



Reforestation Des Moines, Iowa - 2021
Initial Credit Project Design Document

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INSTRUCTIONS

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

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

PROTOCOL REQUIREMENTS

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

Project Operator (Section 1.1)

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

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

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

Location Eligibility (Section 1.3)

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

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

Ownership Eligibility (Section 2)

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

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

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

Additionality (Section 4 and Appendix D)

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

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

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

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

Carbon Quantification (Section 12 and Appendix B)

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

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

Verification by third-party verifiers (Section 13)

All projects must be verified before receiving credits.

Imaging Requirements (based on planting method)

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

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

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

PROJECT OVERVIEW

Basic Project Details

Project Name: Reforesting Des Moines, Iowa – 2021

Project Number: 016

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

Project Start Date: 11/11/2021

Project Location (*city, town, or jurisdiction*): Des Moines, Iowa

Project Operator Name: Trees Forever

Project Operator Contact Information:

Leslie Berckes

Director of Programs: Trees Forever

80 W. 8th Avenue

Marion, IA 52302

515-681-2295

Project Description

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

Tree planting for this project occurred throughout the City of Des Moines. Trees were planted along streets and in parks, but with the majority along streets. 1,799 trees were planted throughout 2020 and 2021 in the spring and fall, which is the primary planting season for Iowa's Midwest climate.

Trees Forever is under contract with the City of Des Moines to plant the city's trees as part of a carbon credit program and works with the forestry department to target tree plantings where they are needed most. Trees Forever worked closely with the City of Des Moines on all aspects of the planting including identifying sites to plant, communication with area citizens, and general promotion of the work. The main project goals are to increase tree equity across the city by targeting trees to under-resourced neighborhoods, work with Trees Forever's Growing Futures teen employees and area volunteers to plant trees, and to complete major street corridor plantings.

Throughout 2020 and 2021, Trees Forever continued to plant and care for trees through the Growing Futures program, a youth-centered worker program, to address critical social, economic, and environmental needs in Des Moines. Growing Futures uses a thoughtfully designed and hands-on approach to give Iowa's young people needed workplace skills and open doors for them to green careers all while planting trees. In the spring and fall, Growing Futures teen employees planted trees. Then, throughout the summer, the teens provided weekly watering to all the newly planted trees. All trees planted go into a two-year watering rotation to help ensure better survivability.

Overall, the goal of this tree planting project is to:

Grow leaders by employing and training young people

In Iowa, the highest rates of unemployment are among young people, age 16-19, at rates of 16.5% and African-American and Hispanic youth experiencing unemployment rates of 14.8% and 9%, respectively.

Grow more beautiful, greener communities and neighborhoods

As trees grow and thrive because of the care they receive from Growing Futures youth, the trees will improve resident's quality-of-life.

Grow more trees in underserved communities

Research shows a large discrepancy in tree cover between high- and low-income neighborhoods. We must ensure there is equitable distribution of tree benefits to all neighborhoods in our community.

Deliver quantified environmental benefits

Working with City Forest Credits, our Growing Futures projects will deliver quantified and reportable CO2 sequestration, stormwater reductions, energy savings, and air quality improvements.

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

Project Area Location

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

The project is located within the City of Des Moines (United States Census Bureau Urban Area Code: 23743). Trees were planted in the city-owned right of way and/or in city-owned parks.

Project Area Ownership and Right to Receive Credits

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

All trees were planted on City of Des Moines owned property – along streets and within parks.

- Attachment 1 – Agreement from Owner to Transfer Credits

Maps

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

See the following maps:

- Attachment 2 – Des Moines 2021 Regional Area Map
- Attachment 3 – Des Moines 2021 Project Area Map

PROJECT DURATION (Section 1.2 and 5)

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

Trees Forever agrees to and commits to the 25-year project duration requirement.

ATTESTATIONS

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

All attestations are signed and included with this submission from Trees Forever.

Attachment 4 – Attestation of Planting

Attachment 5 – Attestation of Planting Affirmation

Attachment 6 – No Net Harm

Attachment 7 – No Double Counting

ADDITIONALITY (Section 4 and Appendix D)

Legally Required Trees NOT Eligible:

Project trees are not required by law or ordinance to be planted. See Attestation of Planting.

Performance Standard Baseline:

Project trees are additional based on the performance standard baseline attached to this PDD.

PLANTING DESIGN

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

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

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

Trees were planted using the single tree design along city streets and in city parks. Trees Forever planted using this design in two ways. First, scattered single trees – either along a linear stretch of road or single tree plantings in the right-of-way in front of a residential property around the city. Second, trees planted in park settings.

Trees planted along city streets were planted 30 feet on center if they are overstory trees and 20 feet on center if they are understory. Trees are centered front to back within the right of way, the grassy strip between the sidewalk and the street. Because we’re planting in the right-of-way, Trees Forever also has a variety of other “planting design” spacing specifications to follow with setback required from the apex of an intersection, traffic control signals, water lines, driveways, etc.

In park settings, trees were planted between 30 foot and 15 foot spacing.

All trees are mapped utilizing the City of Des Moines mapping software – TreeKeeper from Davey Resource Group. Mapping includes latitude and longitude of each tree, species, tree health information, and more.

CARBON QUANTIFICATION DOCUMENTATION (Section 12 and Appendix B)

Describe which quantification approach you anticipate using, list the project’s climate zone, and outline the estimated total number of credits to be issued to the project as well as the amount to be issued upon successful verification. When requesting credits after planting, attach one of the three quantification tool documents below and provide the data you have collected for Project Trees.

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

Total number of trees planted	1,799
Project area (acres), if applicable	NA
Total number of trees per acre, if applicable	NA
Credits attributed to the project (tCO ₂ e)	5,786.1
Mortality deduction (default is 20%)	1,157.2
Contribution to Registry Reversal Pool (5%) (tCO ₂ e)	231.4
Total credits to be issued to the Project Operator (tCO₂e)	4,397.50
Total credits requested to be issued in Year 1 (10% of above)	439.75

Trees Forever used the single tree quantification for the Midwest climate zone. After entering the trees species planted in 2020 and 2021, the estimated number of credits to be issued is 4,397. The inventory

data collected through the online mapping tool TreeKeeper – the City of Des Moines’ official tree inventory system – is included with this submission.

Attachment 8 – Carbon Quantification Tool

Attachment 9 – Des Moines 2021 Tree Data

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

Summarize co-benefit results based on the project’s planting method and provide supporting documentation. CFC can provide co-benefits quantification for Project Operator for rainfall interception, air quality improvements, and energy savings.

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

Ecosystem Services	Resource Units	Value
Rainfall Interception (m3/yr)	11,138.02	\$7,9737.79
Air Quality (t/yr)	0.3353	\$1,511.54
CO2 Avoided from Energy Savings	251.01	\$5,020.25
Cooling – Electricity (kWh/yr)	32,9913.61	\$25,040.44
Heating – Natural Gas (kBtu/yr)	4,710,988.41	\$45860.21
Grand Total (\$/yr)		\$157,170.23

The carbon co-benefit quantification was calculated using the Midwest Single Tree Initial Credit Tool. A PDF of the results is listed at the end of this Project Design Document (see Attachment 8 - Carbon Quantification Tool).

MONITORING AND REPORTING PLANS (Appendix A)

Project Operator is required to submit an annual monitoring report by the anniversary of the first approved verification report. For example, if the verification report is dated January 1, 2021, the first monitoring report will be due by January 1, 2022 and each January 1st thereafter for the duration of the project.

Anticipated Reporting Schedule

Monitoring Report – Year 2	2022	Monitoring Report – Year 15	2035
Monitoring Report – Year 3	2023	Monitoring Report – Year 16	2036
Monitoring Report – Year 4*	2024	Monitoring Report – Year 17	2037
Monitoring Report – Year 5	2025	Monitoring Report – Year 18	2038
Monitoring Report – Year 6*	2026	Monitoring Report – Year 19	2039
Monitoring Report – Year 7	2027	Monitoring Report – Year 20	2040
Monitoring Report – Year 8	2028	Monitoring Report – Year 21	2041
Monitoring Report – Year 9	2029	Monitoring Report – Year 22	2042
Monitoring Report – Year 10	2030	Monitoring Report – Year 23	2043
Monitoring Report – Year 11	2031	Monitoring Report – Year 24	2044
Monitoring Report – Year 12	2032	Monitoring Report – Year 25	2045
Monitoring Report – Year 13	2033	Monitoring Report – Year 26*	2046
Monitoring Report – Year 14	2034		

* Denotes a year where additional information is required in order to receive credits

Monitoring Reports

The report must contain any changes in eligibility status of the Project Operator and any significant tree loss. Monitoring report questions are listed below. The following are questions 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 of 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?
7. Any other significant elements to report?

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

Trees Forever will submit annual monitoring reports containing the required information using the template provided by City Forest Credits. Monitoring will take place through imaging and can be easily tracked utilizing the unique tree ID number that the tree inventory system – TreeKeeper – produces. The unique ID number will correspond with the geo-coded image.

ADDITIONAL INFORMATION

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

This tree planting project was made possible by a unique combination teen employment and volunteer engagement. Support for this project came from the City of Des Moines, area partners such as InvestDSM, a new non-profit focused on investment in target neighborhoods of Des Moines, and private donations. Microsoft has supported this tree planting and care work for three years.

- 1,799 trees planted
- 30,480 individual trees watered
- 37 Growing Futures teenagers and 4 young adult crew leaders employed
- Over 500 volunteers engaged in tree plantings giving nearly 1,500 hours valued at nearly \$35,000

PROJECT OPERATOR SIGNATURE

Signed on November 12 in 2021, by Kiley Miller, Executive Director and CEO, for Trees Forever.

A handwritten signature in black ink, appearing to read "Kiley A. Miller", with a long horizontal flourish extending to the right.

Signature

Kiley Miller

Printed Name

319-537-1550

Phone

KMiller@treesforever.org

Email

ATTACHMENTS

- 1 - Agreement to Transfer Credits
- 2 - Des Moines 2021 Regional Area Map
- 3 - Des Moines 2021 Project Area Map
- 4 - Attestation of Planting
- 5 - Attestation of Planting Affirmation
- 6 - Attestation of No Net Harm
- 7 - Attestation of No Double Counting of Credits
- 8 - Carbon Quantification Initial Credits Tool
- 9 - Tree Data

PERFORMANCE STANDARD BASELINE METHODOLOGY (APPENDIX D)

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

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

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

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

By analogy: one pixel on a screen may be dark. If all you look at is the dark pixel, you see darkness. But the rest of screen may consist of white pixels and be white. Similarly, one active tree-planting organization does not mean its trees are additional on a regional basis. If the region is losing trees, the baseline of activity may be negative regardless of what one active project or entity is doing.

Here is the methodology described in the WRI GHG Protocol to determine a Performance Standard baseline, together with the application of each factor to urban forestry:

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

Table 2.1 Performance Standard Factors

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

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

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

Data on Tree Canopy Change over Time in Urban Areas

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

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

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

City	Abs Change UTC (%)	Relative Change UTC (%)	Ann. Rate (ha UTC/yr)	Ann. Rate (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)
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					

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

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

additional to any practice in place in the U.S. and will result in substantial additional trees surviving to maturity;

- Because the urban forest is a public resource, and because public funding falls far short of maintaining tree cover and stocking, carbon revenues will result in additional trees planted or in maintenance that will result in additional trees surviving to maturity;
- Because virtually all new large-scale urban tree planting is conducted by governmental entities or non-profits, or by private property developers complying with governmental regulations (which would not be eligible for carbon credits under our protocol), and because any carbon revenues will defray only a portion of the costs of tree planting, there is little danger of unjust enrichment to developers of city forest carbon projects.

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

Setting the stringency of additionality rules involves a balancing act. Additionality criteria that are too lenient and grant recognition for “non-additional” GHG reductions will undermine the GHG program’s effectiveness. On the other hand, making the criteria for additionality too stringent could unnecessarily limit the number of recognized GHG reductions, in some cases excluding project activities that are truly additional and highly desirable. In practice, no approach to additionality can completely avoid these kinds of errors. Generally, reducing one type of error will result in an increase of the other. Ultimately, there is no technically correct level of stringency for additionality rules. GHG programs may decide based on their policy objectives that it is better to avoid one type of error than the other.⁴

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

⁴ WRI GHG Protocol, Chapter 3.1 at 19.

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

Introduction

Ecoservices provided by trees to human beneficiaries are classified according to their spatial scale as global and local (Costanza 2008) (citations in Part 1 are listed in References at page 16). Removal of carbon dioxide (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

There are three different methods for quantifying carbon dioxide (CO₂) storage in urban forest carbon projects:

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

In all cases, the estimated amount of CO₂ stored 25-years after planting is calculated. The forecasted amount of CO₂ stored during this time is the value from which the Registry issues credits in the amounts of 10%, 40% and 30% at Years 1, 4, and 6 after planting, respectively. A 20% mortality deduction is applied before calculation of Year 1 Credits in the Single Tree and Clustered Parks Planting Methods. A 5% buffer pool deduction is applied in all three methods before calculation of any crediting, with these funds going into a program-wide pool to insure against catastrophic loss of trees. At the end of the project, in year 25, Operators will receive credits for all CO₂ stored, minus credits already issued.

In the Single Tree Method, the amount of CO₂ stored in project trees 25-years after planting is calculated as the product of tree numbers and the 25-year CO₂ index (kg/tree) for each tree-type (e.g., Broadleaf Deciduous Large = BDL). The Registry requires the user to apply a 20% tree mortality deduction before

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

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

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

Source Materials for Single Tree Method and Clustered Parks Planting Methods

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

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

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

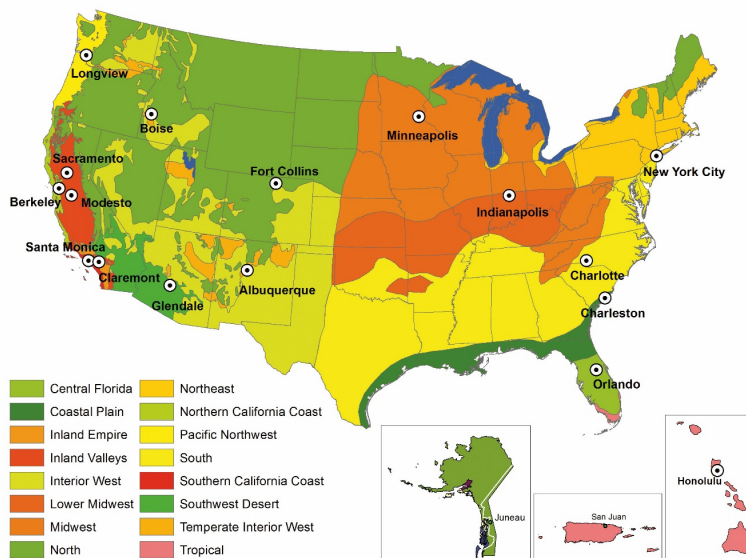


Fig. 1. Climate zones of the United States and Puerto Rico were aggregated from 45 Sunset climate zones into 16 zones. Each zone has a reference city where tree data were collected. Sacramento, California was added as a second reference city (with Modesto) to the Inland Valleys zone. Zones for Alaska,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

Species Assignment by Tree-Type

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

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

Tree-Type	Tree-Type Abbreviation	Species Assigned	DW Density	Biomass Equations
Brdlf Decid Large (>50 ft)	BDL	<i>Quercus phellos</i>	600	<i>Quercus macrocarpa</i> ¹ .
Brdlf Decid Med (30-50 ft)	BDM	<i>Pyrus calleryana</i>	600	UGB ² .
Brdlf Decid Small (<30 ft)	BDS	<i>Cornus florida</i>	545	UGB ² .
Brdlf Evgrn Large (>50 ft)	BEL	<i>Quercus nigra</i>	797	UGB ² .
Brdlf Evgrn Med (30-50 ft)	BEM	<i>Magnolia grandiflora</i>	523	UGB ² .
Brdlf Evgrn Small (<30 ft)	BES	<i>Ilex opaca</i>	580	UGB ² .
Conif Evgrn Large (>50 ft)	CEL	<i>Pinus taeda</i>	389	UGC ² .
Conif Evgrn Med (30-50 ft)	CEM	<i>Juniperus virginiana</i>	393	UGC ² .
Conif Evgrn Small (<30 ft)	CES	<i>Pinus contorta</i>	397	UGC ² .
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 $\pm 20\%$ can be applied to estimates of total CO₂ stored as an indicator of precision.

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

Co-Benefit: Energy Savings

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

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

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

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

street and other rights-of-way) of 10,000 ft² (929 m²), and one tree on average was assumed per lot. Climate effects were estimated by simulating effects of wind and air-temperature reductions on building energy use.

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

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

Error Estimates and Limitations

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

Co-Benefit: CO₂ Avoided

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

Error Estimates and Limitations

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

Co-Benefit: Rainfall Interception

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

City Forest Credits uses a numerical interception model to calculate the amount of annual rainfall intercepted by trees, as well as throughfall and stem flow ([Xiao et al., 2000](#)). This model uses species-

specific leaf surface areas and other parameters from the Urban Tree Database. For example, deciduous trees in climate zones with longer “in-leaf” seasons will tend to intercept more rainfall than similar species in colder areas shorter 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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Agreement to Transfer and Develop Potential Carbon and Environmental Credits

This Agreement to Transfer and Develop Potential Carbon and Environmental Credits ("Agreement") is entered in to this 23 day of Nov., 2021 (the "Effective Date") by the City of Des Moines, Iowa, a municipal corporation in the State of Iowa (the "City") and Trees Forever, Inc., an Iowa non-profit (the "Project Operator").

With the consent and approval of the City, and in accordance with the Agreement for Tree Planting Services Between City of Des Moines, Iowa and Trees Forever, Inc. dated January 14, 2019, Project Operator has begun undertaking a tree-planting project known as Growing Futures ("Tree Project") on public right of way and parks within the City (the "Property"), as identified on Exhibit A, attached hereto.

1. Purpose and Intent

Project Operator and City desire to help Project Operator fund and reinvest in this Tree Project by allowing Project Operator to develop potential carbon and environmental credits that it can attempt to sell to plant additional trees and provide necessary ongoing tree care, including but not limited to watering.

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

2. Rights Granted

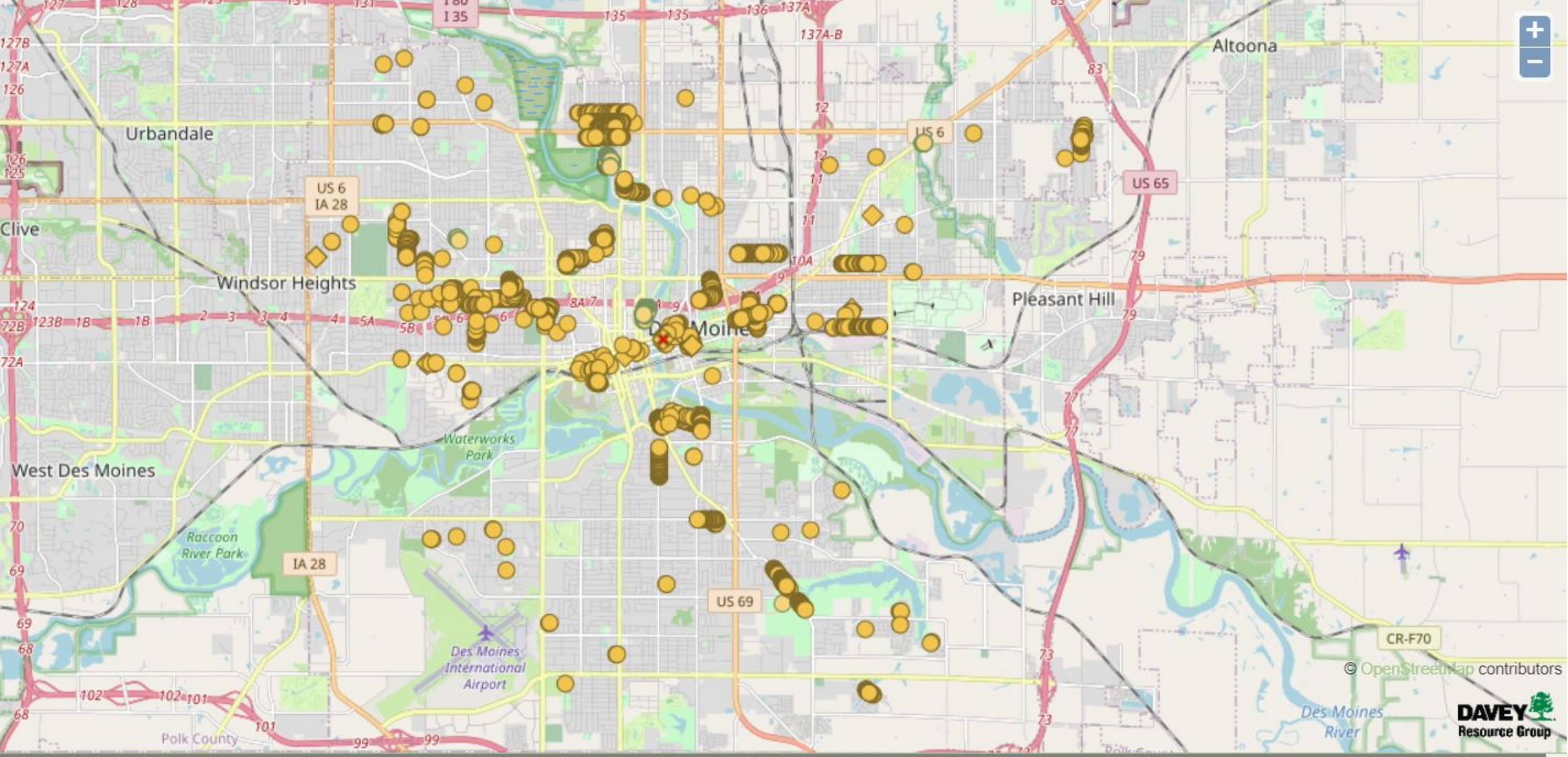
City grants Project Operator the title and rights to any and all Carbon+ Credits developed from the Tree Project in 2020, 2021, and during the term of this agreement, including rights to register with CFC, and develop and sell the Carbon+ Credits, subject to the termination requirements in section 8 herein. Further, in consideration of the services provided by the Project Operator, as identified in Section 5 herein, the City hereby agrees the Project Operator may retain 20% of the value of the credits sold pursuant to this Agreement, which retainage shall be deemed earned immediately upon Project Operator's receipt of the full value of the sale of each Carbon+ Credit.

3. Subject Lands

The Property includes the City Right-of-Way and Parks specified in Exhibit A. Nothing in this Agreement shall be interpreted as transferring any property interest in the Property to the Project Operator or CFC. The Property shall remain the property of the City at all times during the duration of this Agreement, including any renewal term.

4. Obligations of City

City shall make best efforts not cut, harvest, or damage trees planted as part of the Tree Project except in cases of emergency, such as fire, earthquake, flooding or other natural causes, so as to



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protect life and property. The City may also cut such trees to mitigate hazard if a such trees are identified as a hazard by a certified arborist.

5. Obligations of Project Operator

Project Operator will pay all costs and assume all responsibilities, including all administrative work, documentation, and preparation, for development and sale of Carbon+ Credits from the Tree Project, including but not limited to maintaining records of GPS coordinates for each tree, geocoded photos or imaging and payment and credit records, and all of which shall be done in accordance with present CFC requirements. Project Operator shall be responsible for continuous compliance with the CFC requirements for such Carbon+ Credits, including any and all future amendments thereto. Project Operator will make best efforts to timely develop and sell the Carbon+ Credits for the highest value available.

6. City Representations

City represents that it has authority to enter this agreement, and that the City is unaware of any rights or restrictions on the Property that would prevent or interfere with the rights to Carbon+ Credits granted under this Agreement.

7. Project Operator Representations

Project Operator represents that it has the capacities necessary to execute its obligations under this agreement.

8. Termination

If the Project Operator does not fulfill its obligations as dictated by this Agreement, the City may terminate this Agreement by giving five (5) days written notification to Contractor. In addition, either party shall have the right to terminate this Agreement upon thirty (30) days written notice at any time. Payment for services shall be retained by the Project Operator for services rendered by Project Operator through the date of the termination. The notice period will begin on the date shown on the written notice. City shall not be liable for any other payments to the Project Operator resulting from early termination of this Agreement.

Upon early termination or expiration of this Agreement, the City shall immediately become the owner of all Carbon+ Credits and records related to said Carbon+ Credits. Project Operator shall immediately assign to the City all rights to operate and develop any and all Carbon+ Credits developed from the Tree Project and shall immediately remit payment to the City for the value of all Carbon+ Credits established by the date of termination, including but not limited to all funds within the Project Operator's account specifically designated for the City's Project, as detailed in section 10 herein. Said payment shall be sent by Project Operator to the name and address identified for the notice to the City in section 12 herein. In addition, the Project Operator shall immediately provide the City with all books, documents, papers, photos, GPS information, geocoded photos or imaging, accounting records and other materials pertaining to the Carbon+ Credits developed from the Tree Project, all in a format that is approved by the City.

9. Term of Agreement and Option to Renew

This Agreement shall remain in force for 25 years after the Effective Date of the Agreement. Project Operator may, at the City's sole discretion, renew this Agreement for a renewal term of

25 years if it delivers written notice of renewal to City at least 90 days prior to expiration of this Agreement. Said notice shall be completed in accordance with paragraph 11 herein.

10. Payments and Access to Records

Upon Project Operator's receipt of the full value of the sale of each Carbon+ Credit, Project Operator shall retain 20% of said value and shall then transfer the remaining 80% of said value to the Project Operator's account specifically designated for the City's Project, to be reinvested in said Project as set forth herein. The parties acknowledge said account is a currently existing account that was created pursuant to the Agreement for Tree Planting Services Between City of Des Moines, Iowa and Trees Forever, Inc. dated January 14, 2019, and Project Operator shall be required to provide quarterly reporting of said account to the City as well as all supporting documentation of the spending of funds from said account. The parties hereby further acknowledge and agree this Agreement is separate and apart from the Agreement for Tree Planting Services Between City of Des Moines, Iowa and Trees Forever, Inc. dated January 14, 2019, and the value of the Carbon+ Credits transferred in to said account is in addition to any funds the Project Operator receives pursuant to the Agreement for Tree Planting Services Between City of Des Moines, Iowa and Trees Forever, Inc. dated January 14, 2019. Upon termination, all funds from said account shall be remitted payment to the City in accordance with section 8 herein.

Project Operator shall maintain all books, documents, papers, photos, GPS information, accounting records and other evidence pertaining to cost incurred in performing its obligations under this Agreement for a period of three (3) years from the date of final payment under this Agreement. The City or any of its duly authorized representatives, upon no less than thirty (30) days written notice, shall have access to all such books, documents, papers, photos, GPS information, geocoded photos or imaging, accounting records and other evidence for the purpose of inspection, audit and copying (each at City's sole cost and expense) during normal business hours. The City may only exercise this right one (1) time during any twelve (12) month period.

11. Governing Law and Forum

This agreement shall be construed and enforced in accordance with the laws of the State of Iowa and the venue shall be Polk County, Iowa.

12. Notice

Any notice required to be sent under this Agreement shall be sent by overnight courier, certified mail, or other delivery method which provides confirmation of receipt and shall be directed to the persons and addresses specified below:

To Project Operator:
Trees Forever
Kiley Miller, President
80 W. 8th Ave.
Marion, IA 52302

To City:
Jonathan Gano
Public Works Director
216 SE 5th St
Des Moines, IA 50309

13. Remedies and Waiver

All parties shall be entitled to all remedies available under law to enforce compliance with any provision of this Agreement. The City's or Project Operator's delay or inaction in pursuing its

remedies set forth in this Agreement or available by law, shall not operate as a waiver of any that party's rights or remedies.

14. Interpretation

If any section, provision or part of this Agreement shall be found to be invalid or unconstitutional, such finding shall not affect the validity of the Agreement as a whole or any section, provision or part thereof not found to be invalid or unconstitutional.

15. Entire Agreement

This Agreement represents the entire agreement between the City and the Project Operator. Any subsequent change or modification to the terms of this Agreement shall be in the form of a duly approved and executed amendment to this Agreement.

16. Co-Partnership Disclaimer

It is mutually understood that nothing in this Agreement is intended or shall be construed as in any way creating or establishing a partnership between the parties hereto, or as constituting either party as an agent or representative of the other for any purpose or in any manner, other than as specified herein.

17. No Assignment

Neither party shall sell or assign this Agreement without the prior written consent of the other party. Any and all approved subsequent purchasers or assignees shall be bound and obligated by the terms of this Agreement. If either party violates this paragraph, the other party may automatically terminate this Agreement without any cure period.

18. Insurance and Indemnification

The Project Operator shall defend, pay on behalf of, indemnify and hold harmless the City as provided for in Exhibit B of this Agreement. The Project Operator shall obtain and maintain in continuous effect during the term of this Agreement with the City and while any of its obligations remain unsatisfied, the insurance coverages, limits, waivers and endorsements set forth in Exhibit B and shall provide the City with a certificate of insurance showing such coverages prior to execution of this Agreement.

19. Severability

If any provision of this Agreement is held to be invalid, illegal, or unenforceable by a court of competent jurisdiction, the provision shall be stricken, and all other provisions of this Agreement which can operate independently of such stricken provisions shall continue in full force and effect.

20. Non-discrimination

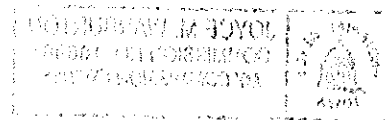
Project Operator and its officers, agents, employees, volunteers shall not discriminate or permit discrimination in its operations or employment practices against any person or group of persons on the grounds of race, color, creed, national, origin, gender, age, sex, religion, sexual orientation, gender identity, disability, or familial status and shall furnish evidence of compliance with this provision when so requested by the City. Breach of this section shall be regarded as a material breach of this Agreement.

21. Force Majeure

Neither party hereto will be liable for any failure or delay in performing under this Agreement where such failure or delay is due to causes beyond its reasonable control, including natural catastrophes, governmental acts or omissions, laws or regulations, war, terrorism, labor strikes or difficulties, communications systems breakdowns, hardware or software failures, transportation stoppages or slowdowns or the inability to procure supplies or materials.

22. Captions

The captions preceding the sections of this Agreement are intended only for convenience off reference and in no way define, limit or describe the scope of this Agreement or the intent of any provision hereof.



Signed on this 23rd day of November, 2021.

CITY OF DES MOINES, IOWA



Scott Sanders, City Manager

APPROVED AS TO FORM:

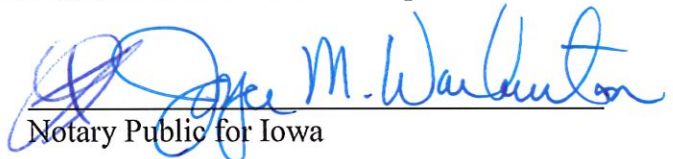


Lisa A. Wieland

Assistant City Attorney

STATE OF IOWA)
) ss.
COUNTY OF POLK)

On this 23rd day of November, 2021, before me a Notary Public in and for said County, personally appeared Scott Sanders to me personally known, who being duly sworn, did say that he is the City Manager of the City of Des Moines, Iowa, a Municipal Corporation, created and existing under the laws of the State of Iowa, and that said instrument was signed and sealed on behalf of said Municipal Corporation by authority of Article V Subsection V of Chapter 2 of the Municipal Code of the City of Des Moines, Iowa, and all amendments thereto, and said City Manager acknowledged said instrument to be the free act and deed of said Municipal Corporation by it voluntarily executed.


Notary Public for Iowa

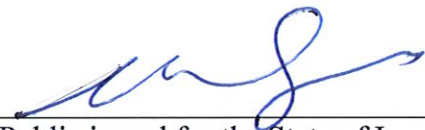
Signed on this 19th day of November, 2021.

Trees Forever, Inc.

By: 
Kiley Miller, President & CEO

STATE OF IOWA)
)SS
COUNTY OF ~~POLK~~ story)
lower 48

This instrument was acknowledged before me on 19/11/, 2021, by Kiley Miller as President & CEO of Trees Forever, Inc.


Notary Public in and for the State of Iowa

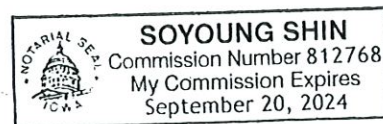
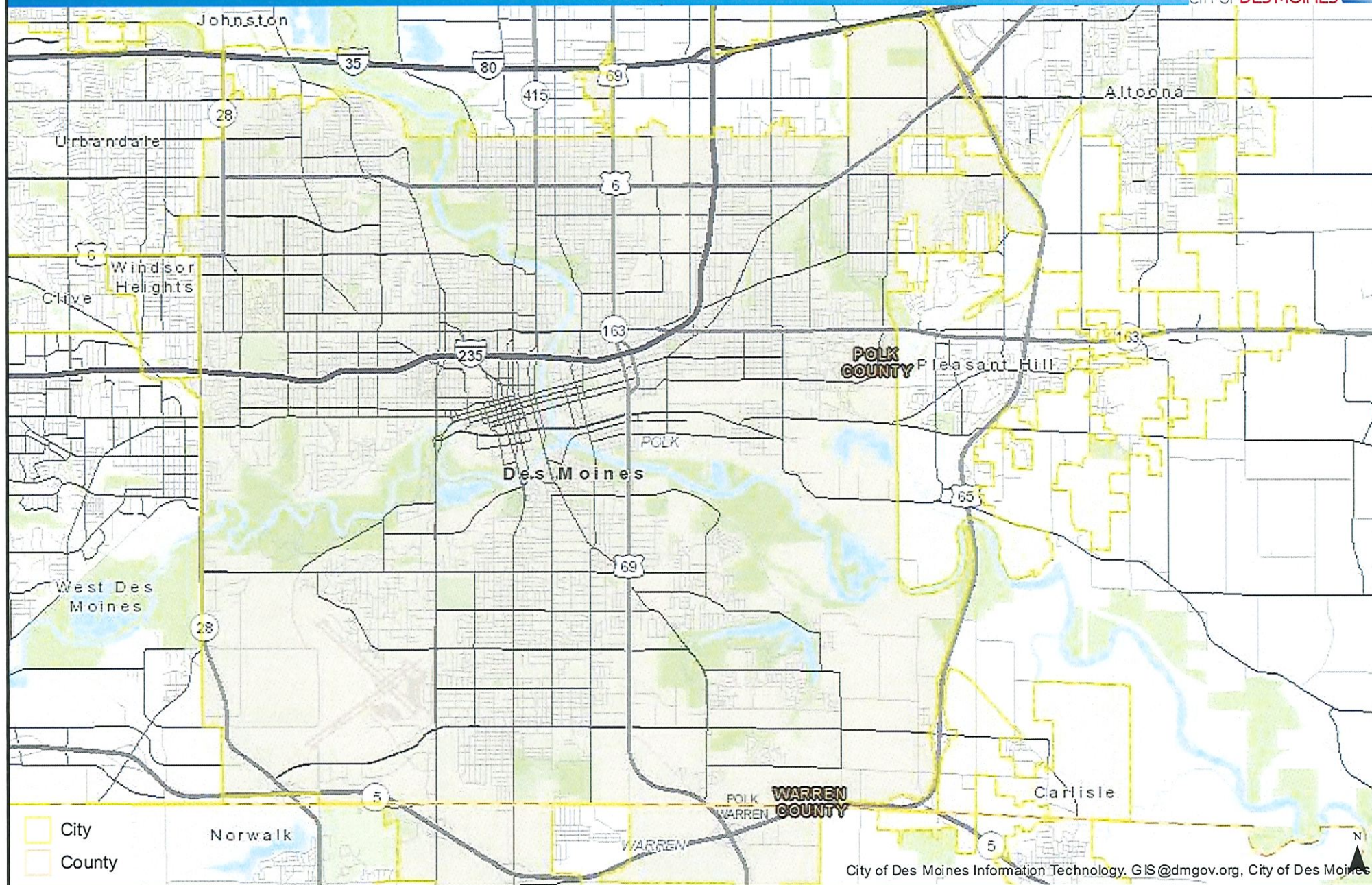


Exhibit A

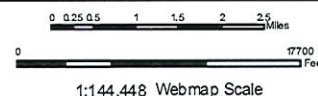
Description and Map of Property

City of Des Moines WebMap



City of Des Moines Information Technology. GIS@dmgov.org, City of Des Moines

Description



Coordinate System: WGS 1984 Web Mercator Auxiliary Sphere
Projection: Mercator
Auxiliary Sphere Datum: WGS 1984
False Easting: 0.0000
False Northing: 0.0000
Central Meridian: 0.0000
Standard Parallel 1: 0.0000
Auxiliary Sphere Type: 0.0000
Units: Meter

Author: Author

Date: 11/23/2021
Time: 8:53:21 AM

Disclaimer: This map is approximate and may not be complete.
City assumes no liability for accuracy. Consult sources listed to verify information. Sources: City of Des Moines

Created by City of Des Moines Information Technology Department, GIS Division
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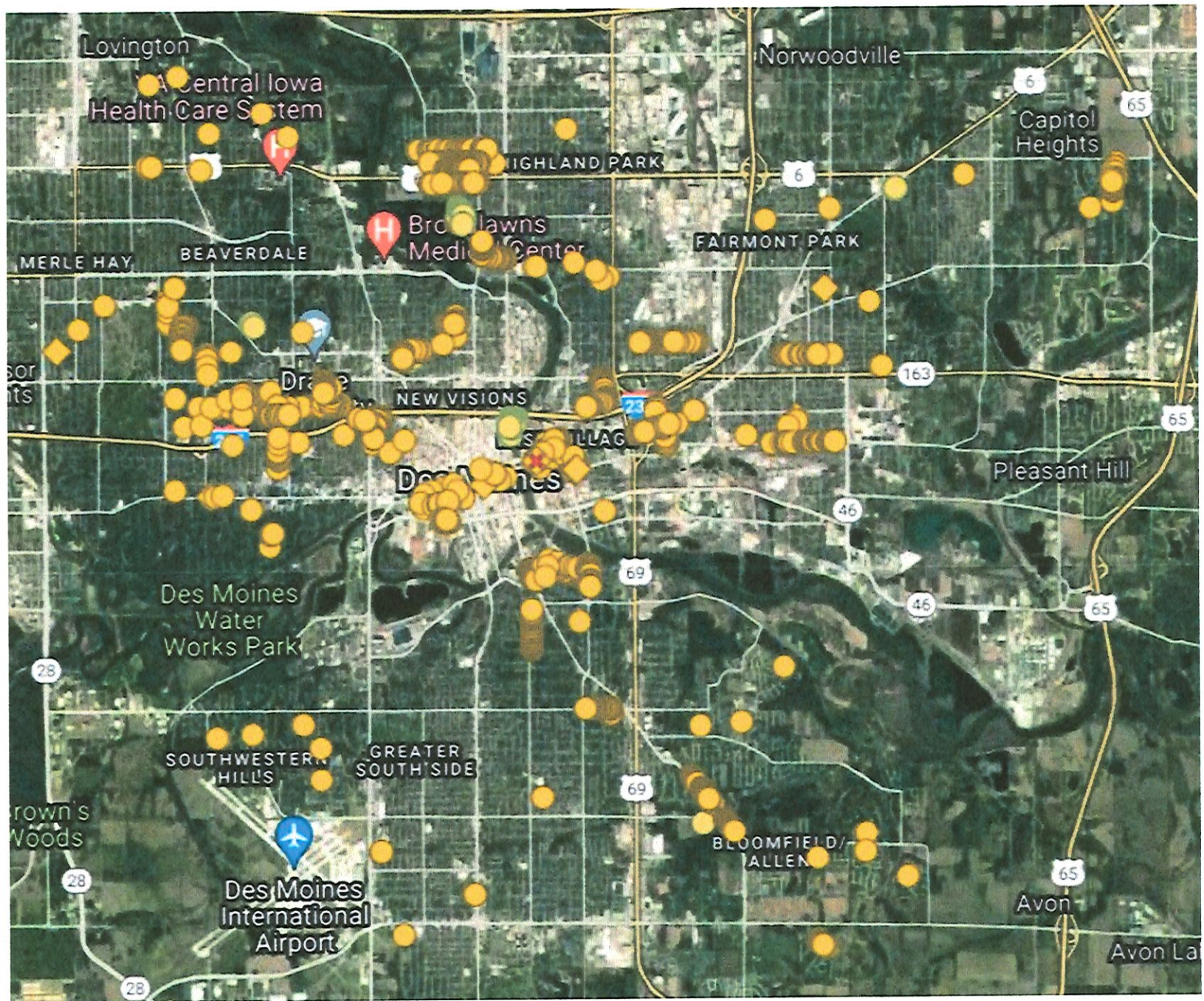


Exhibit B

Insurance and Indemnification Requirements

ATTACHMENT C

CITY OF DES MOINES, IOWA PROFESSIONAL SERVICES - GENERAL

INSURANCE & INDEMNIFICATION REQUIREMENTS

For the purposes of this Attachment and all provisions included herein, the term "CITY" shall mean the City of Des Moines, Iowa, including its elected and appointed officials, employees, agents, volunteers, boards, commissions and others working on its behalf. For the purposes of this Attachment and all provisions included herein, the term "CONTRACTOR" shall mean TREES FOREVER, INC. including its officers, employees, agents, volunteers, boards, commissions and others working on its behalf.

1. GENERAL

The CONTRACTOR shall purchase and maintain insurance to protect the CONTRACTOR and CITY throughout the duration of the Agreement. Said insurance shall be provided by insurance companies "admitted" or "non-admitted" to do business in the State of Iowa having no less than an A. M. Best Rating of "B+." All policies, except professional liability, shall be written on an occurrence basis and in form and amounts satisfactory to the CITY. Certificates of Insurance confirming adequate insurance coverage shall be submitted to the CITY prior to Agreement execution or commencement of work and/or services.

2. INSURANCE REQUIREMENTS

A. COMMERCIAL GENERAL LIABILITY INSURANCE: Commercial General Liability insurance on an occurrence basis with limits of liability not less than \$1,000,000 per occurrence and/or aggregate combined single limit covering Personal Injury, Bodily Injury and Property Damage. Coverage shall include: (a) Contractual Liability, (b) Premises and Operations, (c) Products and Completed Operations, (d) Independent Contractors Coverage, (e) Personal and Advertising Injury and (f) Explosion, Collapse and Underground-XCU (when applicable). *Waiver of Subrogation in favor of the CITY is required as per paragraph 2.F. below.*

Coverage shall be no less comprehensive and no more restrictive than the coverage provided by ISO standard Commercial General Liability Policy form ISO CG 0001 including standard exclusions or a non-ISO equivalent form. *The CITY shall not be included as an Additional Insured.*

B. CONTRACTUAL LIABILITY: The Contractual Liability coverage required above shall include the cost of defense and settlement. CONTRACTOR agrees to submit to its insurance carrier, on behalf of the CITY, any claim or demand against the CITY for which the CONTRACTOR has agreed to defend, indemnify and hold the CITY harmless in Section 3 Indemnification below, and to do so in a timely manner so required in its insurance policies.

C. WORKER'S COMPENSATION & EMPLOYER'S LIABILITY INSURANCE: CONTRACTUAL LIABILITY: As required by State of Iowa Workers' Compensation Law, the CONTRACTOR shall procure and maintain Worker's Compensation Insurance, including Employer's Liability Coverage. The Workers' Compensation Insurance shall be written with State of Iowa statutory limits. If, by Iowa Code Section 85.1A, the CONTRACTOR is not required to purchase Workers' Compensation Insurance, the CONTRACTOR shall have a copy of the Nonelection of Workers' Compensation or Employers' Liability Coverage form on file with the

Iowa Workers' Compensation Insurance Commissioner, as required by Iowa Code Section 87.22.
Waiver of Subrogation in favor of the CITY is required as per paragraph 2.F. below.

D. **CRIME INSURANCE:** The Contractor shall procure and maintain, during the life of this Agreement, Crime Insurance on an occurrence basis covering Employee Dishonesty and Computer Fraud for each loss at a limit of not less than \$100,000. The insurance carrier shall be liable for direct losses of money, securities, and other property of the City caused by theft or forgery by any employee of the Contractor acting alone or in collusion with others who are not employees of the Contractor. In addition, the insurance shall include coverage for theft, disappearance and destruction for loss outside and inside the premises. Theft shall mean the unlawful taking of money, securities or other property to the deprivation of the City. The above are the minimum Crime Insurance requirements to be maintained, however, these limits may be adjusted at the City's discretion subject to changes in the total amount of money contributed by the City to the Contractor. The City's third-party interest shall be covered through the inclusion of a "Joint Loss Payee" endorsement. The Contractor agrees to (1) submit claims on behalf of the City to recover applicable City losses and (2) ensure that the City receives payment for those losses.

E. **CANCELLATION & NONRENEWAL NOTIFICATIONS:** The CONTRACTOR shall provide the City with no less than ten (10) days notification of cancellation or nonrenewal of General Liability Insurance and Professional Liability Insurance policies required above.
Written notifications shall be sent to: City of Des Moines, Procurement Administrator, City Hall, 400 Robert D. Ray Drive, Des Moines, Iowa 50309.

F. **SECTION NOT USED.**

G. **PROOF OF INSURANCE:** The CONTRACTOR shall provide the following proof of insurance to the CITY:

- **Certificates of Insurance** evidencing all insurance coverage as required in paragraphs A through F above utilizing the latest version of the ACORD form. The Certificate(s) of Insurance shall specify the **Title of the Agreement** under "Description of Operations/Locations/Vehicle/Special Items" and indicate **Waiver of Subrogation** by marking the corresponding boxes on COI and/or including a statement of compliance under Description of Operations.

Mail Certificates of Insurance to: City of Des Moines, Procurement Administrator, City Hall, 400 Robert D. Ray Drive, Des Moines, Iowa 50309.

H. **AGENTS AND SUBCONTRACTORS:** The CONTRACTOR shall require all its agents and subcontractors who perform work and/or services on behalf of the CONTRACTOR to purchase and maintain the types of insurance customary for the services being provided.

3. **INDEMNIFICATION REQUIREMENTS**

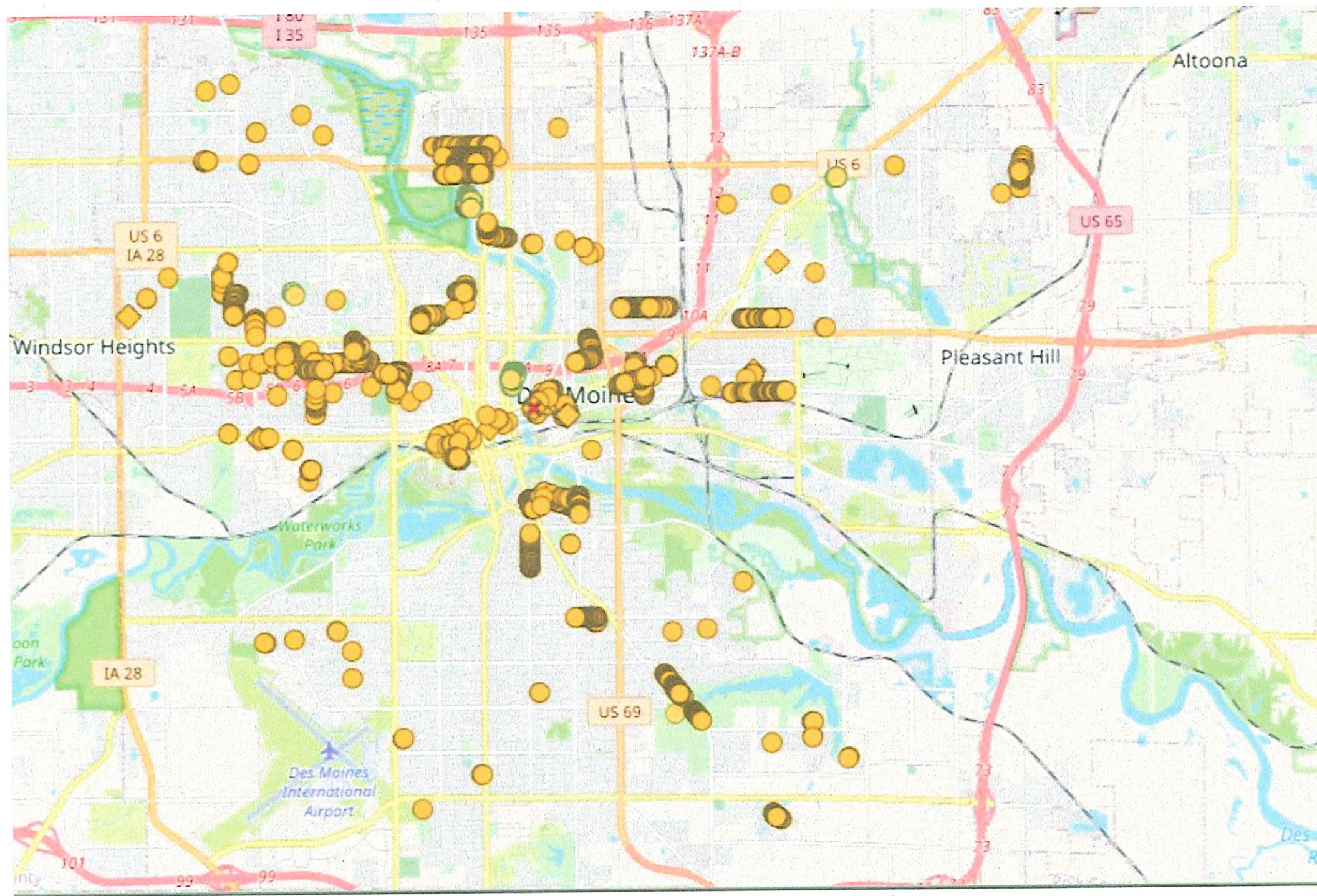
To the fullest extent permitted by law, CONTRACTOR agrees to defend, pay on behalf of, indemnify, and hold harmless the CITY against any and all claims, demands, suits, damages or losses, together with any and all outlay and expense connected therewith including, but not limited to, attorneys' fees and court costs that may be asserted or claimed against, recovered from or suffered by the CITY by reason of any injury or loss including, but not limited to, personal injury, bodily injury including death, property damage including loss of use thereof, and economic damages that arise out of or are in any way connected or associated with CONTRACTOR'S work or services under this Agreement, including that of its officers, agents, employees, subcontractors and others under the control of CONTRACTOR.

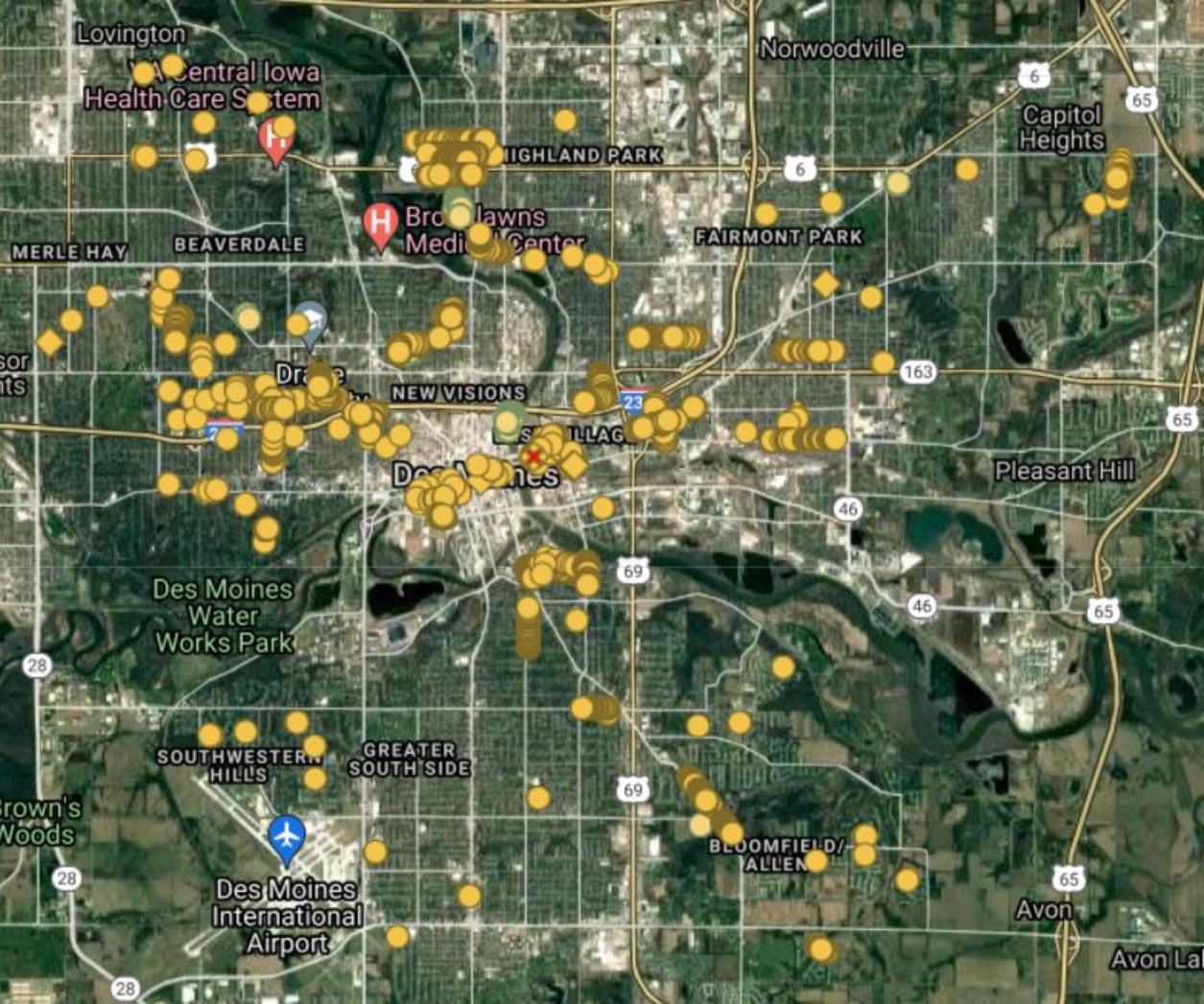
CONTRACTOR'S obligation to indemnify the CITY contained in this Agreement is not limited by the amount or type of damages, compensation or benefits payable under any workers' compensation acts, disability benefit acts, or other employee benefits acts.

The CITY shall not be liable or in any way responsible for any injury, damage, liability, claim, loss or expense incurred by CONTRACTOR arising out of or in any way connected or associated with CONTRACTOR'S work or services under this Agreement, including that of its officers, agents, employees, subcontractors and others under control of CONTRACTOR, except to the extent caused by or resulting from the negligent act or omission of the CITY.

CONTRACTOR expressly assumes responsibility for any and all damage caused to CITY property arising out of or in any way connected or associated with CONTRACTOR'S work or services under this Agreement, including that of its officers, agents, employees, subcontractors and others under the control of CONTRACTOR.

CONTRACTOR shall ensure that its activities on CITY property will be performed and supervised by adequately trained and qualified personnel and CONTRACTOR will observe all applicable safety rules.







**Reforestation Des Moines, Iowa - 2021
Project Operator Attestation of Planting**

I, the undersigned Project Operator for the Planting Project named Reforestation Des Moines, Iowa - 2021, located at city-owned right of way and parks throughout Des Moines, and submitted to City Forest Credits by application dated July 20, 2021, attest to the following in order to confirm the planting of trees under this Project:

- Trees planted were not required by any law or ordinance to be planted;
- Trees were planted under this project on a variety of dates throughout 2020 and 2021 with the first planting on 5/19/2020 and the final planting on 11/11/2021. See all inventory dates, which align with the planting dates, in the attached 2020-2021 Trees Forever Data Collection excel document.
- The organizations or groups that participated in the planting event(s) include Trees Forever staff, Trees Forever Growing Futures teen employees, and Des Moines-area volunteers;
- 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, 1,799.

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 November 12 in 2021, by Kiley Miller, Executive Director and CEO, for Trees Forever.

Signature

319-537-1550

Phone

KMiller@treesforever.org

Email

Email



Des Moines Tree planting on May 19, 2020 – between MLK Pkwy and 19th Street, south of Interstate 235.



Tree planting with Principal Financial employees on April 29, 2021. Granger Ave.



Tree planting on September 24, 2021 with North High School students. Planting along E. 6th Street.



Growing Futures tree planting on Oct. 9, 2021 in the medians of Indianola Ave.

Row Labels	Sum of Number of Trees	
Amur maackia (Maackia amurensis)	6 Yes	
baldcypress, common (Taxodium distichum)	31 Yes	
birch, river (Betula nigra)	32 Yes	
blackgum (Nyssa sylvatica)	39 Yes	
cottonwood, eastern (Populus deltoides)	44 Yes	
crabapple, flowering (Malus spp.)	42 Yes	
dogwood, flowering (Cornus florida)	3 Yes	
dogwood, pagoda (Cornus alternifolia)	18 Yes	Listed as cornus species
elm, American (Ulmus americana)	117 Yes	
elm, hybrid (Ulmus x)	26 Yes	
fir, white (Abies concolor)	1 Yes	
hackberry, common (Celtis occidentalis)	115 Yes	
hawthorn, cockspur (Crataegus crusgalli)	63 Yes	
hawthorn, green (Crataegus viridis)	12 Yes	
honeylocust (Gleditsia triacanthos)	67 Yes	
honeylocust, thornless (Gleditsia triacanthos inermis)	91 Yes	
hophornbeam, American (Ostrya virginiana)	54 Yes	
Kentucky coffeetree (Gymnocladus dioicus)	92 Yes	
lilac, Japanese tree (Syringa reticulata)	41 Yes	
linden, American (Tilia americana)	56 Yes	
linden, littleleaf (Tilia cordata)	38 Yes	
linden, silver (Tilia tomentosa)	21 Yes	Listed as tilia species
maple, sugar (Acer saccharum)	3 Yes	
oak, bur (Quercus macrocarpa)	78 Yes	
oak, chinkapin (Quercus muehlenbergii)	51 Yes	
oak, northern red (Quercus rubra)	85 Yes	
oak, pin (Quercus palustris)	8 Yes	
oak, shingle (Quercus imbricaria)	4 Yes	
oak, swamp white (Quercus bicolor)	68 Yes	
oak, white (Quercus alba)	46 Yes	
pine, eastern white (Pinus strobus)	5 Yes	
planetree, London (Platanus x acerifolia)	184 Yes	
redbud, eastern (Cercis canadensis)	70 Yes	
serviceberry, Allegheny (Amelanchier laevis)	30 Yes	
serviceberry, downy (Amelanchier arborea)	23 Yes	Listed as amelanchier spp.
serviceberry, spp. (Amelanchier spp.)	10 Yes	Listed as amelanchier spp.
spruce, white (Picea glauca)	3 Yes	
sycamore, American (Platanus occidentalis)	9 Yes	
tuliptree (Liriodendron tulipifera)	82 Yes	
walnut, black (Juglans nigra)	1 Yes	
yellowwood (Cladrastis kentukea)	30 Yes	
Grand Total	1799	

TREES FOREVER
General Ledger

For the Period From Jan 1, 2020 to Nov 30, 2020

Filter Criteria includes: 1) IDs from 43600C700 to 43600C700. Report order is by ID. Report is printed with Hide Period Subtotals on Multi-Period Report and in Detail Format.

Account ID Account Description	Date	Reference	Jrnl	Trans Description	Debit Amt	Credit Amt	Balance
43600C700	1/1/20			Beginning Balance			
Pass Through Prog Exp GF	5/16/20	101-11820	PJ	Bentley Ridge Tree Farm and Nu - trees for MLK Triangle	2,885.00		
	6/11/20	101-10101	PJ	Bentley Ridge Tree Farm and Nu - trees for Riverbend Neighborhood	4,575.00		
	6/13/20	101-12116	PJ	Bentley Ridge Tree Farm and Nu - trees for Kingman Ave	6,206.00		
	6/23/20	1076	PJ	Iowa Native Trees and Shrubs - trees for City of Des Moines	1,190.00		
	6/30/20	TREEFO02-2	PJ	Sandridge Nursery, LLC - Riverview Park trees	1,376.00		
	9/8/20	1099	PJ	Iowa Native Trees and Shrubs - City of Des Moines tree-memorial	225.00		
	9/30/20	24114	CDJ	Iowa Native Trees and Shrubs - DSM GF trees	640.00		
	9/30/20	24115	CDJ	Sandridge Nursery, LLC - trees for 3 Lake Estates & McKinley School/Columbus Park	6,018.00		
	10/3/20	1135	PJ	Iowa Native Trees and Shrubs - DSM GF trees-Evelyn K Davis Park	2,320.00		
	10/6/20	#TREEFP04	PJ	Sandridge Nursery, LLC - DSM GF trees	2,177.00		
	10/6/20	SI-10765	PJ	DMF Gardens - trees for Downtown/East Village Planting - DSM GF	1,355.00		
	10/18/20	TREEFO05	PJ	Sandridge Nursery, LLC - Trees for Indianola Ave-DSM GF	5,395.00		
	10/18/20	TREEFO06	PJ	Sandridge Nursery, LLC - trees for MLK, 19th St, and Cottage Ave	5,089.00		
	10/30/20	1203	PJ	Iowa Native Trees and Shrubs - DSM GF trees for Riverview Amphitheater planting	3,791.00		
	10/30/20	1202	PJ	Iowa Native Trees and Shrubs - DSM GF trees for Kingman Ave planting	4,820.00		
	10/30/20	1204	PJ	Iowa Native Trees and Shrubs - DSM GF trees for downtown planting	2,211.00		
	10/30/20	1205	PJ	Iowa Native Trees and Shrubs - DSM GF trees for Dean Ave planting	4,321.00		
	10/31/20	11/8/20 TREE	PJ	Sandridge Nursery, LLC - Dean Ave/Fairgrounds trees - DSM GF	1,027.00		
	11/3/20	11/8/20 TREE	PJ	Sandridge Nursery, LLC - Spine Trail planting - DSM GF	292.00		
	11/3/20	SI-10768	PJ	DMF Gardens - Fire Station #9 trees - DSM	980.00		

TREES FOREVER

General Ledger

For the Period From Jan 1, 2020 to Nov 30, 2020

Filter Criteria includes: 1) IDs from 43600C700 to 43600C700. Report order is by ID. Report is printed with Hide Period Subtotals on Multi-Period Report and in Detail Format.

