of the Invoice. Past due accounts are subject to a service charge of 1.5% per month (18% per year), which shall accrue on a daily basis. All payments received shall be applied at the sole discretion of Spring Grove Nursery, Inc. Payments will be paid first to interest and then applied to principle. Past due accounts are immediately returned to C.O.D. terms. Failure of Spring Grove Nursery to observe or enforce any provision of the agreement shall not constitute a waiver of any provision of the Agreement.

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Buyer Signative Accepts Terms of Sale _____



R920 Howe Road Wonder Lake, IL 60097
Phone: (815) 653-9293 Fax: (815) 728-0977

INVOICE

Date	Page	Number
4/28/21	1	25935B3

BILL TO:

WEST CENTRAL MUNICIPAL CONFERENCE
2000 FIFTH AVE. BUILDING N
RIVER GROVE, IL 60171

SHIP TO:

WEST CENTRAL MUNICIPAL CONFERENCE
2000 FIFTH AVE. BUILDING N
RIVER GROVE, IL 60171

Attention: Judy (accounting)
Phone: 708-453-9100 EXT246

Customer #	Shlp Date	Ship Via	Customer PO #	Salesperson	Terms
CG100748	4/28/21	Goodmark	Mt. Prospect	02 - Paul A.	Net 30 Days

Item #	Description	Qty Ord	Qty Shp	Qty BO	Price	Amount
MALADI-025	Crabapple, Adirondack 2.5	5	3	2	149.00	447.00
MALROR-025	Crabapple, Royal Raindrops® 2.5"	5	0	5	149.00	0.00
MALSTA-025	Crabapple, Starlite 2.5	5	1	4	149.00	149.00
CARYIL-025	Hickory, Pecan* 2.5"	2	0	2	250.00	0.00
GLETSM-025	Honeylocust, Shademaster 2.5"	10	0	10	201.00	0.00
GYMDES-025	Kentucky Coffee Tree, Espresso™ 2.5"	5	0	5	225.00	0.00
SYRPZZ-025	Lilac, Beijing Gold 2.5	15	0	15	211.00	0.00
SYRPCS-025	Lilac, China Snow 2.5	3	0	3	211.00	0.00
SYRPGW-025	Lilac, Great Wall 2.5	5	2	3	211.00	422.00
SYRRSN-025	Lilac, Snowdance™ Japanese 2.5"	5	0	5	211.00	0.00
QUECOC-025	Oak, Scarlet 2.5	5	0	5	233.00	0.00
PLAAMC-025	Planetree, Exclamation London 2.5	10	0	10	215.00	0.00
LIRTUL-025	Tuliptree 2.5"	3	0	3	232.00	0.00
NYSSBM-025	Tupelo, Majestic* 2.5	3	3		250.00	750.00
COMMENTS	ORANGE/BLUE WHITE ST/GREEN SEAL				TOTAL	\$1,768.00

THANK YOU FOR YOUR BUSINESS!!!
Past due invoices are subject to interest at
1.5% per month (18% annual rate)



106 E. Spring Rd. Mazon IL 60444
 P: 815-448-2097 F: 815-448-2139 bthomas@SpringGroveNursery.com

Invoice

Order No. 181426
 Customer No. 1134
 Fall 2021

SOLD TO:

Village of Mount Prospect
 1700 W. Central Rd
 Mount Prospect, IL 60056

SHIP TO:

Village of Mount Prospect
 1700 W. Central Rd
 Mount Prospect, IL 60056

PO No.	Ship Date	Due Date	Ship Via	Terms	Ribbon Color
Fall 2021	10/19/21	12/03/21		NET45	Yellow Orange Stripe

Ship Qty	Botanical Name	Common Name	Size	Price	Amount
3	Acer miyabei 'JFS-KW3AMI'	Rugged Ridge Maple	2.5"	\$254.00	\$762.00
10	Acer x freemanii 'DTR-102'	Autumn Fantasy Maple	2.5"	\$243.00	\$2,430.00
3	Catalpa x erubescens 'Purpurea'	Purple Catalpa	2.5"	\$233.00	\$699.00
5	Cornus mas 'Golden Glory'	Golden Glory Corneliancherry Dogwood	2"	\$222.00	\$1,110.00
10	Gleditsia triacanthos 'Skycole'	Skyline Honeylocust	2.5"	\$243.00	\$2,430.00
2	Gleditsia triacanthos 'Skycole'	Skyline Honeylocust	3.5"	\$243.00	\$486.00
	<i>* At the 2.5" Price</i>				
5	Malus 'JFS-KW5'	Royal Raindrops Crabapple	2"	\$189.00	\$945.00
10	Syringa reticulata 'Ivory Silk'	Ivory Silk Tree Lilac	2"	\$222.00	\$2,220.00
2	Taxodium distichum	Bald Cypress	2"	\$211.00	\$422.00
1	Taxodium distichum	Bald Cypress	2.5"	\$243.00	\$243.00
2	Taxodium distichum	Bald Cypress	3"	\$243.00	\$486.00
	<i>* At the 2.5" Price</i>				
5	Tilia cordata 'Greenspire'	Greenspire Littleleaf Linden	2.5"	\$240.00	\$1,200.00
5	Ulmus japonica x pumila 'New Horizon'	New Horizon Elm	2.5"	\$243.00	\$1,215.00
10	Ulmus japonica x wilsoniana x pumila 'Morton Glossy'	Triumph Elm	2.5"	\$243.00	\$2,430.00

73	NET AMOUNT	\$17,078.00
	TOTAL	\$17,078.00

TERMS: Payment is due at the time of pickup or delivery. For NET 30 accounts, customer will pay all invoices within thirty (30) day of the date of the invoice. Past due accounts are subject to a service charge of 1.5% per month (18% per year), which shall accrue on a daily basis. All payments received shall be applied at the sole discretion of Spring Grove Nursery, Inc. Payments will be paid first to interest and then applied to principle. Past due accounts are immediately returned to C.O.D. terms. Failure of Spring Grove Nursery to observe or enforce any provision of the agreement shall not constitute a waiver of any provision of the Agreement.

LIMITED WARRANTY: If any nursery stock proves to be untrue to the description or variety, under which it is sold, we hold ourselves in readiness, on proper proof, to replace such nursery stock that may prove to be untrue to description or name, or refund the original amount paid. We shall in no case be liable for any sum greater than the amount originally received for such inventory stock. Sell gives no warranty as to livability, express or implied. Claims must be made in writing within (5) days of receipt of order. Failure to present such a claim within (5) days shall constitute a waiver of all warranties, including waiver of all merchantability and the implied warranty of fitness to particular purpose. The right of rejection shall be deemed waived upon passage of that (5) day period.

Buyer Signative Accepts Terms of Sale _____



106 E. Spring Rd. Mazon IL 60444
 P: 815-448-2097 F: 815-448-2139 bthomas@SpringGroveNursery.com

Invoice

Order No. 181596
 Customer No. 1134
 Grounds Dept

SOLD TO:

Village of Mount Prospect
 1700 W. Central Rd
 Mount Prospect, IL 60056

SHIP TO:

Village of Mount Prospect
 1700 W. Central Rd
 Mount Prospect, IL 60056

PO No.	Ship Date	Due Date	Ship Via	Terms	Ribbon Color		
Grounds Dept	10/29/21	12/13/21		NET45	Orange White Stripe		
Ship Qty	Botanical Name	Common Name	Size	Price	Amount		
1	Acer tataricum 'GarAnn'	Hot Wings Maple	3"	\$287.00	\$287.00		
3	Crataegus crusgalli v. inermis	Thornless Cockspur Hawthorn	4'	\$155.00	\$465.00		
10	Malus 'JFS-KW5'	Royal Raindrops Crabapple	8'	\$195.00	\$1,950.00		
2	Malus 'Schmidtcutleaf'	Golden Raindrops Crabapple	2.5"	\$189.00	\$378.00		
2	Robinia pseudoacacia 'Purple Robe'	Purple Robe Black Locust	2.5"	\$233.00	\$466.00		
5	Syringa reticulata 'Ivory Silk'	Ivory Silk Tree Lilac	6'	\$185.00	\$925.00		
					NET AMOUNT	\$4,471.00	
					+ FREIGHT	\$600.00	
					TOTAL	\$5,071.00	

TERMS: Payment is due at the time of pickup or delivery. For NET 30 accounts, customer will pay all invoices within thirty (30) day of the date of the invoice. Past due accounts are subject to a service charge of 1.5% per month (18% per year), which shall accrue on a daily basis. All payments received shall be applied at the sole discretion of Spring Grove Nursery, Inc. Payments will be paid first to interest and then applied to principle. Past due accounts are immediately returned to C.O.D. terms. Failure of Spring Grove Nursery to observe or enforce any provision of the agreement shall not constitute a waiver of any provision of the Agreement.

LIMITED WARRANTY: If any nursery stock proves to be untrue to the description or variety, under which it is sold, we hold ourselves in readiness, on proper proof, to replace such nursery stock that may prove to be untrue to description or name, or refund the original amount paid. We shall in no case be liable for any sum greater than the amount originally received for such inventory stock. Seller gives no warranty as to livability, express or implied. Claims must be made in writing within (5) days of receipt of order. Failure to present such a claim within (5) days shall constitute a waiver of all warranties, including waiver of all merchantability and the implied warranty of fitness to particular purpose. The right of rejection shall be deemed waived upon passage of that (5) day period.

Buyer Signative Accepts Terms of Sale _____



8920 Howe Road Wonder Lake, IL 60097
Phone: (815) 653-9293 Fax: (815) 728-0977

INVOICE

Date	Page	Number
10/26/21	1	28090

BILL TO:

WEST CENTRAL MUNICIPAL CONFERENCE
2000 FIFTH AVE. BUILDING N
RIVER GROVE, IL 60171

SHIP TO:

WEST CENTRAL MUNICIPAL CONFERENCE
MT PROSPECT
1700 CENTRAL AVE
MT PROSPECT, IL 60056
Attention: Judy (accounting)
Phone: 708-453-9100 EXT246

Customer #	Ship Date	Ship Via	Customer PO #	Salesperson	Terms
CG100748	10/26/21	Goodmark	Mt Prospect	02 - Paul A.	Net 30 Days

Item #	Description	Qty Ord	Qty Shp	Qty BO	Price	Amount
PHEALO-025	Cork Tree, Eye Stopper 2.5	5	0	5	245.00	0.00
MALSTA-025	Crabapple, Starlite 2.5	5	0	5	190.00	0.00
ULMWPR-030	Elm, Prospector 3	5	0	5	239.00	0.00
CARYIL-030	Hickory, Pecan* 3"	3	3		282.00	846.00
GLETSM-025	Honeylocust, Shademaster 2.5"	5	2	3	207.00	414.00
GYMDES-020	Kentucky Coffee Tree, Espresso™ 2"	5	0	5	190.00	0.00
SYRRSN-025	Lilac, Snowdance™ Japanese 2.5"	10	0	10	217.00	0.00
TILMHG-025	Linden, Harvest Gold 2.5	5	0	5	217.00	0.00
QUERUB-025	Oak, Northern Red 2.5"	5	0	5	240.00	0.00
PICGDE-FT06	Spruce, Black Hills 6'	1	1		180.00	180.00
PICABI-FT12	Spruce, Norway 12'	1	1		310.00	310.00
COMMENTS	ORANGE/WHITE BLK SQ *TRANSFERRED TO GMN*				TOTAL	\$1,750.00

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THANK YOU FOR YOUR BUSINESS!!!
Past due invoices are subject to interest at
1.5% per month (18% annual rate)



8920 Howe Road, Wonder Lake, IL 60197
Phone: (815) 653-0993 Fax: (815) 728-0932

INVOICE

Date	Page	Number
5/7/19	1	18805

BILL TO:

WEST CENTRAL MUNICIPAL CONFERENCE
2000 FIFTH AVE. BUILDING N
RIVER GROVE, IL 60171

SHIP TO:

WEST CENTRAL MUNICIPAL CONFERENCE
2000 FIFTH AVE. BUILDING N
RIVER GROVE, IL 60171

Attention: Judy (accounting)
Phone: 708-453-9100 EXT246

Customer #	Ship Date	Ship Via	Customer PO #	Salesperson	Terms
CG100748	5/7/19	Customer Pick Up	Mt. Prospect Sp	08 - Kenny	Net 30 Days

Item #	Description	Qty Ord	Qty Shp	Qty BO	Price	Amount
AESOCK-025	Buckeye, Yellow 2.5	5	0	5	245.00	0.00
TAXODI-025	Cypress, Bald 2.5	10	0	10	173.00	0.00
ULMCMO-025	Elm, Accolade 2.5	5	0	5	205.00	0.00
CARYIL-020	Hickory, Pecan 2	5	0	5	215.00	0.00
CARYOV-0175	Hickory, Shagbark 1.75	5	0	5	252.00	0.00
ACEFAF-025	Maple, Autumn Fantasy Maple 2.5	5	0	5	210.00	0.00
QUEELL-025	Oak, Northern Hills 2.5	10	0	10	226.00	0.00
DIOVIR-020	Persimmon, Common 2	5	0	5	200.00	0.00
PLAAMC-025	Planetree, Exclamation London 2.5	15	0	15	215.00	0.00
METGLY-025	Redwood, Dawn 2.5	10	4	6	179.00	716.00
LIREMC-025	Tuliptree, Emerald City 2.5	15	6	9	225.00	1,350.00
ZELSVG-020	Zelkova, Village Green Japanese 2	15	2	13	200.00	400.00
COMMENTS	ORANGE/ BLACK AND WHITE STRIPES WITH GREEN SEALS				TOTAL	\$2,466.00

THANK YOU FOR YOUR BUSINESS!!!

HINSDALE NURSERIES

INCORPORATED

HINSDALE OFFICE · 7200 S. MADISON, WILLOWBROOK, IL 60527
 (630) 323-1411 · FAX (630) 323-0918

Invoice - 1743884 Page 1

Customer Copy

Date: 4/15/2022
 Type: Wholesale
 Order No: 2292497

Client Phone: 708-453-9100

Client:

WEST CENTRAL
 MUNICIPAL CONFERENCE
 2000 5TH AVE., BUILDING N
 RIVER GROVE IL 60171

Special Instructions:

MT PROSPECT Partial Pick-Up 4/15/22
 P&L TO PLANT
 ATTN MATT WAGNER

Deliver To / Job Site:

Date Placed	Job/PO Number	Payment Terms	Tax Authority	Required On	Deliver Via
02/24/2022	MT PROSPECT S22	Net 45 Days	Exempt ENP	04/15/2022	Pick Up

Qty	UoM	Product	Unit Price	Extended Amt	Tx	ND	WR
Little Rock Sales Counter							
2	Ea	2.00in AUTUMN GOLD GINKGO	\$287.00	\$574.00			
5	Ea	2.50in EMERALD CITY TULIP TREE	\$286.00	\$1,430.00			
8	Ea	2.50in HERITAGE OAK	\$269.00	\$2,152.00			
6	Ea	2.50in GREENSPIRE LITTLELEAF LINDEN	\$218.00	\$1,308.00			
13	Ea	2.50in TRIUMPH ELM	\$249.00	\$3,237.00			
6	Ea	2.50in CHICAGOLAND HACKBERRY	\$244.00	\$1,464.00			
Sub-Total:				\$10,165.00			

WEST CENTRAL
 MUNICIPAL CONFERENCE
 2000 5TH AVE., BUILDING N
 RIVER GROVE IL 60171
 Invoice#: 1743884

Products Amt \$10,165.00
 Sub-Total \$10,165.00
 Sales Tax \$0.00
 Invoice Total \$10,165.00
 Balance Due \$10,165.00

HINSDALE NURSERIES

INCORPORATED

HINSDALE OFFICE • 7200 S. MADISON, WILLOWBROOK, IL 60527
 (630) 323-1411 • FAX (630) 323-0918

Invoice - 1744077 Page 1

Customer Copy

Date: 4/18/2022
 Type: Wholesale
 Order No: 2285472

Client Phone: 708-453-9100

Client:

WEST CENTRAL
 MUNICIPAL CONFERENCE
 2000 5TH AVE., BUILDING N
 RIVER GROVE IL 60171

Special Instructions:

MT PROSPECT SPRING 22
 P&L TO PLANT
 ATTN MATT WAGNER

Deliver To / Job Site:

0

Date Placed	Job/PO Number	Payment Terms	Tax Authority	Required On	Deliver Via
02/24/2022	MT PROSPECT S22	Net 45 Days	Exempt ENP	04/04/2022	Pick Up

Qty	UoM	Product	Unit Price	Extended Amt	Tx	ND	WR
Little Rock Sales Counter							
2	Ea	3.00in CHICAGOLAND HACKBERRY	\$300.00	\$600.00			
3	Ea	2.00in AUTUMN GOLD GINKGO	\$287.00	\$861.00			
3	Ea	2.50in EMERALD CITY TULIP TREE	\$286.00	\$858.00			
2	Ea	2.50in HERITAGE OAK	\$269.00	\$538.00			
4	Ea	2.50in GREENSPIRE LITTLELEAF LINDEN	\$218.00	\$872.00			
7	Ea	2.50in TRIUMPH ELM	\$249.00	\$1,743.00			
5	Ea	2.00in FOREST PANSY REDBUD	\$295.00	\$1,475.00			
8	Ea	3.00in CHINA SNOW PEKIN LILAC	\$279.00	\$2,232.00			
1	Ea	2.50in AMERICAN SENTRY LINDEN REPLACEMENT TREE FROM SPRING 21	\$0.00	\$0.00			
2	Ea	2.50in CHICAGOLAND HACKBERRY	\$244.00	\$488.00			
2	Ea	2.50in CHINA SNOW PEKIN LILAC	\$226.00	\$452.00			
1	Ea	3.50in TULIP TREE	\$335.00	\$335.00			
Sub-Total:				\$10,454.00			

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WEST CENTRAL
 MUNICIPAL CONFERENCE
 2000 5TH AVE., BUILDING N
 RIVER GROVE IL 60171
 Invoice#: 1744077

Products Amt \$10,454.00
 Sub-Total \$10,454.00
 Sales Tax \$0.00
 Invoice Total \$10,454.00
Balance Due \$10,454.00



106 E. Spring Rd. Mazon IL 60444
 P: 815-448-2097 F: 815-448-2139 bthomas@SpringGroveNursery.com

Invoice

Order No. 181427

Customer No. 1134

Spring 2022

SOLD TO:

Village of Mount Prospect
 1700 W. Central Rd
 Mount Prospect, IL 60056

SHIP TO:

Village of Mount Prospect
 1700 W. Central Rd
 Mount Prospect, IL 60056

PO No.	Ship Date	Due Date	Ship Via	Terms	Ribbon Color
Spring 2022	04/19/22	06/03/22		NET45	Red Black Check

Ship Qty	Botanical Name	Common Name	Size	Price	Amount
2	Acer miyabei 'Morton'	State Street Maple	2.5"	\$254.00	\$508.00
3	Acer rubrum 'Armstrong Gold'	Armstrong Gold Red Maple	2.5"	\$254.00	\$762.00
17	Acer rubrum 'Frank Jr'	Redpointe Red Maple	2.5"	\$254.00	\$4,318.00
8	Acer x freemanii 'DTR-102'	Autumn Fantasy Maple	2.5"	\$243.00	\$1,944.00
5	Catalpa x erubescens 'Purpurea'	Purple Catalpa	2.5"	\$233.00	\$1,165.00
10	Gleditsia triacanthos 'Skycole'	Skyline Honeylocust	2.5"	\$243.00	\$2,430.00
3	Gleditsia triacanthos 'Street Keeper'	Street Keeper Honeylocust	2.5"	\$243.00	\$729.00
10	Gymnocladus dioicus 'Espresso-JFS'	Espresso Kentucky Coffee Tree	2.5"	\$254.00	\$2,540.00
15	Liriodendron tulipifera	Tulip Tree	2.5"	\$276.00	\$4,140.00
20	Platanus x acerifolia 'Morton Circle'	Exclamation! London Planetree	2.5"	\$243.00	\$4,860.00
10	Quercus bicolor 'JFS-KW12'	American Dream Oak	2.5"	\$287.00	\$2,870.00
5	Quercus imbricaria	Shingle Oak	2.5"	\$276.00	\$1,380.00
6	Quercus muehlenbergii	Chinkapin Oak	2.5"	\$287.00	\$1,722.00
9	Quercus rubra	Red Oak	2.5"	\$276.00	\$2,484.00
5	Taxodium distichum 'JFS-SGPN'	Green Whisper Bald Cypress	2.5"	\$243.00	\$1,215.00
15	Taxodium distichum	Bald Cypress	2.5"	\$243.00	\$3,645.00
15	Tilia americana 'Redmond'	Redmond American Linden	2.5"	\$240.00	\$3,600.00
1	Tilia americana 'Redmond'	Redmond American Linden	3"	\$276.00	\$276.00
	* Arbor Day Tree				
3	Ulmus japonica x pumila 'New Horizon'	New Horizon Elm	2.5"	\$243.00	\$729.00
9	Ulmus japonica x pumila 'New Horizon'	New Horizon Elm	3"	\$243.00	\$2,187.00
	* At 2.5" Price				

TERMS: Payment is due at the time of pickup or delivery. For NET 30 accounts, customer will pay all invoices within thirty (30) day of the date of the invoice. Past due accounts are subject to a service charge of 1.5% per month (18% per year), which shall accrue on a daily basis. All payments received shall be applied at the sole discretion of Spring Grove Nursery, Inc. Payments will be paid first to interest and then applied to principle. Past due accounts are immediately returned to C.O.D. terms. Failure of Spring Grove Nursery to observe or enforce any provision of the agreement shall not constitute a waiver of any provision of the Agreement LIMITED WARRANTY: If any nursery stock proves to be untrue to the description or variety, under which it is sold, we hold ourselves in readiness, on proper proof, to replace such nursery stock that may prove to be untrue to description or name, or refund the original amount paid. We shall in no case be liable for any sum greater than the amount originally received for such inventory stock. Sell gives no warranty as to livability, express or implied. Claims must be made in writing within (5) days of receipt of order. Failure to present such a claim within (5) days shall constitute a waiver of all warranties, including waiver of all merchantability and the implied warranty of fitness to particular purpose. The right of rejection shall be deemed waived upon passage of that (5) day period. Buyer Signature Accepts Terms of Sale

Attestation of Planting Affirmation



Village of Mount Prospect Tree Planting Project 2022
Attestation of Planting Affirmation

I, the undersigned working on behalf of Apex Landscaping at the Village of Mount Prospect, attest and confirm that tree planting(s) occurred on the following dates under the project named in the City Forest Credits Registry Village of Mount Prospect Tree Planting Project 2022 by the Project Operator, Mount Prospect.

Trees were planted under this project on the following date(s): September 10, 2019 and June 13, 2022;

The approximate number of trees planted is: One thousand one hundred and six (1,106).

Signed on September 29 in 2022, for the Village of Mount Prospect.

Matt Meroni
Signature

Matt Meroni
Printed Name

847.847.1505
Phone

MMERONI@APEXLANDSCAPING.COM
Email



Village of Mount Prospect Tree Planting Project 2022
Attestation of Planting Affirmation

I, the undersigned working on behalf of Huffman Landscape at the Village of Mount Prospect, attest and confirm that tree planting(s) occurred on the following dates under the project named in the City Forest Credits Registry Village of Mount Prospect Tree Planting Project 2022 by the Project Operator, Mount Prospect.

Trees were planted under this project on the following date(s): September 10, 2019 and June 13, 2022;

The approximate number of trees planted is: One thousand one hundred and six (1,106).

Signed on September 29 in 2022, for the Village of Mount Prospect.

Bill Huffman
Signature

Bill Huffman
Printed Name

815-236-3739
Phone

cinhuffman@yahoo.com
Email

Attestation of No Double Counting and No Net Harm



Village of Mount Prospect Planting Project 2022 Attestation of No Double Counting of Credits & No Net Harm

I am the Director of Public Works of Mount Prospect and make this attestation regarding no double counting of credits and no net harm from this tree planting project, Village of Mount Prospect Planting Project 2022.

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 Double Counting by Applying for Credits from another Registry

Village of Mount Prospect has not and will not seek credits for CO₂ for the project trees 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

Village of Mount Prospect has not and 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.

4. 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 September 21 in 2022, by [Sean Dorsey, Director of Public Works, for Mount Prospect.

Signature

Phone

847-870-5640

Email

SDORSEY@MOUNTPROSPECT.ORG

Attestation of Additionality



Village of Mount Prospect Tree Planting Project 2022 Attestation of Additionality

I am the Director of Public Works of Mount Prospect and make this attestation regarding additionality from this tree planting project, Village of Mount Prospect.

- 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 (Protocol Section 1.8)
 - 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 (Protocol Section 1.9)
- 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
 - Mount Prospect has signed a Project Implementation Agreement with City Forest Credits for 26-years.
- The 26-year Project Duration commitment is additional to and longer than any commitment our organization makes to non-carbon project tree plantings.

Signed on September 21 in 2022, by Sean Dorsey, Director of Public Works, for Mount Prospect.

Signature


SEAN P. DORSEY

Printed Name

847 - 870 - 5640

Phone

SDORSEY@MOUNTPROSPECT.ORG

Email

Carbon Quantification Initial Credit Tool

This copy assigned to VILLAGE OF MOUNT PROSPECT. Proprietary and confidential CFC information. Do not forward to third parties without CFC permission.

