

## Reforesting Des Moines, Iowa - 2021 Initial Credit Project Design Document

## **Table of Contents**

INSTRUCTIONS	2
PROTOCOL REQUIREMENTS	2
LOCATION AND OWNERSHIP OF PROJECT AREA (Section 1.3 and Section 2)	
PROJECT DURATION (Section 1.2 and 5)	7
ATTESTATIONS	7
ADDITIONALITY (Section 4 and Appendix D)	7
PLANTING DESIGN	7
MONITORING AND REPORTING PLANS (Appendix A)	10
ADDITIONAL INFORMATION	11
PROJECT OPERATOR SIGNATURE	12
ATTACHMENTS	13
PERFORMANCE STANDARD BASELINE METHODOLOGY (APPENDIX D)	14
QUANTIFYING CARBON DIOXIDE STORAGE AND CO-BENEFITS FOR URBAN TREE PLANTING PROJECTS (Appendix B	).19

#### 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  $CO_2$  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. <u>Initial Credit:</u> 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. <u>Years 4, 6, and 26:</u> 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. <u>Initial Credit</u>: 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. <u>Initial Credit</u>: 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. 8<sup>th</sup> 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 lowa'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 lowa, 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 (tCO2e)	5,786.1
Mortality deduction (default is 20%)	1,157.2
Contribution to Registry Reversal Pool (5%) (tCO2e)	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 1<sup>st</sup> thereafter for the duration of the project.

#### **Anticipated Reporting Schedule**

Anticipated Reporting Schedul	_		
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		

<sup>\*</sup> 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 imagine.

#### 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.

Kiley a Maley	
	_
Signature	
Kiley Miller	
Printed Name	
319-537-1550	
Phone	
KMiller@treesforever.org	
Fmail	

## **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 <u>either</u> a project-specific test or a performance standard baseline is acceptable.<sup>1</sup> 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:

\_

<sup>&</sup>lt;sup>1</sup> 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.<sup>2</sup>

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:

<sup>&</sup>lt;sup>2</sup> 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)

ootnote /)			Ann. Rate		
	Abs Change UTC	Relative Change	(ha	Ann. Rate (m2	Data
City	(%)	UTC (%)	UTC/yr)	UTC/cap/yr)	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–
C	1.0	4.0	10	0.7	2008)
Syracuse, NY	1.0	4.0	10	0.7	(2003–
Mean changes	-0.7	-2.4	-60.0	-0.3	2009)
Std Error	0.5	1.9	35.4	0.3	
	0.5	1.9	33.4	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–
			222		2009)
Nashville, TN	-1.2	-2.4	-300	-5.3	(2003–
Now Orleans I A	-9.6	-29.2	1120	-24.6	2008)
New Orleans, LA	-9.0	-29.2	-1120	-24.0	(2005- 2009)
Mean changes	-3.5	-10.4	-160.0	-7.6	2003)
Std Error	1.6	4.9	60.5	4.3	
MIDWEST	1.0	1.5	00.5	1.5	
Chicago, IL	-0.5	-2.7	-70	-0.2	(2005–
Cincago, iL	0.5	2.7		0.2	2009)
Detroit, MI	-0.7	-3.0	-60	-0.7	(2005–
2 <b>3 3 3 3 3 3 3</b> 3 3 3 3 3 3 3 3 3 3 3 3		0.0			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.<sup>3</sup> 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

<sup>&</sup>lt;sup>3</sup> 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.<sup>4</sup>

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

\_

<sup>&</sup>lt;sup>4</sup> WRI GHG Protocol, Chapter 3.1 at 19.

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

#### Introduction

Ecoservices provided by trees to human beneficiaries are classified according to their spatial scale as global and local (Costanza 2008) (citations in Part 1 are listed in References at page 16). Removal of carbon dioxide (CO<sub>2</sub>) from the atmosphere by urban forests is global because the atmosphere is so well-mixed it does not matter where the trees are located. The effects of urban forests on building energy use is a local-scale service because it depends on the proximity of trees to buildings. To quantify these and other ecoservices City Forest Credits (CFC) has relied on peer-reviewed research that has combined measurements and modeling of urban tree biomass, and effects of trees on building energy use, rainfall interception, and air quality. CFC has used the most current science available on urban tree growth in its estimates of CO<sub>2</sub> storage (McPherson et al., 2016a). CFC's quantification tools provide estimates of cobenefits after 25 years in Resource Units (i.e., kWh of electricity saved) and dollars per year. Values for co-benefits are first-order approximations extracted from the i-Tree Streets (i-Tree Eco) datasets for each of the 16 U.S. reference cities/climate zones (https://www.itreetools.org/tools/i-tree-eco) (Maco and McPherson, 2003). Modeling approaches and error estimates associated with quantification of CO<sub>2</sub> storage and co-benefits have been documented in numerous publications (see References below) and are summarized here.

#### Carbon Dioxide Storage

There are three different methods for quantifying carbon dioxide (CO<sub>2</sub>) storage in urban forest carbon projects:

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

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

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

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

In the Clustered Parks Planting Method, the amount of  $CO_2$  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  $CO_2$  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  $CO_2$  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 CO<sub>2</sub> stored at 25-years is the product of the amount of TC and the CO<sub>2</sub> Index (CI, t CO<sub>2</sub> 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  $CO_2$  (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  $CO_2$  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.

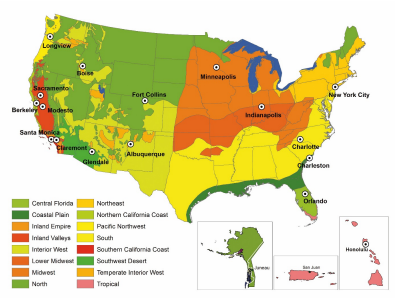


Fig. 1. Climate zones of the United States and Puerto Rico were aggregated from 45 Sunset climate zones into 16 zones. Each zone has a reference city where tree data were collected. Sacramento, California was added as a second reference city (with Modesto) to the Inland Valleys zone. Zones for Alaska,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

Tree-Type	Tree-Type Abbreviation	Species Assigned	DW Density	Biomass Equations
Brdlf Decid Large (>50 ft)	BDL	Quercus phellos		Quercus
			600	macrocarpa <sup>1.</sup>
Brdlf Decid Med (30-50 ft)	BDM	Pyrus calleryana	600	UGB <sup>2.</sup>
Brdlf Decid Small (<30 ft)	BDS	Cornus florida	545	UGB <sup>2.</sup>
Brdlf Evgrn Large (>50 ft)	BEL	Quercus nigra	797	UGB <sup>2.</sup>
Brdlf Evgrn Med (30-50 ft)	BEM	Magnolia grandiflora	523	UGB <sup>2.</sup>
Brdlf Evgrn Small (<30 ft)	BES	Ilex opaca	580	UGB <sup>2.</sup>
Conif Evgrn Large (>50 ft)	CEL	Pinus taeda	389	UGC <sup>2.</sup>
Conif Evgrn Med (30-50 ft)	CEM	Juniperus virginiana	393	UGC <sup>2.</sup>
Conif Evgrn Small (<30 ft)	CES	Pinus contorta	397	UGC <sup>2.</sup>
1-from Lefsky, M., & McHale, M. 2008.				

from Letsky, M., & McHale, M.,2008.

#### Calculating Biomass and Carbon Dioxide Stored

To estimate CO<sub>2</sub> 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 ( $\frac{7}{2}$ a). 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 CO<sub>2</sub> 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 CO<sub>2</sub> sequestration estimates. Species assignment errors result from

<sup>&</sup>lt;sup>2</sup> from Aguaron, E., & McPherson, E. G., 2012

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  $CO_2$  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  $CO_2$  stored as an indicator of precision.

It should be noted that estimates of CO<sub>2</sub> 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  $CO_2$  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 ft<sup>2</sup> (929 m<sup>2</sup>), 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: CO<sub>2</sub> Avoided

Energy savings result in reduced emissions of CO<sub>2</sub> and criteria air pollutants (volatile organic hydrocarbons [VOCs], NO<sub>2</sub>, SO<sub>2</sub>, PM<sub>10</sub>) 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 CO<sub>2</sub> avoided to a dollar amount in the spreadsheet tools, City Forest Credits uses the price of \$20 per metric ton of CO<sub>2</sub>.

#### **Error Estimates and Limitations**

Estimates of avoided  $CO_2$  emissions have the same uncertainties that are associated with modeling effects of trees on building energy use. Also, utility-specific emission factors are changing as many utilities incorporate renewable fuels sources into their portfolios. Values reported in CFC tools may overestimate actual benefits in areas where emission factors have become lower.

#### Co-Benefit: Rainfall Interception

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

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

specific leaf surface areas and other parameters from the Urban Tree Database. For example, deciduous trees in climate zones with longer "in-leaf" seasons will tend to intercept more rainfall than similar species in colder areas shorter foliation periods. Model results were compared to observed patterns of rainfall interception and found to be accurate. This method quantifies only the amount of rainfall intercepted by the tree crown, and does not incorporate surface and subsurface effects on overland flow.

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

#### **Error Estimates and Limitations**

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

#### Co-Benefit: Air Quality

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

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

#### **Error Estimates and Limitations**

Pollutant deposition estimates are sensitive to uncertainties associated with canopy resistance, resuspension rates and the spatial distribution of air pollutants and trees. For example, deposition to urban forests during warm periods may be underestimated if the stomata of well-watered trees remain open. In the model, hourly meteorological data from a single station for each climate zone may not be

spatially representative of conditions in local atmospheric surface layers. Estimates of air pollutant uptake may be accurate within ± 25 percent.

#### Conclusions

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

#### References

Aguaron, E., & McPherson, E. G. (2012). Comparison of methods for estimating carbon dioxide storage by Sacramento's urban forest. In R. Lal & B. Augustin (Eds.), *Carbon sequestration in urban ecosystems* (pp. 43-71). Dordrecht, Netherlands: Springer.

Anderson, L. M., & Cordell, H. K. (1988). Influence of trees on residential property values in Athens, Georgia: A survey based on actual sales prices. Landscape and Urban Planning, 15, 153-164.

Cairns, M. A., Brown, S., Helmer, E. H., & Baumgardner, G. A. (1997). Root biomass allocation in the world's upland forests. Oecologia 111, 1-11.

Costanza, R. (2008). Ecosystem services: Multiple classification systems are needed. Biological Conservation, 141(2), 350-352. doi: http://dx.doi.org/10.1016/j.biocon.2007.12.020

Derkzen, M. L., van Teeffelen, A. J. A., & Verburg, P. H. (2015). Quantifying urban ecosystem services based on high-resolution data of urban green space: an assessment for Rotterdam, the Netherlands. Journal of Applied Ecology, 52(4), 1020-1032. doi: 10.1111/1365-2664.12469

Hildebrandt, E. W., & Sarkovich, M. (1998). Assessing the cost-effectiveness of SMUD's shade tree program. Atmospheric Environment, 32, 85-94.

Husch, B., Beers, T. W., & Kershaw, J. A. (2003). *Forest Mensuration* (4th ed.). New York, NY: John Wiley and Sons.

Jenkins, J.C.; Chojnacky, D.C.; Heath, L.S.; Birdsey, R.A. (2004). Comprehensive database of diameter-based biomass regressions for North American tree species. Gen. Tech. Rep. NE-319. Newtown Square, PA: U.S. Department of Agriculture, Forest Service, Northeastern Research Station. 45 p.

Lefsky, M., & McHale, M. (2008). Volume estimates of trees with complex architecture from terrestrial laser scanning. Journal of Applied Remote Sensing, 2, 1-19. doi: 02352110.1117/1.2939008

Leith, H. (1975). Modeling the primary productivity of the world. Ecological Studies, 14, 237-263.

Maco, S.E., & McPherson, E.G. (2003). A practical approach to assessing structure, function, and value of street tree populations in small communities. Journal of Arboriculture. 29(2): 84-97.

McPherson, E. G. (2010). Selecting reference cities for i-Tree Streets. Arboriculture and Urban Forestry, *36*(5), 230-240.

McPherson, E. Gregory; van Doorn, Natalie S.; Peper, Paula J. (2016a). Urban tree database and allometric equations. General Technical Report PSW-253. U.S. Department of Agriculture, Forest Service, Pacific Southwest Research Station, Albany, CA. 86 p. TreeSearch #52933

McPherson, E. Gregory; van Doorn, Natalie S.; Peper, Paula J. (2016b). Urban tree database. Fort Collins, CO: Forest Service Research Data Archive. <a href="http://dx.doi.org/10.2737/RDS-2016-0005">http://dx.doi.org/10.2737/RDS-2016-0005</a>

McPherson, G., Q. Xiao, N. S. van Doorn, J. de Goede, J. Bjorkman, A. Hollander, R. M. Boynton, J.F. Quinn and J. H. Thorne. (2017). The structure, function and value of urban forests in California communities. Urban Forestry & Urban Greening. 28 (2017): 43-53.

McPherson, E. G., & Simpson, J. R. (2003). Potential energy saving in buildings by an urban tree planting programme in California. Urban Forestry & Urban Greening, 3, 73-86.

McPherson, E. G., Simpson, J. R., Peper, P. J., Maco, S. E., & Xiao, Q. (2005). Municipal forest benefits and costs in five U.S. cities. Journal of Forestry, 103, 411-416.

Nowak, D. J., Hirabayashi, S., Bodine, A., & Greenfield, E. (2014). Tree and forest effects on air quality and human health in the United States. Environmental Pollution, 193, 119-129.

Peper, P. J., McPherson, E. G., & Mori, S. M. (2001). Equations for predicting diameter, height, crown width and leaf area of San Joaquin Valley street trees. Journal of Arboriculture, 27(6), 306-317.

Schulp, C. J. E., Burkhard, B., Maes, J., Van Vliet, J., & Verburg, P. H. (2014). Uncertainties in ecosystem service maps: A comparison on the European scale. PLoS ONE 9(10), e109643.

Scott, K. I., McPherson, E. G., & Simpson, J. R. (1998). Air pollutant uptake by Sacramento's urban forest. Journal of Arboriculture, 24(4), 224-234.

Smith, James E.; Heath, Linda S.; Skog, Kenneth E.; Birdsey, Richard A. 2006. Methods for calculating forest ecosystem and harvested carbon with standard estimates for forest types of the United States. Gen. Tech. Rep. NE-343. Newtown Square, PA: U.S. Department of Agriculture, Forest Service, Northeastern Research Station. 216 p.

Timilsina, N., Staudhammer, C.L., Escobedo, F.J., Lawrence, A. (2014). Tree biomass, wood waste yield and carbon storage changes in an urban forest. Landscape and Urban Planning. 127: 18-27.

Vos, P. E. J., Maiheu, B., Vankerkom, J., & Janssen, S. (2013). Improving local air quality in cities: To tree or not to tree? Environmental Pollution, 183, 113-122. doi: http://dx.doi.org/10.1016/j.envpol.2012.10.021

Wang, M.Q.; Santini, D.J. (1995). Monetary values of air pollutant emissions in various U.S. regions. Transportation Research Record 1475. Washington DC: Transportation Research Board.

Wenger, K. F. (1984). Forestry Handbook. New York, NY: John Wiley and Sons.

Xiao, Q., E. G. McPherson, S. L. Ustin, and M. E. Grismer. A new approach to modeling tree rainfall interception. Journal of Geophysical Research. 105 (2000): 29,173-29,188.

Xiao, Q., & McPherson, E. G. (2016). Surface water storage capacity of twenty tree species in Davis, California. Journal of Environmental Quality, 45, 188-198.

## 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

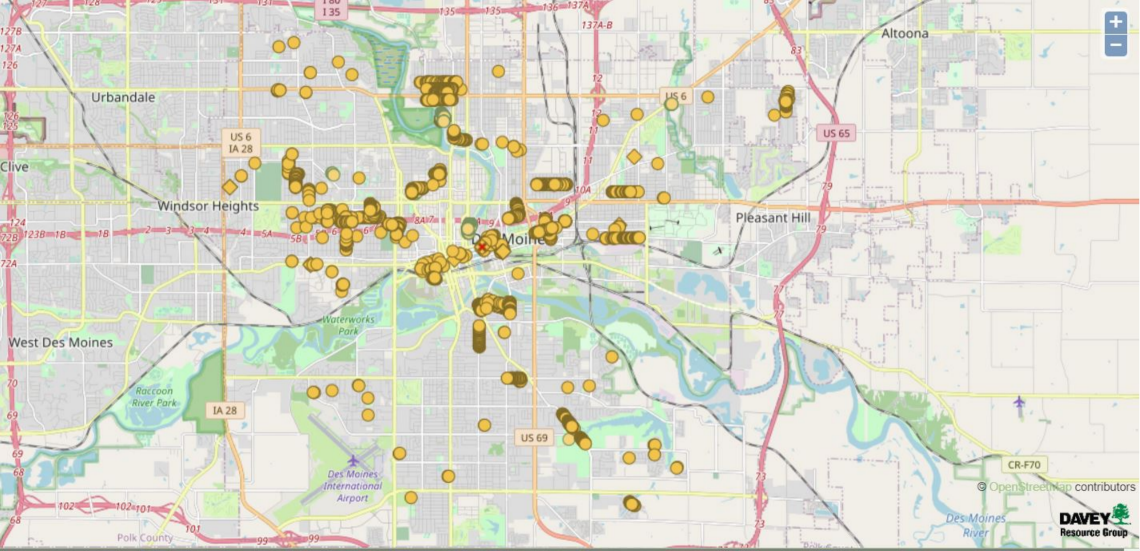
City grants Project Operator the title and rights to any and all Carbon+ Credits developed from the Tree Project in 2020, 2021, and during the term of this agreement, including rights to register with CFC, and develop and sell the Carbon+ Credits, subject to the termination requirements in section 8 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



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:

To City:

Trees Forever

Jonathan Gano

Kiley Miller, President

**Public Works Director** 

80 W. 8<sup>th</sup> Ave.

216 SE 5th St

Marion, IA 52302

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 e 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.

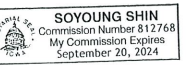


Signed on this 33 day of November, 2021.
CITY OF DES MOINES, IOWA  Scott Sanders, City Manager
APPROVED AS TO FORM:  Lisa A. Wieland  Assistant City Attorney
STATE OF IOWA ) ) ss.  COUNTY OF POLK )  On this 33 <sup>rd</sup> day of November 2021, before me a Notary Public in and for said County,
personally 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.



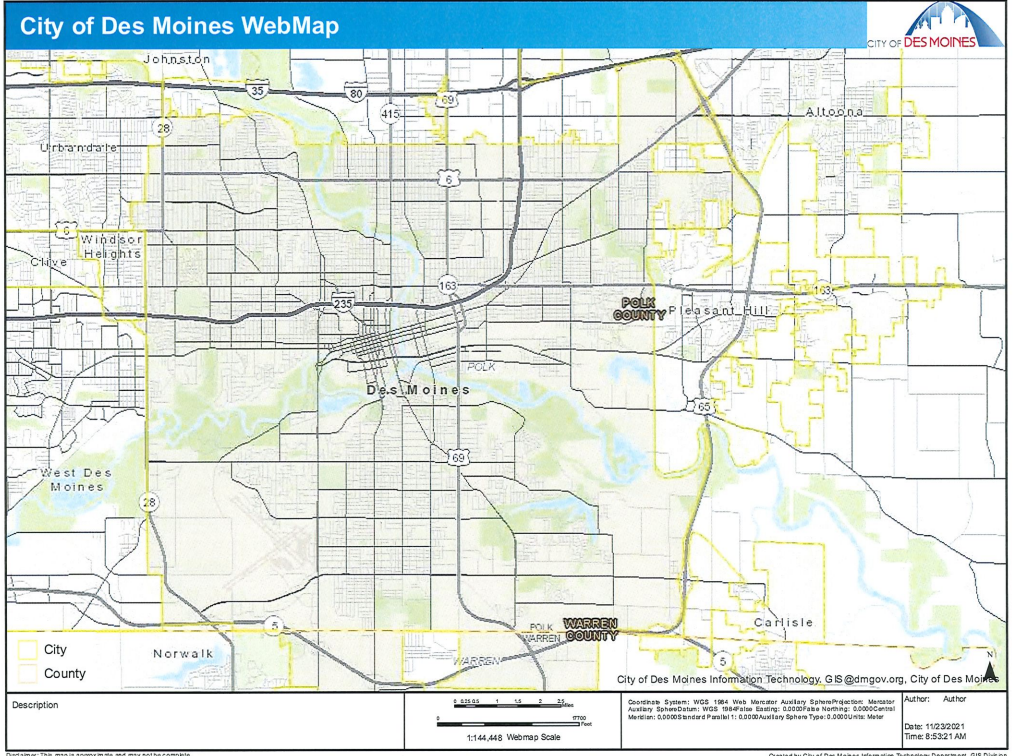
Signed on this 19th day of November, 2021.
Rock to the second of the seco
Trees Forever, Inc.
By:
STATE OF IOWA ) )SS
COUNTY OF POLK STORY)
This instrument was acknowledged before me on 19/11, 2021, by Kiley Miller as President & CEO of Trees Forever, Inc.