Account ID Account Description	Date	Reference	Jrnl	Trans Description	Debit Amt	Credit Amt	Balance
	11/4/20	SI-11251	PJ	GF DMF Gardens - Must Plant trees	2,215.00	✓	
	11/4/20	11/8/20 TREE	PJ	Sandridge Nursery, LLC - Cottage Grove/United Methodist Church planting-DSM GF	864.00	✓	
	11/5/20	11/8/20 TREE	PJ	Sandridge Nursery, LLC - DSM GF Must Plants	1,345.00	✓	
	11/11/20	1220	PJ	Iowa Native Trees and Shrubs - DSM GF trees for South Union St Planting	5,451.00	✓	
	11/12/20	SI-11339	PJ	DMF Gardens - tree for Culter Ave	250.00	3 Residents	
	11/12/20	SI-11339	PJ	DMF Gardens - tree for Bek Air	135.00		
	11/12/20	SI-11339	PJ	DMF Gardens - tree for SW 17th St	135.00		
	11/13/20	CM-11362	PJ	DMF Gardens - returned sweet gum Change		115.00	
	11/30/20			Ending Balance	67,288.00	115.00	67,173.00 67,173.00

Bentley Ridge Tree Farm & Nursery

Ticket History - Detail

Price override = ' * '

The letter immediately following the item description is line type (U) = Unshipped or (F) = Fully shipped order or layaway line.

Order by: Store, Station, Event #, Ticket #, Document ID, Seq #

Ticket History: Customer # between 101-10062 and 101-10062 and

Posting date between 5/1/2020 12:00:00 AM and 6/16/2020 11:59:59 PM

Ticket #	Store	Customer #	Total amt recvd	Dep received	Total cost	Sale subtotal	Tax ovrd reason
Document type	Station	Name	Total change	Dep refunded	Gross profit	Misc charges	
Post date	Event #	Orig ord #	Net amt recvd	Dep forfeit	GP %	Tax	
Sales Rep	User	Orig lwy #	Total tip recvd	Dep applied		Gift cards	
Ticket type	Cust PO#	Profit center				Total	
Store - 102 Station - 102-03							
101-11820	102	101-10062	2,885.00	0.00	1,748.19	2,885.00	
Ticket	102-03	Trees Forever	0.00	0.00	1,136.81	0.00	
5/19/20	5/19/20	E102-12347	2,885.00	0.00	39.4%	0.00	115.40
GRACE		GRACE				0.00	
Sale ticket		MLK Traffic Trian		0.00		0.00	
Item #	Qty sld	Selling unit	Disp ext prc	Extended cost	Description	Return / price reason	Disc amt
10585	9	EACH	981.00*	561.94	Exclamation Planetree #15	MGR-PRIC	
10588	8	EACH	952.00*	601.34	Bur Oak #15	MGR-PRIC	
10594	8	EACH	952.00*	584.91	Chinkapin Oak #15	MGR-PRIC	
101-12101	102	101-10062	4,575.00	0.00	2,847.91	4,575.00	
Ticket	102-03	Trees Forever	0.00	0.00	1,727.09	0.00	
6/11/20	6/11/20	E102-12476	4,575.00	0.00	37.8%	0.00	
GRACE		GRACE		0.00		0.00	
Sale ticket		Riverbend Neigh				4,575.00	
Item #	Qty sld	Selling unit	Disp ext prc	Extended cost	Description	Return / price reason	Disc amt
10450	5	EACH	585.00*	330.76	Tulip Tree #15	MGR-PRIC	
12042	5	EACH	545.00*	357.44	Kentucky Coffee Tree #15	MGR-PRIC	
10605	2	EACH	226.00*	184.33	Sterling Silver Linden #15	MGR-PRIC	
10603	3	EACH	339.00*	266.34	Greenspire Linden #15	MGR-PRIC	
12139	5	EACH	570.00*	307.06	American Hophornbeam #1	MGR-PRIC	
10597	6	EACH	714.00*	451.87	Ivory Silk Jap. Tree Lilac #1	MGR-PRIC	
11398	6	EACH	600.00*	390.00	Pagoda Dogwood (OF)	MGR-PRIC	
12139	7	EACH	798.00*	429.89	American Hophornbeam #1	MGR-PRIC	
10452	2	EACH	198.00*	130.22	Spring Snow Crabapple #15	MGR-PRIC	
101-12116	102	101-10062	6,206.00	0.00	4,117.25	6,206.00	
Ticket	102-03	Trees Forever	0.00	0.00	2,088.75	0.00	
6/13/20	6/13/20	E102-12486	6,206.00	0.00	33.7%	0.00	
DOUG		DOUG		0.00		0.00	
Sale ticket		Kingman Ave				6,206.00	
Item #	Qty sld	Selling unit	Disp ext prc	Extended cost	Description	Return / price reason	Disc amt
10450	8	EACH	952.00*	529.21	Tulip Tree #15	MGR-PRIC	
10585	2	EACH	218.00*	124.87	Exclamation Planetree #15	MGR-PRIC	
10068	6	EACH	654.00*	750.00	Exclamation Planetree #25	MGR-PRIC	
10594	8	EACH	952.00*	559.22	Chinkapin Oak #15	MGR-PRIC	
12042	2	EACH	218.00*	142.98	Kentucky Coffee Tree #15	MGR-PRIC	
10917	7	EACH	763.00*	525.00	Kentucky Coffeetree 21" ba	MGR-PRIC	
10553	10	EACH	1,140.00*	695.76	Eastern Hophornbeam #15	MGR-PRIC	
10597	1	EACH	119.00*	75.31	Ivory Silk Jap. Tree Lilac #1	MGR-PRIC	
10453	10	EACH	1,190.00*	714.90	Princeton Elm #15	MGR-PRIC	
Report totals	ticket totals:	3 Ticket(s)		Qty sld	120	Sale subtotal	13,666.00
		4 Sale lines		Total cost	8,713.35	Misc charges	0.00
		0 Return lines		Gross profit	4,952.65	Tax	0.00
				GP %	36.24%	Gift cards	0.00
						Total	13,666.00

PAID

6/24/20 MB

26 more

- End of report -

Iowa Native Trees & Shrubs
1467 296th Place
Woodward, IA 50276
515-975-3158
ints@minburncomm.net
www.iowanativetreesandshrubs.com



Invoice

BILL TO

Kerri Sorrel
Trees Forever

INVOICE #	DATE	TOTAL DUE	DUE DATE	TERMS	ENCLOSED
1076	06/23/2020	\$1,190.00	07/23/2020	Net 30	

ACTIVITY	QTY	RATE	AMOUNT
Quercus:Quercus bicolor Swamp white oak, 1" #7 rootmaker	14	85.00	1,190.00T

SUBTOTAL 1,190.00
TAX 0.00
TOTAL 1,190.00
BALANCE DUE **\$1,190.00**

436800 700

PAID

7/22/20
MB



43600C700

PAID

7/15/20
NB

INV_TREEFO02
6/30/2020

INVOICE

FROM:

Sandridge Nursery, LLC
c/o Eric Goodhue
7530 SE 52nd St.
Carlisle, IA 50047
(515) 724-9599

TO:

Trees Forever
c/o Kerri Sorrell
1446 Martin Luther King, Jr. Pkwy
Des Moines, IA 50314

#	Item Description	Size	Qty	Unit Cost	Total
**Delivered to Riverview Park on Friday, 6/19					
1	Platanus acerfolia 'Bloodgood' - Bloodgood London Planetree	1.5"	16	\$86.00	\$1,376.00

Tax Rate (if applicable)	0%	\$0.00
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TOTAL	16	\$1,376.00
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TERMS: NET 30

THANK YOU FOR THE BUSINESS!

7530 SE 52nd St., Carlisle, IA 50047 - (515) 724-9599
www.sandridgenursery.com

Iowa Native Trees & Shrubs
1467 296th Place
Woodward, IA 50276
515-975-3158
ints@minburncomm.net
www.iowanativetreesandshrubs.com



Invoice

BILL TO

Trees Forever
Leslie Berckes
770 7th Avenue
Marion, IA 52302

INVOICE #	DATE	TOTAL DUE	DUE DATE	TERMS	ENCLOSED
1099	09/08/2020	\$225.00	10/08/2020	Net 30	

ACTIVITY	QTY	RATE	AMOUNT
Quercus:Quercus bicolor Swamp white oak, #15 rootmaker 1.5" caliper	1	175.00	175.00T
Delivery Charge Deliver Charge - miles at \$2.00/mile, 555 17th Street 25 miles	25	2.00	50.00

SUBTOTAL 225.00
TAX 0.00
TOTAL 225.00
BALANCE DUE **\$225.00**

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PAID

9/17/20
mjb

Iowa Native Trees & Shrubs

1467 296th Place

Woodward, IA 50276

515-975-3158

ints@minburncomm.net

www.iowanativetreesandshrubs.com

**Invoice****BILL TO**

Kerri Sorrel

Trees Forever

INVOICE #	DATE	TOTAL DUE	DUE DATE	TERMS	ENCLOSED
1124	09/28/2020	\$640.00	10/28/2020	Net 30	

ACTIVITY	QTY	RATE	AMOUNT
Quercus:Quercus macrocarpa Bur oak, #7 rootmaker 1.25" + caliper	6	90.00	540.00T
Delivery Charge Deliver Charge - miles at \$2.00/mile @ 50 miles	1	100.00	100.00

SUBTOTAL	640.00
TAX	0.00
TOTAL	640.00
BALANCE DUE	\$640.00

43600E700

PAID9/30/20
NLS



INVOICE #TREEFO03
9/28/2020

INVOICE

FROM:

Sandridge Nursery, LLC
c/o Eric Goodhue
7530 SE 52nd St.
Carlisle, IA 50047
(515) 724-9599

TO:

Kerri Sorrell
c/o Trees Forever
1515 Linden Street
Des Moines, IA 50309
(515) 661-8334

#	Item Description	Size	Qty	Unit Cost	Total
Delivered on Monday, 9/21 to Trees Forever Office					
1	Platanus acerfolia 'Bloodgood' - Bloodgood London Planetree	1.75"	1	\$101.00	\$101.00
Delivered on Friday, 9/25 to McKinley School/Columbus Park					
2	Betula nigra 'Heritage' - Heritage River Birch	1.5"	8	\$86.00	\$688.00
3	Celtis occidentalis - Hackberry	1.75"	10	\$101.00	\$1,010.00
4	Gleditsia triacanthos 'Skycole' - Skyline Honeylocust	1.5"	7	\$86.00	\$602.00
	Liriodendron tulipifera - Tulip Tree	1.5"	2	\$86.00	\$172.00
5	Liriodendron tulipifera - Tulip Tree	1.75"	4	\$101.00	\$404.00
6	Quercus macrocarpa - Bur Oak	1.5"	3	\$86.00	\$258.00
7	Ulmus americana 'Princeton' - Princeton Elm	1.75"	10	\$101.00	\$1,010.00
Delivered on Saturday, 9/26 to Three Lakes Estates					
8	Betula nigra 'Heritage' - Heritage River Birch	1.5"	5	\$86.00	\$430.00
9	Liriodendron tulipifera - Tulip Tree	1.5"	1	\$86.00	\$86.00
10	Liriodendron tulipifera - Tulip Tree	1.75"	2	\$101.00	\$202.00
11	Quercus rubra - Red Oak	1.25"	4	\$73.00	\$292.00
12	Quercus rubra - Red Oak	1.5"	3	\$86.00	\$258.00
13	Taxodium distichum - Bald Cypress	1.75"	5	\$101.00	\$505.00

Tax Rate (if applicable)	0%	\$0.00
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TOTAL	65	\$6,018.00
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Terms: NET 30

THANK YOU FOR YOUR BUSINESS!

7530 SE 52nd St., Carlisle, IA 50047 - (515) 724-9599
www.sandridgenursery.com

PAID



9/30/20
MB

436000C700

Iowa Native Trees & Shrubs
 1467 296th Place
 Woodward, IA 50276
 515-975-3158
 ints@minburncomm.net
 www.iowanativetreesandshrubs.com



Invoice

BILL TO
 Kerri Sorrel
 Trees Forever

INVOICE #	DATE	TOTAL DUE	DUE DATE	TERMS	ENCLOSED
1135	10/03/2020	\$2,320.00	11/02/2020	Net 30	

ACTIVITY	QTY	RATE	AMOUNT
Quercus:Quercus macrocarpa Bur oak, #15 rootmaker 1.25"+ caliper	5	150.00	750.00T
Quercus:Quercus rubra Red oak, #15 rootmaker 1.25+ caliper	10	150.00	1,500.00T
Delivery Charge Deliver Charge - miles at \$2.00/mile @ 35 miles	1	70.00	70.00

SUBTOTAL 2,320.00
 TAX 0.00
 TOTAL 2,320.00
 BALANCE DUE **\$2,320.00**

43600C700
 DSM 6F Tics

PAID

10/28/20
 MB



INVOICE #TREEFO04
10/06/2020

INVOICE

FROM:

Sandridge Nursery, LLC
c/o Eric Goodhue
7530 SE 52nd St.
Carlisle, IA 50047
(515) 724-9599

TO:

Kerri Sorrell
c/o Trees Forever
1515 Linden Street
Des Moines, IA 50309
(515) 661-8334

#	Item Description	Size	Qty	Unit Cost	Total
Delivered on Saturday, 10/3 to Evelyn K. Davis Extension					
1	Amelanchier x grandiflora 'Autumn Brilliance' - Autumn Brilliance Serviceberry	1.25"	3	\$73.00	\$219.00
2	Celtis occidentalis - Hackberry	1.5"	2	\$86.00	\$172.00
3	Cercis canadensis - Eastern Redbud	1.5"	5	\$86.00	\$430.00
4	Platanus acerfolia 'Bloodgood' - Bloodgood London Planetree	1.75"	3	\$101.00	\$303.00
5	Syringa reticulata 'Ivory Silk' - Ivory Silk Japanese Tree Lilac	1.5"	8	\$86.00	\$688.00
6	Tilia americana 'McKsentry' - American Sentry Linden	1.25"	5	\$73.00	\$365.00

Tax Rate (if applicable)	0%	\$0.00
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TOTAL	26	\$2,177.00
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Terms: NET 30

THANK YOU FOR YOUR BUSINESS!

7530 SE 52nd St., Carlisle, IA 50047 - (515) 724-9599
www.sandridgenursery.com



1720 East Washington Avenue
Des Moines, IA 50316
P: (515) 266-2488 F: (515) 262-8907
sales@dmfgardens.com

INVOICE

INVOICE # SI-10765
INVOICE DATE 10/06/2020
SHIPMENT DATE 10/30/2020
DELIVERY METHOD DELIVER

CUSTOMER:

SHIP TO:

Trees Forever
80 W 8th Ave
Marion IA 52302

Trees Forever
E Locust St
Des Moines IA

SALESPERSON		PO NUMBER	PAYMENT METHOD	
Antony		Downtown/East Village	COD	
QTY	SIZE	DESCRIPTION	UNIT PRICE	LINE TOTAL
3	#15	Celtis occidentalis <i>Hackberry</i>	115.00	\$345.00
2	#15	Gleditsia triacanthos 'Skymole' <i>Skyline Honeylocust</i>	115.00	\$230.00
3	#15	Tilia cordata 'Greenspire' <i>Littleleaf Linden</i>	120.00	\$360.00
3	#15	Tilia tomentosa 'Sterling' <i>Silver Linden</i>	125.00	\$375.00

Thank you for your order!

43600 E 700

TERMS: NOTICE - This is a Contract. By signing this invoice, you hereby agree to be bound by the terms of the Contract. On this date, the undersigned hereby purchases the listed goods for and on behalf of the Customer and agrees to pay the stated price, and affirms that the undersigned is authorized to do so on behalf of the Customer. All sales are final; returns shall not be accepted without prior authorization, which DMF Gardens may withhold for any reason. A 15% restocking fee shall apply to all returns which are accepted. All discrepancies, shortages, damage to goods, or other errors must be reported within 5 days of receipt of the goods or Customer shall be deemed to have waived all objections. All sales are FOB Des Moines, unless otherwise stated on this invoice. DMF Gardens does not warrant or guarantee any goods unless specifically expressed in writing. Customer agrees to pay a minimum FINANCE CHARGE of \$1.00 or 1.75% per month (21% APR), whichever is larger, and all collection costs, including reasonable attorney fees, on overdue accounts. Payments shall be first applied to outstanding finance charges, then to the oldest balance due on the account. Terms are net 30 days for customers with approved credit.

SUBTOTAL	\$1,310.00
TAX RATE	0.00%
TOTAL TAX	\$0.00
DELIVERY CHARGE	\$45.00
ENVIRONMENTAL FEE	\$0.00
GRAND TOTAL	\$1,355.00

PLEASE PAY FROM THIS INVOICE

(A statement will NOT be sent unless your account is past due)

Received in
good condition

Suppliers of quality aquatics, grasses, perennials, shrubs, trees, & conifers



INVOICE #TREEFO05
10/18/2020

INVOICE

FROM:

Sandridge Nursery, LLC
c/o Eric Goodhue
7530 SE 52nd St.
Carlisle, IA 50047
(515) 724-9599

TO:

Leslie Berckes
c/o Trees Forever
1515 Linden Street
Des Moines, IA 50309
(515) 661-8334

#	Item Description	Size	Qty	Unit Cost	Total
Delivered on Saturday, 10/10 to Indianola Ave					
1	Gleditsia triacanthos 'Skycole' - Skyline Honeylocust	1.5"	18	\$86.00	\$1,548.00
2	Gleditsia triacanthos 'Skycole' - Skyline Honeylocust	1.75"	5	\$101.00	\$505.00
3	Platanus acerfolia 'Bloodgood' - Bloodgood London Planetree	1.5"	3	\$86.00	\$258.00
4	Platanus acerfolia 'Bloodgood' - Bloodgood London Planetree	1.75"	8	\$101.00	\$808.00
5	Quercus macrocarpa - Bur Oak	1.25"	3	\$73.00	\$219.00
6	Quercus macrocarpa - Bur Oak	1.5"	2	\$86.00	\$172.00
7	Quercus rubra - Red Oak	1.5"	4	\$86.00	\$344.00
8	Ulmus americana 'Princeton' - Princeton Elm	1.5"	5	\$86.00	\$430.00
9	Ulmus americana 'Princeton' - Princeton Elm	1.75"	11	\$101.00	\$1,111.00

Tax Rate (if applicable)	0%	\$0.00
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TOTAL	59	\$5,395.00
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Terms: NET 30

THANK YOU FOR YOUR BUSINESS!

7530 SE 52nd St., Carlisle, IA 50047 - (515) 724-9599
www.sandridgenursery.com

43660 C780



INVOICE #TREEFO06
10/18/2020

INVOICE

FROM:

Sandridge Nursery, LLC
c/o Eric Goodhue
7530 SE 52nd St.
Carlisle, IA 50047
(515) 724-9599

TO:

Leslie Berckes
c/o Trees Forever
1515 Linden Street
Des Moines, IA 50309
(515) 661-8334

#	Item Description	Size	Qty	Unit Cost	Total
Delivered on Saturday, 10/17 to MLK/19th St./Cottage Grove					
1	Betula nigra 'Heritage' - Heritage River Birch	1.25"	1	\$73.00	\$73.00
2	Celtis occidentalis - Hackberry	1.25"	1	\$73.00	\$73.00
3	Celtis occidentalis - Hackberry	1.5"	3	\$86.00	\$258.00
4	Platanus acerfolia 'Bloodgood' - Bloodgood London Planetree	1.5"	1	\$86.00	\$86.00
5	Platanus acerfolia 'Bloodgood' - Bloodgood London Planetree	1.75"	17	\$101.00	\$1,717.00
6	Platanus acerfolia 'Bloodgood' - Bloodgood London Planetree	2"	4	\$114.00	\$456.00
7	Quercus macrocarpa - Bur Oak	1.25"	2	\$86.00	\$172.00
8	Quercus macrocarpa - Bur Oak	1.5"	1	\$73.00	\$73.00
9	Quercus rubra - Red Oak	1.25"	2	\$73.00	\$146.00
10	Taxodium distichum - Bald Cypress	1.75"	2	\$101.00	\$202.00
11	Taxodium distichum - Bald Cypress	2"	1	\$114.00	\$114.00
12	Tilia americana 'McKSentry' - American Sentry Linden	1.25"	9	\$73.00	\$657.00
13	Tilia americana 'McKSentry' - American Sentry Linden	1.5"	4	\$86.00	\$344.00
14	Ulmus americana 'Princeton' - Princeton Elm	1.5"	1	\$86.00	\$86.00
15	Ulmus americana 'Princeton' - Princeton Elm	1.75"	4	\$101.00	\$404.00
16	Ulmus americana 'Princeton' - Princeton Elm	2"	2	\$114.00	\$228.00

Tax Rate (if applicable)	0%	\$0.00
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TOTAL	55	\$5,089.00
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Terms: NET 30

THANK YOU FOR YOUR BUSINESS!

7530 SE 52nd St., Carlisle, IA 50047 - (515) 724-9599
www.sandridgenursery.com

43600E700

Iowa Native Trees & Shrubs
 1467 296th Place
 Woodward, IA 50276
 515-975-3158
 ints@minburncomm.net
 www.iowanativetreesandshrubs.com



Invoice

BILL TO

Leslie Berckes
 Trees Forever

INVOICE #	DATE	TOTAL DUE	DUE DATE	TERMS	ENCLOSED
1203	10/30/2020	\$3,791.00	11/29/2020	Net 30	

43606700

10/29 Riverview Amphitheater

ACTIVITY	QTY	RATE	AMOUNT
Riverview Amphitheater			
Taxodium distichum Bald cypress, 1.25" caliper	10	125.00	1,250.00T
Populus:Populus deltoides Eastern Cottonwood, 1.25" caliper	20	90.00	1,800.00T
Quercus:Quercus bicolor Swamp white oak, 1.50" caliper	2	150.00	300.00T
Gleditsia tricanthos inermis Skyline locust, 1.25" caliper	2	125.00	250.00T
Platinus:Platinus occidentalis American sycamore, 1.25" caliper	1	125.00	125.00T
Delivery Charge Deliver Charge - miles at \$2.00/mile @ 33 miles	1	66.00	66.00

SUBTOTAL	3,791.00
TAX	0.00
TOTAL	3,791.00
BALANCE DUE	\$3,791.00

Iowa Native Trees & Shrubs
 1467 296th Place
 Woodward, IA 50276
 515-975-3158
 ints@minburncomm.net
 www.iowanativetreesandshrubs.com



Invoice

BILL TO

Leslie Berckes
 Trees Forever

INVOICE #	DATE	TOTAL DUE	DUE DATE	TERMS	ENCLOSED
1202	10/30/2020	\$4,820.00	11/29/2020	Net 30	

Kingman Ave 19/28 43600 C700

ACTIVITY	QTY	RATE	AMOUNT
Kingman Ave.			
Taxodium distichum Bald cypress, 1.25" caliper	5	125.00	625.00T
Gymnocladus:Gymnocladus dioica Kentucky coffeetree, 1.25" caliper	7	125.00	875.00T
Quercus:Quercus bicolor Swamp white oak, 1.25" caliper	5	125.00	625.00T
Gleditsia tricanthos inermis Skyline locust, 1.25" caliper	9	125.00	1,125.00T
Celtis:Celtis occidentalis Hackberry, 1.25" caliper	5	125.00	625.00T
Quercus:Quercus muehlenbergii Chinquapin oak, 1.25" caliper	4	125.00	500.00T
Quercus:Quercus alba White oak, 1.25" caliper	3	125.00	375.00T
Delivery Charge Deliver Charge - miles at \$2.00/mile @ 35 miles	1	70.00	70.00

SUBTOTAL	4,820.00
TAX	0.00
TOTAL	4,820.00
BALANCE DUE	\$4,820.00

Iowa Native Trees & Shrubs
 1467 296th Place
 Woodward, IA 50276
 515-975-3158
 ints@minburncomm.net
 www.iowanativetreesandshrubs.com



Invoice

BILL TO
Leslie Berckes
Trees Forever

INVOICE #	DATE	TOTAL DUE	DUE DATE	TERMS	ENCLOSED
1204	10/30/2020	\$2,211.00	11/29/2020	Net 30	

10/30 DOWNTOWN

ACTIVITY	QTY	RATE	AMOUNT
Downtown			
Ostrya American Hophornbeam, 1.25" caliper	3	125.00	375.00T
Celtis: Celtis occidentalis Hackberry, 1.25" caliper	8	125.00	1,000.00T
Gymnocladus: Gymnocladus dioica Kentucky coffeetree, 1.25" caliper	5	125.00	625.00T
Taxodium distichum Bald cypress, 1.25" caliper	1	125.00	125.00T
Delivery Charge Deliver Charge - miles at \$2.00/mile @ 43 miles	1	86.00	86.00

SUBTOTAL	2,211.00
TAX	0.00
TOTAL	2,211.00
BALANCE DUE	\$2,211.00

43600 (100)

Iowa Native Trees & Shrubs
 1467 296th Place
 Woodward, IA 50276
 515-975-3158
 ints@minburncomm.net
 www.iowanativetreesandshrubs.com



Invoice

BILL TO
Leslie Berckes
Trees Forever

INVOICE #	DATE	TOTAL DUE	DUE DATE	TERMS	ENCLOSED
1205	11/03/2020	\$4,321.00	12/03/2020	Net 30	

Dean Ave 11/30

ACTIVITY	QTY	RATE	AMOUNT
Gleditsia tricanthos inermis Skyline locust, 1.25" caliper, 2 extra for last planting	6	125.00	750.00T
Quercus:Quercus muehlenbergii Chinquapin oak, , 1.25" caliper	6	125.00	750.00T
Quercus:Quercus alba White oak, 1.25" caliper	6	125.00	750.00T
Quercus:Quercus bicolor Swamp white oak, 1.25" caliper	2	125.00	250.00T
Gymnocladus:Gymnocladus dioica Kentucky coffeetree, 1.25" caliper	6	125.00	750.00T
Celtis:Celtis occidentalis Hackberry, 1.25" caliper	5	125.00	625.00T
Quercus:Quercus bicolor Swamp white oak, , 1.25" caliper #7 rootmaker	4	90.00	360.00T
Delivery Charge Deliver Charge - miles at \$2.00/mile @ 43 miles	1	86.00	86.00

SUBTOTAL	4,321.00
TAX	0.00
TOTAL	4,321.00
BALANCE DUE	\$4,321.00

43600C700



INVOICE #TREEFO08
11/8/2020

INVOICE

FROM:

Sandridge Nursery, LLC
c/o Eric Goodhue
7530 SE 52nd St.
Carlisle, IA 50047
(515) 724-9599

TO:

Leslie Berckes
c/o Trees Forever
1515 Linden Street
Des Moines, IA 50309
(515) 661-8334

43600C700

#	Item Description	Size	Qty	Unit Cost	Total
Delivered on 10/31 to Dean Ave/Fairgrounds					
1	Amelanchier x grandiflora 'Autumn Brilliance' - Autumn Brilliance Serviceberry	1.25"	2	\$73.00	\$146.00
2	Cercis canadensis - Eastern Redbud	1.5"	3	\$86.00	\$258.00
3	Crataegus virdis 'Winter King' - Winter King Hawthorn	1.25"	5	\$73.00	\$365.00
4	Syringa reticulata 'Ivory Silk' - Ivory Silk Japanese Tree Lilac	1.5"	3	\$86.00	\$258.00

Tax Rate (if applicable)	0%	\$0.00
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TOTAL	13	\$1,027.00
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Terms: NET 30

THANK YOU FOR YOUR BUSINESS!

7530 SE 52nd St., Carlisle, IA 50047 - (515) 724-9599
www.sandridgenursery.com



INVOICE #TREEFO07
11/8/2020

INVOICE

FROM:

Sandridge Nursery, LLC
c/o Eric Goodhue
7530 SE 52nd St.
Carlisle, IA 50047
(515) 724-9599

TO:

Leslie Berckes
c/o Trees Forever
1515 Linden Street
Des Moines, IA 50309
(515) 661-8334

43600C700

#	Item Description	Size	Qty	Unit Cost	Total
Delivered on 11/3 Spine Trail					
1	Betula nigra 'Heritage' - Heritage River Birch	1.25"	4	\$73.00	\$292.00

Tax Rate (if applicable)	0%	\$0.00
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TOTAL	4	\$292.00
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Terms: NET 30

THANK YOU FOR YOUR BUSINESS!

7530 SE 52nd St., Carlisle, IA 50047 - (515) 724-9599
www.sandridgenursery.com



1720 East Washington Avenue
Des Moines, IA 50316
P: (515) 266-2488 F: (515) 262-8907
sales@dmfgardens.com

INVOICE

Page 1 of 1

INVOICE # SI-10768
INVOICE DATE 10/06/2020
SHIPMENT DATE 11/03/2020
DELIVERY METHOD DELIVER

CUSTOMER:

Trees Forever
80 W 8th Ave
Marion IA 52302

SHIP TO:

Trees Forever
4800 Douglas Ave
Des Moines IA 50310

SALESPERSON		PO NUMBER	PAYMENT METHOD	
Antony		Fire Station #9	COD	
QTY	SIZE	DESCRIPTION	UNIT PRICE	LINE TOTAL
2	#15	Gleditsia triacanthos 'Skycole' Skyline Honeylocust	115.00	\$230.00
1	#15	Liquidamber styraciflua Sweetgum	115.00	\$115.00
3	#15	Quercus alba White Oak	115.00	\$345.00
3	#15	Tilia americana 'Redmond' Linden	120.00	\$360.00

Thank you for your order!

\$115 - reimbursed
by homeowner
20800 C700

\$980 - 43400 C700

TERMS: NOTICE - This is a Contract. By signing this invoice, you hereby agree to be bound by the terms of the Contract. On this date, the undersigned hereby purchases the listed goods for and on behalf of the Customer and agrees to pay the stated price, and affirms that the undersigned is authorized to do so on behalf of the Customer. All sales are final; returns shall not be accepted without prior authorization, which DMF Gardens may withhold for any reason. A 15% restocking fee shall apply to all returns which are accepted. All discrepancies, shortages, damage to goods, or other errors must be reported within 5 days of receipt of the goods or Customer shall be deemed to have waived all objections. All sales are FOB Des Moines, unless otherwise stated on this invoice. DMF Gardens does not warrant or guarantee any goods unless specifically expressed in writing. Customer agrees to pay a minimum FINANCE CHARGE of \$1.00 or 1.75% per month (21% APR), whichever is larger, and all collection costs, including reasonable attorney fees, on overdue accounts. Payments shall be first applied to outstanding finance charges, then to the oldest balance due on the account. Terms are net 30 days for customers with approved credit.

SUBTOTAL	\$1,050.00
TAX RATE	0.00%
TOTAL TAX	\$0.00
DELIVERY CHARGE	\$45.00
ENVIRONMENTAL FEE	\$0.00
GRAND TOTAL	\$1,095.00

PLEASE PAY FROM THIS INVOICE

(A statement will NOT be sent unless your account is past due)

Received in
good condition

Suppliers of quality aquatics, grasses, perennials, shrubs, trees, & conifers



1720 East Washington Avenue
Des Moines, IA 50316
P: (515) 266-2488 F: (515) 262-8907
sales@dmfgardens.com

Must Plants
43600E700

INVOICE

Page 1 of 1

INVOICE # SI-11251
INVOICE DATE 11/04/2020
SHIPMENT DATE 11/04/2020
DELIVERY METHOD DELIVER

CUSTOMER:

Trees Forever
80 W 8th Ave
Marion IA 52302

SHIP TO:

Trees Forever
555 17th St
Des Moines IA 50309

SALESPERSON		PO NUMBER	PAYMENT METHOD	
Antony		Garage	COD	
QTY	SIZE	DESCRIPTION	UNIT PRICE	LINE TOTAL
2	#15	Ostrya virginiana American Hophornbeam	125.00	\$250.00
3	#15	Platanus acerifolia 'Bloodgood' London Planetree	115.00	\$345.00
7	#15	Quercus bicolor Swamp White Oak	115.00	\$805.00
7	#15	Tilia americana 'Redmond' Linden	110.00	\$770.00

Thank you for your order!

43600E700

PAID
11/11/20
MB

TERMS: NOTICE - This is a Contract. By signing this invoice, you hereby agree to be bound by the terms of the Contract. On this date, the undersigned hereby purchases the listed goods for and on behalf of the Customer and agrees to pay the stated price, and affirms that the undersigned is authorized to do so on behalf of the Customer. All sales are final; returns shall not be accepted without prior authorization, which DMF Gardens may withhold for any reason. A 15% restocking fee shall apply to all returns which are accepted. All discrepancies, shortages, damage to goods, or other errors must be reported within 5 days of receipt of the goods or Customer shall be deemed to have waived all objections. All sales are FOB Des Moines, unless otherwise stated on this invoice. DMF Gardens does not warranty or guarantee any goods unless specifically expressed in writing. Customer agrees to pay a minimum FINANCE CHARGE of \$1.00 or 1.75% per month (21% APR), whichever is larger, and all collection costs, including reasonable attorney fees, on overdue accounts. Payments shall be first applied to outstanding finance charges, then to the oldest balance due on the account. Terms are net 30 days for customers with approved credit.

SUBTOTAL	\$2,170.00
TAX RATE	0.00%
TOTAL TAX	\$0.00
DELIVERY CHARGE	\$45.00
ENVIRONMENTAL FEE	\$0.00
GRAND TOTAL	\$2,215.00

PLEASE PAY FROM THIS INVOICE

(A statement will NOT be sent unless your account is past due)

Received in
good condition

Suppliers of quality aquatics, grasses, perennials, shrubs, trees, & conifers



INVOICE #TREEFO09
11/8/2020

INVOICE

FROM:

Sandridge Nursery, LLC
c/o Eric Goodhue
7530 SE 52nd St.
Carlisle, IA 50047
(515) 724-9599

TO:

Leslie Berckes
c/o Trees Forever
1515 Linden Street
Des Moines, IA 50309
(515) 661-8334

436002700

#	Item Description	Size	Qty	Unit Cost	Total
Delivered on 11/4 to Cottage Grove/United Methodist Church					
1	Cercis canadensis - Eastern Redbud	1.25"	3	\$73.00	\$219.00
2	Quercus rubra - Red Oak	1.25"	1	\$73.00	\$73.00
3	Syringa reticulata 'Ivory Silk' - Ivory Silk Japanese Tree Lilac	1.5"	2	\$86.00	\$172.00
4	Ulmus americana 'Princeton' - Princeton Elm	1.5"	2	\$86.00	\$172.00
5	Ulmus americana 'Princeton' - Princeton Elm	2"	2	\$114.00	\$228.00

Tax Rate (if applicable)	0%	\$0.00
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TOTAL	10	\$864.00
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Terms: NET 30

THANK YOU FOR YOUR BUSINESS!

7530 SE 52nd St., Carlisle, IA 50047 - (515) 724-9599
www.sandridgenursery.com



INVOICE #TREEFO10

11/8/2020

INVOICE

FROM:

Sandridge Nursery, LLC
c/o Eric Goodhue
7530 SE 52nd St.
Carlisle, IA 50047
(515) 724-9599

TO:

Leslie Berckes
c/o Trees Forever
1515 Linden Street
Des Moines, IA 50309
(515) 661-8334

*Must Plants**43600C700*

#	Item Description	Size	Qty	Unit Cost	Total
Delivered on 11/5 to Trees Forever Garage					
	Cercis canadensis - Eastern Redbud	1.25"	4	\$73.00	\$292.00
1	Crataegus virdis 'Winter King' - Winter King Hawthorn	1.25"	4	\$73.00	\$292.00
2	Malus 'Donald Wyman' - Donald Wyman Crabapple	1.5"	2	\$86.00	\$172.00
3	Malus 'Spring Snow' - Spring Snow Crabapple	1.25"	1	\$73.00	\$73.00
3	Syringa reticulata 'Ivory Silk' - Ivory Silk Japanese Tree Lilac	1.5"	6	\$86.00	\$516.00

Tax Rate (if applicable)	0%	\$0.00
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TOTAL	17	\$1,345.00
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Terms: NET 30

THANK YOU FOR YOUR BUSINESS!

7530 SE 52nd St., Carlisle, IA 50047 - (515) 724-9599
www.sandridgenursery.com

Iowa Native Trees & Shrubs
 1467 296th Place
 Woodward, IA 50276
 515-975-3158
 ints@minburncomm.net
 www.iowanativetreesandshrubs.com



Invoice

BILL TO
Leslie Berckes
Trees Forever

DSMGP - Summit St

INVOICE #	DATE	TOTAL DUE	DUE DATE	TERMS	ENCLOSED
1220	11/11/2020	\$5,451.00	12/11/2020	Net 30	

ACTIVITY	QTY	RATE	AMOUNT
Ostrya American Hophornbeam, 1.25"	5	125.00	625.00T
Gymnocladus:Gymnocladus dioica Kentucky coffeetree, 1.25"	9	125.00	1,125.00T
Quercus:Quercus alba White oak, 1.25"	13	125.00	1,625.00T
Quercus:Quercus macrocarpa Bur oak, 1.25"	6	125.00	750.00T
Gleditsia tricanthos inermis Skyline locust, 1.25"	5	125.00	625.00T
Celtis:Celtis occidentalis Hackberry, 1.25"	5	125.00	625.00T
Delivery Charge Deliver Charge - miles at \$2.00/mile @ 38	1	76.00	76.00

43680C780

SUBTOTAL	5,451.00
TAX	0.00
TOTAL	5,451.00
BALANCE DUE	\$5,451.00



1720 East Washington Avenue
Des Moines, IA 50316
P: (515) 266-2488 F: (515) 262-8907
sales@dmfgardens.com

INVOICE

INVOICE # SI-11339
INVOICE DATE 11/12/2020
SHIPMENT DATE 11/16/2020
DELIVERY METHOD DELIVER

CUSTOMER:

Trees Forever
80 W 8th Ave
Marion IA 52302

SHIP TO:

Trees Forever
Multiple
Des Moines IA 515-776-9814

SALESPERSON		PO NUMBER	PAYMENT METHOD	
Antony		Three Residents	COD	
QTY	SIZE	DESCRIPTION	UNIT PRICE	LINE TOTAL
2	#15	Platanus acerifolia 'Bloodgood' - 2706 E Cutler Ave London Planetree	115.00	\$230.00
1	#15	Quercus rubra - 4910 Bel Aire Rd Northern Red Oak	115.00	\$115.00
1	#15	Quercus rubra - 6601 SW 17th St Northern Red Oak	115.00	\$115.00

Thank you for your order!

43600C700

PAID



11/17/20
mjb

TERMS: NOTICE - This is a Contract. By signing this invoice, you hereby agree to be bound by the terms of the Contract. On this date, the undersigned hereby purchases the listed goods for and on behalf of the Customer and agrees to pay the stated price, and affirms that the undersigned is authorized to do so on behalf of the Customer. All sales are final; returns shall not be accepted without prior authorization, which DMF Gardens may withhold for any reason. A 15% restocking fee shall apply to all returns which are accepted. All discrepancies, shortages, damage to goods, or other errors must be reported within 5 days of receipt of the goods or Customer shall be deemed to have waived all objections. All sales are FOB Des Moines, unless otherwise stated on this invoice. DMF Gardens does not warrant or guarantee any goods unless specifically expressed in writing. Customer agrees to pay a minimum FINANCE CHARGE of \$1.00 or 1.75% per month (21% APR), whichever is larger, and all collection costs, including reasonable attorney fees, on overdue accounts. Payments shall be first applied to outstanding finance charges, then to the oldest balance due on the account. Terms are net 30 days for customers with approved credit.

SUBTOTAL	\$460.00
TAX RATE	0.00%
TOTAL TAX	\$0.00
DELIVERY CHARGE	\$60.00
ENVIRONMENTAL FEE	\$0.00
GRAND TOTAL	\$520.00

PLEASE PAY FROM THIS INVOICE

(A statement will NOT be sent unless your account is past due)

Received in
good condition

Suppliers of quality aquatics, grasses, perennials, shrubs, trees, & conifers



1720 East Washington Avenue
Des Moines, IA 50316
P: (515) 266-2488 F: (515) 262-8907
sales@dmfgardens.com

INVOICE

INVOICE # CM-11362
INVOICE DATE 11/13/2020
SHIPMENT DATE 11/13/2020
DELIVERY METHOD DELIVER

CUSTOMER:

SHIP TO:

Trees Forever
80 W 8th Ave
Marion IA 52302

Trees Forever
4800 Douglas Ave
Des Moines IA 50310

SALESPERSON		PO NUMBER	PAYMENT METHOD	
Antony		Fire Station #9	COD	
QTY	SIZE	DESCRIPTION	UNIT PRICE	LINE TOTAL
-1	#15	Liquidamber styraciflua Sweetgum	115.00	(\$115.00)

Thank you for your order!

436000 E 700

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SUBTOTAL	(\$115.00)
TAX RATE	0.00%
TOTAL TAX	\$0.00
DELIVERY CHARGE	\$0.00
ENVIRONMENTAL FEE	\$0.00
GRAND TOTAL	(\$115.00)

PLEASE PAY FROM THIS INVOICE

(A statement will NOT be sent unless your account is past due)

Received in
good condition

Suppliers of quality aquatics, grasses, perennials, shrubs, trees, & conifers

TREES FOREVER

General Ledger

For the Period From Jan 1, 2021 to Oct 31, 2021

Filter Criteria includes: 1) IDs from 43600C700 to 43600C700C. Report order is by ID. Report is printed with Hide Period Subtotals on Multi-Period Report and in Detail Format.

Account ID Account Description	Date	Reference	Jrnl	Trans Description	Debit Amt	Credit Amt	Balance
43600C700	1/1/21			Beginning Balance			
Pass Through Prog Exp	4/23/21	SI-12486	PJ	DMF Gardens - trees for 47th St planting	1,641.00 ✓		
	4/25/21	INV_TREEFO02	PJ	Sandridge Nursery, LLC - spring planting container invoice	10,647.00 ✓		
	4/25/21	INV_TREEFO01	PJ	Sandridge Nursery, LLC - trees delivered on 4/17	2,900.00 ✓		
	4/25/21	INV_TREEFO01	PJ	Sandridge Nursery, LLC - trees delivered on 4/22	3,955.00 ✓		
	4/26/21	1285	PJ	Iowa Native Trees and Shrubs - DSM trees for plantings at Seneca ACe, 47th St and Capitol East	9,216.00 ✓		
	4/29/21	SI-12691	PJ	DMF Gardens - trees for E Granger planting on 4/29/21	4,804.00 ✓		
	4/30/21	SI-12725	PJ	DMF Gardens - trees for Walker & 13th - DSM	2,375.00 ✓		
	5/5/21	INV_TREEFO01-2	PJ	Sandridge Nursery, LLC - trees delivered on 4/29	890.00 ✓		
	5/5/21	INV_TREEFO01-2	PJ	Sandridge Nursery, LLC - trees delivered on May 1	3,440.00 ✓		
	5/5/21	SI-12870	PJ	DMF Gardens - trees for Douglas Ave planting	8,460.00 ✓		
	5/7/21	1305	PJ	Iowa Native Trees and Shrubs - City of DSM Moines trees	1,310.00 ✓		
	5/10/21	SI-12125	PJ	DMF Gardens - trees for 2nd Ave planting	1,946.00 ✓		
	5/17/21	1313	PJ	Iowa Native Trees and Shrubs - DSM Downtown & East Village trees	4,955.00 ✓		
	5/25/21	1323	PJ	Iowa Native Trees and Shrubs - DSM trees for SE 6th & Jackson	2,955.00 ✓		
	5/26/21	24546	CDJ	DMF Gardens - DSM trees for right of way - one offs	1,970.00 ✓		
	6/3/21	1329	PJ	Iowa Native Trees and Shrubs - Witmer Park trees	447.00 ✓		
	6/7/21	INV_TREEFO02-FR	PJ	Sandridge Nursery, LLC - Freight charges for DSM	2,240.00		freight
	6/7/21	6/7/2021INV_TREEFO	PJ	Sandridge Nursery, LLC - 42nd st neighborhood planting and trees for resident requests	1,415.00 ✓		
	6/8/21	SI-12126	PJ	DMF Gardens - Witmer Park trees	681.00 ✓		
	6/8/21	SI-13901	PJ	DMF Gardens - 6/5/21 DSM GF Plantings and one off residential plantings	2,648.00 ✓		
	6/30/21	S-14091	PJ	DMF Gardens - spring trees - single resident	1,160.00 ✓		

TREES FOREVER
General Ledger

For the Period From Jan 1, 2021 to Oct 31, 2021

Filter Criteria includes: 1) IDs from 43600C700 to 43600C700C. Report order is by ID. Report is printed with Hide Period Subtotals on Multi-Period Report and in Detail Format.

Account ID Account Description	Date	Reference	Jrnl	Trans Description	Debit Amt	Credit Amt	Balance
	9/20/21	9/20/21 TREEFO03	PJ	plantings Sandridge Nursery, LLC - DSM GF trees for plantings on Cleveland Ave and 26th & 27th Streets	11,200.00		
	9/30/21	24763	CDJ	Sandridge Nursery, LLC - Grand Ave & Hubbell Ave - DSM GF	1,680.00		
	9/30/21	24763	CDJ	Sandridge Nursery, LLC - Garfield Ave Planting - DSM GF	3,800.00		
	9/30/21	24763	CDJ	Sandridge Nursery, LLC - North HS Planting-DSM GF	3,130.00		
	10/10/21	INV_TREEFO05	PJ	Sandridge Nursery, LLC - trees for 10/7 Reno Dog Park planting-DSM GF	920.00		
	10/10/21	INV_TREEFO05	PJ	Sandridge Nursery, LLC - trees for 10/2 Clinton Ave planting-DSM GF	4,485.00		
	10/10/21	INV_TREEFO05	PJ	Sandridge Nursery, LLC - trees for 10/9 Indianola Ave planting -DSM GF	3,950.00		
	10/17/21	1413	PJ	Iowa Native Trees and Shrubs - Riverview Park Planting 10/16	4,225.00		
	10/26/21	INV_TREEFO06	PJ	Sandridge Nursery, LLC - 10/26 Cleveland Ave planting phase 2	1,340.00		
	10/26/21	INV_TREEFO06	PJ	Sandridge Nursery, LLC - 10/17 Marathon Planting-DSM GF	2,335.00		
	10/26/21	INV_TREEFO06	PJ	Sandridge Nursery, LLC - 10/23 Oak Park Planting-DSM GF	5,075.00		
	10/27/21	SI-19249	PJ	DMF Gardens - DSM GF trees Park Ave	7,205.00		
	10/27/21	CM19517	PJ	DMF Gardens - DSM GF trees Park Ave-credit due smaller caliper honey locusts		300.00	
				Change	119,400.00	300.00	119,100.00
	10/31/21			Ending Balance			119,100.00



1720 East Washington Avenue
Des Moines, IA 50316
P: (515) 266-2488 F: (515) 262-8907
sales@dmfgardens.com

INVOICE

INVOICE # SI-12486
INVOICE DATE 03/03/2021
SHIPMENT DATE 04/23/2021
DELIVERY METHOD DELIVER

CUSTOMER:

Trees Forever
80 W 8th Ave
Marion IA 52302

SHIP TO:

Trees Forever
1825 47th St *planting*
Des Moines IA 50310

SALESPERSON		PO NUMBER	PAYMENT METHOD	
Antony		Spring Trees	N30	
QTY	SIZE	DESCRIPTION	UNIT PRICE	LINE TOTAL
8	#15 single	Amelanchier arborea Downy Serviceberry	132.00	\$1,056.00
4	#10	Ostrya virginiana American Hophornbeam	135.00	\$540.00

Thank you for your order!

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SUBTOTAL \$1,596.00
TAX RATE 0.00%
TOTAL TAX \$0.00
DELIVERY CHARGE \$45.00
ENVIRONMENTAL FEE \$0.00
GRAND TOTAL \$1,641.00

PLEASE PAY FROM THIS INVOICE

(A statement will NOT be sent unless your account is past due)

Received in
good condition

Suppliers of quality aquatics, grasses, perennials, shrubs, trees, & conifers



INV_TREEFO02
4/25/2021

INVOICE

FROM:

Sandridge Nursery, LLC
c/o Eric Goodhue
7530 SE 52nd St.
Carlisle, IA 50047
(515) 724-9599

TO:

Trees Forever
c/o Kacie Ballard/Leslie Berckes
1515 Linden Street
Des Moines, IA 50309
(515) 661-8334

#	Item Description	Size	Qty	Unit Cost	Total
SPRING PLANTING CONTAINER TREE INVOICE					
1	Quercus bicolor - Swamp White Oak (container)	1.5" BR	20	\$123.50	\$2,470.00
2	Tilia americana 'Redmond' - Redmond Linden (container)	1.5" BR	20	\$122.65	\$2,453.00
3	Tilia tomentosa 'Green Mountain' - Green Mountain Linden (container)	1.5" BR	20	\$123.45	\$2,469.00
4	Ulmus 'Frontier' - Frontier Elm (container)	1.5" BR	30	\$108.50	\$3,255.00

Tax Rate (if applicable)	0%	\$0.00
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TOTAL	90	\$10,647.00
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Terms: NET 10

THANK YOU FOR THE BUSINESS!

7530 SE 52nd St., Carlisle, IA 50047 - (515) 724-9599
www.sandridgenursery.com

43600C 700
PAID
5/6/21
WJ



INV_TREEFO01
4/25/2021

INVOICE

FROM:

Sandridge Nursery, LLC
c/o Eric Goodhue
7530 SE 52nd St.
Carlisle, IA 50047
(515) 724-9599

TO:

Trees Forever
c/o Kacie Ballard/Leslie Berckes
1515 Linden Street
Des Moines, IA 50309
(515) 661-8334

#	Item Description	Size	Ack	Delivered	Unit Cost	Total
SPRING ORDER 50% DEPOSIT						(\$8,772.50)
2	Cercis canadensis - Eastern Redbud	1.25" BR	7	2		
3	Crataegus viridis 'Winter King' - Winter King Hawthorn	1.25" BR	6			
4	Gleditsia triacanthos 'Shademaster' - Shademaster Honeylocust	1.5" BR	20			
5	Malus 'Donald Wyman' - Donald Wyman Crabapple	1.5" BR	4			
6	Malus 'Prairiefire' - Prairiefire Crabapple	1.5" BR	3			
7	Malus 'Spring Snow' - Spring Snow Crabapple	1.5" BR	3			
8	Quercus macrocarpa - Bur Oak	1.25" BR	47	27		
9	Quercus rubra - Red Oak	1.25" BR	50	31		
10	Syringa reticulata 'Ivory Silk' - Ivory Silk Japanese Tree Lilac	1.5" BR	4			
11	Syringa reticulata 'Ivory Silk' - Ivory Silk Japanese Tree Lilac	1.75" BR	5			
12	Tilia cordata 'Greenspire' - Greenspire Linden	1.25" BR	21	21		
DELIVERED ON SATURDAY, 4/17 to 33rd & SCHOOL ST						
13	Cercis canadensis - Eastern Redbud	1.25" BR		2	\$80.00	\$160.00
14	Quercus macrocarpa - Bur Oak	1.25" BR		6	\$80.00	\$480.00
15	Quercus macrocarpa - Bur Oak	1.5" BR		4	\$95.00	\$380.00
16	Quercus rubra - Red Oak	1.25" BR		3	\$80.00	\$240.00
17	Quercus rubra - Red Oak	1.5" BR		8	\$95.00	\$760.00
18	Tilia cordata 'Greenspire' - Greenspire Linden	1.25" BR		11	\$80.00	\$880.00
DELIVERED ON THURSDAY, 4/22 to CAPITOL AVE						
19	Quercus macrocarpa - Bur Oak	1.25" BR		12	\$80.00	\$960.00
20	Quercus macrocarpa - Bur Oak	1.5" BR		5	\$95.00	\$475.00
21	Quercus rubra - Red Oak	1.25" BR		12	\$80.00	\$960.00
22	Quercus rubra - Red Oak	1.5" BR		8	\$95.00	\$760.00
23	Tilia cordata 'Greenspire' - Greenspire Linden	1.25" BR		10	\$80.00	\$800.00
Tax Rate (if applicable)						0% \$0.00

TOTAL

170

(\$1,917.50)

THANK YOU FOR THE BUSINESS!

7530 SE 52nd St., Carlisle, IA 50047 - (515) 724-9599
www.sandridgenursery.com

43400 C700

PAID

5/6/21
WB

Iowa Native Trees & Shrubs
 1467 296th Place
 Woodward, IA 50276
 515-975-3158
 ints@minburncomm.net
 www.iowanativetreesandshrubs.com



PAID

Invoice

5/19/21
 MM

BILL TO

Leslie Berckes
 Trees Forever

INVOICE #	DATE	TOTAL DUE	DUE DATE	TERMS	ENCLOSED
1285	04/26/2021	\$9,216.00	05/26/2021	Net 30	

ACTIVITY	QTY	RATE	AMOUNT
Seneca Ave			
Gymnocladus:Gymnocladus dioica Kentucky coffeetree, #15 rootmaker	13	125.00	1,625.00T
Quercus:Quercus muehlenbergii Chinquapin oak, #15 rootmaker	16	125.00	2,000.00T
Gleditsia tricanthos inermis Skyline locust, #15 rootmaker	11	125.00	1,375.00T
Delivery Charge Deliver Charge - miles at \$2.00/mile ² (45 miles)	1	90.00	90.00
Per Tree Drop Charge \$3/tree @ (39 trees)	1	117.00	117.00
47th St			
Quercus:Quercus imbricaria Shingle Oak, #15 rootmaker	5	125.00	625.00T
Quercus:Quercus alba White oak, #15 rootmaker	4	125.00	500.00T
Platanus:Platanus occidentalis American sycamore, #15 rootmaker	2	125.00	250.00T
Delivery Charge Deliver Charge - miles at \$2.00/mile @ 3 miles	1	6.00	6.00
Per Tree Drop Charge \$3/tree @10 trees	1	30.00	30.00
Capitol East			
Gymnocladus:Gymnocladus dioica Kentucky coffeetree, #15 rootmaker	13	125.00	1,625.00T
Ulmus:Ulmus americana - Princeton "Princeton American elm", #15 rootmaker	5	125.00	625.00T
Quercus:Quercus macrocarpa Bur oak, #15 rootmaker 1.5" caliper+	1	150.00	150.00T

43600 C700

ACTIVITY	QTY	RATE	AMOUNT
Quercus:Quercus alba	1	125.00	125.00T
White oak#15 rootmaker			
Delivery Charge	1	16.00	16.00
Deliver Charge - miles at \$2.00/mile @ 8 mies			
Per Tree Drop Charge	1	57.00	57.00
\$3/tree @ 19 trees			

SUBTOTAL	9,216.00
TAX	0.00
TOTAL	9,216.00
BALANCE DUE	\$9,216.00



1720 East Washington Avenue
Des Moines, IA 50316
P: (515) 266-2488 F: (515) 262-8907
sales@dmfgardens.com

INVOICE

INVOICE # SI-12691
INVOICE DATE 03/03/2021
SHIPMENT DATE 04/29/2021
DELIVERY METHOD DELIVER

CUSTOMER:

Trees Forever
80 W 8th Ave
Marion IA 52302

SHIP TO:

Trees Forever
448 E Granger Ave
Des Moines IA 50315
515-661-8334

SALESPERSON		PO NUMBER	PAYMENT METHOD	
Antony		Spring Trees	COD	
QTY	SIZE	DESCRIPTION	UNIT PRICE	LINE TOTAL
7	#15 single	Amelanchier arborea - bright pink Downy Serviceberry	132.00	\$924.00
9	#15 single	Cornus alternifolia - dark green Pagoda Dogwood	130.00	\$1,170.00
7	#15	Nyssa sylvatica 'Wildfire' - Dark Yellow Black Gum	125.00	\$875.00
4	#15	Ostrya virginiana - Purple American Hophornbeam	135.00	\$540.00
10	#15	Platanus acerifolia 'Bloodgood' - Gray London Planetree	125.00	\$1,250.00

Thank you for your order!

4/29/21 planting -

E Granger

PAID

43600700

5/6/21
MB

TERMS: NOTICE - This is a Contract. By signing this Invoice, you hereby agree to be bound by the terms of the Contract. On this date, the undersigned hereby purchases the listed goods for and on behalf of the Customer and agrees to pay the stated price, and affirms that the undersigned is authorized to do so on behalf of the Customer. All sales are final; returns shall not be accepted without prior authorization, which DMF Gardens may withhold for any reason. A 15% restocking fee shall apply to all returns which are accepted. All discrepancies, shortages, damage to goods, or other errors must be reported within 5 days of receipt of the goods or Customer shall be deemed to have waived all objections. All sales are FOB Des Moines, unless otherwise stated on this Invoice. DMF Gardens does not warranty or guarantee any goods unless specifically expressed in writing. Customer agrees to pay a minimum FINANCE CHARGE of \$1.00 or 1.75% per month (21% APR), whichever is larger, and all collection costs, including reasonable attorney fees, on overdue accounts. Payments shall be first applied to outstanding finance charges, then to the oldest balance due on the account. Terms are net 30 days for customers with approved credit.

SUBTOTAL	\$4,759.00
TAX RATE	0.00%
TOTAL TAX	\$0.00
DELIVERY CHARGE	\$45.00
ENVIRONMENTAL FEE	\$0.00
GRAND TOTAL	\$4,804.00

PLEASE PAY FROM THIS INVOICE

(A statement will NOT be sent unless your account is past due)

Received in
good condition

Suppliers of quality aquatics, grasses, perennials, shrubs, trees, & conifers



1720 East Washington Avenue
Des Moines, IA 50316
P: (515) 266-2488 F: (515) 262-8907
sales@dmfgardens.com

INVOICE

Page 1 of 1

INVOICE # SI-12725
INVOICE DATE 03/03/2021
SHIPMENT DATE 04/30/2021
DELIVERY METHOD DELIVER

CUSTOMER:

Trees Forever
80 W 8th Ave
Marion IA 52302

SHIP TO:

Trees Forever
1515 Linden St
Des Moines IA 50309
515-661-8334

SALESPERSON		PO NUMBER	PAYMENT METHOD	
Antony		Spring Trees	COD	
QTY	SIZE	DESCRIPTION	UNIT PRICE	LINE TOTAL
10	#15 single	Cornus alternifolia Pagoda Dogwood	130.00	\$1,300.00
5	#15	Nyssa sylvatica 'Wildfire' Black Gum	125.00	\$625.00
3	#10	Ostrya virginiana 'JFS-KW5' Autumn Treasure American Hophornbeam	135.00	\$405.00

Thank you for your order!

Walker 1 E 13th - May 1

PAID

TERMS NOTICE: This is a Contract. By signing this invoice, you hereby agree to be bound by the terms of the Contract. On this date, the undersigned hereby purchases the listed goods for and on behalf of the Customer and agrees to pay the stated price, and affirms that the undersigned is authorized to do so on behalf of the Customer. All sales are final, returns shall not be accepted without prior authorization, which DMF Gardens may withhold for any reason. A 15% restocking fee shall apply to all returns which are accepted. All discrepancies, shortages, damage to goods, or other errors must be reported within 5 days of receipt of the goods or Customer shall be deemed to have waived all objections. All sales are FOB Des Moines, unless otherwise stated on this invoice. DMF Gardens does not warranty or guarantee any goods unless specifically expressed in writing. Customer agrees to pay a minimum FINANCE CHARGE of \$1.00 or 1.75% per month (21% APR), whichever is larger, and all collection costs, including reasonable attorney fees, on overdue accounts. Payments shall be first applied to outstanding finance charges, then to the oldest balance due on the account. Terms are net 30 days for customers with approved credit.

SUBTOTAL \$2,330.00
TAX RATE 0.00%
TOTAL TAX \$0.00
DELIVERY CHARGE \$45.00
ENVIRONMENTAL FEE \$0.00
GRAND TOTAL \$2,375.00

PLEASE PAY FROM THIS INVOICE

(A statement will NOT be sent unless your account is past due)

Received in
good condition

Suppliers of quality aquatics, grasses, perennials, shrubs, trees, & conifers

42600700



INV_TREEFO01
5/6/2021

INVOICE

FROM:

Sandridge Nursery, LLC
c/o Eric Goodhue
7530 SE 52nd St.
Carlisle, IA 50047
(515) 724-9599

TO:

Trees Forever
c/o Kacie Ballard/Leslie Berckes
1515 Linden Street
Des Moines, IA 50309
(515) 661-8334

#	Item Description	Size	Ack.	Delivered	Unit Cost	Total
SPRING ORDER 50% REMAINING DEPOSIT						(\$1,917.50)
1	Cercis canadensis - Eastern Redbud	1.25" BR	7	2		
2	Crataegus virdis 'Winter King' - Winter King Hawthorn	1.25" BR	6	3		
3	Gleditsia triacanthos 'Shademaster' - Shademaster Honeylocust	1.5" BR	20			
4	Malus 'Donald Wyman' - Donald Wyman Crabapple	1.5" BR	4	5		
5	Malus 'Prairiefire' - Prairiefire Crabapple	1.5" BR	3	10		
6	Malus 'Spring Snow' - Spring Snow Crabapple	1.5" BR	3	3		
7	Quercus macrocarpa - Bur Oak	1.25" BR	47	37		
8	Quercus rubra - Red Oak	1.25" BR	50	41		
9	Syringa reticulata 'Ivory Silk' - Ivory Silk Japanese Tree Lilac	1.5" BR	9	9		
10	Tilia cordata 'Greenspire' - Greenspire Linden	1.25" BR	21	21		
DELIVERED ON THURSDAY, 4/29						
11	Malus 'Donald Wyman' - Donald Wyman Crabapple	1.25" BR		2	\$80.00	\$160.00
12	Malus 'Prairiefire' - Prairiefire Crabapple	1.5" BR		3	\$95.00	\$285.00
13	Syringa reticulata 'Ivory Silk' - Ivory Silk Japanese Tree Lilac	1.25" BR		2	\$80.00	\$160.00
14	Syringa reticulata 'Ivory Silk' - Ivory Silk Japanese Tree Lilac	1.5" BR		3	\$95.00	\$285.00
DELIVERED ON SATURDAY, 5/1						
15	Crataegus virdis 'Winter King' - Winter King Hawthorn	1.25" BR		3	\$80.00	\$240.00
16	Malus 'Donald Wyman' - Donald Wyman Crabapple	1.25" BR		3	\$80.00	\$240.00
17	Malus 'Prairiefire' - Prairiefire Crabapple	1.25" BR		6	\$80.00	\$480.00
18	Malus 'Prairiefire' - Prairiefire Crabapple	1.5" BR		1	\$95.00	\$95.00
19	Malus 'Spring Snow' - Spring Snow Crabapple	1.25" BR		3	\$80.00	\$240.00
20	Quercus macrocarpa - Bur Oak	1.25" BR		6	\$80.00	\$480.00
21	Quercus macrocarpa - Bur Oak	1.5" BR		4	\$95.00	\$380.00
22	Quercus rubra - Red Oak	1.25" BR		3	\$80.00	\$240.00
23	Quercus rubra - Red Oak	1.5" BR		7	\$95.00	\$665.00
24	Syringa reticulata 'Ivory Silk' - Ivory Silk Japanese Tree Lilac	1.5" BR		4	\$95.00	\$380.00
Tax Rate (if applicable)					0%	\$0.00

TOTAL

170

\$2,412.50

Terms: NET 30

THANK YOU FOR THE BUSINESS!