Directions

- 1) In Table 1 record the number of sites planted for each tree
- 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>Acer campestre</i>	Hedge maple	BDS	1
<i>Acer ginnala</i>	Amur maple	BDS	
<i>Acer miyabei</i>	Miyabe Maple	BDM	21
<i>Acer negundo</i>	boxelder	BDM	
<i>Acer nigrum</i>	black maple	BDL	
<i>Acer palmatum</i>	Japanese maple	BDS	
<i>Acer platanoides</i>	Norway maple	BDL	
<i>Acer rubrum</i>	red maple	BDL	46
<i>Acer saccharinum</i>	silver maple	BDL	
<i>Acer saccharum</i>	sugar maple	BDL	5
<i>Acer species</i>	maple	BDL	
<i>Acer x freemanii</i>	Freeman maple	BDL	70
<i>Aesculus glabra</i>	Ohio buckeye	BDL	
<i>Albizia julibrissin</i>	mimosa	BDS	
<i>Alnus species</i>	alder	BDM	
<i>Amelanchier canadensis</i>	serviceberry, shadblow	BDS	
<i>Amelanchier laevis</i>	serviceberry, Allegheny	BDM	
<i>Amelanchier spp.</i>	serviceberry, spp.	BDS	
<i>Betula nigra</i>	river birch	BDM	
<i>Betula papyrifera</i>	paper birch	BDL	
<i>Betula species</i>	birch	BDM	
<i>Broadleaf Deciduous Large</i>	broadleaf deciduous large	BDL	
<i>Broadleaf Deciduous Medium</i>	broadleaf deciduous medium	BDM	
<i>Broadleaf Deciduous Small</i>	broadleaf deciduous small	BDS	
<i>Broadleaf Evergreen Large</i>	broadleaf evergreen large	BEL	
<i>Broadleaf Evergreen Medium</i>	broadleaf evergreen medium	BEM	
<i>Broadleaf Evergreen Small</i>	broadleaf evergreen small	BES	
<i>Carpinus caroliniana</i>	American Hornbeam	BDM	10
<i>Carya illinoensis</i>	Pecan	BDL	1
<i>Carya species</i>	hickory	BDL	
<i>Castanea dentata</i>	American chestnut	BDL	
<i>Catalpa species</i>	catalpa	BDL	
<i>Catalpa speciosa</i>	northern catalpa	BDL	
<i>Catalpa x erubescens 'Purpurea'</i>	Purple catalpa	BDL	13
<i>Catalpa x erubescens 'Purpurea'</i>	Purple catalpa	BDL	3
<i>Celtis occidentalis</i>	northern hackberry	BDL	16
<i>Cercidiphyllum japonicum</i>	katsuratree	BDM	
<i>Cercis canadensis</i>	eastern redbud	BDS	5
<i>Cladrastis kentukea</i>	yellowwood	BDM	8
<i>Conifer Evergreen Large</i>	conifer evergreen large	CEL	
<i>Conifer Evergreen Medium</i>	conifer evergreen medium	CEM	
<i>Conifer Evergreen Small</i>	conifer evergreen small	CES	
<i>Cornus florida</i>	flowering dogwood	BDS	
<i>Cornus species</i>	dogwood	BDS	9
<i>Crataegus crusgalli</i>	hawthorn, cockspur	BDS	
<i>Crataegus spp.</i>	hawthorn, spp.	BDS	
<i>Crataegus viridis</i>	hawthorn, green	BDM	
<i>Eucommia ulmoides</i>	Hardy rubber tree	BDL	1
<i>Fraxinus americana</i>	white ash	BDL	
<i>Fraxinus nigra</i>	black ash	BDM	
<i>Fraxinus pennsylvanica</i>	green ash	BDL	
<i>Fraxinus species</i>	ash	BDM	
<i>Ginkgo biloba</i>	ginkgo	BDM	19
<i>Ginkgo biloba 'Autumn Gold'</i>	Autumn Gold Ginkgo	BDM	22
<i>Gleditsia triacanthos</i>	honeylocust	BDM	4
<i>Gleditsia triacanthos inermis</i>	honeylocust, thornless	BDL	47
<i>Gymnocladus dioica</i>	Kentucky coffeetree	BDL	63
<i>Hibiscus syriacus</i>	rose-of-sharon	BDS	
<i>Ilex opaca</i>	American holly	BES	
<i>Ilex species</i>	holly	BES	
<i>Juglans nigra</i>	black walnut	BDL	
<i>Juniperus species</i>	juniper	CEM	
<i>Juniperus virginiana</i>	eastern red cedar	CEM	
<i>Liquidambar styraciflua</i>	sweetgum	BDL	
<i>Liquidambar styraciflua 'Worpleston'</i>	Worpleston Sweetgum	BDM	3
<i>Liriodendron tulipifera</i>	tulip tree	BDL	50
<i>Liriodendron tulipifera 'JFS-O2'</i>	Emerald city tuliptree	BDL	27
<i>Magnolia grandiflora</i>	southern magnolia	BEM	
<i>Magnolia virginiana</i>	sweetbay	BEM	
<i>Malus species</i>	apple	BDS	
<i>Malus spp.</i>	crabapple, flowering	BDS	47
<i>Metasequoia glyptostroboides</i>	Dawn redwood	BDL	12
<i>Morus alba</i>	white mulberry	BDM	
<i>Morus species</i>	mulberry	BDM	
<i>Nyssa sylvatica</i>	blackgum	BDM	17
<i>Ostrya virginiana</i>	eastern hophornbeam	BDM	
<i>Parrotia persica</i>	persian ironwood	BDS	

Table 2. Summary of Planting Sites

Tree-Type	Tree-Type Abbreviation	No. Sites Planted
Brdlf Decid Large (>50 ft)	BDL	822
Brdlf Decid Med (30-50 ft)	BDM	156
Brdlf Decid Small (<30 ft)	BDS	127
Brdlf Evgrn Large (>50 ft)	BEL	0
Brdlf Evgrn Med (30-50 ft)	BEM	0
Brdlf Evgrn Small (<30 ft)	BES	0
Conif Evgrn Large (>50 ft)	CEL	1
Conif Evgrn Med (30-50 ft)	CEM	0
Conif Evgrn Small (<30 ft)	CES	0
Total Sites Planted		1106

<i>Phellodendron amurense</i>	Amur corktree	BDM	8
<i>Picea abies</i>	Norway spruce	CEL	1
<i>Picea mariana</i>	black spruce	CEM	
<i>Picea pungens</i>	blue spruce	CEM	
<i>Picea species</i>	spruce	CEL	
<i>Pinus contorta</i>	Bolander beach pine	CES	
<i>Pinus nigra</i>	Austrian pine	CEM	
<i>Pinus ponderosa</i>	ponderosa pine	CEL	
<i>Pinus resinosa</i>	red pine	CEL	
<i>Pinus strobus</i>	eastern white pine	CEL	
<i>Pinus sylvestris</i>	Scotch pine	CEM	
<i>Pinus virginiana</i>	Virginia pine	CEM	
<i>Platanus occidentalis</i>	American sycamore	BDL	
<i>Platanus x acerifolia</i>	planetree, London	BDL	59
<i>Populus deltoides</i>	eastern cottonwood	BDL	
<i>Populus nigra</i>	black poplar	BDL	
<i>Populus species</i>	cottonwood	BDL	
<i>Populus tremuloides</i>	quaking aspen	BDL	
<i>Prunus cerasifera</i>	cherry plum	BDS	
<i>Prunus serotina</i>	black cherry	BDL	
<i>Prunus serrulata</i>	Kwanzan cherry	BDS	
<i>Prunus species</i>	plum	BDS	
<i>Prunus virginiana</i>	common chokecherry	BDS	
<i>Pyrus calleryana</i>	Callery pear	BDM	2
<i>Pyrus species</i>	pear	BDM	
<i>Quercus alba</i>	white oak	BDL	
<i>Quercus bicolor</i>	swamp white oak	BDL	12
<i>Quercus bicolor</i> 'JFS-KW12'	American dream oak	BDL	23
<i>Quercus coccinea</i>	scarlet oak	BDL	4
<i>Quercus ellipsoidalis</i>	northern pin oak	BDL	5
<i>Quercus imbricaria</i>	Shingle oak	BDL	4
<i>Quercus macrocarpa</i>	bur oak	BDL	
<i>Quercus muehlenbergii</i>	Chinkapin oak	BDL	20
<i>Quercus nigra</i>	water oak	BEL	
<i>Quercus palustris</i>	pin oak	BDL	
<i>Quercus rubra</i>	northern red oak	BDL	39
<i>Quercus species</i>	oak	BDL	
<i>Quercus x macdanielii</i> 'Clemons'	Heritage oak	BDL	37
<i>Rhamnus species</i>	buckthorn	BDS	
<i>Rhus species</i>	sumac	BDS	
<i>Robinia pseudoacacia</i>	black locust	BDL	
<i>Salix discolor</i>	pussy willow	BDS	
<i>Salix species</i>	willow	BDL	
<i>Sorbus species</i>	mountain ash	BDS	
<i>Syringa reticulata</i>	Japanese tree lilac	BDS	65
<i>Syringa species</i>	lilac	BDS	
<i>Taxodium distichum</i>	Baldcypress	BDL	69
<i>Thuja occidentalis</i>	northern white cedar	CEL	
<i>Tilia americana</i>	American basswood	BDL	15
<i>Tilia americana</i> 'Redmond'	Redmond Linden	BDL	34
<i>Tilia cordata</i>	littleleaf linden	BDM	37
<i>Tilia species</i>	basswood	BDL	
<i>Tilia tomentosa</i>	Silver linden	BDL	6
<i>Tilia tomentosa</i> 'Green Mountain'	Green Mountain Linden	BDL	9
<i>Tsuga canadensis</i>	eastern hemlock	CEL	
<i>Ulmus americana</i>	American elm	BDL	
<i>Ulmus</i> 'Morton Glossy'	Triumph elm	BDL	66
<i>Ulmus</i> 'New Horizon'	New Horizon elm	BDL	28
<i>Ulmus parvifolia</i>	Chinese elm	BDL	
<i>Ulmus propinqua</i> 'JFS-Bieberich'	Emerald sunshine elm	BDM	5
<i>Ulmus pumila</i>	Siberian elm	BDM	
<i>Ulmus species</i>	elm	BDL	
<i>Ulmus thomasi</i>	elm, rock	BDL	
<i>Ulmus x</i>	elm, hybrid	BDL	4
<i>Ulmus</i> 'Morton' Accolade™	Accolade elm	BDL	29
<i>Zelkova serrata</i> 'Musashino'	Musashino Zelkova	BDL	5

	A	B	C	D	E	F	G
1	This copy assigned to VILLAGE OF MOUNT PROSPECT. Proprietary and confidential CFC information. Do not						
2							
3		Using the information you provide and background data, the tool provides estimates of co-benefits per year after 25 years.					
4							
5	Table 5. Co-Benefits <u>per year</u> after 25 years (all live trees, includes tree mortality)						
6		Ecosystem Services	Resource Units Totals	Total \$			
7		Rainfall Interception (m3/yr)	7,225.35	\$51,726.73			
8		Air Quality (t/yr)					
9		O3	0.0939	\$313.51			
10		NOx	0.0152	\$50.63			
11		PM10	0.0489	\$138.90			
12		Net VOCs	0.0597	\$493.43			
13		Air Quality Total	0.2176	\$996.46			
14		Energy (kWh/yr & kBtu/yr)					
15		Cooling - Electricity	210,068.02	\$15,944.16			
16		Heating - Natural Gas	3,006,185.06	\$29,264.41			
17		Energy Total (\$/yr)		\$45,208.57			
18		Grand Total (\$/yr)		\$97,931.76			
19							
20				\$2,546,225.87			
21							

Tree Planting Data

#	Species	Scientific Name	Address	Prefix	Street	Nearest Intersection	Planting Date	LAT	LONG
1	Beijing Gold Tree Lilac	Syringa pekinensis 'Zhang Zhiming'	521		Fairview Av	Highland St	5/19/2021	1089628.79207676	1970933.07230095
2	Adirondack Crabapple	Malus 'Adirondack'	521	N	Willie St	Highland St	5/19/2021	1091616.87678261	1970931.79134095
3	Summer Charm Tree Lilac	Syringa pekinensis 'DTR 124' PP 8951	1801	W	Lincoln St	Creewood Ln	5/26/2020	1083934.13747946	1964238.43133471
4	Green Whisper Bald Cypress	Taxodium distichum 'JFS-SGPN'	414		Deborah Ln	Rusty Dr	4/19/2021	1083709.45971925	1963657.39109417
5	Celebration Maple	Acer x freemanii 'Celzam'	415		Hatlen Av	Rusty Dr	4/19/2021	1085272.84933671	1963640.00098215
6	Golden Glory Dogwood	Cornus mas 'Golden Glory'	2007	W	Lincoln St	Carol Ln	10/20/2021	1083116.2595907	1964232.20755871
7	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	616	W	Kensington Rd	Fairview Av	4/15/2021	1089530.67748467	1972294.67135821
8	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	1806		Hopi Ln	Burning Bush	4/20/2020	1101441.91274377	1973276.80075113
9	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	301		Hi Lusi Av	Milburn Av	10/20/2021	1090153.54921325	1964986.75250341
10	Heritage Oak	Quercus x macdanielii 'Clemons'	712	N	Willie St	Kensington Rd	4/19/2022	1091539.46686254	1971996.52601393
11	Triumph Elm	Ulmus 'Morton Glossy'	513	S	School St	Council Trl	4/19/2022	1093511.57996838	1963298.22240584
12	Redmond Linden	Tilia americana 'Redmond'	205		Deneen Ln	Thayer St	4/16/2021	1098677.26470919	1968716.10346688
13	Eye Stopper Cork Tree	Phellodendron lavalleyi 'Longenecker'	309		Marcella Rd	Gregory St	5/19/2020	1097695.61014827	1969184.00418732
14	Dawn Redwood	Metasequoia glyptostroboides	204		Yates Ln	Mitchell Dr	5/19/2020	1099301.87224577	1968662.62029883
15	Tuliptree	Liriodendron tulipifera	243		Yates Ln	Lowden Ln	5/19/2020	1099342.83360581	1969345.47223546
16	Tulip Tree	Liriodendron tulipifera	1106		Meadow Ln	Stratford Pl	4/20/2022	1090934.48807798	1974100.9547039
17	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	422	N	Elm St.	Memory Ln.	10/24/2019	1093004.24403191	1970236.1856763
18	Redmond Linden	Tilia americana 'Redmond'	423	N	Emerson St.	Memory Ln.	11/15/2019	1092377.31339132	1970264.76327632
19	Redmond Linden	Tilia americana 'Redmond'	223	N	Main St.	Isabella St.	11/15/2019	1092021.49742299	1968946.29506709
20	Starlite Crabapple	Malus x 'Jetflite'	301	N	Main St	Isabella St	11/1/2021	1092090.48662306	1968988.73015513
21	Redmond Linden	Tilia americana 'Redmond'	117	N	Maple St.	Thayer St.	11/15/2019	1092691.22639962	1968237.00391443
22	Triumph Elm	Ulmus 'Morton Glossy'	317	N	Owen St.	Gregory St.	10/25/2019	1093789.24107264	1969558.37325966
23	Green Whisper Bald Cypress	Taxodium distichum 'JFS-SGPN'	811	S	Owen St	Sunset Rd	4/16/2021	1093870.74003271	1961312.82485198
24	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	207	W	Hiawatha Trl	Elmhurst Rd	10/20/2021	1091163.82481419	1962368.18594097
25	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	207	W	Hiawatha Trl	Elmhurst Rd	10/20/2021	1091135.54793417	1962397.472725
26	State Street Miyabe Maple	Acer miyabei 'Morton'	2947		Briarwood Dr E	Lynn Ct	4/26/2022	1084053.32813557	1954339.76607749
27	Ivory Silk Tree Lilac	Syringa reticulata 'Ivory Silk'	1201	W	Lincoln St	Kenilworth Av	10/20/2021	1087317.71193061	1964336.7272228
28	Snowdance Tree Lilac	Syringa reticulata 'Bailnce' PP 20,464	1205	W	Lincoln St	Kenilworth Av	11/8/2021	1087193.0031305	1964335.7087908
29	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	1431		Greenbriar Dr	Glendale Ln	5/21/2020	1086629.06620197	1961927.53422856
30	State Street Miyabe Maple	Acer miyabei 'Morton'	1409		Ironwood Dr	Newberry Ln	4/22/2020	1098038.12341259	1972886.97577477
31	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	517	N	Pine St.	Highland	11/4/2019	1091258.04425428	1970791.06548881
32	Triumph Elm	Ulmus 'Morton Glossy'	421	N	Pine St.	Memory	11/4/2019	1091338.41281436	1970266.01433232
33	Triumph Elm	Ulmus 'Morton Glossy'	421	N	Pine St.	Memory	11/4/2019	1091291.41081431	1970265.79759632
34	Prospector Elm	Ulmus wilsoniana 'Prospector'	115		Russel St	Thayer St	11/1/2021	1090925.39220597	1968085.69961029
35	Scarlet Oak	Quercus coccinea	301		Russel St	Isabella St	9/10/2019	1090926.20210997	1969029.24607519
36	Sterling Silver Linden	Tilia tomentosa	112		Mac Arthur Blvd.	Forest	10/30/2019	1088709.88757991	1968191.80537038
37	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	202		Mac Arthur Blvd.	Withorn	10/29/2019	1088619.66269982	1968347.40153053
38	Baldcypress	Taxodium distichum	212		MacArthur Blvd	Isabella St	4/22/2020	1088567.01591757	1968767.73412293
39	Autumn Gold Ginkgo	Ginkgo biloba 'Autumn Gold'	401		Mac Arthur Blvd.	Gregory	10/30/2019	1088435.75069965	1969660.90434776
40	Autumn Gold Ginkgo	Ginkgo biloba 'Autumn Gold'	201	N	Elmhurst Av.	Thayer St.	10/29/2019	1090687.13279775	1968334.92229853
41	Sterling Silver Linden	Tilia tomentosa	203		Eastwood Av.	Thayer	11/4/2019	1090267.94214136	1968423.28591461
42	Sterling Silver Linden	Tilia tomentosa	421		Prospect Manor	Memory	10/29/2019	1089960.14690907	1970267.23714832
43	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	301		Prospect Manor	Isabella	10/30/2019	1089938.59684505	1969024.92775517
44	Autumn Gold Ginkgo	Ginkgo biloba 'Autumn Gold'	301		Prospect Manor	Isabella	11/4/2019	1089997.5076771	1968996.46300914
45	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	514		Fairview Av	Highland St	10/24/2019	1089567.4625247	1970729.32230075
46	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	801	W	Isabella St.	Forest Av.	10/30/2019	1089129.9133083	1968950.2741551
47	Autumn Gold Ginkgo	Ginkgo biloba 'Autumn Gold'	801	W	Isabella St.	Forest Av.	10/29/2019	1089166.99641233	1968948.46289109
48	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	900	W	Gregory St.	Oak St.	10/30/2019	1088748.23658794	1969659.28079576
49	Redmond Linden	Tilia americana 'Redmond'	402		Oak St.	Gregory	10/29/2019	1088784.29402798	1969883.39749997
50	Redmond Linden	Tilia americana 'Redmond'	309		Dale Av.	Isabella	10/29/2019	1087960.80117921	1969336.17973946
51	Redmond Linden	Tilia americana 'Redmond'	221		Dale Av.	Isabella	10/30/2019	1087960.92801121	1968880.36172304
52	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	304		Dale Av	Isabella St	4/22/2020	1087913.76741917	1969166.5636753
53	Baldcypress	Taxodium distichum	211		Withorn Ln	Mac Arthur Blv	4/22/2020	1088666.02130787	1968563.45826674
54	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	601		Bob O Link Rd	Prospect Manor	9/17/2019	1089967.08446108	1973889.1683677
55	Baldcypress	Taxodium distichum	216		Meier Rd	White Oak St	4/20/2020	1082844.66090244	1964948.79677537
56	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	1703		Myrtle Dr	Hatlen Av	5/5/2022	1084936.95976839	1962585.64400517
57	Golden Glory Dogwood	Cornus mas 'Golden Glory'	803	W	Sha Boonee TL	See Gwn Av	10/25/2019	1088717.78900391	1963027.77966958
58	Ivory Silk Tree Lilac	Syringa reticulata 'Ivory Silk'	600		Carol Ln	Estates Dr	10/20/2021	1083375.17911094	1962729.17968531
59	Purple Catalpa	Catalpa x erubescens 'Purpurea'	1661		Feehanville Dr	Wolf Rd	4/16/2021	1099669.3389811	1971105.53010911
60	Tuliptree	Liriodendron tulipifera	123		Horne Ln	Emmerson Ln	5/20/2020	1098354.52667689	1968091.1529383
61	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	311		Dale Av.	Isabella	10/30/2019	1087959.40466721	1969417.51394753
62	Redmond Linden	Tilia americana 'Redmond'	401		Oak St.	Gregory	10/29/2019	1088898.74250808	1969761.80042785
63	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16796	911		Country Ln	Emerson St	4/25/2022	1091879.29820686	1960593.15819532
64	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16797	911		Country Ln	Emerson St	4/25/2022	1091882.38932686	1960549.03881928
65	Tuliptree	Liriodendron tulipifera	1311	E	Thayer St	Marcella Rd	5/19/2020	1097607.69331619	1968125.26413833
66	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	313	S	Emerson St	Lincoln St	11/2/2021	1092350.5373753	1964674.39347912
67	China Snow Tree Lilac	Syringa pekinensis 'Morton'	600	S	Louis St	Council Trl	5/19/2021	1094416.45652922	1963034.39741359
68	Bald Cypress	Taxodium distichum	100	W	Berkshire Ln	Willie St	4/16/2021	1091578.32471858	1962688.73352527
69	Sunburst Honeylocust	Gleditsia triacanthos 'Suncole'	209		Fairview Av.	Thayer	11/4/2019	1088611.70305275	1968589.07522676
70	Triumph Elm	Ulmus 'Morton Glossy'	201		Marcella Rd	Thayer St	10/21/2021	1097694.64589227	1968148.51477835
71	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	123	S	Lancaster Av	We Go Trl	4/20/2020	1087657.93937093	1965998.17160835
72	Sterling Silver Linden	Tilia tomentosa	62	N	Albert St	Henry St.	11/4/2019	1095222.56966597	1967476.37596173
73	Triumph Elm	Ulmus 'Morton Glossy'	66	N	Albert St	Henry St.	11/4/2019	1095230.79044998	1967515.29917776
74	Sterling Silver Linden	Tilia tomentosa	215	N	William St	Isabella St.	11/18/2019	1094165.98057699	1968765.35711493
75	Eye Stopper Cork Tree	Phellodendron lavalleyi 'Longenecker'	1419	E	Thayer St	Stevenson Ln	5/19/2020	1098804.52435731	1968459.36799064
76	Sterling Silver Linden	Tilia tomentosa	2	N	Owen St.	Central Rd.	11/15/2019	1093765.03944061	1967107.84024938
77	Triumph Elm	Ulmus 'Morton Glossy'	400	N	Maple St.	Gregory St.	11/18/2019	1092511.29543945	1969653.54571716
78	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	802		Robert Dr	Lonnquist Bl	10/24/2019	1088515.09301786	1961475.02828414
79	Starlite Crabapple	Malus x 'Jetflite'	202	W	Lonnquist Blv	Elmhurst Rd	6/1/2022	1090996.81156604	1961826.45520446
80	Autumn Gold Ginkgo	Ginkgo biloba 'Autumn Gold'	403	W	Memory Ln.	Eastwood	10/29/2019	1090269.75241336	1970240.2718683
81	Northern Red Oak	Quercus rubra	1122		Thomas More Te	Euclid Ave	11/1/2021	1090247.61311734	1974457.44694423
82	Triumph Elm	Ulmus 'Morton Glossy'	306	N	Maple St.	Isabella St.	11/15/2019	1092639.98489557	1969160.3760113
83	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	22	N	Maple St	Henry St.	10/24/2019	1092618.18316755	1967634.42223387
84	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	218	N	School St	Isabella St.	11/18/2019	1093349.91950423	1968942.73817109
85	Triumph Elm	Ulmus 'Morton Glossy'	13	N	Louis St.	Central Rd.	11/18/2019	1094565.51286536	1967488.16749774
86	State Street Miyabe Maple	Acer miyabei 'Morton'	505		Can Dota Av	Go Wando Av	4/14/2021	1089292.19116445	1963728.48983023
87	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	1731		Wall St	Algonquin Rd	4/26/2022	1090330.13258941	1954086.90050925