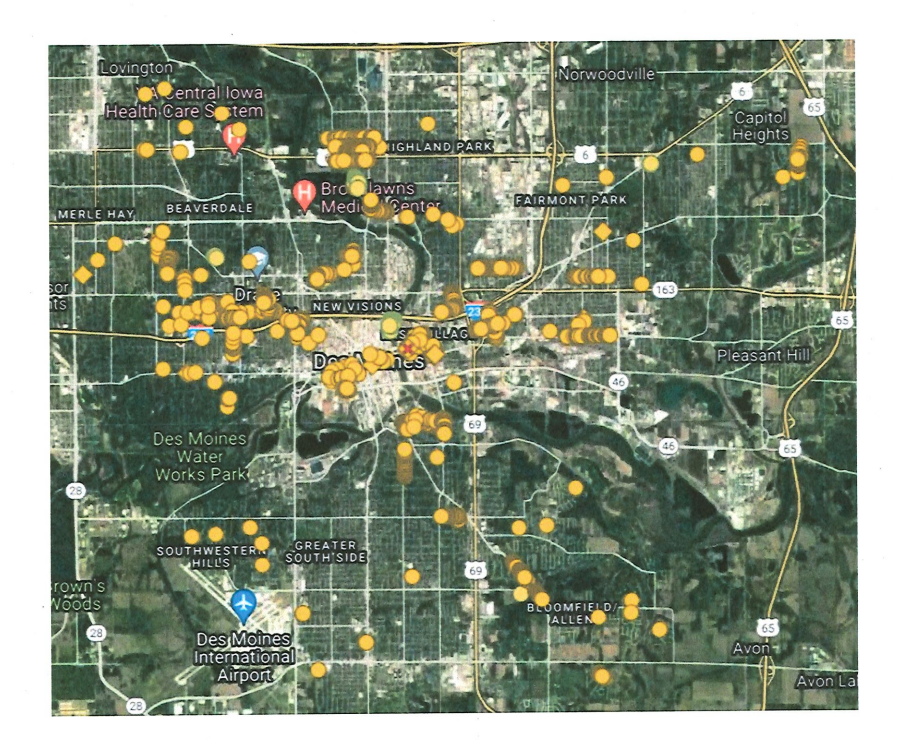
Notary Public in and for the State of Iowa



### Exhibit A

Description and Map of Property





### 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). Walver 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. <u>CONTRACTUAL LIABILITY</u>: 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. Walver 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, lowa 50309.
- F. SECTION NOT USED.
- G. PROOF OF INSURANCE: The CONTRACTOR shall provide the following proof of insurance to the CITY:
  - <u>Certificates of Insurance</u> 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 <u>Title of the Agreement</u> under "Description of Operations/Locations/Vehicle/Special Items" and indicate <u>Waiver of Subrogation</u> 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. <u>AGENTS AND SUBCONTRACTORS</u>: 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

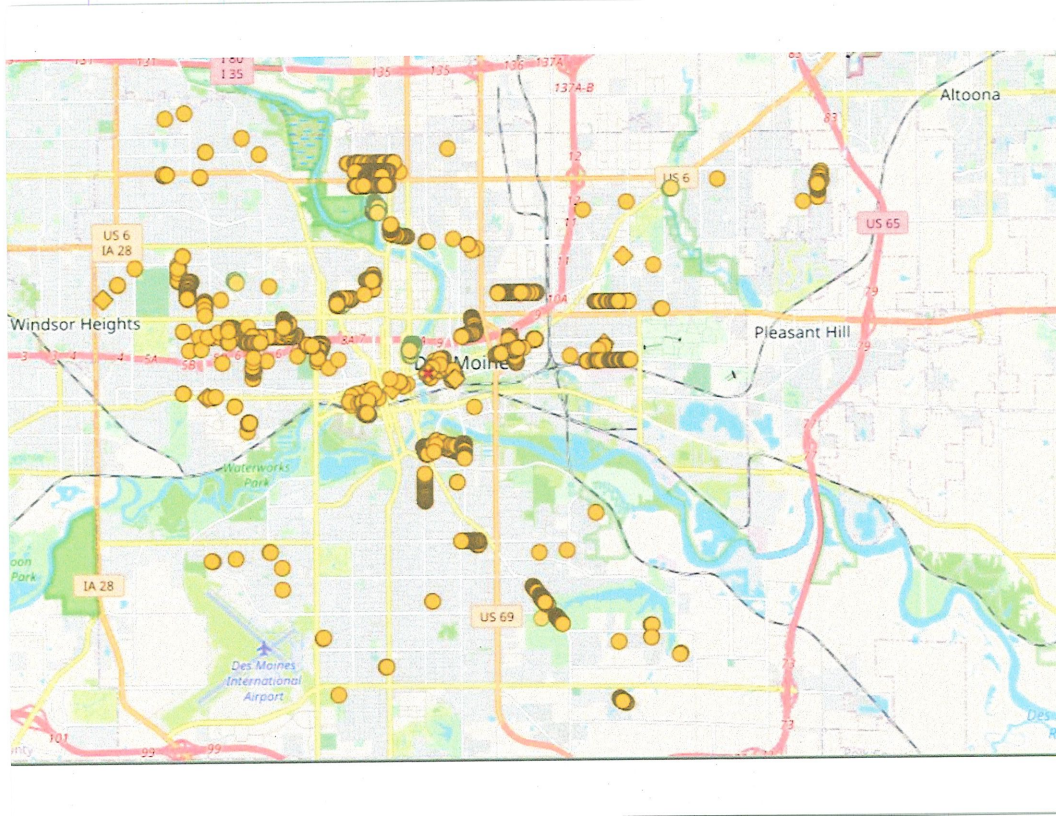
To the fullest extent permitted by law, CONTRACTOR agrees to defend, pay on behalf of, indemnify, and hold harmless the CITY against any and all claims, demands, suits, damages or losses, together with any and all outlay and expense connected therewith including, but not limited to, attorneys' fees and 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.

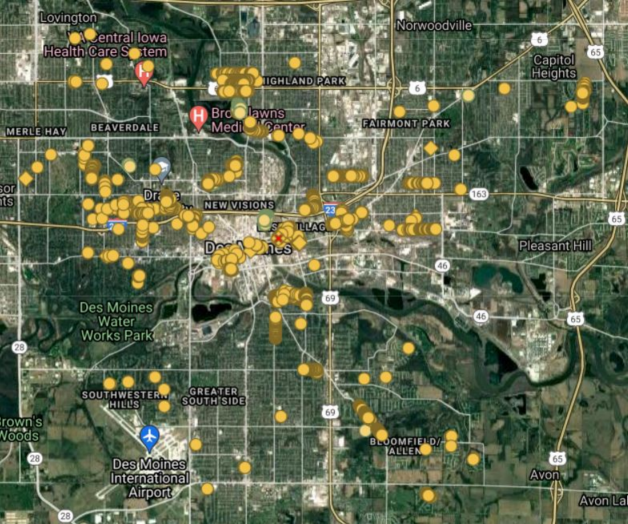
CONTRACTOR'S obligation to indemnify the CITY contained in this Agreement is not limited by the amount or type of damages, compensation or benefits payable under any workers' compensation acts, disability benefit acts, or other employee benefits acts.

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.







### Reforesting Des Moines, Iowa - 2021 Project Operator Attestation of Planting

I, the undersigned Project Operator for the Planting Project named Reforesting 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.

Kila, a Males	
Signature	
319-537-1550	
Phone	_
KMiller@treesforever.org	
Email	

### Email



Des Moines Tree planting on May 19, 2020 – between MLK Pkwy and 19<sup>th</sup> 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. 6<sup>th</sup> 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	2,885.00		
				Farm and Nu - trees for			
	6/11/20	101-10101	PJ	MLK Triangle Bentley Ridge Tree	4,575.00 V		
	0/11/20	101-10101	1.1	Farm and Nu - trees for	4,373.00		
				Riverbend			
				Neighborhood		/-	
	6/13/20	101-12116	PJ	Bentley Ridge Tree	6,206.00		
				Farm and Nu - trees for Kingman Ave		2	
	6/23/20	1076	PJ	Iowa Native Trees and	1,190.00		
	0/25/20	7074		Shrubs - trees for City	11120100		
	1.00			of Des Moines	New York		
	6/30/20	TREEFO02-2	PJ	Sandridge Nursery,	1,376.00		
				LLC - Riverview Park			
	9/8/20	1099	PJ	trees Iowa Native Trees and	225.00		
	Stated	3344		Shrubs - City of Des	222,00		
				Moines tree-memorial	/		
	9/30/20	24114	CDJ	Iowa Native Trees and	640.00		
	00000	2446	CDI	Shrubs - DSM GF trees	. 010 00		
	9/30/20	24115	CDJ	Sandridge Nursery, LLC - trees for 3 Lake	6,018.00		
				Estates & McKinley			
				School/Columbus Park		/-	
	10/3/20	1135	PJ	Iowa Native Trees and	2,320.00		
				Shrubs - DSM GF			
				trees-Evelyn K Davis		/	
	10/6/20	#TREEFP04	PJ	Park Sandridge Nursery,	2,177.00		
	10/0/20	#TREETTO-	1.5	LLC - DSM GF trees	2,177.00	/	
	10/6/20	SI-10765	PJ	DMF Gardens - trees	1,355.00		
				for Downtown/East	141,000		
				Village Planting - DSM			
	10/18/20	TREEFO05	PJ	GF Sandridge Nursery,	5,395.00		
	10/10/20	TREEFOOD	r.	LLC - Trees for	3,393.00	-5	
				Indianola Ave-DSM GF		/	
	10/18/20	TREEFO06	PJ	Sandridge Nursery,	5,089.00		
				LLC - trees for MLK,			
				19th St, and Cottage	1		
	10/30/20	1203	PJ	Ave Iowa Native Trees and	3,791.00		
	10/30/20	1205		Shrubs - DSM GF trees	3,771.00		
				for Riverview	1		
	33.7.1.63-	.000.	52	Amphitheater planting	/		
	10/30/20	1202	PJ	Iowa Native Trees and	4,820.00		
				Shrubs - DSM GF trees for Kingman Ave			
				planting			
	10/30/20	1204	PJ	Iowa Native Trees and	2,211,00		
			- 110	Shrubs - DSM GF trees			
		case.		for downtown planting	/		
	10/30/20	1205	PJ	Iowa Native Trees and	4,321.00 V		
				Shrubs - DSM GF trees			
	10/31/20	11/8/20 TREE	PJ	for Dean Ave planting Sandridge Nursery,	1,027.00		
	TO STATE OF	A A SHOULD EASIED.		LLC - Dean	2,021,00		
				Ave/Fairgrounds trees -			
	July.	in Carlot De alumation	0.	DSM GF	Sugar A		
	11/3/20	11/8/20 TREE	PJ	Sandridge Nursery,	292.00		
				LLC - Spine Trail			
	11/3/20	SI-10768	PJ	planting - DSM GF DMF Gardens - Fire	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.

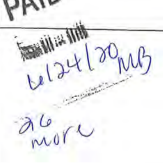
Account ID Account Description	Date	Reference	Jrnl	Trans Description	Debit Amt	Credit Amt	Balance
				GF	1000	/	
	11/4/20	SI-11251	PJ	DMF Gardens - Must Plant trees	2,215.00		
	11/4/20	11/8/20 TREE	PJ	Sandridge Nursery, LLC - Cottage Grove/United Methodist Church planting-DSM GF	864.00 L		
	11/5/20	11/8/20 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 U		-
	11/12/20	SI-11339	PJ	DMF Gardens - tree for Culter Ave	250.00	3 Resid	mo
	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		115.00	Contractive Contra
	11/30/20			Change 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

Document	t type Ticket date	Store	Custom Name Orig ord Orig lwy Profit co	1# /#	Total a Total Net a	mt recvd al change mt recvd tip recvd	Dep receive Dep refunde Dep forfe Dep applie	d Gross pro		Tax ovrd reason
701 7120					- 102	Stat	ion - 102-0	3	Total	
101-11820 Ticket 5/19/20 GRACE Sale ticket Item #	5/19/20	102 102-03 E102-12347 GRACE MLK Traffic Qty		orever	Ext	2,885.00 0.00 2,885.00	0.0 0.0 0.0 0.0	0 1,748. 0 1,136. 0 39.4	.81 0.00 4% 0.00 0.00 2,885.00	115.40
10585 10588 10594 101-12101		100	9 EACH 8 EACH 8 EACH	981.00* 952.00* 952.00*		561.94 601.34 584.91	Exclamation Bur Oak #15 Chinkapin Oa		Return / price reaso  MGR-PRIC  MGR-PRIC  MGR-PRIC	n <u>Disc am</u> t
Ticket 6/11/20 GRACE Sale ticket Item #	6/11/20	102 102-03 E102-12476 GRACE Riverbend N	101-1006 Trees Fo eigh sid Selling uni	rever		4,575.00 0.00 4,575.00	0.00 0.00 0.00 0.00	1,727.0	91 4,575.00 09 0.00	
10450 12042 10605 10605 10603 12139 10597 11398 12139 10452			5 EACH 5 EACH 2 EACH 3 EACH 5 EACH 6 EACH 7 EACH 2 EACH	585.00* 545.00* 226.00* 339.00* 570.00* 714.00* 600.00* 798.00*	EXIC	330.76 357.44 184.33 266.34 307.06 451.87 390.00 429.89	Description  Tulip Tree #15 Kentucky Coff Sterling Silver Greenspire Lin American Hop lvory Silk Jap. Pagoda Dogw American Hop Spring Snow Co	fee Tree #15 Linden #15 Inden #15 Inden #15 Inden #1! Tree Lilac #1! Ood (OF)	Return / price reasor  MGR-PRIC  MGR-PRIC  MGR-PRIC  MGR-PRIC  MGR-PRIC  MGR-PRIC  MGR-PRIC  MGR-PRIC  MGR-PRIC  MGR-PRIC	<u>Disc amt</u>
Ticket 6/13/20 DOUG Sale ticket Item #	6/13/20	102 102-03 E102-12486 DOUG Kingman Ave Qty s	101-1006 Trees For	ever		6,206.00 0.00 6,206.00	0.00 0.00 0.00 0.00 0.00 Description	4,117.2 2,088.7 33.79	5 6,206.00 5 0.00	Disc amt
10450 10585 10068 10594 12042 10917 10553 10597 10453		1	8 EACH 2 EACH 6 EACH 8 EACH 2 EACH 7 EACH 0 EACH 1 EACH 0 EACH	952.00* 218.00* 654.00* 952.00* 218.00* 763.00* 1,140.00* 1,190.00*		124.87 I 750,00 I 559.22 ( 142.98 I 525.00 I 695.76 E 75.31 I	Tulip Tree #15 Exclamation Pi Exclamation Pi Chinkapin Oak Kentucky Coffe Kentucky Coffe Eastern Hopho vory Silk Jap. Princeton Elm	lanetree #25 ( #15 ee Tree #15 eetree 21" bag rmbeam #15 Tree Lilac #1!	MGR-PRIC	
	Report totals	PAIT	t totals:	3 Ticket(s) 4 Sale lines 0 Return lines			Qty sld Total cost oss profit GP %	8,713.35 4,952.65 36.24%	Misc charges Tax	13,666.00 0.00 0.00 0.00 13,666.00



- End of report -

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
20	SUBTOTAL			1,190.00
10	TAX			0.00
COL	TOTAL			1,190.00
42 los	BALANCE DUE		\$1	,190.00

PAID 7(2)/30 My





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

0%	\$0.00
•	0%

TOTAL	16	\$1,376.00
IOIAI	10	31.370.00
IOIAL	20	7-,0,0,0

TERMS: NET 30

THANK YOU FOR THE BUSINESS!

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

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

436006760

SUBTOTAL TAX TOTAL BALANCE DUE

0.00 225.00 **\$225.00** 

225.00



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

PAID
9/30/30
MM





### INVOICE

FROM:

Sandridge Nursery, LLC c/o Eric Goodhue 7530 SE S2nd St. Carlisle, IA 50047 (515) 724-9599

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
	Lirodendron tulipifera - Tulip Tree	1.5"	2	\$86.00	\$172.00
5	Lirodendron 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	Lirodendron tulipifera - Tulip Tree	1,5"	1	\$86.00	\$86,00
10	Lirodendron 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)	06	\$0.00
Tax Mate (III applicable)	-0.	30.00

TOTAL	65	\$6,018.00
-------	----	------------

Terms: NET 30

THANK YOU FOR YOUR BUSINESS!

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

139005100

PAID 9130 120 9130 MB

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	

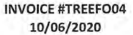
ACTIVITY	QTY	RATE	AMOUNT
Quercus:Quercus macrocarpa Bur oak, #15 rootmaker 1.25"+ caliper	5	150.00	750.00T
Quercus:Quercus rubra Red oak, #15 rootmaker 1.25+ caliper	10	150.00	1,500.00T
Delivery Charge Deliver Charge - miles at \$2.00/mile @ 35 miles	. 1	70.00	70.00

SUBTOTAL TAX TOTAL BALANCE DUE 2,320.00 0.00 2,320.00

\$2,320.00

43600 C 700 FILL)









FROM:

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

INVOICE

13600 C700

WE ST Trees

MS ST TREES

TO:

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

Cost Total
.00 \$219.00
.00 \$172.00
.00 \$430.00
1.00 \$303.00
.00 \$688.00
.00 \$365.00
01

Tax Rate (if applicable)	0%	\$0.00

TOTAL	26	\$2,177.00
-------	----	------------

Terms: NET 30

#### THANK YOU FOR YOUR BUSINESS!



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

IA	11	10	10	-
II	V V	10	16	C

DELIVERY METHOD DELIVER

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

CUSTOMER:	SHIP TO:
Trees Forever	Trees Forever
80 W 8th Ave	E Locust St
Marion IA 52302	Des Moines IA

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

Thank you for your order!

43600 C700

TERMS: NOTICE - This is a Contract. By signing this havdice, 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% restucking 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 stared on this havoice. DMF Gardens does not warrantly 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 autstanding finance charges, then to the oldest balance due on the account. Terms are not 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



### 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
--------------------------	----	--------

TOTAL	59	\$5,395.00
-------	----	------------

Terms: NET 30



#### 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

	10.000
55	\$5,089.00
	55

Terms: NET 30

THANK YOU FOR YOUR BUSINESS!

43600C700

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	

4360000

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 TAX

TOTAL

BALANCE DUE

3,791.00

0.00

3,791.00

\$3,791.00

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



Invoice

BILL TO Leslie B

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 muehlenbergil 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

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 DOUNTOWN

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

43600 (100)

SUBTOTAL TAX TOTAL BALANCE DUE

0.00 2,211.00 **\$2,211.00** 

2,211.00

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	

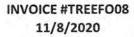
Dean Are 11/30

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

43600C100

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

\$4,321.00





### INVOICE

FROM:

Sandridge Nursery, LLC c/o Eric Goodhue 7530 SE 52nd St. Carlisle, IA 50047 (515) 724-9599 43680 5700

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 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
--------------------------	----	--------

TOTAL	13	\$1,027.00
-------	----	------------

Terms: NET 30

#### THANK YOU FOR YOUR BUSINESS!



# 11/8/2020

### INVOICE

FROM:

Sandridge Nursery, LLC c/o Eric Goodhue 7530 SE 52nd St. Carlisle, IA 50047 (515) 724-9599 43600000

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 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
--------------------------	----	--------

TOTAL	Λ	6202.00
TOTAL	4	\$252.00

Terms: NET 30

#### THANK YOU FOR YOUR BUSINESS!



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

INI	11/	0	10	
IIV	V	U	C	

INVOICE # SI-10768

INVOICE DATE 10/06/2020

**SHIPMENT DATE 11/03/2020** 

DELIVERY METHOD DELIVER

CUSTOMER:	SHIP TO:
Trees Forever	Trees Forever
80 W 8th Ave	4800 Douglas Ave
Marion IA 52302	Des Moines IA 50310

SALESPERSON Antony		PO NUMBER Fire Station #9	PAYMENT METHOD		
			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!

by himlauner

980 - 434000900

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 stared 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 atterney 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 Must Plants

INVOICE

Page 1 of 1

INVOICE # SI-11251

INVOICE DATE 11/04/2020

SHIPMENT DATE 11/04/2020

DELIVERY METHOD DELIVER

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

USI			

Trees Forever 80 W 8th Ave Marion IA 52302 SHIP TO:

Trees Forever 555 17th St

Des Moines IA 50309

Antony		PO NUMBER  Garage	PAYMENT METHOD	
			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'	110.00 \$770.00	

Thank you for your order!

426000100

PAID IIIII 80 MR

TERMS: NOTICE - This is a Contract. By signing this hydice, 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% restacking 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 stared on this hydice. 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





FROM:

Sandridge Nursery, LLC c/o Eric Goodhue 7530 SE 52nd St. Carlisle, IA 50047 (515) 724-9599 1360c700

TO:

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

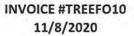
#	Item Description	Size	Qty	Unit Cost	Total
	**Delivered on 11/4 to Cottage Grove/United Methodist Church**				
1	Cercis canadensis - Eastern Redbud	1.25"	3	\$73.00	\$219.00
2	Quercus rubra - Red Oak	1.25"	1	\$73.00	\$73.00
3	Syringa reticulata 'Ivory Silk' - Ivory Silk Japanese Tree Lilac	1.5"	2	\$86.00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

TOTAL	10	\$864.00
-------	----	----------

Terms: NET 30

#### THANK YOU FOR YOUR BUSINESS!





FROM:

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

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 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
--------------------------	----	--------

TOTAL	17	\$1,345.00
-------	----	------------

Terms: NET 30

#### THANK YOU FOR YOUR BUSINESS!

#### 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 - Sunimst

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
Kentucky coffeetree, 1.25"  Quercus:Quercus alba  White oak, 1.25"  Quercus:Quercus macrocarpa	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

 SUBTOTAL
 5,451.00

 TAX
 0.00

 TOTAL
 5,451.00

 BALANCE DÜE
 \$5,451.00



CUSTOMER:
Trees Forever
80 W 8th Ave

Marion IA 52302

IA	11	10	10	
II۱	W	10	0	

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

DELIVERY METHOD DELIVER

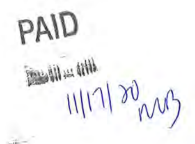
Des Moines IA 515-776-9814

SHIP TO:
Trees Forever Multiple

SALESPERSON Antony		PO NUMBER	PAYMENT METHOD
		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 <b>\$115.00</b>
1	#15	Quercus rubra - 6601 SW 17th St Northern Red Oak	115.00 <b>\$115.00</b>

Thank you for your order!

426000 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 stared on this hyoice. 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 not 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 )



IA	11	10	10	
II	ΙV	10		⊏.

DELIVERY METHOD DELIVER

INVOICE # CM-11362
INVOICE DATE 11/13/2020
SHIPMENT DATE 11/13/2020

CUSTOMER:	SHIP TO:	
Trees Forever	Trees Forever	
80 W 8th Ave	4800 Douglas Ave	
Marion IA 52302	Des Moines IA 50310	

SAL	ESPERSON	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!



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 stared on this hyoice. 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 atterney fees, on overdue accounts. Payments shall be first applied to autstanding finance charges, then to the oldest balance due on the account. Terms are not 30 days for customers with approved credit.