PAID
5/16/21
JW

890

3440

350
trees

Goodhue



1720 East Washington Avenue
Des Moines, IA 50316
P: (515) 266-2488 F: (515) 262-8907
sales@dmfgardens.com

INVOICE

INVOICE # SI-12870
INVOICE DATE 03/03/2021
SHIPMENT DATE 05/05/2021
DELIVERY METHOD DELIVER

CUSTOMER:

Trees Forever
80 W 8th Ave
Marion IA 52302

SHIP TO:

Trees Forever
605 Douglas Ave
Des Moines IA 50313

SALESPERSON		PO NUMBER	PAYMENT METHOD	
Antony		Spring Trees	COD	
QTY	SIZE	DESCRIPTION	UNIT PRICE	LINE TOTAL
4	#15 single	Amelanchier arborea - Light Blue <i>Downy Serviceberry</i>	132.00	\$528.00
6	#15 single	Amelanchier grandiflora 'Autumn Brilliance' - Light Blue <i>Serviceberry</i>	132.00	\$792.00
4	#15 single	Cercis canadensis - Dark Green <i>Eastern Redbud</i>	125.00	\$500.00
10	#7	Cladratis kentukea - Dark Purple <i>Yellowwood</i>	100.00	\$1,000.00
12	#15	Crataegus viridis 'Winter King' - Yellow <i>Hawthorn</i>	125.00	\$1,500.00
5	#15	Gymnocladus dioica - Light Purple <i>Kentucky Coffee Tree</i>	125.00	\$625.00
5	#15	Maackia amurensis 'JFS-Schichtel1' - Light Blue <i>Maacknificent Maackia</i>	144.00	\$720.00
3	#10	Ostrya virginiana 'JFS-KW5' - Light Red <i>Autumn Treasure American Hophornbeam</i>	135.00	\$405.00
8	#15	Platanus acerifolia 'Bloodgood' - Light Green <i>London Planetree</i>	125.00	\$1,000.00
10	#15 single	Syringa reticulata 'Ivory Silk' - Dark Blue <i>Japanese Tree Lilac</i>	130.00	\$1,300.00

Thank you for your order!

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PAID
5/13/21
SUBTOTAL \$8,370.00
TAX RATE 0.00%
TOTAL TAX \$0.00
DELIVERY CHARGE \$90.00
ENVIRONMENTAL FEE \$0.00
GRAND TOTAL \$8,460.00

PLEASE PAY FROM THIS INVOICE

(A statement will NOT be sent unless your account is past due)

Received in
good condition

Suppliers of quality aquatics, grasses, perennials, shrubs, trees, & conifers

Iowa Native Trees & Shrubs
 1467 296th Place
 Woodward, IA 50276
 515-975-3158
 ints@minburncomm.net
 www.iowanativetreesandshrubs.com



Invoice

BILL TO

Leslie Berckes
 Trees Forever

INVOICE #	DATE	TOTAL DUE	DUE DATE	TERMS	ENCLOSED
1305	05/07/2021	\$1,310.00	06/06/2021	Net 30	

ACTIVITY	QTY	RATE	AMOUNT
Celtis: Celtis occidentalis Hackberry, 12" mesh rootmaker 1.5" caliper	3	125.00	375.00
Platinus: Platinus occidentalis American sycamore, #15 rootmaker 2" caliper	4	125.00	500.00
Gleditsia tricanthos inermis Skyline locust, #15 rootmaker 1.5 caliper	3	125.00	375.00
Delivery Charge Deliver Charge - miles at \$2.00/mile @ 30 miles	1	60.00	60.00

BALANCE DUE

\$1,310.00

43600C 700

PAID
 6/9/21
 MB



1720 East Washington Avenue
Des Moines, IA 50316
P: (515) 266-2488 F: (515) 262-8907
sales@dmfgardens.com

INVOICE

INVOICE # SI-12125
INVOICE DATE 03/23/2021
SHIPMENT DATE 05/10/2021
DELIVERY METHOD DELIVER

CUSTOMER:

Trees Forever
80 W 8th Ave
Marion IA 52302

SHIP TO:

Trees Forever
901 2nd Ave
Des Moines IA 50309
515-661-8334

SALESPERSON		PO NUMBER	PAYMENT METHOD	
Antony		Skate Park	COD	
QTY	SIZE	DESCRIPTION	UNIT PRICE	LINE TOTAL
1	#15	Abies concolor - 4'+ White Fir	121.00	\$121.00
3	#10	Picea glauca 'Densata' - 4'+ Black Hills White Spruce	118.00	\$354.00
3	#15	Pinus strobus - 4'+ Eastern White Pine	110.00	\$330.00
2	#15	Platanus acerifolia 'Morton Circle' Exclamation London Planetree	125.00	\$250.00
3	#15	Quercus macrocarpa 'JFS-KW3' Urban Pinnacle Bur Oak	150.00	\$450.00
3	#15	Ulmus hybrida 'Frontier' Elm	132.00	\$396.00

Thank you for your order!

436006700
PAID
5/13/21
MB

TERMS: NOTICE - This is a Contract. By signing this invoice, you hereby agree to be bound by the terms of the Contract. On this date, the undersigned hereby purchases the listed goods for and on behalf of the Customer and agrees to pay the stated price, and affirms that the undersigned is authorized to do so on behalf of the Customer. All sales are final; returns shall not be accepted without prior authorization, which DMF Gardens may withhold for any reason. A 15% restocking fee shall apply to all returns which are accepted. All discrepancies, shortages, damage to goods, or other errors must be reported within 5 days of receipt of the goods or Customer shall be deemed to have waived all objections. All sales are FOB Des Moines, unless otherwise stated on this invoice. DMF Gardens does not warrant or guarantee any goods unless specifically expressed in writing. Customer agrees to pay a minimum FINANCE CHARGE of \$1.00 or 1.75% per month (21% APR), whichever is larger, and all collection costs, including reasonable attorney fees, on overdue accounts. Payments shall be first applied to outstanding finance charges, then to the oldest balance due on the account. Terms are net 30 days for customers with approved credit.

SUBTOTAL	\$1,901.00
TAX RATE	0.00%
TOTAL TAX	\$0.00
DELIVERY CHARGE	\$45.00
ENVIRONMENTAL FEE	\$0.00
GRAND TOTAL	\$1,946.00

PLEASE PAY FROM THIS INVOICE

(A statement will NOT be sent unless your account is past due)

Received in
good condition

Suppliers of quality aquatics, grasses, perennials, shrubs, trees, & conifers

Iowa Native Trees & Shrubs
 1467 296th Place
 Woodward, IA 50276
 515-975-3158
 ints@minburncomm.net
 www.iowanativetreesandshrubs.com



Invoice

BILL TO

Leslie Berckes
 Trees Forever

INVOICE #	DATE	TOTAL DUE	DUE DATE	TERMS	ENCLOSED
1313	05/17/2021	\$4,955.00	06/16/2021	Net 30	

ACTIVITY	QTY	RATE	AMOUNT
Gleditsia tricanthos inermis Skyline locust	26	125.00	3,250.00
Ulmus:Ulmus americana - Princeton "Princeton American elm"	13	125.00	1,625.00
Delivery Charge Deliver Charge - miles at \$2.00/mile @ 40 miles	1	80.00	80.00

BALANCE DUE

\$4,955.00

*Downtown East Village
 Planting 43000 C100
 3 16300000*

PAID

6/9/21 mm

Iowa Native Trees & Shrubs
 1467 296th Place
 Woodward, IA 50276
 515-975-3158
 ints@minburncomm.net
 www.iowanativetreesandshrubs.com



Invoice

BILL TO
Leslie Berckes
Trees Forever

INVOICE #	DATE	TOTAL DUE	DUE DATE	TERMS	ENCLOSED
1323	05/25/2021	\$2,955.00	06/24/2021	Net 30	

ACTIVITY	QTY	RATE	AMOUNT
Gymnocladus:Gymnocladus dioica Kentucky coffeetree, #15 rootrapper	4	125.00	500.00
Quercus:Quercus alba White oak, #15 rootrapper	1	125.00	125.00
Quercus:Quercus muehlenbergii Chinquapin oak, #15 rootrapper	14	125.00	1,750.00
Platinus:Platinus occidentalis American sycamore, #15 rootrapper	4	125.00	500.00
Delivery Charge Deliver Charge - miles at \$2.00/mile @ 40 miles	1	80.00	80.00

BALANCE DUE

\$2,955.00

SE Ltn \$ E Jackson

43600C700

PAID

6/1/21
NM



1720 East Washington Avenue
Des Moines, IA 50316
P: (515) 266-2488 F: (515) 262-8907
sales@dmfgardens.com

INVOICE

Page 1 of 1

INVOICE # SI-13620

INVOICE DATE 03/03/2021

SHIPMENT DATE 05/24/2021

DELIVERY METHOD DELIVER

CUSTOMER:

Trees Forever
80 W 8th Ave
Marion IA 52302

SHIP TO:

Trees Forever
1515 Linden St
Des Moines IA 50309
515-661-8334

SALESPERSON		PO NUMBER	PAYMENT METHOD	
Antony		Spring Trees	COD	
QTY	SIZE	DESCRIPTION	UNIT PRICE	LINE TOTAL
3	#7	Cladratis kentukea Yellowwood	100.00	\$300.00
10	#15	Gymnocladus dioicus Kentucky Coffee Tree	125.00	\$1,250.00
3	#15	Nyssa sylvatica 'Wildfire' Black Gum	125.00	\$375.00

Thank you for your order!

one off
plantings -

TERMS, NOTICE: This is a Contract. By signing this invoice, you hereby agree to be bound by the terms of the Contract. On this date, the undersigned hereby purchases the listed goods for and on behalf of the Customer and agrees to pay the stated price, and affirms that the undersigned is authorized to do so on behalf of the Customer. All sales are final; returns shall not be accepted without prior authorization, which DMF Gardens may withhold for any reason. A 15% restocking fee shall apply to all returns which are accepted. All discrepancies, shortages, damage to goods, or other errors must be reported within 5 days of receipt of the goods or Customer shall be deemed to have waived all objections. All sales are F.O.B. Des Moines, unless otherwise stated on this invoice. DMF Gardens does not warrant or guarantee any goods unless specifically expressed in writing. Customer agrees to pay a minimum FINANCE CHARGE of \$1.00 or 1.75% per month (21% APR) whichever is larger, and all collection costs, including reasonable attorney fees, on overdue accounts. Payments shall be first applied to outstanding finance charges, then to the oldest balance due on the account. Terms are not 30 days for customers with approved credit.

SUBTOTAL	\$1,925.00
TAX RATE	0.00%
TOTAL TAX	\$0.00
DELIVERY CHARGE	\$45.00
ENVIRONMENTAL FEE	\$0.00
GRAND TOTAL	\$1,970.00

PLEASE PAY FROM THIS INVOICE

(A statement will NOT be sent unless your account is past due)

Received in
good condition

Suppliers of quality aquatics, grasses, perennials, shrubs, trees, & conifers

PAID

5/24/21 MB

Iowa Native Trees & Shrubs
 1467 296th Place
 Woodward, IA 50276
 515-975-3158
 ints@minburncomm.net
 www.iowanativetreesandshrubs.com



Invoice

PAID 4/19/21
 WB

BILL TO
Leslie Berckes
Trees Forever

INVOICE #	DATE	TOTAL DUE	DUE DATE	TERMS	ENCLOSED
1329	06/03/2021	\$447.00	07/03/2021	Net 30	

ACTIVITY	QTY	RATE	AMOUNT
Taxodium distichum Bald cypress, #15 rootmaker	3	125.00	375.00
Delivery Charge Deliver Charge - miles at \$2.00/mile @ 36 miles	1	72.00	72.00

BALANCE DUE

\$447.00

Witmer Park

43600 C700



INV_TREEFO01
6/7/2021

INVOICE

FROM:

Sandridge Nursery, LLC
c/o Eric Goodhue
7530 SE 52nd St.
Carlisle, IA 50047
(515) 724-9599

TO:

Trees Forever
c/o Kacie Ballard/Leslie Berckes
1515 Linden Street
Des Moines, IA 50309
(515) 661-8334

PAID 43600C800

#	Item Description	Size	Ack.	Delivered	Unit Cost	Total
SPRING ORDER 50% REMAINING DEPOSIT						\$0.00
1	Cercis canadensis - Eastern Redbud	1.25" BR	7	2		
2	Crataegus virdis 'Winter King' - Winter King Hawthorn	1.25" BR	6	3		
3	Gleditsia triacanthos 'Shademaster' - Shademaster Honeylocust	1.5" BR	20			
4	Malus 'Donald Wyman' - Donald Wyman Crabapple	1.5" BR	4	5		
5	Malus 'Prairiefire' - Prairiefire Crabapple	1.5" BR	3	10		
6	Malus 'Spring Snow' - Spring Snow Crabapple	1.5" BR	3	3		
7	Quercus macrocarpa - Bur Oak	1.25" BR	47	47		
8	Quercus rubra - Red Oak	1.25" BR	50	46		
9	Syringa reticulata 'Ivory Silk' - Ivory Silk Japanese Tree Lilac	1.5" BR	9	9		
10	Tilia cordata 'Greenspire' - Greenspire Linden	1.25" BR	21	21		
DELIVERED ON SUNDAY, 5/23						
11	Quercus macrocarpa - Bur Oak	1.25" BR		3	\$80.00	\$240.00
12	Quercus macrocarpa - Bur Oak	1.5" BR		3	\$95.00	\$285.00
14	Quercus rubra - Red Oak	1.5" BR		6	\$95.00	\$570.00
DELIVERED ON THURSDAY, 6/3						
20	Quercus macrocarpa - Bur Oak	1.25" BR		4	\$80.00	\$320.00
Tax Rate (if applicable)					0%	\$0.00

prepayment 8772.50

1045

320

TOTAL	170	\$1,415.00
--------------	------------	-------------------

Terms: NET 30

THANK YOU FOR THE BUSINESS!



1720 East Washington Avenue
Des Moines, IA 50316
P: (515) 266-2488 F: (515) 262-8907
sales@dmfgardens.com

INVOICE

INVOICE # SI-12126
INVOICE DATE 03/23/2021
SHIPMENT DATE 06/08/2021
DELIVERY METHOD DELIVER

PAID

CUSTOMER:

Trees Forever
80 W 8th Ave
Marion IA 52302

SHIP TO:

Trees Forever
1610 34th St
Des Moines IA 50310
515-661-8334

SALESPERSON		PO NUMBER	PAYMENT METHOD	
Antony		Witmer Park	COD	
QTY	SIZE	DESCRIPTION	UNIT PRICE	LINE TOTAL
1	#5	Hamamelis vernalis Vernal Witchhazel	29.00	\$29.00
1	#15	Juglans nigra Black Walnut	130.00	\$130.00
2	6' B&B	Pinus strobus Eastern White Pine	110.00	\$220.00
1	#15	Quercus bicolor Swamp White Oak	125.00	\$125.00
1	#15	Ulmus hybrida 'Morton' Accolade Elm	132.00	\$132.00

Thank you for your order!

Witmer Park planting 6/3/21
43400E700

TERMS: NOTICE - This is a Contract. By signing this invoice, you hereby agree to be bound by the terms of the Contract. On this date, the undersigned hereby purchases the listed goods for and on behalf of the Customer and agrees to pay the stated price, and affirms that the undersigned is authorized to do so on behalf of the Customer. All sales are final; returns shall not be accepted without prior authorization, which DMF Gardens may withhold for any reason. A 15% restocking fee shall apply to all returns which are accepted. All discrepancies, shortages, damage to goods, or other errors must be reported within 5 days of receipt of the goods or Customer shall be deemed to have waived all objections. All sales are FOB Des Moines, unless otherwise stated on this invoice. DMF Gardens does not warranty or guarantee any goods unless specifically expressed in writing. Customer agrees to pay a minimum FINANCE CHARGE of \$1.00 or 1.75% per month (21% APR), whichever is larger, and all collection costs, including reasonable attorney fees, on overdue accounts. Payments shall be first applied to outstanding finance charges, then to the oldest balance due on the account. Terms are net 30 days for customers with approved credit.

SUBTOTAL	\$636.00
TAX RATE	0.00%
TOTAL TAX	\$0.00
DELIVERY CHARGE	\$45.00
ENVIRONMENTAL FEE	\$0.00
GRAND TOTAL	\$681.00

PLEASE PAY FROM THIS INVOICE

(A statement will NOT be sent unless your account is past due)

Received in
good condition

Suppliers of quality aquatics, grasses, perennials, shrubs, trees, & conifers



1720 East Washington Avenue
Des Moines, IA 50316
P: (515) 266-2488 F: (515) 262-8907
sales@dmfgardens.com

INVOICE

INVOICE # SI-13901
INVOICE DATE 03/03/2021
SHIPMENT DATE 06/08/2021
DELIVERY METHOD DELIVER

CUSTOMER:

Trees Forever
80 W 8th Ave
Marion IA 52302

SHIP TO:

Trees Forever
1515 Linden St
Des Moines IA 50309
515-661-8334

SALESPERSON		PO NUMBER	PAYMENT METHOD	
Antony		Spring Trees	COD	
QTY	SIZE	DESCRIPTION	UNIT PRICE	LINE TOTAL
4	#15 single	Amelanchier grandiflora 'Autumn Brilliance' Serviceberry	132.00	\$528.00
2	#7	Cladratis kentukea Yellowwood	100.00	\$200.00
7	#15	Crataegus viridis 'Winter King' Hawthorn	125.00	\$875.00
5	#15	Gymnocladus dioicus Kentucky Coffee Tree	125.00	\$625.00
3	#15	Nyssa sylvatica 'Wildfire' Black Gum	125.00	\$375.00

Thank you for your order!

4/15/21 by plantings
and residential
plantings 6/13/21
436800700

TERMS: NOTICE - This is a Contract. By signing this invoice, you hereby agree to be bound by the terms of the Contract. On this date, the undersigned hereby purchases the listed goods for and on behalf of the Customer and agrees to pay the stated price, and affirms that the undersigned is authorized to do so on behalf of the Customer. All sales are final; returns shall not be accepted without prior authorization, which DMF Gardens may withhold for any reason. A 15% restocking fee shall apply to all returns which are accepted. All discrepancies, shortages, damage to goods, or other errors must be reported within 5 days of receipt of the goods or Customer shall be deemed to have waived all objections. All sales are FOB Des Moines, unless otherwise stated on this invoice. DMF Gardens does not warranty or guarantee any goods unless specifically expressed in writing. Customer agrees to pay a minimum FINANCE CHARGE of \$1.00 or 1.75% per month (21% APR), whichever is larger, and all collection costs, including reasonable attorney fees, on overdue accounts. Payments shall be first applied to outstanding finance charges, then to the oldest balance due on the account. Terms are net 30 days for customers with approved credit.

SUBTOTAL	\$2,603.00
TAX RATE	0.00%
TOTAL TAX	\$0.00
DELIVERY CHARGE	\$45.00
ENVIRONMENTAL FEE	\$0.00
GRAND TOTAL	\$2,648.00

PLEASE PAY FROM THIS INVOICE

(A statement will NOT be sent unless your account is past due)

Received in
good condition

Suppliers of quality aquatics, grasses, perennials, shrubs, trees, & conifers



1720 East Washington Avenue
Des Moines, IA 50316
P: (515) 266-2488 F: (515) 262-8907
sales@dmfgardens.com

INVOICE

INVOICE # SI-14091
INVOICE DATE 03/03/2021
SHIPMENT DATE 06/09/2021
DELIVERY METHOD DELIVER

CUSTOMER:

Trees Forever
80 W 8th Ave
Marion IA 52302

SHIP TO:

Trees Forever
3533 E Douglas Ave
Des Moines IA 50317
515-661-8334

SALESPERSON		PO NUMBER	PAYMENT METHOD	
Antony		Spring Trees	COD	
QTY	SIZE	DESCRIPTION	UNIT PRICE	LINE TOTAL
6	#7	Cladratis kentukea Yellowwood	100.00	\$600.00
2	#15	Nyssa sylvatica 'Wildfire' Black Gum	125.00	\$250.00
2	#15	Platanus acerifolia 'Bloodgood' London Planetree	125.00	\$250.00

Thank you for your order!

43600 € 780

PAID
7/15/21

TERMS: NOTICE- This is a Contract. By signing this Invoice, you hereby agree to be bound by the terms of the Contract. On this date, the undersigned hereby purchases the listed goods for and on behalf of the Customer and agrees to pay the stated price, and affirms that the undersigned is authorized to do so on behalf of the Customer. All sales are final; returns shall not be accepted without prior authorization, which DMF Gardens may withhold for any reason. A 15% restocking fee shall apply to all returns which are accepted. All discrepancies, shortages, damage to goods, or other errors must be reported within 5 days of receipt of the goods or Customer shall be deemed to have waived all objections. All sales are FOB Des Moines, unless otherwise stated on this Invoice. DMF Gardens does not warrant or guarantee any goods unless specifically expressed in writing. Customer agrees to pay a minimum FINANCE CHARGE of \$1.00 or 1.75% per month (21% APR), whichever is larger, and all collection costs, including reasonable attorney fees, on overdue accounts. Payments shall be first applied to outstanding finance charges, then to the oldest balance due on the account. Terms are net 30 days for customers with approved credit.

SUBTOTAL	\$1,100.00
TAX RATE	0.00%
TOTAL TAX	\$0.00
DELIVERY CHARGE	\$60.00
ENVIRONMENTAL FEE	\$0.00
GRAND TOTAL	\$1,160.00

PLEASE PAY FROM THIS INVOICE

(A statement will NOT be sent unless your account is past due)

Received in
good condition

Suppliers of quality aquatics, grasses, perennials, shrubs, trees, & conifers



PAID

INV_TREEFO03
9/20/2021

INVOICE

434000700

FROM:

Sandridge Nursery, LLC
c/o Eric Goodhue
7530 SE 52nd St.
Carlisle, IA 50047
(515) 724-9599

TO:

Trees Forever
c/o Kacie Ballard/Leslie Berckes
1515 Linden Street
Des Moines, IA 50309
(515) 661-8334

#	Item Description	Size	Qty	Unit Cost	Total
Delivered on Thursday, 9/16					
1	Amelanchier x grandiflora 'Autumn Brilliance' - Autumn Brilliance Serviceberry	1.25" BR	4	\$80.00	\$320.00
2	Amelanchier x grandiflora 'Autumn Brilliance' - Autumn Brilliance Serviceberry	1.5" BR	15	\$95.00	\$1,425.00
3	Cercis canadensis - Eastern Rebud	1.5" BR	20	\$95.00	\$1,900.00
4	Liriodendron tulipifera - Tulip Tree	1.5" BR	11	\$95.00	\$1,045.00
5	Malus 'Spring Snow' - Spring Snow Crabapple	1.5" BR	1	\$95.00	\$95.00
6	Malus 'Spring Snow' - Spring Snow Crabapple	1.25" BR	3	\$80.00	\$240.00
7	Platanus acerfolia 'Bloodgood' - Bloodgood London Planetree	1.5" BR	11	\$95.00	\$1,045.00
8	Ulmus americana 'Patriot' - Patriot Elm	1.5" BR	9	\$95.00	\$855.00
Delivered on Saturday 9/18					
	Betula nigra - River Birch	1.5" BR	5	\$95.00	\$475.00
	Celtis occidentalis - Hackberry	1.5" BR	2	\$95.00	\$190.00
2	Gleditsia triacanthos 'Skycole' - Skyline Honeylocust	1.5" BR	9	\$95.00	\$855.00
3	Liriodendron tulipifera - Tulip Tree	1.5" BR	10	\$95.00	\$950.00
	Malus 'Donald Wyman' - Donald Wyman Crabapple	1.5" BR	3	\$95.00	\$285.00
	Platanus acerfolia 'Bloodgood' - Bloodgood London Planetree	1.5" BR	10	\$95.00	\$950.00
4	Ulmus americana 'Patriot' - Patriot Elm	1.5" BR	6	\$95.00	\$570.00

Tax Rate (if applicable)	0%	\$0.00
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TOTAL	119	\$11,200.00
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Terms: NET 10

THANK YOU FOR THE BUSINESS!



INV_TREE004
9/28/2021

INVOICE

FROM:

Sandridge Nursery, LLC
c/o Eric Goodhue
7530 SE 52nd St.
Carlisle, IA 50047
(515) 724-9599

TO:

Trees Forever
c/o Kacie Ballard/Leslie Berckes
1515 Linden Street
Des Moines, IA 50309
(515) 661-8334

43400C700

#	Item Description	Size	Qty	Unit Cost	Total
Delivered on Friday, 9/23 <i>North HS.</i>					
1	Amelanchier x grandiflora 'Autumn Brilliance' - Autumn Brilliance Serviceberry	1.25" BR	3	\$80.00	\$240.00
2	Amelanchier x grandiflora 'Autumn Brilliance' - Autumn Brilliance Serviceberry	1.5" BR	3	\$95.00	\$285.00
3	Celtis occidentalis - Hackberry	1.5" BR	5	\$95.00	\$475.00
4	Cercis canadensis - Eastern Rebud	1.5" BR	4	\$95.00	\$380.00
5	Liriodendron tulipifera - Tulip Tree	1.5" BR	5	\$95.00	\$475.00
6	Malus 'Cardinal' - Cardinal Crabapple	1.25" BR	4	\$80.00	\$320.00
7	Malus 'Spring Snow' - Spring Snow Crabapple	1.25" BR	6	\$80.00	\$480.00
8	Platanus acerfolia 'Bloodgood' - Bloodgood London Planetree	1.5" BR	5	\$95.00	\$475.00
Delivered on Saturday 9/24 <i>Ngurtheloh</i>					
1	Celtis occidentalis - Hackberry	1.5" BR	8	\$95.00	\$760.00
2	Gleditsia triacanthos 'Skycole' - Skyline Honeylocust	1.5" BR	10	\$95.00	\$950.00
3	Liriodendron tulipifera - Tulip Tree	1.5" BR	10	\$95.00	\$950.00
4	Platanus acerfolia 'Bloodgood' - Bloodgood London Planetree	1.5" BR	12	\$95.00	\$1,140.00
Delivered on Tuesday, 9/28 <i>E. Quinn / Humboldt</i>					
1	Celtis occidentalis - Hackberry	1.25" BR	2	\$80.00	\$160.00
2	Celtis occidentalis - Hackberry	1.5" BR	2	\$95.00	\$190.00
3	Liriodendron tulipifera - Tulip Tree	1.5" BR	4	\$95.00	\$380.00
4	Platanus acerfolia 'Bloodgood' - Bloodgood London Planetree	1.5" BR	6	\$95.00	\$570.00
5	Ulmus americana 'Patriot' - Patriot Elm	1.5" BR	4	\$95.00	\$380.00

3130

3000

1680

Tax Rate (if applicable)	0%	\$0.00
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TOTAL	93	\$8,610.00
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Terms: NET 10

THANK YOU FOR THE BUSINESS!

PAID

9/30/21



INV_TREEFO05
10/10/2021

INVOICE

FROM:

Sandridge Nursery, LLC
c/o Eric Goodhue
7530 SE 52nd St.
Carlisle, IA 50047
(515) 724-9599

43600 0700

TO:

Trees Forever
c/o Kacie Ballard/Leslie Berckes
1515 Linden Street
Des Moines, IA 50309
(515) 661-8334

#	Item Description	Size	Qty	Unit Cost	Total
Delivered on Saturday, 10/2 <i>Clinton Ave</i>					
1	Celtis occidentalis - Hackberry	1.25" BR	3	\$80.00	\$240.00
2	Celtis occidentalis - Hackberry	1.5" BR	6	\$95.00	\$570.00
3	Crataegus virdis 'Winter King' - Winter King Hawthorn	1.25" BR	2	\$80.00	\$160.00
4	Liriodendron tulipifera - Tulip Tree	1.5" BR	9	\$95.00	\$855.00
5	Platanus acerfolia 'Bloodgood' - Bloodgood London Planetree	1.5" BR	10	\$95.00	\$950.00
6	Tilia cordata 'Glenleven' - Gleleven Linden	1.5" BR	10	\$95.00	\$950.00
7	Ulmus americana 'Patriot' - Patriot Elm	1.5" BR	8	\$95.00	\$760.00
Delivered on Thursday, 10/7 <i>Reno Dog Park</i>					
8	Celtis occidentalis - Hackberry	1.25" BR	2	\$80.00	\$160.00
9	Celtis occidentalis - Hackberry	1.5" BR	2	\$95.00	\$190.00
10	Platanus acerfolia 'Bloodgood' - Bloodgood London Planetree	1.5" BR	2	\$95.00	\$190.00
11	Tilia cordata 'Glenleven' - Gleleven Linden	1.5" BR	2	\$95.00	\$190.00
12	Ulmus americana 'Patriot' - Patriot Elm	1.5" BR	2	\$95.00	\$190.00
Delivered on Saturday, 10/9 <i>Indianola Ave</i>					
13	Celtis occidentalis - Hackberry	1.25" BR	6	\$80.00	\$480.00
14	Celtis occidentalis - Hackberry	1.5" BR	9	\$95.00	\$855.00
15	Liriodendron tulipifera - Tulip Tree	1.5" BR	7	\$95.00	\$665.00
16	Platanus acerfolia 'Bloodgood' - Bloodgood London Planetree	1.5" BR	15	\$95.00	\$1,425.00
17	Ulmus americana 'Patriot' - Patriot Elm	1.25" BR	3	\$80.00	\$240.00
18	Ulmus americana 'Patriot' - Patriot Elm	1.5" BR	3	\$95.00	\$285.00
Tax Rate (if applicable)				0%	\$0.00

TOTAL	101	\$9,355.00
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Terms: NET 10

THANK YOU FOR THE BUSINESS!

PAID
10/13/21

Iowa Native Trees & Shrubs

1467 296th Place

Woodward, IA 50276

515-975-3158

ints@minburncomm.net

www.iowanativetreesandshrubs.com

**Invoice***Riverview Park
10/14 Planting***BILL TO**Kacie Ballard
Trees Forever

INVOICE #	DATE	TOTAL DUE	DUE DATE	TERMS	ENCLOSED
1413	10/17/2021	\$4,225.00	11/16/2021	Net 30	

ACTIVITY	QTY	RATE	AMOUNT
Populus:Populus deltoides Eastern Cottonwood, #7 rootrapper 1.5-2.5" 10-15'	29	100.00	2,900.00T
Taxodium distichum Bald cypress, #7/10/15 rootrapper 1.5' 5-7'	10	125.00	1,250.00T
Delivery Charge Deliver Charge - miles at \$2.25/mile @ 33 miles	1	75.00	75.00

SUBTOTAL	4,225.00
TAX	0.00
TOTAL	4,225.00
BALANCE DUE	\$4,225.00



INV_TREEFO06
10/26/2021

43600C700

INVOICE

FROM:

Sandridge Nursery, LLC
c/o Eric Goodhue
7530 SE 52nd St.
Carlisle, IA 50047
(515) 724-9599

TO:

Trees Forever
c/o Kacie Ballard/Leslie Berckes
1515 Linden Street
Des Moines, IA 50309
(515) 661-8334

#	Item Description	Size	Qty	Unit Cost	Total
Delivered on Sunday, 10/17					
1	Acer saccharum 'Green Mountain' - Green Mountain Sugar Maple	1.5" BR	3	\$95.00	\$285.00
2	Celtis occidentalis - Hackberry	1.5" BR	2	\$95.00	\$190.00
3	Cladrastis kentuckea - American Yellowwood	1.25" BR	2	\$80.00	\$160.00
4	Cladrastis kentuckea - American Yellowwood	1.5" BR	2	\$95.00	\$190.00
5	Gleditsia tracanthos 'Skycole' - Skyline Honeylocust	1.25" BR	3	\$80.00	\$240.00
6	Liriodendron tulipifera - Tulip Tree	1.5" BR	4	\$95.00	\$380.00
7	Platanus acerfolia 'Bloodgood' - Bloodgood London Planetree	1.5" BR	2	\$95.00	\$190.00
8	Quercus rubra - Red Oak	1.25" BR	2	\$80.00	\$160.00
9	Quercus rubra - Red Oak	1.5" BR	2	\$95.00	\$190.00
10	Tilia cordata 'Glenleven' - Glenleven Linden	1.5" BR	2	\$95.00	\$190.00
11	Ulmus americana 'Patriot' - Patriot Elm	1.25" BR	2	\$80.00	\$160.00
Delivered on Saturday, 10/23					
12	Betula nigra - River Birch	1.5" BR	10	\$95.00	\$950.00
13	Cercis canadensis - Eastern Redbud	1.5" BR	7	\$95.00	\$665.00
14	Cladrastis kentuckea - American Yellowwood	1.25" BR	5	\$80.00	\$400.00
15	Crataegus virdis 'Winter King' - Winter King Hawthorn	1.25" BR	16	\$80.00	\$1,280.00
16	Malus 'Prairiefire' - Prairiefire Crabapple	1.5" BR	1	\$95.00	\$95.00
17	Malus 'Spring Snow' - Spring Snow Crabapple	1.25" BR	2	\$80.00	\$160.00
18	Platanus acerfolia 'Bloodgood' - Bloodgood London Planetree	1.5" BR	4	\$95.00	\$380.00
19	Ulmus americana 'Patriot' - Patriot Elm	1.25" BR	6	\$80.00	\$480.00
20	Ulmus americana 'Patriot' - Patriot Elm	1.5" BR	7	\$95.00	\$665.00
Delivered on Tuesday, 10/26					
21	Celtis occidentalis - Hackberry	1.25" BR	2	\$80.00	\$160.00
22	Celtis occidentalis - Hackberry	1.5" BR	4	\$95.00	\$380.00
23	Cercis canadensis 'Royal White' - Royal White Redbud	1.25" BR	3	\$80.00	\$240.00
24	Crataegus virdis 'Winter King' - Winter King Hawthorn	1.25" BR	5	\$80.00	\$400.00
25	Quercus macrocarpa - Bur Oak	1.25" BR	2	\$80.00	\$160.00
Tax Rate (if applicable)				0%	\$0.00

2335 Maratua planting

5875 Oak Park plant

1340 Clive Ave #2 planting

TOTAL	100	\$8,750.00
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Terms: NET 10

THANK YOU FOR THE BUSINESS!



1720 East Washington Avenue
Des Moines, IA 50316
P: (515) 266-2488 F: (515) 262-8907
sales@dmfgardens.com

INVOICE

INVOICE # SI-19249
INVOICE DATE 10/19/2021
SHIPMENT DATE 10/21/2021
DELIVERY METHOD DELIVER

43600C900

CUSTOMER:

Trees Forever
80 W 8th Ave
Marion IA 52302

SHIP TO:

Trees Forever
901 E Park Ave
Des Moines IA 50315

SALESPERSON		PO NUMBER	PAYMENT METHOD	
Antony			COD	
QTY	SIZE	DESCRIPTION	UNIT PRICE	LINE TOTAL
3	#10	Celtis occidentalis 'JFS-KSU1' <i>Prairie Sentinel Hackberry</i>	130.00	\$390.00
3	#15 single	Cercis canadensis <i>Eastern Redbud</i>	135.00	\$405.00
10	#15	Gleditsia triacanthos 'Shademaster' <i>Honeylocust</i>	120.00	\$1,200.00
10	#15	Nyssa sylvatica 'The James' <i>Forest Fire Black Gum</i>	135.00	\$1,350.00
10	#10	Ostrya virginiana <i>American Hophornbeam</i>	135.00	\$1,350.00
5	#15	Platanus acerifolia 'Bloodgood' <i>London Planetree</i>	135.00	\$675.00
3	#15	Quercus alba <i>White Oak</i>	135.00	\$405.00
10	#15	Quercus bicolor <i>Swamp White Oak</i>	135.00	\$1,350.00

Thank you for your order!

PAID
11/4/21 MD

TERMS: NOTICE - This is a Contract. By signing this invoice, you hereby agree to be bound by the terms of the Contract. On this date, the undersigned hereby purchases the listed goods for and on behalf of the Customer and agrees to pay the stated price, and affirms that the undersigned is authorized to do so on behalf of the Customer. All sales are final; returns shall not be accepted without prior authorization, which DMF Gardens may withhold for any reason. A 15% restocking fee shall apply to all returns which are accepted. All discrepancies, shortages, damage to goods, or other errors must be reported within 5 days of receipt of the goods or Customer shall be deemed to have waived all objections. All sales are FOB Des Moines, unless otherwise stated on this invoice. DMF Gardens does not warranty or guarantee any goods unless specifically expressed in writing. Customer agrees to pay a minimum FINANCE CHARGE of \$1.00 or 1.75% per month (21% APR), whichever is larger, and all collection costs, including reasonable attorney fees, on overdue accounts. Payments shall be first applied to outstanding finance charges, then to the oldest balance due on the account. Terms are net 30 days for customers with approved credit.

SUBTOTAL	\$7,125.00
TAX RATE	0.00%
TOTAL TAX	\$0.00
DELIVERY CHARGE	\$80.00
ENVIRONMENTAL FEE	\$0.00
GRAND TOTAL	\$7,205.00

PLEASE PAY FROM THIS INVOICE

(A statement will NOT be sent unless your account is past due)

Received in
good condition

Suppliers of quality aquatics, grasses, perennials, shrubs, trees, & conifers



1720 East Washington Avenue
Des Moines, IA 50316
P: (515) 266-2488 F: (515) 262-8907
sales@dmfgardens.com

INVOICE

INVOICE # CM-19517
INVOICE DATE 10/27/2021
SHIPMENT DATE 10/27/2021
DELIVERY METHOD PICK UP

CUSTOMER:

Trees Forever
80 W 8th Ave
Marion IA 52302

SHIP TO:

Trees Forever
901 E Park Ave
Des Moines IA 50315

SALESPERSON		PO NUMBER	PAYMENT METHOD	
Antony			COD	
QTY	SIZE	DESCRIPTION	UNIT PRICE	LINE TOTAL
-10	1	Partial credit for honeylocust trees	30.00	(\$300.00)

Thank you for your order!

PAID

11/4/21 MB

TERMS: NOTICE - This is a Contract. By signing this invoice, you hereby agree to be bound by the terms of the Contract. On this date, the undersigned hereby purchases the listed goods for and on behalf of the Customer and agrees to pay the stated price, and affirms that the undersigned is authorized to do so on behalf of the Customer. All sales are final; returns shall not be accepted without prior authorization, which DMF Gardens may withhold for any reason. A 15% restocking fee shall apply to all returns which are accepted. All discrepancies, shortages, damage to goods, or other errors must be reported within 5 days of receipt of the goods or Customer shall be deemed to have waived all objections. All sales are FOB Des Moines, unless otherwise stated on this invoice. DMF Gardens does not warranty or guarantee any goods unless specifically expressed in writing. Customer agrees to pay a minimum FINANCE CHARGE of \$1.00 or 1.75% per month (21% APR), whichever is larger, and all collection costs, including reasonable attorney fees, on overdue accounts. Payments shall be first applied to outstanding finance charges, then to the oldest balance due on the account. Terms are net 30 days for customers with approved credit.

SUBTOTAL	(\$300.00)
TAX RATE	0.00%
TOTAL TAX	\$0.00
DELIVERY CHARGE	\$0.00
ENVIRONMENTAL FEE	\$0.00
GRAND TOTAL	(\$300.00)

PLEASE PAY FROM THIS INVOICE

(A statement will NOT be sent unless your account is past due)

Received in
good condition

Suppliers of quality aquatics, grasses, perennials, shrubs, trees, & conifers



1720 East Washington Avenue
Des Moines, IA 50316
P: (515) 266-2488 F: (515) 262-8907
sales@dmfgardens.com

INVOICE

INVOICE # SI-19604
INVOICE DATE 10/19/2021
SHIPMENT DATE 11/05/2021
DELIVERY METHOD DELIVER

CUSTOMER:

Trees Forever
80 W 8th Ave
Marion IA 52302

SHIP TO:

Trees Forever
E 52nd St
Des Moines IA

SALESPERSON		PO NUMBER	PAYMENT METHOD	
Antony			COD	
QTY	SIZE	DESCRIPTION	UNIT PRICE	LINE TOTAL
3	#10	Celtis occidentalis 'JFS-KSU1' <i>Prairie Sentinel Hackberry</i>	130.00	\$390.00
17	#15	Gleditsia triacanthos 'Shademaster' <i>Honeylocust</i>	90.00	\$1,530.00
10	#15	Nyssa sylvatica 'The James' <i>Forest Fire Black Gum</i>	135.00	\$1,350.00
4	#15	Platanus acerifolia 'Bloodgood' <i>London Planetree</i>	135.00	\$540.00
7	#15	Quercus alba <i>White Oak</i>	135.00	\$945.00
10	#15	Quercus rubra <i>Northern Red Oak</i>	135.00	\$1,350.00

Thank you for your order!

TERMS: NOTICE - This is a Contract. By signing this invoice, you hereby agree to be bound by the terms of the Contract. On this date, the undersigned hereby purchases the listed goods for and on behalf of the Customer and agrees to pay the stated price, and affirms that the undersigned is authorized to do so on behalf of the Customer. All sales are final; returns shall not be accepted without prior authorization, which DMF Gardens may withhold for any reason. A 15% restocking fee shall apply to all returns which are accepted. All discrepancies, shortages, damage to goods, or other errors must be reported within 5 days of receipt of the goods or Customer shall be deemed to have waived all objections. All sales are FOB Des Moines, unless otherwise stated on this invoice. DMF Gardens does not warranty or guarantee any goods unless specifically expressed in writing. Customer agrees to pay a minimum FINANCE CHARGE of \$1.00 or 1.75% per month (21% APR), whichever is larger, and all collection costs, including reasonable attorney fees, on overdue accounts. Payments shall be first applied to outstanding finance charges, then to the oldest balance due on the account. Terms are net 30 days for customers with approved credit.

SUBTOTAL	\$6,105.00
TAX RATE	0.00%
TOTAL TAX	\$0.00
DELIVERY CHARGE	\$80.00
ENVIRONMENTAL FEE	\$0.00
GRAND TOTAL	\$6,185.00

PLEASE PAY FROM THIS INVOICE

(A statement will **NOT** be sent unless your account is past due)

Received in
good condition

Suppliers of quality aquatics, grasses, perennials, shrubs, trees, & conifers



INV_TREEFO08
11/11/2021

INVOICE

FROM:

Sandridge Nursery, LLC
c/o Eric Goodhue
7530 SE 52nd St.
Carlisle, IA 50047
(515) 724-9599

TO:

Trees Forever
c/o Kacie Ballard/Leslie Berckes
1515 Linden Street
Des Moines, IA 50309
(515) 661-8334

#	Item Description	Size	Qty	Unit Cost	Total
Delivered on Thursday, 11/11					
1	Crataegus viridis 'Winter King' - Winter King Hawthorn	1.25" BR	4	\$80.00	\$320.00
2	Liriodendron tulipifera - Tulip Tree	1.5" BR	4	\$95.00	\$380.00
3	Platanus acerfolia 'Bloodgood' - Bloodgood London Planetree	1.5" BR	6	\$95.00	\$570.00
Tax Rate (if applicable)				0%	\$0.00

TOTAL

14

\$1,270.00

Terms: NET 10

THANK YOU FOR THE BUSINESS!



1720 East Washington Avenue
Des Moines, IA 50316
P: (515) 266-2488 F: (515) 262-8907
sales@dmfgardens.com

INVOICE

INVOICE # SI-19717
INVOICE DATE 11/09/2021
SHIPMENT DATE 11/11/2021
DELIVERY METHOD DELIVER

CUSTOMER:

Trees Forever
80 W 8th Ave
Marion IA 52302

SHIP TO:

Trees Forever
33rd St
Des Moines IA 50312

SALESPERSON		PO NUMBER	PAYMENT METHOD	
Antony			COD	
QTY	SIZE	DESCRIPTION	UNIT PRICE	LINE TOTAL
3	#10	Celtis occidentalis 'JFS-KSU1' <i>Prairie Sentinel Hackberry</i>	130.00	\$390.00
3	#15 single	Cercis canadensis <i>Eastern Redbud</i>	135.00	\$405.00
5	#15	Platanus acerifolia 'Bloodgood' <i>London Planetree</i>	135.00	\$675.00
6	#15	Quercus palustris <i>Pin Oak</i>	135.00	\$810.00
5	#15	Quercus rubra <i>Northern Red Oak</i>	135.00	\$675.00
2	#15	Tilia tomentosa 'Sterling' <i>Silver Linden</i>	135.00	\$270.00

Thank you for your order!

TERMS: NOTICE - This is a Contract. By signing this invoice, you hereby agree to be bound by the terms of the Contract. On this date, the undersigned hereby purchases the listed goods for and on behalf of the Customer and agrees to pay the stated price, and affirms that the undersigned is authorized to do so on behalf of the Customer. All sales are final; returns shall not be accepted without prior authorization, which DMF Gardens may withhold for any reason. A 15% restocking fee shall apply to all returns which are accepted. All discrepancies, shortages, damage to goods, or other errors must be reported within 5 days of receipt of the goods or Customer shall be deemed to have waived all objections. All sales are FOB Des Moines, unless otherwise stated on this invoice. DMF Gardens does not warranty or guarantee any goods unless specifically expressed in writing. Customer agrees to pay a minimum FINANCE CHARGE of \$1.00 or 1.75% per month (21% APR), whichever is larger, and all collection costs, including reasonable attorney fees, on overdue accounts. Payments shall be first applied to outstanding finance charges, then to the oldest balance due on the account. Terms are net 30 days for customers with approved credit.

SUBTOTAL	\$3,225.00
TAX RATE	0.00%
TOTAL TAX	\$0.00
DELIVERY CHARGE	\$80.00
ENVIRONMENTAL FEE	\$0.00
GRAND TOTAL	\$3,305.00

PLEASE PAY FROM THIS INVOICE

(A statement will **NOT** be sent unless your account is past due)

Received in
good condition

Suppliers of quality aquatics, grasses, perennials, shrubs, trees, & conifers



Attestation of Planting Affirmation

I, the undersigned working on behalf of Public Works at the City of Des Moines, Iowa, attest and confirm that tree planting(s) occurred on the following dates under the project named in the City Forest Credits registry Reforesting Des Moines, Iowa by the Project Operator, Tree Forever.

Trees were planted under this project took place during the spring and fall planting season over the course of 2020 and 2021. See attached documentation that outlines tree planting dates (listed as "inventory date"). This documentation comes from the City of Des Moines' TreeKeeper mapping system.

The number of trees planted is: 1800

Signed on November 15 in 2021, by Shane McQuillan, City Forester, for City of Des Moines Public Works.



Signature

Shane McQuillan

Printed Name

224-402-0632

Phone

sdmcquillan@dmgov.org

Email



Reforestation Des Moines, Iowa – 2021 Attestation of No Net Harm

I am the Executive Director and CEO of the Trees Forever and make this attestation regarding the no net harm from tree planting project, Reforestation Des Moines, Iowa - 2021.

1. Project Description

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

2. No Net Harm

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

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

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

Signed on November 12 in 2021, by Kiley Miller, Executive Director and CEO, for Trees Forever.

Signature

Kiley Miller

Printed Name

319-537-1550

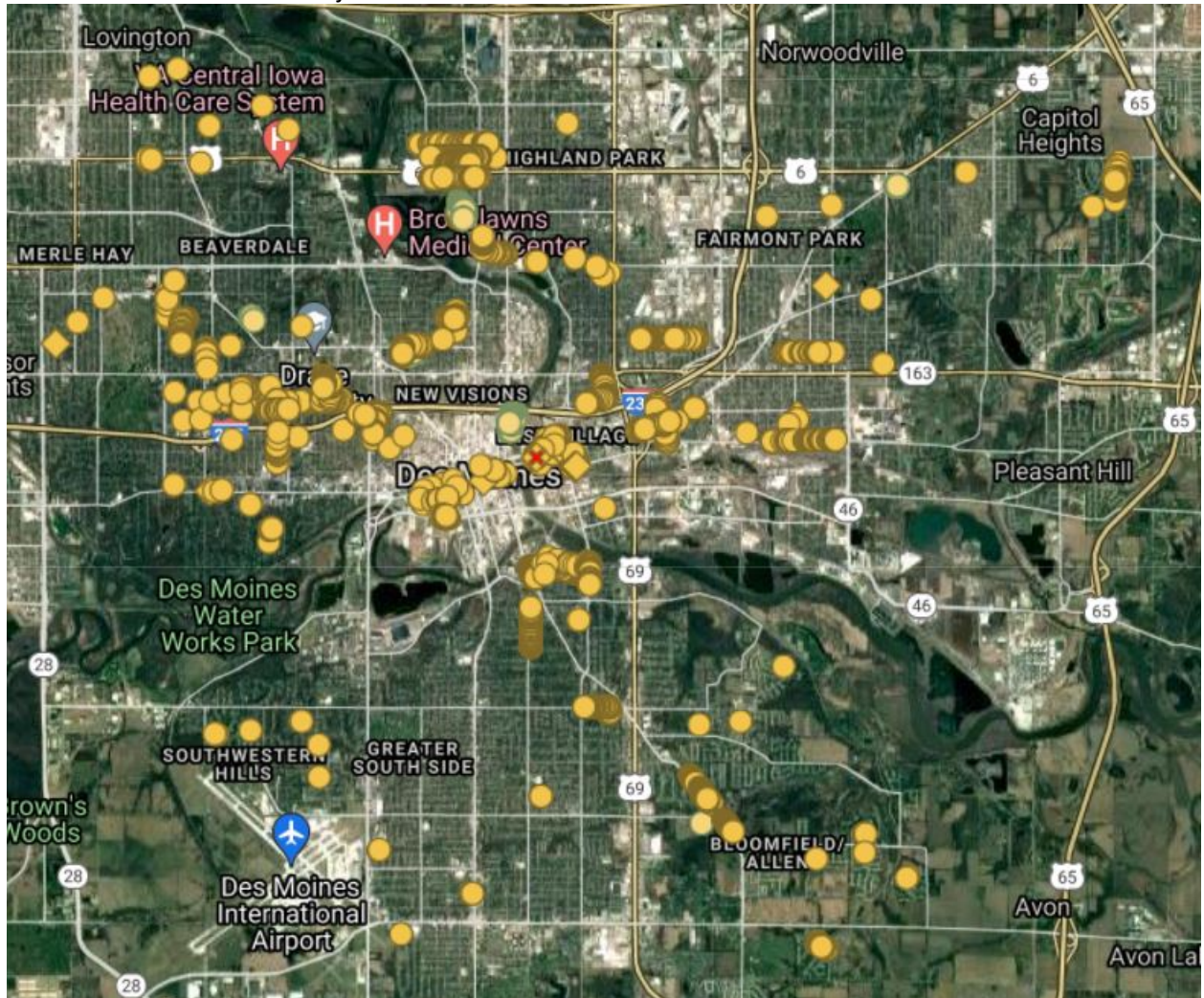
Phone

KMiller@treesforever.org

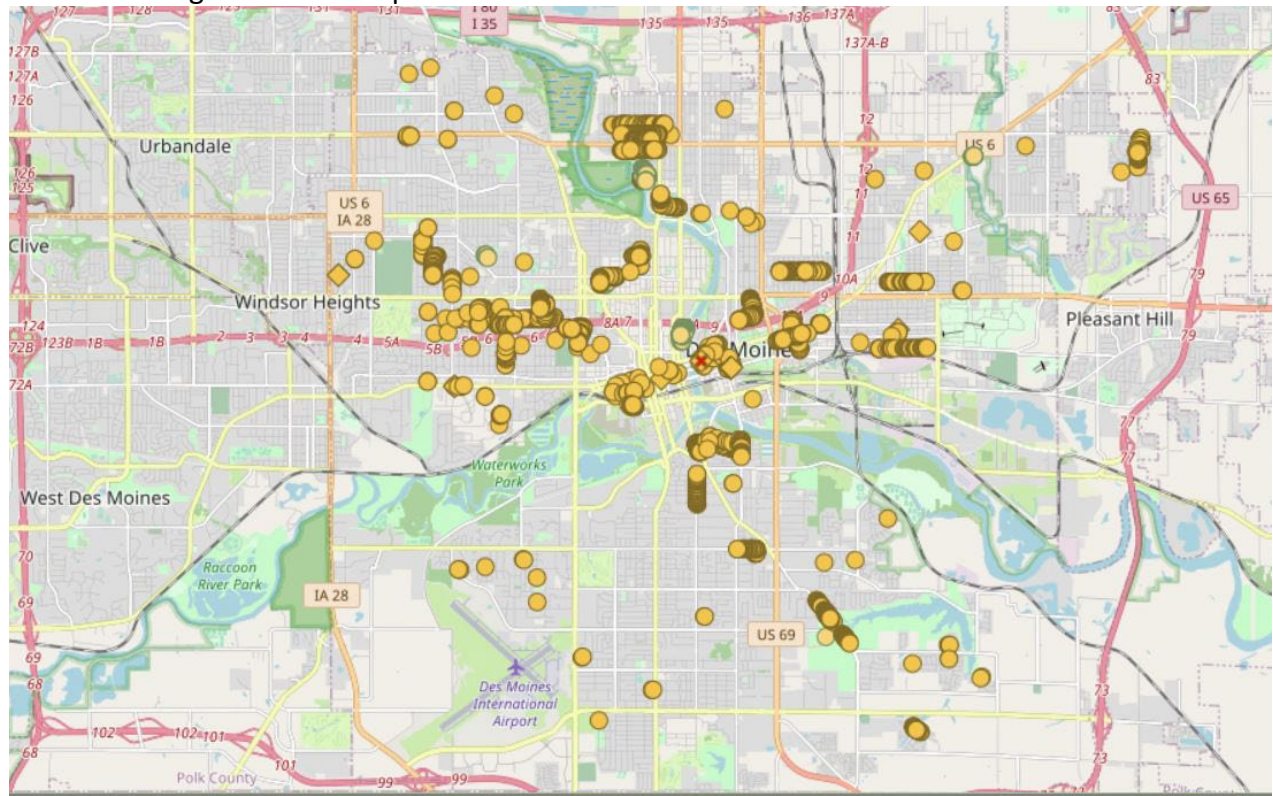
Email

Exhibit A

2020-2021 Trees Forever Project Area



2020-2021 Regional Scale Map – Trees Forever





Reforestation Des Moines, Iowa – 2021
Attestation of No Double Counting of Credits

I am the Executive Director and CEO of the Trees Forever and make this attestation regarding the no double counting of credits from tree planting project, Reforestation Des Moines, Iowa - 2021.

1. Project Description

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

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

Trees Forever 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

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

Signed on November 12 in 2021, by Kiley Miller, Trees Forever Executive Director and CEO, for Trees Forever.

Signature

Kiley Miller

Printed Name

319-537-1550

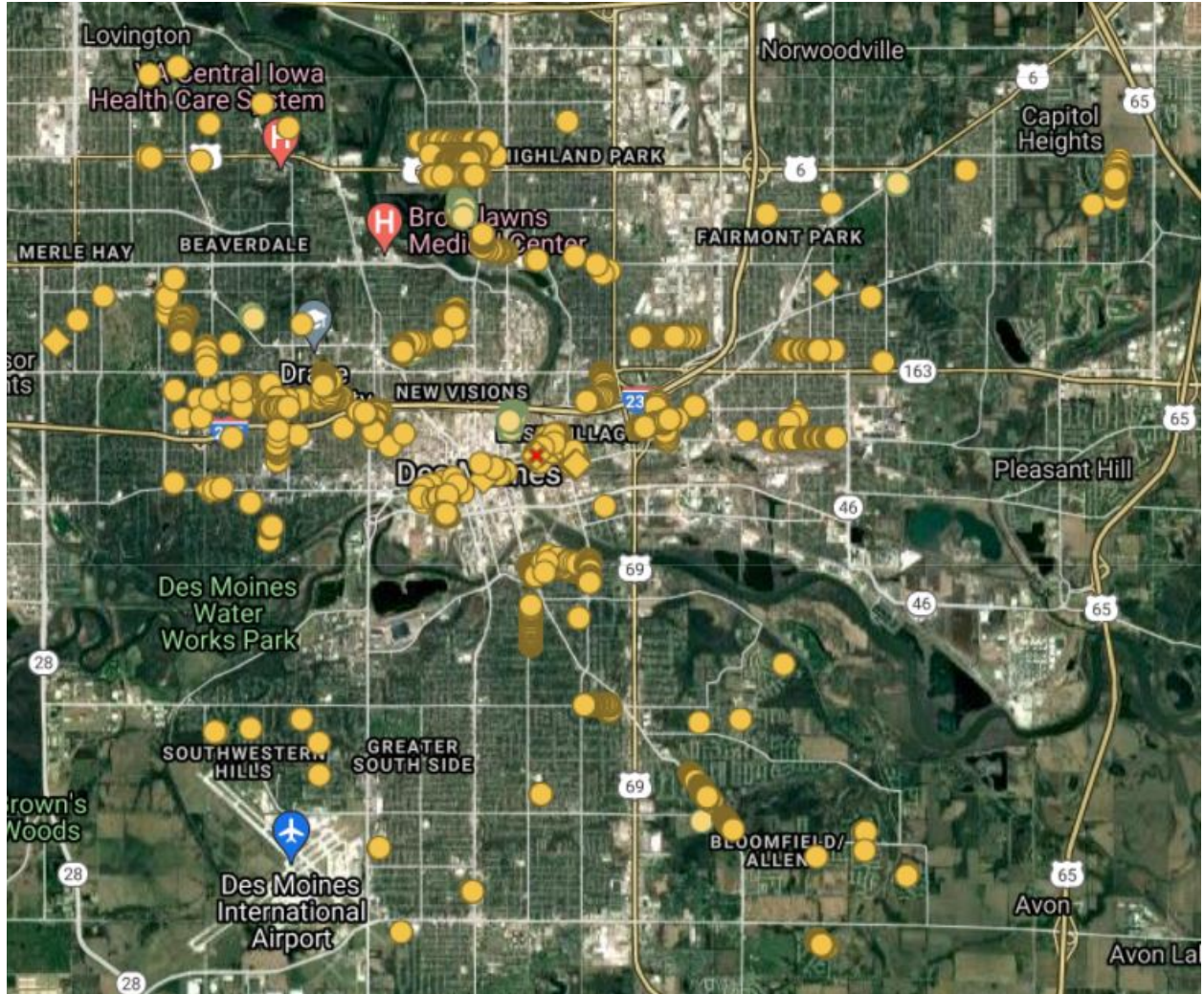
Phone

KMiller@treesforever.org

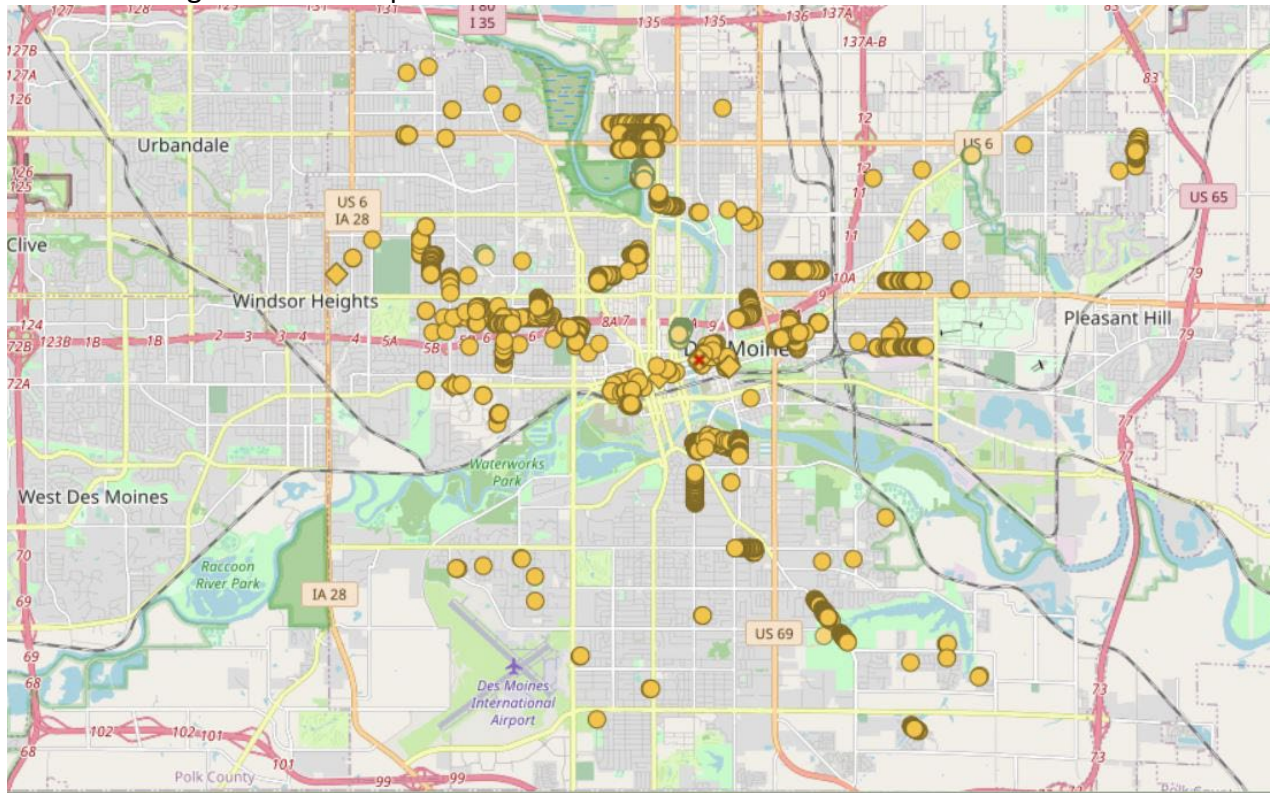
Email

Exhibit A

2020-2021 Trees Forever Project Area



2020-2021 Regional Scale Map – Trees Forever



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Directions

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

Table 1. Planting List

Scientific Name	Common Name	Tree-Type Abbreviation	No. Sites Planted
<i>Acer ginnala</i>	Amur maple	BDS	
<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	
<i>Acer saccharinum</i>	silver maple	BDL	
<i>Acer saccharum</i>	sugar maple	BDL	3
<i>Acer species</i>	maple	BDL	
<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	30
<i>Amelanchier spp.</i>	serviceberry, spp.	BDS	33
<i>Betula nigra</i>	river birch	BDM	32
<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>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>Celtis occidentalis</i>	northern hackberry	BDL	115
<i>Cercidiphyllum japonicum</i>	katsuratree	BDM	
<i>Cercis canadensis</i>	eastern redbud	BDS	70
<i>Cladrastis kentukea</i>	yellowwood	BDM	30
<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	3
<i>Cornus species</i>	dogwood	BDS	18
<i>Crataegus crusgalli</i>	hawthorn, cockspur	BDS	63
<i>Crataegus spp.</i>	hawthorn, spp.	BDS	
<i>Crataegus viridis</i>	hawthorn, green	BDM	12
<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	
<i>Gleditsia triacanthos</i>	honeylocust	BDM	67
<i>Gleditsia triacanthos inermis</i>	honeylocust, thornless	BDL	91
<i>Gymnocladus dioica</i>	Kentucky coffeetree	BDL	92
<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	1
<i>Juniperus species</i>	juniper	CEM	
<i>Juniperus virginiana</i>	eastern red cedar	CEM	
<i>Liquidambar styraciflua</i>	sweetgum	BDL	
<i>Liriodendron tulipifera</i>	tulip tree	BDL	82
<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	42
<i>Morus alba</i>	white mulberry	BDM	
<i>Morus species</i>	mulberry	BDM	
<i>Nyssa sylvatica</i>	blackgum	BDM	39
<i>Ostrya virginiana</i>	eastern hophornbeam	BDM	54
<i>Parrotia persica</i>	persian ironwood	BDS	
<i>Phellodendron amurense</i>	Amur corktree	BDM	
<i>Picea abies</i>	Norway spruce	CEL	
<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	5
<i>Pinus sylvestris</i>	Scotch pine	CEM	
<i>Pinus virginiana</i>	Virginia pine	CEM	
<i>Platanus occidentalis</i>	American sycamore	BDL	9
<i>Platanus x acerifolia</i>	planetree, London	BDL	184
<i>Populus deltoides</i>	eastern cottonwood	BDL	44
<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	

Table 2. Summary of Planting Sites

Tree-Type	Tree-Type Abbreviation	No. Sites Planted
Brdlf Decid Large (>50 ft)	BDL	1214
Brdlf Decid Med (30-50 ft)	BDM	302
Brdlf Decid Small (<30 ft)	BDS	271
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	12
Conif Evgrn Med (30-50 ft)	CEM	0
Conif Evgrn Small (<30 ft)	CES	0
Total Sites Planted		1799

Listed for serviceberry, downy (*Amelanchier arborea*)

Listed for serviceberry, spp. (*Amelanchier* spp.)