88	Heritage Oak	Quercus x macdanielii 'Clemons'	1740		Tano Ln	Indigo Dr	4/18/2022	1100033.05735045	1976402.09969804
89	Great Wall Tree Lilac	Syringa pekinensis 'WFH2'	714		Holly Ct	Eastman Dr	5/19/2021	1094081.94363291	1971781.96350174
90	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	405	E	Highland Av	Wilshire Dr	6/1/2020	1093638.5828165	1971083.58710109
91	Eye Stopper Cork Tree	Phellodendron lavallei 'Longenecker'	514		Eastman Ct	Hill st	5/26/2020	1094262.14470508	1970879.61821866
92	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	601		Wilshire Dr	Highland Av	4/22/2020	1093817.82742466	1971140.51828514
93	Green Mountain Linden	Tilia tomentosa 'PNI 6051'	601		Wilshire Dr.	Highland	10/24/2019	1093788.53281664	1971172.19422117
94	Triumph Elm	Ulmus 'Morton Glossy'	205		Prospect Manor	Thayer	10/30/2019	1089939.47756505	1968479.61821866
95	Northern Hills Oak	Quercus ellipsoidalis	401		Fairview Av	Gregory St	5/19/2021	1089694.86642882	1969659.40977176
96	Autumn Gold Ginkgo	Ginkgo biloba 'Autumn Gold'	1714		Burning Bush Ln	Maya Ln	4/18/2022	1102586.92664883	1979062.59922051
97	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	13		Hatlen Av	Grindel Dr	4/19/2021	1083388.64359095	1966441.93946476
98	Autumn Gold Ginkgo	Ginkgo biloba 'Autumn Gold'	1701		Bonita Av	Verde Dr	4/4/2021	1085327.38199276	1965432.70827983
99	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'	18		Hatlen Av	Grindel Dr	4/26/2022	1083346.95354291	1966248.22650458
100	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	1709		Bonita Av	Verde Dr	10/20/2021	1084977.63575243	1965443.32147983
101	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	401	E	Highland Av	Windsor Dr	6/1/2020	1093454.21430432	1971087.41342109
102	Firefall Maple	Acer x freemanii 'Firefall'	703		Wheeling Rd	Kensington Rd	6/1/2020	1094554.58267335	1971871.18204582
103	Heritage Oak	Quercus x macdanielii 'Clemons'	500	S	Louis St	Sha Bonee Trl	4/16/2020	1094456.04960126	1963652.55127016
104	Redmond Linden	Tilia americana 'Redmond'	300		Oak St.	Isabella	10/29/2019	1088832.37215602	1969029.59745117
105	Green Mountain Linden	Tilia tomentosa 'PNI 6051'	603		Hatlen Av	Myrtle Dr	10/24/2019	1085204.12940064	1962630.51307721
106	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'	1704		Estates Dr	Hatlen Av	10/20/2021	1084965.90810442	1962978.19936553
107	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	1195		Boxwood Dr	Wheeling Rd	10/24/2019	1093896.17843274	1974245.46425603
108	Bald Cypress	Taxodium distichum	101		Stratford Pl	Wedgewood Ln	4/15/2021	1091301.94527832	1974433.75176021
109	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	550		Business Center	Wheeling Rd	4/16/2020	1094915.82160169	1970683.43430071
110	Redmond Linden	Tilia americana 'Redmond'	902		Feehanville Dr	Business Center Dr	11/3/2020	1090690.43515478	1970052.76441213
111	Firefall Maple	Acer x freemanii 'Firefall'	1481		Business Center	Feehanville Dr	6/1/2020	1098513.38813304	1970854.71644487
112	Shademaster Honeylocust	Gleditsia triacanthos 'Shademaster'	1600		Feehanville Dr	Business Center Dr	4/29/2021	1098526.25874105	1971053.86972506
113	Firefall Maple	Acer x freemanii 'Firefall'	1501		Feehanville Dr	Lakeview Ct	6/1/2020	1098695.60189321	1970421.19982047
114	Sunburst Honeylocust	Gleditsia triacanthos 'Suncole'	611	N	Main St.	Judith Ann Dr.	11/18/2019	1092014.67588698	1971347.38582133
115	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	16	S	Maple St	Busse Av	4/21/2022	1092667.21727959	1966523.20759284
116	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	709		Eastman Dr	Wheeling Rd	11/3/2020	1094554.58267335	1971072.44185375
117	Chinkapin Oak	Quercus muehlenbergii	703		Harvest Ln	Autumn Ln	4/16/2021	1095317.67632206	1969443.34967556
118	Northern Red Oak	Quercus rubra	404	S	Pine St	Lincoln St	4/25/2022	1091215.84827024	1964392.19581486
119	Heritage Oak	Quercus x macdanielii 'Clemons'	704		Eastwood Av	Kensington Rd	4/15/2021	1092025.13930932	1971791.11294174
120	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	1703		Estates Dr	Hatlen Av	4/20/2020	1085024.90181648	1962938.4240375
121	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	111	W	Prospect Av	Willie St	4/20/2020	1091376.69515039	1966091.62256844
122	Redmond Linden	Tilia americana 'Redmond'	22	N	Wille St.	Henry St.	11/4/2019	1091464.34281447	1967629.56954587
123	Redmond Linden	Tilia americana 'Redmond'	117	N	Elm St.	Thayer St.	11/4/2019	1093074.16022397	1968254.31143445
124	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	319		Marcella Rd	Gregory St	4/16/2021	1097692.36619627	1969547.11604366
125	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	716		Holly Ct	Eastman Dr	4/22/2020	1094146.19396897	1971776.28892573
126	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	703		Eastman Dr	Wheeling Rd	4/16/2020	1094498.7319373	1971582.33602955
127	Greenspire Littleleaf Linden	Tilia cordata 'PNI 6025'	1759		Carib Ln	Columbine Dr	4/18/2022	1106683.00776706	1976811.28273842
128	Redmond Linden	Tilia americana 'Redmond'	108	N	Louis St	Thayer St	4/21/2022	1094508.89174531	1967998.15425021
129	Triumph Elm	Ulmus 'Morton Glossy'	403		Fairview Av.	Gregory	10/30/2019	1089612.27761275	1969742.10740384
130	American Dream Oak	Quercus bicolor 'JFS-KW12' PP 23632	423	N	Emerson St	Memory Ln	4/21/2022	1092304.99086326	1970230.47049229
131	American Sentry Linden	Tilia americana 'McKSentry'	12	N	Louis St	Henry St	4/13/2021	1094514.01088131	1967420.24928968
132	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	902		Feehanville Dr	Business Center Dr	11/3/2020	1096380.32222705	1970054.86178812
133	Redmond Linden	Tilia americana 'Redmond'	902		Feehanville Dr	Business Center Dr	11/3/2020	1096007.5315707	1970082.00346816
134	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	800		Business Center	Bierman Ct	11/3/2020	1095752.28046647	1971278.59172527
135	Redmond Linden	Tilia americana 'Redmond'	1551		Bishop Ct	Business Center Dr	11/3/2020	1098992.40290148	1971808.07046176
136	Greenspire Littleleaf Linden	Tilia cordata 'PNI 6025'	801	E	Prospect Av	Edward St	4/16/2021	1094962.40332973	1963975.81237447
137	Presidential Gold Ginkgo	Ginkgo biloba 'The President'	1908		Bonita Av	Audrey Ln	5/4/2022	1083505.49965506	1964918.23421534
138	Shademaster Honeylocust	Gleditsia triacanthos 'Shademaster'	1004		Pendleton Pl	Lancaster St	5/26/2021	1087934.00463519	1967647.63171517
139	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	312		Beverly Ln	Hatlen Av	5/19/2021	1083936.87095146	1964907.46059933
140	Tuliptree	Liriodendron tulipifera	1501		Feehanville Dr	Lakeview Ct	6/1/2020	1098710.89202122	1970273.99407633
141	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	1501		Feehanville Dr	Lakeview Ct	4/16/2020	1098708.20816522	1970227.54718029
142	Emerald Sunshine Elm	Ulmus propinqua 'JFS-Bieberich'	1414		Indigo Dr	Carib Ln	4/21/2020	1099913.84336634	1976747.68883436
143	Greenspire Littleleaf Linden	Tilia cordata 'PNI 6025'	521		Forest Av	Highland St	4/15/2021	1089394.01002854	1970931.90150094
144	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	202	S	School St	Evergreen Av	4/16/2021	1093435.95008031	1965557.82907994
145	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16793	411	S	Maple St	Sha Bonee Trl	4/16/2021	1093847.11614469	1963745.24240752
146	Green Whisper Bald Cypress	Taxodium distichum 'JFS-SGPN'	515	S	William St	Council Trl	4/16/2021	1094173.943489	1963285.95979782
147	Beijing Gold Tree Lilac	Syringa pekinensis 'Zhang Zhiming'	1418		Linneman Rd	Huntington Commons	5/4/2021	1088207.05077944	1957640.86724856
148	Beijing Gold Tree Lilac	Syringa pekinensis 'Zhang Zhiming'	1418		Linneman Rd	Huntington Commons	5/4/2021	1088204.66759543	1957607.16619253
149	Swamp White Oak	Quercus bicolor	1418		Hickory Dr	Cottonwood Ln	4/20/2020	1087854.89401111	1957651.93150458
150	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	1731		Wall St	Algonquin Rd	4/26/2022	1090329.57801342	1954121.74487729
151	Hedge Maple	Acer campestre	1780		Wall St	LaSalle St	5/26/2020	1090098.6435812	1954973.81657408
152	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'	1840		Palm Dr	Oakwood Dr	4/26/2022	1084260.78432776	1959869.60872264
153	Baldcypress	Taxodium distichum	1709		Estates Dr	Hatlen Av	4/20/2020	1084793.36389626	1962930.61813349
154	Afterburner Tupelo	Nyssa sylvatica 'David Odum'	1009		Pendleton Pl	We Go Trl	6/13/2022	1087842.9944271	1964684.54615112
155	Baldcypress	Taxodium distichum	101	N	Owen St	Henry St	9/17/2019	1094113.44571294	1967668.2881859
156	Baldcypress	Taxodium distichum	101	N	Owen St	Henry St	9/17/2019	1094086.56356891	1967667.3511939
157	Majestic Black Tupelo	Nyssa sylvatica 'Majestic'	1113	W	Prospect Av	Waverly Pl	4/22/2020	1087626.5025869	1968292.69994649
158	Royal Raindrops Crabapple	Malus 'JFS-KW5' PP 14387	215		We Go Trl	Milburn Av	5/26/2021	1088175.78833141	1965365.25267976
159	Presidential Gold Ginkgo	Ginkgo biloba 'The President'	311		Can Dota Av	Lincoln St	5/5/2022	1089326.07818848	1964714.08027916
160	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	1807		Cree Ln	Peachtree Ln	4/20/2022	1101382.47563971	1975260.54180898
161	Tuliptree	Liriodendron tulipifera	502		Hatlen Av	Kim Av	4/20/2020	1085113.81874456	1963428.83360595
162	Starlite Crabapple	Malus x 'Jettite'	1002		Greenfield Ln	Greenfield Ct	10/25/2019	1096151.50033884	1973000.50158287
163	Chinkapin Oak	Quercus muehlenbergii	1790		Wall St	Algonquin Rd	4/26/2022	1090729.15484537	1953964.12298914
164	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	509		Prospect Manor	Memory Ln	11/1/2021	1089936.93510105	1970566.2899166
165	Green Mountain Linden	Tilia tomentosa 'PNI 6051'	200	N	School St	Thayer St	10/24/2019	1093377.62456026	1968383.21983457
166	Princeton Sentry Ginkgo	Ginkgo biloba 'Princeton Sentry'	200	N	School St	Thayer St	10/24/2019	1093348.95987223	1968327.49340252
167	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	525	S	Wille St.	Council Trail	11/18/2019	1091616.58574262	1963156.8572057
168	Triumph Elm	Ulmus 'Morton Glossy'	201	N	Elm St	Thayer St	10/25/2019	1093082.16212798	1968325.26335452
169	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16781	309	N	Elm St	Gregory St	4/25/2022	1093048.53679995	1969236.14023536
170	Triumph Elm	Ulmus 'Morton Glossy'	205		Stratton Ln	Thayer St	10/25/2019	1098026.31093258	1968529.14671471
171	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	1000		Business Center	Slawin Ct	11/3/2020	1096379.31893105	1971502.66684548
172	Bald Cypress	Taxodium distichum	406	E	Northwest Hwy	School St	4/16/2021	1093479.41043235	1965126.96277554
173	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'	408	S	Pine St	Sha Bonee Trl	11/2/2020	1091177.4349902	1964117.13160659
174	Down Redwood	Metasequoia glyptostroboides	523	S	Emerson St	Council Trl	4/16/2020	1092461.5621754	1963110.10838966
175	State Street Miyabe Maple	Acer miyabei 'Morton'	2	W	Sunset Rd	Main St	10/25/2019	1091934.61105491	1961106.59568379

176	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	404		Hi Lusi Av	Lincoln St	11/18/2019	1090028.71286114	1964250.35855072
177	Triumph Elm	Ulmus 'Morton Glossy'	1206	W	Sunset Rd	Waverly Av	10/25/2019	1087317.34973861	1960971.00824367
178	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	1606		Willow Ln	Busse Rd	10/24/2019	1085630.07232904	1959061.06428989
179	Afterburner Tupelo	Nyssa sylvatica 'David Odom'	1731		Wall St	Algonquin Rd	6/13/2022	1090428.54039751	1954883.40243
180	Bald Cypress	Taxodium distichum	1901		Grove Dr	Tamarack Dr	10/20/2021	1083111.90667869	1960253.805539
181	Windover Gold Ginkgo	Ginkgo biloba 'Windover Gold'	103		Audrey Ln	Grendel Dr	10/24/2019	1083080.03607066	1965835.5620242
182	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	315		Beverly Ln	Hatlen Av	10/24/2019	1083974.7941675	1964881.29275931
183	Green Mountain Linden	Tilia tomentosa 'PNI 6051'	2001		Mark Te	Carol Ln	10/24/2019	1083371.41938293	1963280.35693382
184	Princeton Sentry Ginkgo	Ginkgo biloba 'Princeton Sentry'	1802		Park Dr	Wintergreen Av	10/24/2019	1104229.39866636	1979187.21331663
185	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	1801		Burning Bush Ln	Seneca Ln	10/24/2019	1102633.98432887	1979500.74101292
186	Ivory Silk Tree Lilac	Syringa reticulata 'Ivory Silk'	1721		Seminole Ln	Andoa Ln	10/25/2019	1101159.3485035	1980154.90142953
187	Ivory Silk Tree Lilac	Syringa reticulata 'Ivory Silk'	1803		Seminole Ln	Aralia Dr	10/25/2019	1101744.33431204	1980151.06317353
188	Ivory Silk Tree Lilac	Syringa reticulata 'Ivory Silk'	1803		Seminole Ln	Aralia Dr	10/25/2019	1101768.18941607	1980149.98291753
189	Dawn Redwood	Metasequoia glyptostroboides	1333		Peartree Ln	Corktree Ln	9/17/2019	1100573.45117496	1975894.37188957
190	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'	1800		Basswood Ln	Azalea Ln	9/17/2019	1101212.19107955	1974328.94614411
191	Golden Glory Dogwood	Cornus mas 'Golden Glory'	1000		Burning Bush Ln	Bittersweet Ln	10/25/2019	1101964.95351225	1973611.14017544
192	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'	1819		Bittersweet Ln	Burning Bush	9/17/2019	1101658.89287196	1973573.6316634
193	Northern Red Oak	Quercus rubra	1801		Bittersweet Ln	Quince Ln	9/17/2019	1100935.70762329	1973714.42796753
194	Heritage Oak	Quercus x macdanielii 'Clemons'	1006		Hemlock Ln	Juniper	9/17/2019	1096387.73027506	1973223.01606308
195	Worpleston Sweetgum	Liquidambar styraciflua 'Worpleston'	3	N	Waverly	Central Rd	9/11/2019	1087369.99511466	1967081.99796136
196	Greenspire Littleleaf Linden	Tilia cordata 'PNI 6025'	901		Brentwood Ln	Ironwood Dr	9/17/2019	1095643.65696236	1972593.07433449
197	Chinkapin Oak	Quercus muehlenbergii	806		Ironwood Dr	Brentwood Ln	9/17/2019	1095609.54437033	1972556.83446206
198	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	1225		Boxwood Dr	Wheeling Rd	9/17/2019	1094027.24048086	1974304.12483209
199	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	501		Dogwood Ln	Boxwood Dr	9/17/2019	1093942.20553678	1973694.30374352
200	Triumph Elm	Ulmus 'Morton Glossy'	600		See Gwun Av	Shabonee Trl	10/25/2019	1088164.1630034	1963213.68398976
201	Triumph Elm	Ulmus 'Morton Glossy'	600		See Gwun Av	Shabonee Trl	10/25/2019	1088163.5834834	1963136.24038968
202	Golden Glory Dogwood	Cornus mas 'Golden Glory'	200	N	Pine St	Thayer St	10/25/2019	1091079.15270211	1968330.91666652
203	Triumph Elm	Ulmus 'Morton Glossy'	221		Prospect Manor	Thayer St	10/25/2019	1089972.25697308	1968333.37855452
204	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	201	N	Willie St	Isabella St	10/24/2019	1091676.73199867	1968948.8198511
205	Golden Glory Dogwood	Cornus mas 'Golden Glory'	72	N	Albert St	Henry St	10/25/2019	1095186.07196994	1967620.50810586
206	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	400	E	Gregory	Owen	9/11/2019	1093918.68907276	1969652.74373975
207	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	14	N	Louis St	Henry St	10/24/2019	1094512.44520131	1967498.37188957
208	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	307	N	School St	Isabella St	10/24/2019	1093419.75832029	1969214.42519534
209	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	114	S	Albert St	Evergreen	9/10/2019	1095700.87793842	1965978.54109633
210	Triumph Elm	Ulmus 'Morton Glossy'	116	S	Mt. Prospect Rd	Evergreen Av	10/25/2019	1095957.08206666	1965749.06311212
211	Hackberry	Celtis occidentalis	330	E	Northwest Hwy	School St	10/25/2019	1093438.28665631	1965319.99653572
212	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	2	E	Berkshire Ln	Main St	10/24/2019	1091997.37188697	1962672.70683025
213	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	501		George St	Prospect Av	10/24/2019	1095184.75123394	1963768.47331827
214	Worpleston Sweetgum	Liquidambar styraciflua 'Worpleston'	411	S	Maple St	Sha Bonee Trl	9/10/2019	1093666.13982452	1963748.14336625
215	Worpleston Sweetgum	Liquidambar styraciflua 'Worpleston'	411	S	Maple St	Sha Bonee Trl	9/10/2019	1093615.71873648	1963751.02010226
216	Ivory Silk Tree Lilac	Syringa reticulata 'Ivory Silk'	920	S	Owen St	Golf Rd	10/25/2019	1093840.64841669	1960386.23670712
217	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	814	S	William St	Sunset Rd	10/24/2019	1094129.86545695	1961120.06309181
218	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	913		Tower Dr	Sunset Rd	10/24/2019	1091237.92755026	1960552.37929928
219	Heritage Oak	Quercus x macdanielii 'Clemons'	400	W	Lonnquist Bl	I Oka	4/16/2020	1090422.4572295	1961887.63128452
220	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	702		I Oka Av	Hiawatha Trl	10/24/2019	1090449.98983753	1962297.2829489
221	Windover Gold Ginkgo	Ginkgo biloba 'Windover Gold'	403		Man A Wa Trl	Hi Lusi Av	10/24/2019	1090162.73761326	1962516.82563511
222	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	1807		Locust Ln	Lavergne	9/10/2019	1084120.80032763	1959229.68331405
223	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	1731		Catalpa Ln	Lavergne Dr	10/24/2019	1084493.60627998	1958618.36022548
224	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	1507		Catalpa Ln	Birch Dr	9/10/2019	1086112.72069749	1958336.76060922
225	Triumph Elm	Ulmus 'Morton Glossy'	526		Dempster St	Ida Ct	10/25/2019	1089417.40775657	1956530.36809553
226	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	1026		Grace Dr	Ash Dr	9/10/2019	1087316.87044261	1959031.68625786
227	Triumph Elm	Ulmus 'Morton Glossy'	1415		Hickory Dr	Cottonwood Ln	10/25/2019	1087895.54533915	1957738.50638466
228	Ivory Silk Tree Lilac	Syringa reticulata 'Ivory Silk'	1410		Hickory Dr	Cottonwood Ln	10/25/2019	1087850.18121111	1957892.0677288
229	Green Mountain Linden	Tilia tomentosa 'PNI 6051'	12		Audrey Ln	Central Rd	10/24/2019	1083030.89629462	1966519.8731284
230	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	13		Audrey Ln	Central Rd	10/24/2019	1083073.82800666	1966433.92072876
231	Green Mountain Linden	Tilia tomentosa 'PNI 6051'	1901		Bonita Av	Hatlen Av	10/24/2019	1083743.90517528	1965112.79455152
232	Windover Gold Ginkgo	Ginkgo biloba 'Windover Gold'	7		Hatlen Av	Central Rd	10/24/2019	1083379.29928694	1966679.54869699
233	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	251		Michael St	Verde Dr	10/24/2019	1084741.95823221	1964894.97271132
234	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	1725		Verde Dr	Michael Dr	10/24/2019	1084926.94276038	1965067.16255149
235	Windover Gold Ginkgo	Ginkgo biloba 'Windover Gold'	514		Deborah Ln	Estates Dr	10/24/2019	1083721.71397526	1963009.65285857
236	Windover Gold Ginkgo	Ginkgo biloba 'Windover Gold'	1711		Estates Dr	Hatlen Av	10/24/2019	1084721.10261619	1962927.73880549
237	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	903	W	Milburn Av	See Gwun Av	10/24/2019	1088415.83546763	1965201.15794361
238	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	711		Dresser Dr	Can Dota Av	10/24/2019	1088901.02226808	1965532.16127191
239	State Street Miyabe Maple	Acer miyabei 'Morton'	1407		Cleaven Av	Weller Ln	10/25/2019	1083636.15466572	1965376.11648777
240	State Street Miyabe Maple	Acer miyabei 'Morton'	1407		Cleaven Av	Weller Ln	10/25/2019	1086416.44700177	1965411.5532078
241	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	215		We Go Trl	Milburn Av	10/24/2019	1088177.39951541	1965266.22544767
242	Northern Red Oak	Quercus rubra	402	W	Evergreen Av	Hi Lusi Av	4/20/2020	1090160.68582126	1965688.92674406
243	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	310		Wa Pella Av	Lincoln St	10/24/2019	1089651.94674879	1964691.00224713
244	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	204		Hi Lusi Av	Evergreen Av	10/24/2019	1090015.51364512	1965506.78797589
245	Triumph Elm	Ulmus 'Morton Glossy'	10		Hi Lusi Av	Prospect Av	10/25/2019	1089997.8154691	1966694.684713
246	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	205		Wa Pella Av	Hi Lusi Av	10/24/2019	1089680.13292481	1965515.0229039
247	Triumph Elm	Ulmus 'Morton Glossy'	516		Hi Lusi Av	Council Trl	10/25/2019	1090007.47135711	1962961.02277352
248	Green Mountain Linden	Tilia tomentosa 'PNI 6051'	1115		Boxwood Dr	Dogwood Ln	10/24/2019	1093940.89027278	1973743.69894356
249	Triumph Elm	Ulmus 'Morton Glossy'	1504		Ironwood Dr	Sycamore Ln	10/25/2019	1098413.00547694	1973120.77297498
250	Triumph Elm	Ulmus 'Morton Glossy'	1504		Ironwood Dr	Sycamore Ln	10/25/2019	1098411.08757294	1973156.00854301
251	Starlite Crabapple	Malus x 'Jetflite'	1002		Greenfield Ln	Greenfield Ct	10/25/2019	1096174.88355486	1972948.71862282
252	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	201		Withorn Ln	Mac Arthur Bl	10/24/2019	1088694.26511589	1968467.62476265
253	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	608		Eastman Dr	Holly Av	9/11/2019	1094249.27414507	1971429.09373734
254	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	210	S	Edward St	Evergreen	9/10/2019	1094917.04910569	1965403.3021998
255	China Snow Tree Lilac	Syringa pekinensis 'Morton'	522	N	Emerson St	Highland St	9/11/2019	1092202.38289516	1970930.56927694
256	China Snow Tree Lilac	Syringa pekinensis 'Morton'	523	N	Emerson St	Highland St	9/11/2019	1092450.17983939	1970935.07554895
257	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	801	E	Prospect Av	Edward St	9/10/2019	1094879.7657765	1964021.21528651
258	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	512		Wa Pella Av	Council Trl	9/10/2019	1089629.05655676	1962870.98453344
259	Princeton Sentry Ginkgo	Ginkgo biloba 'Princeton Sentry'	1720		Estates Dr	Crestwood Ln	10/24/2019	1084383.42866388	1962963.51133353
260	Ivory Silk Tree Lilac	Syringa reticulata 'Ivory Silk'	406		Meier Rd	Lincoln St	10/25/2019	1082858.46352646	1963964.33194245
261	Ivory Silk Tree Lilac	Syringa reticulata 'Ivory Silk'	406		Meier Rd	Lincoln St	10/25/2019	1082857.17735045	1963993.76203848
262	Starlite Crabapple	Malus x 'Jetflite'	501		We Go Trl	Go Wando Av	10/25/2019	1088231.35709946	1963696.8107262
263	Starlite Crabapple	Malus x 'Jetflite'	501		We Go Trl	Go Wando Av	10/25/2019	1088287.99463551	1963697.05640621