TAX RATE 0.00%

TOTAL TAX \$0.00

DELIVERY CHARGE \$0.00

ENVIRONMENTAL FEE \$0.00

GRAND TOTAL (\$115.00)

SUBTOTAL

(\$115.00)

#### PLEASE PAY FROM THIS INVOICE

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

# 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 Pass Through Prog Exp	1/1/21 4/23/21	SI-12486	PJ	Beginning Balance DMF Gardens - trees	1,641.00		
				for 47th St planting		/	
	4/25/21	INV_TREEFO02	PJ	Sandridge Nursery,	10,647.00		
				LLC - spring planting container invoice	1		
	4/25/21	INV TREEFO01	PJ	Sandridge Nursery,	2,900.00		
		A Charles		LLC - trees delivered	2012		
	10000		50	on 4/17	V. Section V.		
	4/25/21	INV_TREEFO01	PJ	Sandridge Nursery, LLC - trees delivered	3,955.00		
				on 4/22			
	4/26/21	1285	PJ	Iowa Native Trees and	9,216.00		
				Shrubs - DSM trees	V		
				for plantings at			
				Seneca ACe, 47th St			
	4/29/21	SI-12691	PJ	and Capitol East DMF Gardens - trees	4,804.00		
	4/29/21	31-12091	Li	for E Granger planting	4,004.00 V		
				on 4/29/21		9-	
	4/30/21	SI-12725	PJ	DMF Gardens - trees	2,375.00		
				for Walker & 13th -			
	-1-1-1	THE REPORTED AS A		DSM	200 20 V	<b>(</b> )	
	5/5/21	INV_TREEFO01-2	PJ.	Sandridge Nursery, LLC - trees delivered	890.00		
				on 4/29		/	
	5/5/21	INV_TREEFO01-2	PJ	Sandridge Nursery,	3,440.00		
	3,4,4	377 (= 58/m cm. p = 6.00)		LLC - trees dleovered	27.12.54		
				on May 1	5.73.27.7	/	
	5/5/21	SI-12870	PJ	DMF Gardens - trees	8,460.00		
				for Douglas Ave			
	5/7/21	1305	PJ	planting Iowa Native Trees and	1,310.00 🗸	*	
	211121	1505	13	Shrubs - City of DSM	1,510.00		
				Moines trees		/	
	5/10/21	SI-12125	PJ	DMF Gardens - trees	1,946.00		
		3202		for 2nd Ave planting	12000		
	5/17/21	1313	PJ	Iowa Native Trees and	4,955.00		
				Shrubs - DSM Downtown & East			
				Village trees		,	
	5/25/21	1323	PJ	Iowa Native Trees and	2,955.00 🗸		
				Shrubs - DSM trees			
		dates.	550	for SE 6th & Jackson	4440000		
	5/26/21	24546	CDJ	DMF Gardens - DSM trees for right of way -	1,970.00		
				one offs			
	6/3/21	1329	PJ	Iowa Native Trees and	447.00		
				Shrubs - Witmer Park	Paris Paris		
	وعاهاه	areas successors are one	120	trees	day of .	r	T.
	6/7/21	INV_TREEFO02-FR	PJ	Sandridge Nursery,	2,240.00 —	freigi	1
				LLC - Freight charges for DSM		The state of	
	6/7/21	6/7/2021INV TREEFO	PJ	Sandridge Nursery,	1,415.00		
	40.0	Afternation (September 4)	0.71	LLC - 42nd st	271.47.54		
				neighborhood planting			
				and trees for resident		/	
	6/9/01	SI 12126	DI	requests	601 no 1/	0.00	
	6/8/21	SI-12126	PJ	DMF Gardens - Witmer Park trees	681.00	/	
	6/8/21	SI-13901	PJ	DMF Gardens -	2,648.00	3	
	- ME	10000		6/5/21 DSM GF	-,4,5,40		
				Plantings and one off		1	
		0.11001		residential plantings	3 23535 V		
	6/30/21	S-14091	PJ	DMF Gardens - spring	1,160.00		
				trees - single resident			

# 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
				plantings		1	
	9/20/21	9/20/21 TREEFO03	PJ	Sandridge Nursery,	11,200.00		
				LLC - DSM GF trees			
				for plantings on			
				Cleveland Ave and		.V.	
	0/20/01	0.4762	ODI	26th & 27th Streets	4 400 00	-	
	9/30/21	24763	CDJ	Sandridge Nursery,	1,680.00		
				LLC - Grand Ave & Hubbell Ave - DSM			
				GF		3	
	9/30/21	24763	CDJ	Sandridge Nursery,	3,800.00	H	
	Modified	24703	CDJ	LLC - Garfield Ave	2,600.00	- 1	
				Planting - DSM GF			
	9/30/21	24763	CDJ	Sandridge Nursery,	3,130.00	1	
		and	7.	LLC - North HS	- Anna Carlot	-1	
				Planting-DSM GF		1	
	10/10/21	INV_TREEFO05	PJ	Sandridge Nursery,	920.00	11	
				LLC - trees for 10/7			
				Reno Dog Park			
		and a survival and	0.0	planting-DSM GF		1-	
	10/10/21	INV_TREEFO05	PJ	Sandridge Nursery,	4,485.00	4	
				LLC - trees for 10/2			
				Clinton Ave		1	
	10/10/21	INIV TREEFORS	DI	planting-DSM GF	2.050.00	11	
	10/10/21	INV_TREEFO05	PJ	Sandridge Nursery, LLC - trees for 10/9	3,950.00		
				Indianola Ave			
				planting -DSM GF		1	
	10/17/21	1413	PJ	Iowa Native Trees and	4,225.00	1/	
	378/7-07/7-3			Shrubs - Riverview	()eecong	V	
				Park Planting 10/16		100	
	10/26/21	INV_TREEFO06	PJ	Sandridge Nursery,	1,340.00	V	
				LLC - 10/26		1	
				Cleveland Ave			
	112321	0.010000000000	2/3	planting phase 2		No.	
	10/26/21	INV_TREEFO06	PJ	Sandridge Nursery,	2,335.00	V	
				LLC - 10/17		1	
				Marathon			
	10/26/21	INV TREEEOOG	DI	Planting-DSM GF	5 075 00	4	
	10/20/21	INV_TREEFO06	PJ	Sandridge Nursery, LLC - 10/23 Oak Park	5,075.00		
				Planting-DSM GF		1	
	10/27/21	SI-19249	PJ	DMF Gardens - DSM	7,205.00		
	10,21,21	MO 54-516		GF trees Park Ave	73503.00		
	10/27/21	CM19517	PJ	DMF Gardens - DSM		300.00	
	2.310.20	Professor.	27	GF trees Park			
				Ave-credit due			
				smaller caliper honey			
				locusts			
	Section 50			Change	119,400.00	300.00	119,100.00
	10/31/21			Ending Balance			119,100.00



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

INVOICE

CUSTOMER:	SHIP TO:
Trees Forever 80 W 8th Ave	Trees Forever planting
Marion IA 52302	Des Moines IA 50310

SA	LESPERSON	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 <b>\$540.00</b>

Thank you for your order!

47/200

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 stared on this invoice. DMF Gardens does not warranty or guarantee any goods unless

 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

net 30 days for customers with approved credit.

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

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



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
--------------------------	----	--------

	TOTAL	90	\$10,647.00
--	-------	----	-------------

Terms: NET 10

THANK YOU FOR THE BUSINESS!

7530 SE 52nd St., Carlisle, IA 50047 - (515) 724-9599 www.sandridgenursery.com PAID 5/4/2





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

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 virdis 'Winter King' - Winter King Hawthorn	1.25" BR	6			
4	Gleditsla triacanthos 'Shademaster' - Shademaster Honeylocust	1.5" BR	20			-
5	Malus 'Donald Wyman' - Donald Wyman Crabapple	1.5" BR	4			
5	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	580.00	\$880.00 ~
	DELIEVERED 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	Tifia 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 BUSINESSI

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

43400 C700



#### Iowa Native Trees & Shrubs

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



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			
Seneca Ave  Gymnocladus:Gymnocladus dioica Kentucky coffeetree, #15 rootmaker  Quercus:Quercus muehlenbergii Chinquapin oak, #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/mile2 (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
Platinus:Platinus 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

ACTIVITY	QTY	RATE	AMOUNT
Quercus:Quercus alba White oak#15 rootmaker	/4	125.00	125.00T
Delivery Charge Deliver Charge - miles at \$2.00/mile @ 8 mies	1	16.00	16.00
Per Tree Drop Charge \$3/tree @ 19 trees	1	57.00	57.00

 SUBTOTAL
 9,216.00

 TAX
 0.00

 TOTAL
 9,216.00

 BALANCE DUE
 \$9,216.00



CUSTOMER:

Trees Forever

80 W 8th Ave

Marion IA 52302

### INVOICE

INVOICE # SI-12691

INVOICE DATE 03/03/2021

Egranger PAIN

SHIPMENT DATE 04/29/2021

**DELIVERY METHOD DELIVER** 

SHIP TO:

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

SALESPERSON Antony		PO NUMBER	PAYMENT METHOD
		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!

TERMS: NOTICE - This is a Contract. By signing this invoice, you hereby agree to be bound by the terms of the Contact. 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 stared on this hydice. 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 atterney 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.

4/29/21 planting-

PLEASE PAY FROM THIS INVOICE

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

Received in good condition

 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

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



CUSTOMER: Trees Forever

80 W 8th Ave

Marion IA 52302

	100	10	
 	VO		_
 			_
	•		

Page 1 of 1

\$2,330.00

0.00%

\$0.00

\$0.00

\$45.00

\$2,375.00

INVOICE # SI-12725

INVOICE DATE 03/03/2021

SHIPMENT DATE 04/30/2021

DELIVERY METHOD DELIVER

SHIP TO:

Tro

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

SALESPERSON		PO NUMBER	PAYMENT METHOD
		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 & E 13th - May 1

S/10/1X/

TERMS NOTICE This is a Contract. By signing this Invoice, you hereby agree to be bound by the terms of the Contract. SUBTOTAL On this date, the undersigned hereby purchases the listed goods for and on behalf of the Customer and agrees to pay the TAX RATE 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 outhorization, which DMF Gardens may withhold for any reason. A 15% restocking fee TOTAL TAX shall apply to all returns which are accepted. All discrepancies, shortages, demage to goods, or other errors must be reported within 5 days of recept of the goods or Custamer shall be deemed to have waived all objections. All sales are FOB DELIVERY CHARGE Des Moines, unless otherwise stared on this bryoice. DMF Glandens does not warranty or guarante specifically expressed in smiling. Customer agrees to pay a minimum FWANCE CHARGE of \$1.00 or 1.75% per month **ENVIRONMENTAL FEE** (21% APR), whichever is larger, and all collection costs, including reasonable attorney fees, an overdue accounts. Payments shall be fest applied to outstanding finance charges, then to the oldnest balance due on the account. Terms are **GRAND TOTAL** net 26 days for customers with approved credit.

PLEASE PAY FROM THIS INVOICE

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

Received in ood condition

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

43,000,700



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
	DELIEVERED ONSATURDAY, 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

890

3440

350

TOTAL

170

2,412.50

Terms: NET 30







INVOICE

INVOICE # SI-12870

INVOICE DATE 03/03/2021

**SHIPMENT DATE 05/05/2021** 

DELIVERY METHOD DELIVER

424000100

**CUSTOMER:** 

Trees Forever 80 W 8th Ave Marion IA 52302 SHIP TO:

Trees Forever 605 Douglas Ave Des Moines IA 50313

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

#### Thank you for your order!

TERMS: NOTICE - This is a Contract. By signing this hyoice, 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 stared on this hyoice. 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 not 30 days for customers with approved credit.

TAX RATE

TOTAL TAX

**DELIVERY CHARGE** 

**GRAND TOTAL** 

**ENVIRONMENTAL FEE** 

\$0.00

\$90.00

\$0.00

\$8,460.00

Received in good condition

#### PLEASE PAY FROM THIS INVOICE

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

### 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

43600C100

W9/81

W



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

INVOICE

CL	IST	O	M	E	F

Trees Forever 80 W 8th Ave Marion IA 52302 SHIP TO:

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

SAL	ESPERSON	PO NUMBER	PAYMENT METHOD
	Antony	ny Skate Park COD	
QTY	SIZE	DESCRIPTION	UNIT PRICE LINE TOTAL
1	#15	Abies concolor - 4'+ White Fir	121.00 <b>\$121.00</b>
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 <b>\$250.00</b>
3	#15	Quercus macrocarpa 'JFS-KW3'  Urban Pinnacle Bur Oak	150.00 <b>\$450.00</b>
3	#15	Ulmus hybrida 'Frontier' Elm	132.00 \$396.00

Thank you for your order!

e terms of the Contract.
rand agrees to pay the
sales are final; returns
. A 15% restocking fee
ther errors must be
retions. All sales are FOB

\$1,901.00 0.00% \$0.00

\$45.00

DELIVERY CHARGE ENVIRONMENTAL FEE

**GRAND TOTAL** 

SUBTOTAL

TAX RATE

TOTAL TAX

\$0.00 \$1,946.00

TERMS: NOTICE - This is a Contract. By signing this twoice, 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 stared 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.

#### PLEASE PAY FROM THIS INVOICE

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

#### 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

Downtrung English ou CTOO
Flinting & Was toxxio

#### 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 UT EJudison

43600C 100

MUN

Page 1 of 1

INVOICE # SI-13620

INVOICE DATE 03/03/2021

SHIPMENT DATE 05/24/2021

DELIVERY METHOD DELIVER

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

CUSTOMER:

Trees Forever 80 W 8th Ave Marlon IA 52302 SHIP TO:

Trees Forever 1515 Linden St

Des Moines IA 50309 515-661-8334

BALESPERSON		PO NUMBER	PAYMENT METHOD
-	Antony	Spring Trees	COD
QTV	V ALLE 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	#16	Nyssa sylvatica 'Wildfire' Black Gum	125.00 \$375.00

Thank you for your order!

one offs-

TERUS, NOTICE. This is a Contract. By my my this branch, producedly agree to be bound by the terms of the Contract On this date, the undersigned hereby purchases the based groups for and on behalf of the Customer and agrees to pay the stated price, and affines shot the undertagned is authorized to show on failed of the Customer. All sales are final resums shall not be accepted without prior authorization, which DMM. Guidens, rung withhold for any reason. A 15% restocking fee shall apply to all returns which are as cepted. All discompanions developes developed to quoids or other errors must be reported within 5 days of recept of the guards or Customer shall be deemed to have waland all objections. All sales are FOR Des Mattes unless atheraise stated un this byon, o. DMT Gundens does not warranty in qui agentically exprended in writing. Customer agrees to pay a minimum FMANCE CHARGE of \$1.00 or 1.75% per month (21% APR), whichever is larger, and all cullection costs and uding measurable attorney fees, on overdue accounts Payments shall be first applied to outdanding finance changes, then its the oldest balance due on the account. Terms are not 30 days for costonners with approved chast.

	SUBTOTAL	\$1,925.00
	TAX RATE	0.009
	TOTAL TAX	\$0.00
7	DELIVERY CHARGE	\$45.00
1	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) good condition

Received in

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
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** 

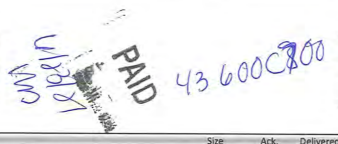
\$447.00

without Park 43600C700



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		\$0.00	1
1	Cercis canadensis - Eastern Redbud	1.25" BR	7	2			1
2	Crataegus virdis 'Winter King' - Winter King Hawthorn	1.25" BR	6	3			1
3	Gleditsia triacanthos 'Shademaster' - Shademaster Honeylocust	1.5" BR	20	1		1	0777
4	Malus 'Donald Wyman' - Donald Wyman Crabapple	1.5" BR	4	5		2.1.1	8112.
5	Malus 'Prairiefire' - Prairiefire Crabapple	1.5" BR	3	10	and AMIX	MINI	Orion.
6	Malus 'Spring Snow' - Spring Snow Crabapple	1.5" BR	3	3	morning	VV. V	
7	Quercus macrocarpa - Bur Oak	1.25" BR	47	47	1		1
8	Quercus rubra - Red Oak	1.25" BR	50	46			1
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/			r e
	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	1045
14	Quercus rubra - Red Oak	1.5" BR		6	\$95.00	\$570.00	(04)
	DELIEVERED ON THURSDAY, 6/3						
20	Quercus macrocarpa - Bur Oak	1.25" BR		4	\$80.00	\$320.00	320
	Tax Rate (if applicable)				0%	\$0.00	1

TOTAL 170 \$1,415.00
Terms: NET 30



CUSTOMER:

Trees Forever 80 W 8th Ave Marion IA 52302

## INVOICE

INVOICE # SI-12126

INVOICE DATE 03/23/2021

**SHIPMENT DATE 06/08/2021** 

DELIVERY METHOD, DELIVER

SHIP TO:

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

SAI	ESPERSON	PO NUMBER	PAYMENT METHOD
	Antony	Witmer Park	COD
QTY	SIZE	DESCRIPTION	UNIT PRICE LINE TOTAL
1	#5	Hamamelis vernalis Vernal Witchhazel	29.00 <b>\$29.00</b>
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 <b>\$125.00</b>
1	#15	Ulmus hybrida 'Morton' Accolade Elm	132.00 \$132.00

Witner Purk glusting 6/3/8/
43400K 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 stared 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 )



CUSTOMER:

**Trees Forever** 80 W 8th Ave Marion IA 52302

## INVOICE

INVOICE # SI-13901

INVOICE DATE 03/03/2021

**SHIPMENT DATE 06/08/2021** 

**DELIVERY METHOD DELIVER** 

Trees Forever

Des Moines IA 50309

515-661-8334

1515 Linden St

SA	ALESPERSON	PO NUMBER	2	PAYMENT METHOD			
	Antony	Spring Trees		COD		COD	
QTY	SIZE	DESCRIF	PTION	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		

uston oxplantings
und residential map 43/21

43600C700

TERMS: NOTICE - This is a Contract. By signing this hydice, 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 Gustomer shall be deemed to have waived all objections. All sales are FOB Des Maines, unless otherwise stared on this hyoice. 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 )



CUSTOMER:

Trees Forever

80 W 8th Ave

Marion IA 52302

IA	11	In	IC	
II۱	W	$^{\prime}$	16	

**DELIVERY METHOD DELIVER** 

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

u	ID	TO	١.

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

SAL	ESPERSON	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 € 760

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 stared on this hyoice. DMF Gardens does not warrantly or guarantee any goods unless specifically expressed in whiting. 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	\$1,100.00
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 )





INV\_TREEFO03 9/20/2021

434000700

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

FROM:

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	Lirodendron 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	Lirodendron 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

TOTAL	119	\$11,200.00
-------	-----	-------------

Terms: NET 10



FROM:

Sandridge Nursery, LLC c/o Eric Goodhue 7530 SE 52nd St. Carlisle, IA 50047 (515) 724-9599 13400 C760

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 Friday, 9/23** \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \				
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	Lirodendron 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
1	**Delivered on Saturday 9/24**  Celtis occidentalis - Hackberry  Gleditsia triacanthos 'Skycole' - Skyline Honeylocust	1.5" BR 1.5" BR	8	\$95.00 \$95.00	\$760.00 \$950.00
3	Lirodendron tulipifera - Tulip Tree	1.5" BR	10	\$95.00	\$950.00
	and the second s			4	4
4	Platanus acerfolia 'Bloodgood' - Bloodgood London Planetree	1.5" BR	12	\$95.00	\$1,140.00
-	71 - 1	1.5" BR	12	\$95.00	\$1,140.00
-		1.5" BR	2	\$95.00	\$1,140.00 \$160.00
-	**Delivered on Tuesday, 9/28** Equal Hubbell				
4	**Delivered on Tuesday, 9/28** E Grand Hubbell Celtis occidentalis - Hackberry	1.25" BR	2	\$80.00	\$160.00
1 2	**Delivered on Tuesday, 9/28** E Grand Hubbell Celtis occidentalis - Hackberry Celtis occidentalis - Hackberry	1.25" BR 1.5" BR	2 2	\$80.00 \$95.00	\$160.00 \$190.00

Tax Rate (if applicable)	0%	\$0.00

TOTAL 93 \$8,610.00

Terms: NET 10





FROM:

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

4360000

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**				
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	Lirodendron 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
	10 D A	.1			4495
	**Delivered on Thursday, 10/7**	K			
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
1	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
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				421
	**Delivered on Saturday, 10/9**				1,00
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

Terms: NET 10



#### Iowa Native Trees & Shrubs

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



Invoice

BILL TO Kacie Ballard Trees Forever RIVERIEW PARK Planting

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



436000700

#### 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 sacccharum '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	Lirodendron 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' - Gleleven Linden	1.5" BR	2	\$95.00	\$190.00	6
11	Ulmus americana 'Patriot' - Patriot Elm	1.25" BR	2	\$80.00	\$160.00	- Months
					2385	10000
	**Delivered on Saturday, 10/23**					y un 1
12	Betula nigra - River Birch	1.5" BR	10	\$95.00	\$950.00	1
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	OUR PAIK NO
20	Ulmus americana 'Patriot' - Patriot Elm	1.5" BR	7	\$95.00	\$665.00	A. M. VANKIDA
					F775	OM- IN.
	**Delivered on Tuesday, 10/26**				70 13	
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	Colon A to
24	Crataegus virdis 'Winter King' - Winter King Hawthorn	1.25" BR	5	\$80.00	\$400.00 , 240	CIWE HVC'
25	Quercus macrocarpa - Bur Oak	1.25" BR	2	\$80.00	\$160.00	
	Tax Rate (if applicable)			0%	\$0.00	Clive Ave +
				/-		0
	TOTAL		100	1 5	8,750.00	

Terms: NET 10



INVOICE

INVOICE # SI-19249

INVOICE DATE 10/19/2021

SHIPMENT DATE 10/21/2021

**DELIVERY METHOD DELIVER** 

43400C900

CUSTOMER:

Trees Forever 80 W 8th Ave Marion IA 52302 SHIP TO:

Trees Forever 901 E Park Ave Des Moines IA 50315

SA	LESPERSON	PO NUMBER	PAYMENT METHOD
	Antony		COD
QTY	SIZE	DESCRIPTION	UNIT PRICE LINE TOTAL
3	#10	Celtis occidentalis 'JFS-KSU1' Prairie Sentinel Hackberry	130.00 \$390.
3	#15 single	Cercis canadensis Eastern Redbud	135.00 \$405.
10	#15	Gleditsia triacanthos 'Shademaster' Honeylocust	120.00 \$1,200
10	#15	Nyssa sylvatica 'The James' Forest Fire Black Gum	135.00 \$1,350.
10	#10	Ostrya virginiana American Hophombeam	135.00 \$1,350.
5	#15	Platanus acerifolia 'Bloodgood' London Planetree	135.00 \$675.
3	#15	Quercus alba White Oak	135.00 \$405.
10	#15	Quercus bicolor Swamp White Oak	135.00 \$1,350.