Listed for dogwood, pagoda (*Cornus alternifolia*)

<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	
<i>Pyrus species</i>	pear	BDM	
<i>Quercus alba</i>	white oak	BDL	46
<i>Quercus bicolor</i>	swamp white oak	BDL	68
<i>Quercus coccinea</i>	scarlet oak	BDL	
<i>Quercus ellipsoidalis</i>	northern pin oak	BDL	
<i>Quercus macrocarpa</i>	bur oak	BDL	78
<i>Quercus nigra</i>	water oak	BEL	
<i>Quercus palustris</i>	pin oak	BDL	8
<i>Quercus rubra</i>	northern red oak	BDL	85
<i>Quercus species</i>	oak	BDL	
<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	41
<i>Syringa species</i>	lilac	BDS	
<i>Taxodium distichum</i>	Baldcypress	BDL	31
<i>Thuja occidentalis</i>	northern white cedar	CEL	
<i>Tilia americana</i>	American basswood	BDL	56
<i>Tilia cordata</i>	littleleaf linden	BDM	38
<i>Tilia species</i>	basswood	BDL	21
<i>Tsuga canadensis</i>	eastern hemlock	CEL	
<i>Ulmus americana</i>	American elm	BDL	117
<i>Ulmus parvifolia</i>	Chinese elm	BDL	
<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	26
<i>Quercus muehlenbergii</i>	Chinkapin Oak	BDL	51
<i>Maackia amurensis</i>	Amur maackia	BDL	6
<i>Abies concolor</i>	White fir	BDS	1
<i>Quercus imbricaria</i>	Shingle oak	CEL	4
<i>Picea glauca</i>	White spruce	CEL	3

Listed for linden, silver (*Tilia tomentosa*)

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Directions

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

Mortality Deduction (%):

20%

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

						10%	40%	30%	20%
	No. Sites Planted	No. Live Trees	Mortality Deduction (%)	25-yr CO ₂ stored (kg/tree)	Tot. 25-yr CO ₂ stored w/ losses and 5% deduction (t)	10% CO ₂ (t)	40% CO ₂ (t)	30% CO ₂ (t)	20% CO ₂ (t)
BDL	1214	971	0.20	3,978.85	3671.0	367.10	1468.42	1101.31	734.21
BDM	302	242	0.20	2,451.33	562.6	56.26	225.05	168.79	112.53
BDS	271	217	0.20	700.27	144.2	14.42	57.69	43.27	28.85
BEL	0	0	0.20	0.00	0.0	0.00	0.00	0.00	0.00
BEM	0	0	0.20	0.00	0.0	0.00	0.00	0.00	0.00
BES	0	0	0.20	0.00	0.0	0.00	0.00	0.00	0.00
CEL	12	10	0.20	2,144.53	19.6	1.96	7.82	5.87	3.91
CEM	0	0	0.20	0.00	0.0	0.00	0.00	0.00	0.00
CES	0	0	0.20	0.00	0.0	0.00	0.00	0.00	0.00
	1799	1439	0.20	9,275.0	4397.5	439.75	1758.98	1319.24	879.49

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

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

Tree-Type	No. Sites Planted	Mortality Deduction (%)	Total Live Trees After Mortality	25-yr CO ₂ stored (kg/tree)	CO ₂ Tot. - No Deductions (t)	Grand Total CO ₂ w/ Deductions (t)
Brdlf Decid Large (>50 ft)	1214	0.20	971	3,978.85	4,830.3	3,671.0
Brdlf Decid Med (30-50 ft)	302	0.20	242	2,451.33	740.3	562.6
Brdlf Decid Small (<30 ft)	271	0.20	217	700.27	189.8	144.2
Brdlf Evgrn Large (>50 ft)	0	0.20	0	0.00	0.0	0.0
Brdlf Evgrn Med (30-50 ft)	0	0.20	0	0.00	0.0	0.0
Brdlf Evgrn Small (<30 ft)	0	0.20	0	0.00	0.0	0.0
Conif Evgrn Large (>50 ft)	12	0.20	10	2,144.53	25.7	19.6
Conif Evgrn Med (30-50 ft)	0	0.20	0	0.00	0.0	0.0
Conif Evgrn Small (<30 ft)	0	0.20	0	0.00	0.0	0.0
	1799		1439	9275	5,786.1	4,397.5

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Directions

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

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

Table 5. CO₂ value

	CO ₂ \$ per tonne
Low	\$20.00
High	\$40.00

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

Tree-Type	Total CO ₂ (t) at 25 years	Low \$ value	High \$ value
Brdlf Decid	4377.9	\$87,558.07	\$175,116.13
Brdlf Evgrn	0.0	\$0.00	\$0.00
Conif Evgrn	19.6	\$391.16	\$782.33
Total	4397.5	\$87,949.23	\$175,898.46
	CO ₂ (t)	Total \$	Total \$
Grand Total CO ₂ (t) at 25 years:	4397.5	\$87,949.23	\$175,898.46
High Est. with Error:	5057.1	\$101,141.61	\$202,283.23
Low Est. with Error:	3737.8	\$74,756.84	\$74,756.84
$\pm 15\%$ error = $\pm 10\%$ formulaic $\pm 3\%$ sampling $\pm 2\%$ measurement			

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

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

Ecosystem Services	Resource Units Totals	Resource Unit/site	Total \$	\$/site
Rainfall Interception (m3/yr)	11,138.02	6.19	\$79,737.79	\$44.323
CO ₂ Avoided (t, \$20/t/yr)	251.01	0.14	\$5,020.25	\$2.791
Air Quality (t/yr)				
O ₃	0.1470	0.0001	\$491.00	\$0.273
NO _x	0.0239	0.0000	\$79.68	\$0.044
PM ₁₀	0.0771	0.0000	\$219.04	\$0.122
Net VOCs	0.0873	0.0000	\$721.83	\$0.401
Air Quality Total	0.3353	0.0002	\$1,511.54	\$0.84
Energy (kWh/yr & kBtu/yr)				
Cooling - Electricity	329,913.61	183.39	\$25,040.44	\$13.92
Heating - Natural Gas	4,710,988.41	2,618.67	\$45,860.21	\$25.49
Energy Total (\$/yr)			\$70,900.65	\$39.41
Grand Total (\$/yr)			\$157,170.23	\$87.37

\$3,929,255.73

Row Labels	Sum of Number of Trees	
Amur maackia (Maackia amurensis)	6 Yes	
baldcypress, common (Taxodium distichum)	31 Yes	
birch, river (Betula nigra)	32 Yes	
blackgum (Nyssa sylvatica)	39 Yes	
cottonwood, eastern (Populus deltoides)	44 Yes	
crabapple, flowering (Malus spp.)	42 Yes	
dogwood, flowering (Cornus florida)	3 Yes	
dogwood, pagoda (Cornus alternifolia)	18 Yes	Listed as cornus species
elm, American (Ulmus americana)	117 Yes	
elm, hybrid (Ulmus x)	26 Yes	
fir, white (Abies concolor)	1 Yes	
hackberry, common (Celtis occidentalis)	115 Yes	
hawthorn, cockspur (Crataegus crusgalli)	63 Yes	
hawthorn, green (Crataegus viridis)	12 Yes	
honeylocust (Gleditsia triacanthos)	67 Yes	
honeylocust, thornless (Gleditsia triacanthos inermis)	91 Yes	
hophornbeam, American (Ostrya virginiana)	54 Yes	
Kentucky coffeetree (Gymnocladus dioicus)	92 Yes	
lilac, Japanese tree (Syringa reticulata)	41 Yes	
linden, American (Tilia americana)	56 Yes	
linden, littleleaf (Tilia cordata)	38 Yes	
linden, silver (Tilia tomentosa)	21 Yes	Listed as tilia species
maple, sugar (Acer saccharum)	3 Yes	
oak, bur (Quercus macrocarpa)	78 Yes	
oak, chinkapin (Quercus muehlenbergii)	51 Yes	
oak, northern red (Quercus rubra)	85 Yes	
oak, pin (Quercus palustris)	8 Yes	
oak, shingle (Quercus imbricaria)	4 Yes	
oak, swamp white (Quercus bicolor)	68 Yes	
oak, white (Quercus alba)	46 Yes	
pine, eastern white (Pinus strobus)	5 Yes	
planetree, London (Platanus x acerifolia)	184 Yes	
redbud, eastern (Cercis canadensis)	70 Yes	
serviceberry, Allegheny (Amelanchier laevis)	30 Yes	
serviceberry, downy (Amelanchier arborea)	23 Yes	Listed as amelanchier spp.
serviceberry, spp. (Amelanchier spp.)	10 Yes	Listed as amelanchier spp.
spruce, white (Picea glauca)	3 Yes	
sycamore, American (Platanus occidentalis)	9 Yes	
tuliptree (Liriodendron tulipifera)	82 Yes	
walnut, black (Juglans nigra)	1 Yes	
yellowwood (Cladrastis kentukea)	30 Yes	
Grand Total	1799	

Number	Address	Suffix	Street	Side	Sta. On Street	Sta. Off Street	X	Y	Latitude	Longitude	Inventory Date	Site Comments	Site Last Changed By	Site Change Date	Site Change Time	Species	Number of Trees	Species Count	DBH Condition	Park Area	Culture	Dedication	Further Inspection	Memorial Tree	Multi-Store	Neighborhood	Other Hazard	Overhead Utilities	Primary Maintenance Need	Probability of Failure	Residual Risk	Risk Assessment Complete	Risk Rating	Site Type	Size of Defect	Tag ID	Target Impact	THAQ Consequence	THAQ Failure Likelihood	THAQ Likelihood/Failure Impacting Target	THAQ Rating	THAQ Target Impact Likelihood	Wood			
1	3800	Bth R	Side Awey	1	Douglas Ave		12061	1052363.39	107740.981	41.629555	-85.059593	5/15/2021	Kacie Wintermute	5/15/2021	16:48:49		Amor mascula (Blechna arumense)	1	1	1.5	Very Good	N/A	No	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	2	Forward Tree	N/A		Conservation Use	N/A	N/A	N/A	N/A	N/A	N/A	2	
2	3800	10th St	Side Awey	1	Douglas Ave		10165	1050434.96	107704.074	41.629452	-85.062420	5/15/2021	Kacie Wintermute	5/15/2021	17:20:30		Amor mascula (Blechna arumense)	1	1	2	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
3	913		Douglas Ave	Front	1	Douglas Ave		10165	1050767.47	107740.728	41.629567	-85.029091	5/15/2021	Kacie Wintermute	5/15/2021	16:37:58		Amor mascula (Blechna arumense)	1	1	2	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
4	1139		Douglas Ave	Front	1	Douglas Ave		10165	1050834.23	107731.957	41.629512	-85.038861	5/15/2021	Kacie Wintermute	5/15/2021	17:55:54		Amor mascula (Blechna arumense)	1	1	4	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
5	1343		Douglas Ave	Front	1	Douglas Ave		10165	1050775.73	107733.051	41.629492	-85.040251	5/15/2021	Kacie Wintermute	5/15/2021	17:56:21		Amor mascula (Blechna arumense)	1	1	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
6	2764		Kingsman Blvd	Front	1	Kingsman Blvd		10880	1039488.42	107700.455	41.586711	-85.076707	5/15/2021	Andrew Laxara	7/16/2021	16:29:43		Amor mascula (Blechna arumense)	1	1	4.5	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	3	WATER	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
7	3303	Locust St	Front	0	Locust St		10165	1050770.38	107701.343	41.586928	-85.039135	10/30/2020	amercorp	12/16/2020	13:50:54		Isidogram, common (Caesalpin discolor)	1	1	1	2	Excellent	N/A	No	No	No	Overseas Dam Monroe	No Additional Risk	No	N/A	Very Low Tree Trunk	Low	None	No	5	Forward Tree	1 to 4	Freeway Use	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
8	3303	Locust St	Front	3	Locust St		10165	1050791.84	107710.75	41.586932	-85.038773	10/30/2020	amercorp	12/16/2020	13:50:53		Isidogram, common (Caesalpin discolor)	1	1	2	2	Good	N/A	No	No	No	Overseas Dam Monroe	No Additional Risk	No	N/A	High	None	No	7	Forward Tree	1 to 4	Freeway Use	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
9	1050	34th St	Side Awey	6	Cottman Grove Ave		1121	1050827.05	107789.54	41.586741	-85.030718	10/30/2020	amercorp	12/16/2020	13:57:46		Isidogram, common (Caesalpin discolor)	1	1	3	2	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Moderate	None	No	5	Forward Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
10	1050	34th St	Park	1	34th St		10165	1050840.47	105693.609	41.629111	-85.055126	4/21/2021	Andrew Laxara	7/16/2021	18:45:34		Isidogram, common (Caesalpin discolor)	1	1	4	1.5	Very Good	Wiltier Park	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
11	1050	34th St	Park	2	34th St		10165	1050811.87	105696.318	41.629111	-85.060262	4/21/2021	Andrew Laxara	7/16/2021	18:45:34		Isidogram, common (Caesalpin discolor)	1	1	5	1.5	Very Good	Wiltier Park	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
12	1050	34th St	Park	3	34th St		10165	1050821.72	105716.741	41.629111	-85.060558	4/21/2021	Andrew Laxara	7/16/2021	18:45:34		Isidogram, common (Caesalpin discolor)	1	1	6	1.5	Very Good	Wiltier Park	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
13	750		Carline Ave	Front	18	Carline Ave		10165	1050430.38	107108.061	41.623344	-85.079702	10/30/2020	amercorp	8/31/2021	16:54:50		Isidogram, common (Caesalpin discolor)	1	1	7	2	Very Good	Runaway Park	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	2	Forward Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
14	750		Carline Ave	Front	61	Carline Ave		10165	1050457.80	107122.235	41.623385	-85.080423	10/30/2020	amercorp	8/31/2021	16:54:52		Isidogram, common (Caesalpin discolor)	1	1	8	2	Very Good	Runaway Park	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	2	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
15	750		Carline Ave	Front	72	Carline Ave		10165	1050455.46	107108.033	41.623388	-85.079707	10/30/2020	amercorp	10/29/2021	16:48:17		Isidogram, common (Caesalpin discolor)	1	1	9	2	Very Good	Runaway Park	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	2	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
16	750		Carline Ave	Front	73	Carline Ave		10165	1050455.32	107108.039	41.623420	-85.080251	10/30/2020	amercorp	10/29/2021	16:48:05		Isidogram, common (Caesalpin discolor)	1	1	10	2	Very Good	Runaway Park	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	2	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
17	750		Carline Ave	Front	74	Carline Ave		10165	1050358.36	107134.388	41.623386	-85.080408	10/30/2020	Kacie Wintermute	10/29/2021	16:47:51		Isidogram, common (Caesalpin discolor)	1	1	11	3	Very Good	Runaway Park	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	2	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
18	750		Carline Ave	Front	75	Carline Ave		10165	1050371.48	107118.65	41.623415	-85.080493	10/30/2020	Kacie Wintermute	10/29/2021	16:47:55		Isidogram, common (Caesalpin discolor)	1	1	12	2	Very Good	Runaway Park	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	2	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
19	750		Carline Ave	Front	76	Carline Ave		10165	1050356.25	107134.384	41.623483	-85.080352	10/30/2020	Kacie Wintermute	10/29/2021	16:47:58		Isidogram, common (Caesalpin discolor)	1	1	13	2	Very Good	Runaway Park	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	2	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
20	750		Carline Ave	Front	77	Carline Ave		10165	1050438.25	107126.342	41.623311	-85.079701	10/30/2020	Kacie Wintermute	10/29/2021	16:47:13		Isidogram, common (Caesalpin discolor)	1	1	14	2	Very Good	Runaway Park	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	2	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
21	750		Carline Ave	Front	78	Carline Ave		10165	1050354.80	107122.110	41.623397	-85.080376	10/30/2020	Kacie Wintermute	10/29/2021	16:46:52		Isidogram, common (Caesalpin discolor)	1	1	15	2	Very Good	Runaway Park	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	2	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
22	750		Carline Ave	Front	79	Carline Ave		10165	1050348.88	107127.243	41.623407	-85.079714	10/30/2020	Kacie Wintermute	10/29/2021	16:46:23		Isidogram, common (Caesalpin discolor)	1	1	16	2	Very Good	Runaway Park	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	2	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
23	750		Carline Ave	Front	80	Carline Ave		10165	1050341.56	107140.229	41.623406	-85.080009	10/30/2020	amercorp	8/31/2021	16:45:26		Isidogram, common (Caesalpin discolor)	1	1	17	2	Very Good	Runaway Park	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	2	Forward Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2	
24	750		Carline Ave	Front	81	Carline Ave		10165	1050387.72	107138.809	41.623406	-85.080131	10/30/2020	amercorp	8/31/2021	16:45:53		Isidogram, common (Caesalpin discolor)	1	1	18	2	Very Good	Runaway Park	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	2	Forward Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
25	750		Carline Ave	Front	82	Carline Ave		10165	1050358.38	107135.313	41.623427	-85.080362	10/30/2020	amercorp	8/31/2021	16:45:10		Isidogram, common (Caesalpin discolor)	1	1	19	2	Very Good	Runaway Park	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	2	Forward Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2	
26	750		Carline Ave	Front	83	Carline Ave		10165	1050378.81	107137.819	41.623421	-85.080361	10/30/2020	amercorp	8/31/2021	16:45:11		Isidogram, common (Caesalpin discolor)	1	1	20	2	Very Good	Runaway Park	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	2	Forward Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2	
27	750		Carline Ave	Front	84	Carline Ave		10165	1050376.77	107140.837	41.623408	-85.080371	10/30/2020	amercorp	8/31/2021	16:45:13		Isidogram, common (Caesalpin discolor)	1	1	21	2	Very Good	Runaway Park	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	2	Forward Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2	
28	750		Carline Ave	Front	85	Carline Ave		10165	1050358.81	107137.015	41.623348	-85.080351	10/30/2020	amercorp	8/31/2021	16:47:15		Isidogram, common (Caesalpin discolor)	1	1	22	3	Very Good	Runaway Park	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	2	Forward Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2	
29	750		Carline Ave	Front	86	Carline Ave		10165	1050446.19	107102.619	41.623393	-85.079701	10/30/2020	amercorp	8/31/2021	16:45:12		Isidogram, common (Caesalpin discolor)	1	1	23	2	Very Good	Runaway Park	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	2	Forward Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2	
30	750		Carline Ave	Front	87	Carline Ave		10165	1050362.12	107140.964	41.623403	-85.080359	10/30/2020	amercorp	8/31/2021	16:47:40		Isidogram, common (Caesalpin discolor)	1	1	24	2	Very Good	Runaway Park	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	2	Forward Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2	
31	2800		Kingsman Blvd	Front	7	Kingsman Blvd		10877	1037761.79	107710.589	41.586496	-85.072356	10/30/2020	amercorp	12/10/2020	21:48:41		Isidogram, common (Caesalpin discolor)	1	1	25	2	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	4	Forward Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
32	2521		Kingsman Blvd	Front	4	Kingsman Blvd		1148	1039881.32	107757.41	41.586761	-85.071871	10/30/2020	amercorp	12/10/2020	21:26:56		Isidogram, common (Caesalpin discolor)	1	1	26	2	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	4	Forward Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	3	
33	2016		Kingsman Blvd	Front	1	Kingsman Blvd		10165	1039548.69	105698.201	41.623403	-85.030061	10/30/2020	amercorp	12/10/2020	21:51:52		Isidogram, common (Caesalpin discolor)	1	1	27	2	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	4	Forward Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	3	
34	1804		Seawater Dr	Side Awe																																										

65	2852	Summester Dr	Side Awey	1	Summester Dr	10-05	1623308.46	554857.807	41.222556	-91.562377	9/26/2020	americorp	9/26/2020	12:22:58	brch, new (brake rgrn)	1		28	2	Very Good	N/A	No	No	No	No	Center Lake Ave	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	4
66	6721	Three Lakes Hwy	Side Awey	1	Three Lakes Hwy	10-05	1623807.89	554936.587	41.523128	-91.562371	9/26/2020	americorp	9/26/2020	12:36:02	brch, new (brake rgrn)	1		29	2	Very Good	N/A	No	No	No	Center Lake Ave	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	4	
67	6721	Three Lakes Hwy	Side Awey	7	Three Lakes Hwy	10-05	1623863.3	554952.364	41.523158	-91.562363	9/26/2020	americorp	9/26/2020	12:38:40	brch, new (brake rgrn)	1		30	2	Very Good	N/A	No	No	No	Center Lake Ave	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	4	
68	6721	Three Lakes Hwy	Side Awey	8	Three Lakes Hwy	10-05	1623926.38	554959.083	41.523076	-91.562349	9/26/2020	americorp	9/26/2020	12:38:31	brch, new (brake rgrn)	1		31	2	Very Good	N/A	No	No	No	Center Lake Ave	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	4	
69	98889	Unimanged	Rear	35	Cottage Grove Ave	10-05	1623904.59	558771.972	41.515883	-91.493831	9/21/2020	InterstateFire	11/29/2020	17:25:25	brch, new (brake rgrn)	1		32	2	Very Good	N/A	No	No	No	Shannon Hill	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	3		
70	3484	E 12th St	Front	1	E 12th St	10/06	1627490.32	562204.861	41.425686	-91.507051	11/2/2021	Kacie Wintemute	11/9/2021	15:20:16	blackburn (Physa vshvlt)	1		1	1.5	N/A	N/A	No	No	No	Break Run	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	2		
71	411	E 4th Ave	Front	1	E 4th Ave	10-05	1630307.36	573303.668	41.531381	-91.567737	4/29/2021	Kacie Wintemute	11/9/2021	16:35:15	blackburn (Physa vshvlt)	1		2	1.5	N/A	N/A	No	No	No	Break Run	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	4		
73	409	E 6th Ave	Front	1	E 6th Ave	8/04	1632961	573534.086	41.573167	-91.607163	4/29/2021	Kacie Wintemute	5/13/2021	16:25:54	blackburn (Physa vshvlt)	1		3	1.5	N/A	N/A	No	No	No	Midway School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	4		
73	1070	27th St	Front	1	27th St	1/06	1638404.24	581848.727	41.597163	-91.634889	6/23/2021	Andrew Lucas	7/15/2021	12:42:10	blackburn (Physa vshvlt)	1		4	1.5	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	3		
74	127	36th St	Side To	1	36th St	10-05	1638463.47	575463.389	41.579426	-91.620351	4/25/2021	Andrew Lucas	7/15/2021	12:42:10	blackburn (Physa vshvlt)	1		5	1.5	Very Good	N/A	No	No	No	Greenwood/Hess	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	3		
75	807	45th St	Front	1	45th St	2/05	1639336.92	582774.51	41.593915	-91.676247	4/25/2021	Andrew Lucas	7/15/2021	12:42:10	blackburn (Physa vshvlt)	1		6	1.5	Very Good	N/A	No	No	No	Woodland Park	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	3		
76	2520	Brook Ridge Ct	Side To	3	Brook Ridge Ct	10/01	1637719.87	582051.853	41.624781	-91.688441	11/1/2021	Kacie Wintemute	11/9/2021	15:43:27	blackburn (Physa vshvlt)	1		7	1.5	Very Good	N/A	No	No	No	Break Run	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	2		
77	2621	Brook Ridge Ct	Front	4	Brook Ridge Ct	10-05	1637719.8	582047.255	41.627365	-91.626769	11/2/2021	Kacie Wintemute	11/9/2021	15:46:34	blackburn (Physa vshvlt)	1		8	1.5	Very Good	N/A	No	No	No	Break Run	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	2		
78	2688	Brook Ridge Ct	Front	1	Brook Ridge Ct	12/07	1627621.75	582078.687	41.627453	-91.628867	11/9/2021	Kacie Wintemute	11/9/2021	15:48:02	blackburn (Physa vshvlt)	1		9	1.5	Very Good	N/A	No	No	No	Break Run	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	2		
79	2696	Brook Ridge Ct	Side To	1	Brook Ridge Ct	10-05	1637622.80	582107.391	41.626168	-91.631825	11/9/2021	Kacie Wintemute	11/9/2021	15:52:46	blackburn (Physa vshvlt)	1		10	1.5	Very Good	N/A	No	No	No	Break Run	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	2		
80	3211	Brook View Dr	Side Awey	3	E 12th St	10/02	1637489.24	582138.172	41.626333	-91.630701	11/2/2021	Kacie Wintemute	11/9/2021	15:57:23	blackburn (Physa vshvlt)	1		11	1.5	Very Good	N/A	No	No	No	Break Run	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	2		
81	3234	Brook View Dr	Front	2	Brook View Dr	10/06	1637446.73	582042.531	41.632627	-91.638262	11/2/2021	gms dot	Kacie Wintemute	11/9/2021	15:53:23	blackburn (Physa vshvlt)	1		12	1.5	Very Good	N/A	No	No	No	Break Run	No Additional Risk	No	N/A	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	2
82	3336	Brook View Dr	Front	2	Brook View Dr	10/06	1637579.5	582082.142	41.638714	-91.638811	11/9/2021	Kacie Wintemute	11/9/2021	15:58:27	blackburn (Physa vshvlt)	1		13	1.5	Very Good	N/A	No	No	No	Break Run	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	2		
83	2851	Capitol Ave	Side To	1	E 26th St	5/03	1637891.86	582081.087	41.59431	-91.769701	5/25/2021	Andrew Lucas	7/15/2021	12:41:11	blackburn (Physa vshvlt)	1		14	1.5	Very Good	N/A	No	No	No	Foreground	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	4		
84	2851	Capitol Ave	Side To	1	E 26th St	4/03	1637891.87	582079.625	41.594068	-91.678867	5/25/2021	Andrew Lucas	7/15/2021	12:41:11	blackburn (Physa vshvlt)	1		15	1.5	Very Good	N/A	No	No	No	Foreground	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	4		
85	2851	Capitol Ave	Side To	1	E 26th St	5/03	1637892.36	582086.526	41.594312	-91.769704	5/25/2021	MIDWEST FALL 2021	Andrew Lucas	7/15/2021	12:41:11	blackburn (Physa vshvlt)	1		16	1.5	Very Good	N/A	No	No	No	Foreground	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	4	
86	4223	Charleston Ave	Side Awey	2	Charleston Ave	10-05	1637438.03	582047.888	41.594311	-91.675468	9/27/2021	americorp	6/21/2021	16:22:20	blackburn (Physa vshvlt)	1		17	2	Very Good	N/A	No	No	No	Woodland Park	No Additional Risk	No	N/A	Low	None	No	Trees	4	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	3		
87	1027	E 13th St	Front	2	E 13th St	10-05	1637382.36	582040.855	41.589918	-91.627904	5/1/2021	Kacie Wintemute	5/20/2021	14:46:42	blackburn (Physa vshvlt)	1		18	1.5	Very Good	N/A	No	No	No	Capitol Park	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	2		
88	1119	E 13th St	Front	1	E 13th St	2/23	1637280.4	582061.051	41.590953	-91.631031	5/1/2021	Kacie Wintemute	5/20/2021	15:10:04	blackburn (Physa vshvlt)	1		19	1.5	Very Good	N/A	No	No	No	Capitol Park	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	2		
89	1367	E 13th St	Front	2	E 13th St	10/04	1637321.45	582055.712	41.625429	-91.638262	11/9/2021	gms dot	Kacie Wintemute	11/9/2021	15:34:49	blackburn (Physa vshvlt)	1		20	1.5	Very Good	N/A	No	No	No	Break Run	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	2	
90	367	E 4th Ave	Front	1	E 4th Ave	10-05	1638321.45	573345.424	41.579129	-91.63891	4/29/2021	Kacie Wintemute	5/13/2021	16:41:46	blackburn (Physa vshvlt)	1		21	1.5	Very Good	N/A	No	No	No	Midway School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	4		
91	409	E 6th Ave	Front	1	E 6th Ave	10-05	1637769.92	573303.388	41.579167	-91.634889	4/29/2021	Kacie Wintemute	5/13/2021	16:49:23	blackburn (Physa vshvlt)	1		22	1.5	Very Good	N/A	No	No	No	Midway School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	4		
92	413	E 4th Ave	Front	1	E 4th Ave	10-05	1638086.4	573267.087	41.579154	-91.63891	4/29/2021	Kacie Wintemute	5/13/2021	16:48:40	blackburn (Physa vshvlt)	1		23	1.5	Very Good	N/A	No	No	No	Midway School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	4		
93	421	E 6th Ave	Front	2	E 6th Ave	8/04	1638896.32	573731.125	41.579154	-91.637988	4/29/2021	Kacie Wintemute	5/13/2021	16:52:15	blackburn (Physa vshvlt)	1		24	1.5	Very Good	N/A	No	No	No	Midway School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	4		
94	501	E Park Ave	Front	3	E Park Ave	10-05	1631376.78	566884.419	41.533348	-91.626213	10/21/2021	Kacie Wintemute	11/9/2021	15:28:45	blackburn (Physa vshvlt)	1		25	1.5	Very Good	N/A	No	No	No	South Park	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	4		
95	601	E Park Ave	Front	1	E Park Ave	10-05	1631514.67	566881.036	41.533377	-91.626162	10/21/2021	Kacie Wintemute	11/9/2021	15:28:48	blackburn (Physa vshvlt)	1		26	1.5	Very Good	N/A	No	No	No	South Park	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	4		
96	601	E Park Ave	Front	2	E Park Ave	10-05	1631518.83	566882.167	41.533367	-91.626162	10/21/2021	Kacie Wintemute	11/9/2021	15:28:39	blackburn (Physa vshvlt)	1		27	1.5	Very Good	N/A	No	No	No	South Park	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	4		
97	601	E Park Ave	Front	3	E Park Ave	10-05	1631511.8	566880.036	41.533367	-91.626467	10/21/2021	Kacie Wintemute	11/9/2021	15:28:50	blackburn (Physa vshvlt)	1		28	1.5	Very Good	N/A	No	No	No	South Park	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	4		
98	705	E Park Ave	Front	1	E Park Ave	10-05	1632018.63	566776.651	41.533377	-91.627081	10/21/2021	Kacie Wintemute	11/9/2021	15:28:58	blackburn (Physa vshvlt)	1		29	1.5	Very Good	N/A	No	No	No	South Park	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	4		
99	801	E Park Ave	Front	2	E Park Ave	10-05	1632011.57	566672.649	41.533326	-91.628038	10/21/2021	Kacie Wintemute	11/9/2021	15:29:10	blackburn (Physa vshvlt)	1		30	1.5	Very Good	N/A	No	No	No	South Park	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	4		
100	801	E Park Ave	Front	16	E Park Ave	10-05	1632018.42	566648.713	41.534767	-91.627913	10/21/2021	Kacie Wintemute	11/9/2021	15:29:03	blackburn (Physa vshvlt)	1		31	1.5	Very Good	N/A	No	No	No	South Park	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	4		
101	801	E Park Ave	Front	18	E Park Ave																																						

120	700	Corring Ave	Front	65 Corring Ave	10-05	1005214.5	100258.428	41.622746	49.628489	10/16/2021	Kacie Wintermute	10/16/2021	10.0005	cottonwood, eastern (Populus deltoides)	1		22	2	Very Good	Rowanview Park	No	No	No	On-Path	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowan Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2
121	700	Corring Ave	Front	66 Corring Ave	10-05	1005212.79	100679.473	41.621365	49.630819	10/16/2021	Kacie Wintermute	10/16/2021	10.0054	cottonwood, eastern (Populus deltoides)	1		23	2	Very Good	Rowanview Park	No	No	No	On-Path	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowan Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2
122	700	Corring Ave	Front	67 Corring Ave	10-05	1005261.24	100004.073	41.623261	49.630760	10/16/2021	Kacie Wintermute	10/16/2021	10.0043	cottonwood, eastern (Populus deltoides)	1		24	2	Very Good	Rowanview Park	No	No	No	On-Path	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowan Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2
123	700	Corring Ave	Front	68 Corring Ave	10-05	1005256.08	100679.126	41.621564	49.630736	10/16/2021	Kacie Wintermute	10/16/2021	10.0030	cottonwood, eastern (Populus deltoides)	1		25	2	Very Good	Rowanview Park	No	No	No	On-Path	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowan Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2
124	700	Corring Ave	Front	69 Corring Ave	10-05	1005362.91	100005.106	41.623181	49.630594	10/16/2021	Kacie Wintermute	10/16/2021	10.0039	cottonwood, eastern (Populus deltoides)	1		26	2	Very Good	Rowanview Park	No	No	No	On-Path	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowan Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2
125	700	Corring Ave	Front	70 Corring Ave	10-05	1005371.71	100711.257	41.621252	49.630710	10/16/2021	Kacie Wintermute	10/16/2021	10.0058	cottonwood, eastern (Populus deltoides)	1		27	2	Very Good	Rowanview Park	No	No	No	On-Path	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowan Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2
126	700	Corring Ave	Front	71 Corring Ave	10-05	1005362.00	100778.776	41.623303	49.630710	10/16/2021	Kacie Wintermute	10/16/2021	10.0011	cottonwood, eastern (Populus deltoides)	1		28	2	Very Good	Rowanview Park	No	No	No	On-Path	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowan Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2
127	700	Corring Ave	Front	80 Corring Ave	10-05	1005320.37	100329.688	41.623858	49.628347	10/16/2021	Kacie Wintermute	10/16/2021	10.0054	cottonwood, eastern (Populus deltoides)	1		29	2	Very Good	Rowanview Park	No	No	No	On-Path	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowan Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2
128	700	Corring Ave	Front	81 Corring Ave	10-05	1005363.66	100286.207	41.623873	49.628211	10/16/2021	Kacie Wintermute	10/16/2021	10.0011	cottonwood, eastern (Populus deltoides)	1		30	2	Very Good	Rowanview Park	No	No	No	On-Path	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowan Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2
129	700	Corring Ave	Front	82 Corring Ave	10-05	1005261.05	100313.028	41.623903	49.628642	10/16/2021	Kacie Wintermute	10/16/2021	10.0016	cottonwood, eastern (Populus deltoides)	1		31	2	Very Good	Rowanview Park	No	No	No	On-Path	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowan Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2
130	700	Corring Ave	Front	83 Corring Ave	10-05	1005261.54	100328.114	41.6239475	49.628691	10/16/2021	Kacie Wintermute	10/16/2021	10.0012	cottonwood, eastern (Populus deltoides)	1		32	2	Very Good	Rowanview Park	No	No	No	On-Path	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowan Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2
131	700	Corring Ave	Front	84 Corring Ave	10-05	1005271.47	100347.206	41.623976	49.628411	10/16/2021	Kacie Wintermute	10/16/2021	10.0015	cottonwood, eastern (Populus deltoides)	1		33	2	Very Good	Rowanview Park	No	No	No	On-Path	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowan Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2
132	700	Corring Ave	Front	85 Corring Ave	10-05	1005258.02	100363.488	41.623617	49.628589	10/16/2021	Kacie Wintermute	10/16/2021	10.0012	cottonwood, eastern (Populus deltoides)	1		34	2	Very Good	Rowanview Park	No	No	No	On-Path	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowan Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2
133	700	Corring Ave	Front	86 Corring Ave	10-05	1005245.95	100378.119	41.623818	49.628671	10/16/2021	Kacie Wintermute	10/16/2021	10.0013	cottonwood, eastern (Populus deltoides)	1		35	2	Very Good	Rowanview Park	No	No	No	On-Path	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowan Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2
134	700	Corring Ave	Front	87 Corring Ave	10-05	1005211.2	100398.214	41.6231259	49.628809	10/16/2021	Kacie Wintermute	10/16/2021	10.0010	cottonwood, eastern (Populus deltoides)	1		36	2	Very Good	Rowanview Park	No	No	No	On-Path	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowan Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2
135	700	Corring Ave	Front	88 Corring Ave	10-05	1005217.29	100408.481	41.623165	49.628781	10/16/2021	Kacie Wintermute	10/16/2021	10.0047	cottonwood, eastern (Populus deltoides)	1		37	2	Very Good	Rowanview Park	No	No	No	On-Path	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowan Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2
136	700	Corring Ave	Front	89 Corring Ave	10-05	1005204.48	100435.669	41.623131	49.628788	10/16/2021	Kacie Wintermute	10/16/2021	10.0014	cottonwood, eastern (Populus deltoides)	1		38	2	Very Good	Rowanview Park	No	No	No	On-Path	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowan Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2
137	700	Corring Ave	Front	90 Corring Ave	10-05	1005204.36	100441.303	41.623150	49.628803	10/16/2021	Kacie Wintermute	10/16/2021	10.0012	cottonwood, eastern (Populus deltoides)	1		39	2	Very Good	Rowanview Park	No	No	No	On-Path	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowan Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2
138	700	Corring Ave	Front	91 Corring Ave	10-05	1005202.89	100456.011	41.623163	49.628871	10/16/2021	Kacie Wintermute	10/16/2021	10.0010	cottonwood, eastern (Populus deltoides)	1		40	2	Very Good	Rowanview Park	No	No	No	On-Path	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowan Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2
139	700	Corring Ave	Front	92 Corring Ave	10-05	1005207.87	100509.051	41.623487	49.629052	10/16/2021	Kacie Wintermute	10/16/2021	10.0015	cottonwood, eastern (Populus deltoides)	1		41	2	Very Good	Rowanview Park	No	No	No	On-Path	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowan Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2
140	700	Corring Ave	Front	93 Corring Ave	10-05	1005247.02	100405.801	41.623406	49.628991	10/16/2021	Kacie Wintermute	10/16/2021	10.0042	cottonwood, eastern (Populus deltoides)	1		42	2	Very Good	Rowanview Park	No	No	No	On-Path	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowan Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2
141	700	Corring Ave	Front	94 Corring Ave	10-05	1005251.1	100485.28	41.623375	49.628912	10/16/2021	Kacie Wintermute	10/16/2021	10.0010	cottonwood, eastern (Populus deltoides)	1		43	2	Very Good	Rowanview Park	No	No	No	On-Path	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowan Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2
142	700	Corring Ave	Front	95 Corring Ave	10-05	1005251.76	100470.408	41.623349	49.628911	10/16/2021	Kacie Wintermute	10/16/2021	10.0042	cottonwood, eastern (Populus deltoides)	1		44	2	Very Good	Rowanview Park	No	No	No	On-Path	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowan Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	2
143	1150	Oak Park Ave	Front	1 Oak Park Ave	10-05	1005076.15	100713.057	41.624711	49.626311	10/16/2021	Kacie Wintermute	10/16/2021	10.0054	crabapple, flowering (Malus sp.)	1		1	1.5	Excellent	N/A	No	No	No	On-Path	No Additional Risk	Yes	N/A	N/A	Low	None	No	Trees	0	Rowan Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
144	802 X	Colburn Ave	Side Awey	2 800 X	10-05	1005096.47	100786.562	41.607744	49.629152	10/16/2021	amercord	1/13/2021	10.2605	crabapple, flowering (Malus sp.)	1		2	2	Good	N/A	No	No	No	On-Path	No Additional Risk	Yes	N/A	Low	None	No	Trees	3	Rowan Tree	N/A	Interventent Use	N/A	N/A	N/A	N/A	N/A	N/A	1
145	802 X	Colburn Ave	Side Awey	2 800 X	10-05	1005079.97	100786.308	41.607746	49.629134	10/16/2021	amercord	1/13/2021	10.2517	crabapple, flowering (Malus sp.)	1		3	2	Good	N/A	No	No	No	On-Path	No Additional Risk	Yes	N/A	Low	None	No	Trees	3	Rowan Tree	N/A	Interventent Use	N/A	N/A	N/A	N/A	N/A	N/A	1
146	226	E Granger Ave	Front	1 E Granger Ave	8/08	1008880.63	173586.717	41.574723	49.618103	4/19/2021	crabapple, flowering (Malus sp.)	1/13/2021	10.0067	crabapple, flowering (Malus sp.)	1		4	1.5	N/A	N/A	No	No	No	On-Path	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowan Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
147	1302	9th St	Front	1 9th St	10-05	1005012.83	100151.991	41.606089	49.628451	10/16/2021	Andrew Lucas	6/26/2021	11.3916	crabapple, flowering (Malus sp.)	1		5	2	Very Good	N/A	No	No	No	On-Path	No Additional Risk	Yes	N/A	Low	None	No	Trees	0	Rowan Tree	N/A	Interventent Use	N/A	N/A	N/A	N/A	N/A	N/A	1
148	1400	11th St	Front	1 11th St	10-05	1005056.13	100752.263	41.606979	49.628303	10/16/2021	Andrew Lucas	7/15/2021	11.4210	crabapple, flowering (Malus sp.)	1		6	1.5	Very Good	N/A	No	No	Yes	On-Path	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowan Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
149	1105	26th St	Front	1 26th St	10-05	1008803.34	100778.4	41.599151	49.620771	9/16/2021	crabapple, flowering (Malus sp.)	9/21/2021	11.0037	crabapple, flowering (Malus sp.)	1		7	1.5	Very Good	N/A	No	No	No	On-Path	No Additional Risk	Yes	N/A	N/A	Low	None	No	Trees	0	Rowan Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
150	2505	40th St	Front	2 40th St	10-05	1001126.77	107689.62	41.623855	49.628201	11/7/2021	Kacie Wintermute	11/19/2021	10.0010	crabapple, flowering (Malus sp.)	1		8	1.5	Very Good	N/A	No	No	No	On-Path	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowan Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
151	2702	Cottage Grove Ave	Front	1 Cottage Grove Ave	10-05	1008480.2	100282.53	41.598316	49.623077	9/16/2021	Kacie Wintermute	9/22/2021	10.2043	crabapple, flowering (Malus sp.)	1		9	1.5	Very Good	N/A	No	No	No	On-Path	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowan Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
152	2702	Cottage Grove Ave	Side To	1 27th St	12/08	1008403.3	100261.051	41.598369	49.623071	1/16/2021	Kacie Wintermute	10/19/2021	11.2710	crabapple, flowering (Malus sp.)	1		10	1.5	Very Good	N/A	No	No	No	On-Path	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowan Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
153	809	E 13th St	Front	1 E 13th St	10-05	1001562.35	100430.628	41.596342	49.624504	1/16/2021	Kacie Wintermute	5/20/2021	10.4037	crabapple, flowering (Malus sp.)	1		11	1.5	Very Good	N/A	No	No	No	On-Path	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowan Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
154	801	E 13th St	Front	1 E 13th St	10-05	1001601.18	100667.057	41.596445	49.624507	1/16/2021	Kacie Wintermute	5/20/2021	10.4723	crabapple, flowering (Malus sp.)	1		12	1.5	Very Good	N/A	No	No	No	On-Path	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowan Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
155	800 X	E 13th St	Side To	2 Walker St	10/12	1001206.10	100786.308	41.596803	49.623104	1/16/2																																

195	802	X	Washington Ave	Side Awey	28	849	15-05	1609568.75	160794.726	41.607756	-93.031851	5/1/2020	americorp	1/13/2021	18.0532	diagonal, flowering (Cornus florida)	1	1	2	Good	N/A	No	No	No	Row Band	No Additional Risk	No	N/A	Low	None	No	Trees	3	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
196	802	X	Washington Ave	Side Awey	62	946	15-05	1609605.54	160791.209	41.607768	-93.029632	5/1/2020	americorp	1/13/2021	18.0537	diagonal, flowering (Cornus florida)	1	2	2	Good	N/A	No	No	No	Row Band	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
197	1220		Walker St	Side To			15-05	1624487.11	160956.455	41.597261	-93.022062	5/1/2021	Kaciv Wintermute	5/20/2021	14.1925	diagonal, flowering (Cornus florida)	1	1	1	Very Good	N/A	No	No	No	Capitol Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
198	912	X	E 118th St	Front	2	E 118th St	15-05	1611459.6	160165.162	41.596236	-93.057869	5/1/2021	Kaciv Wintermute	5/20/2021	14.0201	diagonal, jagged (Cornus alternifolia)	1	1	1	Very Good	N/A	No	No	No	Capitol Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
199	912	X	E 118th St	Front	1	E 118th St	15-05	1611496.76	160165.265	41.596236	-93.057871	5/1/2021	Kaciv Wintermute	5/20/2021	14.0420	diagonal, jagged (Cornus alternifolia)	1	2	1	Very Good	N/A	No	No	No	Capitol Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
200	800	X	E 138th St	Side To	1	Walker St	15-05	1622361.19	160469.289	41.596959	-93.029954	5/1/2021	Kaciv Wintermute	5/20/2021	14.0232	diagonal, jagged (Cornus alternifolia)	1	3	1	Very Good	N/A	No	No	No	Capitol Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	2	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
201	800	X	E 138th St	Side To	1	Walker St	15-05	1622342.46	160467.277	41.596938	-93.029940	5/1/2021	Kaciv Wintermute	5/20/2021	14.0140	diagonal, jagged (Cornus alternifolia)	1	4	1	Very Good	N/A	No	No	No	Capitol Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
202	800	X	E 138th St	Side To	7	Walker St	15-05	1622371.64	160467.261	41.596867	-93.029991	5/1/2021	Kaciv Wintermute	5/20/2021	14.0110	diagonal, jagged (Cornus alternifolia)	1	5	1	Very Good	N/A	No	No	No	Capitol Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
203	800	X	E 138th St	Side To	10	Walker St	15-05	1622215.13	160462.711	41.596826	-93.029354	5/1/2021	Kaciv Wintermute	5/20/2021	14.0146	diagonal, jagged (Cornus alternifolia)	1	6	1	Very Good	N/A	No	No	No	Capitol Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	3	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
204	1008		E 138th St	Front	3	E 138th St	15-05	1622328.32	160344.756	41.596165	-93.028461	5/1/2021	Kaciv Wintermute	5/20/2021	14.0146	diagonal, jagged (Cornus alternifolia)	1	7	1	Very Good	N/A	No	No	No	Capitol Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
205	1152	X	E 138th St	Front	4	E 138th St	15-05	1622171.35	160388.547	41.596037	-93.028364	5/1/2021	Kaciv Wintermute	5/20/2021	13.5238	diagonal, jagged (Cornus alternifolia)	1	8	1	Very Good	N/A	No	No	No	Capitol Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	2	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
206	350	X	E Granger Ave	Front	1	E Granger Ave	15-05	1620333.19	157763.076	41.574756	-93.013601	4/29/2021	Kaciv Wintermute	5/13/2021	11.0133	diagonal, jagged (Cornus alternifolia)	1	9	1	Very Good	N/A	No	No	No	Midway School/Columbus Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
207	350	X	E Granger Ave	Front	2	E Granger Ave	15-05	1620338.28	157774.441	41.574767	-93.013609	4/29/2021	Kaciv Wintermute	5/13/2021	11.0119	diagonal, jagged (Cornus alternifolia)	1	10	1	Very Good	N/A	No	No	No	Midway School/Columbus Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
208	350	X	E Granger Ave	Front	3	E Granger Ave	15-05	1620337.88	157766.559	41.574838	-93.013604	4/29/2021	Kaciv Wintermute	5/13/2021	11.0139	diagonal, jagged (Cornus alternifolia)	1	11	1	Very Good	N/A	No	No	No	Midway School/Columbus Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
209	312	X	E Granger Ave	Front	1	E Granger Ave	4/08	1604942.05	157777.086	41.574934	-93.013601	4/29/2021	Kaciv Wintermute	5/13/2021	11.0117	diagonal, jagged (Cornus alternifolia)	1	12	1	Very Good	N/A	No	No	No	Midway School/Columbus Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
210	227	X	E Granger Ave	Front	1	E Granger Ave	15-05	1604873.4	157451.233	41.574187	-93.013628	4/29/2021	Kaciv Wintermute	5/13/2021	11.0739	diagonal, jagged (Cornus alternifolia)	1	13	1	Very Good	N/A	No	No	No	Midway School/Columbus Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
211	344	X	E Granger Ave	Front	2	E Granger Ave	15-05	1604851.53	157388.155	41.573702	-93.009152	4/29/2021	Kaciv Wintermute	5/13/2021	14.4408	diagonal, jagged (Cornus alternifolia)	1	14	1	Very Good	N/A	No	No	No	Midway School/Columbus Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
212	450	X	E Granger Ave	Front	1	E Granger Ave	15-05	1603883.23	157333.368	41.573526	-93.4075	4/29/2021	Kaciv Wintermute	5/13/2021	16.0017	diagonal, jagged (Cornus alternifolia)	1	15	1	Very Good	N/A	No	No	No	Midway School/Columbus Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
213	488	X	E Granger Ave	Front	1	E Granger Ave	15-05	1611269.77	157321.091	41.573399	-93.407574	4/29/2021	Kaciv Wintermute	5/13/2021	14.1477	diagonal, jagged (Cornus alternifolia)	1	16	1	Very Good	N/A	No	No	No	Midway School/Columbus Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
214	488	X	E Granger Ave	Front	2	E Granger Ave	15-05	1611188.82	157241.64	41.5733	-93.008868	4/29/2021	Kaciv Wintermute	5/13/2021	14.2116	diagonal, jagged (Cornus alternifolia)	1	17	1	Very Good	N/A	No	No	No	Midway School/Columbus Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
215	1202		Freeman St	Side To	1	Freeman St	15-05	1622334.15	160267.17	41.596412	-93.028360	5/1/2021	Kaciv Wintermute	5/20/2021	13.5108	diagonal, jagged (Cornus alternifolia)	1	18	1	Very Good	N/A	No	No	No	Capitol Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
216	2622	X	Kingsman Blvd	Median	2	Kingsman Blvd	15-05	1599038.32	161734.101	41.590351	-93.023695	5/14/2020	Kerrl Sennel	6/16/2020	15.0912	elys, American (Elmus americanus)	1	1	2	Excellent	N/A	No	No	No	Drake	No Additional Risk	No	Phone Training	Low	None	No	Trees	2	Rowen Tree	1 to 4	N/A	N/A	N/A	N/A	N/A	N/A	2	
217	2624	X	Kingsman Blvd	Median	1	Kingsman Blvd	15-05	1597708.29	161734.842	41.590541	-93.023695	5/14/2020	Kerrl Sennel	6/16/2020	15.0421	elys, American (Elmus americanus)	1	2	2	Excellent	N/A	No	No	No	Drake	No Additional Risk	No	Phone Training	Low	None	No	Trees	2	Rowen Tree	1 to 4	N/A	N/A	N/A	N/A	N/A	N/A	2	
218	2625	X	Kingsman Blvd	Median	7	Kingsman Blvd	15-05	1596262.56	161749.003	41.590527	-93.023691	5/14/2020	Kerrl Sennel	6/16/2020	15.0612	elys, American (Elmus americanus)	1	3	3	Excellent	N/A	No	No	No	Drake	No Additional Risk	No	Phone Training	Low	None	No	Trees	2	Rowen Tree	1 to 4	N/A	N/A	N/A	N/A	N/A	N/A	2	
219	2623	X	Kingsman Blvd	Median	1	Kingsman Blvd	4/08	1595829.36	161734.693	41.590545	-93.023691	5/14/2020	Kerrl Sennel	6/16/2020	15.1536	elys, American (Elmus americanus)	1	4	2	Excellent	N/A	No	No	No	Drake	No Additional Risk	No	Phone Training	Low	None	No	Trees	2	Rowen Tree	1 to 4	N/A	N/A	N/A	N/A	N/A	N/A	2	
220	2682	X	Kingsman Blvd	Median	12	Kingsman Blvd	15-05	1595860.29	161731.713	41.590378	-93.022799	5/14/2020	Kerrl Sennel	6/16/2020	15.1520	elys, American (Elmus americanus)	1	5	2	Excellent	N/A	No	No	No	Drake	No Additional Risk	No	Phone Training	Low	None	No	Trees	3	Rowen Tree	1 to 4	N/A	N/A	N/A	N/A	N/A	N/A	2	
221	2651	X	Kingsman Blvd	Median	2	Kingsman Blvd	2/09	1594639.29	161728.724	41.590393	-93.023691	5/14/2020	Kerrl Sennel	6/16/2020	15.1923	elys, American (Elmus americanus)	1	6	2	Excellent	N/A	No	No	No	Drake	No Additional Risk	No	Phone Training	Low	None	No	Trees	3	Rowen Tree	1 to 4	N/A	N/A	N/A	N/A	N/A	N/A	2	
222	2689	X	Kingsman Blvd	Median	1	Kingsman Blvd	2/08	1594582.32	161737.454	41.590565	-93.023691	5/14/2020	Kerrl Sennel	6/16/2020	16.0141	elys, American (Elmus americanus)	1	7	2	Excellent	N/A	No	No	No	Drake	No Additional Risk	No	Phone Training	Low	None	No	Trees	3	Rowen Tree	1 to 4	N/A	N/A	N/A	N/A	N/A	N/A	2	
223	2621	X	Kingsman Blvd	Median	1	Kingsman Blvd	2/10	1593760.20	161731.184	41.590526	-93.023691	5/14/2020	Kerrl Sennel	6/16/2020	16.0210	elys, American (Elmus americanus)	1	8	2	Excellent	N/A	No	No	No	Drake	No Additional Risk	No	Phone Training	Low	None	No	Trees	3	Rowen Tree	1 to 4	N/A	N/A	N/A	N/A	N/A	N/A	2	
224	602	X	0th Ave	Side To	1	0th St	15-05	1609036.13	157095.812	41.591819	-93.014839	4/24/2021	americorp	6/24/2021	14.0415	elys, American (Elmus americanus)	1	9	1	Good	N/A	No	No	No	Historic Court Village	No Additional Risk	No	N/A	Low	None	No	Trees	3	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
225	800		Malberry St	Front	1	Malberry St	15-05	1603236.95	157142.561	41.590609	-93.028321	5/15/2021	Kaciv Wintermute	5/20/2021	10.1406	elys, American (Elmus americanus)	1	10	1	Good	N/A	No	No	No	Downsview Des Moines Park	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
226	905		0th Ave	Front	1	0th Ave	15-05	1622021.29	157063.61	41.591792	-93.025070	5/15/2021	Kaciv Wintermute	5/20/2021	11.1038	elys, American (Elmus americanus)	1	11	1	N/A	N/A	No	No	No	Downsview Des Moines Park	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
227	253		138th St	Side To	W	138th St	15-05	1604011.1	157688.152	41.593107	-93.022001	5/15/2021	Kaciv Wintermute	5/20/2021	10.2438	elys, American (Elmus americanus)	1	12	1	N/A	N/A	Yes	No	No	Downsview Des Moines Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
228	4024		Bel Air Rd	Front	2	Bel Air Rd	10/08	1591221.12	159806.304	41.643362	-93.076673	6/10/2021	Andrew Lacara	7/15/2021	12.4210	elys, American (Elmus americanus)	1	13	1	N/A	N/A	No	No	No	Mercedith	No Additional Risk	No	N/A	N/A	N/A	N/A	Trees	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
229	219	X	E Grand Ave	Front	6	E Grand Ave	15-05	1603381.82	157649.369	41.590766	-93.023691	5/15/2021	Kaciv Wintermute	5/20/2021	11.0843	elys, American (Elmus americanus)	1	14	1	N/A	N/A	No	No	No	Historic Court Village	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
230	510	X	E Jackson Ave	Front	1	E Jackson Ave	8/10	1614461.62	157546.475	41.574511	-93.059846	5/12/2																															