264	Greenspire Littleleaf Linden	Tilia cordata 'PNI 6025'	1004		Alder Ln	Hemlock Ln	9/17/2019	1096074.06941076	1974663.19876842
265	Heritage Oak	Quercus x macdanielii 'Clemons'	1202		Greenwood Dr	Juniper Ln	9/17/2019	1097288.7871239	1973727.61062355
266	Baldcypress	Taxodium distichum	101	N	Owen St	Henry St	9/17/2019	1094059.67740889	1967665.93440099
267	Purple Catalpa	Catalpa x erubescens 'Purpurea'	8	N	William St	Central Rd	9/17/2019	1094132.77628896	1967293.69172156
268	Dawn Redwood	Metasequoia glyptostroboides	1810		Bonita Av	Verde Dr	9/17/2019	1084195.4454157	1965458.42531984
269	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	316		Meier Rd	Lincoln St	9/17/2019	1082728.65162234	1964275.08128674
270	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	1331		Peachtree Ln	Corktree Ln	9/17/2019	1100947.1286793	1975878.06283355
271	Swamp White Oak	Quercus bicolor	1821		Apache Ln	Burning Bush	9/17/2019	1102004.63722429	1972879.36295876
272	Royal Raindrops Crabapple	Malus 'JFS-KW5' PP 14375	800	W	Central Rd	Cathy Ln	10/25/2019	1088534.57293974	1967281.84666555
273	Royal Raindrops Crabapple	Malus 'JFS-KW5' PP 14376	800	W	Central Rd	Cathy Ln	10/25/2019	1088534.59639574	1967248.06375352
274	Ivory Silk Tree Lilac	Syringa reticulata 'Ivory Silk'	1410		Hickory Dr	Cottonwood	10/25/2019	1087852.16127511	1957919.43500882
275	Ivory Silk Tree Lilac	Syringa reticulata 'Ivory Silk'	920	S	Owen St	Golf Rd	10/25/2019	1093843.33241669	1960363.1447231
276	Green Mountain Linden	Tilia tomentosa 'PNI 6051'	105	S	William St	Busse Av	10/24/2019	1094196.34280102	1966186.90194453
277	Triumph Elm	Ulmus 'Morton Glossy'	318	N	Owen St.	Gregory St.	10/25/2019	1093744.9519686	1969583.05447569
278	Windover Gold Ginkgo	Ginkgo biloba 'Windover Gold'	1424		Burning Bush Ln	Wood Ln	10/24/2019	1102480.92677673	1977181.28553876
279	Chanticleer Pear	Pyrus calleryana 'Chanticleer'	2009		Wintergreen	Mura	11/20/2019	1103735.8349219	1979420.79589285
280	Chanticleer Pear	Pyrus calleryana 'Chanticleer'	2009		Wintergreen	Mura	11/20/2019	1103764.50714593	1979423.30822885
281	Autumn Gold Ginkgo	Ginkgo biloba 'Autumn Gold'	1312		Lama Ln	Pin Oak Dr	11/8/2019	1103333.00420152	1975642.55822533
282	Triumph Elm	Ulmus 'Morton Glossy'	201	N	Elmhurst Av	Thayer St.	10/30/2019	1096642.93105371	1968336.42289053
283	Autumn Gold Ginkgo	Ginkgo biloba 'Autumn Gold'	301		Prospect Manor	Isabella	11/4/2019	1089972.06580508	1968998.18681114
284	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	20	N	Waverly Pl	Henry St.	11/19/2019	1087346.74716264	1967615.95591386
285	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	1917		Seneca Ln	Mura Ln	4/21/2020	1103312.07613751	1979715.16482113
286	Emerald Sunshine Elm	Ulmus propinqua 'JFS-Bieberich'	1807		Mura Ln	Seneca Ln	4/21/2020	1103356.87341755	1979740.35262915
287	Native Flame American Hornbe	Carpinus caroliniana 'JFS-KW6'	1512		Park Dr	Mura Ln	4/13/2021	1103884.07633004	1978191.6567077
288	Northern Red Oak	Quercus rubra	1707		Larch Dr	Maya Ln	4/21/2020	1100728.0883431	1978784.97438826
289	Ivory Silk Tree Lilac	Syringa reticulata 'Ivory Silk'	1909		Seminole Ln	Burning Bush	4/21/2020	1102846.93816907	1980136.53558952
290	Ivory Silk Tree Lilac	Syringa reticulata 'Ivory Silk'	1917		Seminole Ln	Mura Ln	4/21/2020	1103147.32266535	1980130.71498151
291	Emerald Sunshine Elm	Ulmus propinqua 'JFS-Bieberich'	1826		Wood Ln	Althea Ln	4/21/2020	1102199.10258447	1977191.83414678
292	Chicagoland Hackberry	Celtis occidentalis 'Chicagoland'	1425		Burning Bush Ln	Wood Ln	4/21/2020	1102641.07839288	1979721.2489948
293	Triumph Elm	Ulmus 'Morton Glossy'	1901		Tano Ln	Burning Bush Ln	4/21/2020	1102532.71476078	1976358.195266
294	Sugar Tyme Crabapple	Malus 'Sutyzam'	1765		Tano Ln	Columbine Dr	4/21/2020	1100999.82013527	1976456.56765009
295	Emerald Sunshine Elm	Ulmus propinqua 'JFS-Bieberich'	1764		Tano Ln	Columbine Dr	4/21/2020	1100899.2178326	1976506.6837814
296	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16769	2019		Celtic Glen Dr	River Rd	4/21/2020	1104100.85997824	1976010.61632168
297	Baldcypress	Taxodium distichum	1324		Peachtree Ln	Corktree Ln	4/21/2020	1100987.03426334	1975701.89526539
298	Chicagoland Hackberry	Celtis occidentalis 'Chicagoland'	1744		Indigo Ct	Indigo Dr	4/21/2020	1109919.16736634	1977157.50522274
299	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	1930		Wood Ln	Park Dr	4/21/2020	1103712.40285788	1977318.61593889
300	Chicagoland Hackberry	Celtis occidentalis 'Chicagoland'	1410		Park Dr	Tano Ln	4/21/2020	1104012.93965816	1976770.44022328
301	Chinkapin Oak	Quercus muehlenbergii	2013		Tano Ln	Park Dr	4/21/2020	1103799.60439396	1976351.65155399
302	Swamp White Oak	Quercus bicolor	2019		Tano Ln	Park Dr	4/21/2020	1104000.84727415	1976327.57473797
303	Baldcypress	Taxodium distichum	1325		Columbine Dr	Wistoria Ct	4/21/2020	1101292.95464763	1975958.40067363
304	Triumph Elm	Ulmus 'Morton Glossy'	1334		Peachtree Ln	Corktree Ln	4/21/2020	1100853.41403922	1975987.15040165
305	Triumph Elm	Ulmus 'Morton Glossy'	1756		Corktree Ln	Peachtree Ln	4/21/2020	1100746.90890312	1976156.06721781
306	Swamp White Oak	Quercus bicolor	1903		Tano Ln	Burning Bush Ln	4/21/2020	1102682.83874492	1976389.63617802
307	Baldcypress	Taxodium distichum	1411		Lama Ln	Tano Ln	4/21/2020	1103349.71336954	1976775.25737838
308	Donald Wyman Crabapple	Malus 'Donald Wyman'	1803		Bittersweet Ln	Quince Ln	4/21/2020	1101148.88874349	1973746.42502356
309	Northern Red Oak	Quercus rubra	1817		Basswood Ln	Basswood Ln	4/21/2020	1101464.36391179	1973908.96809572
310	Donald Wyman Crabapple	Malus 'Donald Wyman'	1805		Bittersweet Ln	Quince Ln	4/21/2020	1101175.72496752	1973721.88761554
311	Emerald Sunshine Elm	Ulmus propinqua 'JFS-Bieberich'	1828		Bittersweet Ln	Burning Bush Ln	4/21/2020	1101828.65978412	1972774.4842349
312	Northern Red Oak	Quercus rubra	1907		Cholo Ln	Burning Bush	4/21/2020	1102424.61997668	1973690.62764751
313	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16770	901		Sumac Ln	Hopi Ln	4/22/2020	1103246.42280944	1972978.23406285
314	Triumph Elm	Ulmus 'Morton Glossy'	1923		Burr Oak Dr	Lama Ln	4/21/2020	1103276.53736947	1975899.23134557
315	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	1613		Dogwood Ln	Sycamore Ln	4/22/2020	1098987.08021348	1974036.68329584
316	Baldcypress	Taxodium distichum	1626		Cedar Ln	Barberry Ln	4/22/2020	1099561.96927001	1974479.30236825
317	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	1624		Barberry Ln	Sycamore Ln	4/22/2020	1099444.1653179	1974698.54624045
318	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	1105		Greenwood Dr	Hemlock	4/22/2020	1095502.01600317	1973643.88767947
319	State Street Miyabe Maple	Acer miyabei 'Morton'	707		Greenwood Dr	Brentwood Ln	4/22/2020	1095144.3312979	1973092.81625496
320	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	606		Cedar Ln	Wheeling Rd	5/19/2020	1094732.90675352	1974088.76486389
321	State Street Miyabe Maple	Acer miyabei 'Morton'	1004		Greenwood Dr	Hemlock Ln	4/22/2020	1096153.78741084	1973546.64539138
322	State Street Miyabe Maple	Acer miyabei 'Morton'	1409		Ironwood Dr	Newberry Ln	4/22/2020	1098082.21810063	1972931.0164948
323	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	702		Elberbery Ln	Brentwood Ln	4/22/2020	1095026.28460979	1973459.5960473
324	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	1002		Alder Ln	Hemlock Ln	4/22/2020	1095991.64488269	1974667.93377862
325	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16774	603		Hackberry Ln	Wheeling Rd	4/22/2020	1094713.6795535	1972774.42111846
326	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	905		Alder Ln	Crabtree Ln	4/22/2020	1095778.34123449	1974618.99718438
327	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	1117		Dogwood Ln	Juniper Ln	4/22/2020	1096857.37678749	1973996.2934398
328	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	1106		Westgate Rd	Dogwood Ln	4/20/2020	1097414.43162001	1974026.57665583
329	Chinkapin Oak	Quercus muehlenbergii	1110		Wheeling Rd	Dogwood Ln	4/22/2020	1094327.44422514	1973696.25262352
330	State Street Miyabe Maple	Acer miyabei 'Morton'	702		Greenwood Dr	Brentwood Ln	4/22/2020	1094983.38833775	1973141.278255
331	Chinkapin Oak	Quercus muehlenbergii	1130		Wheeling Rd	Dogwood Ln	4/22/2020	1094326.74995314	1973852.08918367
332	Swamp White Oak	Quercus bicolor	516		Russel St	Highland St	4/16/2020	1098883.47279793	1970777.7091648
333	Baldcypress	Taxodium distichum	512		Russel St	Highland St	4/16/2020	1098880.48564593	1970675.0053087
334	Dawn Redwood	Metasequoia glyptostroboides	420		Russel St	Memory Ln	4/16/2020	1098886.02359793	1970237.3013083
335	Ivory Silk Tree Lilac	Syringa reticulata 'Ivory Silk'	520	N	Willie St	Highland St	4/22/2020	1091433.31358244	1970924.58327693
336	Heritage Oak	Quercus x macdanielii 'Clemons'	600	N	Pine St	Highland St	4/20/2020	1091126.17027016	1970974.92810898
337	Majestic Black Tupelo	Nyssa sylvatica 'Majestic'	221	N	Elmhurst Av	Isabella St	5/26/2020	1090635.9763977	1968954.49609111
338	Tuliptree	Liriodendron tulipifera	204	N	Elmhurst Av	Thayer St	5/20/2020	1090553.12076562	1968461.72858664
339	Dawn Redwood	Metasequoia glyptostroboides	202		Eastwood Av	Thayer St	6/4/2020	1090225.36914932	1968422.62337061
340	Dawn Redwood	Metasequoia glyptostroboides	600		Larkdale Ln	Prospect Manor Av	4/20/2020	1089794.61174092	1973024.09006289
341	Tuliptree	Liriodendron tulipifera	401		Oriole Ln	Elmhurst Av	4/20/2020	1090490.95922957	1972585.35631848
342	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	108		Stratford Pl	Meadow Ln	4/20/2020	1090902.13578995	1974470.884544424
343	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	1100		Wedgewood Ln	Meadow Ln	4/20/2020	1091154.89891018	1973936.57550374
344	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	1115		Wedgewood Ln	Stratford Pl	4/20/2020	1091430.59127844	1974524.39043229
345	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	1100		Wedgewood Ln	Meadow Ln	4/20/2020	1091182.40361421	1973912.72359972
346	Firefall Maple	Acer x freemanii 'Firefall'	303		Eastwood Av	Isabella St	6/1/2020	1090267.88946936	1969116.37017026
347	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	218	N	Elm St	Isabella St	4/16/2020	1093005.80427191	1968860.59447562
348	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	221	N	Elm St	Isabella St	4/16/2020	1093053.21927995	1968911.92193107
349	Heritage Oak	Quercus x macdanielii 'Clemons'	308	N	Maple St	Isabella St	4/16/2020	1092634.35999956	1969216.62889135
350	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	403	N	Maple St	Gregory St	4/16/2020	1092677.2731676	1969743.55394784
351	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	210	N	School St	Isabella St	4/16/2020	1093371.95744025	1968667.49039484

352	Green Whisper Baldcypress	Taxodium distichum 'JFS-SGPN'	201	N	William St	Thayer St	4/16/2020	1094188.52289701	1968331.91607452
353	Heritage Oak	Quercus x macdanielii 'Clemons'	109	N	Louis St	Thayer St	4/16/2020	1094556.96016135	1968021.19261824
354	Swamp White Oak	Quercus bicolor	1420		Green Ln	Stevenson Ln	4/16/2020	1098715.94080523	1967213.86108148
355	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'	129		Marcella Rd	Thayer St	4/16/2020	1097700.08350828	1967953.52666617
356	American Dream Oak	Quercus bicolor 'JFS-KW12' PP 23632	1400	E	Central Rd	Henry St	4/16/2020	1098142.35909269	1967810.14442603
357	American Dream Oak	Quercus bicolor 'JFS-KW12' PP 23632	1400	E	Central Rd	Henry St	4/16/2020	1098197.46486874	1967813.63823404
358	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'	131		Stratton Ln	Thayer St	4/16/2020	1098033.03157259	1968286.87121048
359	American Dream Oak	Quercus bicolor 'JFS-KW12' PP 23632	1423		Lowden Ln	Stevenson Ln	4/16/2020	1098953.31803745	1969399.20668352
360	Green Whisper Baldcypress	Taxodium distichum 'JFS-SGPN'	1000		Centennial Dr	Westgate Rd	4/16/2020	1097148.56622776	1968257.06127445
361	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16784	508		Eastman Ct	Hill St	4/16/2020	1094274.13107309	1970605.29670064
362	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	511		Eastman Ct	Hill St	4/16/2020	1094326.45468914	1970709.49361274
363	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	409	E	Highland Av	Wilshire Dr	4/16/2020	1093757.62296061	1971093.51670109
364	Baldcypress	Taxodium distichum	718		Eastman Ct	Holly Ct	4/16/2020	1094279.95782509	1971862.77089381
365	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	705		Wheeling Rd	Kensington Rd	4/16/2020	1094558.77886535	1972101.89667004
366	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	600		Wheeling Rd	Business Center Dr	4/16/2020	1094782.56233756	1971212.89377321
367	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	1061		Feehanville Dr	Kingston Ct	4/16/2020	1095545.73209921	1970051.05967613
368	Heritage Oak	Quercus x macdanielii 'Clemons'	301		George St	Milburn Av	4/16/2020	1095354.0271061	1965009.66472743
369	Heritage Oak	Quercus x macdanielii 'Clemons'	600	E	Evergreen Av	William St	4/16/2020	1094288.65016111	1965731.0880561
370	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'	204	S	Mt. Prospect Rd	Evergreen Av	4/16/2020	1096091.25750678	1965592.44762397
371	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	100	S	Albert St	Busse Av	4/16/2020	1095662.19403438	1966349.12951268
372	Heritage Oak	Quercus x macdanielii 'Clemons'	301		George St	Milburn Av	4/16/2020	1095424.52096216	1965033.42507945
373	Dawn Redwood	Metasequoia glyptostroboides	401		George St	Lincoln St	4/16/2020	1095418.39721815	1964329.76331879
374	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	220	S	William St	Milburn Av	4/16/2020	1094168.66936099	1965150.51832756
375	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16788	100	S	Louis St	Busse Av	4/16/2020	1094456.66416126	1966332.59981666
376	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	18	S	School St	Central Rd	4/16/2020	1093416.52139229	1966667.58421697
377	Redmond Linden	Tilia americana 'Redmond'	18	S	School St	Central Rd	4/29/2022	1094200.29942429	1966638.57658494
378	Dawn Redwood	Metasequoia glyptostroboides	223	S	Edward St	Milburn Av	4/16/2020	1094966.29043373	1965107.16384752
379	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	210		George St	Evergreen Av	4/16/2020	1095301.15987404	1965412.4497518
380	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	702	E	Evergreen Av	Edward St	4/16/2020	1094782.56233756	1965758.88653613
381	Baldcypress	Taxodium distichum	201	S	Edward St	Evergreen Av	4/16/2020	1095067.41225783	1965691.03432807
382	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'	100	S	Owen St	Busse Av	4/16/2020	1093469.07297634	1966237.30512857
383	Swamp White Oak	Quercus bicolor	210	S	School St	Evergreen Av	4/16/2020	1093431.2193283	1965506.80933589
384	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	100	S	Owen St	Busse Av	4/16/2020	1093785.60649663	1966039.44352838
385	Royal Raindrops Crabapple	Malus 'JFS-KW5' PP 14381	600	S	School St	Council Trl	4/28/2021	1093367.91366424	1963046.7371736
386	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	501	S	Emerson St	Sha Bonee Trl	4/16/2020	1092367.67563131	1963559.13387807
387	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	511	S	Emerson St	Sha Bonee Trl	4/16/2020	1092371.53159932	1963518.08546204
388	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	402	S	Willie St	Elmhurst Rd	4/16/2020	1091553.05575855	1964335.2073828
389	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	500	S	Louis St	Sha Bonee Trl	4/16/2020	1094373.48032118	1963695.7959742
390	Northern Red Oak	Quercus rubra	607	S	Maple St	Berkshire Ln	4/16/2020	1092760.94758368	1962801.12291737
391	American Dream Oak	Quercus bicolor 'JFS-KW12' PP 23632	603		George St	Council Trl	4/16/2020	1095154.08484991	1962907.45968141
392	Northern Red Oak	Quercus rubra	501	E	Prospect Av	William St	4/14/2021	1093863.34996871	1964618.43666306
393	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16795	501	E	Prospect Av	Go Wando Av	4/16/2021	1094007.12000084	1964540.33920699
394	Snowdence Tree Lilac	Syringa reticulata 'Bailnce' PP 20,467	600	S	Albert St	Council Trl	5/19/2020	1094916.06771411	1963030.99648558
395	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16791	522	S	Emerson St	Council Trl	4/16/2020	109235.72035119	1963117.62542967
396	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	900		Golfhurst Av	George St	4/16/2020	1095172.76422593	1961598.44326825
397	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	808	S	Maple St	Lonnquist Bl	4/16/2020	1092689.82779161	1961378.06706005
398	Dawn Redwood	Metasequoia glyptostroboides	600	E	Sunset Rd	William St	4/16/2020	1094446.40689725	1961134.54238782
399	Heritage Oak	Quercus x macdanielii 'Clemons'	800	S	Emerson St	Lonnquist Bl	4/16/2020	1092352.7266233	1961645.02130029
400	Dawn Redwood	Metasequoia glyptostroboides	600	E	Sunset Rd	Louis St	4/16/2020	1094700.98166548	1961193.58398788
401	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	404	W	Lonnquist Blv	Hi Lusi Av	6/2/2020	1090209.0493253	1961771.33197241
402	Snowdence Tree Lilac	Syringa reticulata 'Bailnce' PP 20,468	900		I Oka Av	Sunset Rd	5/21/2020	1090409.45070149	1961090.53549178
403	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	1101		Beechwood Dr	Ash Dr	4/20/2020	1087105.24090641	1958893.45774573
404	Snowdence Tree Lilac	Syringa reticulata 'Bailnce' PP 20,470	1100		Linneman Rd	Church Rd	6/2/2020	1088936.77806012	1958741.47115359
405	Baldcypress	Taxodium distichum	1780		Wall St	LaSalle St	5/26/2020	1090179.47692528	1954500.5840564
406	Baldcypress	Taxodium distichum	1731		Wall St	LaSalle St	6/2/2020	1090232.30076532	1954495.07455764
407	Chicagoland Hackberry	Celtis occidentalis 'Chicagoland'	513		Hatlen Av	Estates Dr	4/22/2020	1085157.6984886	1962999.25638956
408	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16804	1901		Grove Dr	Tamarack Dr	4/20/2020	1083316.49339888	1960118.03379487
409	Baldcypress	Taxodium distichum	2000		Estates Dr	Carol Ln	4/20/2020	1083420.47915898	1962813.18747738
410	Tuliptree	Liriodendron tulipifera	416		Helena Av	Haven St	5/26/2020	1081874.90862954	1963623.47627814
411	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	100		Hatlen Av	Grindel Dr	4/20/2020	1083345.78864691	1965972.05850433
412	American Dream Oak	Quercus bicolor 'JFS-KW12' PP 23632	1901		Connie Ln	Hatlen Av	4/20/2020	1083516.43072707	1965364.06135176
413	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16808	602		Carol Ln	Estates Dr	4/20/2020	1083377.02565494	1962641.80861323
414	Tuliptree	Liriodendron tulipifera	2000		Mark Te	Carol Ln	5/26/2020	1083362.71923893	1963513.92016604
415	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16806	235		Leonard Ln	White Oak St	4/20/2020	1082241.44094988	1965058.51235948
416	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16807	508		Carol Ln	Estates Dr	4/22/2020	1083367.59048693	1963204.52662975
417	Swamp White Oak	Quercus bicolor	512		Carol Ln	Estates Dr	4/20/2020	1083369.07008693	1963076.49915763
418	Purple Catalpa	Catalpa x erubescens 'Purpurea'	247		Hatlen Av	Michael St	4/20/2020	1084582.50192806	1964733.34608717
419	Purple Catalpa	Catalpa x erubescens 'Purpurea'	247		Hatlen Av	Michael St	4/20/2020	1084616.0039441	1964734.21651917
420	Ivory Silk Tree Lilac	Syringa reticulata 'Ivory Silk'	302		Prairie Av	White Oak St	4/22/2020	1082434.40170206	1964894.70989532
421	Ivory Silk Tree Lilac	Syringa reticulata 'Ivory Silk'	302		Prairie Av	White Oak St	4/22/2020	1082481.9304061	1964894.26603932
422	Northern Red Oak	Quercus rubra	1908		Connie Ln	Audrey Ln	4/20/2020	1083164.86911074	1965147.58138356
423	Heritage Oak	Quercus x macdanielii 'Clemons'	1817		Bonita Av	Hatlen Av	4/20/2020	1083856.90104739	1965161.30474357
424	Armstrong Gold Maple	Acer rubrum 'JFS-KW78' PP25301	1725		Rusty Dr	Crestwood Ln	4/26/2022	1084273.44592778	1963579.3187741
425	Heritage Oak	Quercus x macdanielii 'Clemons'	407		Larkdale Ln	Elmhurst Av	4/20/2020	1090373.93650946	1972942.87102282
426	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16780	202		Russel St	Thayer St	4/16/2020	1090882.12044593	1968416.53506666
427	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	104	N	Main St	Henry St	4/16/2020	1091881.67158286	1967813.69867404
428	Perkins Pink Yellowwood	Cladrastis kentukea 'Perkins Pink'	800	W	Busse Av	Cathy Ln	5/26/2020	1088503.71663572	1966505.60687282
429	Tuliptree	Liriodendron tulipifera	105		I Oka Av	Busse Av	5/26/2020	1090429.94436551	1966188.78112853
430	Northern Red Oak	Quercus rubra	1001	S	Lancaster Av	Golf Rd	4/14/2021	1087980.32967523	1959947.65101071
431	Triumph Elm	Ulmus 'Morton Glossy'	307	S	Waverly Pl	Pendleton Pl	4/22/2020	1087395.70716268	1964904.11023723
432	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	208		Bobby Ln	Cleven Av	4/20/2020	1086666.534938	1965186.66303159
433	Dawn Redwood	Metasequoia glyptostroboides	221	S	Willie St	Milburn Av	5/26/2020	1091735.66726273	1965054.07077547
434	Tuliptree	Liriodendron tulipifera	116	S	Pine St	Evergreen Av	4/20/2020	1091148.39689418	1965894.88264825
435	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16811	117	S	Pine St	Evergreen Av	4/20/2020	1091194.90689422	1965917.59215228
436	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	215		We Go Trl	Milburn Av	4/20/2020	1088176.91226741	1965307.6886797
437	Eye Stopper Cork Tree	Phellodendron lavalleyi 'Longenecker'	120		Hi Lusi Av	Evergreen Av	5/26/2020	1090014.59682912	1965776.13188014
438	Hardy Rubber Tree	Euclea ulmoides	803		Go Wando Av	See Gwun Av	5/26/2020	1088643.47786785	1963707.75095022
439	Tuliptree	Liriodendron tulipifera	501	W	Council Trl	I-Oka Av	4/20/2020	1090334.26583742	1963047.4981336

440	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	405	W	Sha Bonee Trl	Go Wando Av	4/20/2020	1090191.72665329	1963695.9773342
441	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16810	222		Hi Lusi Av	Milburn Av	4/20/2020	1089936.97726105	1965026.78051944
442	Perkins Pink Yellowwood	Cladrastis kentukea 'Perkins Pink'	18		Hi Lusi Av	Busse Av	5/26/2020	1089998.02442911	1966493.50589681
443	Native Flame American Hornbe	Carpinus caroliniana 'JFS-KW6'	126		We Go Trl	Lancaster St	4/14/2021	1088070.36993131	1965749.64354412
444	Chicagoland Hackberry	Celtis occidentalis 'Chicagoland'	1070		Wheeling Rd	Elderberry Ln	4/22/2020	1094324.42470514	1973459.6779193
445	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	2014		Celtic Glen Dr	River Rd	4/21/2020	1103964.97706611	1976058.26024172
446	Northern Red Oak	Quercus rubra	2016		Celtic Glen Dr	River Rd	4/21/2020	1104029.99591418	1976660.53062572
447	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	2018		Celtic Glen Dr	River Rd	4/21/2020	1104101.51089024	1976054.35380971
448	Firefall Maple	Acer x freemanii 'Firefall'	9		Westgate Rd	Central Rd	5/19/2020	1097145.93128376	1967350.24458561
449	Majestic Black Tupelo	Nyssa sylvatica 'Majestic'	1310		Lama Ln	Pin Oak Dr	4/21/2020	1103401.13650559	1975526.21963322
450	Baldcypress	Taxodium distichum	212		MacArthur Blv	Isabella St	4/22/2020	1088519.56906773	1968792.19020595
451	Tuliptree	Liriodendron tulipifera	603		Cedar Ln	Wheeling Rd	5/19/2020	1094600.54561739	1974041.86534384
452	Tuliptree	Liriodendron tulipifera	1406		Barberry Ln	Cedar Ln	5/20/2020	1097804.58282038	1974684.47148844
453	Tuliptree	Liriodendron tulipifera	1408		Barberry Ln	Cedar Ln	5/20/2020	1097875.83074044	1974686.37545644
454	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	309		Marcella Rd	Gregory St	5/19/2020	1097695.78032428	1969149.17818728
455	Ivory Silk Tree Lilac	Syringa reticulata 'Ivory Silk'	217	N	Owen St	Isabella St	4/22/2020	1093792.26884864	1968836.22941899
456	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	601		Wilshire Dr	Highland Av	4/22/2020	1093842.27187269	1971138.85161313
457	Tuliptree	Liriodendron tulipifera	609	S	School St	Council Trl	5/19/2020	1093526.35268839	1962723.3988213
458	Tuliptree	Liriodendron tulipifera	1013		Cypress Dr	Golf Rd	6/2/2020	1087693.14570696	1959482.48553828
459	Snowdence Tree Lilac	Syringa reticulata 'Bailnce' PP 20,469	900		I Oka Av	Sunset Rd	5/21/2020	1090383.67892547	1961086.25446778
460	Heritage Oak	Quercus x macdanielii 'Clemons'	210		Audrey Ct	Audrey Ln	4/20/2020	1083060.11643865	1964649.71675909
461	Summer Charm Tree Lilac	Syringa pekinensis 'DTR 124' PP 8951	1801	W	Lincoln St	Crestwood Ln	5/26/2020	1083913.61232744	1964238.29312671
462	Summer Charm Tree Lilac	Syringa pekinensis 'DTR 124' PP 8951	1801	W	Lincoln St	Crestwood Ln	5/26/2020	1083966.90839149	1964239.80117472
463	Perkins Pink Yellowwood	Cladrastis kentukea 'Perkins Pink'	701		Noah Te	Prendergast Ln	5/26/2020	1082303.89891794	1962200.39478881
464	Eye Stopper Cork Tree	Phellodendron lavalleyi 'Longenecker'	22		Hi Lusi Av	Busse Av	5/26/2020	1089998.22378911	1966405.28965673
465	Majestic Black Tupelo	Nyssa sylvatica 'Majestic'	421		We Go Trl	Go Wando Av	5/26/2020	1088333.81121156	1967339.46458224
466	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'	805	S	Emerson St	Lonnquist Blv	11/2/2020	1092401.36046334	1961533.84430819
467	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	105	W	Prospect Av	Willie St	11/2/2020	1091458.07838247	1966043.01645639
468	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	21	N	Pin St	Henry St	11/3/2020	1103762.99548619	1967625.89758686
469	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	1909		Tano Ln	Boro Ln	4/15/2021	1102878.9554331	1976358.760946
470	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'	806	S	Maple St	Lonnquist Blv	11/2/2020	1092690.02289561	1961430.5309321
471	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'	607		Noah Ter	Lawrence Ln	11/2/2020	1093526.27579793	1962613.5175892
472	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	510	N	Emerson St	Memory Ln	11/3/2020	1092260.46687922	1970589.63570862
473	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	1705		Rusty Dr	Hatlen Av	11/2/2020	1085107.20876055	1963552.46019807
474	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	1550		Bishop Ct	Business Center Dr	11/3/2020	1091664.01339764	1971887.96785384
475	Redmond Linden	Tilia americana 'Redmond'	503	S	Albert St	Prospect Av	11/2/2020	1095449.79219418	1963491.73475801
476	State Street Miyabe Maple	Acer miyabei 'Morton'	201	N	Louis	Thayer	11/2/2020	1094542.39883334	1968352.48775454
477	Redmond Linden	Tilia americana 'Redmond'	1706		Pheasant Trl	Busse Rd	11/2/2020	1085176.83456862	1958074.78152097
478	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	1809		Willow Ln	Lavergne Dr	11/2/2020	1084111.16837562	1958913.68009775
479	American Sentry Linden	Tilia americana 'McKsentry'	1517		Mura Ln	Pawnee Ln	4/13/2021	1103479.46512966	1978450.5221195
480	Scarlet Oak	Quercus coccinea	1521		Mura Ln	Maya Ln	5/19/2021	1103412.1820576	1978515.077828
481	Autumn Gold Ginkgo	Ginkgo biloba 'Autumn Gold'	1504		Mura Ln	Park Dr	4/13/2021	1103753.87860192	1978154.80235567
482	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	1517		Park Dr	Mura Ln	4/13/2021	1103978.88964213	1978209.19280372
483	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	1704		Beech Rd	Maya Ln	4/13/2021	1102958.15002518	1978853.87850032
484	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	1633		Oneida Ln	Maya Ln	4/13/2021	1102315.89332058	1978591.10435608
485	Northern Red Oak	Quercus rubra	1620		Oneida Ln	Oneida Ct	4/13/2021	1102121.2368724	1978140.37800366
486	Swamp White Oak	Quercus bicolor	1772		Camp McDonald	Columbine Dr	4/13/2021	1102127.2751436	1977684.16022434
487	Starlite Crabapple	Malus x 'Jettflite'	1725		Seminole Ln	Aralia Dr	5/19/2021	1101331.53051966	1980153.57162153
488	Tuliptree	Liriodendron tulipifera	1910		Maya Ln	Beech Rd	5/3/2021	1103071.83272928	1978630.54235611
489	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	1928		Yuma Ln	Park Dr	4/13/2021	1103625.5720098	1977917.94011545
490	Autumn Gold Ginkgo	Ginkgo biloba 'Autumn Gold'	1327		Peartree Ln	Corktree Ln	4/13/2021	110630.47847101	1975711.0043534
491	Northern Red Oak	Quercus rubra	1806		Cree Ln	Columbine Dr	4/13/2021	1101756.84383206	1975501.9424492
492	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16771	1828		Sitka Ln	Althea Ln	4/15/2021	1101856.61549615	1976843.70100425
493	Autumn Gold Ginkgo	Ginkgo biloba 'Autumn Gold'	1809		Sitka Ln	Tano Ln	4/13/2021	1101477.3245838	1976547.40969817
494	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	1767		Camp McDonald	Columbine Dr	4/15/2021	1100882.28909524	1977514.18017907
495	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	1306		Santee Ln	Euclid Ave	4/13/2021	1101740.56797604	1975164.65356889
496	Swamp White Oak	Quercus bicolor	1806		Tano Ln	Sitka Ln	4/13/2021	1101409.04891973	1976494.68909013
497	Northern Red Oak	Quercus rubra	1814		Sitka Ln	Tano Ln	4/13/2021	1101505.70368782	1976726.10665834
498	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	1312		Lama Ln	Pin Oak Dr	4/13/2021	1103388.59792958	1975611.9465933
499	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	1412		Columbine Dr	Carib Ln	4/13/2021	1101137.73144748	1976823.86360243
500	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	1412		Columbine Dr	Carib Ln	4/13/2021	1101102.43266345	1976835.83866242
501	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	905		Burning Bush Ln	Bittersweet Ln	4/13/2021	1102142.2061642	1973473.94919931
502	American Sentry Linden	Tilia americana 'McKsentry'	909		Pecos Ln	Moki Ln	4/13/2021	1103406.56656959	1973755.74350341
503	Swamp White Oak	Quercus bicolor	2013		Hopi Ln	Moki Ln	4/13/2021	1103573.54511375	1973011.08751888
504	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	1920		Hopi Ln	Cholo Ln	4/13/2021	1102787.80969092	1973154.97966301
505	Autumn Gold Ginkgo	Ginkgo biloba 'Autumn Gold'	1804		Hopi Ln	Quince Ln	4/13/2021	1101384.80175171	1973286.05563114
506	Northern Red Oak	Quercus rubra	1776		Azalea Pl	Basswood Ln	4/13/2021	1100760.68640713	1974648.47556841
507	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	1005		Burning Bush Ln	Ivy Ln	4/13/2021	1102475.87564073	1974361.61603214
508	Chicagoland Hackberry	Celtis occidentalis 'Chicagoland'	1914		Hopi Ln	Sioux Ln	4/13/2021	1102428.12202468	1973337.98447918
509	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'	1310		Mulberry Ln	Westgate Rd	4/15/2021	1097714.17074029	1973082.47863895
510	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	1105		Ironwood Dr	Ironwood Pl	4/15/2021	1096829.75606747	1972462.53039837
511	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	702		Ironwood Dr	Brentwood Ln	4/15/2021	1094977.67836975	1972508.12945411
512	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	1602		Barberry Ln	Sycamore Ln	4/15/2021	1098590.92437311	1974691.52824044
513	Chinkapin Oak	Quercus muehlenbergii	1600		Barberry Ln	Sycamore Ln	4/15/2021	1098521.87693305	1974697.69008045
514	Tuliptree	Liriodendron tulipifera	1120		Barberry Ln	Alder Ln	5/3/2021	1097008.01085164	1974580.86361634
515	Tuliptree	Liriodendron tulipifera	904		Alder Ln	Crabtree Ln	5/3/2021	1095715.39200243	1974663.78635242
516	Redmond Linden	Tilia americana 'Redmond'	1627		Dogwood Ln	Barberry Ln	4/15/2021	1099569.55581402	1974013.71342381
517	Chicagoland Hackberry	Celtis occidentalis 'Chicagoland'	1104		Ironwood Dr	Ironwood Pl	4/15/2021	1096906.68920354	1972506.17743841
518	Green Whisper Bald Cypress	Taxodium distichum 'JFS-SGPN'	1014		Greenfield Ln	Greenwood Dr	4/15/2021	1095924.19163463	1973380.68657523
519	Bald Cypress	Taxodium distichum	1111		Crabtree Ln	Cedar Ln	4/15/2021	1095563.38464229	1973768.25836758
520	China Snow Tree Lilac	Syringa pekinensis 'Morton'	1102		Brentwood Ln	Elderberry Ln	5/19/2021	1095242.68332999	1973398.81324724
521	Beijing Gold Tree Lilac	Syringa pekinensis 'Zhang Zhiming'	1118		Greenfield Ln	Barberry Ln	5/19/2021	1095799.87733051	1974183.98587197
522	Chinkapin Oak	Quercus muehlenbergii	1102		Ironwood Dr	Hemlock Av	4/15/2021	1096762.89592341	1972503.92884641
523	Snowdence Tree Lilac	Syringa reticulata 'Bailnce' PP 20,466	1205		Westgate Rd	Euclid Av	5/19/2021	1097364.91377997	1974818.18368056
524	American Dream Oak	Quercus bicolor 'JFS-KW12' PP 23632	1640		Barberry Ln	Dogwood Ln	4/15/2021	1099610.29443806	1974162.78107195
525	Snowdence Tree Lilac	Syringa reticulata 'Bailnce' PP 20,465	1328		Mulberry Ln	Greenwood Dr	5/26/2021	1097754.18523633	1973568.61172074
526	Beijing Gold Tree Lilac	Syringa pekinensis 'Zhang Zhiming'	1614		Cedar Ln	Sycamore Ln	5/3/2021	1099094.65797358	1974389.28003217
527	Green Whisper Bald Cypress	Taxodium distichum 'JFS-SGPN'	803		Newberry Ln	Kensington Rd	4/15/2021	1098088.71187664	1972412.39569432