Thank you for your order!

PAID MULTIPLE MO

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 an 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 au thorization, 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, of 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 stared 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 )



INVOICE #	CM-19517	
INVOICE DATE	10/27/2021	
SHIPMENT DATE	10/27/2021	
DELIVERY METHOD	DICK HD	

INVOICE

CUSTOMER:	SHIP TO:	
Trees Forever	Trees Forever	
80 W 8th Ave	901 E Park Ave	
Marion IA 52302	Des Moines IA 50315	

SAL	ESPERSON	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!



11/4/11 MB

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 stared on this hivoice. 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 attempt fees, on overdue accounts. Payments shall be first applied to outstanding finance charges, then to the oldest balance due on the account. Terms are	CSSSCOSCP	be deemed to have waived all objections. All sales are FOB lens does not warranty or guarantee any goods unless mum FINANCE CHARGE of \$1.00 or 1.75% per month g reasonable attorney fees, on overdue accounts.
net 30 days for customers with approved credit.		nen to the didest balance due on the account. Terms are

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

#### PLEASE PAY FROM THIS INVOICE

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



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

CUSTOMER:	SHIP TO:	
Trees Forever	Trees Forever	
80 W 8th Ave	E 52nd St	
Marion IA 52302	Des Moines IA	

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



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 virdis 'Winter King' - Winter King Hawthorn	1.25" BR	4	\$80.00	\$320.00
2	Lirodendron 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

		ć1 270 00
TOTAL	14	<b>\$1,270.00</b>

Terms: NET 10



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

CUSTOMER:	SHIP TO:
Trees Forever	Trees Forever
80 W 8th Ave	33rd St
Marion IA 52302	Des Moines IA 50312

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



## **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** 



# Reforesting 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, Reforesting 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.

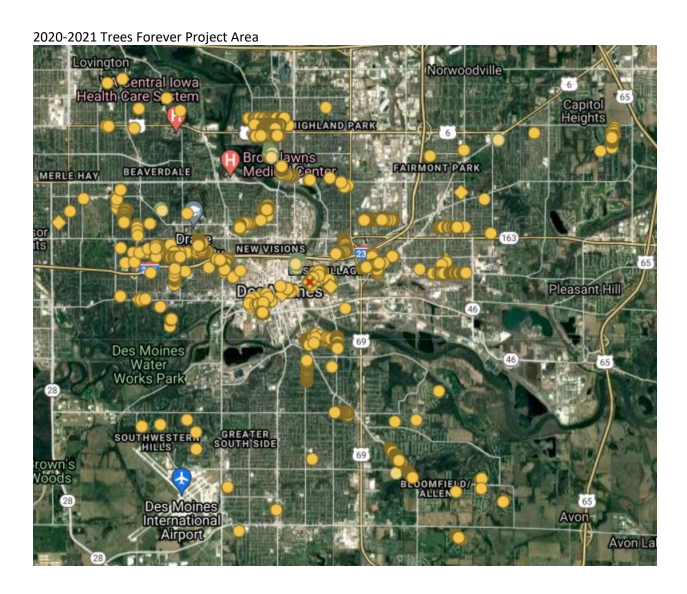
The project trees will produce many benefits and will not cause net harm. Specifically, they will not:

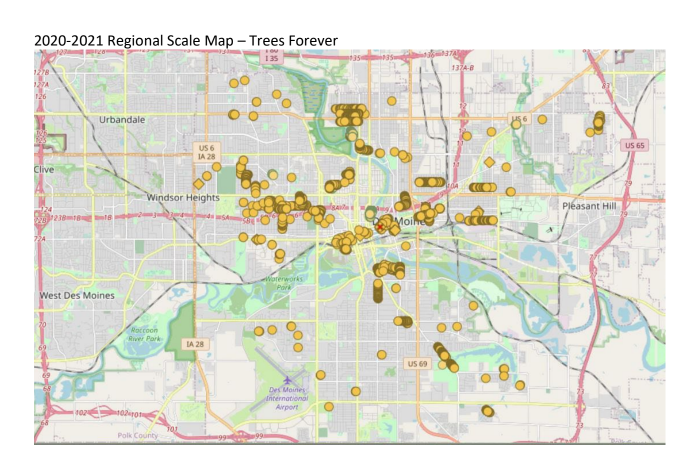
- Displace native or indigenous populations
- Deprive any communities of food sources
- Degrade a landscape or cause environmental damage

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

Kiley a. Males	
Signature	
Kiley Miller	
Printed Name	
319-537-1550	_
Phone	
KMiller@treesforever.org	
Email	

#### **Exhibit A**







# Reforesting 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, Reforesting Des Moines, Iowa - 2021.

#### 1. Project Description

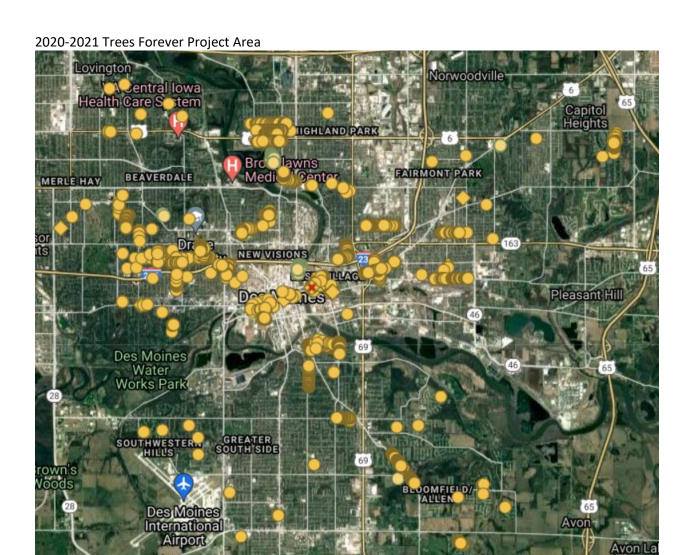
The Project that is the subject of this attestation is described more fully in both our Application and our Project Design Document (PDD), both of which are incorporated into this attestation.

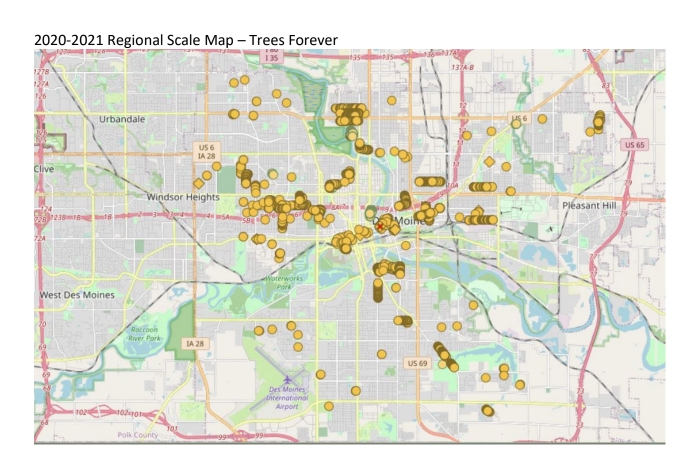
- 2. No Double Counting by Applying for Credits from another registry Trees Forever will not seek credits for  $CO_2$  for the project trees or for this project from any other organization or registry issuing credits for  $CO_2$  storage.
- 3. No Double Counting by Seeking Credits for the Same Trees or Same CO<sub>2</sub> Storage Trees Forever will not apply for a project including the same trees as this project nor will it seek credits for CO<sub>2</sub> 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.

Kiley a Males	
Signature	
Kiley Miller	
Printed Name	•
319-537-1550	
Phone	
KMiller@treesforever.org	
Fmail	

#### **Exhibit A**





- 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.

		Tree-Type	No. Sites
Scientific Name	Common Name	Abbreviation	Planted
Acer ginnala	Amur maple	BDS	
Acer negundo	boxelder black maple	BDM BDL	
Acer nigrum Acer palmatum	Japanese maple	BDS	
Acer platanoides	Norway maple	BDL	
Acer rubrum	red maple	BDL	
Acer saccharinum	silver maple	BDL	
Acer saccharum	sugar maple	BDL	3
Acer species	maple	BDL	
Aesculus glabra	Ohio buckeye	BDL	
Albizia julibrissin	mimosa	BDS	
Alnus species	alder	BDM	
Amelanchier canadensis	serviceberry, shadblow	BDS	
Amelanchier laevis	serviceberry, Allegheny	BDM	30
Amelanchier spp.	serviceberry, spp.	BDS	33
Betula nigra	river birch	BDM	32
Betula papyrifera	paper birch	BDL	
Betula species	birch	BDM	
Broadleaf Deciduous Large	broadleaf deciduous large	BDL	
Broadleaf Deciduous Medium	broadleaf deciduous medium	BDM	
Broadleaf Deciduous Small	broadleaf deciduous small	BDS	
Broadleaf Evergreen Large	broadleaf evergreen large	BEL	
Broadleaf Evergreen Medium	broadleaf evergreen medium	BEM	
Broadleaf Evergreen Small	broadleaf evergreen small	BES	
Carya species	hickory	BDL	
Castanea dentata	American chestnut	BDL	
Catalpa species	catalpa	BDL	
Catalpa speciosa	northern catalpa	BDL	
Celtis occidentalis	northern hackberry	BDL	115
Cercidiphyllum japonicum Cercis canadensis	katsuratree eastern redbud	BDM	70
Cladrastis kentukea	yellowwood	BDS BDM	70 30
Conifer Evergreen Large	conifer evergreen large	CEL	30
Conifer Evergreen Medium	conifer evergreen medium	CEM	
Conifer Evergreen Small	conifer evergreen small	CES	
Cornus florida	flowering dogwood	BDS	3
Cornus species	dogwood	BDS	18
Crataegus crusgalli	hawthorn, cockspur	BDS	63
Crataegus spp.	hawthorn, spp.	BDS	
Crataegus viridis	hawthorn, green	BDM	12
Fraxinus americana	white ash	BDL	
Fraxinus nigra	black ash	BDM	
Fraxinus pennsylvanica	green ash	BDL	
Fraxinus species	ash	BDM	
Ginkgo biloba	ginkgo	BDM	
Gleditsia triacanthos	honeylocust	BDM	67
Gleditsia triacanthos inermis	honeylocust, thornless	BDL	91
Gymnocladus dioicus	Kentucky coffeetree	BDL	92
Hibiscus syriacus	rose-of-sharon	BDS	
llex opaca	American holly	BES	
llex species	holly	BES	
Juglans nigra	black walnut	BDL	1
Juniperus species Juniperus virginiana	juniper	CEM	
Liquidambar styraciflua	eastern red cedar	CEM BDL	
Liriodendron tulipifera	sweetgum tulip tree	BDL	82
Magnolia grandiflora	southern magnolia	BEM	02
Magnolia virginiana	sweetbay	BEM	
Malus species	apple	BDS	
Malus spp.	crabapple, flowering	BDS	42
Morus alba	white mulberry	BDM	
Morus species	mulberry	BDM	
Nyssa sylvatica	blackgum	BDM	39
Ostrya virginiana	eastern hophornbeam	BDM	54
Parrotia persica	persian ironwood	BDS	
Phellodendron amurense	Amur corktree	BDM	
Picea abies	Norway spruce	CEL	
Picea mariana	black spruce	CEM	
Picea pungens	blue spruce	CEM	
Picea species	Spruce	CEL	
Pinus contorta	Bolander beach pine	CES	
Pinus nigra Pinus ponderosa	Austrian pine ponderosa pine	CEM	
Pinus resinosa	red pine	CEL	
Pinus strobus	eastern white pine	CEL	5
Pinus sylvestris	Scotch pine	CEM	,
Pinus virginiana	Virginia pine	CEM	
Platanus occidentalis	American sycamore	BDL	9
Platanus x acerifolia	planetree, London	BDL	184
Populus deltoides	eastern cottonwood	BDL	44
Populus nigra	black poplar	BDL	
Populus species	cottonwood	BDL	
Populus tremuloides	quaking aspen	BDL	
Drumus coracifora	cherry plum	BDS	
Prunus cerasifera Prunus serotina	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
<u> </u>	Total Sites Planted	1799

Listed for serviceberry, downy (Amelanchier arborea) Listed for serviceberry, spp. (Amelanchier spp.)

Listed for dogwood, pagoda (Cornus alternifolia)