202	1020	Cleveland Ave	Front	4	Cleveland Ave	01/01/2015	0014761.00	584766.178	41.050224	48.284128	9/16/2021	Kaiser Wilderness	9/21/2021	15,094.46	city, American (Ethnic American)	1	45	1.6	Very Good	N/A	No	No	No	No	Marlin Luther King Jr. No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2		
203	1020	Cleveland Ave	Front	4	Cleveland Ave	01/01/2015	0014687.54	584766.178	41.050224	48.283494	9/16/2021	Kaiser Wilderness	9/21/2021	15,074.84	city, American (Ethnic American)	1	46	1.6	Very Good	N/A	No	No	No	No	Marlin Luther King Jr. No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2		
203	1040	Cleveland Ave	Front	2	Cleveland Ave	01/01/2015	0014942.88	584766.033	41.050204	48.283466	9/16/2021	Kaiser Wilderness	9/21/2021	15,100.27	city, American (Ethnic American)	1	48	1.6	Very Good	N/A	No	No	No	No	Marlin Luther King Jr. No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2		
204	1080	Cleveland Ave	Front	2	Cleveland Ave	01/01/2015	0015234.79	584766.178	41.050275	48.313747	9/16/2021	Kaiser Wilderness	9/21/2021	15,143.43	city, American (Ethnic American)	1	49	1.6	Very Good	N/A	No	No	No	No	Marlin Luther King Jr. No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2		
205	1780	Cleveland Ave	Front	5	Cleveland Ave	01/01/2015	0015472.87	584766.167	41.050275	48.361267	9/16/2021	Kaiser Wilderness	9/21/2021	15,162.36	city, American (Ethnic American)	1	50	1.6	Very Good	N/A	No	No	No	No	Marlin Luther King Jr. No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2		
266	1084	Des Moines St	Side Awny	2	18th St	01/01/2015	0014986.38	581824.438	41.155801	48.383405	4/23/2021	ameritrip	5/14/2021	12,173.12	city, American (Ethnic American)	1	11	1.1	Very Good	N/A	No	No	No	No	Capital East	No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
267	1084	Des Moines St	Side Awny	1	18th St	01/01/2015	0014988.48	581828.386	41.155808	48.373201	4/23/2021	ameritrip	5/14/2021	11,588.33	city, American (Ethnic American)	1	12	1.1	Very Good	N/A	No	No	No	No	Capital East	No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
268	1081	Des Moines St	Side Tn	3	18th St	2008	0015057.45	581248.296	41.165106	48.382817	4/23/2021	ameritrip	5/14/2021	11,523.43	city, American (Ethnic American)	1	13	1.1	Very Good	N/A	No	No	No	No	Capital East	No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
269	600	E 4th St	Side Tn	2	E 4th St	01/01/2008	001895.47	579849.489	41.161819	48.311701	5/15/2021	Kaiser Wilderness	5/20/2021	11,011.12	city, American (Ethnic American)	1	14	1.1	Very Good	N/A	No	No	No	No	Historic East Village	No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
270	600	E 4th St	Side Tn	4	E 4th St	01/01/2008	001895.46	580003.903	41.161819	48.311712	5/15/2021	Kaiser Wilderness	5/20/2021	11,000.00	city, American (Ethnic American)	1	15	1.1	Very Good	N/A	No	No	No	No	Historic East Village	No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
271	600	E 4th St	Side Tn	6	E 4th St	01/01/2008	001895.46	580041.274	41.161819	48.311704	5/15/2021	Kaiser Wilderness	5/20/2021	10,979.27	city, American (Ethnic American)	1	16	1.1	Very Good	N/A	No	No	No	No	Historic East Village	No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
272	217	E 7th St	Side Tn	4	E 7th St	01/01/2007	001370.42	578706.351	41.158312	48.407463	5/15/2021	Kaiser Wilderness	5/20/2021	10,512.12	city, American (Ethnic American)	1	17	1.1	Very Good	N/A	No	No	No	No	Historic East Village	No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
273	217	E 7th St	Side Tn	5	E 7th St	01/01/2007	001368.75	578644.261	41.158317	48.407469	5/15/2021	Kaiser Wilderness	5/20/2021	10,510.03	city, American (Ethnic American)	1	18	1.1	Very Good	N/A	No	No	No	No	Historic East Village	No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
274	2007	E 13th St	Side Tn	4	Oak Park Ave	01/01/2006	001670.15	581711.599	41.626761	48.333488	10/21/2021	ameritrip	1/18/2021	11,844.49	city, American (Ethnic American)	1	19	1.1	Very Good	N/A	No	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
275	620	E 16th St	Front	1	18th St	01/01/2008	0014988.50	581827.418	41.156213	48.393854	4/23/2021	ameritrip	5/14/2021	12,200.00	city, American (Ethnic American)	1	20	1.1	Very Good	N/A	No	No	No	No	Capital East	No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
276	620	E 16th St	Front	3	18th St	01/01/2008	0014988.50	581824.933	41.156214	48.393245	4/23/2021	ameritrip	5/14/2021	12,015.49	city, American (Ethnic American)	1	41	1.1	Very Good	N/A	No	No	No	No	Capital East	No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
277	801	E Court Ave	Front	6	E Court Ave	01/01/2007	001726.64	579468.109	41.167452	48.408142	5/15/2021	Kaiser Wilderness	5/20/2021	10,388.14	city, American (Ethnic American)	1	62	1.1	Very Good	N/A	No	No	No	No	Historic East Village	No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
278	8	X	E Edison Ave	Front	1	Edison Ave	01/01/2008	001766.14	579159.009	41.173271	48.416109	9/23/2020	ameritrip	1/18/2021	14,216.16	city, American (Ethnic American)	1	63	1.1	Very Good	N/A	No	No	No	No	Madison School/Columbus Park	No Additional Risk	No	N/A	Moderate	None	No	Times 4 Forward Tree 4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
279	8	X	E Edison Ave	Front	9	Edison Ave	01/01/2008	001766.16	579156.784	41.173265	48.416109	9/23/2020	ameritrip	1/18/2021	10,322.23	city, American (Ethnic American)	1	64	1.1	Very Good	N/A	No	No	No	No	Madison School/Columbus Park	No Additional Risk	No	N/A	High	None	No	Times 4 Forward Tree 4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
280	1809	E Grand Ave	Front	8	E Grand Ave	01/01/2007	0015744.13	581495.161	41.165881	48.380340	9/16/2021	Kaiser Wilderness	9/26/2021	12,015.49	city, American (Ethnic American)	1	65	1.1	Very Good	N/A	No	No	No	No	Capital East	No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
281	1809	E Grand Ave	Front	12	E Grand Ave	01/01/2007	0015742.17	581497.165	41.165889	48.380388	9/16/2021	Kaiser Wilderness	9/26/2021	12,009.09	city, American (Ethnic American)	1	66	1.1	Very Good	N/A	No	No	No	No	Capital East	No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
282	1809	E Grand Ave	Front	14	E Grand Ave	01/01/2007	0015676.45	581535.145	41.165507	48.380769	9/16/2021	Kaiser Wilderness	9/26/2021	11,938.56	city, American (Ethnic American)	1	67	1.1	Very Good	N/A	No	No	No	No	Capital East	No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
283	1809	E Grand Ave	Front	17	E Grand Ave	01/01/2007	0015745.15	581537.119	41.165536	48.380636	9/16/2021	Kaiser Wilderness	9/26/2021	11,910.19	city, American (Ethnic American)	1	68	1.1	Very Good	N/A	No	No	No	No	Capital East	No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
284	116	E Jackson Ave	Front	1	E Jackson Ave	8/23	0009122.11	574954.767	41.179108	48.412543	4/23/2021	Kaiser Wilderness	6/2/2021	11,512.49	city, American (Ethnic American)	1	69	1.1	Very Good	N/A	No	No	No	No	Madison School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
285	332	E Jackson Ave	Front	1	E Jackson Ave	01/01/2008	001766.62	579173.753	41.174763	48.408105	9/23/2020	ameritrip	6/2/2021	10,516.18	city, American (Ethnic American)	1	70	1.1	Very Good	N/A	No	No	No	No	Madison School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
286	336	E Jackson Ave	Front	1	E Jackson Ave	8/26	0008648.67	579107.764	41.176877	48.408104	4/23/2021	Kaiser Wilderness	6/2/2021	10,572.22	city, American (Ethnic American)	1	71	1.1	Very Good	N/A	No	No	No	No	Madison School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
287	520	E Madison Dr	Side Tn	3	SE 5th St	01/01/2008	0011030.16	579166.053	41.176217	48.405163	9/23/2021	Kaiser Wilderness	6/2/2021	10,351.41	city, American (Ethnic American)	1	72	1.1	Very Good	N/A	No	No	No	No	Madison School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
288	111	E Massachusetts Dr	Front	1	E Massachusetts Dr	01/01/2007	0015874.49	581296.763	41.142365	48.414137	11/17/2021	Kaiser Wilderness	11/19/2021	10,101.92	city, American (Ethnic American)	1	73	1.1	Very Good	N/A	No	No	No	No	Madison Park	No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
289	903	E Oak Park Ave	Front	1	Oak Park Ave	01/01/2008	001767.87	581715.705	41.162711	48.430241	10/21/2021	ameritrip	1/18/2021	11,010.10	city, American (Ethnic American)	1	74	1.1	Very Good	N/A	No	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
290	1083	E Oak Park Ave	Front	1	Oak Park Ave	01/01/2007	0016627.67	581714.254	41.162761	48.430869	10/21/2021	ameritrip	1/18/2021	11,128.29	city, American (Ethnic American)	1	75	1.1	Very Good	N/A	No	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
291	4450	Forest Ave	Side Awny	1	45th St	3/30/1	0001489.18	580020.102	41.064451	48.430812	4/15/2021	Kaiser Wilderness	4/6/2021	10,244.68	city, American (Ethnic American)	1	76	1.1	Very Good	N/A	No	No	No	No	Woodland Park	No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
292	4005	Forest Ave	Side Tn	2	45th St	3/20/1	0001472.64	580123.129	41.064206	48.430741	4/15/2021	Kaiser Wilderness	4/6/2021	10,261.33	city, American (Ethnic American)	1	77	1.1	Very Good	N/A	No	No	No	No	Woodland Park	No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
293	4006	Grand Ave	Front	1	Grand Ave	5/21/1	0001632.36	579125.355	41.168497	48.417096	10/17/2021	Kaiser Wilderness	11/10/21	12,020.19	city, American (Ethnic American)	1	78	1.1	Very Good	N/A	No	No	No	No	North of Grand	No Additional Risk	No	N/A	Low	None	No	Times 5 Forward Tree 4 to 6	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
294	4009	Grand Ave	Side Tn	1	Grand Ave	5/21/1	0001638.34	579224.08	41.168464	48.417039	10/17/2021	ameritrip	11/10/21	12,517.17	city, American (Ethnic American)	1	79	1.1	Very Good	N/A	No	No	No	No	North of Grand	No Additional Risk	No	N/A	Low	None	No	Times 2 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
295	1401	Hutton St	Front	1	Hutton St	01/01/2008	0014982.11	580623.164	41.165127	48.386291	9/16/2021	Kaiser Wilderness	9/21/2021	14,517.10	city, American (Ethnic American)	1	80	1.6	Very Good	N/A	No	No	No	No	Marlin Luther King Jr. No Additional Risk	No	N/A	Low	None	No	Times 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2		
296	1401	Hutton St	Side Tn	5	Cleveland Ave	01/01/2008	0014943.11	584766.178																																			

125	1757	SE 34th St	Side Awey	S E Southdawn Dr	47982	1827788.41	158458.729	41.522495	-85.147367	11/2/2021	Kacie Wintermute	11/2/2021	10:20:11	ets, American (Ethnic american)	1	110	1.5 Very Good	N/A	No	No	No	Center Lake Area	No Additional Risk	No	N/A	N/A	None	No	Tree	5	Winter	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
126	1882 X	South Union St	Side To	S Indiana Ave	10105	1808602.48	173403.826	41.517362	-85.026087	9/25/2020	americorp	9/26/2020	14:40:14	ets, American (Ethnic american)	1	111	2 Very Good	N/A	No	No	No	McGowen School/Columbus Park	No Additional Risk	No	N/A	N/A	High	None	No	Tree	5	Summer Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
127	1882 X	South Union St	Side To	S Indiana Ave	10105	1808614.08	173453.255	41.517469	-85.026107	9/25/2020	americorp	9/26/2020	14:47:13	ets, American (Ethnic american)	1	112	2 Very Good	N/A	No	No	No	McGowen School/Columbus Park	No Additional Risk	No	N/A	N/A	High	None	No	Tree	5	Summer Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
128	1882 X	South Union St	Side To	S Indiana Ave	10105	1808612.2	173515.909	41.517412	-85.026138	9/25/2020	Kaci Karmel	9/28/2020	10:42:13	ets, American (Ethnic american)	1	113	2 Very Good	N/A	No	No	No	McGowen School/Columbus Park	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	5	Summer Tree	4 to 20	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
129	888888	Unassigned	Front	3 Mulberry St	10105	1809442.82	173075.405	41.518339	-85.027001	9/25/2021	Kacie Wintermute	9/26/2021	10:17:38	ets, American (Ethnic american)	1	114	2 Very Good	N/A	No	No	No	Overman Dam Mitigation	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	4	Summer Tree	N/A	Frequent Use	N/A	N/A	N/A	N/A	N/A	3	
130	888888	Unassigned	Rear	11 12th St On-Ramp	10105	1803546.78	181184.367	41.419088	-85.049582	9/25/2021	Kacie Wintermute	6/11/2021	14:22:23	ets, American (Ethnic american)	1	115	2 Very Good	N/A	No	No	No	Overman Hill	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	5	Summer Tree	4 to 20	Intermittent Use	N/A	N/A	N/A	N/A	N/A	3	
131	2780	University Ave	Front	1 University Ave	10105	1808458.4	180312.765	41.635487	-85.03484	9/18/2021	Kacie Wintermute	9/22/2021	14:01:08	ets, American (Ethnic american)	1	116	1.5 Very Good	N/A	No	No	No	Overman Hill	No Additional Risk	No	N/A	N/A	N/A	None	No	Tree	4	Summer Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
132	3022	Westcott Ave	Front	3 Westcott Ave	20986	1808881.6	180353.114	41.512193	-85.048131	11/7/2021	Kacie Wintermute	11/19/2021	11:35:04	ets, American (Ethnic american)	1	117	1.5 Very Good	N/A	No	No	No	Southwestern Hills	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	5	Winter	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
133	888	Clinton Ave	Front	2 Clinton Ave	10105	1805146.77	180373.723	41.628557	-85.0275473	10/2/2021	Kacie Wintermute	10/14/2021	17:08:19	ets, Hybrid (Ethnic v)	1	118	1.5 Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	1	Summer Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
134	888	Clinton Ave	Front	1 Clinton Ave	10105	1805163.13	180346.86	41.628603	-85.027617	10/2/2021	Kacie Wintermute	10/14/2021	16:58:38	ets, Hybrid (Ethnic v)	1	119	1.5 Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	1	Summer Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
135	839	Clinton Ave	Front	1 Clinton Ave	10105	1805238.36	180407.161	41.628602	-85.02871	10/2/2021	Kacie Wintermute	10/14/2021	16:55:31	ets, Hybrid (Ethnic v)	1	120	1.5 Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	1	Summer Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
136	844	Clinton Ave	Front	1 Clinton Ave	10105	1805161.37	180371.641	41.628552	-85.028886	10/2/2021	Kacie Wintermute	10/14/2021	16:12:01	ets, Hybrid (Ethnic v)	1	121	1.5 Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	1	Summer Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
137	881	Clinton Ave	Front	1 Clinton Ave	10105	1805161.98	180406.875	41.628561	-85.028901	10/2/2021	Kacie Wintermute	10/14/2021	16:48:20	ets, Hybrid (Ethnic v)	1	122	1.5 Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	1	Summer Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
138	812	Clinton Ave	Front	1 Clinton Ave	10105	1804802.84	180371.212	41.628149	-85.028166	10/2/2021	Kacie Wintermute	10/14/2021	16:47:10	ets, Hybrid (Ethnic v)	1	123	1.5 Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	1	Summer Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
139	909	Clinton Ave	Front	1 Clinton Ave	10105	1804792.13	180448.265	41.628561	-85.028892	10/2/2021	Kacie Wintermute	10/14/2021	16:44:08	ets, Hybrid (Ethnic v)	1	124	1.5 Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	1	Summer Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
140	838	Clinton Ave	Front	1 Clinton Ave	10105	1804616.72	180372.264	41.628519	-85.028961	10/2/2021	Kacie Wintermute	10/14/2021	16:40:12	ets, Hybrid (Ethnic v)	1	125	1.5 Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	1	Summer Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
141	2180	Cottage Grove Ave	Rear	58 Cottage Grove Ave	10208	1802344.65	180174.931	41.541769	-85.049751	10/2/2020	Investmentworx	12/2/2020	08:48:12	ets, Hybrid (Ethnic v)	1	126	2 Very Good	N/A	No	No	No	Woodland Heights	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	1	Summer Tree	N/A	Intermittent Use	N/A	N/A	N/A	N/A	N/A	3	
142	3780	Cottage Grove Ave	Side Awey	4 Cottage Grove Ave	10105	1804625.10	180387.31	41.548793	-85.048471	11/9/2020	Andrew Lucara	7/19/2021	18:30:30	ets, Hybrid (Ethnic v)	1	127	1.5 Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	5	Winter	N/A	Intermittent Use	N/A	N/A	N/A	N/A	N/A	3	
143	3780	Cottage Grove Ave	Side Awey	4 Cottage Grove Ave	10105	1804625.17	180378.233	41.548794	-85.048471	11/9/2020	Andrew Lucara	7/19/2021	18:30:30	ets, Hybrid (Ethnic v)	1	128	1.5 Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	5	Winter	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
144	3780	Cottage Grove Ave	Side Awey	4 Cottage Grove Ave	10105	1804626	180389.389	41.548821	-85.048471	11/9/2020	Andrew Lucara	7/19/2021	18:30:30	ets, Hybrid (Ethnic v)	1	129	1.5 Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	5	Winter	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
145	3780	Cottage Grove Ave	Side Awey	4 Cottage Grove Ave	10105	1804624.92	180389.277	41.548806	-85.048511	11/9/2020	Andrew Lucara	7/19/2021	18:30:30	ets, Hybrid (Ethnic v)	1	130	1.5 Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	5	Winter	N/A	Intermittent Use	N/A	N/A	N/A	N/A	N/A	3	
146	2225	Hubbard Ave	Front	6 Hubbard Ave	10105	1828823.89	180728.759	41.625519	-85.149792	10/7/2021	Kacie Wintermute	10/13/2021	15:12:10	ets, Hybrid (Ethnic v)	1	131	1.5 Very Good	Oak Park	Yes	No	No	N/A	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	1	Summer Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
147	3225	Hubbard Ave	Front	8 Hubbard Ave	10105	1828767.99	180724.65	41.625547	-85.150441	10/7/2021	Kacie Wintermute	10/14/2021	15:12:36	ets, Hybrid (Ethnic v)	1	132	1.5 Very Good	Oak Park	Yes	No	No	N/A	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	1	Summer Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
148	4300	Indiansville Ave	Medians	7 Indiansville Ave	10105	1818564.22	180600.908	41.518777	-85.178822	10/9/2021	Kacie Wintermute	10/14/2021	16:11:45	ets, Hybrid (Ethnic v)	1	133	1.5 Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	1	Summer Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
149	4300	Indiansville Ave	Medians	13 Indiansville Ave	10105	1818483.2	180605.617	41.518378	-85.180346	10/9/2021	Kacie Wintermute	10/14/2021	16:29:49	ets, Hybrid (Ethnic v)	1	134	1.5 Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	1	Summer Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
150	4300	Indiansville Ave	Medians	19 Indiansville Ave	10105	1818328.42	180546.862	41.518061	-85.180445	10/9/2021	Kacie Wintermute	10/14/2021	16:26:12	ets, Hybrid (Ethnic v)	1	135	1.5 Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	1	Summer Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
151	4300	Indiansville Ave	Medians	25 Indiansville Ave	10105	1818214	181089.049	41.518988	-85.181101	10/9/2021	Kacie Wintermute	10/14/2021	16:23:29	ets, Hybrid (Ethnic v)	1	136	1.5 Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	1	Summer Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
152	4300	Indiansville Ave	Medians	33 Indiansville Ave	10105	1817735.48	180788.937	41.518734	-85.180132	10/9/2021	Kacie Wintermute	10/14/2021	16:18:54	ets, Hybrid (Ethnic v)	1	137	1.5 Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	1	Summer Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
153	4300	Indiansville Ave	Medians	39 Indiansville Ave	10105	1817152.45	180746.878	41.518769	-85.180488	10/9/2021	Kacie Wintermute	10/14/2021	16:16:31	ets, Hybrid (Ethnic v)	1	138	1.5 Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	1	Summer Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
154	3115 X	Kingman Blvd	Front	10 Kingman Blvd	10105	1806122.99	181770.158	41.518537	-85.162107	10/12/2021	Kacie Wintermute	10/12/2021	10:22:38	ets, Hybrid (Ethnic v)	1	139	1.5 Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	3	Summer Tree	1 to 4	Occupational Use	N/A	N/A	N/A	N/A	N/A	3	
155	626	Martin Luther King Jr. Hwy	Front	69 J. P. Hwy	10105	1808038.87	180142.454	41.5182659	-85.041818	10/17/2020	Investmentworx	11/29/2020	17:27:13	ets, Hybrid (Ethnic v)	1	140	2 Very Good	N/A	Yes	No	No	Overman Hill	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	1	Summer Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
156	626	Martin Luther King Jr. Hwy	Front	69 J. P. Hwy	10105	1808064.2	180144.345	41.518265	-85.042299	10/17/2020	ets, Hybrid (Ethnic v)	10/18/2020	17:26:37	ets, Hybrid (Ethnic v)	1	141	2 Very Good	N/A	Yes	No	No	Overman Hill	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	1	Summer Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
157	626	Martin Luther King Jr. Hwy	Front	69 J. P. Hwy	10213	1809103.41	180001.755	41.520044	-85.044391	10/17/2020	Investmentworx	11/29/2020	17:26:01	ets, Hybrid (Ethnic v)	1	142	3 Very Good	N/A	Yes	No	No	Overman Hill	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	1	Summer Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
158	888888	Unassigned	Rear	30 Cottage Grove Ave	10105	1802080.38	180485.068	41.518779	-85.048808	10/2/2020	Investmentworx	11/29/2020	17:24:03	ets, Hybrid (Ethnic v)	1	143	2 Very Good	N/A	No	No	No	Overman Hill	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	3	Summer Tree	N/A	Intermittent Use	N/A	N/A	N/A	N/A	N/A	3	
159	901	2nd Ave	N/A	24 2nd Ave	10105	1807708.38	181151.591	41.419407	-85.038761	5/8/2021	Andrew Lucara	7/16/2021	18:48:14	Fr. white (Ethnic caucasian)	1	144	2 Very Good	State Park	No	No	No	Overman Dam Mitigation	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	3	Summer Tree	N/A	Intermittent Use	N/A	N/A	N/A	N/A	N/A	3	
160	1481	Olson St	Side To	3 Cleveland Ave	40886	1818124.79	180738.536	41.650559	-85.188713	10/2/2021	Kacie Wintermute	11/2/2021	10:54:43	hobby, common (Ethnic occupational)	1	1	1.5 Fair	N/A	No	No	No	Martin Luther King Jr.	No Additional Risk	No	N/A	N/A	Low	None	No	Tree	1	Summer Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
161	1320 X	34th St	Side To	1 34th St	10105	1803174.82	180216.172	41.614343	-85.038801	10/2/2021	americorp	10/29/2020	19:10:29	hobby, common (Ethnic occupational)	1	2	2 Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A																

380	2705	Dean Ave	Front	6 Dean Ave	10-05	1023044.7	170780.405	41.546267	-91.564969	10/15/2020	americorp	11/20/2020	13.0420	hubberty, common (Catts occurrentia)	1	31	2 Very Good	N/A	No	No	No	Foreground	No Additional Risk	No	N/A	Moderate	None	No	Trunks 6 Forward Tree 1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
391	2710	Dean Ave	Front	9 Dean Ave	10-05	1023051.59	170776.941	41.546307	-91.563266	10/15/2020	americorp	11/20/2020	13.0440	hubberty, common (Catts occurrentia)	1	32	2 Very Good	N/A	No	No	No	Foreground	No Additional Risk	No	N/A	Moderate	None	No	Trunks 6 Forward Tree 1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
382	2710	Dean Ave	Front	22 Dean Ave	10-05	1023040.84	170786.889	41.546328	-91.564100	10/15/2020	americorp	11/20/2020	14.0636	hubberty, common (Catts occurrentia)	1	33	2 Very Good	N/A	No	No	No	Foreground	No Additional Risk	No	N/A	Moderate	None	No	Trunks 6 Forward Tree 1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
393	1400	De Wolf St	Side Awey	2 Cleveland Ave	10-03	1018801.96	184707.238	41.605030	-91.586030	10/30/2021	Kacie Wintermute	11/10/2021	11.1210	hubberty, common (Catts occurrentia)	1	34	1.5 Very Good	N/A	No	No	No	Marlin Luther King Jr. Park	No Additional Risk	No	N/A	Low	None	No	Trunks 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
394	1401	De Wolf St	Side To	3 Cleveland Ave	10-05	1018875.05	184707.463	41.605031	-91.586030	10/30/2021	Kacie Wintermute	11/10/2021	10.1000	hubberty, common (Catts occurrentia)	1	35	1.5 Very Good	N/A	No	No	No	Marlin Luther King Jr. Park	No Additional Risk	No	N/A	Low	None	No	Trunks 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
395	1404	Dean St	Front	7 Dean St	10-05	1015884.6	184707.191	41.605006	-91.589393	10/30/2021	Kacie Wintermute	10/27/2021	10.1017	hubberty, common (Catts occurrentia)	1	36	1.5 Very Good	N/A	No	No	No	Marlin Luther King Jr. Park	No Additional Risk	No	N/A	Low	None	No	Trunks 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
396	1404	Dean St	Front	1 Dean St	10-05	1015890.12	184707.391	41.605016	-91.589446	10/30/2021	Kacie Wintermute	10/27/2021	10.1015	hubberty, common (Catts occurrentia)	1	37	1.5 Very Good	N/A	No	No	No	Marlin Luther King Jr. Park	No Additional Risk	No	N/A	Low	None	No	Trunks 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
397	1404	Dean St	Front	4 Dean St	10-05	1015891.8	184706.319	41.605026	-91.589708	10/30/2021	Kacie Wintermute	10/27/2021	10.1018	hubberty, common (Catts occurrentia)	1	38	1.5 Very Good	N/A	No	No	No	Marlin Luther King Jr. Park	No Additional Risk	No	N/A	Low	None	No	Trunks 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
398	312	E 6th St	Front	1 E 6th St	10-05	1018394.44	179005.094	41.589316	-91.609788	10/30/2020	americorp	12/16/2020	13.4041	hubberty, common (Catts occurrentia)	1	39	2 Very Good	N/A	No	No	No	Historic East Village	No Additional Risk	No	N/A	High	None	No	Trunks 7 Forward Tree 1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
399	315	E 6th St	Front	W E 6th St	10-06	1018404.41	179106.399	41.589469	-91.609639	10/30/2020	americorp	12/16/2020	13.4023	hubberty, common (Catts occurrentia)	1	40	2 Very Good	N/A	Yes	No	No	Historic East Village	No Additional Risk	No	N/A	High	None	No	Trunks 7 Forward Tree 1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
400	1401	E 17th Ct	Front	2 E 17th Ct	10-05	1015854.32	184707.688	41.605016	-91.589404	10/30/2021	Kacie Wintermute	10/27/2021	10.0934	hubberty, common (Catts occurrentia)	1	41	1.5 Very Good	N/A	No	No	No	Marlin Luther King Jr. Park	No Additional Risk	No	N/A	Low	None	No	Trunks 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
401	1401	E 17th Ct	Front	3 E 17th Ct	10-05	1015786.54	184707.395	41.605006	-91.589397	10/30/2021	Kacie Wintermute	10/27/2021	10.0939	hubberty, common (Catts occurrentia)	1	42	1.5 Very Good	N/A	No	No	No	Marlin Luther King Jr. Park	No Additional Risk	No	N/A	Low	None	No	Trunks 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
402	1401	E 17th Ct	Front	4 E 17th Ct	10-05	1015782.7	184707.795	41.605016	-91.589409	10/30/2021	Kacie Wintermute	10/27/2021	10.0895	hubberty, common (Catts occurrentia)	1	43	1.5 Very Good	N/A	No	No	No	Marlin Luther King Jr. Park	No Additional Risk	No	N/A	Low	None	No	Trunks 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
403	1401	E 18th St	Side To	1 Cleveland Ave	10-05	1018803.09	184706.729	41.605016	-91.589405	10/30/2021	Kacie Wintermute	11/10/2021	11.0929	hubberty, common (Catts occurrentia)	1	44	1.5 Very Good	N/A	No	No	No	Marlin Luther King Jr. Park	No Additional Risk	No	N/A	Low	None	No	Trunks 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
404	1401	E 18th St	Side To	1 Cleveland Ave	10-05	1018731.28	184706.907	41.605019	-91.589393	10/30/2021	Kacie Wintermute	11/10/2021	11.0948	hubberty, common (Catts occurrentia)	1	45	1.5 Very Good	N/A	No	No	No	Marlin Luther King Jr. Park	No Additional Risk	No	N/A	Low	None	No	Trunks 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
405	1302	E 20th Ct	Side Awey	3 Garfield Ave	10-05	1018317.38	184807.251	41.601323	-91.608888	10/30/2021	Kacie Wintermute	10/30/2021	12.1015	hubberty, common (Catts occurrentia)	1	46	1.5 Very Good	N/A	No	No	No	ACCENT	No Additional Risk	No	N/A	Low	None	No	Trunks 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
406	1302	E 20th Ct	Side To	1 Garfield Ave	10-05	1022116.4	184807.755	41.601362	-91.608972	10/30/2021	Kacie Wintermute	10/30/2021	12.1015	hubberty, common (Catts occurrentia)	1	47	1.5 Very Good	N/A	No	No	No	ACCENT	No Additional Risk	No	N/A	Low	None	No	Trunks 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
407	1302	E 20th Ct	Side To	1 Garfield Ave	10-05	1022187.08	184808.084	41.601402	-91.609071	10/30/2021	Kacie Wintermute	10/30/2021	12.1013	hubberty, common (Catts occurrentia)	1	48	1.5 Very Good	N/A	No	No	No	ACCENT	No Additional Risk	No	N/A	Low	None	No	Trunks 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
408	1302	E 20th Ct	Side To	1 Garfield Ave	10-05	1022098.76	184807.447	41.601413	-91.609071	10/30/2021	Kacie Wintermute	10/30/2021	12.1039	hubberty, common (Catts occurrentia)	1	49	1.5 Very Good	N/A	No	No	No	ACCENT	No Additional Risk	No	N/A	Low	None	No	Trunks 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
409	1300	E 20th St	Side To	1 Garfield Ave	10-05	1022494.56	184808.284	41.601311	-91.59551	10/30/2021	Kacie Wintermute	10/30/2021	12.1003	hubberty, common (Catts occurrentia)	1	50	1.5 Very Good	N/A	No	No	No	ACCENT	No Additional Risk	No	N/A	Low	None	No	Trunks 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
410	1401	E 24th St	Front	1 E 24th St	10-07	1017213.1	192318	41.625721	-91.584673	10/10/2021	Kacie Wintermute	11/10/2021	10.1017	hubberty, common (Catts occurrentia)	1	51	1.5 Very Good	N/A	No	No	No	Break Run	No Additional Risk	No	N/A	Low	None	No	Trunks 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
411	B X	E Edison Ave	Front	5 Edison Ave	10-05	1018717.12	173274.876	41.579425	-91.618262	10/30/2020	americorp	10/27/2020	10.0721	hubberty, common (Catts occurrentia)	1	52	2 Very Good	N/A	No	No	No	McJannet McJannet Columbus Park	No Additional Risk	No	N/A	Moderate	None	No	Trunks 4 Forward Tree 4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
412	B X	E Edison Ave	Front	7 Indiana Ave	10-05	1018808.69	173203.223	41.579488	-91.618262	10/30/2020	americorp	10/20/2020	10.0730	hubberty, common (Catts occurrentia)	1	53	2 Very Good	N/A	No	No	No	McJannet School/Columbus Park	No Additional Risk	No	N/A	High	None	No	Trunks 5 Forward Tree 4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
413	B X	E Edison Ave	Front	10 Indiana Ave	10-05	1018874.32	173205.187	41.579428	-91.608907	10/30/2020	Kacie Wintermute	10/30/2020	14.1722	hubberty, common (Catts occurrentia)	1	54	2 Very Good	N/A	No	No	No	McJannet School/Columbus Park	No Additional Risk	No	N/A	High	None	No	Trunks 5 Forward Tree 4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
414	1809	E Grand Ave	Front	5 E Grand Ave	10-05	1018601.32	181382.15	41.545629	-91.627898	10/30/2021	Kacie Wintermute	10/30/2021	12.1149	hubberty, common (Catts occurrentia)	1	55	1.5 Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	None	No	Trunks 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
415	1809	E Grand Ave	Front	6 E Grand Ave	10-05	1018709.33	181394.261	41.545721	-91.628732	10/30/2021	Kacie Wintermute	10/30/2021	12.1116	hubberty, common (Catts occurrentia)	1	56	1.5 Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	None	No	Trunks 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
416	1809	E Grand Ave	Front	13 E Grand Ave	10-05	1018808.38	181348.242	41.545978	-91.628631	10/30/2021	Kacie Wintermute	10/30/2021	13.0921	hubberty, common (Catts occurrentia)	1	57	1.5 Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	None	No	Trunks 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
417	1809	E Grand Ave	Front	18 E Grand Ave	10-05	1018803.11	181325.464	41.545926	-91.628224	10/30/2021	Kacie Wintermute	10/30/2021	13.0718	hubberty, common (Catts occurrentia)	1	58	1.5 Very Good	N/A	No	No	No	Capital East	No Additional Risk	Yes	N/A	Low	None	No	Trunks 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
418	301	E Locust St	Front	8 E Walnut St	10-05	1019148.35	179627.826	41.588192	-91.614828	10/30/2020	americorp	12/16/2020	13.4608	hubberty, common (Catts occurrentia)	1	59	2 Very Good	N/A	No	No	No	Historic East Village	No Additional Risk	No	N/A	High	None	No	Trunks 7 Forward Tree 1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
419	301	E Locust St	Rear	9 E Walnut St	10-05	1019101.12	179617.826	41.588175	-91.614773	10/30/2020	americorp	12/16/2020	13.4649	hubberty, common (Catts occurrentia)	1	60	0 Very Good	N/A	No	No	No	Historic East Village	No Additional Risk	No	N/A	High	None	No	Trunks 7 Forward Tree 1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
420	401	E Locust St	Front	4 E Locust St	10-05	1018902.16	179134.473	41.584997	-91.614828	10/30/2020	americorp	12/10/2020	14.0611	hubberty, common (Catts occurrentia)	1	61	2 Very Good	N/A	No	No	No	Historic East Village	No Additional Risk	No	N/A	High	None	No	Trunks 7 Forward Tree 1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
421	615	E Park Ave	Front	2 E Park Ave	10-05	1011889.77	166800.231	41.555247	-91.602401	10/21/2021	Kacie Wintermute	11/10/2021	10.1846	hubberty, common (Catts occurrentia)	1	62	1.5 Very Good	N/A	No	No	No	South Park	No Additional Risk	No	N/A	Low	None	No	Trunks 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
422	801	E Park Ave	Front	7 E Park Ave	10-05	1012522.15	166445.967	41.545181	-91.601870	10/21/2021	Kacie Wintermute	11/10/2021	10.0332	hubberty, common (Catts occurrentia)	1	63	1.5 Very Good	N/A	No	No	No	South Park	No Additional Risk	No	N/A	Low	None	No	Trunks 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
423	1205	Forest Ave	Front	1 Forest Ave	10-05	1010312.71	184476.489	41.604323	-91.625683	10/30/2020	americorp	10/26/2020	13.4022	hubberty, common (Catts occurrentia)	1	64	2 Very Good	N/A	No	No	No	McJannet	No Additional Risk	No	N/A	Low	None	No	Trunks 5 Forward Tree 4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
424	2344	Garfield Ave	Side Awey	1 Garfield Ave	10-05	1012514.11	184006.033	41.604303	-91.601811	10/30/2021	Kacie Wintermute	10/30/2021	12.1703	hubberty, common (Catts occurrentia)	1	65	1.5 Very Good	N/A	No	No	No	ACCENT	No Additional Risk	No	N/A	Low	None	No	Trunks 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
425	3030	Garfield Ave	Front	4 Garfield Ave	10-05	1012015.46	184004.313	41.601473	-91.584103	10/30/2021	Kacie Wintermute	10/30/2021	12.0941	hubberty, common (Catts occurrentia)	1	66	1.5 Very Good	N/A	No	No	No	ACCENT	No Additional Risk	No	N/A	Low	None	No	Trunks 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
426	501	Holcomb Ave	Front	3 Holcomb Ave	10-05	1017701.32	188911.62	41.584933	-91.614772	10/30/2021	Kacie Wintermute	10/30/2021	12.1702	hubberty, common (Catts occurrentia)	1	67	1.5 Very Good	N/A	No	No	No	Highland Park	No Additional Risk	No	N/A	Low	None	No	Trunks 1 Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
427	501	Holcomb Ave	Front	6 Holcomb Ave	10-05	1017603.3	188945.063	41.584933	-91.614772	10/30/2021	Kacie Wintermute	10/30/2021	12.1511	hubberty, common (Catts occurrentia)	1	68	1.5 Very Good	N/A	No	No	No	Highland Park	No Additional Risk	No													

[illegible]

120	1307	E Oak Park Ave	Front	1	E Oak Park Ave	10-05	1004032.22	107712.752	41.626761	-89.622604	10/25/2021	americorp	10/26/2021	11:08:26	healthym, cockspur (Crataegus crugell)	1	46	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
121	803	Oak Park Ave	Front	2	Oak Park Ave	10-05	1005336.55	107744.668	41.626759	-89.627561	10/25/2021	Andrew Lucas	10/26/2021	11:10:20	healthym, cockspur (Crataegus crugell)	1	47	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	Yes	N/A	N/A	Low	None	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
122	809	Oak Park Ave	Front	2	Oak Park Ave	10-05	1005357.89	107744.911	41.626759	-89.628261	10/25/2021	Andrew Lucas	10/26/2021	11:21:58	healthym, cockspur (Crataegus crugell)	1	48	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	Yes	N/A	N/A	Low	None	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
123	809	Oak Park Ave	Front	2	Oak Park Ave	2004	1005236.36	107713.404	41.626766	-89.62806	10/25/2021	Andrew Lucas	10/26/2021	11:21:48	healthym, cockspur (Crataegus crugell)	1	49	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	Yes	N/A	N/A	Low	None	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
124	833	Oak Park Ave	Front	1	Oak Park Ave	10-05	1005106.55	107715.087	41.626771	-89.62813	10/25/2021	Andrew Lucas	10/26/2021	11:10:54	healthym, cockspur (Crataegus crugell)	1	50	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	Yes	N/A	N/A	Low	None	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
125	861	Oak Park Ave	Front	1	Oak Park Ave	10-05	1005100.96	107714.632	41.626761	-89.627974	10/25/2021	Andrew Lucas	10/26/2021	11:10:19	healthym, cockspur (Crataegus crugell)	1	51	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	Yes	N/A	N/A	Low	None	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
126	1052	Oak Park Ave	Front	1	Oak Park Ave	10-05	1004996.08	102673.528	41.626818	-89.631363	10/25/2021	americorp	10/26/2021	11:20:10	healthym, cockspur (Crataegus crugell)	1	52	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	Yes	N/A	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
127	1052	Oak Park Ave	Front	4	Oak Park Ave	10-05	1004927.88	102673.1	41.626818	-89.631338	10/25/2021	americorp	10/26/2021	11:19:50	healthym, cockspur (Crataegus crugell)	1	53	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
128	1052	Oak Park Ave	Front	5	Oak Park Ave	10-05	1004944.38	102673.804	41.626818	-89.631377	10/25/2021	americorp	10/26/2021	11:18:40	healthym, cockspur (Crataegus crugell)	1	54	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
129	1052	Oak Park Ave	Front	6	Oak Park Ave	10-05	1004900.94	102671.541	41.626808	-89.631051	10/25/2021	americorp	10/26/2021	11:27:50	healthym, cockspur (Crataegus crugell)	1	55	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
130	1055	Oak Park Ave	Front	1	Oak Park Ave	2010	1004938.48	102713.917	41.626747	-89.632138	10/25/2021	americorp	10/26/2021	11:20:17	healthym, cockspur (Crataegus crugell)	1	56	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
131	1112	Oak Park Ave	Front	1	Oak Park Ave	10-05	1004100.03	102672.101	41.626828	-89.632547	10/25/2021	americorp	10/26/2021	11:18:52	healthym, cockspur (Crataegus crugell)	1	57	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
132	1112	Oak Park Ave	Front	1	Oak Park Ave	10-05	1004104.56	102715.704	41.626761	-89.632639	10/25/2021	Kacie Wintermude	10/26/2021	10:46:18	healthym, cockspur (Crataegus crugell)	1	58	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
133	1115	Oak Park Ave	Front	1	Oak Park Ave	2004	1003888.34	102713.913	41.626767	-89.633702	10/25/2021	Kacie Wintermude	10/26/2021	10:46:04	healthym, cockspur (Crataegus crugell)	1	59	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
134	1163	Oak Park Ave	Front	1	Oak Park Ave	10-05	1003921.87	102712.91	41.6267791	-89.633239	10/25/2021	Kacie Wintermude	10/26/2021	10:46:21	healthym, cockspur (Crataegus crugell)	1	60	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
135	1165	Oak Park Ave	Front	1	Oak Park Ave	2005	1003760.37	102712.523	41.626778	-89.633077	10/25/2021	remco hardware	10/26/2021	10:37:10	healthym, cockspur (Crataegus crugell)	1	61	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
136	1461	SW 20th St	Front	6	SW 20th St	1892	1003138.82	103607.958	41.535958	-89.648672	11/7/2021	Kacie Wintermude	11/10/2021	10:23:18	healthym, cockspur (Crataegus crugell)	1	62	1.5	Very Good	N/A	No	No	No	Watkins South	No Additional Risk	No	N/A	Low	None	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
137	1330	Wilder St	Side To	1	Wilder St	10-05	1003230.36	103103.157	41.537378	-89.653307	5/1/2021	Kacie Wintermude	5/10/2021	14:10:18	healthym, green (Crataegus viridis)	1	63	1.5	Very Good	N/A	No	No	No	Cashell Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
138	4400	College Ave	Front	2	College Ave	10-05	1003138.76	105717.14	41.607749	-89.678903	9/1/2021	Kacie Wintermude	6/9/2021	10:31:30	healthym, green (Crataegus viridis)	1	1	1.5	N/A	N/A	No	No	Westland Park	No Additional Risk	Yes	N/A	N/A	Low	None	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
139	4400	College Ave	Front	3	College Ave	10-05	1003142.84	105717.818	41.607911	-89.679151	9/1/2021	Kacie Wintermude	6/9/2021	10:31:10	healthym, green (Crataegus viridis)	1	2	1.5	N/A	N/A	No	No	Westland Park	No Additional Risk	Yes	N/A	N/A	Low	None	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
140	4400	College Ave	Front	4	College Ave	2009	1003157.89	105716.251	41.607960	-89.679163	9/1/2021	Kacie Wintermude	6/9/2021	10:31:10	healthym, green (Crataegus viridis)	1	3	1.5	N/A	N/A	No	No	Westland Park	No Additional Risk	Yes	N/A	N/A	Low	None	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
141	1102	Wth St	Side Awey	4	Clark St	10-05	1004981.90	106127.415	41.605530	-89.629568	11/17/2020	Andrew Lucas	6/29/2021	11:29:16	healthym, green (Crataegus viridis)	1	4	2	Very Good	N/A	No	No	No	River Bend	No Additional Risk	Yes	N/A	Low	None	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
142	2195	Dean Ave	Front	5	Dean Ave	10-05	1003913.25	107978.708	41.581874	-89.675404	10/21/2020	americorp	11/2/2020	12:08:06	healthym, green (Crataegus viridis)	1	5	2	Very Good	N/A	No	No	No	Fairground	No Additional Risk	Yes	N/A	Moderate	None	No	Trees	5	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
143	2195	Dean Ave	Front	3	Dean Ave	10-05	1024421.23	107979.267	41.581851	-89.680443	10/21/2020	americorp	11/2/2020	12:10:15	healthym, green (Crataegus viridis)	1	6	2	Very Good	N/A	No	No	No	Fairground	No Additional Risk	Yes	N/A	Moderate	None	No	Trees	5	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
144	2151	Dean Ave	Front	13	Dean Ave	10-05	1023136.47	107979.911	41.581275	-89.679503	10/21/2020	americorp	11/2/2020	12:30:17	healthym, green (Crataegus viridis)	1	7	2	Very Good	N/A	No	No	No	Fairground	No Additional Risk	Yes	N/A	Moderate	None	No	Trees	5	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
145	2151	Dean Ave	Front	2	Dean Ave	10-05	1023130.15	107979.999	41.581234	-89.68051	10/21/2020	americorp	11/2/2020	12:31:15	healthym, green (Crataegus viridis)	1	8	2	Very Good	N/A	No	No	No	Fairground	No Additional Risk	Yes	N/A	Moderate	None	No	Trees	5	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
146	2613	Dean Ave	Front	8	Dean Ave	10-05	1023489.5	107978.809	41.581829	-89.672171	10/21/2020	americorp	11/2/2020	14:23:17	healthym, green (Crataegus viridis)	1	9	2	Very Good	N/A	No	No	No	Fairground	No Additional Risk	Yes	N/A	Moderate	None	No	Trees	6	Forward Tree	1 to 4	N/A	N/A	N/A	N/A	N/A	4		
147	1817	E 134th St	Front	1	E 134th St	10-05	1004461.23	108748.441	41.603933	-89.64888	11/4/2021	Andrew Lucas	6/29/2021	11:40:08	healthym, green (Crataegus viridis)	1	10	2	Very Good	N/A	No	No	No	ACENET	No Additional Risk	Yes	N/A	Low	None	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
148	816	Shaw St	Side Awey	1	SE 9th St	10-05	1003130.16	107452.145	41.582148	-89.652485	11/10/2020	Andrew Lucas	7/16/2021	10:30:30	healthym, green (Crataegus viridis)	1	11	3	Very Good	N/A	No	No	No	Historic Court Office	No Additional Risk	Yes	N/A	Low	None	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
149	309	Watson Ave	Front	2	Watson Ave	10-05	1003014.18	108540.365	41.615333	-89.648841	11/13/2020	remco hardware	12/6/2020	13:35:16	healthym, green (Crataegus viridis)	1	12	1.5	Very Good	N/A	No	No	No	Union Park	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
150	1554 X	De Moines St	Front	2	De Moines St	10-05	1004807.07	108135.568	41.590559	-89.63902	4/27/2021	americorp	5/4/2021	12:15:42	homeyscast (Gleditsia inaequalis)	1	1	0	N/A	N/A	No	No	No	Cashell Park	No Additional Risk	No	N/A	N/A	Low	None	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
151	2806	Wth St	Side To	2	8th St	10-05	1003689.42	108450.588	41.624206	-89.627393	4/24/2021	Kacie Wintermude	5/12/2021	13:15:05	homeyscast (Gleditsia inaequalis)	1	2	1.5	Very Good	N/A	No	No	No	Highland Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
152	1580	25th St	Side To	4	College Grove Ave	10-05	1005062.31	109105.205	41.597284	-89.611901	10/20/2020	americorp	12/1/2020	13:44:44	homeyscast (Gleditsia inaequalis)	1	3	2	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Moderate	None	No	Trees	5	Forward Tree	1 to 4	N/A	N/A	N/A	N/A	N/A	2		
153	1052	26th St	Side Awey	1	Kingsman Blvd	10-05	1008691.05	108762.804	41.596665	-89.623262	10/26/2020	americorp	12/6/2020	21:40:08	homeyscast (Gleditsia inaequalis)	1	4	2	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trees	4	Forward Tree	1 to 4	N/A	N/A	N/A	N/A	N/A	3		
154	1052	26th St	Side Awey	1	Kingsman Blvd	1375	1008761.52	108761.611	41.596755	-89.623151	10/26/2020	americorp	12/6/2020	21:41:39	homeyscast (Gleditsia inaequalis)	1	5	2	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trees	4	Forward Tree	1 to 4	N/A	N/A	N/A	N/A	N/A	3		
155	1070	26th St	Front	2	26th St	10-05	1008778.32	108368.888	41.597332	-89.623283	9/18/2021	Kacie Wintermude	9/22/2021	13:47:15	homeyscast (Gleditsia inaequalis)	1	6	1.5	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	N/A	Low	None	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	3	
156	1080	26th St																																								

585	4375	Indefinite Ave	Side Awey	38	Indefinite Ave	30-05	1846572.05	58235.476	41.5455699	45.5817639	45/10/2020	americorp	10/22/2020	13.6146	None/cut (Gleditsia tricuspidata)	1	36	2	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	High	None	No	Trees	8	Forward Tree	4 to 20	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
586	4375	Indefinite Ave	Side Awey	39	Indefinite Ave	30-05	1846576.89	58246.285	41.5459521	45.5817689	45/10/2020	americorp	10/22/2020	13.6159	None/cut (Gleditsia tricuspidata)	1	37	2	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	High	None	No	Trees	8	Forward Tree	4 to 20	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
587	4375	Indefinite Ave	Side Awey	42	Indefinite Ave	30-05	1846847	58248.863	41.5462566	45.5817630	45/10/2020	americorp	10/22/2020	10.6102	None/cut (Gleditsia tricuspidata)	1	38	2	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	High	None	No	Trees	8	Forward Tree	4 to 20	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
588	4380	Indefinite Ave	Side Awey	1	Indefinite Ave	30-05	1817058.8	58266.392	41.5458961	45.5817678	45/10/2020	americorp	10/22/2020	14.0736	None/cut (Gleditsia tricuspidata)	1	39	2	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	High	None	No	Trees	8	Forward Tree	4 to 20	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
589	4380	Indefinite Ave	Side Awey	3	Indefinite Ave	30-05	1817145.1	58288.487	41.545955	45.582024	45/10/2020	americorp	10/22/2020	14.0112	None/cut (Gleditsia tricuspidata)	1	40	2	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	High	None	No	Trees	8	Forward Tree	4 to 20	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
590	4380	Indefinite Ave	Side Awey	13	Indefinite Ave	30-05	1817317.13	58333.852	41.546124	45.584884	45/10/2020	americorp	10/23/2020	17.0504	None/cut (Gleditsia tricuspidata)	1	41	2	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	High	None	No	Trees	8	Forward Tree	4 to 20	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
591	4380	Indefinite Ave	Side Awey	17	Indefinite Ave	30-05	1817338.36	58351.911	41.5459389	45.5817679	45/10/2020	americorp	10/22/2020	13.5454	None/cut (Gleditsia tricuspidata)	1	42	2	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	High	None	No	Trees	8	Forward Tree	4 to 20	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
592	4380	Indefinite Ave	Side Awey	12	Indefinite Ave	30-05	1817391.46	58319.767	41.545931	45.584895	45/10/2020	americorp	10/23/2020	17.0461	None/cut (Gleditsia tricuspidata)	1	43	2	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	High	None	No	Trees	8	Forward Tree	4 to 20	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
593	4380	Indefinite Ave	Side Awey	13	Indefinite Ave	30-05	1817338.39	58347.386	41.5459395	45.584881	45/10/2020	americorp	10/22/2020	13.5154	None/cut (Gleditsia tricuspidata)	1	44	2	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	High	None	No	Trees	8	Forward Tree	4 to 20	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
594	4380	Indefinite Ave	Side Awey	17	Indefinite Ave	30-05	1817405.29	58303.853	41.5459385	45.584884	45/10/2020	americorp	10/23/2020	12.5148	None/cut (Gleditsia tricuspidata)	1	45	2	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	High	None	No	Trees	8	Forward Tree	4 to 20	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
595	3600	Kingsman Blvd	Front	1	Kingsman Blvd	30-05	1288731.22	581701.901	41.5464975	45.624524	10/26/2020	americorp	12/10/2020	21.4903	None/cut (Gleditsia tricuspidata)	1	46	2	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trees	4	Forward Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	3
596	2521	Kingsman Blvd	Front	2	Kingsman Blvd	30-05	1288823.4	581791.111	41.5467428	45.623566	9/18/2021	Kacie Wintermute	9/22/2021	13.4536	None/cut (Gleditsia tricuspidata)	1	47	1.5	Very Good	N/A	No	No	Drake	No Additional Risk	No	N/A	N/A	None	No	Trees	4	Forward Tree	1 to 4	N/A	N/A	N/A	N/A	N/A	N/A	3		
597	2600	Kingsman Blvd	Front	1	Kingsman Blvd	30-05	1288602.55	581700.216	41.5464925	45.623688	10/26/2020	americorp	12/10/2020	21.5256	None/cut (Gleditsia tricuspidata)	1	48	2	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trees	4	Forward Tree	1 to 4	N/A	N/A	N/A	N/A	N/A	N/A	3	
598	2618	Kingsman Blvd	Front	1	Kingsman Blvd	30-05	1288655.88	581807.546	41.5464845	45.623229	10/26/2020	americorp	12/10/2020	21.5754	None/cut (Gleditsia tricuspidata)	1	49	2	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trees	4	Forward Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	3
599	2706	Kingsman Blvd	Front	1	Kingsman Blvd	1222	1288522.71	581888.711	41.5464934	45.6238929	10/26/2020	americorp	12/10/2020	22.0100	None/cut (Gleditsia tricuspidata)	1	50	2	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trees	4	Forward Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	3
600	2707	Kingsman Blvd	Front	1	Kingsman Blvd	30-05	1288598.35	581756.841	41.546466	45.623623	10/26/2020	americorp	12/10/2020	21.5916	None/cut (Gleditsia tricuspidata)	1	51	2	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trees	4	Forward Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	3
601	4888	Kingsman Blvd	Front	2	Kingsman Blvd	30-05	1393216.2	581766.566	41.5464656	45.623964	10/17/2021	americorp	10/28/2021	16.4926	None/cut (Gleditsia tricuspidata)	1	52	1.5	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
602	4807	X	Kingsman Blvd	Medias	1	Kingsman Blvd	30-05	1393338.40	581781.344	41.5465452	45.623623	10/17/2021	americorp	10/28/2021	16.5539	None/cut (Gleditsia tricuspidata)	1	53	1.5	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
603	3898	W 1st St	Front	2	W 1st St	30-05	1888925.42	579323.814	41.5777243	45.638894	9/25/2020	americorp	10/29/2020	13.1834	None/cut (Gleditsia tricuspidata)	1	54	2	Very Good	N/A	No	No	No	McClintock School/Columbus Park	No Additional Risk	No	N/A	Moderate	None	No	Trees	4	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	4	
604	3912	W 1st St	Front	2	W 1st St	30-05	1888936.08	579335.658	41.5777564	45.635454	9/25/2020	americorp	10/29/2020	13.1839	None/cut (Gleditsia tricuspidata)	1	55	2	Very Good	N/A	No	No	No	McClintock School/Columbus Park	No Additional Risk	No	N/A	Moderate	None	No	Trees	4	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	4	
605	3912	W 1st St	Front	9	W 1st St	30-05	1888707.31	579154.544	41.5793564	45.635704	9/25/2020	americorp	10/29/2020	13.1931	None/cut (Gleditsia tricuspidata)	1	56	2	Very Good	N/A	No	No	No	McClintock School/Columbus Park	No Additional Risk	No	N/A	Moderate	None	No	Trees	4	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	4	
606	3882	X	South Union St	Side To	2	South Union St	30-05	1887314.98	579446.322	41.5798811	45.635802	9/25/2020	americorp	10/29/2020	12.0411	None/cut (Gleditsia tricuspidata)	1	57	2	Very Good	N/A	No	No	No	McClintock School/Columbus Park	No Additional Risk	No	N/A	Moderate	None	No	Trees	4	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	4
607	3882	X	South Union St	Side To	9	South Union St	30-05	1888051.4	579476.506	41.5797979	45.636079	9/25/2020	americorp	9/30/2020	14.5036	None/cut (Gleditsia tricuspidata)	1	58	2	Very Good	N/A	No	No	No	McClintock School/Columbus Park	No Additional Risk	No	N/A	Moderate	None	No	Trees	4	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	4
608	3882	X	South Union St	Side To	13	South Union St	30-05	1888642.7	579623.98	41.5791555	45.636262	9/26/2020	Keri Sewell	9/30/2020	10.3615	None/cut (Gleditsia tricuspidata)	1	59	2	Very Good	N/A	No	No	No	McClintock School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trees	5	Forward Tree	4 to 20	Intermittent Use	N/A	N/A	N/A	N/A	N/A	4
609	2323	South Union St	Front	2	South Union St	30-05	1888674.43	579216.518	41.5478972	45.635983	10/17/2020	americorp	11/19/2020	13.1539	None/cut (Gleditsia tricuspidata)	1	60	2	Very Good	N/A	No	No	No	Indefinite Hills	No Additional Risk	No	N/A	Moderate	None	No	Trees	5	Forward Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	3
610	2323	South Union St	Front	1	South Union St	30-05	1888871.1	579237.853	41.5468985	45.635077	11/7/2020	americorp	11/29/2020	10.5215	None/cut (Gleditsia tricuspidata)	1	61	2	Very Good	N/A	No	No	No	Indefinite Hills	No Additional Risk	No	N/A	Moderate	None	No	Trees	5	Forward Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	3
611	2387	South Union St	Front	1	South Union St	30-05	1888761.42	579286.933	41.5463463	45.635993	10/17/2020	americorp	11/19/2020	10.5714	None/cut (Gleditsia tricuspidata)	1	62	2	Very Good	N/A	No	No	No	Indefinite Hills	No Additional Risk	No	N/A	Moderate	None	No	Trees	5	Forward Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	3
612	2423	South Union St	Front	4	South Union St	30-05	1888665.83	580750.562	41.5465513	45.636022	10/17/2020	americorp	11/19/2020	13.0939	None/cut (Gleditsia tricuspidata)	1	63	2	Very Good	N/A	No	No	No	Indefinite Hills	No Additional Risk	No	N/A	Moderate	None	No	Trees	5	Forward Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	3
613	2423	South Union St	Front	6	South Union St	30-05	1888667.22	580845.54	41.5465547	45.636026	10/17/2020	americorp	11/19/2020	10.5838	None/cut (Gleditsia tricuspidata)	1	64	2	Very Good	N/A	No	No	No	Indefinite Hills	No Additional Risk	No	N/A	Moderate	None	No	Trees	5	Forward Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	3
614	2524	State Ave	Front	1	State Ave	30-05	1883075.12	585509.046	41.6251454	45.623452	12/1/2020	Andrew Lucara	7/16/2021	19.8023	None/cut (Gleditsia tricuspidata)	1	65	2	Very Good	N/A	No	No	No	Gray Woods	No Additional Risk	No	N/A	Moderate	None	No	Trees	4	WATER	1 to 4	Obscured Use	N/A	N/A	N/A	N/A	N/A	N/A	4
615	888888	Unanswered	Front	0	Unanswered	30-05	1883561.49	579224.988	41.5467955	45.6388706	10/30/2020	americorp	12/10/2020	14.6108	None/cut (Gleditsia tricuspidata)	1	66	2	Very Good	N/A	No	No	No	Historic East Village	No Additional Risk	No	N/A	High	None	No	Trees	7	Forward Tree	1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
616	2780	University Ave	Front	1	University Ave	30-05	1288460.27	582094.331	41.5467956	45.624046	9/18/2021	Kacie Wintermute	9/22/2021	14.0424	None/cut (Gleditsia tricuspidata)	1	67	1.5	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	N/A	None	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
617	400	E 5th St	Side Awey	1	Don Moline St	30-05	1889447.85	579657.312	41.5454481	45.623234	5/12/2021	Kacie Wintermute	5/20/2021	12.0435	None/cut (Gleditsia tricuspidata)	1	68	1.5	Fair	N/A	No	No	No	Historic East Village	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
618	400	E Grand Ave	Front	1	E Grand Ave	30-05	1888962.74	579655.015	41.5460794	45.621793	5/12/2021	Kacie Wintermute	5/20/2021	11.2929	None/cut (Gleditsia tricuspidata)	1	69	1.5	Fair	N/A	No	No	No	Historic East Village	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
619	888888	Unanswered	Front	35	Malberry St	30-05	1884925.43	579378.708	41.5459547	45.636644	5/12/2021	Kacie Wintermute	5/20/2021	10.2927	None/cut (Gleditsia tricuspidata)	1	70	1.5	Fair	N/A	No	No	No	Overstreet Don Moline	No Additional Risk	No	N/A	Low	None	No	Trees	4	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
620	313	13th St	Side To	W	Malberry St	30-05																																				

[illegible]