528	Tuliptree	Liriodendron tulipifera	1121		Greenfield Ln	Barberry Ln	5/3/2021	1095893.5369626	1974306.84896009
529	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	1123		Juniper Ln	Greenwood Dr	5/19/2021	1097137.83193976	1973527.90067136
530	Purple Catalpa	Catalpa x erubescens 'Purpurea'	1200		Wheeling Rd	Boxwood Dr	4/15/2021	1094448.91364925	1974333.95001611
531	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16773	1103		Brentwood Ln	Eldeberry Ln	4/15/2021	1095313.75573006	1973323.1717517
532	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'	115		Eastwood Av	Thayer St	4/21/2022	1090267.88151736	1968091.2272903
533	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	200	N	Wille St	Thayer St	4/13/2021	1091545.18823855	1968380.99889057
534	Greenspire Littleleaf Linden	Tilia cordata 'PNI 6025'	611		Russell St	Highland St	4/15/2021	1090926.84431797	1971275.72422127
535	Bald Cypress	Taxodium distichum	1401	W	Gregory St	Waterman Av	4/15/2021	1088606.57850613	1969620.45658772
536	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16779	407	N	Pine St	Gregory St	4/15/2021	1091253.41174227	1969850.74202794
537	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	312		Russell St	Gregory St	4/21/2022	1090886.73274994	1969360.63751548
538	Bald Cypress	Taxodium distichum	500	N	Elmhurst Av	Memory Ln	4/15/2021	1090461.99086154	1970310.4585237
539	Bald Cypress	Taxodium distichum	618	N	Wille St	Highland St	4/15/2021	1091540.62479854	1971504.00054148
540	Bald Cypress	Taxodium distichum	20		Prospect Manor	Henry St	4/15/2021	1089849.08854097	1967635.74898587
541	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'	218	N	Elmhurst Av	Isabella St	4/15/2021	1090552.18113362	1968856.73527501
542	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	108		Russell St	Henry St	4/15/2021	1090968.94091001	1967815.00436404
543	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	215	N	Pine St	Isabella St	4/15/2021	1091255.26644628	1968743.9168909
544	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	209	N	Wille St	Thayer St	4/15/2021	1091585.75657459	1968575.10671475
545	Green Whisper Bald Cypress	Taxodium distichum 'JFS-SGPN'	303	N	Wille St	Isabella St	4/15/2021	1091583.44593458	1969079.75900322
546	Redmond Linden	Tilia americana 'Redmond'	116	N	Elmhurst Av	Thayer St	4/15/2021	1090553.98158162	1968135.30297034
547	Beijing Gold Tree Lilac	Syringa pekinensis 'Zhang Zhiming'	521		Fairview Av	Highland St	5/19/2021	1089694.06233282	1970932.73758095
548	Heritage Oak	Quercus x macdanielii 'Clemons'	502	W	Memory Ln	Prospect Manor Av	4/15/2021	1089984.72598109	1970312.38566037
549	Bald Cypress	Taxodium distichum	304		Oak St	Isabella St	4/20/2022	1088782.30521197	1969236.5482197
550	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16778	405	N	Pine St	Gregory St	4/15/2021	1091255.30601428	1969804.48201189
551	Great Wall Tree Lilac	Syringa pekinensis 'WFH2'	521	N	Willie St	Highland St	5/19/2021	1091644.30667064	1970927.43484494
552	Adirondack Crabapple	Malus 'Adirondack'	521	N	Willie St	Highland St	5/19/2021	1091682.25039867	1970928.60940494
553	Heritage Oak	Quercus x macdanielii 'Clemons'	625	N	Albion Ln	Forest Av	4/15/2021	1091450.02967656	1973369.02148721
554	American Dream Oak	Quercus bicolor 'JFS-KW12' PP 23632	617		Oriole Ln	Forest Av	4/15/2021	1089558.2765407	1972639.77497453
555	Perkins Pink Yellowwood	Cladrastis kentukea 'Perkins Pink'	5		Oxford Pl	Wedgewood Ln	5/11/2022	1091524.63972653	1974013.72374381
556	Presidential Gold Ginkgo	Ginkgo biloba 'The President'	5		Oxford Pl	Wedgewood Ln	5/10/2022	1091478.77387049	1974012.78635181
557	Perkins Pink Yellowwood	Cladrastis kentukea 'Perkins Pink'	5		Oxford Pl	Wedgewood Ln	5/10/2022	1091428.10124644	1974016.56395182
558	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	1003		Meadow Ln	Elmhurst Rd	4/20/2022	1091584.41900658	1973475.09863931
559	Purple Catalpa	Catalpa x erubescens 'Purpurea'	1005		Meadow Ln	Wedgewood Ln	10/21/2021	1091463.43627047	1973603.54182343
560	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	1011		Meadow Ln	Wedgewood Ln	4/13/2021	1091294.06267031	1973780.7796799
561	Greenspire Littleleaf Linden	Tilia cordata 'PNI 6025'	1012		Meadow Ln	Wedgewood Ln	4/15/2021	1091421.80542243	1973593.56535942
562	American Sentry Linden	Tilia americana 'McKSentry'	15	N	School St	Henry St	4/14/2021	1093571.44638443	1967624.14314587
563	State Street Miyabe Maple	Acer miyabei 'Morton'	100	N	Louis St	Henry St	4/13/2021	1094445.58152125	1967662.73876149
564	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	319	N	School St	Gregory St	5/19/2021	1093539.28372841	1969603.67818771
565	Scarlet Oak	Quercus coccinea	200	N	School St	Thayer St	5/19/2021	1093243.92665613	1968331.95209052
566	American Sentry Linden	Tilia americana 'McKSentry'	8	N	Owen St	Central Rd	4/14/2021	1093765.12635262	1967289.92416956
567	Donald Wyman Crabapple	Malus 'Donald Wyman'	217	N	Maple St	Isabella St	4/14/2021	1092683.06284761	1968765.38404293
568	American Dream Oak	Quercus bicolor 'JFS-KW12' PP 23632	107	N	Elm St	Henry St	4/15/2021	1093074.54812797	1967924.36098614
569	Heritage Oak	Quercus x macdanielii 'Clemons'	101	N	Elm St	Henry St	4/15/2021	1093074.20027197	1967696.82594593
570	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	422	N	Elm St	Memory Ln	4/15/2021	1092911.42923182	1970269.26023633
571	American Sentry Linden	Tilia americana 'McKSentry'	401	N	Maple St	Gregory St	4/14/2021	1092797.30903971	1969654.68794776
572	Greenspire Littleleaf Linden	Tilia cordata 'PNI 6025'	412	N	Elm St	Gregory St	4/15/2021	1093002.87115191	1969985.28281206
573	Autumn Gold Ginkgo	Ginkgo biloba 'Autumn Gold'	519	N	Emerson St	Highland St	4/13/2021	1092303.29340725	1970788.28332481
574	Autumn Gold Ginkgo	Ginkgo biloba 'Autumn Gold'	100	N	Emerson St	Henry St	4/13/2021	1092272.81919922	1967690.02392992
575	American Dream Oak	Quercus bicolor 'JFS-KW12' PP 23632	218	N	School St	Isabella St	4/16/2021	1093312.98185619	1968946.58785109
576	Adirondack Crabapple	Malus 'Adirondack'	16	N	Edward St	Henry St	5/19/2021	1094874.85200165	1967619.46965786
577	Donald Wyman Crabapple	Malus 'Donald Wyman'	15	N	Louis St	Henry St	4/13/2021	1094709.6171375	1967616.84292185
578	Heritage Oak	Quercus x macdanielii 'Clemons'	306	N	Owen St	Isabella St	4/16/2021	1093750.9529446	1969808.4938734
579	Northern Red Oak	Quercus rubra	400	N	Elm St	Gregory St	4/13/2021	1092907.54814382	1969650.08001175
580	Redmond Linden	Tilia americana 'Redmond'	513	N	Elm St	Highland St	4/15/2021	1093047.61193595	1970643.47236468
581	American Sentry Linden	Tilia americana 'McKSentry'	17	N	Emerson St	Henry St	4/13/2021	1092319.02687927	1967421.95914567
582	American Dream Oak	Quercus bicolor 'JFS-KW12' PP 23632	423	N	Emerson St	Memory Ln	4/21/2022	1092337.56299128	1970266.08460432
583	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	521	N	Elm St	Highland St	4/13/2021	1093046.75524795	1970839.98132486
584	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	517	N	Elm St	Highland St	4/13/2021	1093045.03655994	1970740.57889277
585	Autumn Gold Ginkgo	Ginkgo biloba 'Autumn Gold'	219	N	Owen St	Isabella St	4/14/2021	1093789.34884864	1968871.78341903
586	Chinkapin Oak	Quercus muehlenbergii	117	N	Elm St	Thayer St	4/15/2021	1093215.8162561	1968283.25170647
587	Chinkapin Oak	Quercus muehlenbergii	109	N	Elm St	Henry St	4/13/2021	1093075.31990397	1967976.32583419
588	Green Whisper Bald Cypress	Taxodium distichum 'JFS-SGPN'	117	N	Maple St	Thayer St	4/16/2021	1092804.89254372	1968284.65053848
589	Heritage Oak	Quercus x macdanielii 'Clemons'	202	N	Maple St	Thayer St	4/16/2021	1092645.41963157	1968417.3650346
590	Chicagoland Hackberry	Celtis occidentalis 'Chicagoland'	52		Albert St	Central Rd	4/15/2021	1095247.523746	1967389.65245765
591	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	101	N	Louis St	Henry St	4/13/2021	1094691.25987348	1967664.2673539
592	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	101	N	Louis St	Henry St	4/13/2021	1094583.73192138	1967665.8818659
593	Native Flame American Hornbe	Carpinus caroliniana 'JFS-KW6'	3	N	Louis St	Central Rd	4/13/2021	1094560.21904135	1967152.83327343
594	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16783	300	N	William St	Isabella St	4/16/2021	1094031.30121686	1969099.76565924
595	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	305	N	Emerson St	Isabella St	4/16/2021	1092307.10139126	1969120.41025126
596	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	431		Kingston Ct	Feehanville Dr	4/29/2021	1097785.75672436	1970147.14114821
597	Majestic Black Tupelo	Nyssa sylvatica 'Majestic'	451		Kingston Ct	Feehanville Dr	4/29/2021	1097915.76322048	1970492.07761253
598	Triumph Elm	Ulmus 'Morton Glossy'	451		Kingston Ct	Feehanville Dr	4/16/2021	1098156.2631247	1970500.70650854
599	Shademaster Honeylocust	Gleditsia triacanthos 'Shademaster'	1600		Feehanville Dr	Business Center Dr	4/29/2021	1098915.93390941	1970862.77200628
600	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	217		Stevenson Ln	Small Ln	4/14/2021	1099002.61992549	1969145.44025128
601	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	125		Stratton Ln	Henry St	4/29/2021	1098031.45206859	1968054.10937026
602	Northern Red Oak	Quercus rubra	105		Hornor Ln	Green Ln	4/14/2021	1098361.8598769	1967409.75733767
603	Chinkapin Oak	Quercus muehlenbergii	120		Hornor Ln	Henry St	4/16/2021	1098311.35123685	1967895.06351411
604	Chinkapin Oak	Quercus muehlenbergii	119		Hornor Ln	Henry St	4/16/2021	1098357.24674089	1967916.09445813
605	Northern Hills Oak	Quercus ellipsoidalis	1411	E	Thayer St	Hornor Ln	5/19/2021	1098430.66394096	1968445.20423463
606	American Sentry Linden	Tilia americana 'McKSentry'	1423	E	Emmerson Ln	Hornor Ln	4/14/2021	1098637.82080515	1967923.73970614
607	American Dream Oak	Quercus bicolor 'JFS-KW12' PP 23632	305		Stevenson Ln	Lowden Ln	4/16/2021	1099002.79205349	1969353.97458748
608	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	205		Deneen Ln	Thayer St	4/14/2021	1098679.28846919	1968684.02573885
609	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	123		Stratton Ln	Henry St	4/29/2021	1098028.13181258	1967974.86063419
610	Native Flame American Hornbe	Carpinus caroliniana 'JFS-KW6'	1401		Lowden Ln	Stratton Ln	4/14/2021	1098095.33320465	1969423.60029954
611	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	114		Stevenson Ln	Thayer St	4/14/2021	1098966.20917346	1968243.41655444
612	Heritage Oak	Quercus x macdanielii 'Clemons'	8		Jerry Dr	Emmerson Ln	4/16/2021	1099335.01342999	1967544.20189779
613	Heritage Oak	Quercus x macdanielii 'Clemons'	8		Jerry Dr	Emmerson Ln	4/16/2021	1099424.78941388	1967569.42927781
614	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	212		Stevenson Ln	Small Ln	4/14/2021	1098930.95392543	1969095.39042732
615	Native Flame American Hornbe	Carpinus caroliniana 'JFS-KW6'	1401		Lowden Ln	Stratton Ln	4/14/2021	1098025.86357258	1969346.76060347

616	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	133		Marcella Rd	Thayer St	4/16/2021	1097697.74451628	1968084.37044229
617	Majestic Black Tupelo	Nyssa sylvatica 'Majestic'	302		Stratton Ln	Small Ln	4/29/2021	1097981.92440454	1969195.38309933
618	Majestic Black Tupelo	Nyssa sylvatica 'Majestic'	302		Stratton Ln	Small Ln	5/19/2021	1097981.01490054	1969232.38209136
619	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	1423		Lowden Ln	Stevenson Ln	4/29/2021	1098961.11067745	1969348.47324347
620	American Sentry Linden	Tilia americana 'McKSentry'	1414		Lowden Ln	Stratton Ln	4/14/2021	1098482.31542901	1969467.38922758
621	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	1511		Mitchell Dr	Yates Ln	4/16/2021	1099468.12661393	1968776.78322694
622	Musashino Zelkova	Zelkova serrata 'Musashino'	7		Westgate Rd	Central Rd	4/16/2021	1097150.99054777	1967319.91263358
623	Beijing Gold Tree Lilac	Syringa pekinensis 'Zhang Zhiming'	305		Westgate Rd	Cardinal Ln	5/19/2021	1097194.21198781	1969114.57007525
624	State Street Miyabe Maple	Acer miyabei 'Morton'	290		Westgate Rd	Cardinal Ln	4/14/2021	1097013.44792364	1969203.05685934
625	Redmond Linden	Tilia americana 'Redmond'	702		Harvest Ln	Autumn Ln	4/16/2021	1095249.64621	1969506.49556362
626	Chinkapin Oak	Quercus muehlenbergii	806		Harvest Ln	Autumn Ln	4/16/2021	1095690.21813041	1969490.0294036
627	Great Wall Tree Lilac	Syringa pekinensis 'WFH2'	1301 E		Thayer St	Westgate Rd	5/19/2021	1097197.42513981	1968058.6567427
628	Starlite Crabapple	Malus x 'Jetflite'	1500 E		Central Rd	Hornor Ln	4/29/2021	1098392.85514092	1967167.62082544
629	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	601		Wilshire Dr	Highland St	4/29/2021	1093792.18860864	1971219.85617321
630	American Dream Oak	Quercus bicolor 'JFS-KW12' PP 23632	713		Wilshire Dr	Garwood Dr	4/16/2021	1093844.41905669	1971973.70281392
631	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	714		Wilshire Dr	Garwood Dr	4/29/2021	1093817.93385666	1972059.72297399
632	Northern Hills Oak	Quercus ellipsoidalis	408 E		Highland Av	Wilshire Dr	5/19/2021	1093746.6124006	1971169.32484517
633	Heritage Oak	Quercus x macdanielii 'Clemons'	511		Eastman Ct	Hill St	4/16/2021	1094362.60430517	1970746.50015677
634	Perkins Pink Yellowwood	Cladrastis kentukea 'Perkins Pink'	699		Wheeling Rd	Business Center Dr	5/17/2022	1094615.71392141	1971391.76582137
635	Starlite Crabapple	Malus x 'Jetflite'	1300		Ardyce Ln	Westgate Rd	4/29/2021	1097196.69280381	1968618.27481079
636	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	315		Westgate Rd	Wildwood Ln	5/19/2021	1097196.69070781	1969584.56741969
637	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16787	411 S		Albert St	Northwest Hwy	4/16/2021	1095764.98310648	1964036.34757452
638	Tulip Tree	Liriodendron tulipifera	121 S		Owen St	Evergreen Av	4/21/2022	1093836.37008068	1965762.46194413
639	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	200 S		School St	Evergreen Av	4/16/2021	1093434.82008031	1965613.35487199
640	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	301 S		Edward St	Milburn Av	5/19/2021	1094983.49718575	1965026.94883944
641	Northern Red Oak	Quercus rubra	222 S		Albert St	Milburn Av	4/14/2021	1095621.64062634	1965078.62698349
642	Northern Red Oak	Quercus rubra	222 S		Albert St	Milburn Av	4/14/2021	1095680.1039384	1965078.5524075
643	Northern Red Oak	Quercus rubra	220 S		Albert St	Milburn Av	4/14/2021	1095705.72269042	1965172.69272758
644	Royal Raindrops Crabapple	Malus 'JFS-KW5' PP 14380	5 S		William St	Central Rd	10/21/2021	1094190.97264101	1966830.93375313
645	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16794	513 S		Owen St	Council Trl	4/16/2021	1093848.32664069	1963272.06408581
646	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	513 S		School St	Council Trl	4/16/2021	1093511.68281638	1963250.36131779
647	Chinkapin Oak	Quercus muehlenbergii	617 S		School St	Berkshire Ln	4/25/2022	1093524.35702439	1962452.51453295
648	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	609 S		Louis St	Council Trl	5/19/2021	1094519.90697732	1962750.10837332
649	Beijing Gold Tree Lilac	Syringa pekinensis 'Zhang Zhiming'	501 E		Council Trl	Owen St	5/19/2021	1093938.63417678	1963035.78563759
650	Tuliptree	Liriodendron tulipifera	517 S		Main St	Council Trl	5/19/2021	1091992.64583896	1963276.01438981
651	Tuliptree	Liriodendron tulipifera	20 W		Sha Bonee Trl	Willie St	4/28/2021	1091636.92887863	1963798.4123103
652	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	408 S		Willie St	Elmhurst Rd	4/28/2021	1091557.21135856	1964182.86224665
653	Celebration Maple	Acer x freemanii 'Celzam'	423 S		Pine St	Sha Bonee Trl	4/16/2021	1091310.27345433	1963802.73824631
654	Tuliptree	Liriodendron tulipifera	601 S		Main St	Council Trl	5/19/2021	1091997.03651097	1963027.06235758
655	Celebration Maple	Acer x freemanii 'Celzam'	420 S		Pine St	Sha Bonee Trl	4/16/2021	1091104.39324614	1963809.11909431
656	Shademaster Honeylocust	Gleditsia triacanthos 'Shademaster'	416 S		Pine St	Sha Bonee Trl	4/28/2021	1091182.58935821	1963978.17645447
657	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	422 S		Willie St	Sha Bonee Trl	4/28/2021	1091436.97331044	1963803.01815031
658	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	601 S		Pine St	Council Trl	4/14/2021	1091240.70670226	1963045.2956056
659	Pecan	Carya illinoensis	411 S		Maple St	Lincoln St	4/28/2021	1093254.96076814	1964379.51071084
660	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16792	523 S		Emerson St	Council Trl	4/16/2021	1092505.81201544	1963108.58363765
661	Celebration Maple	Acer x freemanii 'Celzam'	418 S		Emerson St	Sha Bonee Trl	4/16/2021	1092319.05948727	1963870.36579837
662	Triumph Elm	Ulmus 'Morton Glossy'	920 S		William St	Golf Rd	4/16/2021	1094173.74412899	1960364.2562111
663	Tuliptree	Liriodendron tulipifera	805 S		Maple St	Lonnquist Blv	4/28/2021	1092736.16638366	1961558.01832421
664	Celebration Maple	Acer x freemanii 'Celzam'	804 S		Emerson St	Lonnquist Blv	4/16/2021	1092356.4143353	1961536.5915722
665	American Sentry Linden	Tilia americana 'McKSentry'	915 S		Maple St	Golf Rd	4/14/2021	1092749.92985667	1960525.21853125
666	Triumph Elm	Ulmus 'Morton Glossy'	909 S		Owen St	Sunset Rd	4/16/2021	1093882.08427272	1960770.78227548
667	Heritage Oak	Quercus x macdanielii 'Clemons'	103 W		Sunset Rd	Country Ln	4/16/2021	1091518.36497452	1961074.51438776
668	Northern Hills Oak	Quercus ellipsoidalis	800 S		Edward St	Golfhurst Av	4/28/2021	1094981.22616175	1961510.19357217
669	Adirondack Crabapple	Malus 'Adirondack'	701		Can Dota Av	Man A Wa Trl	4/28/2021	1089277.28250844	1962215.30106083
670	Adirondack Crabapple	Malus 'Adirondack'	701		Can Dota Av	Man A Wa Trl	4/28/2021	1089276.07260443	1962186.4569808
671	Triumph Elm	Ulmus 'Morton Glossy'	914 S		Waverly Av	Glenn Ln	4/19/2021	1087620.49009089	1960372.92238711
672	Beijing Gold Tree Lilac	Syringa pekinensis 'Zhang Zhiming'	906		Robert Dr	Greenacres Ln	5/4/2021	1086523.57365787	1960711.53576343
673	Chinkapin Oak	Quercus muehlenbergii	1219		Glenn Ln	Robert Dr	4/16/2021	1086927.15202625	1960326.65925106
674	Bald Cypress	Taxodium distichum	800		See Gwun Av	Lonnquist Blv	4/19/2021	1088551.17375576	1961596.32552425
675	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	901		Hi Lusi Av	Sunset Rd	4/28/2021	1090258.67809335	1961087.51042478
676	State Street Miyabe Maple	Acer miyabei 'Morton'	803		Edgewood Ln	Lonnquist Av	4/14/2021	1086243.47876161	1961447.68621211
677	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	923		Na Wa Ta Av	Golf Rd	4/16/2021	1088993.16666811	1960166.31257892
678	Autumn Gold Ginkgo	Ginkgo biloba 'Autumn Gold'	910 S		Waverly Av	Greenacres Ln	4/14/2021	1087542.43511482	1960584.92144331
679	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	915 S		Waverly Av	Glenn Ln	4/14/2021	1087667.26076294	1960409.04737914
680	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	1007		Grace Dr	Palmer Dr	5/4/2021	1087387.37842667	1959728.53507451
681	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16799	1428		Birch Dr	Cottonwood Ln	4/19/2021	1086058.21927344	1957500.39209644
682	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	712		Huntington Commons	Hunt Club Dr	4/19/2021	1089148.19817232	1957939.25267284
683	Celebration Maple	Acer x freemanii 'Celzam'	1199		Linneman Rd	Church Rd	4/19/2021	1088315.91829954	1958587.41390545
684	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	1436		Chestnut Dr	Cottonwood Ln	4/19/2021	1086339.0371937	1957193.19436815
685	Celebration Maple	Acer x freemanii 'Celzam'	1411		Cypress Dr	Frost Dr	4/19/2021	1087593.58284287	1957898.1856968
686	Heritage Oak	Quercus x macdanielii 'Clemons'	911		Willow Ln	Church Rd	4/19/2021	1088272.7095635	1959077.5844179
687	Royal Raindrops Crabapple	Malus 'JFS-KW5' PP 14384	1010		Linneman Rd	Golf Rd	5/4/2021	1089018.3305402	1959780.09667456
688	Beijing Gold Tree Lilac	Syringa pekinensis 'Zhang Zhiming'	1100		Linneman Rd	Church Rd	5/4/2021	1088416.63013963	1958644.4274895
689	Purple Catalpa	Catalpa x erubescens 'Purpurea'	1501		Linneman Rd	Huntington Commons	4/19/2021	1088541.17877975	1957719.79241664
690	Snowdance Tree Lilac	Syringa reticulata 'Baince' PP 20,471	1426		Redwood Dr	Cottonwood Ln	5/4/2021	1086911.42479423	1957304.88017625
691	Purple Catalpa	Catalpa x erubescens 'Purpurea'	1501 S		Busse Rd	Cottonwood Ln	4/19/2021	1085596.77528901	1957080.85875204
692	Starlite Crabapple	Malus x 'Jetflite'	1743		Linneman Rd	Algonquin Rd	5/19/2021	1088290.99266751	1954871.93620599
693	Celebration Maple	Acer x freemanii 'Celzam'	3010		Lynn Ct	Briarwood Dr	4/19/2021	1084095.79951161	1954068.96822124
694	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	2703		Elayne Ct	Briarwood Dr	4/19/2021	1083533.97279109	1955906.68356695
695	Starlite Crabapple	Malus x 'Jetflite'	1743		Linneman Rd	Algonquin Rd	5/19/2021	1088287.96167551	1954973.03646208
696	Triumph Elm	Ulmus 'Morton Glossy'	1729		Magnolia Ln	Lavergne Dr	4/19/2021	1084440.31925593	1958221.91912111
697	Beijing Gold Tree Lilac	Syringa pekinensis 'Zhang Zhiming'	412		Helena Av	Haven St	5/19/2021	1081874.95563754	1963750.92896625
698	Prospector Elm	Ulmus wilsoniana 'Prospector'	1121		Oakwood Trl	Willow Ln	11/8/2021	1084697.39546417	1959141.86531396
699	Triumph Elm	Ulmus 'Morton Glossy'	1728		Pheasant Trl	Lavergne Dr	4/19/2021	1084438.42418393	1958125.78718502
700	Green Whisper Bald Cypress	Taxodium distichum 'JFS-SGPN'	1803		Pheasant Trl	Lavergne Dr	4/19/2021	1084317.15279182	1958015.51107291
701	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16805	1803		Palmer Dr	Lavergne Dr	4/19/2021	1084237.45733574	1959830.95928261
702	Triumph Elm	Ulmus 'Morton Glossy'	316		Hatlen Av	Lincoln St	4/19/2021	1085298.85728873	1964365.82000683
703	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	402		Carol Ln	Lincoln St	5/19/2021	1083360.47008692	1964117.1546146