Prunus species         plum         BDS           Prunus virginiana         common chokecherry         BDS           Prunus virginiana         common chokecherry         BDS           Pyrus species         pear         BDM           Pyrus species         pear         BDM           Quercus daba         white oak         BDL         46           Quercus bicolor         swamp white oak         BDL         68           Quercus coccinea         scarlet oak         BDL         68           Quercus plipsoidolis         northern pin oak         BDL         78           Quercus macrocarpa         bur oak         BDL         78           Quercus nigra         water oak         BEL         90           Quercus palustris         pin oak         BDL         85           Quercus species         oak         BDL         85           Quercus species         oak         BDL         85           Rhamnus species         buckthorn         BDS         85           Rhus species         sumac         BDS         80           Rhus species         sumac         BDS         90           Salix discolor         pussy willow         BDL         90	Prunus serrulata	Kwanzan cherry	BDS	
Prunus virginiana         common chokecherry         BDS           Pyrus zalleryana         Callery pear         BDM           Pyrus species         pear         BDM           Quercus alba         white oak         BDL         46           Quercus bicolor         swamp white oak         BDL         68           Quercus coccinea         scarlet oak         BDL         0           Quercus gouts species         bur oak         BDL         78           Quercus nigra         water oak         BEL         0           Quercus polustris         pin oak         BDL         85           Quercus species         oak         BDL         85           Quercus species         oak         BDL         85           Quercus species         buckthorn         BDS         85           Rhamnus species         buckthorn         BDS         80           Rhams species         sumac         BDS         80           Robinia pseudoacacia         black locust         BDL         80           Salix discolor         pussy willow         BDS         80           Salix species         willow         BDL         80           Sorbus species         mountain a				
Pyrus calleryana   Callery pear   BDM				
Pyrus species         pear         BDM           Quercus alba         white oak         BDL         46           Quercus bicolor         swamp white oak         BDL         68           Quercus coccinea         scarlet oak         BDL         0           Quercus glipsoidolis         northern pin oak         BDL         0           Quercus nacrocorpa         bur oak         BDL         78           Quercus palustris         pin oak         BDL         8           Quercus palustris         pin oak         BDL         85           Quercus species         oak         BDL         85           Quercus species         oak         BDL         85           Rhamnus species         buckthorn         BDS         80           Rhus species         sumac         BDS         80           Robinia pseudoacacia         black locust         BDL         50           Salix discolor         pussy willow         BDS         80           Salix species         willow         BDL         50           Sorbus species         mountain ash         BDS         50           Syringa reticulata         Japanese tree lilac         BDS         50				
Quercus alba         white oak         BDL         46           Quercus bicolor         swamp white oak         BDL         68           Quercus coccinea         scarlet oak         BDL         68           Quercus ellipsoidalis         northern pin oak         BDL         78           Quercus nigra         water oak         BEL         Quercus nigra         Water oak         BDL         8           Quercus palustris         pin oak         BDL         85         90         85         90         85         90         85         90         85         90         85         90         80         90         85         90         80         80         90         80         80         90         80         80         90         80				
Quercus bicolor         swamp white oak         BDL         68           Quercus coccinea         scarlet oak         BDL           Quercus ellipsoidalis         northern pin oak         BDL           Quercus migra         water oak         BEL           Quercus palustris         pin oak         BDL         8           Quercus rubra         northern red oak         BDL         8           Quercus species         oak         BDL         8           Rhamnus species         buckthorn         BDS         8           Rhamnus species         sumac         BDS         8           Robinia pseudoacacia         black locust         BDL         8           Salix discolor         pussy willow         BDS         9           Sorlus species         willow         BDL         9           Sorlus species         mountain ash         BDS         9           Syringa reticulata         Japanese tree illac         BDS         41           Syringa psecies         Illiac         BDS         41           Toxadium distichum         Baldcypress         BDL         31           Tilia americana         American basswood         BDL         56           Tilia		le		A.C.
Quercus coccinea         scarlet oak         BDL           Quercus ellipsoidalis         northern pin oak         BDL           Quercus nigra         bur oak         BDL           Quercus nigra         water oak         BEL           Quercus palustris         pin oak         BDL         8           Quercus pedies         oak         BDL         85           Quercus species         oak         BDL         85           Rhamnus species         buckthorn         BDS         8           Rhus species         sumac         BDS         8           Robinia pseudoacacia         black locust         BDL         8           Salix discolor         pussy willow         BDS         8           Salix species         willow         BDL         8           Sorbus species         mountain ash         BDS         8           Syringa reticulata         Japanese tree lilac         BDS         41           Syringa species         lilac         BDS         9           Taxodium distichum         Baldcyress         BDL         31           Thuja occidentalis         northern white cedar         CEL         11           Tilia americana         American bassw				
Quercus ellipsoidalis         northern pin oak         BDL         78           Quercus macrocarpa         bur oak         BDL         78           Quercus palustris         pin oak         BBL         8           Quercus palustris         pin oak         BDL         85           Quercus species         oak         BDL         85           Quercus species         buckthorn         BDS         BDL           Rhammus species         buckthorn         BDS         BDS           Rhammus species         sumac         BDS         BDL           Robinia pseudoacacia         black locust         BDL         BDL           Salix discolor         pussy willow         BDS         S           Salix species         willow         BDL         S           Sorbus species         mountain ash         BDS         S           Syringa reticulata         Japanese tree lilac         BDS         S           Syringa species         Illac         BDS         S           Tawadium distichum         Baldcypress         BDL         31           Thuja occidentalis         northern white cedar         CEL         1           Tilia americana         American basswood <td< td=""><td></td><td></td><td></td><td>88</td></td<>				88
Quercus macrocorpa         bur oak         BDL         78           Quercus nigra         water oak         BEL            Quercus palustris         pin oak         BDL         8           Quercus unbra         northern red oak         BDL         85           Quercus species         oak         BDL         85           Rhamnus species         buckthorn         BDS         BDL           Rhus species         sumac         BDS         BDL           Robinia pseudoacacia         black locust         BDL         BDL           Salix discolor         pussy willow         BDS         BDL           Salix discolor         pussy willow         BDL         Sorbus species         mountain ash         BDS           Syringa reticulata         Japanese tree lilac         BDS         Syringa species         BDL         41           Syringa species         Illiac         BDS         41         31           Toxadium distichum         Baldcypress         BDL         31           Thuja occidentalis         northern white cedar         CEL         111           Tilia americana         American basswood         BDL         56           Tilia acordata         littlelea				
Quercus nigra         water oak         BEL           Quercus palustris         pin oak         BDL         8           Quercus rubra         northern red oak         BDL         85           Quercus species         oak         BDL         85           Rhamnus species         buckthorn         BDS         8           Rhamnus species         buckthorn         BDS         8           Rhis species         sumac         BDS         8           Robinia pseudoacacia         black locust         BDL         8           Salix discolor         pussy willow         BDS         8           Salix discolor         pussy willow         BDL         8           Sorbus species         mullow         BDL         8           Sorbus species         mullow         BDL         8           Syringa reticulata         Japanese tree lilac         BDS         41           Syringa species         lilac         BDS         41           Taxodium distichum         Baldcyress         BDL         31           Thuja occidentalis         northern white cedar         CEL           Tilia americana         American basswood         BDL         56           Til				
Quercus rubra     pin oak     BDL     8       Quercus rubra     northern red oak     BDL     85       Quercus species     oak     BDL     85       Rhamus species     buckthorn     BDS       Rhus species     sumac     BDS       Robinia pseudoacacia     black locust     BDL       Salix discolor     pussy willow     BDS       Salix species     willow     BDL       Sorbus species     mountain ash     BDS       Syringa reticulata     Japanese tree lilac     BDS       Syringa species     Iliac     BDS       Taxodium distichum     Baldcypress     BDL     31       Thuja occidentalis     northern white cedar     CEL     11       Tilia americana     American basswood     BDL     56       Tilia species     basswood     BDL     21       Tsuga conodensis     eastern hemlock     CEL       Ulmus parvifolia     Chinese elm     BDL     117       Ulmus species     elm     BDL     Ulmus thomasi     elm       Ulmus thomasi     elm     BDL     Ulmus thomasi     elm       Ulmus thomasi     elm     phyrid     BDL     26       Quercus muehlenbergii     Chinkapin Oak     BDL     6 <td></td> <td></td> <td></td> <td>/8</td>				/8
Quercus rubra         northern red oak         BDL         85           Quercus species         oak         BDL         BDL           Rhamnus species         buckthorn         BDS         BDS           Rhus species         sumac         BDS         BDL           Robinia pseudoacacia         black locust         BDL         BDL           Salix discolor         pussy willow         BDS         SDS           Salix species         willow         BDL         BDS           Sorbus species         mountain ash         BDS         SDS           Syringa reticulata         Japanese tree lilac         BDS         41           Syringa species         lilac         BDS         41           Tavadium distichum         Baldcypress         BDL         31           Thuja occidentalis         northern white cedar         CEL         111           Tilia cardata         littleleaf linden         BDM         38           Tilia cardata         littleleaf linden         BDM         38           Tilia cardata         littleleaf linden         BDM         38           Tilla cardata         littleleaf linden         BDM         38           Tilla cardata         littleleaf li		3.00 0.0		
Quercus species         oak         BDL           Rhammus species         buckthorn         BDS           Rhus species         sumac         BDS           Robinia pseudoacacia         black locust         BDL           Salix discolor         pussy willow         BDS           Salix species         willow         BDL           Sorbus species         mountain ash         BDS           Syringa reticulata         Japanese tree lilac         BDS           Syringa species         Illac         BDS           Taxodium distichum         Baldcypress         BDL         31           Thuja occidentalis         northern white cedar         CEL         11           Tilia americana         American basswood         BDL         56           Tilia cordata         litteleaf linden         BDM         38           Tilia species         basswood         BDL         21           Tsuga canadensis         eastern hemlock         CEL           Ulmus americana         American elm         BDL         117           Ulmus parvifolia         Chinese elm         BDL         117           Ulmus pumila         Siberian elm         BDL         Ulmus thomasi         elm, rock		P - 22		
Rhus species buckthorn BDS Rhus species sumac BDS Rhus species bunac BDS Salk species BDL Salk discolor Dussy willow BDL Salk species willow BDL Solk species willow BDL Sorbus species mountain ash BDS Syringa reticulata Japanese tree lilac BDS 41 Syringa species Illac BDS Taxodium distichum Baldcypress BDL 31 Taxodium distichum Baldcypress BDL 31 Tilia americana American basswood BDL 56 Tilia cordata littleleaf linden BDM 38 Tilia species BDL 21 Tsuga canadensis eastern hemlock CEL Ulmus americana American elm BDL 117 Ulmus parvifolia Chinese elm BDL Ulmus species BDM American BDM Ulmus species BDM American BDL Ulmus species BDM Ulmus species BDM Ulmus species BDM Ulmus species BDM American BDL Ulmus species BDM Ulmus species BDM Ulmus species BDM American BDL Ulmus species BDM Ulmus species BDM Ulmus species BDM Ulmus species BDM American BDL Ulmus species BDM Ulmus species BDM Ulmus species BDM American BDL Ulmus species BDM American BDL Ulmus species BDM American BDL Ulmus species BDM Amarckia BDL Ables concolor White fir BDS 11 Quercus imbricaria Shingle oak CEL 4				85
Rhus species  Robinia pseudoacacia  black locust  BDL  Salix discolor  pussy willow  BDS  Salix species  willow  BDS  Sorbus species  mountain ash  BDS  Syringa reticulata  Japanese tree lilac  BDS  Toxodium distichum  Baldcypress  BDL  31  Taxodium distichum  Baldcypress  BDL  31  Tilia americana  American basswood  BDL  56  Tilia cordata  Iittleleaf linden  BDM  38  Tilia species  BDL  21  Tuliun samericana  American basswood  BDL  21  Tuliun samericana  American basswood  BDL  21  Tuliun samericana  American basswood  BDL  21  Tuliun samericana  American belleaf linden  BDM  38  Tilia species  BDL  117  Ulmus parvifolia  Ulmus parvifolia  Ulmus species  elm  BDL  Ulmus species  elm  BDL  Ulmus thomosi  elm, rock  BDL  Ulmus thomosi  elm, rock  elm, pybrid  BDL  26  Quercus muehlenbergii  Chinkapin Oak  Amur maackia  BDL  6  Amur maackia  BDL  6  Amur maackia  BDL  6  Amur maackia  BDL  6  CEL  4  Abies concolor  White fir  BDS  1  Quercus imbricaria  Siberjan elm  BDL  6  6  CEL  4				
Robinia pseudoacacia black locust BDL Salix discolor pussy willow BDS Salix species willow BDL Sorbus species mountain ash BDS Syringa reticulata Japanese tree lilac BDS 41 Syringa species Illac BDS 41 Syringa species BDL 331 Thuja occidentalis northern white cedar CEL Tillia americana American basswood BDL 56 Tillia cardata litteleaf linden BDM 38 Tillia species basswood BDL 21 Tsuga canadensis eastern hemlock CEL Ulmus americana Americanelm BDM 131 Tulmus parvijolia Chinese elm BDL 117 Ulmus pumila Siberian elm BDL Ulmus parvijolia Chinese elm BDL Ulmus species elm BDL Ulmus thomasi elm, rock BDL CAL Ulmus x elm, hybrid BDL CAL Ulmus x elm, hybrid BDL 26 Quercus muehlenbergii Chinkapin Oak BDL 51 Macakkia amurensis Amur maackia BDL 6 Abies concolor White fir BDS 1 Quercus imbricaria Shingle oak CEL 4				
Salix discolor     pussy willow     BDS       Salix species     willow     BDL       Sorbus species     mountain ash     BDS       Syringa reticulata     Japanese tree lilac     BDS       Syringa species     lilac     BDS       Taxodium distichum     Baldcypress     BDL       Thuja occidentalis     northern white cedar     CEL       Tilia americana     American basswood     BDL     56       Tilia ordata     littleleaf linden     BDM     38       Tilia species     basswood     BDL     21       Tsuga canadensis     eastern hemlock     CEL       Ulmus americana     American elm     BDL     117       Ulmus parvifolia     Chinese elm     BDL     Ulmus pumila       Ulmus pumila     Siberian elm     BDL     Ulmus pumila       Ulmus species     elm     BDL     Ulmus thomasi     elm, rock     BDL       Ulmus x     elm, hybrid     BDL     26       Quercus muehlenbergii     Chinkapin Oak     BDL     51       Abese concolor     White fir     BDS     1       Quercus imbricaria     Shingle oak     CEL     4				
Salix species     willow     BDL       Sorbus species     mountain ash     BDS       Syringa reticulata     Japanese tree lilac     BDS       Syringa species     lilac     BDS       Taxodium distichum     Baldcypress     BDL     31       Thuja occidentalis     northern white cedar     CEL     Tilla americana     American basswood     BDL     56       Tilia cardata     littleleaf linden     BDM     38       Tilia species     basswood     BDL     21       Tsuga canadensis     eastern hemlock     CEL       Ulmus americana     American elm     BDL     117       Ulmus parvifolia     Chinese elm     BDL     Ulmus unila       Ulmus species     elm     BDL     Ulmus thomosi       ulmus thomosi     elm, rock     BDL     Ulmus thomosi     elm, rock     BDL       Ulmus x     elm, hybrid     BDL     26       Quercus muehlenbergii     Chinkapin Oak     BDL     51       Abies concolor     White fir     BDS     1       Quercus mibricaria     Shingle oak     CEL     4			BDL	
Sorbus species   mountain ash   BDS   Syringa reticulata   Japanese tree lilac   BDS   A1	Salix discolor	pussy willow	BDS	
Syringa reticulata     Japanese tree lilac     BDS     41       Syringa species     lilac     BDS       Taxodium distichum     Baldcypress     BDL     31       Thuja occidentalis     northern white cedar     CEL       Tilia americana     American basswood     BDL     56       Tilia cordata     littleleaf linden     BDM     38       Tilia species     basswood     BDL     21       Tsuga canadensis     eastern hemlock     CEL       Ulmus americana     American elm     BDL     117       Ulmus parvifolia     Chinese elm     BDL     Ulmus pumila     Siberian elm     BDM       Ulmus species     elm     BDL     Ulmus thomasi     elm, rock     BDL       Ulmus x     elm, hybrid     BDL     26       Quercus muehlenbergii     Chinkapin Oak     BDL     51       Abese concolor     White fir     BDS     1       Quercus imbricaria     Shingle oak     CEL     4	Salix species	willow	BDL	
Syringa species     Illac     BDS       Taxodium distichum     Baldcypress     BDL     31       Thuja occidentalis     northern white cedar     CEL     Tilla americana     American basswood     BDL     56       Tilia cardata     littleleaf linden     BDM     38       Tilia species     basswood     BDL     21       Tsuga canadensis     eastern hemlock     CEL       Ulmus americana     American elm     BDL     117       Ulmus parvifolia     Chinese elm     BDL     Ulmus Ulmus parvifolia       Ulmus species     elm     BDM     Ulmus thomosi     elm, rock     BDL       Ulmus thomosi     elm, rock     BDL     Ulmus thomosi     elm, rock     BDL       Ulmus x     elm, hybrid     BDL     26       Quercus muehlenbergii     Chinkapin Oak     BDL     51       Maockia amurensis     Amur maackia     BDL     6       Abies concolor     White fir     BDS     1       Quercus mibricaria     Shingle oak     CEL     4	Sorbus species	mountain ash		
Toxodium distichum	Syringa reticulata	Japanese tree lilac	BDS	41
Thuja occidentalis	Syringa species	lilac	BDS	
Tilia americana         American basswood         BDL         56           Tilia cordata         littleleaf linden         BDM         38           Tilia species         basswood         BDL         21           Tsuga conadensis         eastern hemlock         CEL         Ulmus americana         American elm         BDL         117           Ulmus parvifolia         Chinese elm         BDL         Ulmus pumila         Siberian elm         BDM           Ulmus species         elm         BDL         Ulmus thomasi         elm, rock         BDL           Ulmus x bomasi         elm, rock         BDL         Ulmus x         BDL         26           Quercus muehlenbergii         Chinkapin Oak         BDL         51           Macackia amurensis         Amur maackia         BDL         6           Abies concolor         White fir         BDS         1           Quercus mibricaria         Shingle oak         CEL         4	Taxodium distichum	Baldcypress	BDL	31
Tilia cordata         littleleaf linden         BDM         38           Tilia species         basswood         BDL         21           Tsuga canadensis         eastern hemlock         CEL         Ulmus americana         American elm         BDL         117           Ulmus parvifolia         Chinese elm         BDL         Ulmus parvifolia         Siberian elm         BDN         Ulmus species         elm         BDL         Ulmus thomasi         elm, rock         BDL         Ulmus thomasi         elm, rock         BDL         Ulmus thomasi         elm, rock         BDL         0         26         Cuercus muehlenbergii         Chinkapin Oak         BDL         26         36         Amur maackia         BDL         51         40         40         40         40         60         40	Thuja occidentalis	northern white cedar	CEL	
Tilia species         basswood         BDL         21           Tsuga canadensis         eastern hemlock         CEL            Ulmus americana         American elm         BDL	Tilia americana	American basswood	BDL	56
Tsuga canadensis	Tilia cordata	littleleaf linden	BDM	38
Ulmus americana         American elm         BDL         117           Ulmus parvifolia         Chinese elm         BDL           Ulmus parvifolia         Siberian elm         BDM           Ulmus species         elm         BDL           Ulmus thomasi         elm, rock         BDL           Ulmus x         elm, hybrid         BDL           Quercus muehlenbergii         Chinkapin Oak         BDL         51           Maockia amurensis         Amur maackia         BDL         6           Abies concolor         White fir         BDS         1           Quercus imbricaria         Shingle oak         CEL         4	Tilia species	basswood	BDL	21
Ulmus parvifolia         Chinese elm         BDL           Ulmus pumila         Siberian elm         BDM           Ulmus species         elm         BDL           Ulmus thomasi         elm, rock         BDL           Ulmus x         elm, hybrid         BDL         26           Quercus muehlenbergii         Chinkapin Oak         BDL         51           Maackia amurensis         Amur maackia         BDL         6           Abies concolor         White fir         BDS         1           Quercus imbricaria         Shingle oak         CEL         4	Tsuga canadensis	eastern hemlock	CEL	
Ulmus pumila         Siberian elm         BDM           Ulmus species         elm         BDL           Ulmus thomasi         elm, rock         BDL           Ulmus x         elm, hybrid         BDL           Quercus muehlenbergii         Chinkapin Oak         BDL         51           Maackia amurensis         Amur maackia         BDL         6           Abies concolor         White fir         BDS         1           Quercus imbricaria         Shingle oak         CEL         4	Ulmus americana	American elm	BDL	117
Ulmus species         elm         BDL           Ulmus thomasi         elm, rock         BDL           Ulmus x         elm, hybrid         BDL         26           Quercus muehlenbergii         Chinkapin Oak         BDL         51           Maockia amurensis         Amur maackia         BDL         6           Abies concolor         White fir         BDS         1           Quercus imbricaria         Shingle oak         CEL         4	Ulmus parvifolia	Chinese elm	BDL	
Ulmus thomasi         elm, rock         BDL           Ulmus x         elm, hybrid         BDL         26           Quercus muehlenbergii         Chinkapin Oak         BDL         51           Maackia amurensis         Amur maackia         BDL         6           Abies concolor         White fir         BDS         1           Quercus imbricaria         Shingle oak         CEL         4	Ulmus pumila	Siberian elm	BDM	
Ulmus x         elm, hybrid         BDL         26           Quercus muehlenbergii         Chinkapin Oak         BDL         51           Maackia amurensis         Amur maackia         BDL         6           Abies concolor         White fir         BDS         1           Quercus imbricaria         Shingle oak         CEL         4	Ulmus species	elm	BDL	
Quercus muehlenbergii         Chinkapin Oak         BDL         51           Maackia amurensis         Amur maackia         BDL         6           Abies concolor         White fir         BDS         1           Quercus imbricaria         Shingle oak         CEL         4	Ulmus thomasi	elm, rock	BDL	
Maackia amurensis         Amur maackia         BDL         6           Abies concolor         White fir         BDS         1           Quercus imbricaria         Shingle oak         CEL         4	Ulmus x	elm, hybrid	BDL	26
Abies concolor     White fir     BDS     1       Quercus imbricaria     Shingle oak     CEL     4	Quercus muehlenbergii	Chinkapin Oak	BDL	51
Quercus imbricaria Shingle oak CEL 4	Maackia amurensis	Amur maackia	BDL	6
Quercus imbricaria Shingle oak CEL 4	Abies concolor	White fir	BDS	
	Quercus imbricaria	Shingle oak	CEL	
	Picea glauca		CEL	

Listed for linden, silver (Tilia tomentosa)

#### 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 (Intial 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%	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 CO<sub>2</sub> 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 CO₂ stored (kg/tree)	Tot. 25-yr CO <sub>2</sub> stored w/ losses and 5% deduction (t)	10% CO <sub>2</sub> (t)	40% CO <sub>2</sub> (t)	30% CO <sub>2</sub> (t)	20% CO <sub>2</sub> (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

In Table 4 the tool infers the amount of  $CO_2$  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 CO<sub>2</sub> 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 <sub>2</sub> stored (kg/tree)	CO <sub>2</sub> Tot No Deductions (t)	Grand Total CO <sub>2</sub> 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
<b>Brdlf Evgrn Large (&gt;50 ft)</b>	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

## Directions

In Table 5, enter the low and high price of CO<sub>2</sub> in \$ per tonne (t).

This table incorporates error estimates of ±15% to the high and low estimates of the total CO<sub>2</sub> (t) stored by the live tree population after 25 years. For planning purposes only, it calculates dollar values.

Table 5. CO<sub>2</sub> value

	CO <sub>2</sub> \$ 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 <sub>2</sub> (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 <sub>2</sub> (t)	Total \$	Total \$
Grand Total CO <sub>2</sub> (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
± 15% error = ± 10%	6 formulaic ± 3% sam	npling	

<sup>± 2%</sup> measurement

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)

	Resource Units			
Ecosystem Services	Totals	Resource Unit/site	Total \$	\$/site
Rainfall Interception (m3/yr)	11,138.02	6.19	\$79,737.79	\$44.323
CO <sub>2</sub> Avoided (t, \$20/t/yr)	251.01	0.14	\$5,020.25	\$2.791
Air Quality (t/yr)				
O3	0.1470	0.0001	\$491.00	\$0.273
NOx	0.0239	0.0000	\$79.68	\$0.044
PM10	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