715	3761	X	Kingsmen Blvd	Median	E	Kingsman Blvd	10-05	1094729.7	181736.355	41.5851461	-93.4873261	6/26/2020	11:09:34	hophornbeam, American (Daylily vignolet)	1	8	2	Excellent	N/A	No	No	No	Drake	No Additional Risk	No	No	No	Prune Training	Low	N/A	No	No	Trees	3	Forward Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	3
716	1548	X	9th St	Side Awey	S	Colfax Ave	10-05	1089863.83	181735.729	41.6076507	-93.495648	7/6/2020	11:46:28	hophornbeam, American (Daylily vignolet)	1	9	2	Good	N/A	No	No	No	River Bend	No Additional Risk	No	N/A	N/A	Low	N/A	No	No	Trees	3	Forward Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	1	
717	1548	X	10th St	Side Awey	S	Colfax Ave	10-05	1089611.38	181737.333	41.605537	-93.493763	7/6/2020	11:42:46	hophornbeam, American (Daylily vignolet)	1	10	2	Good	N/A	No	No	No	River Bend	No Additional Risk	No	N/A	N/A	Low	N/A	No	No	Trees	3	Forward Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	1	
718	1548	X	10th St	Side Awey	S	Colfax Ave	10-05	1089776.22	181738.55	41.6076507	-93.493763	7/6/2020	11:42:31	hophornbeam, American (Daylily vignolet)	1	11	2	Good	N/A	No	No	No	River Bend	No Additional Risk	No	N/A	N/A	Low	N/A	No	No	Trees	3	Forward Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	1	
719	2624	X	Kingsmen Blvd	Median	S	Kingsman Blvd	10-05	1089552.38	181738.965	41.596371	-93.493554	6/26/2020	11:09:33	hophornbeam, American (Daylily vignolet)	1	12	3	Good	N/A	No	No	Yes	Drake	No Additional Risk	No	No	Prune Training	N/A	N/A	No	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
720	802	X	Washington Ave	Side Awey	S	9th St	10-05	1089507.81	180609.892	41.6081953	-93.494761	9/15/2020	18:03:58	hophornbeam, American (Daylily vignolet)	1	13	2	Good	N/A	No	No	No	River Bend	No Additional Risk	No	N/A	N/A	Low	N/A	No	No	Trees	3	Forward Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	1	
721	802	X	Washington Ave	Side Awey	S	9th St	10-05	1089507.76	180609.895	41.6081951	-93.494761	9/15/2020	18:03:55	hophornbeam, American (Daylily vignolet)	1	14	2	Good	N/A	No	No	No	River Bend	No Additional Risk	No	N/A	N/A	Low	N/A	No	No	Trees	3	Forward Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	1	
722	802	X	Washington Ave	Side Awey	S	8th St	10-05	1089508.88	181739.486	41.607756	-93.493891	9/15/2020	18:03:51	hophornbeam, American (Daylily vignolet)	1	15	2	Good	N/A	No	No	No	River Bend	No Additional Risk	No	N/A	N/A	Low	N/A	No	No	Trees	3	Forward Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	1	
723	802	X	Washington Ave	Side Awey	S	8th St	10-05	1089760.74	181739.701	41.607751	-93.493891	9/15/2020	18:03:53	hophornbeam, American (Daylily vignolet)	1	16	2	Good	N/A	No	No	No	River Bend	No Additional Risk	No	N/A	N/A	Low	N/A	No	No	Trees	3	Forward Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	1	
724	802	X	Washington Ave	Side Awey	S	8th St	10-05	1089760.36	181739.363	41.607752	-93.493891	9/15/2020	18:03:50	hophornbeam, American (Daylily vignolet)	1	17	2	Good	N/A	No	No	No	River Bend	No Additional Risk	No	N/A	N/A	Low	N/A	No	No	Trees	3	Forward Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	1	
725	802	X	Washington Ave	Side Awey	S	8th St	10-05	1089881.48	181739.454	41.607746	-93.493751	9/15/2020	18:03:53	hophornbeam, American (Daylily vignolet)	1	18	3	Good	N/A	No	No	No	River Bend	No Additional Risk	No	N/A	N/A	Low	N/A	No	No	Trees	3	Forward Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	1	
726	802	X	Washington Ave	Side Awey	S	8th St	10-05	1089508.18	181804.356	41.607915	-93.494764	9/15/2020	18:03:51	hophornbeam, American (Daylily vignolet)	1	19	2	Good	N/A	No	No	No	River Bend	No Additional Risk	No	N/A	N/A	Low	N/A	No	No	Trees	3	Forward Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	1	
727	5756		Clark Blvd	Rear	S	Merle Hwy Rd	2/28/28	1089362.55	185607.812	41.6071489	-93.497629	11/5/2020	11:29:56	hophornbeam, American (Daylily vignolet)	1	20	2	N/A	N/A	No	No	No	Merle Hwy	No Additional Risk	Yes	N/A	Plant Tree	Moderate	N/A	No	No	Trees	1	Forward Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	1	
728	205		E Locust St	Rear	S	2 E Walnut St	10-05	1089222.42	179623.458	41.588028	-93.493771	9/30/2020	13:46:36	hophornbeam, American (Daylily vignolet)	1	21	0	N/A	N/A	No	No	No	Historic East Village	No Additional Risk	No	N/A	N/A	High	N/A	No	No	Trees	7	Forward Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	4	
729	1101		110th St	Front	W	W 110th St	5/3/05	1089454.6	177725.326	41.585632	-93.492138	9/30/2020	13:49:51	hophornbeam, American (Daylily vignolet)	1	22	2	Very Good	N/A	No	No	No	Downstreet East Midway	No Additional Risk	No	N/A	High	N/A	N/A	No	No	Trees	7	Forward Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	3	
730	1627		47th St	Front	S	47th St	10-05	1088816.78	180646.868	41.608378	-93.493764	9/30/2020	18:03:43	hophornbeam, American (Daylily vignolet)	1	23	1.5	Very Good	N/A	No	No	No	Westward Park	No Additional Risk	Yes	N/A	N/A	Low	N/A	No	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
731	1755		47th St	Front	S	47th St	10-05	1088811.41	180647.118	41.608368	-93.493764	9/30/2020	18:03:42	hophornbeam, American (Daylily vignolet)	1	24	1.5	Very Good	N/A	No	No	No	Westward Park	No Additional Risk	Yes	N/A	N/A	Low	N/A	No	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
732	1851		47th St	Front	S	47th St	10-05	1088812.53	180646.558	41.608369	-93.493764	9/30/2020	18:03:39	hophornbeam, American (Daylily vignolet)	1	25	1.5	Very Good	N/A	No	No	No	Westward Park	No Additional Risk	Yes	N/A	N/A	Low	N/A	No	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
733	1851		47th St	Front	S	47th St	10-05	1088810.81	180646.004	41.608365	-93.493764	9/30/2020	18:03:33	hophornbeam, American (Daylily vignolet)	1	26	1.5	Very Good	N/A	No	No	No	Westward Park	No Additional Risk	Yes	N/A	N/A	Low	N/A	No	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
734	5756		Clark Blvd	Rear	S	Merle Hwy Rd	10-05	1089362.58	185607.815	41.6073384	-93.497624	11/5/2020	11:29:56	hophornbeam, American (Daylily vignolet)	1	27	2	Very Good	N/A	No	No	No	Merle Hwy	No Additional Risk	Yes	N/A	Moderate	N/A	No	No	Trees	1	Forward Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	1		
735	1302		Douglas Ave	Front	S	1 Douglas Ave	10-05	1089207.48	180700.909	41.6294351	-93.493545	5/1/2021	16:54:18	hophornbeam, American (Daylily vignolet)	1	28	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	N/A	No	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2		
736	1116		Douglas Ave	Front	S	1 Douglas Ave	10-05	1089223.82	180700.755	41.629465	-93.492734	5/1/2021	17:08:12	hophornbeam, American (Daylily vignolet)	1	29	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	Yes	N/A	N/A	Low	N/A	No	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
737	1128		Douglas Ave	Front	S	1 Douglas Ave	10-05	1089280.29	180700.46	41.629465	-93.492734	5/1/2021	17:08:09	hophornbeam, American (Daylily vignolet)	1	30	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	Yes	N/A	N/A	Low	N/A	No	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
738	627		1 E 13th St	Front	S	1 E 13th St	10-05	1011645.28	184804.292	41.584804	-93.490388	5/1/2021	14:47:56	hophornbeam, American (Daylily vignolet)	1	31	1.5	Very Good	N/A	No	No	No	Capitol Park	No Additional Risk	Yes	N/A	N/A	Low	N/A	No	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
739	800	X	E 13th St	Side To	S	13th St	10-05	1012234.58	184807.804	41.584804	-93.490388	5/1/2021	14:53:14	hophornbeam, American (Daylily vignolet)	1	32	1.5	Very Good	N/A	No	No	No	Capitol Park	No Additional Risk	Yes	N/A	N/A	Low	N/A	No	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
740	1851		E 13th St	Front	S	2 E 13th St	10-05	1012234.9	185021.863	41.584741	-93.492737	5/1/2021	14:50:32	hophornbeam, American (Daylily vignolet)	1	33	1.5	Very Good	N/A	No	No	No	Capitol Park	No Additional Risk	No	N/A	N/A	Low	N/A	No	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
741	851		E Grand Ave	Side Awey	S	2nd St	10-05	1089022.33	179688.135	41.588354	-93.493764	9/30/2020	13:46:28	hophornbeam, American (Daylily vignolet)	1	34	2	Very Good	N/A	No	No	No	Historic East Village	No Additional Risk	No	N/A	High	N/A	N/A	No	No	Trees	7	Forward Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	4	
742	286		E Granger Ave	Front	S	1 E Granger Ave	8/27	1089887.82	179767.87	41.593488	-93.493333	4/30/2021	15:03:08	hophornbeam, American (Daylily vignolet)	1	35	1.5	Very Good	N/A	No	No	No	Midway School/Chatham Park	No Additional Risk	Yes	N/A	N/A	Low	N/A	No	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
743	344		E Granger Ave	Front	S	0 Granger Ave	10-05	101076.42	179398.118	41.573714	-93.490982	4/30/2021	14:45:01	hophornbeam, American (Daylily vignolet)	1	36	1.5	Very Good	N/A	No	No	No	Midway School/Chatham Park	No Additional Risk	Yes	N/A	Low	N/A	N/A	No	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
744	4		E Gray St	Side Awey	S	South Union St	10-05	1089675.14	179398.483	41.5674814	-93.493594	11/7/2020	13:48:12	hophornbeam, American (Daylily vignolet)	1	37	2	Very Good	N/A	No	No	No	Indiana Hills	No Additional Risk	No	N/A	Moderate	N/A	No	No	Trees	5	Forward Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	3		
745	800		E Locust St	Front	S	4 E Locust St	10-05	1089836.61	179811.091	41.588814	-93.491480	10/30/2020	13:49:45	hophornbeam, American (Daylily vignolet)	1	38	2	Very Good	N/A	No	No	No	Historic East Village	No Additional Risk	No	N/A	High	N/A	N/A	No	No	Trees	7	Forward Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	4	
746	800		E Locust St	Front	S	8 E Locust St	10-05	1089880.79	179829.342	41.588986	-93.491480	10/30/2020	13:49:25	hophornbeam, American (Daylily vignolet)	1	39	2	Very Good	N/A	No	No	No	Historic East Village	No Additional Risk	No	N/A	High	N/A	N/A	No	No	Trees	7	Forward Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	4	
747	522		E Park Ave	Front	S	1 E Park Ave	10-05	1011558.38	186711.635	41.55541	-93.495438	10/21/2021	10:11:36	hophornbeam, American (Daylily vignolet)	1	40	1.5	Very Good	N/A	No	No	No	South Park	No Additional Risk	Yes	N/A	N/A	Low	N/A	No	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
748	608		E Park Ave	Front	S	1 E Park Ave	10-05	1011712.18	186711.433	41.55541	-93.495438	10/21/2021	10:10:43	hophornbeam, American (Daylily vignolet)	1	41	1.5	Very Good	N/A	No	No	No	South Park	No Additional Risk	Yes	N/A	N/A	Low	N/A	No	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
749	608		E Park Ave	Front	S	1 E Park Ave	10-05	1011846.78	186711.277	41.55541	-93.495438	10/21/2021	10:09:51	hophornbeam, American (Daylily vignolet)	1	42	1.5	Very Good	N/A	No	No	No	South Park	No Additional Risk	Yes	N/A	N/A	Low	N/A	No	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
750	801		E Park Ave	Front	S	10 E Park Ave	10-05	1012476.58	186734.468	41.554878	-93.493891	10/21/2021	10:07:23	hophornbeam, American (Daylily vignolet)	1	43	1.5	Very Good	N/A	No	No	No	South Park	No Additional Risk	No	N/A	N/A	Low	N/A	No	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A						

780	2100	York St	Front	1 York St	40647	1821588.82	588021.34	41.6328794	-93.0518511	5/25/2021	Andrew Lucas	7/15/2021	12:01:11	Kentucky coffeehouse (Gymnecolaba delicta)	1	18	1.5	N/A	N/A	No	No	No	Unimpaired	No	N/A	Low	Negative	No	Tree	7	Water	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
781	222	4th St	Side To	1 Walnut St	10105	1807138.76	178066.333	41.5864502	-93.051661	5/18/2020	amercorp	12/6/2020	13:48:49	Kentucky coffeehouse (Gymnecolaba delicta)	1	20	2	Very Good	N/A	No	No	No	Overgrown Dam Mitigat	No	N/A	High	Negative	No	Tree	7	Kentuck Tree	1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	3
782	1800	6th Ave	Front	4 Douglas Ave	10105	1808108.12	180748.873	41.6256689	-93.0524615	5/15/2021	Karla Wintermute	5/21/2021	15:18:04	Kentucky coffeehouse (Gymnecolaba delicta)	1	21	1.5	Very Good	N/A	No	No	No	On-Park	No	N/A	Low	Negative	No	Tree	3	Kentuck Tree	N/A	Intermittent Use	N/A	N/A	N/A	N/A	N/A	2	
783	2800	4th St	Front	2 4th St	10105	1803030.36	194808.709	41.6312705	-93.0516315	4/19/2021	Karla Wintermute	5/13/2021	16:02:09	Kentucky coffeehouse (Gymnecolaba delicta)	1	22	1.5	Very Good	N/A	No	No	No	On-Park	No	N/A	Low	Moderate	Negative	No	Tree	3	Kentuck Tree	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	2
784	2800	4th St	Front	2 4th St	10105	1804490.72	194808.96	41.6312946	-93.0516241	4/19/2021	Karla Wintermute	5/13/2021	16:02:05	Kentucky coffeehouse (Gymnecolaba delicta)	1	23	1.5	Very Good	N/A	No	No	No	On-Park	No	N/A	Low	Negative	No	Tree	1	Kentuck Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
785	2800	4th St	Side To	1 7th St	10105	1808042.14	194806.732	41.6312686	-93.0516315	4/19/2021	Karla Wintermute	5/13/2021	15:58:50	Kentucky coffeehouse (Gymnecolaba delicta)	1	24	1.5	Very Good	N/A	No	No	No	Halfway Park	No	N/A	Low	Negative	No	Tree	1	Kentuck Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
786	2800	8th St	Side To	1 8th St	10105	1808108.31	194806.173	41.6312665	-93.0516315	4/19/2021	Karla Wintermute	5/13/2021	15:58:47	Kentucky coffeehouse (Gymnecolaba delicta)	1	25	1.5	Very Good	N/A	No	No	No	On-Park	No	N/A	Low	Negative	No	Tree	1	Kentuck Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
787	3807	8th St	Side To	2 8th St	10105	1803177.12	194806.404	41.6312675	-93.0516718	4/19/2021	Karla Wintermute	5/13/2021	15:51:50	Kentucky coffeehouse (Gymnecolaba delicta)	1	26	1.5	Very Good	N/A	No	No	No	On-Park	No	N/A	Low	Negative	No	Tree	1	Kentuck Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
788	3800	10th St	Side To	1 10th St	10105	1804615.88	193741.322	41.6295647	-93.050541	5/15/2021	Karla Wintermute	5/13/2021	16:10:10	Kentucky coffeehouse (Gymnecolaba delicta)	1	27	1.5	Very Good	N/A	No	No	No	On-Park	No	N/A	Low	Negative	No	Tree	1	Kentuck Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
789	3807	10th St	Side Awey	2 Seneca Ave	10105	1807151.47	194508.395	41.6312657	-93.050549	4/19/2021	Karla Wintermute	5/13/2021	15:48:18	Kentucky coffeehouse (Gymnecolaba delicta)	1	28	1.5	Very Good	N/A	No	No	No	On-Park	No	N/A	Low	Negative	No	Tree	1	Kentuck Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
790	3804	11th St	Side Awey	1 11th St	10105	1809104.40	194508.127	41.6312776	-93.0505903	4/19/2021	Karla Wintermute	5/13/2021	15:25:56	Kentucky coffeehouse (Gymnecolaba delicta)	1	29	1.5	Very Good	N/A	No	No	No	Highland Park	No	N/A	Low	Negative	No	Tree	1	Kentuck Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
791	3804	11th St	Side Awey	4 11th St	10105	1804235.12	194508.018	41.6312776	-93.0523677	4/19/2021	Karla Wintermute	5/13/2021	15:18:05	Kentucky coffeehouse (Gymnecolaba delicta)	1	30	1.5	Very Good	N/A	No	No	No	Halfway Park	No	N/A	Low	Negative	No	Tree	1	Kentuck Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
792	3807	14th St	Side Awey	1 14th St	10105	1802148.47	194542.495	41.6312684	-93.0525514	4/19/2021	Karla Wintermute	5/13/2021	15:09:29	Kentucky coffeehouse (Gymnecolaba delicta)	1	31	1.5	Very Good	N/A	No	No	No	Highland Park	No	N/A	Low	Negative	No	Tree	1	Kentuck Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
793	1000	24th St	Side Awey	9 Cottage Grove Ave	10212	1590041.07	181808.86	41.586794	-93.0507195	10/26/2020	amercorp	12/6/2020	15:26:47	Kentucky coffeehouse (Gymnecolaba delicta)	1	32	2	Very Good	N/A	No	No	No	Drake	No	N/A	Moderate	Negative	No	Tree	1	Kentuck Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
794	1000	25th St	Side Awey	1 Kingston Blvd	10105	1590040.37	181771.111	41.5868081	-93.0512297	10/26/2020	amercorp	12/10/20	15:26:46	Kentucky coffeehouse (Gymnecolaba delicta)	1	33	2	Very Good	N/A	No	No	No	Drake	No	N/A	Low	Negative	No	Tree	4	Kentuck Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	3	
795	1000	25th St	Side Awey	1 Kingston Blvd	1486	1590040.62	181767.73	41.586795	-93.0512303	10/26/2020	Karla Wintermute	10/26/2020	17:12:13	Kentucky coffeehouse (Gymnecolaba delicta)	1	34	2	Very Good	N/A	No	No	No	Drake	No	N/A	Low	Negative	No	Tree	4	Kentuck Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
796	1800	25th St	Side To	1 25th St	10105	1591814.68	181878.204	41.586886	-93.051002	10/26/2020	amercorp	12/10/2020	15:18:11	Kentucky coffeehouse (Gymnecolaba delicta)	1	35	2	Very Good	N/A	No	No	No	Drake	No	N/A	Low	Negative	No	Tree	4	Kentuck Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
797	1075	36th St	Side Awey	3 Cottage Grove Ave	1480	1591812.38	181818.513	41.5874148	-93.051885	10/26/2020	amercorp	12/10/2020	15:21:31	Kentucky coffeehouse (Gymnecolaba delicta)	1	36	2	Very Good	N/A	No	No	No	Drake	No	N/A	Moderate	Negative	No	Tree	5	Kentuck Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	3	
798	1070	27th St	Front	2 27th St	10105	1591814.68	181878.205	41.5874845	-93.051887	4/19/2021	Andrew Lucas	7/15/2021	12:42:10	Kentucky coffeehouse (Gymnecolaba delicta)	1	37	1.5	Very Good	N/A	No	No	No	Drake	No	N/A	Low	Negative	No	Tree	1	Water	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
799	127	36th St	Side To	2 St Johns Rd	10105	1595686.94	175461.765	41.5794128	-93.0627619	4/19/2021	Andrew Lucas	7/15/2021	12:42:10	Kentucky coffeehouse (Gymnecolaba delicta)	1	38	1.5	Very Good	N/A	No	No	No	Overgrown Mitigat	No	N/A	Low	Negative	No	Tree	1	Water	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
800	700	38th St	Front	1 38th St	8884	1590040.38	176844.421	41.5861765	-93.050882	4/19/2021	Andrew Lucas	7/15/2021	12:42:10	Kentucky coffeehouse (Gymnecolaba delicta)	1	39	1.5	Very Good	N/A	No	No	No	North of Grand	No	N/A	Low	Negative	No	Tree	1	Water	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
801	1070	40th St	Front	1 40th St	2670	1591120.88	182138.454	41.5877117	-93.050194	4/19/2021	Andrew Lucas	7/15/2021	12:42:10	Kentucky coffeehouse (Gymnecolaba delicta)	1	40	1.5	Very Good	N/A	No	No	No	Wentworth Park	No	N/A	Low	Negative	No	Tree	1	Water	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
802	3700	Cottage Grove Ave	Front	5 Cottage Grove Ave	10105	1594584.8	182423.779	41.588478	-93.051700	4/19/2021	Andrew Lucas	7/15/2021	18:30:30	Kentucky coffeehouse (Gymnecolaba delicta)	1	41	1.5	Very Good	N/A	No	No	No	Drake	No	N/A	Low	Negative	No	Tree	3	Water	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
803	2619	Dawn Ave	Front	2 Dawn Ave	10105	1622102.37	179775.465	41.5882671	-93.06222	10/16/2020	amercorp	12/10/2020	15:40:16	Kentucky coffeehouse (Gymnecolaba delicta)	1	42	2	Very Good	N/A	No	No	No	Foreward	No	N/A	Moderate	Negative	No	Tree	1	Kentuck Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
804	2710	Dawn Ave	Front	2 Dawn Ave	10105	1624807.48	179775.806	41.588267	-93.061543	10/16/2020	amercorp	12/10/2020	15:25:15	Kentucky coffeehouse (Gymnecolaba delicta)	1	43	2	Very Good	N/A	No	No	No	Foreward	No	N/A	Moderate	Negative	No	Tree	6	Kentuck Tree	1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	4	
805	2710	Dawn Ave	Front	25 Dawn Ave	10105	1623596.18	179776.229	41.588228	-93.061642	10/16/2020	amercorp	12/10/2020	16:06:16	Kentucky coffeehouse (Gymnecolaba delicta)	1	44	2	Very Good	N/A	No	No	No	Foreward	No	N/A	Moderate	Negative	No	Tree	6	Kentuck Tree	1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	4	
806	2619	Dawn Ave	Front	1 Dawn Ave	4084	1623186.62	179776.428	41.588184	-93.061794	10/16/2020	amercorp	12/6/2020	15:40:23	Kentucky coffeehouse (Gymnecolaba delicta)	1	45	2	Very Good	N/A	No	No	No	Foreward	No	N/A	Moderate	Negative	No	Tree	6	Kentuck Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
807	2619	Dawn Ave	Front	9 Dawn Ave	10105	1623518.37	179800.413	41.588329	-93.06181	10/16/2020	amercorp	12/10/2020	16:17:41	Kentucky coffeehouse (Gymnecolaba delicta)	1	46	2	Very Good	N/A	No	No	No	Foreward	No	N/A	Moderate	Negative	No	Tree	6	Kentuck Tree	1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	4	
808	2617	Dawn Ave	Front	2 Dawn Ave	10105	1623518.38	179802.779	41.5883397	-93.061188	10/16/2020	amercorp	12/10/2020	16:18:47	Kentucky coffeehouse (Gymnecolaba delicta)	1	47	2	Very Good	N/A	No	No	No	Foreward	No	N/A	Moderate	Negative	No	Tree	6	Kentuck Tree	1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	4	
809	803	Des Moines St	Side Awey	1 E 18th St	10105	1614946.39	181017.166	41.586131	-93.051119	4/19/2021	amercorp	5/16/2021	12:12:28	Kentucky coffeehouse (Gymnecolaba delicta)	1	48	1.5	Very Good	N/A	No	No	No	Capitol East	No	N/A	Low	Negative	No	Tree	1	Kentuck Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
810	803	Des Moines St	Side Awey	2 E 18th St	10105	1614946.39	181017.166	41.586131	-93.051119	4/19/2021	amercorp	5/16/2021	12:12:21	Kentucky coffeehouse (Gymnecolaba delicta)	1	49	1.5	Very Good	N/A	No	No	No	Capitol East	No	N/A	Low	Negative	No	Tree	1	Kentuck Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
811	1948 X	Des Moines St	Front	1 Des Moines Ave	2810	1614946.05	181217.644	41.585553	-93.051305	4/19/2021	amercorp	5/16/2021	12:12:11	Kentucky coffeehouse (Gymnecolaba delicta)	1	50	1.5	Very Good	N/A	No	No	No	Capitol East	No	N/A	N/A	Negative	No	Tree	0	Kentuck Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
812	1154 X	Des Moines St	Side To	1 E 18th St	2813	1614946.14	181207.052	41.5857237	-93.051174	4/19/2021	amercorp	5/16/2021	12:12:47	Kentucky coffeehouse (Gymnecolaba delicta)	1	51	1.5	Very Good	N/A	No	No	No	Capitol East	No	N/A	Low	Negative	No	Tree	1	Kentuck Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
813	1154	Des Moines St	Side Awey	1 E 18th St	10105	1614946.47	181485.561	41.585866	-93.051092	4/19/2021	amercorp	5/16/2021	12:12:15	Kentucky coffeehouse (Gymnecolaba delicta)	1	52	1.5	Very Good	N/A	No	No	No	Capitol East	No	N/A	Low	Negative	No	Tree	1	Kentuck Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
814	1154	Des Moines St	Side Awey	3 E 18th St	10105	1614946.44	181481.913	41.5858763	-93.051016	4/19/2021	amercorp	5/16/2021	12:10:05	Kentucky coffeehouse (Gymnecolaba delicta)	1	53	1.5	Very Good	N/A	No	No	No	Capitol East	No	N/A	Low	Negative	No	Tree	1	Kentuck Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
815	1800	Des Moines St	Side Awey	2 E 18th St	2817	1614946.12	181414.532	41.5857718	-93.051862	4/19/2021	amercorp	5/16/2021	11:57:05	Kentucky coffeehouse (Gymnecolaba delicta)	1	54	0.5	Very Good	N/A	No	No	No	Capitol East	No	N/A	Low	Negative	No	Tree	1	Kentuck Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
816	1800	Des Moines St	Side To	3 Des Moines St	10105	1610316.17	181202.141	41.585435	-93.050824	4/19/2021	amercorp	5/16/2021	11:55:11	Kent																										

845	2351	South Union St	Front	4	South Union St	10-05	16080217.7	570931.753	41.568937	49.638037	11/7/2020	americorp	11/29/2020	10.5582	Kentucky coffeehouse (Germanshale delist)	1	84	2	Very Good	N/A	No	No	No	Indefinite Hills	No Additional Risk	No	N/A	Moderate	None	No	Trees	5	Rowner Tree	1 to 4	Interventant Use	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
846	2323	South Union St	Front	3	South Union St	10-05	16080216.88	570645.591	41.568395	49.638026	11/7/2020	americorp	11/29/2020	10.5128	Kentucky coffeehouse (Germanshale delist)	1	85	2	Very Good	N/A	No	No	Indefinite Hills	No Additional Risk	No	N/A	Moderate	None	No	Trees	5	Rowner Tree	1 to 4	Interventant Use	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
847	2342	South Union St	Front	2	South Union St	10-05	16080216.25	570645.085	41.568627	49.638036	11/7/2020	americorp	11/29/2020	10.5847	Kentucky coffeehouse (Germanshale delist)	1	86	2	Very Good	N/A	No	No	Indefinite Hills	No Additional Risk	No	N/A	Moderate	None	No	Trees	5	Rowner Tree	1 to 4	Interventant Use	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
848	2307	South Union St	Front	2	South Union St	10-05	16080216.36	570257.475	41.5681219	49.638035	11/7/2020	americorp	11/29/2020	10.5045	Kentucky coffeehouse (Germanshale delist)	1	87	2	Very Good	N/A	No	No	Indefinite Hills	No Additional Risk	No	N/A	Moderate	None	No	Trees	5	Rowner Tree	1 to 4	Interventant Use	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
849	2325	South Union St	Front	1	South Union St	10-05	16080216.84	570655.45	41.568408	49.638032	11/7/2020	americorp	11/29/2020	11.2634	Kentucky coffeehouse (Germanshale delist)	1	88	2	Very Good	N/A	No	No	Indefinite Hills	No Additional Risk	No	N/A	Moderate	None	No	Trees	5	Rowner Tree	1 to 4	Interventant Use	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
850	2421	South Union St	Front	1	South Union St	10-05	16080217.2	568883.095	41.568109	49.638042	11/7/2020	americorp	11/19/2020	11.1936	Kentucky coffeehouse (Germanshale delist)	1	89	2	Very Good	N/A	No	No	Indefinite Hills	No Additional Risk	No	N/A	Moderate	None	No	Trees	5	Rowner Tree	1 to 4	Interventant Use	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
851	2423	South Union St	Front	2	South Union St	10-05	16080218.02	568778.944	41.568389	49.638038	11/7/2020	americorp	11/18/2020	11.0737	Kentucky coffeehouse (Germanshale delist)	1	90	2	Very Good	N/A	No	No	Indefinite Hills	No Additional Risk	No	N/A	Moderate	None	No	Trees	5	Rowner Tree	1 to 4	Interventant Use	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
852	4952	Stream Side Cr	Front	1	Stream Side Cr	17-01	16084122.61	581340.861	41.627756	49.164448	9/25/2021	Andrew Lacara	7/15/2021	12.6111	Kentucky coffeehouse (Germanshale delist)	1	91	1.5	Very Good	N/A	No	No	Stream Run	No Additional Risk	No	N/A	Low	None	No	TF RD	1	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2			
853	2838	SW 28th St	Front	2	SW 28th St	10-05	11071864.7	566093.762	41.5183031	49.637294	5/25/2021	Andrew Lacara	7/15/2021	12.6111	Kentucky coffeehouse (Germanshale delist)	1	92	1.5	Very Good	N/A	No	No	Southwestern Hills	No Additional Risk	No	N/A	Low	None	No	TF RD	1	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3			
854	1803	Klammath Blvd	Median	1	Klammath Blvd	10-05	11050001.08	581723.158	41.585453	49.624152	8/16/2020	Kerr-Snell	6/16/2020	15.1223	Illac. Japanese tree Springs reticulate	1	1	2	Excellent	N/A	No	No	Drake	No Additional Risk	No	Phone Timeline	Low	None	No	Trees	3	Rowner Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
855	910	X	Washington Ave	Side Awey	2	910 St	10-05	1604887.3	587593.907	41.607752	49.620113	6/14/2020	americorp	11/3/2021	18.2138	Illac. Japanese tree Springs reticulate	1	2	3	Good	N/A	No	No	Row Band	No Additional Risk	No	N/A	Low	None	No	Trees	3	Rowner Tree	N/A	Interventant Use	N/A	N/A	N/A	N/A	N/A	N/A	1	
856	910	X	Washington Ave	Side Awey	45	910 St	10-05	1604885.19	587591.693	41.607749	49.620044	6/14/2020	americorp	11/3/2021	18.2137	Illac. Japanese tree Springs reticulate	1	1	2	Good	N/A	No	No	Row Band	No Additional Risk	No	N/A	Low	None	No	Trees	3	Rowner Tree	N/A	Interventant Use	N/A	N/A	N/A	N/A	N/A	N/A	1	
857	910	X	Washington Ave	Side Awey	47	910 St	10-05	1605046.65	587596.526	41.607746	49.620074	6/14/2020	americorp	11/3/2021	18.2643	Illac. Japanese tree Springs reticulate	1	4	2	Good	N/A	No	No	Row Band	No Additional Risk	No	N/A	Low	None	No	Trees	3	Rowner Tree	N/A	Interventant Use	N/A	N/A	N/A	N/A	N/A	N/A	1	
858	2751	Wb St	Side Awey	2	2 Double Ave	10-05	1605228.3	591703.813	41.628455	49.629455	5/4/2021	Kacie Wintermute	5/21/2021	18.3438	Illac. Japanese tree Springs reticulate	1	1	1.5	Very Good	N/A	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowner Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2			
859	4932	Atat St	Front	1	414 St	10-05	11101075.02	591627.285	41.626961	49.627892	11/7/2020	Andrew Lacara	6/29/2021	11.2916	Illac. Japanese tree Springs reticulate	1	6	2	Very Good	N/A	No	No	Lower Barren	No Additional Risk	Yes	N/A	Low	None	No	TF RD	1	WATER	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	1		
860	3760	College Grove Ave	Side Awey	2	3760 St	10-05	11047861.86	582337.808	41.588231	49.622817	11/7/2020	Andrew Lacara	7/18/2021	18.3830	Illac. Japanese tree Springs reticulate	1	7	1.5	Very Good	N/A	No	No	Row Band	No Additional Risk	No	N/A	Low	None	No	Trees	3	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3			
861	3760	College Grove Ave	Side Awey	2	3760 St	10-05	11047861.83	582338.311	41.588305	49.622812	11/7/2020	Andrew Lacara	7/18/2021	18.3830	Illac. Japanese tree Springs reticulate	1	8	1.5	Very Good	N/A	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trees	3	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3			
862	3565	Dean Ave	Front	4	Dean Ave	10-05	1623176.78	579781.482	41.581894	49.621598	10/15/2020	americorp	11/29/2020	12.0746	Illac. Japanese tree Springs reticulate	1	9	2	Very Good	N/A	No	No	Foreground	No Additional Risk	Yes	N/A	Moderate	None	No	Trees	5	Rowner Tree	N/A	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	2		
863	2551	Dean Ave	Front	5	Dean Ave	10-05	1623176.48	579787.813	41.581815	49.621603	10/15/2020	americorp	11/29/2020	12.1035	Illac. Japanese tree Springs reticulate	1	10	2	Very Good	N/A	No	No	Foreground	No Additional Risk	Yes	N/A	Moderate	None	No	Trees	5	Rowner Tree	N/A	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	2		
864	2551	Dean Ave	Front	9	Dean Ave	10-05	1623136.31	579737.548	41.581295	49.621604	10/15/2020	americorp	11/29/2020	12.1036	Illac. Japanese tree Springs reticulate	1	11	2	Very Good	N/A	No	No	Foreground	No Additional Risk	Yes	N/A	Moderate	None	No	Trees	5	Rowner Tree	N/A	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	2		
865	405	Daughter Ave	Front	1	Daughter Ave	10-05	16080121.94	591701.946	41.628455	49.621702	5/4/2021	Andrew Lacara	7/18/2021	18.3127	Illac. Japanese tree Springs reticulate	1	12	1.5	Very Good	N/A	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	3	Rowner Tree	N/A	Interventant Use	N/A	N/A	N/A	N/A	N/A	N/A	2		
866	710	Daughter Ave	Front	1	Daughter Ave	10-05	1607734.46	591703.808	41.628455	49.622826	5/4/2021	Kacie Wintermute	5/21/2021	15.0214	Illac. Japanese tree Springs reticulate	1	13	1.5	Very Good	N/A	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowner Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2			
867	808	Daughter Ave	Front	1	Daughter Ave	10-05	1605451.76	591702.821	41.628455	49.627896	5/4/2021	Kacie Wintermute	5/21/2021	15.0401	Illac. Japanese tree Springs reticulate	1	14	1.5	Very Good	N/A	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowner Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2			
868	816	Daughter Ave	Front	1	Daughter Ave	10-05	1605278.08	591701.659	41.628455	49.628121	5/4/2021	Kacie Wintermute	5/21/2021	15.1230	Illac. Japanese tree Springs reticulate	1	15	1.5	Very Good	N/A	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowner Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2			
869	824	Daughter Ave	Front	1	Daughter Ave	10-05	1605232.61	591704.239	41.628455	49.628846	5/4/2021	Kacie Wintermute	5/21/2021	16.3838	Illac. Japanese tree Springs reticulate	1	16	1.5	Very Good	N/A	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowner Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2			
870	1085	Daughter Ave	Front	2	Daughter Ave	10-05	1605058.18	591703.371	41.628455	49.631449	5/4/2021	Kacie Wintermute	5/21/2021	16.4616	Illac. Japanese tree Springs reticulate	1	17	1.5	Very Good	N/A	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowner Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2			
871	1021	Daughter Ave	Front	3	Daughter Ave	10-05	1605058.05	591701.113	41.628455	49.631637	5/4/2021	Kacie Wintermute	5/21/2021	16.4930	Illac. Japanese tree Springs reticulate	1	18	1.5	Very Good	N/A	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowner Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2			
872	1106	Daughter Ave	Front	2	Daughter Ave	10-05	1604938.69	591706.877	41.628455	49.624761	5/4/2021	Kacie Wintermute	5/21/2021	16.5546	Illac. Japanese tree Springs reticulate	1	19	1.5	Very Good	N/A	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowner Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2			
873	1124	Daughter Ave	Front	1	Daughter Ave	10-05	1605026.96	591701.116	41.628452	49.63389	5/4/2021	Kacie Wintermute	5/21/2021	17.2743	Illac. Japanese tree Springs reticulate	1	20	1.5	Very Good	N/A	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowner Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2			
874	811	X	E 11th St	Front	2	E 11th St	10-05	1611444.99	581108.991	41.581269	49.625931	5/4/2021	Kacie Wintermute	5/20/2021	16.9277	Illac. Japanese tree Springs reticulate	1	21	1.5	Very Good	N/A	No	No	Capitol Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowner Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2		
875	800	X	E 13th St	Side To	1	Walker St	10-05	1622212.28	581813.629	41.588368	49.629661	5/4/2021	Kacie Wintermute	5/20/2021	16.2138	Illac. Japanese tree Springs reticulate	1	22	1.5	Very Good	N/A	No	No	Capitol Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	2	Rowner Tree	N/A	Interventant Use	N/A	N/A	N/A	N/A	N/A	2		
876	401	E Granger Ave	Front	1	E Granger Ave	10-05	1621028.15	572028.314	41.573443	49.621470	4/29/2021	Kacie Wintermute	5/13/2021	16.2750	Illac. Japanese tree Springs reticulate	1	23	1.5	Very Good	N/A	No	No	McClintock School/Columbus Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowner Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4			
877	450	E Granger Ave	Front	2	E Granger Ave	10-05	1621061.54	572027.822	41.573454	49.621458	4/29/2021	Kacie Wintermute	5/13/2021	16.2856	Illac. Japanese tree Springs reticulate	1	24	1.5	Very Good	N/A	No	No	McClintock School/Columbus Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowner Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4			
878	450	E Granger Ave	Front	1	E Granger Ave	10-05	1621088.11	572021.866	41.573381	49.621480	4/29/2021	Kacie Wintermute	5/13/2021	16.2105	Illac. Japanese tree Springs reticulate	1	25	1.5	Very Good	N/A	No	No	McClintock School/Columbus Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowner Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4			
879	444	E Granger Ave	Front	1	E Granger Ave	10-05	1621125.18	572022.296	41.573359	49.621467	4/29/2021	Kacie Wintermute	5/13/2021	16.2412	Illac. Japanese tree Springs reticulate	1	26	1.5	Very Good	N/A	No	No	McClintock School/Columbus Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowner Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4			
880	2523	E Walnut St	Front	1	E Walnut St	10-05	1621617.13	580546.548	41.584613	49.584571	11/12/2020	Andrew Lacara	6/29/2021	11.4208	Illac. Japanese tree Springs reticulate	1	27	3	Very Good	N/A	No	No	Background	No Additional Risk	Yes	N/A	Low	None	No	TF RD	4	WATER	1 to 4	Interventant Use									

975	1805	Dean Ave	Side Awey	0 Dean Ave	10-05	1815389.97	579603.367	41.546257	-83.184941	4/2/2021	americorp	5/14/2021	11:27:58	Index, Interior (Fls cordons)	1		25	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
976	201	E 4th St	Front	W E 4th St	10-08	1816308.95	579228.848	41.5487616	-83.182644	6/24/2021	americorp	12/6/2020	13:40:42	Index, Interior (Fls cordons)	1		26	2	Very Good	N/A	No	No	Historic East Village	No Additional Risk	No	N/A	High	None	No	Trces 7 Towertow	1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	4	
977	251	E 16th St	Front	0 E 16th St	10-05	1816463.37	579707.505	41.546255	-83.184942	4/2/2021	americorp	5/14/2021	11:28:26	Index, Interior (Fls cordons)	1		27	1.5	Very Good	N/A	No	No	Capital East	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
979	431	E Locust St	Front	6 E Locust St	10-05	1816896.96	579102.112	41.548549	-83.182127	10/30/2020	americorp	12/1/2020	14:38:37	Index, Interior (Fls cordons)	1		28	2	Very Good	N/A	No	No	Historic East Village	No Additional Risk	No	N/A	High	None	No	Trces 7 Towertow	1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	4	
979	431	E Locust St	Front	9 E Locust St	10-05	1816895.22	579142.563	41.54852	-83.182172	10/30/2020	americorp	12/6/2020	13:40:57	Index, Interior (Fls cordons)	1		29	2	Very Good	N/A	No	No	Historic East Village	No Additional Risk	No	N/A	High	None	No	Trces 7 Towertow	1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	4	
980	3251	Habibull Ave	Front	10 Habibull Ave	10-05	1816882.6	582273.288	41.621599	-83.183977	3/1/2021	Kacie Wintermute	10/19/2021	15:12:58	Index, Interior (Fls cordons)	1		30	1.5	Very Good	N/A	Yes	No	No	N/A	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
981	3251	Habibull Ave	Front	12 Habibull Ave	10-05	1816871.88	582273.023	41.621587	-83.183987	3/1/2021	Kacie Wintermute	10/19/2021	15:13:03	Index, Interior (Fls cordons)	1		31	1.5	Very Good	Dog Park	Yes	No	No	N/A	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
982	3318	School St	Front	1 School St	10-05	1816816.38	581361.63	41.541383	-83.183231	4/1/2021	Kacie Wintermute	5/13/2021	12:40:50	Index, Interior (Fls cordons)	1		32	1.5	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
983	3338	School St	Front	1 School St	1889	1816817.14	581362.095	41.541387	-83.183241	4/1/2021	Andrew Leana	6/2/2021	12:11:53	Index, Interior (Fls cordons)	1		33	1.5	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trces 2 Towertow	N/A	Occasional Use	N/A	N/A	N/A	N/A	N/A	3
984	3389	School St	Front	2 School St	10-05	18168361.38	581340.34	41.545497	-83.183857	4/1/2021	Kacie Wintermute	5/13/2021	12:37:38	Index, Interior (Fls cordons)	1		34	1.5	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
985	3331	School St	Side Awey	2 34rd St	10-05	1816246.96	581389.479	41.545278	-83.181387	4/1/2021	Kacie Wintermute	5/13/2021	11:31:38	Index, Interior (Fls cordons)	1		35	1.5	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
986	3338	School St	Front	2 School St	10-05	1816237.12	581351.051	41.541383	-83.183441	4/1/2021	Kacie Wintermute	5/13/2021	12:31:36	Index, Interior (Fls cordons)	1		36	1.5	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
987	3366	School St	Front	2 School St	10-05	1816130.76	581300.642	41.541383	-83.181861	4/1/2021	Kacie Wintermute	5/13/2021	12:22:05	Index, Interior (Fls cordons)	1		37	1.5	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
988	3465	School St	Front	1 School St	1882	1816761.38	581302.431	41.541385	-83.182578	4/1/2021	Kacie Wintermute	5/13/2021	11:54:54	Index, Interior (Fls cordons)	1		38	1.5	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
989	4460	College Ave	Side To	1 45th St	10-07	1816480.14	584506.293	41.607171	-83.079497	4/5/2021	Kacie Wintermute	6/9/2021	10:12:01	Index, Inter (Fls tomentosa)	1		1	1.5	N/A	N/A	No	No	No	Westland Park	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
990	4460	46th St	Side Awey		2082	1816761.38	581789.219	41.629784	-83.077651	4/5/2021	Kacie Wintermute	6/9/2021	09:36:19	Index, Inter (Fls tomentosa)	1		2	1.5	Very Good	N/A	No	No	No	Westland Park	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
991	1418	46th St	Front	1 46th St	10-05	1816483.05	584706.861	41.60469	-83.08934	4/5/2021	Kacie Wintermute	6/9/2021	10:31:08	Index, Inter (Fls tomentosa)	1		3	1.5	Very Good	N/A	No	No	No	Westland Park	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
992	1413	46th St	Front	1 46th St	10-05	1816483.56	584712.479	41.608866	-83.089329	4/5/2021	Kacie Wintermute	6/9/2021	10:31:16	Index, Inter (Fls tomentosa)	1		4	1.5	Very Good	N/A	No	No	No	Westland Park	No Additional Risk	Yes	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
993	1454	46th St	Front	1 46th St	10-05	1816447.85	584852.106	41.601258	-83.07954	4/5/2021	Kacie Wintermute	6/9/2021	10:34:29	Index, Inter (Fls tomentosa)	1		5	1.5	Very Good	N/A	No	No	No	Westland Park	No Additional Risk	Yes	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
994	1467	46th St	Front	2 46th St	2086	1816480.05	585006.217	41.601782	-83.07954	4/5/2021	Kacie Wintermute	6/9/2021	10:22:05	Index, Inter (Fls tomentosa)	1		6	1.5	Very Good	N/A	No	No	No	Westland Park	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
995	1520	46th St	Front	1 46th St	10-05	1816442.34	585113.345	41.608932	-83.079577	4/5/2021	Kacie Wintermute	6/9/2021	10:16:18	Index, Inter (Fls tomentosa)	1		7	1.5	Very Good	N/A	No	No	No	Westland Park	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
996	1601	46th St	Side To	1 College Ave	2086	1816514.1	585786.056	41.607925	-83.078612	4/5/2021	Kacie Wintermute	6/9/2021	09:40:50	Index, Inter (Fls tomentosa)	1		8	1.5	Very Good	N/A	No	No	No	Westland Park	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
997	1622	46th St	Side Awey	2 College Ave	2679	1816336.6	585785.815	41.629784	-83.04770	4/5/2021	Kacie Wintermute	6/9/2021	10:50:07	Index, Inter (Fls tomentosa)	1		9	1.5	Very Good	N/A	No	No	No	Westland Park	No Additional Risk	No	N/A	N/A	None	No	Trces 0 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
998	201	E Granger Ave	Front	1 E Granger Ave	10-05	1816007.41	578626.051	41.534309	-83.182688	4/9/2021	Kacie Wintermute	5/13/2021	15:12:11	Index, Inter (Fls tomentosa)	1		10	1.5	Very Good	N/A	No	No	No	McGowley School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
999	211	E Granger Ave	Front	1 E Granger Ave	10-05	1816716.78	578593.902	41.534302	-83.182389	4/9/2021	Kacie Wintermute	5/13/2021	15:10:39	Index, Inter (Fls tomentosa)	1		11	1.5	Very Good	N/A	No	No	No	McGowley School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1000	251	E Granger Ave	Front	2 E Granger Ave	10-05	1816571.91	578408.369	41.531784	-83.182857	4/9/2021	Kacie Wintermute	5/13/2021	14:50:55	Index, Inter (Fls tomentosa)	1		12	1.5	Very Good	N/A	No	No	No	McGowley School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1001	351	E Granger Ave	Front	1 E Granger Ave	10-05	1816488.96	578388.982	41.531784	-83.182678	4/9/2021	Kacie Wintermute	5/13/2021	14:10:10	Index, Inter (Fls tomentosa)	1		13	1.5	Very Good	N/A	No	No	No	McGowley School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1002	341	E Granger Ave	Front	1 E Granger Ave	10-05	1816534.41	578369.393	41.531661	-83.183116	4/9/2021	Kacie Wintermute	5/13/2021	14:42:46	Index, Inter (Fls tomentosa)	1		14	1.5	Very Good	N/A	No	No	No	McGowley School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1003	453	E Granger Ave	Front	2 E Granger Ave	10-05	1811206.76	578104.404	41.531951	-83.182746	4/9/2021	Kacie Wintermute	5/13/2021	14:21:45	Index, Inter (Fls tomentosa)	1		15	1.5	Very Good	N/A	No	No	No	McGowley School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1004	451	E Locust St	Front	2 E Locust St	10-05	1816781.73	579126.854	41.548767	-83.181931	10/30/2020	americorp	12/6/2020	14:38:36	Index, Inter (Fls tomentosa)	1		16	2	Very Good	N/A	No	No	No	Historic East Village	No Additional Risk	No	N/A	High	None	No	Trces 7 Towertow	1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	4
1005	4505	Forest Ave	Side To		2088	1816416.58	584558.659	41.604294	-83.079573	4/5/2021	Kacie Wintermute	6/9/2021	10:37:37	Index, Inter (Fls tomentosa)	1		17	1.5	Very Good	N/A	No	No	No	Westland Park	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
1006	1761	St 1st St	Front	2 St 1st St	10-05	1816221.38	577272.364	41.534563	-83.183638	4/9/2021	Kacie Wintermute	5/13/2021	15:22:11	Index, Inter (Fls tomentosa)	1		18	1.5	Very Good	N/A	No	No	No	McGowley School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1007	1762	St 2nd St	Front	2 St 2nd St	10-05	1816388.34	577022.474	41.534561	-83.181622	4/9/2021	Kacie Wintermute	5/13/2021	15:21:27	Index, Inter (Fls tomentosa)	1		19	1.5	Very Good	N/A	No	No	No	McGowley School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1008	1769	St 4th St	Front	1 St 4th St	10-05	1816716.67	578312.871	41.539256	-83.182844	4/9/2021	Kacie Wintermute	5/13/2021	14:40:33	Index, Inter (Fls tomentosa)	1		20	1.5	Very Good	N/A	No	No	No	McGowley School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trces 1 Towertow	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1009	888888	Unassigned	Front	1 Unassigned	10-05	1816553.21	579624.879	41.548818	-83.182688	10/30/2020	americorp	12/6/2020	14:44:12	Index, Inter (Fls tomentosa)	1		21	2	Very Good	N/A	No	No	No	Historic East Village	No Additional Risk	No	N/A	High	None	No	Trces 7 Towertow	1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	4
1010	1350 X	W Martin Luther King Pl	Front	W Martin Luther King Pl	10-05	1816824.18	579284.292	41.548943	-83.181638	10/1/2021	Kacie Wintermute	10/29/2021	16:57:58	maple, sugar (pear cactaceae)	1		1	1.5	Very Good	N/A	No	No	No	Downtown Oak Midway	No Additional Risk	No	N/A	Low	None	No	Trces 4 Towertow	N/A	Frequent Use	N/A	N/A	N/A	N/A	N/A	3
1011	1350 X	W Martin Luther King Pl	Front	W Martin Luther King Pl	10-05	1816824.18	579284.292	41.548943	-83.181632	10/1/2021	Kacie Wintermute	10/29/2021	16:57:45	maple, sugar (pear cactaceae)	1		2	1.5	Very Good	N/A	No	No	No	Downtown Oak Midway	No Additional Risk	No	N/A	Low	None	No	Trces 4 Towertow	N/A	Frequent Use	N/A	N/A	N/A			

1080	1409	Capital Ave	Front	3 Capital Ave	28859	1635942.27	580248	41.502527	-91.586784	4/22/2021	americorp	5/14/2021	13:02:15	oak, bur (Quercus macrocarpa)	1		28	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1081	1408	X Capital Ave	Front	1 Capital Ave	10-05	1634146.49	580300.266	41.503806	-91.582277	4/22/2021	americorp	5/14/2021	13:17:42	oak, bur (Quercus macrocarpa)	1		29	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1082	1408	X Capital Ave	Front	3 Capital Ave	10-05	1634234.54	580343.38	41.503206	-91.586188	4/22/2021	americorp	5/14/2021	13:26:00	oak, bur (Quercus macrocarpa)	1		30	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1083	1408	Capital Ave	Front	1 Capital Ave	10-05	1634230.36	580365.179	41.503907	-91.585804	4/22/2021	americorp	5/14/2021	13:22:49	oak, bur (Quercus macrocarpa)	1		31	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1084	1405	Capital Ave	Front	1 Capital Ave	10-05	1634394.93	580340.376	41.502743	-91.585841	4/22/2021	americorp	5/14/2021	13:38:20	oak, bur (Quercus macrocarpa)	1		32	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	N/A	Nurse	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1085	1405	Capital Ave	Front	1 Capital Ave	10-05	1634334.76	580342.437	41.502876	-91.585841	4/22/2021	americorp	5/14/2021	13:39:13	oak, bur (Quercus macrocarpa)	1		33	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	N/A	Nurse	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1086	1405	Capital Ave	Front	1 Capital Ave	28862	1634270.83	580330.843	41.502789	-91.585551	4/22/2021	americorp	5/14/2021	13:41:04	oak, bur (Quercus macrocarpa)	1		34	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1087	1302	Capital Ave	Front	1 Capital Ave	28859	1634710.12	580300.375	41.502419	-91.583977	4/22/2021	americorp	5/14/2021	13:08:51	oak, bur (Quercus macrocarpa)	1		35	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1088	1408	Capital Ave	Front	1 Capital Ave	28866	1632380.22	580054.74	41.503893	-91.583891	4/22/2021	americorp	5/14/2021	13:46:19	oak, bur (Quercus macrocarpa)	1		36	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1089	1405	Capital Ave	Front	1 Capital Ave	10-05	1635336.56	580668.43	41.503723	-91.582682	4/22/2021	americorp	5/14/2021	13:47:56	oak, bur (Quercus macrocarpa)	1		37	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1090	1402	Capital Ave	Front	1 Capital Ave	10-05	1635380.78	580674.252	41.503743	-91.583007	4/22/2021	americorp	5/14/2021	13:50:28	oak, bur (Quercus macrocarpa)	1		38	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1091	1404	Capital Ave	Front	1 Capital Ave	10-05	1635333.12	580711.379	41.503846	-91.583771	4/22/2021	americorp	5/14/2021	13:53:47	oak, bur (Quercus macrocarpa)	1		39	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1092	2000	Capital Ave	Front	29 Cottage Grove Ave	12/25	1635442.44	581008.025	41.504631	-91.646380	10/17/2020	treedevotions	12/2/2020	08:12:58	oak, bur (Quercus macrocarpa)	1		40	2	Very Good	N/A	No	No	No	Woodland Heights	No Additional Risk	No	N/A	Low	Nurse	No	Trees	2	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
1093	1404	Down St	Front	1 Down St	10-05	1635323.34	580707.439	41.650216	-91.589595	10/30/2021	Kacie Wintermute	10/27/2021	06:11:36	oak, bur (Quercus macrocarpa)	1		41	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1094	901	E 13th St	Front	2 E 13th St	10-05	1631251.71	580327.188	41.506928	-91.602318	1/1/2021	Kacie Wintermute	5/20/2021	14:27:18	oak, bur (Quercus macrocarpa)	1		42	1.5	Very Good	N/A	No	No	No	Capital Park	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1095	1023	E 13th St	Front	1 E 13th St	10-05	1632186.68	580322.747	41.603167	-91.602341	1/1/2021	Kacie Wintermute	5/20/2021	13:46:19	oak, bur (Quercus macrocarpa)	1		43	1.5	Very Good	N/A	No	No	No	Capital Park	No Additional Risk	No	N/A	Low	Nurse	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1096	209	E 18th St	Front	1 E 18th St	28877	1633411.5	579638.877	41.503899	-91.614143	4/22/2021	americorp	5/14/2021	10:22:48	oak, bur (Quercus macrocarpa)	1		44	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1097	1405	E 17th St	Front	1 E 17th St	10-05	1633638.12	580710.719	41.650316	-91.589616	10/30/2021	Kacie Wintermute	10/27/2021	16:09:12	oak, bur (Quercus macrocarpa)	1		45	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1098	8	X E Edison Ave	Front	8 E Edison Ave	10-05	1608708.18	573302.471	41.571488	-91.608871	9/25/2020	americorp	10/29/2020	10:41:14	oak, bur (Quercus macrocarpa)	1		46	2	Very Good	N/A	No	No	No	Melkilyn School/Columbus Park	No Additional Risk	No	N/A	Moderate	Nurse	No	Trees	4	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	4
1099	4	E Grove St	Side Awey	1 E Grove St	10-05	1608674.07	571112.305	41.514768	-91.610897	11/7/2020	americorp	11/29/2020	13:43:10	oak, bur (Quercus macrocarpa)	1		47	2	Very Good	N/A	No	No	No	Indians Hills	No Additional Risk	No	N/A	Moderate	Nurse	No	Trees	5	Forward Tree	1 to 4	N/A	N/A	N/A	N/A	N/A	N/A	3
1099	1400	E Walnut St	Side Awey	1 E Walnut St	28871	1633363.37	573024.972	41.505355	-91.608808	4/22/2021	americorp	5/14/2021	11:41:19	oak, bur (Quercus macrocarpa)	1		48	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1091	1205	Forest Ave	Front	2 Forest Ave	10-05	1633221.05	584677.191	41.604126	-91.655812	10/7/2020	americorp	10/26/2020	13:59:18	oak, bur (Quercus macrocarpa)	1		49	2	Very Good	N/A	No	No	No	Kearstone	No Additional Risk	No	N/A	Low	Nurse	No	Trees	5	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	2
1092	1457	Forest Ave	Front	1 Forest Ave	10-05	1633005.71	584478.066	41.604126	-91.657698	10/7/2020	americorp	10/26/2020	13:46:19	oak, bur (Quercus macrocarpa)	1		50	2	Very Good	N/A	No	No	No	Kearstone	No Additional Risk	No	N/A	Low	Nurse	No	Trees	5	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	2
1093	1400	Forest St	Side Awey	2 E 14th St	21222	1632280.65	582749.078	41.598432	-91.629493	1/1/2021	Kacie Wintermute	5/20/2021	14:08:38	oak, bur (Quercus macrocarpa)	1		51	1.5	Very Good	N/A	No	No	No	Capital Park	No Additional Risk	No	N/A	Moderate	Nurse	No	Trees	4	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1094	1503	Grand Ave	Front	1 Capital Ave	10-05	1634948.56	580463.106	41.503044	-91.647863	4/22/2021	americorp	5/14/2021	13:11:34	oak, bur (Quercus macrocarpa)	1		52	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1095	4075	Indians Ave	Side Awey	8 Indians Ave	10-05	1617408.18	582146.835	41.542828	-91.581413	10/30/2021	americorp	10/21/2020	17:01:54	oak, bur (Quercus macrocarpa)	1		53	2	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	High	Nurse	No	Trees	8	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	4
1096	4075	Indians Ave	Side Awey	8 Indians Ave	10-05	1617370.43	582337.486	41.543332	-91.582489	10/30/2021	americorp	10/23/2020	17:08:18	oak, bur (Quercus macrocarpa)	1		54	2	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	High	Nurse	No	Trees	8	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	4
1097	4075	Indians Ave	Side Awey	8 Indians Ave	10-05	1634046.86	582082.817	41.546465	-91.587051	10/30/2021	americorp	10/23/2020	15:08:36	oak, bur (Quercus macrocarpa)	1		55	2	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	High	Nurse	No	Trees	8	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	4
1098	4300	Indians Ave	Side Awey	4 Indians Ave	10-05	1617121.13	582433.15	41.543473	-91.583898	10/30/2021	americorp	10/23/2020	17:05:00	oak, bur (Quercus macrocarpa)	1		56	2	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	High	Nurse	No	Trees	8	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	4
1099	4300	Indians Ave	Side Awey	16 Indians Ave	10-05	1617088.08	582071.42	41.543097	-91.582413	10/30/2021	americorp	10/23/2020	17:03:32	oak, bur (Quercus macrocarpa)	1		57	2	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	High	Nurse	No	Trees	8	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	4
1070	1307	School St	Front	1 School St	1853	1594628.14	581340.262	41.565498	-91.608844	4/17/2021	Andrew Leana	5/14/2021	13:04:41	oak, bur (Quercus macrocarpa)	1		58	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1071	1201	School St	Front	2 School St	1853	1592227.13	581339.859	41.565491	-91.608179	4/17/2021	Kacie Wintermute	5/12/2021	12:30:36	oak, bur (Quercus macrocarpa)	1		59	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
1072	1302	School St	Front	2 School St	10-05	1591488.14	581301.668	41.565363	-91.621464	4/17/2021	Kacie Wintermute	5/12/2021	12:25:56	oak, bur (Quercus macrocarpa)	1		60	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1073	1022	School St	Front	1 School St	10-05	1595061.3	581301.309	41.565363	-91.627493	4/17/2021	Kacie Wintermute	5/12/2021	12:21:11	oak, bur (Quercus macrocarpa)	1		61	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
1074	1804	Se 1st St	Front	4 SE 1st St	10-05	1608866.71	581339.859	41.572743	-91.615306	9/25/2020	americorp	10/29/2020	11:36:30	oak, bur (Quercus macrocarpa)	1		62	2	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	3	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	4
1075	1802	X South Union St	Side To	3 South Union St	10-05	1608808.86	573302.471	41.571732	-91.610369	9/25/2020	americorp	9/26/2020	14:10:03	oak, bur (Quercus macrocarpa)	1		63	2	Very Good	N/A	No	No	No	Melkilyn School/Columbus Park	No Additional Risk	No	N/A	Moderate	Nurse	No	Trees	4	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	4
1076	2323	South Union St	Front	7 South Union St	10-05	1608874.54	571188.15	41.567855	-91.610891																																