704	Northern Hills Oak	Quercus ellipsoidalis	1741		Verde Dr	Bonita Av	5/19/2021	1084343.48747984	1965139.67423155
705	Royal Raindrops Crabapple	Malus 'JFS-KW5' PP 14385	400		Carol Ln	Lincoln St	5/19/2021	1083223.0488388	1964235.63944671
706	Tuliptree	Liriodendron tulipifera	716		Crestwood Ln	Martin Ln	5/19/2021	1084212.82819972	1961973.2170446
707	State Street Miyabe Maple	Acer miyabei 'Morton'	510		Crestwood Ln	Kim Av	4/14/2021	1084067.71104758	1963148.4565817
708	State Street Miyabe Maple	Acer miyabei 'Morton'	510		Crestwood Ln	Kim Av	4/14/2021	1084067.53514358	1963187.73810173
709	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	1702		Estates Dr	Hatlen Av	5/19/2021	1085001.82378445	1962975.13619754
710	State Street Miyabe Maple	Acer miyabei 'Morton'	1720		Estates Dr	Crestwood Ln	4/14/2021	1084345.92389584	1962960.36197352
711	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16809	1708		Martin Ln	Hatlen Av	4/19/2021	1084988.95528844	1961985.21667662
712	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	707		Hatlen Av	Martha Ln	4/19/2021	1085175.07316061	1962204.99357282
713	Northern Red Oak	Quercus rubra	103		Hatlen Av	Grindel Dr	11/8/2021	1083389.16823095	1965880.91602424
714	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	1711		Bonita Av	Verde Dr	4/14/2021	1084918.70629638	1965436.49955182
715	Northern Red Oak	Quercus rubra	414		Hatlen Av	Rusty Dr	4/14/2021	1085109.15661655	1963685.2280542
716	Bald Cypress	Taxodium distichum	410		Carol Ln	Scott Ter	4/19/2021	1083359.37442292	1963802.0129823
717	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	600		Crestwood Ln	Estates Dr	4/14/2021	1084069.73829558	1962802.31923737
718	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	800		Deborah Ln	Lonnquist Blv	5/19/2021	1083569.21658312	1961553.62178021
719	Northern Red Oak	Quercus rubra	544		Lois Ct	Lawrence Ln	4/14/2021	1082109.20658176	1963025.95283758
720	Northern Red Oak	Quercus rubra	1701		Bonita Av	Verde Dr	4/14/2021	1085326.16493675	1965386.88895178
721	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	404		Craig Ct	Lincoln St	10/20/2021	1082387.15546202	1964063.58935054
722	Northern Red Oak	Quercus rubra	1706		Robbie Ln	Rusty Dr	4/14/2021	1084847.83655231	1963901.39327004
723	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	1701		Myrtle Dr	Hatlen Av	4/14/2021	1085126.82751257	1962500.04536509
724	Northern Red Oak	Quercus rubra	1717	W	Lincoln St	Crestwood Ln	4/14/2021	1084582.44506406	1964266.41098274
725	Snowdance Tree Lilac	Syringa reticulata 'Baince' PP 20,472	410		Meier Rd	Scott Ter	5/19/2021	1082863.90344646	1963771.28591028
726	Green Whisper Bald Cypress	Taxodium distichum 'JFS-SGPN'	307		Bobby Ln	Isabella St	4/19/2021	1086707.95637804	1964753.76391119
727	Triumph Elm	Ulmus 'Morton Glossy'	109		I Oka Av	Busse Av	4/19/2021	1090431.74510151	1966082.40191243
728	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'	111	N	Waverly Pl	Henry St	4/19/2021	1087392.78009068	1967978.64988219
729	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	104	S	Waverly Pl	Busse Av	4/19/2021	1087328.01503462	1966535.96367285
730	Bald Cypress	Taxodium distichum	101		Bobby Ln	Busse Av	4/19/2021	1086688.44722603	1966697.723209
731	Redmond Linden	Tilia americana 'Redmond'	1202		Cleaven Av	Kenilworth Av	4/26/2022	1087160.00900246	1965525.58391191
732	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'	408		Wa Pella Av	Go Wando Av	4/26/2022	1089569.90678071	1964072.5672656
733	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	909		Whitegate Dr	Cathy Ln	4/19/2021	1088182.68508342	1966779.08988108
734	Northern Red Oak	Quercus rubra	211		I Oka Av	Milburn Av	4/14/2021	1090437.54943752	1965371.08559176
735	Emerald City Tuliptree	Liriodendron tulipifera 'JFS-Oz'	315		Hi Lusi Av	Lincoln St	4/19/2021	1090074.96215718	1964601.15730305
736	Autumn Gold Ginkgo	Ginkgo biloba 'Autumn Gold'	313		Hi Lusi Av	Lincoln St	4/14/2021	1090071.25959717	1964663.32880711
737	Heritage Oak	Quercus x macdanielii 'Clemons'	311		Hi Lusi Av	Lincoln St	4/19/2021	1090070.55121318	1964707.40090315
738	Celebration Maple	Acer x freemanii 'Celzam'	223		Hi Lusi Av	Milburn Av	4/19/2021	1092021.13722929	1965026.07707945
739	Bald Cypress	Taxodium distichum	212		Bobby Ln	Lincoln St	4/19/2021	1086667.516346	1965060.98775148
740	Bald Cypress	Taxodium distichum	133	S	Waverly Pl	Cleaven Av	4/19/2021	1087351.16130664	1965555.56176794
741	American Sentry Linden	Tilia americana 'McKSentry'	132	S	Lancaster Av	Cleaven Av	4/14/2021	1087621.38861889	1965685.26935206
742	Heritage Oak	Quercus x macdanielii 'Clemons'	106		We Go Trl	Busse Av	4/19/2021	1087721.57677899	1966479.6713528
743	Shademaster Honeylocust	Gleditsia triacanthos 'Shademaster'	507		We Go Trl	Go Wando Av	5/26/2021	1088202.60015544	1963480.629062
744	Celebration Maple	Acer x freemanii 'Celzam'	301		We Go Trl	Milburn Av	4/19/2021	1088269.8436915	1965194.1310156
745	Bald Cypress	Taxodium distichum	400		We Go Trl	Lincoln St	4/19/2021	1088153.56941939	1964769.85893474
746	Accolade Elm	Ulmus davidiana var. japonica 'Morton'	500		See Gwun Av	Go Wando Av	4/19/2021	1088447.98628366	1963702.27000621
747	Green Whisper Bald Cypress	Taxodium distichum 'JFS-SGPN'	510		See Gwun Av	Sha Bonee Trl	4/19/2021	1088516.81767573	1963360.32792589
748	Tuliptree	Liriodendron tulipifera	610		Na Wa Ta Av	Council Trl	5/26/2021	1088890.83610807	1962669.14736525
749	Northern Red Oak	Quercus rubra	505		Can Dota Av	Go Wando Av	4/14/2021	1089297.78417245	1963702.14704621
750	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	414		Wa Pella Av	Go Wando Av	4/19/2021	1089615.62442875	1963785.52781429
751	Musashino Zelkova	Zelkova serrata 'Musashino'	700	W	Lincoln St	Can Dota Av	4/19/2021	1089281.27878044	1964767.3676877
752	Beijing Gold Tree Lilac	Syringa pekinensis 'Zhang Zhiming'	900	W	Milburn Av	See Gwun Av	5/26/2021	1088476.68597969	1965365.58304776
753	Musashino Zelkova	Zelkova serrata 'Musashino'	300	S	Elmhurst Av	Lincoln St	4/19/2021	1090811.74713386	1964790.07418323
754	State Street Miyabe Maple	Acer miyabei 'Morton'	200	S	Elmhurst Av	Evergreen Av	4/14/2021	1096118.40239768	1965561.01728083
755	Musashino Zelkova	Zelkova serrata 'Musashino'	213	S	Elmhurst Av	Milburn Av	4/19/2021	1090805.63745386	1965173.90112758
756	Shademaster Honeylocust	Gleditsia triacanthos 'Shademaster'	205	S	Pine St	Evergreen Av	5/26/2021	1091196.49859022	1965530.77368791
757	Musashino Zelkova	Zelkova serrata 'Musashino'	143	W	Prospect Av	Pine St	4/19/2021	1091240.85244627	1966205.23784854
758	Chicagoland Hackberry	Celtis occidentalis 'Chicagoland'	600		Greenwood Dr	Wheeling Rd	4/15/2021	1094396.2839212	1973144.54612701
759	American Dream Oak	Quercus bicolor 'JFS-KW12' PP 23632	606		Ironwood Dr	Wheeling Rd	4/15/2021	1094794.75716957	1972505.97787041
760	Bald Cypress	Taxodium distichum	1121		Brentwood Ln	Cedar Ln	4/15/2021	1095197.77116995	1974040.05782384
761	Purple Catalpa	Catalpa x erubescens 'Purpurea'	1121		Wheeling Rd	Dogwood Ln	4/15/2021	1094420.54044922	1973771.25433559
762	Chicagoland Hackberry	Celtis occidentalis 'Chicagoland'	890		Boxwood Dr	Wheeling Rd	4/15/2021	1094161.99841698	1972840.70913472
763	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	408		Fairview Av	Gregory St	4/15/2021	1089570.95026871	1969910.24764399
764	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	413	N	Emerson St	Gregory St	4/13/2021	1092305.00414325	1969988.48354807
765	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	500	S	Emerson St	Sha Bonee Trl	4/16/2021	1092207.41099116	1963744.84352625
766	American Sentry Linden	Tilia americana 'McKSentry'	1516		Mura Ln	Pawnee Ln	4/13/2021	1103451.97583364	1978270.76246778
767	Snowdance Tree Lilac	Syringa reticulata 'Baince' PP 20,463	1205	W	Lincoln St	Kenilworth Av	11/8/2021	1087218.44007452	1964333.5396068
768	Bald Cypress	Taxodium distichum	1011		Wheeling Rd	Greenwood Dr	4/15/2021	1094395.5441932	1973196.51663905
769	Tuliptree	Liriodendron tulipifera	901	E	Council Trl	George St	5/19/2021	1095151.2623059	1962965.98154152
770	Great Wall Tree Lilac	Syringa pekinensis 'WFH2'	718		See Gwun Av	Lonnquist Blv	5/4/2021	1088397.49837961	1961173.64062836
771	Shademaster Honeylocust	Gleditsia triacanthos 'Shademaster'	1101		Linneman Rd	Hunt Club Dr	5/4/2021	1089569.02143671	1958910.41371375
772	American Sentry Linden	Tilia americana 'McKSentry'	1112		Sycamore Ln	Cedar Ln	4/13/2021	1098402.52332993	1974498.16340826
773	American Sentry Linden	Tilia americana 'McKSentry'	1112		Sycamore Ln	Cedar Ln	4/13/2021	1098413.85874094	1974454.93652823
774	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	217	S	School St	Northwest Hwy	4/16/2021	1093480.76323235	1965376.27159177
775	Bald Cypress	Taxodium distichum	1400	E	Central Rd	Henry	4/16/2021	1098103.06995665	1967814.75999404
776	Scarlet Oak	Quercus coccinea	1551		Bishop Ct	Business Center Dr	4/29/2021	1099070.55214956	1971809.14793376
777	Shademaster Honeylocust	Gleditsia triacanthos 'Shademaster'	701	W	Golf Rd	Linneman Rd	5/4/2021	1089072.30156424	1959918.90937869
778	Triumph Elm	Ulmus 'Morton Glossy'	100	W	Berkshire Ln	Willie St	4/16/2021	1091578.39111858	1962646.88109323
779	Heritage Oak	Quercus x macdanielii 'Clemons'	501	E	Prospect Av	William St	4/16/2021	1093991.71499282	1964546.539623
780	Rugged Ridge Miyabe Maple	Acer miyabei 'JFS-KW3AM1'	306	E	Berkshire Ln	School St	10/21/2021	1093395.38969627	1962317.13034092
781	American Dream Oak	Quercus bicolor 'JFS-KW12' PP 23632	107		Bobby Ln	Busse Av	4/19/2021	1086694.96194603	1966489.29816881
782	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	901	S	Maple St	Sunset Rd	4/15/2021	1092744.30003167	1961010.1694437
783	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16777	209		Eastwood Av	Thayer St	4/15/2021	1090270.27924536	1968585.96045876
784	Triumph Elm	Ulmus 'Morton Glossy'	1425		Burning Bush Ln	Wood Ln	4/15/2021	1102689.96445693	1977186.39565077
785	Golden Glory Dogwood	Cornus mas 'Golden Glory'	400		We Go Trl	Lincoln St	10/20/2021	1088153.69929139	1964237.961213471
786	Golden Glory Dogwood	Cornus mas 'Golden Glory'	400		We Go Trl	Lincoln St	10/20/2021	1088153.38812339	1964212.42848668
787	Bald Cypress	Taxodium distichum	420		See Gwun Av	Go Wando Av	10/20/2021	1088383.5322196	1963742.82418225
788	Bald Cypress	Taxodium distichum	420		See Gwun Av	Go Wando Av	10/20/2021	1088452.07068367	1963743.74589425
789	Northern Red Oak	Quercus rubra	608		Na Wa Ta Av	Council Trl	11/8/2021	1088894.44546808	1962800.06835707
790	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	501	W	Council Trl	Na Wa Ta Av	10/20/2021	1088802.49661999	1962591.25677917
791	Ivory Silk Tree Lilac	Syringa reticulata 'Ivory Silk'	1201	W	Lincoln St	Kenilworth Av	10/20/2021	1087356.13591465	1964335.9827108

792	Starlite Crabapple	Malus x 'Jetflite'		1201	W	Lincoln St	Kenilworth Av		11/8/2021	1087336.54789863	1964339.9850468
793	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'		1430	W	Lincoln St	Busse Rd		10/20/2021	1085927.89258531	1964362.01453482
794	Triumph Elm	Ulmus 'Morton Glossy'		301		Hi Lusi Av	Milburn Av		10/20/2021	1090208.4661093	1964984.91432741
795	Triumph Elm	Ulmus 'Morton Glossy'		800	W	Central Rd	Cathy Ln		10/21/2021	1088536.08879574	1967412.40044617
796	Greenspire Littleleaf Linden	Tilia cordata 'PNI 6025'		1000	W	Central Rd	Millers Ln		10/21/2021	1088114.13549935	1967376.18461763
797	Triumph Elm	Ulmus 'Morton Glossy'		1300	W	Busse Av	Kenilworth Av		10/21/2021	1086998.75988231	1966822.04002512
798	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'		113		Can Dota Av	Cathy Ln		10/20/2021	1089334.51361249	1965842.29548021
799	Greenspire Littleleaf Linden	Tilia cordata 'PNI 6025'		702		Dresser Dr	Can Dota Av		10/20/2021	1089127.7147643	1965582.09691996
800	Starlite Crabapple	Malus x 'Jetflite'		1703	W	Lincoln St	Hatlen Av		11/8/2021	1085213.90060065	1964272.22063074
801	Starlite Crabapple	Malus x 'Jetflite'		1703	W	Lincoln St	Hatlen Av		11/8/2021	1085194.59775263	1964267.03261474
802	Starlite Crabapple	Malus x 'Jetflite'		1703	W	Lincoln St	Hatlen Av		11/8/2021	1085167.61196601	1964269.83711074
803	Royal Raindrops Crabapple	Malus 'JFS-KW5' PP 14386		411		Crestwood Ln	Rusty Dr		10/20/2021	1084098.04736761	1963745.36711025
804	Ivory Silk Tree Lilac	Syringa reticulata 'Ivory Silk'		520		Carol Ln	Estates Dr		10/20/2021	1083374.24655094	1962780.95846935
805	Golden Glory Dogwood	Cornus mas 'Golden Glory'		2007	W	Lincoln St	Carol Ln		10/20/2021	1083142.91605472	1964230.6391427
806	Royal Raindrops Crabapple	Malus 'JFS-KW5' PP 14378		1305		Nutmeg Ct	Schoenbeck Rd		10/21/2021	1089133.1016603	1975890.20659356
807	Royal Raindrops Crabapple	Malus 'JFS-KW5' PP 14377		1305		Nutmeg Ct	Schoenbeck Rd		10/21/2021	1089125.58668429	1975878.05083355
808	Shademaster Honeylocust	Gleditsia triacanthos 'Shademaster'		113	S	Louis St	Evergreen Av		11/16/2021	1094572.27840137	1965989.73381634
809	Purple Catalpa	Catalpa x erubescens 'Purpurea'		290		Westgate Rd	Cardinal Ln		10/21/2021	1096863.1314755	1969199.99577133
810	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'		128		Stratton Ln	Thayer St		10/21/2021	1097871.43986044	1968270.44401047
811	Northern Red Oak	Quercus rubra		200		Stratton Ln	Thayer St		11/2/2021	1097861.92792443	1968320.55257051
812	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'		207		Stratton Ln	Thayer St		11/2/2021	1098028.78307658	1968590.30274677
813	Prospector Elm	Ulmus wilsoniana 'Prospector'		500	S	Albert St	Prospect Av		11/2/2021	1095352.19089809	1963741.29167025
814	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'		501	S	George St	Prospect Av		11/2/2021	1095323.65857806	1963758.23046262
815	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'		513	S	Albert St	Council Trl		10/21/2021	1095530.22073826	1963083.05349363
816	Triumph Elm	Ulmus 'Morton Glossy'		451		Kingsion Ct	Feehanville Dr		10/21/2021	1097817.83890039	1970481.34518053
817	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'		317		Prairie Av	Lincoln St		10/20/2021	1082577.0705982	1964334.5483268
818	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'		1813		Palm Dr	Tamarack Dr		10/20/2021	1083941.93858347	1959823.9478426
819	Triumph Elm	Ulmus 'Morton Glossy'		1870		Palm Dr	Tamarack Dr		10/20/2021	1083714.38552725	1959861.37339463
820	Rugged Ridge Miyabe Maple	Acer miyabei 'JFS-KW3AMI'		1901		Greve Dr	Tamarack Dr		10/20/2021	1083081.918374607	1960258.4659707
821	Eye Stopper Cork Tree	Phellodendron lavallei 'Longenecker'		1106		Beechwood Dr	Willow Ln		11/8/2021	1087020.67521033	1958696.54841755
822	Harvest Gold Linden	Tilia cordata x mongolica 'Harvest Gold'		1113		Willow Ln	Beechwood Dr		11/8/2021	1087031.19084234	1958644.5402895
823	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'		1004		Eva Ln	Hickory Dr		10/20/2021	1087990.55044324	1958393.62147327
824	Ivory Silk Tree Lilac	Syringa reticulata 'Ivory Silk'		1202	W	Lonnquist Blv	Waverly Av		10/20/2021	1087375.74852267	1961726.01512437
825	Snowdance Tree Lilac	Syringa reticulata 'Bailnce' PP 20,462		1450		Blackhawk Dr	Ojibwa Trl		11/8/2021	1086423.69464978	1962488.61349308
826	Snowdance Tree Lilac	Syringa reticulata 'Bailnce' PP 20,461		1450		Blackhawk Dr	Ojibwa Trl		11/2/2021	1086402.29386576	1962484.52398907
827	Snowdance Tree Lilac	Syringa reticulata 'Bailnce' PP 20,460		101	W	Sunset Rd	Country Ln		11/2/2021	1091583.40268658	1961071.18545976
828	Snowdance Tree Lilac	Syringa reticulata 'Bailnce' PP 20,459		101	W	Sunset Rd	Country Ln		11/2/2021	1091610.22827061	1961069.18049976
829	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'		1	W	Sunset Rd	Country Ln		10/27/2021	1091770.20255876	1961064.88950776
830	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'		1	W	Sunset Rd	Country Ln		10/20/2021	1091796.78143878	1961065.98698976
831	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'		609		Eastman Dr	Holly Av		11/1/2021	1094328.17809714	1971369.5628136
832	Snowdance Tree Lilac	Syringa reticulata 'Bailnce' PP 20,458		701		Eastman Dr	Holly Av		11/2/2021	1094466.50331327	1971475.35550145
833	Harvest Gold Linden	Tilia cordata x mongolica 'Harvest Gold'		301	N	Main St	Isabella St		11/1/2021	1092036.616735	1968993.11837914
834	Royal Raindrops Crabapple	Malus 'JFS-KW5' PP 14379		15	N	Edward St	Henry St		10/21/2021	1095021.05345779	1967616.53021286
835	Greenspire Littleleaf Linden	Tilia cordata 'PNI 6025'		9	N	Edward St	Henry St		10/21/2021	1094946.28116972	1967368.11263362
836	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'		620		Russel St	Highland St		10/27/2021	1090881.22169393	1971562.13926153
837	Harvest Gold Linden	Tilia cordata x mongolica 'Harvest Gold'		201		Russel St	Thayer St		11/1/2021	1091012.20873405	1968336.87325852
838	Perfect Purple Crabapple	Malus 'Perfect Purple'		201		Russel St	Thayer St		5/10/2022	1091052.84753409	1968338.29495453
839	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'		50	N	Main St	Henry St		10/21/2021	1091811.71239879	1967629.17258587
840	Greenspire Littleleaf Linden	Tilia cordata 'PNI 6025'		710		Fairview Av	Kensington Rd		10/21/2021	1089566.3219967	1971945.95185389
841	Northern Red Oak	Quercus rubra		1101		Wedgewood Ln	Oxford Pl		11/1/2021	1091408.0959842	1974124.97977592
842	Harvest Gold Linden	Tilia cordata x mongolica 'Harvest Gold'		1116		Meadow Ln	Stratford Pl		11/1/2021	1090788.11108584	1974503.64339227
843	Greenspire Littleleaf Linden	Tilia cordata 'PNI 6025'		927		Sumac Ln	Kiowa Ln		10/21/2021	1103037.91045725	1973889.00343969
844	Golden Glory Dogwood	Cornus mas 'Golden Glory'		927		Sumac Ln	Kiowa Ln		10/21/2021	1103035.97535325	1973864.35625567
845	Purple Catalpa	Catalpa x erubescens 'Purpurea'		1924		Hopi Ln	Cholo Ln		10/21/2021	1109821.11796111	1973104.84569497
846	Harvest Gold Linden	Tilia cordata x mongolica 'Harvest Gold'		1835		Sitka Ln	Althea Ln		11/1/2021	1102230.9654645	1976778.05600239
847	Prospector Elm	Ulmus wilsoniana 'Prospector'		1328		Columbine Dr	Wistoria Ct		11/1/2021	1101261.0156876	1975915.39611358
848	Shademaster Honeylocust	Gleditsia triacanthos 'Shademaster'		1433		Park Dr	Wood Ln		11/1/2021	1103884.40489004	1977306.65395488
849	Triumph Elm	Ulmus 'Morton Glossy'		1916		Maya Ln	Mura Ln		10/21/2021	1103303.2045535	1978669.88109215
850	Triumph Elm	Ulmus 'Morton Glossy'		1713		Mura Ln	Woodview Dr		10/21/2021	1103413.0950016	1979119.10669257
851	Bald Cypress	Taxodium distichum		1304		Pima Ln	Euclid Ave		10/21/2021	1102067.63015235	1975117.22776084
852	Eye Stopper Cork Tree	Phellodendron lavallei 'Longenecker'		306	E	Berkshire Ln	School St		11/2/2021	1093469.21854434	1962471.82688507
853	Bald Cypress	Taxodium distichum		501	W	Council Trl	I Oka Av		10/21/2021	1095195.65764559	1963084.61133363
854	Emerald City Tulip Tree	Liriodendron tulipifera 'JFS-Oz'		911		Moki Ln	Pecos Ln		4/18/2022	1103714.15668188	1973454.3552153
855	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'		2120		White Oak St	Prairie Av		10/20/2021	1082528.55629415	1964979.6853674
856	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'		1802		Hopi Ln	Burning Bush Ln		10/21/2021	1101254.30040759	1973314.67359116
857	Norway Spruce	Picea abies		800	W	Bierman Ct	Business Center Dr		11/1/2021	1095725.14472244	1971691.85030165
858	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'		1850		Palm Dr	Oakwood Dr		4/26/2022	1084092.19994361	1959873.33331464
859	Northern Red Oak	Quercus rubra		1807		Pheasant Trl	Lavergne Dr		4/26/2022	1084211.87795972	1958007.6476649
860	Chicagoland Hackberry	Celtis occidentalis 'Chicagoland'		1101		Cherrywood	Palm Dr		4/19/2022	1085090.50452054	1959776.48845056
861	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'		1731		Wall St	Algonquin Rd		4/26/2022	1090154.23562925	1954642.28687777
862	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16803		2903		Briarwood Dr E	Lynn Ct		4/26/2022	1084205.97154371	1954613.77186975
863	Perfect Purple Crabapple	Malus 'Perfect Purple'		21		Audrey Ln	Grindel Dr		6/13/2022	1083105.36258269	1966058.38658441
864	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'		100		Hatlen Av	Grindel Dr		4/26/2022	1083279.10075885	1966009.09949636
865	Redmond Linden	Tilia americana 'Redmond'		105		Hatlen Av	Grindel Dr		4/26/2022	1083398.22202296	1965877.25023215
866	Redmond Linden	Tilia americana 'Redmond'		112		Hatlen Av	Connie Ln		4/26/2022	1083381.37739895	1965552.97394393
867	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'		1712		Maya Ln	Larch Dr		4/20/2022	1100705.65973508	1978481.11401998
868	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'		1805		Laurel Dr	Aztec Ln		4/20/2022	1101241.67674358	1979277.61986072
869	Purple Catalpa	Catalpa x erubescens 'Purpurea'		1701		Aspen Dr	Maya Ln		4/20/2022	1101882.60103218	1978937.2266444
870	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'		1812		Aspen Dr	Aztec Ln		4/20/2022	1101886.58973618	1979590.51333301
871	Triumph Elm	Ulmus 'Morton Glossy'		303		Dale Av	Isabella St		4/19/2022	1087961.57636321	1969081.10140322
872	Heritage Oak	Quercus x macdaniellii 'Clemons'		617		Eastwood Av	Highland St		4/19/2022	1090269.17359736	1971444.14636542
873	Greenspire Littleleaf Linden	Tilia cordata 'PNI 6025'		221	N	Elmhurst Av	Isabella St		4/19/2022	1096214.74422172	1968946.89527509
874	Emerald City Tulip Tree	Liriodendron tulipifera 'JFS-Oz'		308	N	Elmhurst Av	Isabella St		4/19/2022	1090551.86985362	1969236.93599536
875	Greenspire Littleleaf Linden	Tilia cordata 'PNI 6025'		601	N	Willie St	Highland St		4/19/2022	1091634.66318263	1970977.91034899
876	Summer Storm Tree Lilac	Syringa pekinensis 'DTR 124' PP 8951		718	N	Willie St	Kensington Rd		5/10/2022	1091408.58124198	1972235.68270838
877	Crescendo Sugar Maple	Acer saccharum 'Morton'		1407		Cleven Av	Weller Ln		6/13/2022	1086365.53250572	1965300.0057037
878	Tulip Tree	Liriodendron tulipifera		111		Weller Ln	Busse Av		4/26/2022	1086307.07717767	1966343.15901667
879	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'		600		George St	Council Trl		4/25/2022	1095104.82782586	1962962.56994152