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		

			Site ID X Y Latitude Longitude Inventory Data Site Comments	Site Last Changed R				Number of Trees Species Count	DBH Condition Park Area	Cultivar Dedication Further Inspection				Other Hazard Overhead				ment Complete Risk Rating Site Type Size of De				scineTarret TRAG-fatine TRAG-Tarret Imp	
			Site ID X Y Latitude Longitude Invertory Date Site Comments  13041 1605033 90 503740 981 41 5305005 40 6395459 575/2001	Site Last Changed B			ine Species  Amur maackia (Maackia amurensis)	Number of Trees Species Count	DBH Condition Park Area				item Neighborhood	Other Hazard Overhead   No Additional First No	Utilities Primary Maintenance New	d Probability of Failur	re Residual Risk Risk Assess	ment Complete Risk Rating Site Type Size of Del Trees 3 Former Tree N/A	ect TagiD Target impact TRAQ intermittent Use N/A		Likelihood TRAQ-Likelihood Failure Impac	cringTarget TRAQ-Fating TRAQ-Target Imp	pact Likelihood Ward
1 3800 8th		ide Away 1 Douglas Ave	17041 1605261.39 593740.581 41.5395655 491.0385859 575.70231 18-05 1604214.96 593724.074 41.6395432 491.6334208 5/5/2021	Kacie Wintermute		16:34:49	amanensisi Amur maackia (Maackia amanensis)	1	1 1.5 Very-Good N/A 2 1.5 Very-Good N/A		No No	No No	Clark Park Clark Park	Risk No No Additional Risk No	N/A N/A	Low	None No	2 ForeverTree N/A Trees 2 ForeverTree N/A	N/A N/A		N/A N/A	N/A N/A	2
		ide Away 3 Douglas Ave	16-05 160M214.96 593734.074 41.6295432 -93.6334208 5/5/2021 16-05 160M767.67 593740.728 41.6295437 -93.6303991 5/5/2021	Kacie Wintermute		17:20:30	amurensis) Amur maackia (Maackia amurensis)	1	2 15 Very Good N/A	No	No	No	Claik Park Claik Park	Risk No No Additional	N/A	Low	None No	1 ForeverTree N/A  Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A N/A	N/A N/A	2
		ront 1 Douglas Ave	16-05 1608/107.67 593740.738 41.5395437 -03.6303931 5/5/2021 16-05 1603814.23 593723.957 41.6295412 -03.6338866 5/5/2021	Kacie Wintermute	5/21/2021	16:37:58	amanensisi Amur maackia (Maackia amanensis)	1	1 15 Very Good N/A 4 15 Very Good N/A	No	No	No	Clark Park	Risk No No Additional	N/A	Low	None No	1 ForeverTree N/A  Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
		ront 1 Douglas Ave	18-05 1603814.23 593723.957 41.6295-412 -09.6338866 5/5/2021	Kacie Wintermute		17:59:56	amurensis) Amur maackia (Maackia	1	4 1.5 Very Good N/A 5 1.5 Very Good N/A	No	No	No	Claik Park Claik Park	Risk No No Additional Risk No	N/A	Low	None No	1 Forever Tree N/A Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	2
5 1141 Dou	atlas Ave Fi	ront 1 Douelas Ave	16+05 1603775.73 593733.651 41.5295402 -93.6340274 5/5/2021  Andrew's birthday 51880 1594486.62 581700.425 41.5964721 -93.6679207 5/14/7021 tree	Kacie Wintermute V	7/16/2021	17:56:21	amurensisi Amur maackia (Maackia amurensis)	1	5 1.5 Very Good N/A 6 1.5 Very Good N/A	No	No No	No No	Clark Park	Risk No No Additional Risk No	N/A	Low	None No	1 Forever Tree N/A TF NO 3 WATER N/A	N/A N/A Intermittent Use N/A	N/A	N/A	N/A N/A	2
	man Blvd Fi	ront 1 Kingman Blvd	51880 1594486.62 581700.425 41.5964721 -93.6678207 5/14/2021 tree	Andrew Lazara	7/16/2021	162942	amurensis) baldcypress, common (Taxodium	1	6 1.5 Very Good N/A	Coffee Crew 2020 No.	No	No	Drake	Risk No No Additional	N/A	Low	None No	3 WATER N/A Trees 5 ForeverTree 1 to 4	Use N/A	N/A	N/A	N/A N/A	1
		ront 0 LocustSt	15+05 1603770.93 577501.543 41.5869828 -93.6338535 33/30/2020 15+05 1603791.81 577510.75 41.585082 -93.6338773 32/30/2020	americorp1	12/4/2020	13:50:54	distichum) baldcypress, common (Taxodium	1		Crew 2020 No	No	No	Downtown Das Mo	ines Risk No No Additional	Young Tree Train	Low	None No	5 ForeverTree 1 to 4  Trees 7 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A N/A	3
-				americorp1	12/4/2020	13:50:02	distichum) baldcypress, common (Taxodium distirchum)	1	2 2 Good N/A	No	No No	No No	Downtown Des Mo	No Additional Risk No	N/A	High	None No	7 Forever Tree 1 to 4  Trees 5 Forever Tree 1 to 4	Frequent Use N/A Intermittent Use N/A	N/A	N/A		3
	-	ide Away 6 Cottage Grove	we 1521 1599367.15 581789.54 41.5967411 -93.650078 20/28/2020		12/4/2020 7/16/2021	18:27:46	distichum) baldcypress, common (Taxodium distichum)	1	3 2 Very Good N/A	No	No	No	Drake	Risk No No Additional	N/A	Moderate	None No	5 Forever Tree 1 to 4  Trees 1 Forever Tree N/A		N/A	N/A	N/A N/A	1
10 1610 3412			15-05 1595040.47 585692.609 41.6074311 -93.6659236 6/3/2021	Andrew Lazara			distichum) baldcypress, common (Taxodium	1	4 1.5 Very Good Witmer Park	No	No	No	Drake	Risk No No Additional	N/A	Low	None No	1 ForeverTree N/A Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
11 1600 340		ark 2 34th St	1E+05 1595011.87 585696.218 41.6074411 -92.6660282 673/7021	Andrew Lazara	7/16/2021	18:45:34	distichumi baldcuoress. common (Taxodium	1	5 1.5 Very Good Witmer Park	No	No	No	Drake	Risk No No Additional	N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	1
12 1610 340			15-05 1595031.72 585716.741 41.6074973 -93.6659558 6/3/2021	Andrew Lazara	7/16/2021	1849/34	distichum) baldcypress, common (Toxodium	1	6 1.5 Very Good Witmer Park	No	No	No	Drake	Risk No No Additional	N/A	Low	None No	Trees 1 Forever Tree N/A Trees	N/A N/A Occasional	N/A	N/A	N/A N/A	1
13 710 Com		ront SB Cornine Ave	15+05 1605436.18 591108.061 41.6223414 -03.6278762 20/29/2020	americorp1	8/9/2021	14:54:10	distichum) baldcypress, common (Taxodium	1	7 2 Very Good Riverview Park	No	No	No	Clark Park	Risk No No Additional	N/A	Low	None No	Trees 2 Forever Tree 1 to 4	OH NA	N/A	N/A	N/A N/A	2
-	-	ront 61 Corning Ave	15-05 1605407.86 591122.335 41.6223805 -93.6280433 30/29/2020	americorp1	8/9/2021	14:54:32	distichum) baldcypress, common (Taxodium	1	8 2 Very Good Riverview Park	No	No	No	Oak Park	Risk No	N/A	Low	None No	Trees 3 Forever Tree 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	2
		ront 72 Comine Ave	16+05 1605425.46 591089.633 41.6222909 -03.6270707 30/36/2021	Kacie Wintermute	1020202	16:48:17	distribunt	1	9 2 Very Good Riverview Park	No	No	No	Clark Park	Risk No	N/A	Low	None No	Trees 2 Forever Tree N/A	Use N/A	N/A	N/A	N/A N/A	2
		ront 73 Coming Ave	16+05 1605405.32 591108.659 41.6223429 -93.6280525 10/16/2021	Kacie Wintermute		164805	distribum) baldcypress, common (Taxodium	1	10 2 Very Good Riverview Park	No	No	No	Oak Park	Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Use N/A	N/A	N/A	N/A N/A	2
17 710 Com	ning Awe Fi	ront 74 Cornine Ave	1E+05 1605391.04 591124.388 41.622386 49.6283948 23/36/3021	Kacie Wintermute	10/20/2021	16:47:51		1	11 2 Very Good Riverview Park	No	No	No	Clark Park	No Additional Risk No	N/A	Low	None No	Trees 2 Forever Tree N/A	Occasional Use N/A	N/A	N/A	N/A N/A	2
		ront 75 Corning Ave	15-05 1605373.46 591138.66 41.6224251 -03.6281692 32/36/2021	Kacie Wintermute		16:47:39	baldcypress, common (Taxodium distichum)	i	12 2 Very Good Riverview Park	No	No	No	Oak Park	No Additional Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Occasional Use N/A	N/A	N/A	N/A N/A	2
19 710 Com	sine Aue - Fi	ront 76 Cornine Ave	16+05 1605356.25 591154.394 41.6224683 -03.6282222 20/16/2021	Kacie Wintermute	10/20/2021	16:47:28	baldcypress, common (Taxodium distichum)	1	13 2 Very Good Riverview Park	No	No	No	Clark Park	No Additional Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Occasional Use N/A	N/A	N/A	N/A N/A	2
20 710 Com	ning Aue Fi	ront 77 Corning Ave	16+05 1605436.25 591126.162 41.6223911 -03.6278761 20/16/2021	Kacie Wintermute		16:47:13	baldcypress, common (Taxodium distichum)	1	14 2 Very Good Riverview Park	No	No	No	Clark Park	No Additional Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Occasional Use N/A	N/A	N/A	N/A N/A	2
21 710 Com	sine Aue - Fr	ront 78 Comine Ave	16-05 1605354.85 591201.519 41.6225976 -03.6282376 20/16/2021	Kacie Wintermute	10/20/2021	16:46:52	baldcypress, common (Taxodium distichum)	<u>i</u> .	15 2 Very Good Riverview Park	No	No	No	Clark Park	No Additional Risk No	N/A	Low	None No	Trees 2 Forever Tree N/A	Occasional Use N/A	N/A	N/A	N/A N/A	2
22 710 Com	sing Aue Fr	ront 79 Corning Ave	16-05 1605343.88 591217.343 41.6226407 -93.6282778 12/16/2021	Kacie Wintermute	10/20/2021	16:49:33	baldcypress, common (Taxodium distichum)	<u>i</u> .	16 2 Very Good Riverview Park	No	No	No	Clark Park	No Additional Risk No	N/A	Low	None No	Trees 2 Forever Tree N/A	Occasional Use N/A	N/A	N/A	N/A N/A	2
		ront 96 Comine Ave	15+05 1605411.56 591140.229 41.6224296 -63.6280299 23/28/2020	americorp1	8/9/2021	14:55:26	baldcypress, common (Taxodium distichum)	1	17 2 Very Good Riverview Park	No	No	No	Clark Park	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	2
24 710 Con	nine Aue - Fi	ront 99 Comine Ave	16+05 1605387.72 591139.899 41.6224286 -93.628117 93/28/2020	americorp1	8/9/2021	14:59:52	baldcypress, common (Taxodium distichum)	1	18 2 Very Good Riverview Park	No	No	No	Clark Park	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	2
25 710 Con	ning Awe Fi	ront ## Corning Ave	16+05 1605390.68 591156.333 41.6224737 -93.6289063 10/29/2020	americorp1	8/3/2021	14:59:10	baldcypress, common (Taxodium distichum)	1	19 2 Very Good Riverview Park	No	No	No	Clark Park	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	2
26 710 Com	ning Awe - Fi	ront ## Cornine Ave	16+05 1605377.81 501157.819 41.6224777 -43.628168 10/29/2020	americorp1	8/3/2021	14:56:31	baldcypress, common (Taxodium distictum)	1	20 2 Very Good Riverview Park	No	No	No	Clark Park	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	2
27 710 Con	ning Awe D	ront ## Corning Ave	16+05 1605376.77 591169.87 41.6225108 -93.6281573 10/29/2020	americorp1	8/3/2021	14:56:53	baldcypress, common (Taxodium distichum)	1	21 2 Very Good Riverview Park	No	No	No	Oak Park	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	2
28 710 Com	ning Awe Fi	ront ## Cornine Ave	16+05 1605158.81 591175.01 41.6225348 -91.638223 30/29/2020	americorp1	8/3/2021	14:57:15	baldcypress, common (Taxodium distichum)	1	22 2 Very Good Riverview Park	No	No	No	Clark Park	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	2
29 710 Con	ning Awe Fi	ront ## Corning Ave	16+05 1605445.59 591092.69 41.6222993 -93.6279051 30/29/2020	americorp1	8/3/2021	14:54:32	baldcypress, common (Taxodium distichum)	1	23 2 Very Good Riverview Park	No	No	No	Oak Park	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	2
30 710 Con	ning Awe - Fi	ront ## Cornine Ave	15+05 1605362.12 591185.964 41.6225549 -93.6282109 23/28/2020	americorp1	8/3/2021	14:57:40	baldcypress, common (Taxodium distichum)	1	24 2 Very Good Riverview Park	No	No	No	Clark Park	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	2
31 2600 King	yman Awe - Fr	ront 2 Kingman Ave	15+05 1598755.79 581702.589 41.5964996 -93.6523126 10/28/2020	americorp1	12/3/2020	21:48:41	baldcypress, common (Taxodium distichum)	1	25 2 Very Good N/A	No	No	No	Drake	No Additional Risk No	N/A	Low	None No	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	3
32 2521 Kine	man Blvd Fr	ront 6 Kineman Sivid	1448 1598891.32 581767.41 41.5966781 -01.6518175 20/28/2020	americorp1	12/3/2020	21:39:36	baldcypress, common (Taxodium distichum)	1	26 2 Very Good N/A	No	No	No	Drake	No Additional Risk No	N/A	Low	None No	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	3
33 2656 King	yman Blvd Fr	ront 1 Kingman Blvd	15-05 1598548.9 581698.201 41.5964865 -93.653069 20/28/2020	americorp1	12/3/2020	21:58:52	baldcypress, common (Taxodium distichum)	1	27 2 Very Good N/A	No	No	No	Drake	No Additional Risk No	N/A	Low	None No	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	3
34 6804 See	etwater Dr Si	ide Away 3 Sweetwater Dr	1E+05 1622051.53 554858.434 41.5229129 -63.5634156 9/26/2020	americorp1	9/30/2020	12:30:39	baldcypress, common (Taxodium distichum)	1	28 2 Very Good N/A	No	No	No	Easter Lake Area	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A N/A	4
Thre 25 6721 Pkw	ne Lakes y Si	ide Away S Three Lakes Pic	ry 16+05 1622957.87 554976.543 41.5232341 -93.563758 9/36/2020	americorp1	11/11/2020	11:45:45	baldcypress, common (Taxodium distichum)	1	29 2 Very Good N/A	No	No	No	Easter Lake Area	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A N/A	4
			vv 16+05 1622935.95 554990.957 41.5222764 -93.5638381 9/26/2020	americorp1	9/30/2020	12:42:59	baldcypress, common (Taxodium distictum)	i	30 2 Very Good N/A	No	No	No	Easter Lake Area	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A N/A	4
			twe 1E+OS 1601008.29 580748.777 41.5928924 -93.6440717 10/17/2020	treesforeverone	11/30/2020	17:22:27	baldcypress, common (Taxodium distichum)	1	31 2 Very Good N/A	No	No	No	Sherman Hill	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
28 2507 5.11	in s s	ide To 1 Oak Park Ave	18-05 160M27.21 592713.812 41.6367441 -93.6316388 20/23/2021	americorp1	10/28/2021	11/8/18	birch, river (Betula niera)	1	1 1.5 Very Good N/A	No	No	No	Quit Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
29 909 E.O.	nk Park Aure Fr	ront 1 E Oak Park Ave	15-05 1604819.53 592714.683 41.6367481 -93.630338 23/23/2321	americorp1	10/28/2021	12:08:03	birch, river (Betula niera)	1	2 1.5 Very Good N/A	No	No	No	Quit Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
			22096 1604687 67 592715.976 41.6367519 -91.6299546 10/72/2021	americorp1	10/28/2021	12:12:01	birch river (Betula piera)		3 1.5 Very Good N/A	No	No.	No	Code Partie	No Additional	N/A	low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	,
		ront 2 Oak Park Ave	16+05 1604392.05 592672.605 41.6366309 49.6318937 32/72/7221	americorp1	10/28/2021	13-72-18	birch river (Betula piera)		4 15 Very Good N/A	No.	No	No	Code Partie	No Additional	N/A	low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	,
		ront 2 Oak Park Ave	22043 1604040.01 592677.200 41.6366288 49.6330548 30/73/2021	americorp1	10/28/2021	11:28:12	high due (Batula piera)		5 1.5 Very Good N/A				0-0.0-0	No Additional			the second	Trees 1 Forever Tree N/A	N/A N/A	200	***	N/A N/A	
		ront 2 Oak Park Ave	22040 1603957.85 592672.439 41.6366286 -63.6333553 13/23/2021		10/28/2021	11:34:28	binds store (Batala stand)		6 15 Very Good N/A	No.			Ont Park	No Additional	N.O.		No.	Trees 1 ForeverTree N/A	N/A N/A	200	N/A	N/A N/A	
		ront 1 Oak Park Ave	22037 1603751.41 502609.260 41.636619 48.6341104 20/23/2021	americorpi	10/28/2021	11:41:17	birch, river (Betula nigra)		7 15 Very Good N/A		-	100	000 000	No Additional	nin.	Low	No.	Trees 1 Forever Tree N/A	N/A N/A			N/A N/A	
44 1144 Oak	Park Aue Fi		22037 1603751.41 502668.369 41.63619 49.634104 29/23/2021 18-05 1605655.3 502683.791 41.636667 49.6373466 29/23/2021	amencorp1	10/28/2021	11:41:17	birch, river (Betula niera) birch, river (Betula niera)	1	7 1.5 Very Good N/A 8 1.5 N/A N/A	No.	NO No	No.	Cast Park	Risk No No Additional Risk No	N/A	LOW	None No	1 Forever Tree N/A Trees 0 Forever Tree N/A	NA NA	N/A	N/A	N/A N/A	2
45 720 Oak		ront 1 Dak Park Ave	15+05 1605655.3 502663.791 41.536667 -93.6373466 30/23/2021	Andrew Lazara		11:58:57	birch, river (Betula nigra)		8 15 N/A N/A	No	NO .	nio	uakrark	No Additional	N/A	N/A	None No	G Forever Tree N/A Trees G Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	2
46 1056 262 47 1107 262		ront 2 26th St	15+05 1598790.19 581838.228 41.598722 -93.6522342 9/18/2021 15+05 1598823.7 582286.045 41.5982756 -93.6520887 9/18/2021 pinkdot	Kacie Winternute	9/22/2021	13:47:01	pirch, river (Betula niera)	4	9 1.5 Very Good N/A 10 1.5 Very Good N/A	No	No	No	Drake	Risk No No Additional	N/A	N/A	None No	© Forever Tree N/A  Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	1
47 1107 262		ront 2 26th St	15+05 1598023.7 502305.045 41.5003756 -93.6520607 9/18/2021 pink.dot	Kacie Winternute		13:51:29	birch, river (Betula nigra)	1	10 1.5 Very Good N/A	No	No	No	Drake	Risk No No Additional	N/A	Low	None No	1 Forever Tree N/A Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	3
48 1117 262				Kacie Wintermute	9/22/2021	18:54:22	birch, river (Betula niera)	1		No	No	No	Drake	Risk No No Additional	N/A	Low	None No	1 Forever Tree N/A Trees 2 Forever Tree N/A	N/A N/A Intermittent Use N/A	N/A	N/A	N/A N/A	3
49 1113 27th		ront 2 27th St	16-05 1585501.01 582540.001 41.5087968 -01.6523462 0/18/2021 16-05 1598501.8 582604.002 41.5091839 -01.6523475 0/18/2021	Kacie Winternute		14:16:05	birch, river (Betula niera)	1	12 1.5 Very Good N/A	No	No	No	Drake	Risk No No Additional	N/A	Low	None No	2 Forever Tree N/A Trees 2 Forever Tree N/A	Use N/A Intermittent	N/A	N/A	N/A N/A	3
							and the forms of the	1		No	No	No	Drake McKinley School/Columbus i	Risk No No Additional	N/A	Low	None No	3 ForeverTree N/A Trees 4 ForeverTree 4 to 20	Use N/A	N/A	N/A		3
		ront 2 E Edison Ave	1E+05 1608764.22 573220.343 41.5723631 -02.6356805 9/25/2020	americorp1	10/2/2020	11:07:04	birch, river (Betula niera)	i	14 2 Very Good N/A	No	No	No No	School/Columbus i McKinley School/Columbus i	Park Risk No No Additional	N/A	Moderate	None No	4 Forever Tree 4 to 20 Trees 4 Forever Tree 4 to 20	N/A N/A	N/A	N/A	N/A N/A	4
			15-05 1608745.89 573232.065 41.5732952 -93.6157475 9/25/2020	americorp1	10/2/2020	11:09:24	birch, river (Retula nigra)	1	15 2 Very Good N/A	No	No	-			N/A	Moderate	None No		N/A N/A Occasional	N/A	N/A	N/A N/A	4
		ide Away S Moonlight Dr	15-05 1622013.71 554067.634 41.5222096 -03.5630092 9/36/2020	americorp1	12/3/2020	11:06:42	birch river (Betula niera)	1	16 2 Very Good N/A	No	No	No	Easter Lake Area	No Additional Risk No No Additional	N/A	Low	None No	Trees 3 Forever Tree 1 to 4 Trees	Occasional Use N/A Occasional	N/A	N/A	N/A N/A	4
-	-		1E+05 1622890.96 554985.211 41.5222578 -83.5640024 9/26/2020	americorp1	12/3/2020	11:05:53	birch, river (Betula nigra)	1	17 2 Very Good N/A	No	No	No	Easter Lake Area	Risk No	N/A	Low	None No	Trees 3 ForeverTree 1 to 4	Use N/A	N/A	N/A	N/A N/A	4
			15+05 1622867.47 555002.789 41.522306 48.5640882 9/36/2020	americorpi	12/3/2020	11:09:30	birch, river (Betula niera)	4	18 2 Very Good N/A	No	No	No	Easter Lake Area	Risk No	N/A	Low	None No	Trees 3 Forever Tree 1 to 4 Trees	Use N/A	N/A	N/A	N/A N/A	4
-	-		15-05 1622840.3 555030.37 41.5232542 -83.5643874 9/26/2020	americorp1	12/3/2020	11:04:59	birch, river (Betula nigra)	1	19 2 Very Good N/A	No	No	No	Easter Lake Area	No Additional Risk No No Additional	N/A	Low	None No	Trees 3 Forever Tree 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	4
		ront 2 Oak Park Ave	15+05 1605781.12 592719.77 41.535766 -01.636686 20/23/2021	Andrew Lazara	10/28/2021	11:37:46	birch, river (Betula nieral)	i	20 1.5 Very Good N/A	No	No	No	Clark Park	No Additional Risk No	N/A	N/A	None No	Trees O Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	2
		ront 1 Oak Park Ave	15+05 1605683.22 592719.547 41.636765 -93.6270447 20/23/2021	Andrew Lazara	10/28/2021	11:32:43	binch, river (Betula nigra)	i	21 1.5 Very Good N/A	No	No	No	Clark Park	No Additional Risk No	N/A	N/A	None No	Trees  © Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	2
		ront 1 SE 1st St	15+05 1608919.94 573047.585 41.5727895 49.6151105 9/25/2020	americorp1	10/2/2020	11:39:09	birch, river (Betula niera)	i	22 2 Very Good N/A	No	No	No	McKinley School/Columbus i	No Additional Park Risk No	N/A	Moderate	None No	Trees 4 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A N/A	4
60 1908 SE 1		ront 5 SE 1st St	15+05 1608832.29 573080.603 41.5728798 -93.615431 9/25/2020	americorp1	10/2/2020	11:35:38	birch, river (Betula nigra)	i	23 2 Very Good N/A	No	No	No		No Additional Park Risk No	N/A	Low	None No	Trees 3 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A N/A	4
61 1912 SE 1		ront 11 SE 1st St	1E+OS 1608748 573168.915 41.57312MG -03.6157395 9/25/2020	americorp1	10/2/2020	11:15:54	birch, river (Betula niera)	<u>i</u> .	24 2 Very Good N/A	No	No	No	McKnley School/Columbus I	No Additional Park Risk No	N/A	Moderate	None No	Trees 4 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A N/A	4
			1E+05 1608664.53 573446.958 41.5738846 -93.6160459 8/25/2020	americorp1	9/30/2020	14:38:06	birch, river (Betula nigra)	i	25 2 Very Good N/A	No	No	No	McKinley School/Columbus i	No Additional Park Risk No	N/A	Moderate	None No	Trees 4 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A N/A	4
			15+05 1608635.33 573560.324 41.5741956 -43.6163532 9/75/7020	americorp1	9/30/2020	16:32:33	birch, river (Betula nieral)	1	26 2 Very Good N/A	No	No	No	McKinley School/Columbus I		N/A	Moderate	None No	Trees. 4 Forever Tree 4 to 20	N/A N/A	N/A	N/A	N/A N/A	4
64 2816 Swe	etwater Dr Si	ide Away 10 Sweetwater Dr	15+05 1623083.87 554883.923 41.5229802 -93.5632976 9/26/2020	americorp1	9/30/2020	12:26:30	birch, river (Betula nigra)	1	27 2 Very Good N/A	No	No	No	Easter Lake Area	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A N/A	4