1205	1545	Des Moines St	Front	1	Des Moines St	10-05	1048032.86	104521.372	41.5465168	-91.5034644	6/22/2021	ameriCorp	5/14/2021	12:59:52	oak, Chicago (Quercus mastrantherii)	No	No	No	Capitol East	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1206	516	E Jackson Ave	Front	1	E Jackson Ave	10-05	1041486.64	175538.132	41.5194175	-91.4527591	5/22/2021	Kaciv Wintermute	6/2/2021	16:25:26	oak, Chicago (Quercus mastrantherii)	No	No	No	Midway School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1207	2844	5th Ave	Front	1	5th Ave	10-05	1045468.85	194569.966	41.6329276	-91.4265652	4/30/2021	Kaciv Wintermute	5/13/2021	14:05:05	oak, Chicago (Quercus mastrantherii)	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1208	2844	5th Ave	Front	2	5th Ave	10-05	1035236.76	194569.951	41.6327965	-91.4273899	4/30/2021	Kaciv Wintermute	5/13/2021	14:02:34	oak, Chicago (Quercus mastrantherii)	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1209	2844	5th Ave	Front	4	5th Ave	10-05	1025933.7	194569.951	41.6329276	-91.4273899	4/30/2021	Kaciv Wintermute	5/13/2021	14:04:28	oak, Chicago (Quercus mastrantherii)	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1210	2843	5th St	Front	4	4th St	10-05	1048426.98	194568.984	41.632946	-91.431933	4/30/2021	Kaciv Wintermute	5/13/2021	14:01:05	oak, Chicago (Quercus mastrantherii)	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1211	2844	5th St	Side To	1	5th St	10-05	1048377.67	194569.289	41.6323695	-91.426342	4/30/2021	Kaciv Wintermute	5/13/2021	13:57:31	oak, Chicago (Quercus mastrantherii)	No	No	No	Highland Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1212	2847	8th Pl	Side To	1	8th Pl	10-05	1045347.34	194460.7	41.6324275	-91.4282638	4/30/2021	Kaciv Wintermute	5/13/2021	13:51:46	oak, Chicago (Quercus mastrantherii)	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1213	2845	8th St	Side To	1	8th St	10-05	1045648.36	194381.303	41.6317206	-91.4327953	4/30/2021	Kaciv Wintermute	5/13/2021	13:51:25	oak, Chicago (Quercus mastrantherii)	No	No	No	Highland Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1214	2848	8th St	Side To	1	8th St	10-05	1045529.47	194562.193	41.6317275	-91.4274153	4/30/2021	Kaciv Wintermute	5/13/2021	13:53:43	oak, Chicago (Quercus mastrantherii)	No	No	No	Highland Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1215	2847	9th St	Side To	1	9th St	10-05	1035736.36	194561.829	41.6313966	-91.4267671	4/30/2021	Kaciv Wintermute	5/13/2021	13:48:22	oak, Chicago (Quercus mastrantherii)	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1216	2846	10th St	Side Awey	1	10th St	10-05	1049405.47	194559.08	41.6312625	-91.4309954	4/30/2021	Kaciv Wintermute	5/13/2021	13:51:59	oak, Chicago (Quercus mastrantherii)	No	No	No	Highland Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1217	2844	11th St	Side Awey	2	11th St	10-05	1045036.52	194565.73	41.6317276	-91.4325227	4/30/2021	Kaciv Wintermute	5/13/2021	13:26:43	oak, Chicago (Quercus mastrantherii)	No	No	No	Highland Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1218	2846	12th St	Side Awey	1	12th St	10-05	1032236.36	194564.137	41.6312334	-91.4309495	4/30/2021	Kaciv Wintermute	5/13/2021	13:23:54	oak, Chicago (Quercus mastrantherii)	No	No	No	Highland Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1219	1380	22nd St	Side To	5	College Grove Ave	10-05	1199258.05	104554.804	41.5975885	-91.6112188	10/26/2020	ameriCorp	12/15/2020	15:22:12	oak, Chicago (Quercus mastrantherii)	No	No	No	Drake	No Additional Risk	No	N/A	Moderate	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
1220	127	34th St	Side To	1	St Johns Rd	10-05	1193021.64	175473.712	41.5793909	-91.426262	6/3/2021	Andrew Leana	7/15/2021	12:42:10	oak, Chicago (Quercus mastrantherii)	No	No	No	Overwood/Historic	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
1221	2629	Dean Ave	Front	7	Dean Ave	10-05	1023276.73	179779.709	41.5813337	-91.503494	10/16/2020	ameriCorp	11/29/2020	15:25:05	oak, Chicago (Quercus mastrantherii)	No	No	No	Fairground	No Additional Risk	No	N/A	Moderate	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1222	2753	Dean Ave	Front	8	Dean Ave	10-05	1023268.67	179779.915	41.5813367	-91.5035765	10/16/2020	ameriCorp	11/29/2020	15:24:45	oak, Chicago (Quercus mastrantherii)	No	No	No	Fairground	No Additional Risk	No	N/A	Moderate	None	No	Trees	6	Forward Tree	1 to 4	Freestand Use	N/A	N/A	N/A	N/A	4	
1223	2753	Dean Ave	Front	11	Dean Ave	10-05	1023275.1	179779.915	41.5813367	-91.503494	10/16/2020	ameriCorp	11/29/2020	15:23:25	oak, Chicago (Quercus mastrantherii)	No	No	No	Fairground	No Additional Risk	No	N/A	Moderate	None	No	Trees	6	Forward Tree	1 to 4	Freestand Use	N/A	N/A	N/A	N/A	4	
1224	2753	Dean Ave	Front	21	Dean Ave	10-05	1023274.66	179788.328	41.5813388	-91.5035765	10/16/2020	ameriCorp	11/29/2020	14:07:22	oak, Chicago (Quercus mastrantherii)	No	No	No	Fairground	No Additional Risk	No	N/A	Moderate	None	No	Trees	6	Forward Tree	1 to 4	Freestand Use	N/A	N/A	N/A	N/A	4	
1225	2753	Dean Ave	Front	23	Dean Ave	10-05	1023232.39	179786.912	41.5813348	-91.5036263	10/16/2020	ameriCorp	11/29/2020	14:05:00	oak, Chicago (Quercus mastrantherii)	No	No	No	Fairground	No Additional Risk	No	N/A	Moderate	None	No	Trees	6	Forward Tree	1 to 4	Freestand Use	N/A	N/A	N/A	N/A	4	
1226	2823	Dean Ave	Front	4	Dean Ave	4/05	1023255.99	179786.088	41.5813204	-91.5021136	10/16/2020	ameriCorp	12/14/2020	14:05:00	oak, Chicago (Quercus mastrantherii)	No	No	No	Fairground	No Additional Risk	No	N/A	Moderate	None	No	Trees	6	Forward Tree	1 to 4	Freestand Use	N/A	N/A	N/A	N/A	4	
1227	115	E Jackson Ave	Front	2	E Jackson Ave	10-05	1049038.09	179403.828	41.5755259	-91.4327952	5/12/2021	Kaciv Wintermute	6/2/2021	15:12:28	oak, Chicago (Quercus mastrantherii)	No	No	No	Midway School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1228	224	E Jackson Ave	Front	1	E Jackson Ave	10-05	1049807.31	179292.453	41.5755668	-91.431229	5/22/2021	Kaciv Wintermute	6/2/2021	15:14:54	oak, Chicago (Quercus mastrantherii)	No	No	No	Midway School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1229	528	E Jackson Ave	Front	1	E Jackson Ave	10-05	1045055.21	173732.524	41.5746641	-91.4356906	5/22/2021	Kaciv Wintermute	6/2/2021	15:55:30	oak, Chicago (Quercus mastrantherii)	No	No	No	Midway School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1230	480	E Jackson Ave	Front	1	E Jackson Ave	10-05	1048023.36	173662.412	41.5744851	-91.438444	5/22/2021	Kaciv Wintermute	6/2/2021	15:21:35	oak, Chicago (Quercus mastrantherii)	No	No	No	Midway School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1231	520	E Jackson Ave	Side To	1	SE 4th St	10-05	1031094.51	173661.829	41.5744866	-91.438338	5/22/2021	Kaciv Wintermute	6/2/2021	16:34:39	oak, Chicago (Quercus mastrantherii)	No	No	No	Midway School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1232	519	E Livingston Ave	Side To	1	E Livingston Ave	10-05	1041478.37	173841.411	41.5749939	-91.4367867	5/22/2021	Kaciv Wintermute	6/2/2021	16:38:45	oak, Chicago (Quercus mastrantherii)	No	No	No	Midway School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1233	2458	Kennett Ave	Front	1	Kennett Ave	10-05	1199258.05	104753.774	41.5865597	-91.606476	10/16/2020	ameriCorp	12/15/2020	20:20:17	oak, Chicago (Quercus mastrantherii)	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trees	4	Forward Tree	1 to 4	Freestand Use	N/A	N/A	N/A	N/A	3	
1234	1002	SE 4th St	Side To	1	SE 4th St	10-05	1031092.44	173470.274	41.5749938	-91.4364453	5/22/2021	Kaciv Wintermute	6/2/2021	16:37:31	oak, Chicago (Quercus mastrantherii)	No	No	No	Midway School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1235	1002	SE 4th St	Side To	2	SE 4th St	10-05	1031092.78	173462.862	41.5749866	-91.4364363	5/22/2021	Kaciv Wintermute	6/2/2021	16:37:32	oak, Chicago (Quercus mastrantherii)	No	No	No	Midway School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1236	1002	SE 4th St	Side To	1	SE 4th St	10-05	1031092.04	173505.051	41.5749933	-91.4365163	5/22/2021	Kaciv Wintermute	6/2/2021	16:39:42	oak, Chicago (Quercus mastrantherii)	No	No	No	Midway School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1237	1002	SE 4th St	Side To	1	SE 4th St	10-05	1031097.12	173502.216	41.575017	-91.4324627	5/22/2021	Kaciv Wintermute	6/2/2021	16:41:51	oak, Chicago (Quercus mastrantherii)	No	No	No	Midway School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1238	1002	SE 4th St	Side To	11	SE 4th St	10-05	1031096.72	172990.648	41.5726453	-91.432636	5/22/2021	Kaciv Wintermute	6/2/2021	16:42:34	oak, Chicago (Quercus mastrantherii)	No	No	No	Midway School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1239	1802	SE 4th St	Side To	1	SE 4th St	10-05	1031094.35	172986.347	41.5726462	-91.4326373	5/22/2021	Kaciv Wintermute	6/2/2021	16:44:08	oak, Chicago (Quercus mastrantherii)	No	No	No	Midway School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1240	1330	Seneca Ave	Front	1	Seneca Ave	10-05	1030023.72	194564.017	41.6317726	-91.433907	4/30/2021	Kaciv Wintermute	5/13/2021	13:22:02	oak, Chicago (Quercus mastrantherii)	No	No	No	Highland Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1241	1445	Seneca Ave	Front	1	Seneca Ave	10-05	1030776.3	194565.277	41.6317726	-91.4340058	4/30/2021	Kaciv Wintermute	5/13/2021	13:18:52	oak, Chicago (Quercus mastrantherii)	No	No	No	Highland Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1242	1511	42nd St	Front	1	42nd St	10-07	1007136.56	189338.657	41.6021798	-91.433902	5/12/2021	Kaciv Wintermute	12/7/2021	15:12:17	oak, northern red (Quercus rubra)	No	No	No	Westland Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
1243	1389	X 44th St	Side To	1	14th St	10-05	1033731.34	189339.238	41.602297	-91.433903	8/9/2020	ameriCorp	10/29/2020	14:05:57	oak, northern red (Quercus rubra)	No	No	No	Kearney	No Additional Risk	No	N/A	N/A	None	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
1244	1330	X 44th St	Side To	1	14th St	10-05	1033729.79	189170.865	41.6022896																											

1170	3220	Brook View Dr	Front	3 Brook View Dr	1208	167520.84	50561.361	41.426475	-91.512327	11/2/2021	Kacie Wintermute	11/2/2021	15.40.48	oak, northern red (Quercus rubra)	1	29	1.5	Very Good	N/A	No	No	No	Break Run	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1171	3523	Brook View Dr	Side To	1 E 12nd St	1208	167521.99	50567.705	41.526474	-91.502678	11/2/2021	Kacie Wintermute	11/2/2021	15.39.20	oak, northern red (Quercus rubra)	1	30	1.5	Very Good	N/A	No	No	No	Break Run	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1172	1459 X	Capital Ave	Front	1 Capital Ave	10-05	163506.71	58223.614	41.592277	-91.580679	4/22/2021	americorp	5/4/2021	12.28.42	oak, northern red (Quercus rubra)	1	31	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1173	1458 X	Capital Ave	Front	2 Capital Ave	10-05	163506.36	58236.824	41.593115	-91.580636	4/22/2021	americorp	5/4/2021	12.29.10	oak, northern red (Quercus rubra)	1	32	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1174	1458	Capital Ave	Front	2 Capital Ave	20867	163496.22	58237.716	41.593159	-91.580631	4/22/2021	americorp	5/4/2021	12.32.34	oak, northern red (Quercus rubra)	1	33	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1175	1451	Capital Ave	Front	1 Capital Ave	20861	163427.85	58236.195	41.593061	-91.580630	4/22/2021	americorp	5/4/2021	12.30.41	oak, northern red (Quercus rubra)	1	34	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	N/A	Nurse	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1176	1451	Capital Ave	Front	2 Capital Ave	10-05	163423.84	58233.603	41.592758	-91.581704	4/22/2021	americorp	5/4/2021	12.39.29	oak, northern red (Quercus rubra)	1	35	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	N/A	Nurse	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1177	1450	Capital Ave	Front	1 Capital Ave	10-05	163436.77	58242.17	41.593191	-91.581797	4/22/2021	americorp	5/4/2021	12.33.51	oak, northern red (Quercus rubra)	1	36	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1178	1450 X	Capital Ave	Front	1 Capital Ave	20869	163242.09	58248.849	41.593438	-91.582047	4/22/2021	americorp	5/4/2021	12.40.07	oak, northern red (Quercus rubra)	1	37	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1179	1450	Capital Ave	Side Awey	2 E 18th St	10-05	163237.89	58255.263	41.593417	-91.582227	4/22/2021	americorp	5/4/2021	12.45.53	oak, northern red (Quercus rubra)	1	38	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1180	1504	Capital Ave	Front	1 Capital Ave	20846	163287.12	58257.882	41.593758	-91.584579	4/22/2021	americorp	5/4/2021	12.49.33	oak, northern red (Quercus rubra)	1	39	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1181	1515	Capital Ave	Front	2 Capital Ave	10-05	163455.05	58260.795	41.593221	-91.584387	4/22/2021	americorp	5/4/2021	14.00.25	oak, northern red (Quercus rubra)	1	40	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	Yes	N/A	N/A	Nurse	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1182	1520	Capital Ave	Front	1 Capital Ave	20846	163458.04	58267.773	41.593861	-91.581242	4/22/2021	americorp	5/4/2021	12.54.51	oak, northern red (Quercus rubra)	1	41	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1183	1526	Capital Ave	Front	1 Capital Ave	10-05	163227.74	58277.932	41.593816	-91.580901	4/22/2021	americorp	5/4/2021	12.55.01	oak, northern red (Quercus rubra)	1	42	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1184	2200	Cottage Grove Ave	Rear	17 Cottage Grove Ave	10-05	163505.49	58338.225	41.594081	-91.649129	10/17/2020	treedevotion	12/2/2020	09.57.37	oak, northern red (Quercus rubra)	1	43	2	Very Good	N/A	No	No	No	Woodland Heights	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
1185	3750	Cottage Grove Ave	Side Awey	3 Cottage Grove Ave	10-05	163463.09	58314.378	41.593795	-91.650313	11/17/2020	Andrew Lucas	7/16/2021	18.30.30	oak, northern red (Quercus rubra)	1	44	1.5	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	Nurse	No	Trees	3	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
1186	1880	Deer Ave	Side Awey	2 E 18th St	20762	163284.44	57864.146	41.593181	-91.584794	4/22/2021	americorp	5/4/2021	10.59.80	oak, northern red (Quercus rubra)	1	45	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1187	911	E 13th St	Front	1 E 13th St	21311	163318.32	58348.587	41.593544	-91.653880	5/1/2021	Kacie Wintermute	5/20/2021	14.37.07	oak, northern red (Quercus rubra)	1	46	1.5	Very Good	N/A	No	No	No	Capital Park	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1188	911	E 13th St	Front	11 E 13th St	21344	163244.49	58381.172	41.597395	-91.652777	5/1/2021	Kacie Wintermute	5/20/2021	14.39.09	oak, northern red (Quercus rubra)	1	47	1.5	Very Good	N/A	No	No	No	Capital Park	No Additional Risk	No	N/A	Low	Nurse	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1189	955	E 13th St	Front	1 E 13th St	21375	163237.57	58326.744	41.598842	-91.652747	5/1/2021	Kacie Wintermute	5/20/2021	14.55.11	oak, northern red (Quercus rubra)	1	48	1.5	Very Good	N/A	No	No	No	Capital Park	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1190	1357	E 13th St	Front	1 E 13th St	21367	163229.23	58323.388	41.599311	-91.652699	5/1/2021	Kacie Wintermute	5/20/2021	14.56.00	oak, northern red (Quercus rubra)	1	49	1.5	Very Good	N/A	No	No	No	Capital Park	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1191	201	E 18th St	Front	4 E 18th St	10-05	163487.39	579728.220	41.594122	-91.594346	4/22/2021	americorp	5/4/2021	10.57.02	oak, northern red (Quercus rubra)	1	50	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	4	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1192	3305	E 12nd St	Front	5 E 12nd St	10-05	163722.37	59390.829	41.624897	-91.595862	11/2/2021	Kacie Wintermute	11/2/2021	15.54.54	oak, northern red (Quercus rubra)	1	51	1.5	Very Good	N/A	No	No	No	Break Run	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1193	3400	E 12nd St	Front	1 E 12nd St	12067	163746.07	59240.971	41.625207	-91.597207	11/2/2021	Kacie Wintermute	11/2/2021	15.59.14	oak, northern red (Quercus rubra)	1	52	1.5	Very Good	N/A	No	No	No	Break Run	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1194	3503	E 12nd St	Front	1 E 12nd St	12062	163723.09	59259.323	41.625234	-91.597897	11/2/2021	Kacie Wintermute	11/2/2021	15.59.34	oak, northern red (Quercus rubra)	1	53	1.5	Very Good	N/A	No	No	No	Break Run	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1195	3505	E Walnut St	Side Awey	2 E 18th St	20712	163239.46	58252.086	41.593099	-91.591498	4/22/2021	americorp	5/4/2021	11.03.54	oak, northern red (Quercus rubra)	1	54	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1196	1321	Forest Ave	Front	1 Forest Ave	10-05	163435.67	58447.951	41.641309	-91.632794	10/17/2020	americorp	10/29/2020	11.27.41	oak, northern red (Quercus rubra)	1	55	2	Very Good	N/A	No	No	No	Nearline	No Additional Risk	No	N/A	Low	Nurse	No	Trees	5	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1197	1331	Forest Ave	Front	1 Forest Ave	10-05	163348.45	58447.413	41.641313	-91.633380	10/17/2020	americorp	10/29/2020	11.29.12	oak, northern red (Quercus rubra)	1	56	2	Very Good	N/A	No	No	No	Nearline	No Additional Risk	No	N/A	Low	Nurse	No	Trees	5	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1198	1331	Forest Ave	Front	1 Forest Ave	10-05	163328.78	58475.808	41.641313	-91.633454	10/17/2020	americorp	10/29/2020	11.43.37	oak, northern red (Quercus rubra)	1	57	2	Very Good	N/A	No	No	No	Nearline	No Additional Risk	No	N/A	Low	Nurse	No	Trees	5	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1199	1450	Forest Ave	Front	4 Forest Ave	10-05	163311.98	58421.951	41.635137	-91.632829	10/17/2020	Karl Sarnel	10/7/2020	12.42.28	oak, northern red (Quercus rubra)	1	58	2	Very Good	Luxury Drive Park	No	No	No	Nearline	No Additional Risk	No	N/A	Low	Nurse	No	Trees	4	Forward Tree	1 to 4	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1200	1507	Forest Ave	Front	1 Forest Ave	10-05	163271.77	58478.457	41.641316	-91.632769	10/17/2020	americorp	10/29/2020	12.46.00	oak, northern red (Quercus rubra)	1	59	2	Very Good	N/A	No	No	No	Nearline	No Additional Risk	No	N/A	Low	Nurse	No	Trees	5	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
1201	4234	Forest Ave	Side To	3 42nd St	22384	152774.85	58478.594	41.625181	-91.674264	5/23/2021	Kacie Wintermute	5/27/2021	15.05.14	oak, northern red (Quercus rubra)	1	60	1.5	Very Good	N/A	No	No	No	Woodland Park	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1202	4234	Forest Ave	Side To	3 42nd St	22386	152725.15	58482.54	41.625782	-91.674268	5/23/2021	Kacie Wintermute	5/27/2021	15.46.44	oak, northern red (Quercus rubra)	1	61	1.5	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
1203	1501	Grand Ave	Front	2 Capital Ave	10-05	163424.51	58462.713	41.593124	-91.640271	4/22/2021	americorp	5/4/2021	12.30.42	oak, northern red (Quercus rubra)	1	62	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1204	1501	Grand Ave	Front	4 Capital Ave	10-05	163468.82	58468.369	41.593208	-91.641244	4/22/2021	americorp	5/4/2021	12.37.14	oak, northern red (Quercus rubra)	1	63	1.5	Very Good	N/A	No	No	No	Capital East	No Additional Risk	No	N/A	Low	Nurse	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A</							

1225	1605	47th St	Front	2	47th St	36334	1595765.7	589537.182	41.688244	-87.0814834	4/24/2021	americorp	5/19/2021	10/10/08	oak, shingle (Cleroux vitoriana)	1	1	1.5	N/A	N/A	No	No	No	Wetland Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forest Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
1236	1628	47th St	Front	1	47th St	36326	1597861.96	586182.113	41.6887152	-87.081027	4/24/2021	americorp	5/19/2021	10/17/03	oak, white (Cleroux vitoriana)	1	2	1.5	Very Good	N/A	No	No	No	Wetland Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forest Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
1237	1804	47th St	Front	2	47th St	36312	1597861.31	586768.11	41.683965	-87.081050	4/24/2021	americorp	5/19/2021	11/28/04	oak, shingle (Cleroux vitoriana)	1	3	1.5	Very Good	N/A	No	No	No	Wetland Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forest Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
1238	1808	47th St	Front	2	47th St	36311	1597861.38	586802.362	41.684679	-87.081038	4/24/2021	americorp	5/19/2021	11/02/07	oak, white (Cleroux vitoriana)	1	4	1.5	Very Good	N/A	No	No	No	Wetland Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forest Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
1239	1840	SW 28th St	Front	2	SW 28th St	36305	1597867.02	586909.709	41.6736469	-87.1017781	10/10/2020	Andrew Lacara	7/19/2021	18/03/14	oak, weeping white (Cleroux biotici)	1	1	2	Excellent	Exting Park	No	No	No	Southeastern Hills	No Additional Risk	No	Prone Training	Low	None	No	3	WATER	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	1	
1240	1863	48th St	Front	1	48th St	36305	1597873.32	581481.311	41.675662	-87.079151	10/17/2020	Andrew Lacara	6/29/2021	11/29/16	oak, weeping white (Cleroux biotici)	1	2	2	Fair	N/A	No	No	No	Dade	No Additional Risk	No	Prone Training	Low	None	No	3	WATER	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	1	
1241	700	Corning Ave	Front	7	Corning Ave	36305	1598007.31	591007.819	41.6726649	-87.0817616	6/7/2020	Andrew Lacara	7/19/2021	18/03/15	oak, weeping white (Cleroux biotici)	1	2	2	Good	N/A	No	No	No	Dade	No Additional Risk	No	Young Tree Train	N/A	None	No	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1242	700	Corning Ave	Front	8	Corning Ave	36305	1598009.07	590986.188	41.672001	-87.081816	6/7/2020	Andrew Lacara	7/19/2021	18/03/15	oak, weeping white (Cleroux biotici)	1	4	2	Good	N/A	No	No	No	Dade Park	No Additional Risk	No	Young Tree Train	N/A	None	No	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1243	700	Corning Ave	Front	6	Corning Ave	36305	1598009.27	590981.528	41.6717654	-87.081999	6/7/2020	Andrew Lacara	7/19/2021	18/03/15	oak, weeping white (Cleroux biotici)	1	5	2	Good	N/A	No	No	No	Dade Park	No Additional Risk	No	Young Tree Train	N/A	None	No	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1244	700	Corning Ave	Front	7	Corning Ave	36305	1598008.01	590952.479	41.6715884	-87.081974	6/7/2020	Andrew Lacara	7/19/2021	18/03/15	oak, weeping white (Cleroux biotici)	1	6	2	Good	N/A	No	No	No	Dade Park	No Additional Risk	No	Young Tree Train	N/A	None	No	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1245	700	Corning Ave	Front	10	Corning Ave	36305	1598071.18	590784.772	41.671978	-87.082177	6/7/2020	Andrew Lacara	7/19/2021	18/03/15	oak, weeping white (Cleroux biotici)	1	7	2	Good	N/A	No	No	No	Dade Park	No Additional Risk	No	Young Tree Train	N/A	None	No	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1246	700	Corning Ave	Front	11	Corning Ave	36305	1598085.01	590731.004	41.6713123	-87.082321	6/7/2020	Andrew Lacara	7/19/2021	18/03/15	oak, weeping white (Cleroux biotici)	1	8	2	Good	N/A	No	No	No	Dade Park	No Additional Risk	No	Young Tree Train	N/A	None	No	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1247	700	Corning Ave	Front	17	Corning Ave	36305	1598241.45	590685.055	41.6711707	-87.082695	6/7/2020	Andrew Lacara	7/19/2021	18/03/15	oak, weeping white (Cleroux biotici)	1	9	2	Good	N/A	No	No	No	Dade Park	No Additional Risk	No	Young Tree Train	N/A	None	No	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1248	700	Corning Ave	Front	18	Corning Ave	36305	1598230.16	590680.33	41.6711942	-87.082894	6/7/2020	Andrew Lacara	7/19/2021	18/03/15	oak, weeping white (Cleroux biotici)	1	10	2	Good	N/A	No	No	No	Dade Park	No Additional Risk	No	Young Tree Train	N/A	None	No	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1249	700	Corning Ave	Front	21	Corning Ave	36305	1598385.79	590710.485	41.6712254	-87.083163	6/7/2020	Andrew Lacara	7/19/2021	18/03/15	oak, weeping white (Cleroux biotici)	1	11	2	Good	N/A	No	No	No	Dade Park	No Additional Risk	No	Young Tree Train	N/A	None	No	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1250	700	Corning Ave	Front	22	Corning Ave	36305	1598394.98	590734.21	41.6712929	-87.083163	6/7/2020	Andrew Lacara	7/19/2021	18/03/15	oak, weeping white (Cleroux biotici)	1	12	2	Good	N/A	No	No	No	Dade Park	No Additional Risk	No	Young Tree Train	N/A	None	No	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1251	700	Corning Ave	Front	23	Corning Ave	36305	1598388.63	590808.506	41.6713759	-87.083163	6/7/2020	Andrew Lacara	7/19/2021	18/03/15	oak, weeping white (Cleroux biotici)	1	13	2	Good	N/A	No	No	No	Dade Park	No Additional Risk	No	Young Tree Train	N/A	None	No	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1252	700	Corning Ave	Front	24	Corning Ave	36305	1598388.48	590806.155	41.6714699	-87.083163	6/7/2020	Andrew Lacara	7/19/2021	18/03/15	oak, weeping white (Cleroux biotici)	1	14	2	Good	N/A	No	No	No	Dade Park	No Additional Risk	No	Young Tree Train	N/A	None	No	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1253	700	Corning Ave	Front	26	Corning Ave	36305	1598349.5	591076.123	41.6722377	-87.083163	6/7/2020	Andrew Lacara	7/19/2021	18/03/15	oak, weeping white (Cleroux biotici)	1	15	2	Good	N/A	No	No	No	Dade Park	No Additional Risk	No	Young Tree Train	N/A	None	No	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1254	700	Corning Ave	Front	28	Corning Ave	36305	1598436.45	591034.957	41.6721408	-87.083163	6/7/2020	Andrew Lacara	7/19/2021	18/03/15	oak, weeping white (Cleroux biotici)	1	16	2	Good	N/A	No	No	No	Dade Park	No Additional Risk	No	Young Tree Train	N/A	None	No	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1255	1800 N	Glenn St	Side To	1	18th St	36305	1598337.79	590403.139	41.669796	-87.080888	10/17/2020	americorp	10/26/2020	10/13/12	oak, weeping white (Cleroux biotici)	1	17	2	Good	N/A	No	No	No	Wingway	No Additional Risk	No	N/A	N/A	None	No	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1256	1802	48th St	Side Awey	2	Collins Ave	36300	1598988.72	590786.486	41.670721	-87.08071	4/24/2021	Karla Wintermude	6/9/2021	10/05/12	oak, weeping white (Cleroux biotici)	1	18	1.5	N/A	N/A	No	No	No	Wetland Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forest Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
1257	1805	Rosell Ave	Front	1	Rosell Ave	36300	1598882.99	590465.611	41.669576	-87.076471	11/7/2020	Andrew Lacara	6/29/2021	11/26/16	oak, weeping white (Cleroux biotici)	1	19	2	N/A	N/A	No	No	No	Dadeville	No Additional Risk	No	N/A	Moderate	None	No	5	WATER	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	1	
1258	901	2nd Ave	N/A	4	2nd Ave	36300	1597911.4	591001.891	41.6694241	-87.080888	5/8/2021	Andrew Lacara	7/16/2021	18/04/14	oak, weeping white (Cleroux biotici)	1	20	1.5	Very Good	State Park	No	No	No	Overseas Des Moines	No Additional Risk	No	N/A	Low	None	No	2	Forest Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1259	901	2nd Ave	N/A	6	2nd Ave	36300	1597901.88	591102.778	41.6694241	-87.080888	5/8/2021	Andrew Lacara	7/16/2021	18/04/14	oak, weeping white (Cleroux biotici)	1	21	1.5	Very Good	State Park	No	No	No	Overseas Des Moines	No Additional Risk	No	N/A	Low	None	No	2	Forest Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1260	901	2nd Ave	N/A	29	2nd Ave	36300	1597917.9	590637.715	41.669461	-87.081492	5/8/2021	Andrew Lacara	7/16/2021	18/04/14	oak, weeping white (Cleroux biotici)	1	22	1.5	Very Good	State Park	No	No	No	Overseas Des Moines	No Additional Risk	No	N/A	Low	None	No	2	Forest Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1261	901	2nd Ave	N/A	30	2nd Ave	36300	1597916.47	590515.611	41.6694004	-87.081492	5/8/2021	Andrew Lacara	7/16/2021	18/04/14	oak, weeping white (Cleroux biotici)	1	23	1.5	Very Good	State Park	No	No	No	Overseas Des Moines	No Additional Risk	No	N/A	Low	None	No	2	Forest Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1262	901	2nd Ave	N/A	31	2nd Ave	36300	1597938.46	590576.102	41.669323	-87.081492	5/8/2021	Andrew Lacara	7/16/2021	18/04/14	oak, weeping white (Cleroux biotici)	1	24	1.5	Very Good	State Park	No	No	No	Overseas Des Moines	No Additional Risk	No	N/A	Low	None	No	2	Forest Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1263	802	24th St	Front	1	24th St	36270	1599452.48	591109.409	41.6697974	-87.080716	11/7/2020	Andrew Lacara	6/29/2021	11/29/16	oak, weeping white (Cleroux biotici)	1	25	2	Very Good	N/A	No	No	No	Woodland Heights	No Additional Risk	No	N/A	Low	None	No	3	WATER	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	1	
1264	1052	26th St	Side Awey	1	Kingsley Blvd	36270	1599732.43	591765.121	41.669671	-87.082384	10/26/2020	americorp	12/19/2020	7/10/17	oak, weeping white (Cleroux biotici)	1	26	2	Very Good	N/A	No	No	No	Dade	No Additional Risk	No	N/A	Low	None	No	3	Forest Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1265	1075	26th St	Side Awey	5	Cutler Grove Ave	1480	1599346.42	592001.862	41.670317	-87.081626	10/17/2020	americorp	12/19/2020	11/25/16	oak, weeping white (Cleroux biotici)	1	27	2	Very Good	N/A	No	No	No	Dade	No Additional Risk	No	N/A	Moderate	None	No	5	Forest Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	1	
1266	1080	24th St	Park	9	24th St	36270	1599465.75	592574.76	41.670795	-87.082677	6/7/2021	Andrew Lacara	7/16/2021	18/04/14	oak, weeping white (Cleroux biotici)	1	28	1.5	Very Good	Wilder Park	No	No	No	Dade	No Additional Risk	No	N/A	Low	None	No	1	Forest Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1267	1081	28th St	Side Awey	1	School St	36270	1599422.76	591548.712	41.670302	-87.082151	11/7/2020	Andrew Lacara	6/29/2021	11/26/16	oak, weeping white (Cleroux biotici)	1	29	2	Very Good	N/A	No	No	No	Dade	No Additional Risk	No	N/A	Low	None	No	3	WATER	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	1	
1268	4034	41st St	Front	2	41st St	36260	1599346.34	591262.743	41.670385	-87.082277	11/7/2020	Andrew Lacara	6/29/2021	11/26/16	oak, weeping white (Cleroux biotici)	1	30	2	Very Good	N/A	No	No	No	Lower Brower	No Additional Risk	No	N/A	Low	None	No	3	WATER	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	1	
1269	4034	41st St	Side Awey	2	41st St	36260	1599375.18	591786.197	41.670601	-87.082384	6/7/2021	Karla Wintermude	6/9/2021	10/04/17	oak, weeping white (Cleroux biotici)	1	31	1.5	Very Good	N/A	No	No	No	Wetland Park	No Additional Risk	No	N/A	Low	None	No	1	Forest Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1270	1451	45th St	Front	1	45th St	36260	1599485.12	590438.719	41.6691595	-87.079162	6/7/2021	Karla Wintermude	6/9/2021	10/01/18	oak, weeping white (Cleroux biotici)	1	32	1.5	Very Good	N/A	No	No	No	Wetland Park	No Additional Risk	No	N/A	Low	None	No	1	Forest Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1271	1452	45th St	Front	1	45th St	36260	1599495																																		

1200	2521	Kingsmen Blvd	Front	4 Kingsmen Blvd	35-05	1388551.1	581768.848	41.556851	-93.051844	10/26/2020	americorp	12/2/2020	21:02:18	oak, weeping white (Quercus bicolor)	1		62	2	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trunks	4	Forward Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	3	
1201	2620	Kingsmen Blvd	Front	3 Kingsmen Blvd	1384	1387676.72	581689.08	41.556452	-93.032403	10/26/2020	americorp	12/2/2020	21:02:17	oak, weeping white (Quercus bicolor)	1		63	2	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trunks	4	Forward Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	3	
1202	2625	Kingsmen Blvd	Front	1 Kingsmen Blvd	1377	1387676.25	581757.5	41.556467	-93.025564	10/26/2020	americorp	12/2/2020	21:04:16	oak, weeping white (Quercus bicolor)	1		64	2	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trunks	4	Forward Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	3	
1203	1600	SE 68th St	Side Fa	4 SE 68th St	35-05	1611550.36	573307.137	41.573778	-93.057853	5/22/2021	Kaiser Wintemute	6/2/2021	16:38:31	oak, weeping white (Quercus bicolor)	1		65	1.5	Very Good	N/A	No	No	No	McClintock School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
1204	1600	SE 68th St	Side Fa	4 SE 68th St	35-05	1611550.17	573307.137	41.573648	-93.057853	5/22/2021	Kaiser Wintemute	6/2/2021	16:38:52	oak, weeping white (Quercus bicolor)	1		66	1.5	Very Good	N/A	No	No	No	McClintock School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
1205	3301	SE 88th St	Front	1 SE 88th St	35-05	1624461.47	566476.823	41.553147	-93.02331	10/13/2021	Kaiser Wintemute	11/3/2021	10:12:10	oak, weeping white (Quercus bicolor)	1		67	1.5	Very Good	N/A	No	No	No	South Park	No Additional Risk	Yes	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
1206	2546	State Ave	Front	1 State Ave	35-05	1620580.02	585548.735	41.651544	-93.027809	10/13/2021	Andrew Lucara	7/5/2021	19:04:49	oak, weeping white (Quercus bicolor)	1		68	2	Very Good	N/A	No	No	No	Gray Woods	No Additional Risk	No	N/A	Moderate	None	No	Trunks	4	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
1207	1600	475th St	Front	1 475th St	35-05	1387762.36	585461.365	41.608306	-93.051451	4/24/2021	americorp	5/3/2021	10:04:08	oak, white (Quercus alba)	1		1	1.5	N/A	N/A	No	No	No	Wheatland Park	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1208	1754	475th St	Front	1 475th St	3637	1387777.44	585556.489	41.607706	-93.051451	4/24/2021	americorp	5/3/2021	10:38:43	oak, white (Quercus alba)	1		2	1.5	N/A	N/A	No	No	No	Wheatland Park	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1209	1600	26th St	Side Awey	4 Cottage Grove Ave	35-05	1388122.75	58325.123	41.556855	-93.050366	10/26/2020	americorp	12/2/2020	15:40:36	oak, white (Quercus alba)	1		3	2	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Moderate	None	No	Trunks	1	Forward Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	3	
1210	1050	25th St	Side Awey	2 Kingsmen Blvd	1446	1388277.37	581769.47	41.556852	-93.031373	10/26/2020	americorp	12/2/2020	21:25:07	oak, white (Quercus alba)	1		4	2	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trunks	4	Forward Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	3	
1211	1075	26th St	Side Awey	2 Cottage Grove Ave	35-05	1388808.31	583205.256	41.557371	-93.031731	10/26/2020	americorp	12/2/2020	15:28:44	oak, white (Quercus alba)	1		5	2	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Moderate	None	No	Trunks	5	Forward Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	3	
1212	1062	475th St	Front	1 475th St	36323	1387767.89	585451.323	41.607785	-93.0514747	4/24/2021	americorp	5/3/2021	11:42:50	oak, white (Quercus alba)	1		6	1.5	Very Good	N/A	No	No	No	Wheatland Park	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1213	1756	475th St	Front	1 475th St	35-05	1387778.12	586468.44	41.605360	-93.051359	4/24/2021	americorp	5/3/2021	10:35:10	oak, white (Quercus alba)	1		7	1.5	Very Good	N/A	No	No	No	Wheatland Park	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1214	1804	475th St	Front	1 475th St	35-05	1387776.17	586706.854	41.605322	-93.051322	4/24/2021	americorp	5/3/2021	11:40:21	oak, white (Quercus alba)	1		8	1.5	Very Good	N/A	No	No	No	Wheatland Park	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1215	1600	Brook Ridge Ct	Front	2 Brook Ridge Ct	35-05	1627658.48	582706.573	41.624765	-93.038886	11/2/2021	Kaiser Wintemute	11/9/2021	15:39:46	oak, white (Quercus alba)	1		9	1.5	Very Good	N/A	No	No	No	Brook Run	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
1216	1604	Brook Ridge Ct	Side Fa	1 Brook Ridge Ct	35-05	1627622.14	583148.191	41.624805	-93.038932	11/2/2021	Kaiser Wintemute	11/9/2021	15:33:06	oak, white (Quercus alba)	1		10	1.5	Very Good	N/A	No	No	No	Brook Run	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
1217	1606 X	Brook Ridge Ct	Front	2 Brook Ridge Ct	35-05	1627643.79	583206.315	41.624821	-93.038946	11/2/2021	Kaiser Wintemute	11/9/2021	15:35:17	oak, white (Quercus alba)	1		11	1.5	Very Good	N/A	No	No	No	Brook Run	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
1218	1621	Brook View Dr	Front	2 Brook View Dr	17660	16277412.3	583206.788	41.624977	-93.038886	11/2/2021	Kaiser Wintemute	11/9/2021	15:35:35	oak, white (Quercus alba)	1		12	1.5	Very Good	N/A	No	No	No	Brook Run	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
1219	1605	Castell Ave	Side Awey	1 E 17th St	28855	1625560.13	587458.104	41.559318	-93.059556	4/22/2021	americorp	5/4/2021	14:02:40	oak, white (Quercus alba)	1		13	1.5	Very Good	N/A	No	No	No	Castell East	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
1220	2451	Cottage Grove Ave	Front	1 Cottage Grove Ave	35-05	1627676.95	583189.188	41.559318	-93.040676	10/26/2020	americorp	12/2/2020	15:42:07	oak, white (Quercus alba)	1		14	1	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Moderate	None	No	Trunks	1	Forward Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	3	
1221	2700	Cottage Grove Ave	Front	2 Cottage Grove Ave	35-05	1594466.97	582422.368	41.558458	-93.088077	11/4/2020	Andrew Lucara	7/9/2021	18:25:02	oak, white (Quercus alba)	1		15	1.5	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trunks	1	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
1222	3700	Cottage Grove Ave	Front	6 Cottage Grove Ave	35-05	1594612.77	582422.648	41.558458	-93.087465	11/4/2020	Andrew Lucara	7/9/2021	18:30:20	oak, white (Quercus alba)	1		16	1.5	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trunks	1	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
1223	3700	Cottage Grove Ave	Front	7 Cottage Grove Ave	35-05	1594601.36	582422.151	41.558458	-93.087473	11/4/2020	Andrew Lucara	7/9/2021	18:30:30	oak, white (Quercus alba)	1		17	1.5	Very Good	N/A	No	No	No	Drake	No Additional Risk	No	N/A	Low	None	No	Trunks	1	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
1224	2715	Dean Ave	Front	1 Dean Ave	35-05	1625436.88	579779.458	41.553057	-93.058263	10/26/2020	americorp	12/2/2020	12:41:54	oak, white (Quercus alba)	1		18	2	Very Good	N/A	No	No	No	Foreground	No Additional Risk	No	N/A	Moderate	None	No	Trunks	5	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
1225	2715	Dean Ave	Front	7 Dean Ave	35-05	1625210.02	579779.893	41.553247	-93.058322	10/26/2020	americorp	12/2/2020	12:51:28	oak, white (Quercus alba)	1		19	2	Very Good	N/A	No	No	No	Foreground	No Additional Risk	No	N/A	Moderate	None	No	Trunks	6	Forward Tree	1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4	
1226	2715	Dean Ave	Front	20 Dean Ave	35-05	1625103.07	579789.04	41.553308	-93.058303	10/26/2020	americorp	12/2/2020	14:08:18	oak, white (Quercus alba)	1		20	2	Very Good	N/A	No	No	No	Foreground	No Additional Risk	No	N/A	Moderate	None	No	Trunks	6	Forward Tree	1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1227	2715	Dean Ave	Front	24 Dean Ave	35-05	1625080.74	579786.935	41.553338	-93.058306	10/26/2020	americorp	12/2/2020	14:07:17	oak, white (Quercus alba)	1		21	2	Very Good	N/A	No	No	No	Foreground	No Additional Risk	No	N/A	Moderate	None	No	Trunks	6	Forward Tree	1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1228	2813	Dean Ave	Front	1 Dean Ave	35-05	1623448.07	579796.901	41.553329	-93.057894	10/26/2020	americorp	12/4/2020	13:39:41	oak, white (Quercus alba)	1		22	2	Very Good	N/A	No	No	No	Foreground	No Additional Risk	No	N/A	Moderate	None	No	Trunks	6	Forward Tree	1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1229	2824	Dean Ave	Front	10 Dean Ave	35-05	1623138.15	579800.455	41.553329	-93.057774	10/26/2020	americorp	12/2/2020	14:02:32	oak, white (Quercus alba)	1		23	2	Very Good	N/A	No	No	No	Foreground	No Additional Risk	No	N/A	Moderate	None	No	Trunks	6	Forward Tree	1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1230	4802	Douglas Ave	Side Fa	4 48th St	35-05	1590621.73	592423.69	41.629168	-93.087976	11/2/2020	Andrew Lucara	7/9/2021	18:18:23	oak, white (Quercus alba)	1		24	2	Very Good	N/A	No	No	No	Merle Way	No Additional Risk	No	N/A	Low	None	No	Trunks	1	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1231	4802	Douglas Ave	Side Fa	2 48th St	35-05	1590607.86	592446.725	41.629238	-93.087976	11/2/2020	Andrew Lucara	7/9/2021	18:18:23	oak, white (Quercus alba)	1		25	2	Very Good	N/A	No	No	No	Merle Way	No Additional Risk	No	N/A	Low	None	No	Trunks	2	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1232	4802	Douglas Ave	Side Fa	4 48th St	35-05	1590603.39	592523.123	41.629204	-93.087110	11/2/2020	Andrew Lucara	7/9/2021	18:18:21	oak, white (Quercus alba)	1		26	2	Very Good	N/A	No	No	No	Merle Way	No Additional Risk	No	N/A	Low	None	No	Trunks	2	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1233	1805	E 12nd St	Front	2 E 12nd St	17679	1627636.41	582404.003	41.624971	-93.038741	11/2/2021	Kaiser Wintemute	11/9/2021	15:37:18	oak, white (Quercus alba)	1		27	1.5	Very Good	N/A	No	No	No	Brook Run	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
1234	1813	E 12nd St	Front	1 E 12nd St	17684	1627622.01	582406.311	41.625139	-93.038741	11/2/2021	Kaiser Wintemute	11/9/2021	15:37:47	oak, white (Quercus alba)	1		28	1.5	Very Good	N/A	No	No	No	Brook Run	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
1235	1813	E 12nd St	Front	2 E 12nd St	17680	1627622.01	582408.011																																				

1365	3862	Clarendon Ave	Front	1	Clarendon Ave	40392	161277.07	584786.084	41.6502601	41.5918216	9/12/2021	Kacie Wintermute	9/21/2021	15.1453	plantes, London (Platanus x acerifolia)	1	8	2	Fair	N/A	No	No	No	Martin Luther King Jr. Park	No	Additional Risk	No	Phone Training	Low	None	No	Trees	4	Rowen Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	2	
1366	750	Corrine Ave	Front	1	Corrine Ave	10-05	160524.32	150208.054	41.6221113	41.607670	6/29/2020	Andrew Lucas	7/19/2021	16.2610	plantes, London (Platanus x acerifolia)	1	9	2	Good	N/A	No	No	No	Oak Park	No	Additional Risk	No	Young Tree Train	N/A	None	No	TI ND	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1367	750	Corrine Ave	Front	4	Corrine Ave	10-05	160504.88	150097.118	41.6259256	41.623051	6/29/2020	Andrew Lucas	7/19/2021	16.2453	plantes, London (Platanus x acerifolia)	1	10	2	Good	N/A	No	No	No	Oak Park	No	Additional Risk	No	Young Tree Train	N/A	None	No	TI ND	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1368	750	Corrine Ave	Front	2	Corrine Ave	10-05	160503.27	150095.656	41.623825	41.620330	6/29/2020	Andrew Lucas	7/19/2021	16.2453	plantes, London (Platanus x acerifolia)	1	11	2	Good	N/A	No	No	No	Oak Park	No	Additional Risk	No	Young Tree Train	N/A	None	No	TI ND	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1369	750	Corrine Ave	Front	8	Corrine Ave	10-05	160504.65	150032.149	41.6233552	41.623959	6/29/2020	Andrew Lucas	7/19/2021	16.2453	plantes, London (Platanus x acerifolia)	1	12	2	Good	N/A	No	No	No	Oak Park	No	Additional Risk	No	Young Tree Train	N/A	None	No	TI ND	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1370	750	Corrine Ave	Front	9	Corrine Ave	10-05	160505.62	150796.406	41.6234846	41.623918	6/29/2020	Andrew Lucas	7/19/2021	16.2453	plantes, London (Platanus x acerifolia)	1	13	2	Good	N/A	No	No	No	Oak Park	No	Additional Risk	No	Young Tree Train	N/A	None	No	TI ND	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1371	750	Corrine Ave	Front	12	Corrine Ave	10-05	160510.62	150715.538	41.6232629	41.623913	6/29/2020	Andrew Lucas	7/19/2021	16.2453	plantes, London (Platanus x acerifolia)	1	14	2	Good	N/A	No	No	No	Oak Park	No	Additional Risk	No	Young Tree Train	N/A	None	No	TI ND	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1372	750	Corrine Ave	Front	13	Corrine Ave	10-05	160510.56	150712.317	41.6232242	41.623907	6/29/2020	Andrew Lucas	7/19/2021	16.2453	plantes, London (Platanus x acerifolia)	1	15	2	Good	N/A	No	No	No	Oak Park	No	Additional Risk	No	Young Tree Train	N/A	None	No	TI ND	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1373	750	Corrine Ave	Front	14	Corrine Ave	10-05	160510.81	150707.825	41.6232414	41.623946	6/29/2020	Andrew Lucas	7/19/2021	16.2453	plantes, London (Platanus x acerifolia)	1	16	2	Good	N/A	No	No	No	Oak Park	No	Additional Risk	No	Young Tree Train	N/A	None	No	TI ND	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1374	750	Corrine Ave	Front	15	Corrine Ave	10-05	160510.82	150701.853	41.6232263	41.623968	6/29/2020	Andrew Lucas	7/19/2021	16.2453	plantes, London (Platanus x acerifolia)	1	17	2	Good	N/A	No	No	No	Oak Park	No	Additional Risk	No	Young Tree Train	N/A	None	No	TI ND	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1375	750	Corrine Ave	Front	16	Corrine Ave	10-05	160526.95	150808.026	41.6232562	41.623770	6/29/2020	Andrew Lucas	7/19/2021	16.2453	plantes, London (Platanus x acerifolia)	1	18	2	Good	N/A	No	No	No	Oak Park	No	Additional Risk	No	Young Tree Train	N/A	None	No	TI ND	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1376	750	Corrine Ave	Front	19	Corrine Ave	10-05	160520.49	150689.705	41.6231929	41.623805	6/29/2020	Andrew Lucas	7/19/2021	16.2453	plantes, London (Platanus x acerifolia)	1	19	2	Good	N/A	No	No	No	Oak Park	No	Additional Risk	No	Young Tree Train	N/A	None	No	TI ND	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1377	750	Corrine Ave	Front	20	Corrine Ave	10-05	160520.59	150688.049	41.6231881	41.623554	6/29/2020	Andrew Lucas	7/19/2021	16.2453	plantes, London (Platanus x acerifolia)	1	20	2	Good	N/A	No	No	No	Oak Park	No	Additional Risk	No	Young Tree Train	N/A	None	No	TI ND	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1378	750	Corrine Ave	Front	23	Corrine Ave	10-05	160520.82	150702.134	41.6233462	41.623945	6/29/2020	Andrew Lucas	7/19/2021	16.2453	plantes, London (Platanus x acerifolia)	1	21	2	Good	N/A	No	No	No	Oak Park	No	Additional Risk	No	Young Tree Train	N/A	None	No	TI ND	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1379	750	Corrine Ave	Front	24	Corrine Ave	10-05	160520.92	150704.272	41.6234799	41.623754	6/29/2020	Andrew Lucas	7/19/2021	16.2453	plantes, London (Platanus x acerifolia)	1	22	2	Good	N/A	No	No	No	Oak Park	No	Additional Risk	No	Young Tree Train	N/A	None	No	TI ND	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1380	750	Corrine Ave	Front	26	Corrine Ave	10-05	160543.27	150907.821	41.6233083	41.623769	6/29/2020	Andrew Lucas	7/19/2021	16.2453	plantes, London (Platanus x acerifolia)	1	23	2	Good	N/A	No	No	No	Oak Park	No	Additional Risk	No	Young Tree Train	N/A	None	No	TI ND	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1381	750	Corrine Ave	Front	28	Corrine Ave	10-05	160544.24	150904.489	41.6233474	41.623764	6/29/2020	Andrew Lucas	7/19/2021	16.2453	plantes, London (Platanus x acerifolia)	1	24	2	Good	N/A	No	No	No	Oak Park	No	Additional Risk	No	Young Tree Train	N/A	None	No	TI ND	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1382	2463	N	Winters Blvd	Front	8	Kaplan Blvd	10-05	150306.93	148784.235	41.5487534	41.6055136	6/10/2020	Kaci Wintermute	6/16/2020	15.3357	plantes, London (Platanus x acerifolia)	1	25	2	Good	N/A	No	No	No	Drake	No	Additional Risk	No	Young Tree Train	N/A	None	No	Trees	4	Rowen Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	3
1383	888888	Unmanned	Park	68	Kaplan Blvd	10-05	160712.92	160497.162	41.6024769	41.627893	8/2/2020	amercap2	11/4/2021	13.2039	plantes, London (Platanus x acerifolia)	1	26	2	Good	Unmanned Park	No	N/A	No	N/A	No	Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
1384	1157	26th St	Front	2	26th St	1386	159862.35	162613.968	41.5980512	41.620701	9/18/2021	Kacie Wintermute	10/29/2021	11.3210	plantes, London (Platanus x acerifolia)	1	27	1.5	N/A	N/A	No	No	No	Drake	No	Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
1385	4	27th St	Front	6	27th St	10-05	159862.41	170682.351	41.5877033	41.604646	10/17/2021	Kacie Wintermute	11/12/2021	16.1813	plantes, London (Platanus x acerifolia)	1	28	1.5	N/A	N/A	No	No	No	Greenwood Historic	No	Additional Risk	No	N/A	None	No	Trees	0	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
1386	1282	E 27th Ct	Side Awey	1	Cardwell Ave	40500	162139.08	164886.251	41.622118	41.589399	9/23/2021	Kacie Wintermute	10/29/2021	11.4616	plantes, London (Platanus x acerifolia)	1	29	1.5	N/A	N/A	No	No	No	ALCDET	No	Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1387	615	Oak Park Ave	Front	1	Oak Park Ave	10-05	160618.91	167270.275	41.620769	41.624474	10/23/2021	Andrew Lucas	10/29/2021	11.2636	plantes, London (Platanus x acerifolia)	1	30	1.5	N/A	N/A	No	No	No	Oak Park	No	Additional Risk	No	N/A	N/A	None	No	Trees	0	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1388	617	Oak Park Ave	Front	2	Oak Park Ave	10-05	160628.88	167270.857	41.62077	41.623768	10/23/2021	Andrew Lucas	10/29/2021	11.1509	plantes, London (Platanus x acerifolia)	1	31	1.5	N/A	N/A	No	No	No	Oak Park	No	Additional Risk	No	N/A	N/A	None	No	Trees	0	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1389	619	Oak Park Ave	Front	1	Oak Park Ave	20074	160628.42	167278.541	41.6247468	41.623957	10/23/2021	Andrew Lucas	10/29/2021	11.1515	plantes, London (Platanus x acerifolia)	1	32	1.5	N/A	N/A	No	No	No	Oak Park	No	Additional Risk	No	N/A	N/A	None	No	Trees	0	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1390	2760	University Ave	Side Awey	1	27th St	1386	159868.36	168030.104	41.6040005	41.6234836	9/18/2021	Kacie Wintermute	10/29/2021	11.3110	plantes, London (Platanus x acerifolia)	1	33	1.5	N/A	N/A	No	No	No	Drake	No	Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
1391	2005	Canby Grove Ave	Rear	54	Canby Grove Ave	13350	160546.916	161002.484	41.5847608	41.606771	10/17/2020	IsaacWasserman	12/23/2020	08.4919	plantes, London (Platanus x acerifolia)	1	34	2	Poor	N/A	No	No	No	Woodland Heights	No	Additional Risk	No	Phone Training	Low	None	No	Trees	3	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
1392	2760	E Collier Ave	Front	1	E Collier Ave	40754	162776.86	159321.491	41.5845654	41.604491	10/16/2020	Jay Swadlow	10/13/2021	08.6119	plantes, London (Platanus x acerifolia)	1	35	2	Poor	N/A	No	No	No	Easton Lake Area	No	Additional Risk	No	Removal	Low	None	No	Trees	3	WATER	1 to 4	Quasiannual Use	N/A	N/A	N/A	N/A	N/A	N/A	4	
1393	801	2nd Ave	N/A	3	3rd Ave	10-05	160709.81	160902.985	41.5843453	41.603485	9/10/2021	Andrew Lucas	7/16/2021	16.0814	plantes, London (Platanus x acerifolia)	1	36	1.5	Very Good	State Park	No	No	No	Downstream Dam Monitor	No	Additional Risk	No	N/A	Low	None	No	Trees	3	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
1394	801	2nd Ave	N/A	12	2nd Ave	10-05	160708.38	160213.972	41.5914937	41.603501	9/10/2021	Andrew Lucas	7/16/2021	16.0814	plantes, London (Platanus x acerifolia)	1	37	1.5	Very Good	State Park	No	No	No	Downstream Dam Monitor	No	Additional Risk	No	N/A	Low	None	No	Trees	3	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
1395	3760	4th Ave	Front	3	4th Ave	10-05	160618.51	160406.885	41.6286513	41.624166	10/29/2021	Kacie Wintermute	10/29/2021	16.2442	plantes, London (Platanus x acerifolia)	1	38	1.5	Very Good	N/A	No	No	No	Oak Park	No	Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1396	3760	4th Ave	Front	9	Clarendon Blvd	10-05	160622.39	160418.118	41.628656	41.623765	10/29/2021	Kacie Wintermute	10/29/2021	16.2529	plantes, London (Platanus x acerifolia)	1	39	1.5	Very Good	N/A	No	No	No	Oak Park	No	Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1397	3802	8th St	Side Awey	1	Clarendon Ave	10-05	160488.93	160741.644	41.6295568	41.620673	5/15/2021	Kacie Wintermute	5/21/2021	16.2540	plantes, London (Platanus x acerifolia)	1	40	1.5	Very Good	N/A	No	No	No	Oak Park	No	Additional Risk	No	N/A	Low	None	No	Trees	3	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1398	3802	10th St	Side To	3	10th St	10-05	160653.19	160741.004	41.6295567	41.621361	5/15/2021	Kacie Wintermute	5/21/2021	16.2547	plantes, London (Platanus x acerifolia)	1	41	1.5	Very Good	N/A	No	No	No	Oak Park	No	Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1399	3801	16th St	Front	1	26th St	10-05	160620.11	160146.219	41.5977446	41.623062	9/18/2021	Kacie Wintermute	9/23/2021	13																														

1482	807	Clinton Ave	Front	1	Clinton Ave	10-05	180470.49	180426.949	41.628481	41.630312	10/2/2021	Kacie Wintermute	10/14/2021	10.47154	plantes, London (Platanus x acerifolia)	1	73	1.5	Very Good	N/A	No	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1481	804	Clinton Ave	Front	2	Clinton Ave	10-05	180716.96	180405.718	41.628481	41.630312	10/2/2021	Kacie Wintermute	10/14/2021	10.4040	plantes, London (Platanus x acerifolia)	1	74	1.5	Very Good	N/A	No	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1482	808	Clinton Ave	Front	1	Clinton Ave	10-05	180663.48	180371.128	41.628489	41.630513	10/2/2021	Kacie Wintermute	10/14/2021	10.4106	plantes, London (Platanus x acerifolia)	1	75	1.5	Very Good	N/A	No	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1483	1023	Clinton Ave	Side To	2	Clinton Ave	10-05	180376.99	180466.231	41.628481	41.630320	10/2/2021	Kacie Wintermute	10/17/2021	10.2005	plantes, London (Platanus x acerifolia)	1	76	1.5	Very Good	N/A	No	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1484	2020	Ave	Rear	7	Cottage Grove Ave	10/28	180717.81	180339.308	41.519487	41.613139	10/2/2021	Interdevelopment	12/2/2020	09.2626	plantes, London (Platanus x acerifolia)	1	77	2	Very Good	N/A	No	No	No	No	Woodland Heights	No Additional Risk	No	N/A	Low	None	No	Trees	3	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
1485	2300	Cottage Grove Ave	Rear	9	Cottage Grove Ave	10/22	180370.61	180097.028	41.548174	41.613139	10/2/2021	Interdevelopment	12/2/2020	09.5448	plantes, London (Platanus x acerifolia)	1	78	2	Very Good	N/A	No	No	No	No	Woodland Heights	No Additional Risk	No	N/A	Low	None	No	Trees	4	Rowen Tree	1 to 4	N/A	N/A	N/A	N/A	N/A	3	
1486	2300	Cottage Grove Ave	Rear	13	Cottage Grove Ave	10-05	180317.90	180308.105	41.519483	41.613139	10/2/2021	Kacie Wintermute	9/26/2021	12.1230	plantes, London (Platanus x acerifolia)	1	79	2	Very Good	N/A	No	No	No	No	Woodland Heights	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1487	2300	Cottage Grove Ave	Rear	42	Cottage Grove Ave	12/10	180338.36	181122.835	41.519484	41.648109	10/2/2021	Interdevelopment	12/2/2020	10.0517	plantes, London (Platanus x acerifolia)	1	80	2	Very Good	N/A	No	No	No	No	Woodland Heights	No Additional Risk	No	N/A	Low	None	No	Trees	3	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
1488	2300	Cottage Grove Ave	Rear	63	Cottage Grove Ave	12/28	180339.99	181000.366	41.5194828	41.647007	10/2/2021	Interdevelopment	12/2/2020	09.4646	plantes, London (Platanus x acerifolia)	1	81	2	Very Good	N/A	No	No	No	No	Woodland Heights	No Additional Risk	No	N/A	Low	None	No	Trees	3	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3
1489	715	Douglas Ave	Front	1	Douglas Ave	10-05	1805780.49	180741.065	41.629568	41.628481	10/2/2021	Kacie Wintermute	10/21/2021	10.1817	plantes, London (Platanus x acerifolia)	1	82	1.5	Very Good	N/A	No	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1490	803	Douglas Ave	Front	2	Douglas Ave	10-05	1805326.41	180746.685	41.629568	41.627888	10/2/2021	Kacie Wintermute	10/21/2021	10.4212	plantes, London (Platanus x acerifolia)	1	83	1.5	Very Good	N/A	No	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1491	817	Douglas Ave	Front	1	Douglas Ave	10-05	1805454.75	180740.439	41.629567	41.627889	10/2/2021	Kacie Wintermute	10/21/2021	10.4711	plantes, London (Platanus x acerifolia)	1	84	1.5	Very Good	N/A	No	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1492	821	Douglas Ave	Front	2	Douglas Ave	10-05	1805364.56	180740.206	41.629567	41.628158	10/2/2021	Kacie Wintermute	10/21/2021	10.4823	plantes, London (Platanus x acerifolia)	1	85	1.5	Very Good	N/A	No	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1493	813	Douglas Ave	Front	2	Douglas Ave	10-05	1804797	180740.684	41.629567	41.628268	10/2/2021	Kacie Wintermute	10/21/2021	10.3729	plantes, London (Platanus x acerifolia)	1	86	1.5	Very Good	N/A	No	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1494	1021	Douglas Ave	Side To	1	Douglas Ave	10-05	1804901.13	180738.855	41.629597	41.627794	10/2/2021	Kacie Wintermute	10/21/2021	10.5231	plantes, London (Platanus x acerifolia)	1	87	1.5	Very Good	N/A	No	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1495	1480	E 17th Ct	Side To	1	E 17th Ct	10-05	1803580.97	1804787.805	41.605315	41.607744	9/2/2021	Kacie Wintermute	9/21/2021	10.1822	plantes, London (Platanus x acerifolia)	1	88	1.8	Very Good	N/A	No	No	No	No	Merlin Luther King Jr Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1496	1480	E 17th Ct	Side To	1	E 17th Ct	10-05	1803632.61	1804788.348	41.605315	41.608897	9/2/2021	Kacie Wintermute	9/21/2021	10.1848	plantes, London (Platanus x acerifolia)	1	89	1.8	Very Good	N/A	No	No	No	No	Merlin Luther King Jr Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1497	1480	E 17th Ct	Side To	4	E 17th Ct	10-05	1803688.17	1804788.348	41.605315	41.609434	9/2/2021	Kacie Wintermute	9/21/2021	10.1857	plantes, London (Platanus x acerifolia)	1	90	1.8	Very Good	N/A	No	No	No	No	Merlin Luther King Jr Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1498	1381	E 25th St	Side Awey	1	Garfield Ave	10-05	1803102.84	180482.437	41.603103	41.602898	9/2/2021	Kacie Wintermute	9/26/2021	12.1849	plantes, London (Platanus x acerifolia)	1	91	1.5	Very Good	N/A	No	No	No	No	ACENET	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1499	1381	E 28th St	Side To	1	Garfield Ave	10-05	1802187.3	180487.489	41.603123	41.602784	9/2/2021	Kacie Wintermute	9/26/2021	12.4210	plantes, London (Platanus x acerifolia)	1	92	1.5	Very Good	N/A	No	No	No	No	ACENET	No Additional Risk	No	N/A	Low	None	No	Trees	3	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1500	1378	E 27th St	Side To	1	Garfield Ave	10-05	1802433.31	1804839.34	41.603132	41.602784	9/2/2021	Kacie Wintermute	9/26/2021	12.1233	plantes, London (Platanus x acerifolia)	1	93	1.5	Very Good	N/A	No	No	No	No	ACENET	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1501	1381	E 27th St	Side To	2	Garfield Ave	10-05	1802091.6	180482.429	41.603182	41.604784	9/2/2021	Kacie Wintermute	9/26/2021	12.1237	plantes, London (Platanus x acerifolia)	1	94	1.5	Very Good	N/A	No	No	No	No	ACENET	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1502	300	E 28th St	Side To	1	Garfield Ave	10-05	1802102.02	180482.708	41.603142	41.602784	9/2/2021	Kacie Wintermute	9/26/2021	12.1238	plantes, London (Platanus x acerifolia)	1	95	1.5	Very Good	N/A	No	No	No	No	ACENET	No Additional Risk	No	N/A	Low	None	No	Trees	3	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1503	1380	E 28th St	Side To	1	Garfield Ave	10-05	1802374.48	180485.225	41.603163	41.602784	9/2/2021	Kacie Wintermute	9/26/2021	12.1019	plantes, London (Platanus x acerifolia)	1	96	1.5	Very Good	N/A	No	No	No	No	ACENET	No Additional Risk	No	N/A	Low	None	No	Trees	2	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1504	1381	E 28th St	Side To	1	Garfield Ave	10-05	1802480.12	180484.764	41.603163	41.603163	9/2/2021	Kacie Wintermute	9/26/2021	12.0222	plantes, London (Platanus x acerifolia)	1	97	1.5	Very Good	N/A	No	No	No	No	ACENET	No Additional Risk	No	N/A	Low	None	No	Trees	3	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1505	3015	E 39th Ct	Front	1	E 39th Ct	10-05	1803651.57	180394.451	41.627482	41.627495	11/2/2021	Andrew Lucas	6/26/2021	11.4208	plantes, London (Platanus x acerifolia)	1	98	2	Very Good	N/A	No	No	No	No	ACENET	No Additional Risk	No	N/A	Low	None	No	TI NO 3 METERS	1 to 4	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
1506	1430	E 13th St	Front	1	E 13th St	10/06	18027489.02	180105.238	41.628269	41.607001	11/2/2021	plantes, London (Platanus x acerifolia)	11/9/2021	10.2621	plantes, London (Platanus x acerifolia)	1	99	1.5	Very Good	N/A	No	No	No	No	Break Run	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1507	1809	E Grand Ave	Front	2	E Grand Ave	10-05	1803765.42	181308.421	41.548269	41.608486	9/26/2021	Kacie Wintermute	9/26/2021	12.1234	plantes, London (Platanus x acerifolia)	1	100	1.5	Very Good	N/A	No	No	No	No	Capitol East	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1508	1809	E Grand Ave	Front	8	E Grand Ave	10-05	1803732.08	181408.121	41.548269	41.608195	9/26/2021	Kacie Wintermute	9/26/2021	12.1032	plantes, London (Platanus x acerifolia)	1	101	1.5	Very Good	N/A	No	No	No	No	Capitol East	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1509	1809	E Grand Ave	Front	10	E Grand Ave	10-05	1803688.78	181387.734	41.548269	41.607484	9/26/2021	Kacie Wintermute	9/26/2021	12.1035	plantes, London (Platanus x acerifolia)	1	102	1.5	Very Good	N/A	No	No	No	No	Capitol East	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1510	1809	E Grand Ave	Front	11	E Grand Ave	10-05	1803770.22	181380.942	41.548271	41.607484	9/26/2021	Kacie Wintermute	9/26/2021	12.0918	plantes, London (Platanus x acerifolia)	1	103	1.5	Very Good	N/A	No	No	No	No	Capitol East	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1511	1809	E Grand Ave	Front	15	E Grand Ave	10-05	1803703.28	181332.902	41.548267	41.608486	9/26/2021	Kacie Wintermute	9/26/2021	12.0837	plantes, London (Platanus x acerifolia)	1	104	1.5	Very Good	N/A	No	No	No	No	Capitol East	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1512	1809	E Grand Ave	Front	18	E Grand Ave	10-05	1803685.79	181324.029	41.548266	41.608205	9/26/2021	Kacie Wintermute	9/26/2021	12.0737	plantes, London (Platanus x acerifolia)	1	105	1.5	Very Good	N/A	No	No	No	No	Capitol East	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1513	207	E Granger Ave	Front	1	E Granger Ave	10-05	1803626.72	179235.962	41.574374	41.607201	4/29/2021	Kacie Wintermute	5/13/2021	10.1131	plantes, London (Platanus x acerifolia)	1	106	1.5	Very Good	N/A	No	No	No	No	Midway School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1514	207	E Granger Ave	Front	2	E Granger Ave	10-05	1807048.87	179461.752	41.574425	41.607201	4/29/2021	Kacie Wintermute	5/13/2021	10.1137	plantes, London (Platanus x acerifolia)	1	107	1.5	Very Good	N/A	No	No	No	No	Midway School/Columbus Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1515	207	E Granger Ave	Front	2	E Granger Ave	05/08	1808465.48	179353.887																																		