880	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	513	George St	Council Trl		4/21/2022	1095149.3156019	1963272.24789381
881	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'	511	Marina St	Council Trl		4/21/2022	1095740.85229046	1963171.45146172
882	Perkins Pink Yellowwood	Cladrastis kentukea 'Perkins Pink'	508	Inner Circle Dr	Prospect Av		5/17/2022	1095903.30920261	1963415.35834195
883	Royal Raindrops Crabapple	Malus 'JFS-KW5' PP 14382	600	School St	Council Trl		6/13/2022	1093346.59664023	1963048.3460056
884	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	615	S School St	Berkshire Ln		4/25/2022	1093528.70875239	1962519.23902911
885	Northern Red Oak	Quercus rubra	614	S School St	Berkshire Ln		4/25/2022	1093469.53889634	1962521.36989311
886	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	710	S William St	Berkshire Ln		4/25/2022	1094146.06249697	1961997.61987662
887	Autumn Gold Ginkgo	Ginkgo biloba 'Autumn Gold'	717	S William St	Berkshire Ln		4/19/2022	1094197.26840102	1961843.36077248
888	Presidential Gold Ginkgo	Ginkgo biloba 'The President'	105	E Berkshire Ln	Emmerson Ln		5/5/2022	1092591.09039952	1962572.74080516
889	Purple Catalpa	Catalpa x erubescens 'Purpurea'	501	S Emerson St	Sha Bonee Trl		4/25/2022	1092392.85451134	1963739.49224625
890	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	1105	Meadow Ln	Wedgewood Ln		4/20/2022	1091056.69675009	1974037.64171184
891	Tulip Tree	Liriodendron tulipifera	306	N Willie St	Isabella St		4/21/2022	1091541.97934254	1969192.71228332
892	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	313	N Willie St	Gregory St		4/21/2022	1091588.62577459	1969534.06781948
893	Greenspire Littleleaf Linden	Tilia cordata 'PNI 6025'	402	W Memory Ln	Eastwood Ln		4/19/2022	1090350.08545344	1970313.78050837
894	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	1102	Wedgewood Ln	Oxford Pl		4/20/2022	1091364.854599038	1974122.13971192
895	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	1102	Wedgewood Ln	Oxford Pl		4/20/2022	1091371.86001439	1974155.54279995
896	Afterburner Tupelo	Nyssa sylvatica 'David Odum'	13	N Elm St	Henry St		5/10/2022	1093078.79043198	1967505.96085776
897	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'	400	N Elm St	Gregory St		4/21/2022	1092972.64750388	1969654.72905175
898	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	321	N Elm St	Gregory St		4/21/2022	1093129.12776002	1969598.4396597
899	Emerald City Tulip Tree	Liriodendron tulipifera 'JFS-Oz'	321	N Elm St	Gregory St		4/19/2022	1093086.39750398	1969598.4216597
900	Northern Red Oak	Quercus rubra	501	N Emerson St	Memory Ln		4/21/2022	1092345.91819129	1970312.95854037
901	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	115	N Louis St	Thayer St		4/21/2022	1094556.94948935	1968248.12393045
902	Tulip Tree	Liriodendron tulipifera	115	N Louis St	Thayer St		4/21/2022	1094555.31468935	1968214.78769042
903	Autumn Gold Ginkgo	Ginkgo biloba 'Autumn Gold'	11	N Owen St	Henry St		4/19/2022	1093815.06881666	1967429.08042568
904	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	300	N William St	Isabella St		4/21/2022	1094062.49216089	1969116.87023526
905	Bald Cypress	Taxodium distichum	300	N William St	Isabella St		4/21/2022	1094116.89947294	1969165.6437233
906	Triumph Elm	Ulmus 'Morton Glossy'	1102	Alder Ln	Hemlock Ln		4/19/2022	1096451.46753912	1974663.99993642
907	Triumph Elm	Ulmus 'Morton Glossy'	1402	Barberry Ln	Cedar Ln		4/19/2022	1097652.86659624	1974688.33268844
908	Bald Cypress	Taxodium distichum	1503	Barberry Ln	Sycamore Ln		4/20/2022	1098139.90114069	1974641.5752484
909	Tulip Tree	Liriodendron tulipifera	1615	Barberry Ln	Sycamore Ln		4/20/2022	1099077.60683756	1974651.44614441
910	Bald Cypress	Taxodium distichum	1501	Barberry Ln	Sycamore Ln		4/20/2022	1098083.60614864	1974642.0527684
911	Shingle Oak	Quercus imbricaria	709	Hi Lusi Av	Man A Wa Trl		4/25/2022	1090093.2277412	1962115.67653273
912	Purple Catalpa	Catalpa x erubescens 'Purpurea'	1701	Aspen Dr	Maya Ln		4/20/2022	1102067.05493635	1978634.72779611
913	Northern Red Oak	Quercus rubra	1812	Buckthorn Dr	Rosetree Ln		4/20/2022	1101611.21176792	1978289.74936379
914	Presidential Gold Ginkgo	Ginkgo biloba 'The President'	806	I Oka Av	Sunset Rd		6/1/2022	1090468.78575755	1961325.22413199
915	Emerald City Tulip Tree	Liriodendron tulipifera 'JFS-Oz'	1720	Burning Bush Ln	Maya Ln		4/18/2022	1102591.56536883	1979261.8853807
916	Northern Red Oak	Quercus rubra	508	W Lonquist Blv	Wa Pella Av		4/25/2022	1089773.2304769	1961798.60620044
917	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	600	W Lonquist Blv	Wa Pella Av		4/25/2022	1089624.31692476	1961910.28190854
918	Summer Storm Tree Lilac	Syringa pekinensis 'DTR 124' PP 8951	1815	Mura Ln	Seminole Dr		5/11/2022	1103440.43450563	1980134.27718952
919	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	804	W Lonquist Blv	Na Wa Ta Av		4/25/2022	1088772.90596396	1961728.49357237
920	Starlite Crabapple	Malus x 'Jetflite'	1815	Mura Ln	Seminole Dr		5/11/2022	1103482.76447367	1980132.53235751
921	Great Wall Tree Lilac	Syringa pekinensis 'WFH2'	1816	Mura Ln	Seminole Dr		5/11/2022	1103205.60000941	1980137.00197352
922	Bald Cypress	Taxodium distichum	1520	Lonquist Blv	Edgewood Ln		4/25/2022	1086028.45292141	1961642.57811629
923	American Dream Oak	Quercus bicolor 'JFS-KW12' PP 23632	1516	Mura Ln	Pawnee Ln		4/20/2022	1103459.75048964	1978411.46305991
924	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	814	Na Wa Ta Av	Sunset Rd		4/25/2022	1088869.86463606	1961168.07857985
925	J.N Strain Hornbeam	Carpinus caroliniana 'J.N. Strain'	871	Feehanville Dr	Business Center Dr		5/17/2022	1095752.70368247	1970265.46590032
926	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	906	Na Wa Ta Av	Golf Rd		4/25/2022	1088876.73850806	1960678.5005634
927	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'	916	Na Wa Ta Av	Golf Rd		4/25/2022	1088880.81410807	1960361.5993951
928	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'	909	S Waverly Av	Sunset Rd		4/25/2022	1087664.33421893	1960601.44742732
929	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	1209	W Sunset Rd	Waverly Av		4/25/2022	1087210.59562521	1960940.61768364
930	Green Whisper Bald Cypress	Taxodium distichum 'JFS-SGPN'	1603	Rosetree Ln	Oneida Ln		4/20/2022	1101436.58752776	1978027.18912355
931	J.N Strain Hornbeam	Carpinus caroliniana 'J.N. Strain'	1703	Park Dr	Woodview Dr		6/1/2022	1104287.09941841	1978759.04958823
932	Tulip Tree	Liriodendron tulipifera	1802	Park Dr	Wintergreen Ave		4/20/2022	1104296.04273042	1979235.47691668
933	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	1802	Park Dr	Wintergreen Ave		4/20/2022	1104285.99257041	1979178.73530062
934	Redmond Linden	Tilia americana 'Redmond'	1804	Park Dr	Wintergreen Ave		4/20/2022	1104310.99313044	1979356.93138079
935	Summer Storm Tree Lilac	Syringa pekinensis 'DTR 124' PP 8951	1905	Seminole Dr	Burning Bush Ln		5/17/2022	1102732.13080896	1980141.50437352
936	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	1812	Oneida Ln	Aztec Ln		4/20/2022	1102237.82410451	1979624.42755704
937	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	1620	Burning Bush Ln	Maya Ln		4/20/2022	1102592.55540084	1978548.04296403
938	Triumph Elm	Ulmus 'Morton Glossy'	1431	Burning Bush Ln	Camp McDonald Dr		4/18/2022	1102719.38188095	1977506.23985907
939	Triumph Elm	Ulmus 'Morton Glossy'	1431	Burning Bush Ln	Camp McDonald Dr		4/18/2022	1102678.93804092	1977507.86080307
940	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16800	1429	Birch Dr	Cottonwood Ln		4/26/2022	1086101.16453748	1957448.62649639
941	Triumph Elm	Ulmus 'Morton Glossy'	1403	Park Dr	Tano Ln		4/18/2022	1104052.9164422	1976487.69923412
942	Greenspire Littleleaf Linden	Tilia cordata 'PNI 6025'	1413	Sauk Ln	Wood Ln		4/18/2022	1103707.32048987	1976862.82881847
943	Triumph Elm	Ulmus 'Morton Glossy'	1403	Lama Ln	Tano Ln		4/18/2022	1103352.19042554	1976521.35643415
944	J.N Strain Hornbeam	Carpinus caroliniana 'J.N. Strain'	1305	Cottonwood Ln	Redwood Dr		6/13/2022	1086784.66169011	1957205.56921616
945	Triumph Elm	Ulmus 'Morton Glossy'	2013	Pin Oak Dr	River Rd		4/18/2022	1103912.35188207	1975672.49587336
946	Royal Raindrops Crabapple	Malus 'JFS-KW5' PP 14383	1423	Cypress Dr	Cottonwood Ln		6/13/2022	1087655.88924292	1957454.75980839
947	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	1403	Cypress Dr	Eva Ln		4/26/2022	1087591.94695487	1958155.50281704
948	Harvest Gold Linden	Tilia cordata x mongolica 'Harvest Gold'	215	Stratton Ln	Small Ln		5/17/2022	1098023.59974858	1968920.45554707
949	Chicagoland Hackberry	Celtis occidentalis 'Chicagoland'	1813	Cree Ln	Columbine Dr		4/18/2022	1101476.5181358	1975336.77235305
950	Triumph Elm	Ulmus 'Morton Glossy'	1813	Cree Ln	Columbine Dr		4/18/2022	1101516.70946383	1975352.80334506
951	Chicagoland Hackberry	Celtis occidentalis 'Chicagoland'	1764	Cree Ln	Peartree Ln		4/18/2022	1100801.14371917	1975366.44909807
952	Bald Cypress	Taxodium distichum	1402	Willow	Robert Dr		4/25/2022	1086582.82045792	1958694.35452954
953	Bald Cypress	Taxodium distichum	1437	Fern	Cottonwood Ln		4/26/2022	1085802.6747292	1957370.62299231
954	Perfect Purple Crabapple	Malus 'Perfect Purple'	7	Westgate Rd	Central Rd		5/17/2022	1097149.99643577	1967234.8648575
955	Heritage Oak	Quercus x macdanielii 'Clemons'	1756	Carib Ln	Indigo Dr		4/18/2022	1100541.87533493	1976851.39481845
956	Redmond Linden	Tilia americana 'Redmond'	1505	W Golf Rd	Busse Rd		4/25/2022	1086172.38583354	1960180.91309093
957	Emerald City Tulip Tree	Liriodendron tulipifera 'JFS-Oz'	1331	Columbine Dr	Tano Ln		4/18/2022	1101157.9107755	1976288.83321793
958	Triumph Elm	Ulmus 'Morton Glossy'	1331	Columbine Dr	Tano Ln		4/18/2022	1101171.82307951	1976249.3899797
959	Triumph Elm	Ulmus 'Morton Glossy'	717	Wilshire Dr	Kensington Rd		4/19/2022	1093869.60721671	1972201.23300613
960	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	605	Wilshire Dr	Holly Av		4/21/2022	1093795.15176064	1971357.81996634
961	Redmond Linden	Tilia americana 'Redmond'	420	Dempster St	Linneman Rd		4/26/2022	1088262.83151549	1956951.00943992
962	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	1401	Hickory Dr	Eva Ln		4/26/2022	1087890.57949914	1958225.21947311
963	Triumph Elm	Ulmus 'Morton Glossy'	1414	Althea Ln	Sitka Ln		4/18/2022	1102238.51010451	1976907.45160251
964	Triumph Elm	Ulmus 'Morton Glossy'	1314	Burning Bush Ln	Cree Ln		4/18/2022	1102411.27821667	1975446.85894515
965	Triumph Elm	Ulmus 'Morton Glossy'	1821	Wood Ln	Althea Ln		4/18/2022	1102053.24535234	1971746.33560273
966	Perkins Pink Yellowwood	Cladrastis kentukea 'Perkins Pink'	800	Biermann Ct	Wheeling Rd		5/17/2022	1095740.17472246	1971661.00178962
967	Chinkapin Oak	Quercus muehlenbergii	1815	Boulder Dr	Apache Ln		4/20/2022	1101275.93099961	1972595.03215849

968	American Dream Oak	Quercus bicolor 'JFS-KW12' PP 23632	1813		Boulder Dr	Apache Ln	4/20/2022	1101257.20935159	1972625.80796652
969	Greenspire Littleleaf Linden	Tilia cordata 'PNI 6025'	1820		Apache Ln	Burning Bush Ln	4/18/2022	1102119.4602484	1973028.0008309
970	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16802	1003	S	Lancaster Av	Golf Rd	4/26/2022	1087983.60404323	1959876.49499465
971	Heritage Oak	Quercus x macdanielii 'Clemons'	1822		Hopi Ln	Burning Bush Ln	4/18/2022	1101965.63439225	1973252.43790311
972	Autumn Gold Ginkgo	Ginkgo biloba 'Autumn Gold'	1805		Basswood Ln	Quince Ln	4/18/2022	1101171.62847151	1974116.54185591
973	Summer Storm Tree Lilac	Syringa pekinensis 'DTR 124' PP 8951	599	E	Kensington Ln	Wheeling Rd	5/17/2022	1094484.60699328	1972152.61729408
974	Triumph Elm	Ulmus 'Morton Glossy'	1804		Basswood Ln	Azalea Ln	4/18/2022	1101282.54888761	1974072.27851187
975	Northern Red Oak	Quercus rubra	1503		Redwood Dr	Cottonwood Ln	4/26/2022	1086808.46234614	1956844.18879982
976	Chicagoland Hackberry	Celtis occidentalis 'Chicagoland'	1815		Basswood Ln	Quince Ln	4/18/2022	1101436.40747976	1973976.22347178
977	Greenspire Littleleaf Linden	Tilia cordata 'PNI 6025'	1831		Basswood Ln	Burning Bush Ln	4/18/2022	1101880.76988017	1973988.66035179
978	Greenspire Littleleaf Linden	Tilia cordata 'PNI 6025'	1822		Basswood Ln	Burning Bush Ln	4/18/2022	1101920.41514421	1974026.59779183
979	Afterburner Tupelo	Nyssa sylvatica 'David Odom'	10		Debbie Dr	Emmerson Ln	5/17/2022	1099303.46510977	1967379.0600163
980	Heritage Oak	Quercus x macdanielii 'Clemons'	1818		Azalea Ln	Burning Bush Ln	4/18/2022	1101763.26532006	1974373.99529615
981	Autumn Fantasy Maple	Acer x freemanii 'Autumn Fantasy'	217		Stevenson Ln	Lowden Ln	4/21/2022	1099004.08683749	1969114.49433125
982	Northern Red Oak	Quercus rubra	202		Stevenson Ln	Thayer St	4/21/2022	1098958.90430945	1968632.4522828
983	Afterburner Tupelo	Nyssa sylvatica 'David Odom'	109		Stevenson Ln	Emmerson Ln	5/17/2022	1099013.1408695	1967899.72631411
984	Shingle Oak	Quercus imbricaria	217		Stratton Ln	Small Ln	4/21/2022	1098026.63264458	1968961.01452312
985	China Snow Tree Lilac	Syringa pekinensis 'Morton'	108	N	Westgate Rd	Centennial Dr	4/19/2022	1097140.84360376	1968314.60810651
986	Chinkapin Oak	Quercus muehlenbergii	222		Yates Ln	Lowden Ln	4/21/2022	1099300.41206977	1969377.57994749
987	Redmond Linden	Tilia americana 'Redmond'	1903		Connie Ln	Hatlen Av	4/26/2022	1083457.37970302	1965301.9335277
988	Triumph Elm	Ulmus 'Morton Glossy'	2011		Kiowa Ln	Pecos Ln	4/18/2022	1103380.03021757	1974040.43681584
989	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	512		Crestwood Ln	Estates Dr	4/26/2022	1084065.21640758	1963079.88146163
990	Heritage Oak	Quercus x macdanielii 'Clemons'	2006		Kiowa Ln	Pecos Ln	4/18/2022	1103247.47628145	1974029.35299183
991	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	724		Crestwood Ln	Lonnquist Blv	4/26/2022	1084103.28843962	1961595.23848425
992	Triumph Elm	Ulmus 'Morton Glossy'	910		Sumac Ln	Hopi Ln	4/18/2022	1103054.78004127	1973409.20539125
993	Redmond Linden	Tilia americana 'Redmond'	2006	W	Lincoln St	Bonita Av	4/26/2022	1083162.24928674	1964296.95387877
994	Heritage Oak	Quercus x macdanielii 'Clemons'	1701		Independence Ct	Heritage Dr	4/18/2022	1100027.74135045	1973565.2172474
995	Heritage Oak	Quercus x macdanielii 'Clemons'	1701		Independence Ct	Heritage Dr	4/18/2022	1100072.48283849	1973567.7099674
996	Harvest Gold Linden	Tilia cordata x mongolica 'Harvest Gold'	1722		Myrtle Dr	Crestwood Ln	5/5/2022	1084282.24151178	1962632.452002121
997	Autumn Gold Ginkgo	Ginkgo biloba 'Autumn Gold'	223	S	Edward St	Milburn Av	4/19/2022	1094998.12324976	1965071.28770348
998	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	1628		Barberry Ln	E Euclid Av	4/20/2022	1099744.98048618	1974669.92483243
999	Green Whisper Bald Cypress	Taxodium distichum 'JFS-SGPN'	801		Brentwood Ln	Ironwood Dr	4/20/2022	1095683.8032504	1972465.24124637
1000	Green Whisper Bald Cypress	Taxodium distichum 'JFS-SGPN'	901		Brentwood Ln	Ironwood Dr	4/20/2022	1095686.39070641	1972504.31486241
1001	Tulip Tree	Liriodendron tulipifera	901		Brentwood Ln	Ironwood Dr	4/20/2022	1095725.93251444	1972504.83763041
1002	Perfect Purple Crabapple	Malus 'Perfect Purple'	700		Meier Rd	Prendergast Ln	5/5/2022	1082889.25175048	1961792.20590843
1003	Starlite Crabapple	Malus x 'Jettifite'	700		Meier Rd	Prendergast Ln	5/5/2022	1082884.23733448	1961946.60816458
1004	Starlite Crabapple	Malus x 'Jettifite'	2130		White Oak St	Leonard Ln	6/1/2022	1082383.23045401	1964935.69875936
1005	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'	321		Hatlen Av	Lincoln St	4/26/2022	1085304.73298474	1964599.29341505
1006	Afterburner Tupelo	Nyssa sylvatica 'David Odom'	1622		Cedar Ln	Barberry Ln	5/11/2022	1099358.42736582	1974385.90080816
1007	Bald Cypress	Taxodium distichum	201		George St	Evergreen Av	4/21/2022	1095491.68113822	1965696.10458407
1008	Shingle Oak	Quercus imbricaria	1627		Cedar Ln	Barberry Ln	4/20/2022	1099568.97514202	1974247.84377603
1009	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	1627		Dogwood Ln	Barberry Ln	4/20/2022	1099572.87055003	1973963.14083177
1010	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	115		George St	Evergreen Av	4/21/2022	1095346.87526609	1966000.31202325
1011	Emerald City Tulip Tree	Liriodendron tulipifera 'JFS-Oz'	900		Alder Ln	Crabtree Ln	4/19/2022	1095531.46125026	1974774.55681653
1012	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16775	1100		Crabtree Ln	Greenwood Dr	4/20/2022	1095603.18523433	1973273.99915113
1013	Bald Cypress	Taxodium distichum	901		Hemlock Ln	Ironwood Dr	4/20/2022	1096636.71144329	1972549.76844645
1014	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16789	300	S	Louis St	Milburn Av	4/21/2022	1094503.1927853	1965017.69776744
1015	Chicagoland Hackberry	Celtis occidentalis 'Chicagoland'	801		Wheeling Rd	Ironwood Dr	4/18/2022	1094552.36678535	1972400.74215831
1016	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	22	S	Louis St	Busse Av	4/25/2022	1094493.88651629	1966378.70146471
1017	Tulip Tree	Liriodendron tulipifera	418		Hi Lusi Av	Sha Bonee Trl	4/26/2022	1090040.60342114	1963642.77703016
1018	Tulip Tree	Liriodendron tulipifera	418		Hi Lusi Av	Sha Bonee Trl	4/26/2022	1090051.69999716	1963702.16107821
1019	Forest Pansy Redbud	Cercis canadensis 'Forest Pansy'	810	W	Milburn Av	See Gwun Av	4/19/2022	1088521.06010773	1965365.79063176
1020	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16776	224	W	Rand Rd	Wedgewood Ln	4/20/2022	1090918.77143797	1973542.27177537
1021	Harvest Gold Linden	Tilia cordata x mongolica 'Harvest Gold'	305	S	Lancaster Av	Milburn Av	5/4/2022	1087745.12042701	1964928.82279135
1022	Chinkapin Oak	Quercus muehlenbergii	5	S	School St	Central Rd	4/21/2022	1093464.88030434	1966799.6768251
1023	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16785	609		Eastman Dr	Holly Av	4/21/2022	1094326.51852914	1971398.43272738
1024	Harvest Gold Linden	Tilia cordata x mongolica 'Harvest Gold'	1101		Pendleton Pl	Lancaster St	6/13/2022	1087679.79847495	1964680.50613512
1025	Tulip Tree	Liriodendron tulipifera	213	S	School St	Evergreen Av	4/21/2022	1093481.78606435	1965441.01298383
1026	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16812	608		Na Wa Ta Av	Council Trl	4/26/2022	1088892.97942008	1962734.97171731
1027	Purple Catalpa	Catalpa x erubescens 'Purpurea'	406		I Oka Av	Lincoln St	4/26/2022	1094034.48202951	1964190.29234266
1028	Forest Pansy Redbud	Cercis canadensis 'Forest Pansy'	501	E	Council Trail	Owen St	4/19/2022	1093897.65241674	1963036.85974959
1029	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	504	W	Sha Bonee Trl	Wa Pella Av	4/26/2022	1089687.00556482	1963473.359046
1030	Bald Cypress	Taxodium distichum	107	S	Waverly Pl	Busse Av	4/26/2022	1087363.05037865	1966477.3106488
1031	Harvest Gold Linden	Tilia cordata x mongolica 'Harvest Gold'	206	S	Pine St	Evergreen Av	6/13/2022	1091156.10059018	1965474.06327186
1032	Perfect Purple Crabapple	Malus 'Perfect Purple'	522	N	Elm St	Highland St	5/17/2022	1092914.09731182	1970925.00870094
1033	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16782	311	N	Elm St	Gregory St	4/21/2022	1093051.59809595	1969286.98245941
1034	American Sentry Linden	Tilia americana 'McSentry'	214	N	Elm St	Isabella St	4/19/2022	1093007.18102391	1968741.5926989
1035	Harvest Gold Linden	Tilia cordata x mongolica 'Harvest Gold'	801	S	School St	Lonnquist Blv	6/1/2022	1093535.2728644	1961641.25866029
1036	Redmond Linden	Tilia americana 'Redmond'	408	S	Emerson St	Lincoln St	4/25/2022	1093312.66625526	1964134.42389461
1037	Greenspire Littleleaf Linden	Tilia cordata 'PNI 6025'	918	S	William St	Golf Rd	4/19/2022	1094172.06824099	1960417.73144315
1038	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16790	416	S	Emerson St	Sha Bonee Trl	4/25/2022	1092316.72017527	1963933.36919042
1039	Bald Cypress	Taxodium distichum	707		Hi Lusi Av	Man A Wa Trl	4/25/2022	1090085.78492519	1962183.3022768
1040	Purple Catalpa	Catalpa x erubescens 'Purpurea'	411		Maple St	School St	4/25/2022	1093619.13776048	1964279.06379875
1041	J.N Strain Hornbeam	Carpinus caroliniana 'J.N. Strain'	901		Can Dota Av	Sunset Rd	6/1/2022	1089271.86713243	1960966.62776367
1042	New Horizon Elm	Ulmus japonica x pumila 'New Horizon'	318	S	Maple St	Lincoln St	4/25/2022	1092688.58755161	1964740.24149518
1043	Tulip Tree	Liriodendron tulipifera	805		Edgewood Ln	Lonnquist Blv	4/25/2022	1086242.57162561	1961396.41834006
1044	Forest Pansy Redbud	Cercis canadensis 'Forest Pansy'	700		Edgewood Ln	Greenbriar Dr	4/19/2022	1085906.9916253	1962024.23109265
1045	Crescendo Sugar Maple	Acer saccharum 'Morton'	1431		Blackhawk Dr	Glendale Ln	6/1/2022	1086625.83188197	1962362.38442096
1046	Crescendo Sugar Maple	Acer saccharum 'Morton'	1431		Blackhawk Dr	Glendale Ln	6/1/2022	1086509.53544986	1962437.60221303
1047	Afterburner Tupelo	Nyssa sylvatica 'David Odom'	518	S	Pine St	Council Trl	6/13/2022	1091191.23275022	1963161.1244057
1048	American Dream Oak	Quercus bicolor 'JFS-KW12' PP 23632	1218		Greenacres Ln	Robert Dr	4/25/2022	1086948.03660227	1960693.90097941
1049	China Snow Tree Lilac	Syringa pekinensis 'Morton'	600	S	Pine St	Council Trl	4/19/2022	1091144.69747017	1963093.22995764
1050	Armstrong Gold Maple	Acer rubrum 'JFS-KW78' PP25301	501	E	Prospect Av	William St	4/21/2022	1094069.3631849	1964495.07395895
1051	Triumph Elm	Ulmus 'Morton Glossy'	601	E	Prospect Av	William St	4/19/2022	1094163.21416099	1964384.14392684
1052	Harvest Gold Linden	Tilia cordata x mongolica 'Harvest Gold'	701	E	Prospect Av	Edward St	5/4/2022	1094638.73912143	1964155.84546264
1053	Bald Cypress	Taxodium distichum	101	W	Sha Bonee Trl	Willie St	4/25/2022	1091525.33412653	1963752.94627826
1054	Tulip Tree	Liriodendron tulipifera	809	S	Owen St	Sunset Rd	4/25/2022	1093872.40673671	1961380.70182105
1055	Afterburner Tupelo	Nyssa sylvatica 'David Odom'	103	E	Hiawatha Trl	Emerson St	6/1/2022	1092556.42075149	1962199.15213281