										No Additional				Trees						
65 2856 Severtwater'D: Side Away 11 Severtwater'C: 18-05 1622108.46 554867.807 41.522306 -63.562307 57.762600 Three Likes  56 6771  Side Away 1. Threat laber News - Staff, 1523078 80 554807.87 41.523378 40 5625170 57147780		70/2020 12:22:58		1	28 2 Very Good N/A	No	No	No	Easter Lake Area	No Additional Risk No No Additional	N/A	Low	None No	Trees 3 ForeverTree 4 to 20 Trees	N/A N/A	N/A	N/A	N/A		4
		30/2020 12:36:02	birch river illetula nierali	1	29 2 Very Good N/A	No	No	No	Easter Lake Area	No Additional Risk No No Additional	N/A	Low	None No	Trees 2 ForeverTree 4 to 20 Trees	N/A N/A	N/A	N/A	N/A	N/A	4
Three Lakes 67 6721 Plany Side Away 7 Three Lakes Plany 16+05 1622982.3 554958.264 41.522184 42.523184 (92.52320)		70/2020 12:39:40	birch, river (Betula nigra)	1	30 2 Very Good N/A	No	No	No	Easter Lake Area	Risk No	N/A	Low	None No	Trees 3 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A	N/A	4
Three Lakes 68 6721 Plany Side Away 8 Three Lakes Plany 15-05 1622021.28 554019.082 41.5220766 -93.5634894 5/26/2020	americorpi 9/3	70/2020 12:36:31	birch, river (Betula niera)	1	21 2 Very Good N/A	No	No	No	Easter Lake Area	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A	N/A	4
69 999999 Unamigned Rear 25 Cottage Grove Ave 15-05 1601004.59 580721.972 41.5928463 -93.6440851 12/17/2020	treesforeverone 11/	1/30/2020 17:24:35	birch, river (Betula nigra)	1	32 2 Very Good N/A	No	No	No	Sterman Hill	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	3
70 3464 E 52nd 9: Front 1 E 52nd 9: 17666 1627400.32 502294.881 41.625688 -03.5107035 11/6/2021	Kacie Winternute 11/	1/9/2021 15:20:16	blacksom (Nossa solvatica)	1	1 1.5 N/A N/A	No	No	No	Brook Run	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	2
71 421 E Granger Ave Front 1 E Granger Ave 16+05 1610907.56 573261.668 41.5733841 48.6077377 4/28/2021	Kacie Wintermute 5/1	13/2021 14:30:51	blackgum (Nyssa sylvatica)	1	2 1.5 N/A N/A	No	No	No	McKinley School/Columbus Part	No Additional k Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
72 429 E Graneer Ave Front 1 E Graneer Ave 8544 1620961 573254.036 41.5733657 -03.6076521 4/29/2021	Kacie Winternute 5/1	13/2021 14:29:54	blacksum (Nvesa solvatica)	1	3 1.5 N/A N/A	No	No	No	McKinley School/Columbus Pari	No Additional k Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
73 1070 27th St Front 1 27th 92 1306 1598A34.21 581948.727 41.5971763 -63.6534899 6/3/2001	Andrew Lazara 7/1	15/2021 12:42:10	blackgum (Nyssa sylvatica)	1	4 1.5 Very Good N/A	No	No	No	Drake	No Additional Risk No	N/A	Low	None No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A	N/A	3
74 127 36th 51 55de To 3 Stohns Rd 15-05 1505043.47 575463.289 41.5793256 -93.6635518 6/3/2021	Andrew Lazara 7/1	15/2021 12:42:10	blacksum (Nyssa sylvatica)	1	5 1.5 Very-Good N/A	No	No	No	Greenwood Historic	No Additional Risk No	N/A	Low	None No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A	N/A	1
75 907 45th St. Front 1 45th St. 34665 1591556-02 500774-53 41.593915 49.6786347 6/7/2021		150001 124210	Markeum (None substitut)	,	6 1.5 Very Good N/A	No	No	No	Wassland Bark	No Additional	N/A	low	None No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A	N/A	
76 1500 Brook Hidner Ct Side To 3 Brook View Dr 17701 1637719.87 502691.933 41.5357931 -63.5068641 11/6/2021	Nacie Winternute 11/	1/9/2021 15:43:37	Nariana (Nasa salatira)		7 1.5 Very Good N/A		No.	No	Brook Bun	No Additional			None No	Trees 1 ForeverTree N/A	N/A N/A					
70 ASSS WOODENSCREET SIDE O A WOODENSWEDT 17/01 SEA/715/AF SALDERSMAN 41.865/AF -44.5098841 SIMUJUST  77 3601 Brook Ridge Ct Front 4 Brook Ridge Ct 14-95 16377289 502887.595 41.6773845 -49.5097909 11/4/7001		DW2021 15:46:34 DW2021 15:46:34	biacoun invota totatical	1	8 1.5 Very Good N/A	No.	No.	No.	Brook Run	No Additional Risk No	N/A	LOW	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	1
			blackgum (Nyssa sylvatica)	1	8 1.5 Very Good N/A 9 1.5 Very Good N/A	No	No	No	Brook Run	Risk No No Additional	N/A	Low	None No	1 Forever Tree N/A Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
		1/9/2021 15:48:02	blacksum (Nvssa svivatica)	1		No	No	No	Brook Run	Risk No No Additional	N/A	Low			N/A N/A	N/A	N/A	N/A	N/A	2
79 3434 Brook Ridge Ct Side To 1 Brook Ridge Ct 15+05 1637632.88 593197.503 41.6381458 -93.510925 13/6/2021		1/9/2021 15:53:46	blackgum (Nyssa sylvatica)	1	10 1.5 Very Good N/A	No	No	No	Brook Run	Risk No No Additional	N/A	Low	None No	Trees 1 Forever Tree N/A Trees	N/A N/A	N/A	N/A	N/A	N/A	2
80 3521 Brook Vew Dr Side Awar 2 E 52nd St 17662 1637489.34 502538.172 41.6363363 -63.500076 11/6/2021	Kacie Wintermute 11/		blacksum (Nvssa svivatica)	1	11 1.5 Very Good N/A	No	No	No	Brook Run	Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
81 3534 Brook Vew Dr Front 2 Brook View Dr 17798 1637448.73 592642.531 41.6366227 49.5108522 11/6/2021 pink dot	t Kacie Wintermute 11/	1/9/2021 15:32:33	blackgum (Nyssa sylvatica)	1	12 1.5 Very Good N/A	No	No	No	Brook Run	No Additional Risk No	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
82 3536 Brook View Dr Front 2 Brook View Dr 17794 1637578.5 502602.142 41.6367214 48.5303811 11/6/2021	Kacie Wintermute 11/	1/9/2021 15:38:27	blacksum (Nessa selestica)	1	13 1.5 Very Good N/A	No	No	No	Brook Run	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
83 2601 Capitol Ave Side To 1 E 20th St 52025 1621841.86 580838.087 41.59421 -63.5679073 \$/35/2021	Andrew Lazara 7/1	15/2021 12:41:11	blackgum (Nyssa sylvatica)	1	14 1.5 Very Good N/A	No	No	No	Fairground	No Additional Risk No	N/A	Low	None No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A	N/A	4
84 2601 Canitol Ave Side To 3 E 26th St 44203 1621894.17 580779.635 41.5940968 -93.5678987 5/75/2021	Andrew Lazara 7/1	15/2021 12:41:11	blacksum (Nessa selestica)	1	15 1.5 Very Good N/A	No	No	No	Fainmound	No Additional Risk No	Vacant Site	Low	None No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A	N/A	4
85 2001 Capitol Ave Side To 6 E 26th St 52026 1621842.56 580806.926 41.5641217 -63.5678046 5/25/2021 MIDWIC	ST FALL 2017 Andrew Lazara 7/1	15/2021 12:41:11	blackgum (Nyssa sylvatica)	1	16 1.5 Very Good N/A	No	No	No	Fairground	No Additional Risk No	N/A	Low	None No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A	N/A	4
86 4223 Chamberlain Ave Side Away 2 Chamberlain Ave 16-05 1592A34.03 580847.848 415941211 -63,6754186 6721/2021	americorp1 6/2	21/2021 16:52:30	blacksum (Nyssa sylvatica)	1	17 2 Very Good N/A	No	No	No	Waveland Park	No Additional Risk No	N/A	Low	None No	Trees 4 ForeverTree 4 to 20	Occasional Use N/A	N/A	N/A	N/A	N/A	
87 1007 013th 92 Front 2 013th 92 15-05 1612300.36 582590.855 41.5889918 -93.6027904 5/1/2021	Kacie Wintermute 5/2	20/2021 14:04:41	blackgum (Nyssa sylvatica)	,	18 1.5 Very Good N/A	No	No	No	Cardeol Bark	No Additional	N/A	low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	,
88 1110 E13th 9 Ever 1 E13th 9 21230 1612200 A 5020A7 31 A1 5000C3 A0 603151 5 C7/2001		20/2021 12:51:04	Nariana (Nasa salatira)		19 15 Very Good N/A		_	_	Control fort	No Additional			None No	Trees 3 Forever Tree N/A	Intermittent					
88 1129 618792 HONE 1 618799 JULIO DELIZONA SEDANJURI 415000054 NEGOSIES STITULI 89 3317 652nd 9 Front 2 652nd 9: 17684 1627522.65 582205.712 416254230 48.5105822 11967521 Dekkdon		20/2021 15:16:49 1/9/2021 15:16:49	biacoun invota totatical	1	10 1.5 Very Good N/A	No.	No	No	Brook Run	No Additional Risk No	N/A	LOW	Note No	Trees 1 ForeverTree N/A	NA NA	N/A	N/A	N/A	N/A	1
			blacksum (Nvesa svivatica)	1		No	No	No	McKinley School/Columbus Pari	Risk No No Additional	N/A	Low	None No	1 ForeverTree N/A  Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
90 347 E Granger Ave Front 1 E Granger Ave 15-05 1650611-45 573345-424 415736129 -9160893 4/25/2021		13/2021 14:41:44	blackgum (Nyssa sylvatica)	1	21 1.5 Very Good N/A	No	No	No		k Risk No No Additional	N/A	Low	None No		N/A N/A	N/A	N/A	N/A	N/A	4
91 409 E.Granser-Ave Front 1 E.Granser-Ave 15-05 1610768-92 573303.186 41.5734975 -03.6082506 4/26/2021		13/2021 14:39:23	blackeum (Nvexa solvetica)	1	22 1.5 Very Good N/A	No	No	No	McKinley School/Columbus Part	k Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
92 413 E-Granger-Ave Front 1 E-Granger-Ave 15+05 1510806.6 573295.097 41.5734754 49.6082165 4/28/2021	Kacie Wintermute 5/1		blackgum (Nyssa sylvatica)	1	23 1.5 Very Good N/A	No	No	No	McKinley School/Columbus Part	No Additional k Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
93 421 E Graneer Ave Front 2 E Graneer Ave 8543 1610891.32 573273.325 41.5734154 -93.6079068 4/29/2021	Kacie Wintermute 5/1	13/2021 14:32:55	blackeum (Nvexa svivetica)	1	24 1.5 Very Good N/A	No	No	No	McKinley School/Columbus Part	No Additional k Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
94 501 E Park Ave Front 3 E Park Ave 15+05 1611270.78 566684.419 41.5553348 -63.6061251 10/21/2021	Kacie Winternute 11/	1/3/2021 10:20:45	blackgum (Nyssa sylvatica)	1	25 1.5 Very Good N/A	No	No	No	South Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
95 601 E Park Ave Front 1 E Park Ave 15-05 1611554.67 566681.636 41.5551277 -01.6554532 30721/2021	Kacie Wintermute 11/	1/3/2021 10:18:48	blackeum (Nivesa solvetica)	1	26 1.5 Very Good N/A	No	No	No	South Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
96 601 E Park Ave Front 2 E Park Ave 15+05 1611638:83 566681.167 41.5553267 -98.6053421 30/21/2021	Kacie Wintermute 11/	1/3/2021 10:18:29	blackgum (Nyssa sylvatica)	1	27 1.5 Very Good N/A	No	No	No	South Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
97 615 E.Pank.Aue Front 3 E.Pank.Aue 15-05 1611831.8 566680.936 415553267 -03.604407 32/21/2021	Kacie Wintermute 11/	1/3/2021 10:16:30	blacksum (Nyssa sylvatica)	1	28 1.5 Very Good N/A	No	No	No	South Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
on 705 EPark Ave Front 1 EPark Ave 16-05 1612018-03 566679-015 415551227 -03.6007581 30/21/2021	Nacie Wintermute 11/	1/3/2021 10:15:06	blacksum (Nyssa sylvatica)	1	29 1.5 Very Good N/A	No	No	No	South Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
99 001 EPank Ave Front 2 EPank Ave 15-05 1612551.57 566667.649 41.552926 -03.601808 2072173021	Nacie Winternute 11/	1/3/2021 10:05:32	blacksum (Nyssa sylvatica)		10 1.5 Very Good N/A	No	No.	No	South Back	No Additional	N/A	low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	
one 901 EPack Aure Front 16 EPack Aure 15-05 1612556-AZ 566468-713 41.5547467 -03.6017813 32/21/2021		1/3/2021 10:00:03	Nariana (Nova solutira)		31 1.5 Very Good N/A				South Back	No Additional			None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	***	200	W/A	
200 901 EPask Ave Front 19 EPask Ave 15-05 1012500.AC 306408.714 413047407 -94.8017814 30/21/2021 201 901 EPask Ave Front 19 EPask Ave 15-05 1012500.09 566465.722 415647307 -94.6019059 30/21/2021		1/3/2021 09:58:50	biacigum (Nytta synatica)	1	11 1.5 Very Good N/A	No.	No	No	2010 Mark	No Additional	Nyx	LOW	Note No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	•
201 001 EPark Ave Front 19 EPark Ave 11-05 1612500.09 566466.222 41.547207 -01.6019909 20721/2021	Nacie Winternute 11/		blacksom (Nossa solvatica)	1	12 1.5 Very Good N/A 13 1.5 Very Good N/A	No	No	No	South Park	Risk No No Additional	N/A	Low	None No	1 ForeverTree N/A  Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
				1		No	No	No	South Park	Risk No No Additional	N/A	Low		1 ForeverTree N/A Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
933 1300 Premont 9: Side Away 1 E 13th 9: 21223 161226E-68 582717.923 415993404 -68.6039138 5/1/801	Racie Wintermute 5/2		blacksum (Nivesa solvetica)	1	34 1.5 Very Good N/A	No	No	No	Capitol Park	Risk No No Additional	N/A	Low	None No		N/A N/A	N/A	N/A	N/A	N/A	2
304 5200 FondView Cir Front 1 FondView Cir 12958 1637531.13 593040.28 41.6277343 -63.535546 11/6/2021		1/9/2021 15:51:36	blackgum (Nyssa sylvatica)	1	35 1.5 Very Good N/A	No	No	No	Brook Run	Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
305 3301 SEBB SE Front 2 SEBB SE 15+05 1612411 566675.859 41.5553147 -88.6023244 30/21/2021	Kacie Winternute 11/	1/3/2021 10:12:53	blackeum (Nvesa svivetica)	1	36 1.5 Very Good N/A	No	No	No	South Park	Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
206 999999 Unassigned Rear 40 Cottage Grove Ave 15+05 1621086.72 580701.868 41.5927641 -93.6427847 6/15/2021	Kacie Wintermute 6/1	11/2021 14:20:54	blackgum (Nyssa sylvatica)	1	37 1.5 Very Good N/A	No	No	No	Sherman Hill	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Use N/A	N/A	N/A	N/A	N/A	3
207 1124 Warker St Front 1 Walker St 22072 1612003.94 581798.118 41.5668153 -63.6038777 5/1/2021	Kacie Winternute 5/2	20/2021 14:39:16	blacksum (Nvssa svivatica)	1	28 1.5 Very Good N/A	No	No	No	Capitol Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
208 1214 Walker St Front 1 Walker St 16+05 1612312.8 581884.089 41.5870522 -98.6027489 5/1/2021	Kacie Wintermute 5/2	20/2021 14:23:52	blackgum (Nyssa sylvatica)	1	29 1.5 Very Good N/A	No	No	No	Capitol Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
209 710 Comine Ave Front 29 Comine Ave 15+05 1605514.7 580964.367 41.629474 -98.6276517 52/28/2020	americorp1 12/	0/3/2020 13:07:04	cottonwood, eastern (Populus deltoides)	1	1 2 Very Good Riverview Park	No	No	No	Clark Park	No Additional Risk No	N/A	Low	None No	TF NO 3 WATER 1 to 4	Occasional Use N/A	N/A	N/A	N/A	N/A	2
110 710 CorningAve Front 30 CorningAve 15+05 1605510.7 590986.391 41.6220075 49.6378664 13/29/2020	americorpi 12/	0/3/2020 13:06:44	cottonwood, eastern (Populus deltoides)	1	2 2 Very Good Riverview Park	No	No	No	Oak Park	No Additional Risk No	N/A	Low	None No	TF NO 3 WATER 1 to 4	Occasional Use N/A	N/A	N/A	N/A	N/A	2
111 710 Cornine Ave Front 31 Cornine Ave 16+05 1605504.5 591016.775 41,62207N7 -68,6276092 30/29/2020		0/3/2020 13:06:25	cottonwood, eastern (Populus deltoides)	1	2 Very Good Riverview Park	No	No	No	Oak Park	No Additional Risk No	N/A	Low	None No	TF NO 3 WATER 1 to 4	Occasional Use N/A	N/A	N/A	N/A	N/A	2
112 750 Cornine Ave Front 32 Cornine Ave 15-05 1605-465.75 5910-12-35 41.6221629 -49.6277214 10/29/2020	americorp1 12/	0/3/2020 13:04:46	cottonwood, eastern (Populus deltoides)	,	4 2 Very Good Riverview Park	No	No	No	Onli Park	No Additional	N/A	low	None No	TF NO 3 WATER 1 to 4	Occasional Use N/A	N/A	N/A	N/A	N/A	,
112 710 Corning-law Front 22 Corning-law 11-05 160/1402-22 591071-083 41-022-401 49.627771 10/29/2020		0/3/2020 13:04:21	cottonwood, eastern (Populus	*	5 2 Very Good Riverview Park	***	140		Catrait	No Additional	nije.		NO.	TF NO 3 WATER 1 to 4	Occasional	nja.	-	-	N/A	•
114 750 CorrientAue Hotel 24 CorrientAue 11405 1005480.24 SWIDTLINE 41.6224801 44.6217/17 2012812020  114 750 CorrientAue Front 27 CorrientAue 11405 1005480.84 580788.584 41.6214662 49.6278734 2072872020		0/3/2020 12:17:29	cottonwood, eastern (Populus delholdes)	1	6 2 Very Good Riverview Park	No.	No	No	CIRCPAIN	No Additional	N/A	LOW	None No	TF NO 3 WATER 1 to 4	Occasional	N/A	N/A	N/A	N/A	1
114 730 Comine Ave Front 37 Comine Ave 11+05 1005430.34 500786.344 41.014662 49.6276734 30/29/2020 115 730 Comine Ave Front 38 Comine Ave 11+05 1005400.98 500771.276 41.623407 49.6380366 30/29/2020		073/2020 13:17:29 0/3/2020 13:17:17	deltoides) cottonwood, eastern (Populus deltoides)	1	6 2 Very Good Riverview Park 7 2 Very Good Riverview Park	No	No No	No.	Clark Park Clark Park	Risk No No Additional	N/A	Low	None No	TF NO WATER 1 to 4	Occasional	N/A	N/A	N/A	N/A	2
			deltoides) cottonwood, eastern (Populus deltoides)	1		No	No	No	Oak Park	Risk No No Additional Risk No	N/A	Low	None No		Use N/A	N/A	N/A	N/A	N/A	2
116 710 Cornine Aue Front 39 Cornine Aue 15-05 1605440.05 500816.528 41.6215414 -49.6278229 33/28/2020		0/3/2020 13:16:46		1	8 2 Very Good Riverview Park	No	No	No	Clark Park	Risk No	N/A	Low	None No	TF NO 3 WATER 1 to 4	Occasional Use N/A	N/A	N/A	N/A	N/A	2
117 710 Corning Ave Front 40 Corning Ave 15+05 1605463.54 500035.855 41.6215945 -69.6278381 30/28/2020	americorp1 12/	0/3/2020 13:16:10	cottonwood, eastern (Populus deltoides)	1	9 2 Very Good Riverview Park	No	No	No	Clark Park	Risk No	N/A	Low	None No	TF NO 3 WATER 1 to 4	Use N/A	N/A	N/A	N/A	N/A	2
118 710 Cornine Ave Front 41 Cornine Ave 15+05 1605420.15 590751.898 41.6213639 49.6279963 12/28/2020	americorp1 12/	0/3/2020 13:15:39	cottonwood, eastern (Populus deltoides)	1	10 2 Very Good Riverview Park	No	No	No	Clark Park	No Additional Risk No	N/A	Low	None No	TF NO 3 WATER 1 to 4	Occasional Use N/A	N/A	N/A	N/A	N/A	2
119 710 Corning Ave Front 42 Corning Ave 15-05 1695398.14 590745.255 41.6213459 -93.6280768 13/29/2020	americorp1 12/	0/3/2020 13:15:22	cottonwood, eastern (Populus deltoides)	1	11 2 Very Good Riverview Park	No	No	No	Oak Park	No Additional Risk No	N/A	Low	None No	TF NO 3 WATER 1 to 4	Occasional Use N/A	N/A	N/A	N/A	N/A	2
120 750 Cornins Ave Front 43 Cornins Ave 15-05 1605403.98 560775.62 41.6212917 -63.6380553 20/78/2020	americorp1 12/	0/3/2020 13:15:00	cottonwood, eastern (Populus deltoides)	1	12 2 Very Good Riverview Park	No	No	No	Clark Park	No Additional Risk No	N/A	Low	None No	TF NO 3 WATER 1 to 4	Occasional Use N/A	N/A	N/A	N/A	N/A	2
221 750 CorningAve Front 44 Corning Ave 15+05 1605473.48 500857.393 41.6216536 -03.6278010 10/28/2020	americorp1 12/	0/3/2020 13:14:23	cottonwood, eastern (Populus deltoides)	1	13 2 Very Good Riverview Park	No	No	No	Oak Park	No Additional Risk No	N/A	Low	None No	TF NO 3 WATER 1 to 4	Occasional Use N/A	N/A	N/A	N/A	N/A	2
122 710 Cornins Ave Front 45 Cornins Ave 15-05 1605462.56 500866.133 41.6216777 49.6277321 10/29/2020	americorpi 12/	0/3/2020 13:14:04	cottonwood, eastern (Populus deboldes)	1	14 2 Very Good Riverview Park	No	No	No	Clark Park	No Additional Risk No	N/A	Low	None No	TF NO 3 WATER 1 to 4	Occasional Use N/A	N/A	N/A	N/A	N/A	2
123 710 CorningAse Front 46 CorningAse 15-05 1605188.19 500708.474 41.6212446 43.63813 30/78/2020		173/2020 13:13:21	cottonwood, eastern (Populus deltoides)	1	15 2 Very Good Riverview Park	No	No	No	Clark Park	No Additional Risk No	N/A	Low	None No	TF NO 3 WATER 1 to 4	Occasional Use N/A	N/A	N/A	N/A	N/A	2
124 705 Corning-how Front 47 Corning-how 15-05 1605494-78 590898-295 41-027278 -93-0272742 10/29/2020		0/3/2020 13:11:45	cottonwood, eastern (Populus deltoides)		16 2 Very Good Riverview Park				Data Data	No Additional				TF NO 3 WATER 1 to 4	Occasional					
124 710 Cornine Ave Front 47 Cornine Ave 11405 1605404.78 500884.295 41.5217278 -93.6277241 30/28/2020 1247 710 Cornine Ave Front 48 Cornine Ave 11405 1605510 52 500090 485 41.5217279 -93.62780540 10/28/2020 1247 710 Cornine Ave Front 48 Cornine Ave 11405 1605510 52 500090 485 41.5217279 -93.62780540 10/28/2020 12475 1605510 52 500090 485 51 527779 -93.62780540 10/28/2020 12475 1605510 52 500090 485 51 527779 -93.62780540 10/28/2020 12475 1605510 52 500090 485 51 527779 -93.62780540 10/28/2020 12475 1605510 52 500090 485 51 527779 -93.62780540 10/28/2020 12475 1605510 52 500090 485 51 527779 -93.62780540 10/28/2020 12475 1605510 52 500090 485 51 527779 -93.62780540 10/28/2020 12475 1605510 52 500090 485 51 527779 -93.62780540 10/28/2020 12475 1605510 52 500090 485 51 527779 -93.62780540 10/28/2020 12475 1605510 52 500090 485 51 527779 -93.62780540 10/28/2020 12475 1605510 52 500090 485 51 527779 -93.62780540 10/28/2020 12475 1605510 52 500090 485 51 527779 -93.62780540 10/28/2020 12475 1605510 52 500090 485 51 527779 -93.62780540 10/28/2020 12475 1605510 52 500090 485 51 527779 -93.62780540 10/28/2020 12475 1605510 52 500090 485 51 527779 -93.62780540 10/28/2020 12475 1605510 52 500090 485 51 527779 -93.62780540 10/28/2020 12475 1605510 52 500090 485 51 527779 -93.62780540 10/28/2020 12475 1605510 52 500090 485 51 527779 -93.62780540 10/28/2020 1247510 10/28/		0/3/2020 12:11:45 0/3/2020 12:11:67	deltoides) cottonwood, eastern (Populus deltoides)		16 2 Very Good Riverview Park  17 2 Very Good Riverview Park	40	-0	0	Date Park	No Additional	mm.	sand too	No.	1 WATER 1 to 4 TF NO 3 WATER 1 to 4	Occasional	mA.	***	N/A	WA.	-
		0/3/2020 13:11:07 0/3/2020 13:03:55	deltoides) cottonwood, eastern (Populus deltoides)	1		No.	NO	NO	CIBIC PRINC	No Additional	N/A	LOW	None No		Occasional	N/A	N/A	N/A	N/A	2
136 750 Corrièra Aus Front 48 Corrièra Aus 15-05 160551736 500037.33 41.6218732 45.6276365 307281630 307281600 307281600 307281600 307281600 307281600 30728		0/2/2020 12:02:55	deboides) cottonwood, eastern (Populus deboides)	1	18 2 Very Good Riverview Park	No	No	No.	Clark Park	Risk No No Additional Risk No	N/A	Low	None No	3 WATER 1 to 4 Trees 3 Sommer Tree 1 to 4	Use N/A Occasional Use N/A	N/A	N/A	N/A	N/A	2
<u> </u>			deholdes) cottonwood, eastern (Populus deholdes)	1	19 2 Very Good Riverview Park	No	No	-		Risk No No Additional Risk No	N/A	Low		3 Forever Tree 1 to 4 Trees 3 Forever Tree 1 to 4		N/A	N/A	N/A	N/A	2
128 710 Cornins Ave Front 54 Cornins Ave 15-05 1605447.76 591071.864 41.6223421 -49.6278971 30/29/2020		73/2021 14:58:14		1	20 2 Very Good Riverview Park	No	No	No	Clark Park		N/A	Low	None No			N/A	N/A	N/A	N/A	2
229 710 CorningAse Front 64 CorningAse 15-05 1605314.26 591276.1 41.6228221 -63.6282864 33/16/2021	Racie Wintermute 10/	9/20/2021 16:39:17	cottonwood, eastern (Populus deltoides)	1	21 2 Very Good Riverview Park	No	No	No	Claik Park	No Additional Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Occasional Use N/A	N/A	N/A	N/A	N/A	2