1495	4375	Indefinite Ave	Side Awey	18 Indefinite Ave	10-05	1617018.14	52442.361	41.543761	41.584878	10/10/2020	americorp	10/22/2020	12.37.54	plantenr, London (Platanus x acutifolia)	1	138	2	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	High	None	No	Trunks	8	Forward Tree	4 to 20	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
1496	4375	Indefinite Ave	Side Awey	26 Indefinite Ave	10-05	1617035.04	52505.639	41.544261	41.585451	10/10/2020	americorp	10/22/2020	12.33.13	plantenr, London (Platanus x acutifolia)	1	139	2	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	High	None	No	Trunks	8	Forward Tree	4 to 20	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
1497	4375	Indefinite Ave	Side Awey	31 Indefinite Ave	10-05	1616762.76	52006.446	41.545277	41.584632	10/10/2020	americorp	10/22/2020	11.47.35	plantenr, London (Platanus x acutifolia)	1	140	2	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	High	None	No	Trunks	8	Forward Tree	4 to 20	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
1498	4375	Indefinite Ave	Side Awey	37 Indefinite Ave	10-05	1616318.35	52109.387	41.545736	41.583894	10/10/2020	americorp	10/22/2020	11.41.10	plantenr, London (Platanus x acutifolia)	1	141	2	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	High	None	No	Trunks	8	Forward Tree	4 to 20	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
1499	4320	Indefinite Ave	Side Awey	3 Indefinite Ave	10-05	16180487.83	50545.365	41.538051	41.575514	10/10/2021	Kaciv Witemwete	10/14/2021	10.38.10	plantenr, London (Platanus x acutifolia)	1	142	1	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
1500	4320	Indefinite Ave	Medias	6 Indefinite Ave	10-05	1618036.69	50507.351	41.538178	41.576962	10/10/2021	Kaciv Witemwete	10/14/2021	10.33.03	plantenr, London (Platanus x acutifolia)	1	143	1.5	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
1501	4320	Indefinite Ave	Medias	17 Indefinite Ave	10-05	1618042.38	50677.363	41.538389	41.576931	10/10/2021	Kaciv Witemwete	10/14/2021	10.33.19	plantenr, London (Platanus x acutifolia)	1	144	1.5	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
1502	4320	Indefinite Ave	Medias	11 Indefinite Ave	10-05	1618061.34	50752.467	41.538763	41.581213	10/10/2021	Kaciv Witemwete	10/14/2021	10.30.33	plantenr, London (Platanus x acutifolia)	1	145	1.5	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
1503	4320	Indefinite Ave	Medias	14 Indefinite Ave	10-05	1618042.7	50831.847	41.539266	41.582051	10/10/2021	Kaciv Witemwete	10/14/2021	10.38.45	plantenr, London (Platanus x acutifolia)	1	146	1.5	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
1504	4320	Indefinite Ave	Medias	17 Indefinite Ave	10-05	1618058.03	50807.614	41.539478	41.582073	10/10/2021	Kaciv Witemwete	10/14/2021	10.37.07	plantenr, London (Platanus x acutifolia)	1	147	1.5	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
1505	4320	Indefinite Ave	Medias	20 Indefinite Ave	10-05	1618064.42	50873.018	41.539606	41.582076	10/10/2021	Kaciv Witemwete	10/14/2021	10.35.53	plantenr, London (Platanus x acutifolia)	1	148	1.5	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
1506	4320	Indefinite Ave	Medias	23 Indefinite Ave	10-05	1618046.27	51047.489	41.539854	41.582849	10/10/2021	Kaciv Witemwete	10/14/2021	10.38.05	plantenr, London (Platanus x acutifolia)	1	149	1.5	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
1507	4320	Indefinite Ave	Medias	26 Indefinite Ave	10-05	1618055.3	51110.647	41.540058	41.581173	10/10/2021	Kaciv Witemwete	10/14/2021	10.32.11	plantenr, London (Platanus x acutifolia)	1	150	1.5	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
1508	4320	Indefinite Ave	Medias	28 Indefinite Ave	10-05	1617771.45	52160.127	41.542361	41.584361	10/10/2021	Kaciv Witemwete	10/14/2021	10.32.36	plantenr, London (Platanus x acutifolia)	1	151	1.5	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
1509	4320	Indefinite Ave	Medias	21 Indefinite Ave	10-05	1617724.61	52225.125	41.541429	41.584323	10/10/2021	Kaciv Witemwete	10/14/2021	10.32.23	plantenr, London (Platanus x acutifolia)	1	152	1.5	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
1510	4320	Indefinite Ave	Medias	34 Indefinite Ave	10-05	1617737.42	52309.824	41.543367	41.584801	10/10/2021	Kaciv Witemwete	10/14/2021	10.38.32	plantenr, London (Platanus x acutifolia)	1	153	1.5	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
1511	4320	Indefinite Ave	Medias	37 Indefinite Ave	10-05	1617722.05	52308.468	41.543404	41.584804	10/10/2021	Kaciv Witemwete	10/14/2021	10.37.38	plantenr, London (Platanus x acutifolia)	1	154	1.5	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
1512	4320	Indefinite Ave	Medias	43 Indefinite Ave	10-05	1617744.49	52404.597	41.543740	41.585046	10/10/2021	Kaciv Witemwete	10/14/2021	10.38.08	plantenr, London (Platanus x acutifolia)	1	155	1.5	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
1513	4320	Indefinite Ave	Medias	49 Indefinite Ave	10-05	1617707.19	52473.722	41.543948	41.581878	10/10/2021	Kaciv Witemwete	10/14/2021	10.38.11	plantenr, London (Platanus x acutifolia)	1	156	1.5	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
1514	4320	Indefinite Ave	Side Awey	3 Indefinite Ave	10-05	1617078.6	52473.573	41.543768	41.581878	10/10/2020	americorp	10/22/2020	14.07.13	plantenr, London (Platanus x acutifolia)	1	157	2	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	High	None	No	Trunks	8	Forward Tree	4 to 20	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
1515	4320	Indefinite Ave	Side Awey	10 Indefinite Ave	10-05	1617316.13	52362.036	41.543887	41.584888	10/10/2020	americorp	10/22/2020	14.00.35	plantenr, London (Platanus x acutifolia)	1	158	2	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	High	None	No	Trunks	8	Forward Tree	4 to 20	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
1516	4320	Indefinite Ave	Side Awey	12 Indefinite Ave	10-05	1617245.43	52227.254	41.543226	41.584642	10/10/2020	americorp	10/22/2020	13.54.27	plantenr, London (Platanus x acutifolia)	1	159	2	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	High	None	No	Trunks	8	Forward Tree	4 to 20	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
1517	4320	Indefinite Ave	Side Awey	14 Indefinite Ave	10-05	1617348.46	52123.384	41.543832	41.584368	10/10/2020	americorp	10/22/2020	13.52.25	plantenr, London (Platanus x acutifolia)	1	160	2	Very Good	N/A	No	No	No	N/A	No Additional Risk	No	N/A	High	None	No	Trunks	8	Forward Tree	4 to 20	Frequent Use	N/A	N/A	N/A	N/A	N/A	N/A	4
1518	620 X	Marlin Luther King Pleny	Front	61 X Pleny	03/07	1603862.35	57863.44	41.550457	41.644634	10/10/2020	teedownwene	11/20/2020	17.30.22	plantenr, London (Platanus x acutifolia)	1	161	2	Very Good	N/A	No	No	No	Sherman Hill	No Additional Risk	No	N/A	Low	None	No	Trunks	4	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
1519	620	Marlin Luther King Pleny	Front	49 X Pleny	10-05	160305.85	58162.343	41.552275	41.643634	10/10/2020	teedownwene	11/30/2020	17.28.16	plantenr, London (Platanus x acutifolia)	1	162	2	Very Good	N/A	Yes	No	No	Sherman Hill	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
1520	620	Marlin Luther King Pleny	Front	49 X Pleny	10-05	1603074.11	58168.387	41.552247	41.644134	10/10/2020	teedownwene	11/30/2020	17.25.15	plantenr, London (Platanus x acutifolia)	1	163	2	Very Good	N/A	Yes	No	No	Sherman Hill	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
1521	701	Oak Park Ave	Front	1 Oak Park Ave	10-05	1603862.14	167738.017	41.626767	41.623888	10/10/2020	Andrew Lucas	10/28/2020	11.12.26	plantenr, London (Platanus x acutifolia)	1	164	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trunks	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
1522	1761	W 1st St	Front	3 W 1st St	10-05	1603863.41	173737.871	41.539763	41.637374	4/29/2021	Kaciv Witemwete	5/13/2021	10.22.41	plantenr, London (Platanus x acutifolia)	1	165	1.5	Very Good	N/A	No	No	No	Midway School/Clubhouse Park	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
1523	1761	W 1st St	Front	4 W 1st St	10-05	1603836.36	173736.765	41.539624	41.637361	4/29/2021	Kaciv Witemwete	5/13/2021	10.23.01	plantenr, London (Platanus x acutifolia)	1	166	1.5	Very Good	N/A	No	No	No	Midway School/Clubhouse Park	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
1524	1201	W 21st St	Side Awey	2 Spring St	4/2005	162144.12	160423.467	41.531847	41.573593	11/1/2021		11/5/2021	10.28.46	plantenr, London (Platanus x acutifolia)	1	167	1.5	Very Good	N/A	No	No	No	Easton Lake Ave	No Additional Risk	No	N/A	Low	None	No	Trunks	1	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
1525	000000	Unassigned	Park	60 Carverton Ave	10-05	1602871.62	584403.756	41.603101	41.627273	10/10/2020	americorp	12/4/2020	14.02.17	plantenr, London (Platanus x acutifolia)	1	168	2	Very Good	Euvelon Duck	No	No	No	Marineville	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1526	000000	Unassigned	Park	60 Carverton Ave	10-05	1602842.69	584573.624	41.602098	41.627383	10/10/2020	americorp	12/4/2020	14.04.44	plantenr, London (Platanus x acutifolia)	1	169	2	Very Good	Euvelon Duck	No	No	No	Marineville	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1527	000000	Unassigned	Park	60 Carverton Ave	10-05	1602734.33	585545.44	41.622266	41.627352	10/10/2020	americorp	12/4/2020	14.20.02	plantenr, London (Platanus x acutifolia)	1	170	2	Very Good	Euvelon Duck	No	No	No	Marineville	No Additional Risk	No	N/A	Low	None	No	Trunks	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1528	000000	Unassigned	Rear	27 125 E On On-Ramp	10-05	1602171.62	580804.422	41.545045	41.643741	10/10/2020	teedownwene	11/20/2020	15.35.16	plantenr, London (Platanus x acutifolia)	1	171	2	Very Good	N/A	No	No	No	Sherman Hill	No Additional Risk	No	N/A	Low	None	No	Trunks	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
1529	000000	Unassigned	Rear	30 Carverton Grove Ave	10-05	1602128.61	58074.968	41.545874	41.643626	10/10/2020	teedownwene	11/30/2020	15.42.58	plantenr, London (Platanus x acutifolia)	1	172	2	Very Good	N/A	No	No	No	Sherman Hill	No Additional Risk	No	N/A	Low	None	No	Trunks	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
1530	000000	Unassigned	Rear	31 Cottage Grove Ave	10-05	1602105.36	58078.484	41.545915	41.643719	10/10/2020	teedownwene																														

1580	1701	Cleveland Ave	Front	1 Cleveland Ave	10-05	1610589.26	184753.235	41.649474	-93.1894281	10/26/2021	Kacie Wintermute	10/27/2021	102652	redbud, eastern(Erica canadensis)	1	19	1.5	Very Good	N/A	No	No	No	Marble Lutter King-1 Park	No Additional Risk	Yes	N/A	N/A	Low	None	No	Trees	1 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
1581	1701	Cleveland Ave	Front	10 Cleveland Ave	10-05	1610586.07	184753.878	41.649384	-93.189171	10/26/2021	Kacie Wintermute	11/5/2021	103726	redbud, eastern(Erica canadensis)	1	20	1.5	Very Good	N/A	No	No	No	Marble Lutter King-1 Park	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	1 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1582	1701	Cleveland Ave	Front	12 Cleveland Ave	10-05	1615738.87	184763.69	41.649080	-93.189222	10/26/2021	Kacie Wintermute	11/2/2021	103639	redbud, eastern(Erica canadensis)	1	21	1.5	Very Good	N/A	No	No	No	Marble Lutter King-1 Park	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	1 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1583	1701	Cleveland Ave	Front	13 Cleveland Ave	10-05	1617046.39	184752.998	41.649832	-93.190220	10/26/2021	Kacie Wintermute	11/1/2021	103631	redbud, eastern(Erica canadensis)	1	22	1.5	Very Good	N/A	No	No	No	Marble Lutter King-1 Park	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	1 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1584	1701	Cleveland Ave	Front	14 Cleveland Ave	10-05	1615780.56	184753.726	41.649382	-93.190381	10/26/2021	Kacie Wintermute	9/21/2021	103627	redbud, eastern(Erica canadensis)	1	23	1.5	Very Good	N/A	No	No	No	Marble Lutter King-1 Park	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	1 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1585	1701	Cleveland Ave	Front	15 Cleveland Ave	10-05	1610581.31	184754.38	41.649484	-93.189826	10/26/2021	Kacie Wintermute	10/27/2021	103627	redbud, eastern(Erica canadensis)	1	24	1.5	Very Good	N/A	No	No	No	Marble Lutter King-1 Park	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	1 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1586	1701	Cleveland Ave	Front	18 Cleveland Ave	10-05	1610584.29	184753.986	41.649394	-93.189841	10/26/2021	Kacie Wintermute	10/27/2021	103624	redbud, eastern(Erica canadensis)	1	25	1.5	Very Good	N/A	No	No	No	Marble Lutter King-1 Park	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	1 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1587	1701	Cleveland Ave	Front	23 Cleveland Ave	4000	1616103.2	184752.181	41.649161	-93.188739	10/26/2021	Kacie Wintermute	11/3/2021	103616	redbud, eastern(Erica canadensis)	1	26	1.5	Very Good	N/A	No	No	No	Marble Lutter King-1 Park	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	1 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1588	1701	Cleveland Ave	Front	25 Cleveland Ave	4000	1616187.9	184752.792	41.649368	-93.188932	10/26/2021	Kacie Wintermute	11/2/2021	103630	redbud, eastern(Erica canadensis)	1	27	1.5	Very Good	N/A	No	No	No	Marble Lutter King-1 Park	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	1 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1589	1701	Cleveland Ave	Front	27 Cleveland Ave	4000	1616255.17	184752.114	41.649351	-93.188846	10/26/2021	Kacie Wintermute	11/3/2021	103634	redbud, eastern(Erica canadensis)	1	28	1.5	Very Good	N/A	No	No	No	Marble Lutter King-1 Park	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	1 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1590	1460	Cottage Grove Ave	Front	1 Cottage Grove Ave	10-05	1510841.05	182464.236	41.548573	-93.02794	11/19/2020	Andrew Lacara	7/16/2021	103238	redbud, eastern(Erica canadensis)	1	29	2	Very Good	N/A	No	No	No	Dulake	No Additional Risk	Yes	N/A	N/A	N/A	Moderate	None	No	ST NO 5 WATER	1 x 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	4		
1591	2300	Cottage Grove Ave	Side Awey	1 23rd St	10-05	15194786.44	182322.195	41.138818	-93.048281	11/19/2020	Andrew Lacara	7/19/2021	103830	redbud, eastern(Erica canadensis)	1	30	1.5	Very Good	N/A	No	No	No	Dulake	No Additional Risk	No	N/A	N/A	N/A	Low	None	No	ST NO 2 WATER	1 x 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	1		
1592	2300	Cottage Grove Ave	Side Awey	2 23rd St	10-05	15194786.52	182362.383	41.548263	-93.046389	11/19/2020	Andrew Lacara	7/19/2021	103830	redbud, eastern(Erica canadensis)	1	31	1.5	Very Good	N/A	No	No	No	Dulake	No Additional Risk	No	N/A	N/A	N/A	Low	None	No	ST NO 2 WATER	1 x 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	1		
1593	2300	Cottage Grove Ave	Side Awey	8 23rd St	10-05	15194786.23	182406.389	41.548346	-93.046382	11/19/2020	Andrew Lacara	7/19/2021	103830	redbud, eastern(Erica canadensis)	1	32	1.5	Very Good	N/A	No	No	No	Dulake	No Additional Risk	No	N/A	N/A	N/A	Low	None	No	ST NO 2 WATER	1 x 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	1		
1594	2300	Dean Ave	Front	2 Dean Ave	10-05	1626427.08	179738.446	41.541884	-93.127284	10/26/2021	amercorp	11/22/2020	121234	redbud, eastern(Erica canadensis)	1	33	2	Very Good	N/A	No	No	No	Freightland	No Additional Risk	No	N/A	N/A	N/A	Moderate	None	No	Trees	5 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1595	2300	Dean Ave	Front	3 Dean Ave	10-05	1624442.05	179738.232	41.541851	-93.128292	10/26/2021	amercorp	11/22/2020	121233	redbud, eastern(Erica canadensis)	1	34	2	Very Good	N/A	No	No	No	Freightland	No Additional Risk	Yes	N/A	N/A	N/A	Moderate	None	No	Trees	5 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1596	2300	Dean Ave	Front	11 Dean Ave	10-05	1623271.55	179738.961	41.541335	-93.128886	10/26/2021	amercorp	11/22/2020	121232	redbud, eastern(Erica canadensis)	1	35	2	Very Good	N/A	No	No	No	Freightland	No Additional Risk	Yes	N/A	N/A	N/A	Moderate	None	No	Trees	5 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1597	901	Douglas Ave	Front	1 Douglas Ave	10-05	160376.78	193761.97	41.624975	-93.02698	5/1/2021	Kacie Wintermute	5/21/2021	104637	redbud, eastern(Erica canadensis)	1	36	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	1 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1598	900	Douglas Ave	Front	2 Douglas Ave	10-05	1603524.17	193761.107	41.624955	-93.02698	5/1/2021	Kacie Wintermute	5/21/2021	104647	redbud, eastern(Erica canadensis)	1	37	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	1 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1599	900	Douglas Ave	Front	1 Douglas Ave	10-05	1602621.69	193761.009	41.624921	-93.02698	5/1/2021	Kacie Wintermute	5/21/2021	104638	redbud, eastern(Erica canadensis)	1	38	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	1 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1600	1200	Douglas Ave	Front	2 Douglas Ave	10-05	1600005.42	193761.078	41.624942	-93.03004	5/1/2021	Kacie Wintermute	5/21/2021	117263	redbud, eastern(Erica canadensis)	1	39	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	1 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1581	1380	E 10th St	Side Awey	1 Cleveland Ave	10-05	1614462.80	184752.302	41.649712	-93.184970	10/26/2021	Kacie Wintermute	9/21/2021	104621	redbud, eastern(Erica canadensis)	1	40	1.5	Very Good	N/A	No	No	No	Marble Lutter King-1 Park	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	1 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1582	1380	E 10th St	Side Awey	1 Cleveland Ave	10-05	1614354.31	184753.325	41.649727	-93.184264	10/26/2021	Kacie Wintermute	9/21/2021	104621	redbud, eastern(Erica canadensis)	1	41	1.5	Very Good	N/A	No	No	No	Marble Lutter King-1 Park	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	1 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1583	1380	E 10th St	Side Awey	1 Cleveland Ave	10-05	1614351.1	184753.978	41.649702	-93.184368	10/26/2021	Kacie Wintermute	9/21/2021	104628	redbud, eastern(Erica canadensis)	1	42	1.5	Very Good	N/A	No	No	No	Marble Lutter King-1 Park	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	1 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1584	1380	E 17th Ct	Front	6 E 17th Ct	10-05	1615600.69	184754.181	41.649492	-93.185517	10/26/2021	Kacie Wintermute	9/21/2021	104647	redbud, eastern(Erica canadensis)	1	43	1.5	Very Good	N/A	No	No	No	Marble Lutter King-1 Park	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	1 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1585	137	E 18th St	Side To	2 Cleveland Ave	10-05	1613780.55	184753.101	41.649484	-93.184621	10/26/2021	Kacie Wintermute	11/2/2021	104650	redbud, eastern(Erica canadensis)	1	44	1.5	Very Good	N/A	No	No	No	Marble Lutter King-1 Park	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	1 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1586	137	E 18th St	Side To	1 Cleveland Ave	10-05	1610888.84	184753.988	41.649814	-93.182751	10/26/2021	Kacie Wintermute	11/3/2021	104620	redbud, eastern(Erica canadensis)	1	45	1.5	Very Good	N/A	No	No	No	Marble Lutter King-1 Park	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	1 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1587	1380	E 18th St	Side To	1 Cleveland Ave	10-05	1610880.86	184753.354	41.649804	-93.182782	10/26/2021	Kacie Wintermute	11/3/2021	104713	redbud, eastern(Erica canadensis)	1	46	1.5	Very Good	N/A	No	No	No	Marble Lutter King-1 Park	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	1 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1588	1005	E Oak Park Ave	Front	1 E Oak Park Ave	10-05	1603026.13	193716.16	41.624791	-93.024875	10/26/2021	amercorp	10/29/2021	111010	redbud, eastern(Erica canadensis)	1	47	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	1 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1589	814	E Park Ave	Front	1 E Park Ave	10-05	1611789.62	196710.24	41.155567	-93.04934	10/26/2021	Kacie Wintermute	11/3/2021	103633	redbud, eastern(Erica canadensis)	1	48	1.5	Very Good	N/A	No	No	No	South Park	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	1 Rowster Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1590	1200	Forest Ave	Front	2 Forest Ave	10-05	1602686.59	184434.792	41.649571	-93.048301	10/27/2020	Kerr Cornell	10/7/2020	121837	redbud, eastern(Erica canadensis)	1	49	2	Very Good	N/A	No	No	No	Marwayne	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	4 Rowster Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	2	
1591	1200	Forest Ave	Front	5 Forest Ave	10-05	1602680.75	184434.646	41.649571	-93.048301	10/27/2020	Kerr Cornell	10/7/2020	121839	redbud, eastern(Erica canadensis)	1	50	2	Very Good	N/A	No	No	No	Marwayne	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	4 Rowster Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	2	
1592	1200	Forest Ave	Front	10 Forest Ave	10-05	1603030.62	184434.105	41.649561	-93.048301	10/27/2020	Kerr Cornell	10/7/2020	121842	redbud, eastern(Erica canadensis)	1	51	2	Very Good	N/A	No	No	No	Marwayne	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	4 Rowster Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	2	
1593	1200	Forest Ave	Front	14 Forest Ave	10-05	1604818.15	184432.022	41.649541	-93.047274	10/27/2020	Kerr Cornell	10/7/2020	121837	redbud, eastern(Erica canadensis)	1	52	2	Very Good	N/A	No	No	No	Marwayne	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	4 Rowster Tree	1 to 4	Intermittent Use	N/A	N/A	N/A	N/A	N/A	N/A	2	
1594	1400	Forest Ave	Front	2 Forest Ave	10-05	1602468.86	184433.423	41.649511	-93.048301	10/27/2020	Andrew Lacara	7/16/2021	104650	redbud, eastern(Erica canadensis)	1	53	2	Very Good	N/A	No	No	No	Marwayne	No Additional Risk	Yes	N/A	N/A	N/A	Low	None	No	Trees	4 Rowster Tree	1 to 4	Intermittent Use								

1625	1368	E 17th Ct	Front	5	E 17th Ct	10-05	1615288.26	184753.874	41.6491862	-85.186016	9/12/2021	Kacie Wintermute	15.2606	secondary, Alghany (Hemlock/cher laurel)	1	14	1.5	Very Good	N/A	No	No	No	No	Marlin Luther King Jr. Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1626	1368	E 17th Ct	Front	7	E 17th Ct	10-05	1615687.03	184754.189	41.6491892	-85.186026	9/16/2021	Kacie Wintermute	15.2626	secondary, Alghany (Hemlock/cher laurel)	1	15	1.5	Very Good	N/A	No	No	No	No	Marlin Luther King Jr. Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1627	204	E Granger Ave	Front	1	E Granger Ave	10-05	1615580.22	175451.025	41.6199818	-85.068666	4/29/2021	Kacie Wintermute	14.5124	secondary, Alghany (Hemlock/cher laurel)	1	16	1.5	Very Good	N/A	No	No	No	No	McKibby School/Columbus Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1628	336	E Granger Ave	Front	2	E Granger Ave	10-05	1615536.36	175451.475	41.6197774	-85.069260	4/29/2021	Kacie Wintermute	14.6152	secondary, Alghany (Hemlock/cher laurel)	1	17	1.5	Very Good	N/A	No	No	No	No	McKibby School/Columbus Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1629	1326	Forsyth Ave	Front	3	Forsyth Ave	10-05	1615512.06	184434.754	41.6461571	-85.016763	10/1/2020	Kerri Cornell	12.1817	secondary, Alghany (Hemlock/cher laurel)	1	18	2	Very Good	N/A	No	No	No	No	King Strong	No Additional Risk	Yes	N/A	Low	None	No	Trees	4	Rowen Tree	1 to 4	4	N/A	N/A	N/A	N/A	2	
1630	1326	Forsyth Ave	Front	7	Forsyth Ave	10-05	1615510.89	184434.204	41.6461568	-85.016763	10/1/2020	Kerri Cornell	12.1717	secondary, Alghany (Hemlock/cher laurel)	1	19	2	Very Good	N/A	No	No	No	No	Marineau	No Additional Risk	Yes	N/A	Low	None	No	Trees	4	Rowen Tree	1 to 4	4	N/A	N/A	N/A	N/A	2	
1631	1326	Forsyth Ave	Front	12	Forsyth Ave	10-05	1615510.44	184433.475	41.6461551	-85.016763	10/1/2020	Kerri Cornell	12.1418	secondary, Alghany (Hemlock/cher laurel)	1	20	2	Very Good	N/A	No	No	No	No	King Strong	No Additional Risk	Yes	N/A	Low	None	No	Trees	4	Rowen Tree	1 to 4	4	N/A	N/A	N/A	N/A	2	
1632	501	Holcomb Ave	Side To	1	6th Ave	10-05	1616327.12	186820.511	41.6381114	-85.0247379	9/24/2021	Kacie Wintermute	12.2192	secondary, Alghany (Hemlock/cher laurel)	1	21	1.5	Very Good	N/A	No	No	No	No	Hatfield Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1633	501	Holcomb Ave	Side To	5	6th Ave	10-05	1616325.64	186735.708	41.6381788	-85.0247379	9/24/2021	Kacie Wintermute	12.2118	secondary, Alghany (Hemlock/cher laurel)	1	22	1.5	Very Good	N/A	No	No	No	No	Hatfield Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1634	501	Holcomb Ave	Side To	6	6th Ave	10-05	1616328.49	186862.417	41.6384215	-85.024686	9/24/2021	Kacie Wintermute	12.2715	secondary, Alghany (Hemlock/cher laurel)	1	23	1.5	Very Good	N/A	No	No	No	No	Hatfield Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1635	501	Holcomb Ave	Side To	10	6th Ave	10-05	1616327.13	186735.264	41.6381347	-85.0247379	9/24/2021	Kacie Wintermute	12.2620	secondary, Alghany (Hemlock/cher laurel)	1	24	1.5	Very Good	N/A	No	No	No	No	Hatfield Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1636	501	Holcomb Ave	Side To	14	6th Ave	10-05	1616324.51	186486.408	41.6378951	-85.024682	9/24/2021	Kacie Wintermute	12.2505	secondary, Alghany (Hemlock/cher laurel)	1	25	1.5	Very Good	N/A	No	No	No	No	Hatfield Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1637	501	Holcomb Ave	Side To	17	6th Ave	10-05	1616322	186176.447	41.6379049	-85.024686	9/24/2021	Kacie Wintermute	12.2519	secondary, Alghany (Hemlock/cher laurel)	1	26	1.5	Very Good	N/A	No	No	No	No	Hatfield Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1638	1371	Hutton St	Side Awey	1	Clarendon Ave	10-05	1614111.73	184751.494	41.6491977	-85.186185	9/16/2021	Kacie Wintermute	15.0405	secondary, Alghany (Hemlock/cher laurel)	1	27	1.5	Very Good	N/A	No	No	No	No	Marlin Luther King Jr. Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1639	1371	Hutton St	Side Awey	2	Clarendon Ave	10-05	1614175.35	184750.129	41.6491242	-85.186182	9/16/2021	Kacie Wintermute	15.0428	secondary, Alghany (Hemlock/cher laurel)	1	28	1.5	Very Good	N/A	No	No	No	No	Marlin Luther King Jr. Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1640	1401	Hutton St	Side To	4	Clarendon Ave	10-05	1614167.88	184745.414	41.6490204	-85.186178	9/16/2021	Kacie Wintermute	14.0147	secondary, Alghany (Hemlock/cher laurel)	1	29	1.5	Very Good	N/A	No	No	No	No	Marlin Luther King Jr. Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1641	1348	McCormick St	Side Awey	2	McCormick St	10-05	1614810.12	184751.857	41.6491892	-85.186214	9/16/2021	Kacie Wintermute	15.1613	secondary, Alghany (Hemlock/cher laurel)	1	30	1.5	Very Good	N/A	No	No	No	No	Marlin Luther King Jr. Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1642	4460	Colburn Ave	Front	1	Colburn Ave	10-05	1510438.79	185731.812	41.6187586	-85.078107	4/5/2021	Kacie Wintermute	10.0158	secondary, denny (Hemlock/cher laurel)	1	1	1.5	N/A	N/A	No	No	No	No	Wheatland Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	8	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
1643	232	E Granger Ave	Front	1	E Granger Ave	09-08	1609810.83	175174.618	41.5714243	-85.149141	4/29/2021	Kacie Wintermute	13.0133	secondary, denny (Hemlock/cher laurel)	1	2	1.5	N/A	N/A	No	No	No	No	McKibby School/Columbus Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1644	4460	Colburn Ave	Front	6	Colburn Ave	10-08	1510558.66	185737.226	41.6187581	-85.078201	4/5/2021	Kacie Wintermute	10.0154	secondary, denny (Hemlock/cher laurel)	1	3	1.5	Very Good	N/A	No	No	No	No	Wheatland Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
1645	4460	Colburn Ave	Front	9	Colburn Ave	10-05	1510590.11	185737.355	41.6187591	-85.078201	4/5/2021	Kacie Wintermute	10.0157	secondary, denny (Hemlock/cher laurel)	1	4	1.5	Very Good	N/A	No	No	No	No	Wheatland Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
1646	4460	Colburn Ave	Front	11	Colburn Ave	10-02	1510711.7	185737.145	41.6187581	-85.078217	4/5/2021	Kacie Wintermute	10.0158	secondary, denny (Hemlock/cher laurel)	1	5	1.5	Very Good	N/A	No	No	No	No	Wheatland Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
1647	614	Douglas Ave	Front	1	Douglas Ave	10-05	1616312.81	186702.854	41.6379045	-85.024678	9/16/2021	Kacie Wintermute	15.0156	secondary, denny (Hemlock/cher laurel)	1	6	1.5	Very Good	N/A	No	No	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	2	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1648	614	Douglas Ave	Front	1	Douglas Ave	10-06	1616316.38	186702.667	41.6379045	-85.024678	9/16/2021	Kacie Wintermute	15.0151	secondary, denny (Hemlock/cher laurel)	1	7	1.5	Very Good	N/A	No	No	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	2	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1649	808	Douglas Ave	Front	2	Douglas Ave	10-05	1616329.3	186738.321	41.6384505	-85.027863	9/16/2021	Kacie Wintermute	15.0155	secondary, denny (Hemlock/cher laurel)	1	8	1.5	Very Good	N/A	No	No	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1650	808	Douglas Ave	Front	3	Douglas Ave	10-05	1616340.36	186738.208	41.6384615	-85.028734	9/16/2021	Kacie Wintermute	15.0153	secondary, denny (Hemlock/cher laurel)	1	9	1.5	Very Good	N/A	No	No	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1651	801	Douglas Ave	Front	1	Douglas Ave	10-05	1616338.15	186738.306	41.6384615	-85.028808	9/16/2021	Kacie Wintermute	15.0151	secondary, denny (Hemlock/cher laurel)	1	10	1.5	Very Good	N/A	No	No	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1652	906	Douglas Ave	Front	1	Douglas Ave	10-05	1616687.47	186737.346	41.6384605	-85.030871	9/16/2021	Kacie Wintermute	16.1838	secondary, denny (Hemlock/cher laurel)	1	11	1.5	Very Good	N/A	No	No	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1653	1086	Douglas Ave	Front	1	Douglas Ave	10-05	1616558.86	186737.681	41.6384595	-85.031487	9/16/2021	Kacie Wintermute	16.1732	secondary, denny (Hemlock/cher laurel)	1	12	1.5	Very Good	N/A	No	No	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1654	1022	Douglas Ave	Front	1	Douglas Ave	10-05	1616540.41	186737.252	41.6384565	-85.031878	9/16/2021	Kacie Wintermute	16.1653	secondary, denny (Hemlock/cher laurel)	1	13	1.5	Very Good	N/A	No	No	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1655	1112	Douglas Ave	Front	1	Douglas Ave	10-05	1616476.38	186737.255	41.6296163	-85.025521	9/16/2021	Kacie Wintermute	15.0151	secondary, denny (Hemlock/cher laurel)	1	14	1.5	Very Good	N/A	No	No	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1656	1214	Douglas Ave	Front	2	Douglas Ave	10-05	1616601.33	186737.782	41.6296163	-85.023363	9/16/2021	Kacie Wintermute	15.0151	secondary, denny (Hemlock/cher laurel)	1	15	1.5	Very Good	N/A	No	No	No	No	Oak Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1657	1052	E 13th St	Front	3	E 13th St	10-05	1612272.12	185738.144	41.588484	-85.023004	9/16/2021	Kacie Wintermute	14.0146	secondary, denny (Hemlock/cher laurel)	1	16	1.5	Very Good	N/A	No	No	No	No	Capitol Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	2	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1658	1112	E 13th St	Front	1	E 13th St	10-05	1612146.28	185907.842	41.6001005	-85.021037	9/16/2021	Kacie Wintermute	13.0127	secondary, denny (Hemlock/cher laurel)	1	17	1.5	Very Good	N/A	No	No	No	No	Capitol Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	3	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1659	1112	E 13th St	Front	2	E 13th St	10-05	1612170.78	185947.457	41.6008849	-85.022751	9/16/2021	Kacie Wintermute	13.0146	secondary, denny (Hemlock/cher laurel)	1	18	1.5	Very Good	N/A	No	No	No	No	Capitol Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	3	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2
1660	112	E Granger Ave	Front	2	E Granger Ave	10-05	1616505.16	175148.408	41.5747514	-85.133485	4/29/2021	Kacie Wintermute	15.0129	secondary, denny (Hemlock/cher laurel)	1	19	1.5	Very Good	N/A	No	No	No	No	McKibby School/Columbus Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4
1661	344	E Granger Ave	Front	3	E Granger Ave	10-05	1616502.42	175201.876	41.5747603	-85.089997	4/29/2021	Kacie Wintermute																													

1880	3383	X	Kingsmen Blvd	Median	3	Kingsmen Blvd	10-05	1106057.42	181736.838	41.5461362	-93.682178	9/16/2020	Kent Sorell	6/16/2020	15:11:27	Subgrade (Underside of Subgrade)	1	4	2	Excellent	N/A	No	No	No	Drain	No Additional Risk	No	Phone Training	Low	None	No	Trees	3	Rowen Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	3
1881	3628	X	Kingsmen Blvd	Median	1	Kingsmen Blvd	10-05	1106055.98	181734.51	41.546541	-93.682178	9/16/2020	Kent Sorell	6/16/2020	15:17:10	Subgrade (Underside of Subgrade)	1	5	2	Excellent	N/A	No	No	No	Drain	No Additional Risk	No	Phone Training	Low	None	No	Trees	3	Rowen Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	3
1882	3761	X	Kingsmen Blvd	Median	1	Kingsmen Blvd	10-05	1106170.51	181725.523	41.546287	-93.680749	9/16/2020	Kent Sorell	6/16/2020	15:29:11	Subgrade (Underside of Subgrade)	1	6	2	Excellent	N/A	No	No	No	Drain	No Additional Risk	No	Phone Training	Low	None	No	Trees	3	Rowen Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	3
1883	3729	X	Kingsmen Blvd	Median	2	Kingsmen Blvd	10-05	1106051.78	181736.708	41.546544	-93.682178	9/16/2020	Kent Sorell	6/16/2020	16:00:12	Subgrade (Underside of Subgrade)	1	7	2	Excellent	N/A	No	No	No	Drain	No Additional Risk	No	Phone Training	Low	None	No	Trees	3	Rowen Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	3
1884	1548	X	9th St	Side Awey	2	College Ave	10-05	1090682.15	181715.406	41.427497	-93.09427	9/16/2020	Kent Sorell	7/6/2020	11:46:43	Subgrade (Underside of Subgrade)	1	8	2	Good	N/A	No	No	No	Row Band	No Additional Risk	No	N/A	Low	None	No	Trees	3	Rowen Tree	N/A	Independent Use	N/A	N/A	N/A	N/A	N/A	1	
1885	800	X	College Ave	Side Awey	1	College Ave	10-05	1084786.61	181712.112	41.420537	-93.09242	9/16/2020	Kent Sorell	7/6/2020	11:46:58	Subgrade (Underside of Subgrade)	1	9	2	Good	N/A	No	No	No	Row Band	No Additional Risk	No	N/A	Low	None	No	Trees	3	Rowen Tree	N/A	Independent Use	N/A	N/A	N/A	N/A	N/A	1	
1886	900	X	College Ave	Side Awey	2	College Ave	10-05	1084781.61	181712.347	41.420547	-93.09242	9/16/2020	Kent Sorell	7/6/2020	11:46:47	Subgrade (Underside of Subgrade)	1	10	2	Good	N/A	No	No	No	Row Band	No Additional Risk	No	N/A	Low	None	No	Trees	3	Rowen Tree	N/A	Independent Use	N/A	N/A	N/A	N/A	N/A	1	
1887	900	X	Washington Ave	Side Awey	8	9th St	10-05	1093507.18	181189.775	41.428842	-93.024854	9/17/2020	amercorp	1/13/2021	18:29:15	Subgrade (Underside of Subgrade)	1	11	2	Good	N/A	No	No	No	Row Band	No Additional Risk	No	N/A	Low	None	No	Trees	3	Rowen Tree	N/A	Independent Use	N/A	N/A	N/A	N/A	N/A	1	
1888	1107	26th St	Front	3	26th St	1380	1108833.88	182384.03	41.548111	-93.032679	9/18/2021	amercorp	Kacie Wintermute	9/22/2021	13:10:10	Subgrade (Underside of Subgrade)	1	12	1.5	Very Good	N/A	No	No	No	Drain	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
1889	1120	26th St	Front	1	26th St	10-05	1108777.36	182476.541	41.548607	-93.032238	9/18/2021	Kacie Wintermute	9/22/2021	13:16:25	Subgrade (Underside of Subgrade)	1	13	1.5	Very Good	N/A	No	No	No	Drain	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3		
1260	1112	27th St	Front	1	27th St	1286	1108618.92	182483.001	41.548646	-93.032894	9/18/2021	Kacie Wintermute	9/22/2021	13:41:15	Subgrade (Underside of Subgrade)	1	14	1.5	Very Good	N/A	No	No	No	Drain	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3		
1261	1113	27th St	Front	1	27th St	10-05	1108601.12	182518.262	41.548786	-93.032471	9/18/2021	Kacie Wintermute	9/22/2021	14:18:29	Subgrade (Underside of Subgrade)	1	15	1.5	Very Good	N/A	No	No	No	Drain	No Additional Risk	No	N/A	Low	None	No	Trees	3	Rowen Tree	N/A	Independent Use	N/A	N/A	N/A	N/A	N/A	3		
1262	1143	27th St	Front	1	27th St	10-05	1108602.1	182543.874	41.549016	-93.032462	9/18/2021	Kacie Wintermute	9/22/2021	14:16:08	Subgrade (Underside of Subgrade)	1	16	1.5	Very Good	N/A	No	No	No	Drain	No Additional Risk	No	N/A	Low	None	No	Trees	3	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3		
1263	1151	27th St	Front	1	27th St	10-05	1108608.05	182736.233	41.549282	-93.032551	9/18/2021	Kacie Wintermute	9/22/2021	14:13:02	Subgrade (Underside of Subgrade)	1	17	1.5	Very Good	N/A	No	No	No	Drain	No Additional Risk	No	N/A	Low	None	No	Trees	3	Rowen Tree	N/A	Independent Use	N/A	N/A	N/A	N/A	N/A	3		
1264	1158	27th St	Front	1	27th St	10-05	1108612.88	182813.104	41.549549	-93.03259	9/18/2021	Kacie Wintermute	9/22/2021	14:12:12	Subgrade (Underside of Subgrade)	1	18	1.5	Very Good	N/A	No	No	No	Drain	No Additional Risk	No	N/A	Low	None	No	Trees	3	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3		
1265	1160	Cleveland Ave	Side To	1	Cleveland Ave	10-05	1014242.14	184783.888	41.600504	-93.06527	9/18/2021	Kacie Wintermute	9/21/2021	14:18:26	Subgrade (Underside of Subgrade)	1	19	1.8	Very Good	N/A	No	No	No	Merits Lutter King-1	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3		
1266	1160	Cleveland Ave	Side To	1	Cleveland Ave	10-05	1014361.54	184786.104	41.600574	-93.06527	9/18/2021	Kacie Wintermute	9/21/2021	14:19:37	Subgrade (Underside of Subgrade)	1	20	1.8	Very Good	N/A	No	No	No	Merits Lutter King-1	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3		
1267	1164	Cleveland Ave	Front	1	Cleveland Ave	10-05	1014483.7	184781.384	41.600154	-93.06488	9/18/2021	Kacie Wintermute	9/21/2021	15:00:27	Subgrade (Underside of Subgrade)	1	21	1.8	Very Good	N/A	No	No	No	Merits Lutter King-1	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3		
1268	1610	Cleveland Ave	Front	2	Cleveland Ave	4094	1014504.95	184781.356	41.600156	-93.06488	9/18/2021	Kacie Wintermute	9/21/2021	15:00:07	Subgrade (Underside of Subgrade)	1	22	1.8	Very Good	N/A	No	No	No	Merits Lutter King-1	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3		
1269	1610	Cleveland Ave	Front	3	Cleveland Ave	10-05	1014606.04	184786.288	41.60034	-93.06487	9/18/2021	Kacie Wintermute	9/21/2021	15:01:10	Subgrade (Underside of Subgrade)	1	23	1.8	Very Good	N/A	No	No	No	Merits Lutter King-1	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3		
1270	1620	Cleveland Ave	Front	1	Cleveland Ave	10-05	1014851.15	184781.861	41.600265	-93.06476	9/18/2021	Kacie Wintermute	9/21/2021	15:08:10	Subgrade (Underside of Subgrade)	1	24	2	Very Good	N/A	No	No	No	Merits Lutter King-1	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3		
1271	1665	Cleveland Ave	Front	2	Cleveland Ave	4094	1015247.86	184783.051	41.600277	-93.065294	9/18/2021	Kacie Wintermute	9/21/2021	15:12:22	Subgrade (Underside of Subgrade)	1	25	1.8	Very Good	N/A	No	No	No	Merits Lutter King-1	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3		
1272	1665	Cleveland Ave	Front	4	Cleveland Ave	10-05	1015335.87	184787.786	41.600305	-93.06484	9/18/2021	Kacie Wintermute	9/21/2021	15:15:16	Subgrade (Underside of Subgrade)	1	26	1.8	Very Good	N/A	No	No	No	Merits Lutter King-1	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3		
1273	1760	Cleveland Ave	Front	4	Cleveland Ave	10-05	1015511.01	184786.527	41.600275	-93.06507	9/18/2021	Kacie Wintermute	9/21/2021	15:16:12	Subgrade (Underside of Subgrade)	1	27	1.8	Very Good	N/A	No	No	No	Merits Lutter King-1	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3		
1274	803	Clinton Ave	Front	2	Clinton Ave	10-05	1016472.03	191407.533	41.628652	-93.07809	9/20/2021	Kacie Wintermute	10/14/2021	17:00:03	Subgrade (Underside of Subgrade)	1	28	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3		
1275	803	Clinton Ave	Front	1	Clinton Ave	10-05	1016230.17	191406.788	41.628493	-93.078861	9/20/2021	Kacie Wintermute	10/14/2021	16:57:11	Subgrade (Underside of Subgrade)	1	29	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3		
1276	808	Clinton Ave	Front	3	Clinton Ave	10-05	1016382.6	191388.391	41.628163	-93.07843	9/20/2021	Kacie Wintermute	10/14/2021	16:42:49	Subgrade (Underside of Subgrade)	1	30	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3		
1277	801	Clinton Ave	Front	1	Clinton Ave	1204	1016030.33	191373.874	41.628168	-93.078887	9/20/2021	Kacie Wintermute	10/14/2021	16:49:39	Subgrade (Underside of Subgrade)	1	31	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3		
1278	803	Clinton Ave	Front	2	Clinton Ave	10-05	1016017.49	191407.028	41.628491	-93.078134	9/20/2021	Kacie Wintermute	10/14/2021	16:45:15	Subgrade (Underside of Subgrade)	1	32	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3		
1279	807	Clinton Ave	Front	1	Clinton Ave	10-05	1016067.73	191406.157	41.628451	-93.07824	9/20/2021	Kacie Wintermute	10/14/2021	16:44:13	Subgrade (Underside of Subgrade)	1	33	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3		
1280	808	Clinton Ave	Front	2	Clinton Ave	10-05	1016476.98	191373.278	41.628168	-93.078708	9/20/2021	Kacie Wintermute	10/14/2021	16:41:44	Subgrade (Underside of Subgrade)	1	34	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3		
1281	1000	Clinton Ave	Front	1	Clinton Ave	10-05	1016421.02	191371.312	41.628169	-93.078193	9/20/2021	Kacie Wintermute	10/14/2021	16:39:38	Subgrade (Underside of Subgrade)	1	35	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3		
1282	1105	Clinton Ave	Side To	2	11th St	10-05	1016031.66	191462.01	41.628451	-93.078171	9/20/2021	Kacie Wintermute	10/17/2021	17:12:45	Subgrade (Underside of Subgrade)	1	36	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3		
1283	2100	College Grove Ave	Rear	50	College Grove Ave	12161	1020274.8	181004.689	41.548392	-93.047503	9/20/2021	Kacie Wintermute	9/20/2021	12:10:12	Subgrade (Underside of Subgrade)	1	37	2	Very Good	N/A	No	No	No	Woodland Heights	No Additional Risk	No	N/A	Low	None	No	Trees	3	Rowen Tree	N/A	Independent Use	N/A	N/A	N/A	N/A	N/A	3		
1284	2425	College Grove Ave	Front	1	College Grove Ave	10-05	1020274.99	181004.679	41.548393	-93.047503	9/20/2021	Kacie Wintermute	9/22/2021	14:18:06	Subgrade (Underside of Subgrade)	1	38	1.5	Very Good	N/A	No	No	No	Drain	No Additional Risk	No	N/A	Low	None	No	Trees	3	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3		
1285	1480	E 17th Ct	Side To	3	E 17th Ct	10-05	1016466.72	184787.482	41.600305	-93.065171	9/18/2021	Kacie Wintermute	9/21/2021	15:19:17	Subgrade (Underside of Subgrade)	1	39	1.8	Very Good	N/A	No	No	No	Merits Lutter King-1	No Additional Risk	No	N/A	Low	None	No	Trees	1	Rowen Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3		
1286	1802	E 27th Ct																																									

1751	2653	Moonlight Dr	Side Awey	4 Moonlight Dr	10-05	1027017.2	55496.24	41.523104	-91.5028314	9/26/2021	americorp	12/2/2020	11:09:54	fulsome (Lindenford bulgaria)	1	69	2	Very Good	N/A	No	No	No	Easton Lake Area	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	N/A	4
1756	2653	Moonlight Dr	Side Awey	9 Moonlight Dr	10-05	1027011.13	55500.341	41.5234089	-91.504204	9/26/2021	americorp	9/26/2020	13:00:04	fulsome (Lindenford bulgaria)	1	70	2	Very Good	N/A	No	No	No	Easton Lake Area	No Additional Risk	No	N/A	Low	None	No	Trees	2	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	4	
1767	1942	16 E 1st St	Front	1 16 E 1st St	10-05	1008068.05	57090.706	41.5705551	-91.451464	9/26/2021	americorp	10/2/2020	11:25:50	fulsome (Lindenford bulgaria)	1	71	2	Very Good	N/A	No	No	No	Midway School/Columbus Park	No Additional Risk	No	N/A	Moderate	None	No	Trees	4	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	4	
1768	1952	16 E 1st St	Front	7 16 E 1st St	10-05	1007771.43	57112.972	41.570921	-91.4516237	9/26/2021	americorp	10/2/2020	11:26:04	fulsome (Lindenford bulgaria)	1	72	2	Very Good	N/A	No	No	No	Midway School/Columbus Park	No Additional Risk	No	N/A	Moderate	None	No	Trees	4	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	4	
1769	1301	16 E 1st St	Side Awey	1 16 E 1st St	47664	1025086.19	56942.407	41.5381845	-91.460381	9/26/2021	Kacie Wintermute	11/2/2021	10:24:46	fulsome (Lindenford bulgaria)	1	73	1.5	Very Good	N/A	No	No	No	Easton Lake Area	No Additional Risk	No	N/A	N/A	None	No	Trees	0	WATER	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	4	
1780	1301	16 E 1st St	Side Awey	1 16 E 1st St	47666	1025106.71	56942.457	41.5381826	-91.460326	11/2/2021	Kacie Wintermute	11/2/2021	10:25:01	fulsome (Lindenford bulgaria)	1	74	1.5	Very Good	N/A	No	No	No	Easton Lake Area	No Additional Risk	No	N/A	N/A	None	No	Trees	0	WATER	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	4	
1781	1802 X	South Union St	Side To	1 Indiana Ave	10-05	1008163.72	57153.914	41.5791114	-91.4612374	9/26/2021	americorp	9/26/2020	14:31:55	fulsome (Lindenford bulgaria)	1	75	2	Very Good	N/A	No	No	No	Midway School/Columbus Park	No Additional Risk	No	N/A	Moderate	None	No	Trees	4	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	4	
1782	1802 X	South Union St	Side To	5 Indiana Ave	10-05	1008076.38	57148.19	41.571793	-91.461892	9/26/2021	americorp	9/26/2020	14:42:06	fulsome (Lindenford bulgaria)	1	76	2	Very Good	N/A	No	No	No	Midway School/Columbus Park	No Additional Risk	No	N/A	Moderate	None	No	Trees	4	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	4	
1783	1802 X	South Union St	Side To	18 E Duquesne Ave	8476	1008063.23	57155.564	41.5742925	-91.460441	9/26/2021	americorp	12/4/2020	13:30:35	fulsome (Lindenford bulgaria)	1	77	2	Very Good	N/A	No	No	No	Midway School/Columbus Park	No Additional Risk	Yes	N/A	Low	None	No	Trees	5	Forward Tree	4 to 20	N/A	N/A	N/A	N/A	N/A	N/A	4	
1784	150 X	SW 11th St	Side Awey	1 King P Place	10-05	1006111.76	57006.504	41.5611899	-91.4212378	10/17/2021	Kacie Wintermute	10/29/2021	17:02:24	fulsome (Lindenford bulgaria)	1	78	1.5	Very Good	N/A	No	No	No	Overmountain Oak Moline	No Additional Risk	No	N/A	Low	None	No	Trees	5	Forward Tree	1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	3	
1785	150 X	SW 11th St	Side Awey	W Martin Luther King P Place	10-05	1006102.43	57006.524	41.5611479	-91.421709	10/17/2021	Kacie Wintermute	10/29/2021	17:05:56	fulsome (Lindenford bulgaria)	1	79	1.5	Very Good	N/A	No	No	No	Overmountain Oak Moline	No Additional Risk	No	N/A	Low	None	No	Trees	5	Forward Tree	1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	3	
1786	2700	University Ave	Front	2 University Ave	10-05	1008460.42	58202.54	41.5587009	-91.434004	9/18/2021	Kacie Wintermute	9/22/2021	14:02:15	fulsome (Lindenford bulgaria)	1	80	1.5	Very Good	N/A	No	No	No	Dubae	No Additional Risk	No	N/A	N/A	None	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	3		
1787	1502 X	W Martin Luther King P Place	Front	6 King P Place	10-05	1004496.13	57502.805	41.5807477	-91.4212942	10/17/2021	Kacie Wintermute	10/29/2021	16:05:34	fulsome (Lindenford bulgaria)	1	81	1.5	Very Good	N/A	No	No	No	Overmountain Oak Moline	No Additional Risk	No	N/A	Low	None	No	Trees	4	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
1788	1502 X	W Martin Luther King P Place	Front	8 King P Place	10-05	1004644	57505.941	41.5807547	-91.4207357	10/17/2021	Kacie Wintermute	10/29/2021	16:14:27	fulsome (Lindenford bulgaria)	1	82	1.5	Very Good	N/A	No	No	No	Overmountain Oak Moline	No Additional Risk	No	N/A	Low	None	No	Trees	4	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
1789	1500	24th St	Park	8 24th St	10-05	1004705.38	58548.221	41.6078482	-91.4205464	9/26/2021	Andrew Lucara	7/16/2021	18:45:45	yellowwood (Cedrastris kermesina)	1	83	1.5	Very Good	Winner Park	No	No	No	Dubae	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1	
1790	2400	Collage Grove Ave	Rear	37 Collage Grove Ave	10-05	1003013.96	58102.525	41.5864551	-91.4307661	9/26/2021	americorp	6/26/2021	16:10:23	yellowwood (Cedrastris kermesina)	1	1	2	Good	N/A	No	No	No	Woodland Heights	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
1791	415	Oak Park Ave	Front	3 Oak Park Ave	10-05	1008100.84	58770.767	41.62077	-91.455173	10/26/2021	Andrew Lucara	10/28/2021	11:10:00	yellowwood (Cedrastris kermesina)	1	2	1.5	N/A	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	N/A	None	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
1792	3800	4th Ave	Side Awey	3 Duquesne Ave	10-05	1003130.75	58748.8	41.620568	-91.4551235	5/5/2021	Kacie Wintermute	5/21/2021	15:17:06	yellowwood (Cedrastris kermesina)	1	3	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
1793	3800	10th St	Side To	1 10th St	10-05	1004504.54	58740.303	41.6205147	-91.451221	5/5/2021	Kacie Wintermute	5/21/2021	15:17:31	yellowwood (Cedrastris kermesina)	1	4	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
1794	1050	25th St	Side Awey	1 Klemm Blvd	1445	1006024.36	58170.34	41.586644	-91.43131	9/12/2021	Kacie Wintermute	6/25/2021	15:16:11	yellowwood (Cedrastris kermesina)	1	5	1.5	Very Good	N/A	No	No	No	Dubae	No Additional Risk	No	N/A	Low	None	No	Trees	4	Forward Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	3	
1795	127	1 24th St	Front	1 24th St	10-05	1008005.76	57545.384	41.5791918	-91.4612378	9/26/2021	Andrew Lucara	7/16/2021	12:42:10	yellowwood (Cedrastris kermesina)	1	6	1.5	Very Good	N/A	No	No	No	Overmountain Oak Moline	No Additional Risk	No	N/A	Low	None	No	Trees	1	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
1796	1070	44th St	Front	2 44th St	10-05	1001130.12	58142.247	41.5977709	-91.4801942	9/26/2021	Andrew Lucara	7/16/2021	12:42:10	yellowwood (Cedrastris kermesina)	1	7	1.5	Very Good	N/A	No	No	No	Woodland Heights	No Additional Risk	No	N/A	Low	None	No	Trees	1	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	
1797	759	Douglas Ave	Front	1 Douglas Ave	10-05	1003742.93	58741.478	41.620568	-91.4508138	5/5/2021	Kacie Wintermute	5/21/2021	15:18:47	yellowwood (Cedrastris kermesina)	1	8	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
1798	800	Douglas Ave	Front	2 Douglas Ave	10-05	1003727.34	58740.584	41.6205708	-91.4527403	5/5/2021	Kacie Wintermute	5/21/2021	15:18:43	yellowwood (Cedrastris kermesina)	1	9	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
1799	803	Douglas Ave	Front	4 Douglas Ave	10-05	1003551.48	58740.705	41.620568	-91.4527543	5/5/2021	Kacie Wintermute	5/21/2021	15:18:53	yellowwood (Cedrastris kermesina)	1	10	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
1780	801	Douglas Ave	Front	1 Douglas Ave	10-05	1003588.65	58740.156	41.6205447	-91.4509111	5/5/2021	Kacie Wintermute	5/21/2021	15:19:14	yellowwood (Cedrastris kermesina)	1	11	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
1781	809	Douglas Ave	Front	1 Douglas Ave	10-05	1004053.83	58740.426	41.620568	-91.4508089	5/5/2021	Kacie Wintermute	5/21/2021	16:16:11	yellowwood (Cedrastris kermesina)	1	12	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	3	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
1782	1113	Douglas Ave	Front	1 Douglas Ave	10-05	1004148.87	58738.174	41.6205432	-91.4526232	5/5/2021	Kacie Wintermute	5/21/2021	17:21:25	yellowwood (Cedrastris kermesina)	1	13	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
1783	1135	Douglas Ave	Front	1 Douglas Ave	10-05	1003875.35	58738.251	41.6205432	-91.4526702	5/5/2021	Kacie Wintermute	5/21/2021	17:21:37	yellowwood (Cedrastris kermesina)	1	14	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
1784	2027	E 11th St	Side To	2 Oak Park Ave	10-05	1004007.88	58733.857	41.6217441	-91.4317461	10/26/2021	americorp	10/28/2021	11:48:34	yellowwood (Cedrastris kermesina)	1	15	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
1785	4000	Grand Ave	Front	2 Grand Ave	10-05	1004602.38	57733.405	41.5861451	-91.4274763	9/12/2021	GRAND PLANTING	6/16/2021	16:10:18	yellowwood (Cedrastris kermesina)	1	16	2	Very Good	N/A	No	No	No	North of Grand	Additional Risk	No	N/A	Low	None	No	Trees	4	Forward Tree	1 to 4	Frequent Use	N/A	N/A	N/A	N/A	N/A	3	
1786	2829 X	Klemm Blvd	Median	8 Klemm Blvd	1200	1007702.79	58719.45	41.5851451	-91.4534807	9/26/2021	americorp	6/21/2021	16:10:18	yellowwood (Cedrastris kermesina)	1	17	2	Very Good	N/A	No	No	No	Dubae	No Additional Risk	No	N/A	Low	None	No	Trees	2	Forward Tree	1 to 4	Occasional Use	N/A	N/A	N/A	N/A	N/A	3	
1787	429	Oak Park Ave	Front	2 Oak Park Ave	10-05	1003688.38	58272.6	41.626765	-91.4525268	10/27/2021	Andrew Lucara	10/28/2021	11:42:41	yellowwood (Cedrastris kermesina)	1	18	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	N/A	None	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
1788	709	Oak Park Ave	Front	1 Oak Park Ave	10-05	1003688.32	582719.73	41.626766	-91.4526386	10/26/2021	Andrew Lucara	10/28/2021	11:38:17	yellowwood (Cedrastris kermesina)	1	19	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	N/A	None	No	Trees	0	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
1789	1128	Oak Park Ave	Front	1 Oak Park Ave	10-05	1003551.2	582472.305	41.6266278	-91.4534747	10/26/2021	americorp	10/28/2021	11:35:15	yellowwood (Cedrastris kermesina)	1	20	1.5	Very Good	N/A	No	No	No	Oak Park	No Additional Risk	No	N/A	Low	None	No	Trees	1	Forward Tree	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2	
1790	1405	16 E 1st St	Front	1 16 E 1st St	47580	1025131.56	56950.471	41.5387603	-91.4603808	9/26/2021	Andrew Lucara	7/16/2021	12:41:11	yellowwood (Cedrastris kermesina)	1	21	1.5	Very Good	N/A	No	No	No	Easton Lake Area	No Additional Risk	No	N/A	Low	None	No	Trees	1	WATER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	
179																																									