1056	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16798	706	S	Emerson St	Hiawatha Trl	4/25/2022	1092348.9354073	1962090.26251671
1057	Afterburner Tupelo	Nyssa sylvatica 'David Odom'	804		Golfhurst Av	Edward St	6/13/2022	1095004.23019377	1961579.44178023
1058	Forest Pansy Redbud	Cercis canadensis 'Forest Pansy'	105	E	Council Trl	Emerson St	4/19/2022	1092519.62271946	1963065.40117362
1059	Forest Pansy Redbud	Cercis canadensis 'Forest Pansy'	105	E	Council Trl	Emerson St	4/19/2022	1092534.69579147	1963063.46797361
1060	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	1105		Birch Dr	Palm Dr	4/25/2022	1086377.91773773	1959541.29605033
1061	Tulip Tree	Liriodendron tulipifera	112	N	Willie St	Thayer St	4/21/2022	1091541.80550255	1968027.92066624
1062	Presidential Gold Ginkgo	Ginkgo biloba 'The President'	415		Can Dota Av	Go Wando Av	5/4/2022	1089266.43551642	1963971.44762246
1063	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16770	1609		Park Dr	Cayuga Ln	4/20/2022	1104234.25273037	1978431.59753993
1064	Skyline Honeylocust	Gleditsia triacanthos 'Skycole'	1112		Heritage Dr	Regency Ct	4/20/2022	1099956.39451838	1974008.32358381
1065	Afterburner Tupelo	Nyssa sylvatica 'David Odom'	1705		Beech Rd	Maya Ln	5/11/2022	1102995.61773721	1978904.43059637
1066	Crescendo Sugar Maple	Acer saccharum 'Morton'	404		Bob O Link Rd	Elmhurst Rd	5/10/2022	1090414.24145349	1973311.61107116
1067	Crescendo Sugar Maple	Acer saccharum 'Morton'	404		Bob O Link Rd	Elmhurst Rd	5/10/2022	1090453.20833353	1973308.88766316
1068	Chinkapin Oak	Quercus muehlenbergii	811		Na Wa Ta Av	Lonnquist Blv	4/25/2022	1088915.3910841	1961304.06576398
1069	Harvest Gold Linden	Tilia cordata x mongolica 'Harvest Gold'	1729		Pheasant Trl	Lavergne Dr	6/13/2022	1084500.55943199	1958015.03350491
1070	American Dream Oak	Quercus bicolor 'JFS-KW12' PP 23632	100	N	Pine St	Russel St	4/21/2022	1091116.37724615	1967725.99130595
1071	American Dream Oak	Quercus bicolor 'JFS-KW12' PP 23632	100	N	Pine St	Russel St	4/21/2022	1091139.27537417	1967695.09660193
1072	Shingle Oak	Quercus imbricaria	400		Forest Av	Gregory St	4/20/2022	1089184.13761235	1969665.13237976
1073	Streetkeeper Honeylocust	Gleditsia triacanthos 'Draves' PP 21699	2	N	Willie St	Central Rd	4/21/2022	1091512.95740652	1967048.43589733
1074	Presidential Gold Ginkgo	Ginkgo biloba 'The President'	103	N	Louis St	Henry St	5/17/2022	1094557.42236935	1967770.285162
1075	Harvest Gold Linden	Tilia cordata x mongolica 'Harvest Gold'	105	S	Louis St	Busse Av	5/4/2022	1094571.07643336	1966204.51642454
1076	Redmond Linden	Tilia americana 'Redmond'	2002	W	Lincoln St	Carol Ln	4/26/2022	1083257.45639083	1964298.79021477
1077	Redmond Linden	Tilia americana 'Redmond'	307		Hatlen Av	Michael St	4/26/2022	1085066.80466451	1964741.65803918
1078	Harvest Gold Linden	Tilia cordata x mongolica 'Harvest Gold'	1802		Apache Ln	Boulder Dr	5/17/2022	1101411.18763974	1972888.52431877
1079	State Street Miyabe Maple	Acer miyabei 'Morton'	2947		Briarwood Dr E	Lynn Ct	4/26/2022	1084085.6373036	1954277.93354943
1080	American Dream Oak	Quercus bicolor 'JFS-KW12' PP 23632	1005		Beechwood Dr	Palm Dr	4/25/2022	1087145.39293845	1959860.09411463
1081	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	1005		Beechwood Dr	Palm Dr	4/25/2022	1087182.66161048	1959855.44029063
1082	Redmond Linden	Tilia americana 'Redmond'	603	W	Lonnquist Blv	Wa Pella Av	4/25/2022	1089580.38244472	1961712.85224435
1083	American Dream Oak	Quercus bicolor 'JFS-KW12' PP 23632	603	W	Lonnquist Blv	Wa Pella Av	4/25/2022	1089644.21663678	1961293.98246796
1084	Presidential Gold Ginkgo	Ginkgo biloba 'The President'	804		See Gwun Av	Lonnquist Blv	6/1/2022	1088550.69252376	1961478.28032414
1085	Presidential Gold Ginkgo	Ginkgo biloba 'The President'	911		Robert Dr	Glenn Ln	6/1/2022	1086606.57712995	1960413.87037115
1086	J.N Strain Hornbeam	Carpinus caroliniana 'J.N. Strain'	902		Na Wa Ta Av	Sunset Rd	6/1/2022	1088874.66412406	1960808.99419551
1087	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	701	E	Prospect Av	Edward St	4/21/2022	1094599.24352139	1964176.43599065
1088	Street Keeper Honeylocust	Gleditsia triacanthos 'Draves' PP 21698	7		Westgate Rd	Central Rd	4/21/2022	1097153.06403577	1967257.38930552
1089	Tulip Tree	Liriodendron tulipifera	805		Edgewood Ln	Lonnquist Blv	4/25/2022	1086244.50408961	1961354.17794003
1090	Bald Cypress	Taxodium distichum	1806		Mura Ln	Wintergreen Ave	4/20/2022	1103308.1901695	1979583.100517
1091	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16772	1919		Hopi Ln	Cholo Ln	4/20/2022	1102868.26061709	1973062.56281493
1092	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16801	1414		Circle Dr	Frost Dr	4/26/2022	1087253.43157855	1957732.73384065
1093	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	800		Biermann Ct	Business Center Dr	4/21/2022	1095689.88152241	1971684.65434965
1094	Greenspire Littleleaf Linden	Tilia cordata 'PNI 6025'	800		Biermann Ct	Business Center Dr	4/19/2022	1095706.41075442	1971584.57646155
1095	Exclamation London Planetree	Platanus x acerifolia 'Morton Circle'	800		Biermann Ct	Business Center Dr	4/21/2022	1095681.3445944	1971629.2318536
1096	Redpointe Maple	Acer rubrum 'Frank Jr.' PP 16786	800		Biermann Ct	Business Center Dr	4/21/2022	1095655.65006638	1971667.59633363
1097	American Dream Oak	Quercus bicolor 'JFS-KW12' PP 23632	800		Biermann Ct	Business Center Dr	4/26/2022	1095651.88753837	1971699.65434966
1098	Presidential Gold Ginkgo	Ginkgo biloba 'The President'	819	S	Lancaster St	Sunset Rd	5/5/2022	1088049.19705129	1960952.30401965
1099	Green Mountain Linden	Tilia tomentosa 'PNI 6051'	802		Burning Bush Ln	Kensington Rd	10/24/2019	1102393.99168865	1972445.18566235
1100	Espresso Kentucky Coffeetree	Gymnocladus dioicus 'Espresso-JFS'	311	N	Elm St.	Gregory St.	11/15/2019	1093047.52996795	1969297.97828342
1101	Emerald City Tulip Tree	Liriodendron tulipifera 'JFS-Oz'	1339		Indigo Dr	Corktree Ln	4/18/2022	1100214.17571862	1975947.71161762
1102	Chinkapin Oak	Quercus muehlenbergii	21	N	Kenilworth Av	Henry St	4/19/2021	1087148.96626645	1967644.18380188
1103	Eye Stopper Cork Tree	Phellodendron lavallei 'Longenecker'	704	W	Millburn Av	Can Dota Av	11/8/2021	1089071.00865224	1965262.45386367
1104	Donald Wyman Crabapple	Malus 'Donald Wyman'	718	N	Willie St	Kensington Rd	4/22/2020	1091401.70202064	1972240.26829328
1105	Swamp White Oak	Quercus bicolor	1000		Centennial Dr	Westgate Dr	9/17/2019	1096648.3307073	1968232.78564243
1106	Bald Cypress	Taxodium distichum	1000		Centennial Dr	Westgate Rd	4/25/2022	1096762.65363541	1968235.12938643

Social Impacts

City Forest Carbon Project

Social Impacts



UN Sustainable Development Goals

The 17 United Nations Sustainable Development Goals (SDGs) are an urgent call for action and global partnership among all countries, representing key benchmarks for creating a better world and environment for everyone. Well-designed and managed urban forests make significant contributions to the environmental sustainability, economic viability and livability of cities. They help mitigate climate change and natural disasters, reduce energy costs, poverty and malnutrition, and provide ecosystem services and public benefits. See more details in the CFC Carbon Project Social Impact Reference Guide.

Instructions

This template sets out all relevant SDGs and lists various urban forest project activities that fall within each SDG. Evaluate the SDGs to determine how your carbon project provides social impacts that may contribute towards achievement of the global goals. Check the box(es) that contain one of your project activities and describe in no fewer than two sentences how your project activities align with the corresponding SDG. On page 12, select the icon for three to five of the most relevant SDGs to your project and provide any additional information.

SDG 3 - Good Health and Well Being

Goal: Ensure healthy lives and promote well-being for all at all ages.

Examples of project activities include, but are not limited to:

- Plant or protect trees to reduce or remove air pollutants
- If planting trees, select trees for reduced pollen counts and irritant production
- Plant or protect trees to create shade, provide UV exposure protection, reduce extreme heat negative effects, and/or reduce temperatures to relieve urban heat effects
- Design project to buffer sounds, optimize biodiversity, or create nature experiences
- Locate project near vulnerable populations, such as children or elderly
- Locate project near high volume roads to screen pollutants
- Locate project near people to encourage recreation, provide new parks or green space, or otherwise promote an active lifestyle
- Locate project near schools, elderly facilities, or mental health services to promote nature-based wellness, attention restoration, or other mental well-being
- Locate project in area with conditions of project-defined high inequity to trees, such as at schools, affordable or subsidized housing, formerly redlined neighborhoods, areas with high property vacancy rates, or area with high proportion of renters
- Reduce stormwater runoff or improve infiltration rates
- Design project to reduce human exposure to specific pollutants or toxins
- Other

Along with planting trees throughout Mount Prospect, the Village works hard to preserve the trees we have. This includes required tree protection on projects, regular inspections, and cycle trimming. One of our main goals with tree planting is to increase tree canopy, reducing heat effects and increasing natural cooling. Many trees are planted near schools to have street lined tress canopy. We do an annual Arbor Day event each year at a school. In addition to carbon sequestration planting trees helps to increase canopy, improves health and wellbeing of our residents, improves air quality, and reduces storm water runoff.

SDG 6 - Clean Water and Sanitation

Goal: Ensure availability and sustainable management of water and sanitation for all

Examples of project activities include, but are not limited to:

- Research and assess environmental injustices related to water in project area
- Locate project near high-traffic roads or to otherwise improve, mitigate, or remediate toxic landscapes near water
- Protect or plant trees to improve historically or culturally important sites related to water that have been degraded and/or neglected
- Reduce stormwater by planting or protecting trees
- Plant forested buffers adjacent to streams, rivers, wetlands, or floodplains
- Prevent soil erosion by protect steep slopes
- Improve infiltration rates
- Improve, mitigate, or remediate toxic landscapes and human exposure to risk
- Drought resistance, such as selecting appropriate water-efficient trees for project climate zone
- Other

An outcome of planting new trees and protecting existing trees, that we strive to achieve, is improving our tree canopy cover. This helps to prevent storm water runoff and improve infiltration rates. By slowing runoff we can improve filtration rates with tree canopy and improve water quality.

SDG 8 - Decent Work and Economic Growth

Goal: Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all

Examples of project activities include, but are not limited to:

- Community participation in project implementation, including such things as providing access to financial resources for ongoing community-based care
- Emphasize local hiring and support small businesses
- Promote local economic opportunities through workforce training, career pathway development, or other employment
- Other

SDG 10 - Reduced Inequalities

Goal: Reduce inequalities within and among countries

Examples of project activities include, but are not limited to:

- Provide connections and cohesion for social health, such as create or reinforce places that promote informal interactions, engage local residents and users in tree management, include symbolic or cultural elements, or other events
- Research, understand, and design to address understand historic and current sociocultural inequities, community health conditions, environmental injustices, or prior local greening efforts in community
- Locate project near vulnerable populations, such as children or elderly, to provide air quality improvements or buffer against extreme heat effects
- Locate project in high-density residential areas or where there is a lack of trees to improve access and promote an active lifestyle
- Locate project near schools, elderly facilities, or mental health services to promote nature-based wellness, attention restoration, or other mental well-being
- Locate project in area with conditions of project-defined high inequity to trees, such as at schools, affordable or subsidized housing, formerly redlined neighborhoods, areas with high property vacancy rates, or area with high proportion of renters
- Locate project near high-traffic roads or to otherwise improve, mitigate, or remediate toxic landscapes
- Protect or plant trees to improve historically or culturally important sites that have been degraded and/or neglected
- Community engagement in project design, including such things as engaging and respecting existing relationships and social networks, community cultural traditions, and public participation methods that are empowering and inclusive
- Community participation in project implementation, including such things as addressing and removing barriers to participation, promote ongoing community-based care and access to financial resources
- Emphasize local hiring and support small businesses
- Research and consider potential for gentrification and displacements
- Promote local economic opportunities through workforce training, career pathway development, or other employment
- Other

Many trees are planted near schools to have street lined tress canopy. We do an annual Arbor Day event each year at a school. We've had a number of senior centers built in town over the last five years. Our planting goals include creating street lined canopies around these buildings. Additionally, we plant to create street lined canopy around multi-unit residential buildings.

SDG 11 - Sustainable Cities and Communities

Overall: Make cities inclusive, safe, resilient, and sustainable.

Examples of project activities include, but are not limited to:

- Plant or protect trees to reduce or remove air pollutants
- If planting trees, select trees for reduced pollen counts and irritant production
- Locate project near high volume roads to screen pollutants
- Locate project near vulnerable populations, such as children or elderly
- Plant or protect trees to create shade, provide UV exposure protection, reduce extreme heat negative effects, and/or reduce temperatures to relieve urban heat effects
- Locate project near people to encourage recreation, provide new parks or green space, or otherwise promote an active lifestyle
- Design project to improve wellness and mental health, such as planting trees to buffer sounds, optimize biodiversity, optimize views from buildings, or create nature experiences
- Locate project near schools, elderly facilities, or mental health services to promote nature-based wellness, attention restoration, or other mental well-being
- Provide connections and cohesion for social health, such as create or reinforce places that promote informal interactions, engage local residents and users in tree management, include symbolic or cultural elements, or other events
- Research, understand, and design to address understand historic and current sociocultural inequities, community health conditions, environmental injustices, or prior local greening efforts in community
- Locate project in area with conditions of project-defined high inequity to trees, such as at schools, affordable or subsidized housing, formerly redlined neighborhoods, areas with high property vacancy rates, or area with high proportion of renters
- Community engagement in project design, including such things as engaging and respecting existing relationships and social networks, community cultural traditions, and public participation methods that are empowering and inclusive
- Community participation in project implementation, including such things as addressing and removing barriers to participation, promote ongoing community-based care and access to financial resources
- Other

In addition to planting to increase carbon sequestration, we promoting tree canopy to reduce storm water runoff, increase water infiltration and improve air quality through the Village of Mount Prsoect. We feel that a higher percentage of tree canopy can work to filter pollutants, reduce the heat effect, reduce energy costs for residents, and improve health. Trees are planted around schools, senior centers, and multi-unit residential buildings to improve street lined canopies in order for health benefits and aesthetics.

SDG 12 - Responsible Production and Consumption

Goal: Ensure sustainable consumption and production patterns

Examples of project activities include, but are not limited to:

- Plant or protect trees to create shade or reduce temperatures to relieve urban heat effects
- Provide cooling benefits and energy savings by shading impervious surfaces such as streets or parking lots, or planting trees on south and west sides of buildings
- Other

Street trees are protected, and planted, to maintain and grow our tree canopy. The improvement of tree canopy creates a cooling effect and help reduce cooling costs for residents. It also contributes to lowering heat effects.

SDG 13 - Climate Action

Goal: Take urgent action to combat climate change and its impacts.

Examples of project activities include, but are not limited to:

- Plant or protect trees to reduce or remove air pollutants
- Plant or protect trees to create shade or reduce temperatures to relieve urban heat effects
- Promote community capacity for social and climate resilience by engaging local residents or users in tree management, or other events to connect people to the project
- Reflect cultural traditions and inclusive engagement for climate resilience
- Design project to improve soil health
- Provide cooling benefits and energy savings by shading impervious surfaces such as streets or parking lots, or planting trees on south and west sides of buildings
- Plant or protect trees to reduce stormwater runoff
- Select water-efficient trees for climate zone and drought resistance
- Create and/or enhance wildlife habitat
- Other

Street trees are protected, and planted, to maintain and grow our tree canopy in the Village of Mount Prospect. In addition to carbon sequestration, improving tree canopy helps to reduce energy cost by reducing heating and cooling costs. Adding to the tree canopy helps reduce storm water runoff and improves infiltration rates. Additionally, a wide variety of trees are planted that produce habitat and food for wildlife such as oak and crabapple trees.

SDG 14 - Life Below Water

Goal: Conserve and sustainably use the oceans, seas and marine resources for sustainable development.

Examples of project activities located in areas with marine ecosystems include, but are not limited to:

- Locate project near high-traffic roads or to otherwise improve, mitigate, or remediate toxic landscapes near water
- Plant or protect trees in project areas to reduce stormwater runoff
- Plant forested buffers adjacent to streams, rivers, wetlands, or floodplains
- Prevent soil erosion into by protecting steep slopes
- Improve infiltration rates
- Improve, mitigate, or remediate toxic landscapes and human exposure to risk
- Drought resistance, such as selecting appropriate water-efficient trees for project climate zone
- Enhance wildlife habitat, such as riparian habitat for fish, birds, and other animals
- Other

An outcome of planting new trees and protecting existing trees, that we strive to achieve, is improving our tree canopy cover. This helps to prevent storm water runoff and improve infiltration rates. By slowing runoff we can improve filtration rates with tree canopy. Additionally, a wide variety of trees are planted that produce habitat and food for wildlife such as oak and crabapple trees.

SDG 15 - Life on Land

Goal: Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss.

Examples of project activities include, but are not limited to the following with increased functionality of green infrastructure:

- Plant or protect trees to reduce stormwater runoff
- Select water-efficient trees for climate zone and drought resistance
- Create and/or enhance wildlife habitat to improve local biodiversity
- Plant forested buffers adjacent to streams, rivers, wetlands, or floodplains
- Prevent soil erosion by protect steep slopes
- Improve infiltration rates
- Other

Through tree planting, and protecting existing trees, we strive to prevent storm water runoff and improve infiltration rates. By slowing runoff we can improve filtration rates with tree canopy. Additionally, a wide variety of trees are planted that produce habitat and food for wildlife such as oak and crabapple trees.

SDG 17 - Partnerships for the Goals

Overall: Strengthen the means of implementation and revitalize the global partnership for sustainable development.

Examples of project activities include, but are not limited to:

- Promote community connections and capacity for social resilience by engaging local residents or users in tree management, or other events to connect people to the project
- Community engagement in project design, including such things as engaging and respecting existing relationships and social networks, community cultural traditions, and public participation methods that are empowering and inclusive
- Community participation in project implementation, including such things as addressing and removing barriers to participation, promote ongoing community-based care and access to financial resources
- Other

Summary of Project Social Impacts



Along with planting trees throughout Mount Prospect, the Village works hard to preserve the trees we have. This includes required tree protection on projects, regular inspections, and cycle trimming. One of our main goals with tree planting is to increase tree canopy, reducing heat effects and increasing natural cooling. Many trees are planted near schools to have street lined tress canopy. We do an annual Arbor Day event each year at a school. In addition to carbon sequestration planting trees helps to increase canopy, improves health and wellbeing of our residents, improves air quality, and reduces storm water runoff.



Street trees are protected, and planted, to maintain and grow our tree canopy in the Village of Mount Prospect. In addition to carbon sequestration, improving tree canopy helps to reduce energy cost by reducing heating and cooling costs. Adding to the tree canopy helps reduce storm water runoff and improves infiltration rates. Additionally, a wide variety of trees are planted that produce habitat and food for wildlife such as oak and crabapple trees.



In addition to planting to increase carbon sequestration, we promoting tree canopy to reduce storm water runoff, increase water infiltration and improve air quality through the Village of Mount Prospect. We feel that a higher percentage of tree canopy can work to filter pollutants, reduce the heat effect, reduce energy costs for residents, and improve health. Trees are planted around schools, senior centers, and multi-unit residential buildings to improve street lined canopies in order for health benefits and aesthetics.