120 710 Corning Ave Front 65 Corning Ave	16-05 1605324.5 591255.628 41.622746 -93.6283489 32/36/2021	Kacie Wintermute 10/20/2021 16:39:05	cottonwood, eastern (Populus deltoides)	1 22 2 Very Good Riverview Park	No	No	No Oak Park	No Additional Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Occasional Use N/A	N/A	N/A	N/A N	N/A	2
121 710 Cornins Ave Front 66 Cornins Ave	N=95 1605372.79 590679.473 41.62165 -01.6281692 1071673021	Kacie Wintermute 10/20/2021 16:49:54	cottonwood, eastern (Populus deltoides)	1 23 2 Very Good Riverview Park			No Oak Park	No Additional Fink No		Low	None No	Trees 2 ForeverTree N/A	Occasional Use N/A		N/A	N/A B	N/A	
		Nacio Winternate 10/20/2021 16:49:40	cottonwood, eastern (Populus deboides)		No.	No	No Cak Park	No Additional Risk No	N/A	Low		Trees 2 ForeverTree N/A	Occasional Use N/A	N/A				- 1
	16+05 1605381.24 590694.073 41.6212051 -93.6281383 10/16/2021			1 24 2 Very Good Riverview Park	No	No			N/A		None No			N/A	N/A		N/A	2
133 710 Cornine Ave Front 68 Cornine Ave	15-05 1605354.08 590679.136 41.621164 -93.6292376 30/36/2021	Nacie Wintermute 10/20/2021 16:49:30	cottonwood, eastern (Populus deltoides)	1 25 2 Very Good Riverview Park	No	No	No Claik Park	No Additional Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Occasional Use N/A	N/A	N/A	N/A N	N/A	2
134 710 Corning Ave Front 69 Corning Ave	16-05 1605362.91 500695.196 41.6212081 -93.6282054 10/16/2021	Nacie Wintermute 10/20/2021 16:49:19	cottonwood, eastern (Populus deltoides)	1 26 2 Very Good Riverview Park	No	No	No Oak Park	No Additional Risk No	N/A	Low	None No	Trees 2 Forever Tree N/A	Occasional Use N/A	N/A	N/A	N/A N	N/A	2
125 710 Corning Ave Front 70 Corning Ave	15+05 1605371.73 590711.257 41.6212522 -03.6281732 20/16/2021	Nacie Wintermute 10/20/2021 16:49:04	cottonwood, eastern (Populus deltoides)	1 27 2 Very Good Riverview Park	No	No	No Cak Park	No Additional Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Occasional Use N/A	N/A	N/A	N/A	N/A	2
136 710 Corning Ave Front 71 Corning Ave	15405 1605383 03 500738 776 41 671303 -03 6781357 107457021	Buria Wintermate 10/20/2021 16:49:51	cottonwood, eastern (Populus deltoides)	1 28 2 Very Good Riverview Park				No Additional			None No	Trees 2 Forever Tree N/A	Occasional Use N/A					
					No.	No	NO CIRPIN	No Additional	N/A	LOW	ALIE ALI		Occasional	N/A	N/A	N/A N	N/A	- 4
	1E+05 1605333.27 501233.600 41.6226850 -03.6283167 92/36/2021	Kacie Wintermute 10/20/2021 16:39:04	cottonwood, eastern (Populus deltoides)	1 29 2 Very Good Rhenview Park	No	No	No Cak Park	Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Use N/A	N/A	N/A	N/A N	N/A	2
128 710 CorningAve Front 81 CorningAve	16+05 1605303.66 591296.207 41.6228572 -63.6284253 20/36/3021	Racie Wintermute 10/20/2021 16:38:51	cottonwood, eastern (Populus deltoides)	1 20 2 Very Good Riverview Park	No	No	No Oak Park	No Additional Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Occasional Use N/A	N/A	N/A	N/A N	N/A	2
139 710 Corning Ave Front 82 Corning Ave	16-05 1605293.05 591313.026 41.6229033 -93.6294642 20/16/2021	Kacie Wintermute 10/20/2021 16:38:31	cottonwood, eastern (Populus deltoides)	1 21 2 Very Good Riverview Park	No	No	No Cak Park	No Additional Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Occasional Use N/A	N/A	N/A	N/A	N/A	2
140 710 Corning Ave Front 82 Corning Ave	15-05 1605281.54 591229.114 41.6229475 -01.6284991 1079670221	Nacie Wintermute 10/20/2021 16:37:57	cottonwood, eastern (Populus	1 32 2 Very Good Riverview Park			No. 200.000	No Additional	***		None No	Trees 2 Forever Tree N/A	Occasional Use N/A	2012		N/2	2012	,
			cottonwood, eastern (Populus		***	-	no carrair	No Additional	nye	200		Trees 2 Forever Tree N/A		nin.			N/A	•
	16-05 1605271.47 591347.396 41.6229976 -91.6285433 20/36/3021	Kacle Wintermute 10/20/2021 16:37:45	deltoides)	1 33 2 Very Good Riverview Park	No	No	No Cak Park	Risk No	N/A	Low	None No		Use N/A	N/A	N/A	N/A N	N/A	2
542 710 Corning Ave Front 85 Corning Ave	16-05 1605259.02 591363.488 41.6230417 -93.6285889 10/16/2021	Kacie Wintermute 10/20/2021 16:37:32	cottonwood, eastern (Populus deltoides)	1 34 2 Very Good Riverview Park	No	No	No Cak Park	No Additional Risk No	N/A	Low	None No	Trees 2 Forever Tree N/A	Occasional Use N/A	N/A	N/A	N/A P	N/A	2
543 750 Corning Ave Front 85 Corning Ave	16+05 1605245.85 591378.119 41.6230818 -93.6286372 2073672021	Racie Wintermute 10/20/2021 16:37:13	cottonwood, eastern (Populus deltoides)	1 25 2 Very Good Riverview Park	No	No	No Oak Park	No Additional Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Occasional Use N/A	N/A	N/A	N/A	N/A	2
344 750 Corning Ave Front 87 Corning Ave	15+05 16052312 591394.214 41.6231259 -93.6286899 10/16/2021	Nacie Wintermute 10/20/2021 16:36:59	cottonwood, eastern (Populus deltoides)	1 26 2 Very Good Riverview Park			B1 000 000	No Additional Risk No	***		None No	Trees 2 ForeverTree N/A	Occasional Use N/A	2012	200	N/2	2012	,
		Nacie Wintermate 10/20/2021 16-36-47	cottonwood, eastern (Populus deltoides)			-	No. Oak Park	No Additional				Trees 2 ForeverTree N/A	Occasional			-		
	15+05 1605217.29 591408.481 41.623165 -93.6287418 30/36/2021		deltoidesi	1 37 2 Very Good Riverview Park	No	No	No Oak Park	Risk No	N/A	Low	None No			N/A	N/A	N/A N	N/A	2
346 730 CorningAve Front 89 CorningAve	15+05 1605204.48 591425.669 41.6232121 -93.6287888 10/16/2021	Nacie Wintermute 10/20/2021 16:36:34	cottonwood, eastern (Populus deltoides)	1 38 2 Very Good Riverview Park	No	No	No Oak Park	No Additional Risk No	N/A	Low	None No	Trees 2 Forever Tree N/A	Occasional Use N/A	N/A	N/A	N/A F	N/A	2
347 750 Cornine Ave Front 90 Cornine Ave	16+05 1605194.24 591441.392 41.6232552 -63.6288263 30/16/2021	Kacie Wintermute 10/20/2021 16:36:32	cottonwood, eastern (Populus deltoides)	1 29 2 Very Good Riverview Park	No	No	No Claik Park	No Additional Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Occasional Use N/A	N/A	N/A	N/A I	N/A	2
148 710 CorningAve Front 91 CorningAve	16-05 1605182.89 591456.021 41.6232963 -93.6288679 10/16/2021	Nacie Wintermute 10/20/2021 16:36:09	cottonwood, eastern (Populus deltoides)	1 40 2 Very Good Riverview Park	No	No	No Oak Park	No Additional Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Occasional Use N/A	N/A	N/A	N/A	N/A	2
	16-05 1605137.87 591509.055 41.6334407 -91.6390329 30/16/3021	Kacie Wintermute 10/20/2021 16:35:55	cottonwood, eastern (Populus deltoides)	1 41 2 Very Good Riverview Park			No Cali Park	No Additional			None No	Trees 2 ForeverTree N/A	Occasional Use N/A				N/A	
			deltoides) cottonwood, eastern (Populus deltoides)		No	No	No Oak Park	Risk No No Additional	N/A	Low	None No			N/A	N/A	N/A N	N/A	2
150 710 Corning Ave Front 93 Corning Ave	15+05 1605147.02 591495.891 41.6234046 -93.6289993 20/36/2021	Racie Wintermute 10/20/2021 16:35:42		1 42 2 Very Good Riverview Park	No	No	No Oak Park	No Additional Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Occasional Use N/A	N/A	N/A	N/A P	N/A	2
151 710 Cornine Ave Front 94 Cornine Ave	15+05 1605150:1 591485:28 41.6233755 -03.6289551 10/96/2021	Racie Wintermute 10/20/2021 16:35:28	cottonwood, eastern (Populus deboides)	1 43 2 Very Good Riverview Park	No	No	No Oak Park	No Additional Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Occasional Use N/A	N/A	N/A	N/A I	N/A	2
152 710 Corning Ave Front 95 Corning Ave	15-05 1605170.91 591470.468 41.6232349 -93.6289118 20/16/2021	Kacie Wintermute 10/20/2021 16:34:52	cottonwood, eastern (Populus deltoides)	1 66 2 Very Good Riverview Park	No	No	No Cak Park	No Additional Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Occasional Use N/A	N/A	N/A	N/A	N/A	2
153 1135 Oak Dark dan Errort 1 Oak Dark dan	15,05 160,0015 502713 557 41 6363411 40 6336531 10/73/7021	Buria Wintermate 10/20/2021 10:25-54	reshamia finuscina (Males em 1	1 1.5 Excellent N/A			No. Onli Park	No Additional		N/A	None No	Trees 0 Forever Tree N/A	N/A N/A		N/A	N/A N	N/A	
			crabagole, flowering (Malus spp.)		No	No	No Claik Park	Risk Yes No Additional Risk No	N/A	N/A	None No	0 ForeverTree N/A Trees 2 ForeverTree N/A	N/A N/A Intermittent Use N/A	N/A	N/A	N/A N	N/A	2
154 823 X College Ave Side Awar 1 9th St	15+05 1605096.47 585789.552 41.607744 -63.6291532 6/11/3020	americoro1 1/13/2021 18:26:05	crabappie. flowerine (Malus upp.)	1 2 2 Good N/A	No	No	No River Bend		N/A	Low	None No		Use N/A	N/A	N/A	N/A P	N/A	1
355 823 X College Ave Side Away 2 9th St	16+05 1605079.97 585790.308 41.607746 49.6292136 6/11/2020	americorp1 1/13/2021 18:25:37	crabapple, flowering (Malus upp.)	1 3 2 Good N/A	No	No	No River Bend	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Use N/A	N/A	N/A	N/A P	N/A	1
156 226 E.Graner Ave Front 1 E.Graner Ave	8569 1609880.63 573586.717 41.5742725 -43.611602 4/29/2021	Kacie Wintermute 5/13/2021 15:04:07	crabaggie, flowering (Malus sgp.)	1 4 1.5 N/A N/A	No	No	McKinley No School/Colu	No Additional mbus Park Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
157 1502 9th 9 Front 1 9th 5t	18-05 1605012-R3 585155-991 41-6060049 -93-6294556 11/5/2020	Andrew Lazarra 6/29/2021 11:38:56	crabapple, flowering (Malus upp.)	1 5 2 Very Good N/A		No	No River Bend	No Additional Risk Yes	***	Low	None No	TF NO S WATER 4 to 20	Intermittent	2012	200	N/A N	N/A	
			Crampper, reserving (masse spp.)		~	-	no some annu	No Additional Risk Yes	nya	200			US NA	nin.			N/A	•
158 1420 11th 92 Front 1 11th 92	16-05 1608354.53 588757.263 41.6089379 -93.6318605 67375031	Andrew Lazarra 7/15/2021 12:42:10	crabaggie, flowering (Malus sgp. )	1 6 1.5 Very Good N/A	No	No	Yes King Irving		N/A	Low	None No		N/A N/A	N/A	N/A	N/A N	N/A	1
159 1155 26th St Front 1 26th St	1401 1598823.24 582728.4 41.5993151 -93.6520725 9/18/2021	Kacle Wintermute 9/22/2021 13:59:37	crabapple, flowering (Malus upp.)	1 7 1.5 Very Good N/A	No	No	No Drake	No Additional Risk No	N/A	N/A	None No	Trees. 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A P	N/A	3
360 2005 46th St Front 2 46th St	16+05 1591129.77 587669.62 41.6128255 -93.6802385 11/7/2021	Racie Wintermute 11/10/2021 16:18:55	crabaggie, flowering (Malus sgp.)	1 8 1.5 Very Good N/A	No	No	No Beaverdale	No Additional Risk Yes	N/A	Low	None No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A	N/A	1
Cottage Growe 161 2703 Ave Front 1 Cottage Growe A	Ave 15+05 1598460.2 582392.53 41.5983916 -93.6533977 9/18/2021	Nacie Wintermate 9/22/2021 14:20:43	crabaggie, flowering (Malus upp.)	1 9 1.5 Very Good N/A	No	No	No Drake	No Additional Risk Yes	N/A	low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N	N/A	1
Cottage Grove 162 2703 Ave Side To 1 27th St		Nacie Wintermate 10/29/2021 11:37:50				-		No Additional Risk Yes				Trees 1 Forever Tree N/A						-
	1298 1598460.3 582361.651 41.5983009 -93.6533971 9/18/3021		crabapole. Flowerine (Malus upo.)	1 10 1.5 Very Good N/A	No	No	No Drake		N/A	Low	None No		N/A N/A	N/A	N/A	N/A N	N/A	3
363 909 E 11th St Front 1 E 11th St	15+05 1611562.35 581630.638 41.5963542 -93.6054914 5/1/2021	Kacie Wintermute 5/20/2021 14:48:37	crabapple, flowering (Malus spp.)	1 11 1.5 Very Good N/A	No	No	No Capitol Park	No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A P	N/A	2
364 933 £11th St Front 1 £11th St	16+05 1611691.14 581667/027 41:5864545 -83:6050207 5/1/2021	Kacie Wintermute 5/20/2021 14:47:21	crabappie. flowerine (Malus upp.)	1 12 1.5 Very Good N/A	No	No	No Capitol Park	No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A I	N/A	2
365 800 X 6 13th St Side To 2 Walker St	21153 1612185.35 581793.288 41.5868026 -93.6032144 5/1/2021	Kacie Wintermute 5/20/2021 14:25:46	crabapple, flowering (Malus upp.)	1 13 10 Very Good N/A	No	No	No Capitol Park	No Additional Risk Yes	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	2
166 800 X £12th St Side To S Walker St	15-05 1512362.64 581843.666 41.5863409 -02.6035655 5/1/2031	Kacie Wintermute 5/20/2021 14:31:07	crabagole flowering (Malus sgs.)	1 14 15 Very Good N/A				No Additional			None No	Trees 2 ForeverTree N/A	Intermittent				N/A	
					No	No	No Capitol Park	Risk Yes No Additional	N/A	Low			Use N/A	N/A	N/A			2
367 1002 E 13th St Front 1 E 13th St	15+05 1612263.72 582565.321 41.5889216 -93.6029913 5/1/2021	Kacie Wintermute 5/20/2021 14:08:05	crabapple, flowering (Malus upp.)	1 15 1.5 Very Good N/A	No	No	No Capitol Park	No Additional Risk Yes	N/A	Moderate	None No	Trees 2 ForeverTree N/A	N/A N/A	N/A	N/A	N/A P	N/A	2
368 1012 E 13th St Front 4 E 13th St	16-05 1612283.07 582493.673 41.5987251 -93.6028602 5/1/2021	Kacie Wintermute 5/20/2021 14:09:23	crabaggie, flowering (Malus sgp.)	1 16 1.5 Very Good N/A	No	No	No Capitol Park	No Additional Risk Yes	N/A	Moderate	None No	Trees 2 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N	N/A	2
199 1349 E 19th St. Side Away 3 Cleveland Ave.	15-05 1616531.32 586753.956 41.6069352 -93.5946693 9/16/2021	Kacie Wintermute 9/21/2021 15:39:28	crabapple, flowering (Malus spp.)	1 17 1.5 Very Good N/A	No	No	Martin Luth No Park	r King Jr. No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
	15-05 1614549.29 584751.572 41.6049342 -01.5045836 9/16/2021	Nacie Wintermute 9/21/2021 15:39:10	reshamia finuscina (Males em 1	1 18 1.5 Very Good N/A			Martin Luth	r King Jr. No Additional			None No	Trees 1 Forever Tree N/A	N/A N/A					
			Cradedore. Nowenna (Maria: 600.)		No.	No	No Park Martin Luth		N/A	Low	None No	Trees 1 ForeverTree N/A		N/A	N/A	NA N	N/A	- 1
	16+05 1614308.69 584750.911 41.6049262 -93.5054633 9/16/2021	Nacie Wintermute 9/21/2021 15:42:45	crabapple, flowering (Malus spp.)	1 19 1.5 Very Good N/A	No	No		Risk Yes	N/A	Low	None No		N/A N/A	N/A	N/A	N/A P	N/A	2
172 1368 E 17th Ct Front 4 E 17th Ct	16-05 1615592.06 586755.018 41.6049412 -93.5907708 9/16/2021	Kacie Wintermute 9/21/2021 15:26:30	crabacole. flowerine (Malus sco.)	1 20 1.5 Very Good N/A	No	No	Martin Luth No Park	Fing Ir. No Additional Fink Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N	N/A	2
173 268 E Granger Ave Front 1 E Granger Ave	15+05 1610069.32 573525.239 41.5741045 -99.6109121 4/29/2021	Kacie Wintermute 5/13/2021 14:59:42	crabapple, flowering (Malus spp.)	1 21 1.5 Very-Good N/A	No	No	McKnley No School/Colu	No Additional mbus Park Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A I	N/A	4
174 136 E-Graner-Ave Front 2 E-Graner-Ave	16-05 1610510.25 573411.354 41.5737935 -93.6093001 4/29/2021	Nacie Wintermate 5/13/2021 16:46:31	contracts florestee filtrice can b	1 22 1.5 Very Good N/A			McKinley	No Additional	***		None No	Trees 1 Forever Tree N/A	N/A N/A	2012	N/A	N/2	N/A	
175 1220 Fremont St. Side To. 2 Fremont St.	16-05 1512202.19 582802.376 41.599572 -93.6031572 5/1/2021	Nacie Wintermute 5/20/2021 13:56:11				-		No Additional			None No	Trees 3 ForeverTree N/A	Intermittent					
			crapapple, flowering (Malus upp.)	1 23 1.5 Very Good N/A	No	No	nio Capitol Park	Risk Yes No Additional Risk Yes	N/A	Low			lateracities a	N/A	N/A	N/A N	N/A	2
176 1220 Fremont St Side To 3 Fremont St	16+05 1612206.2 582785.197 41.5895249 -81.6031425 5/1/2021	Nacie Wintermute 5/20/2021 13:50:46	crabacole. Flowerine (Malus sco.)	1 24 1.5 Very Good N/A	No	No	No Capitol Park		N/A	Low	None No	Trees 2 ForeverTree N/A		N/A	N/A	N/A N	N/A	2
177 1220 Fremont St Side To 7 Fremont St	15+05 1612209.85 582769.844 41.5994828 -93.6031291 5/1/2021	Nacie Wintermute 5/20/2021 13:57:13	crabapple, flowering (Malus upp.)	1 25 1.5 Very Good N/A	No	No	No Capitol Park	No Additional Risk Yes	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A P	N/A	2
178 SD1 Holcomb Ave Side To 2 6th Ave	15+05 1606327.57 589804.07 41.6387863 -63.6246726 9/24/2021	Kacie Wintermute 9/30/2021 12:29:13	crabagole. flowering (Malus upp. )	1 26 1.5 Very Good N/A	No	No	No Hahland Par	No Additional k Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
179 S01 Holcomb.Ave Side.To 4 6th.Ave	15-05 1606327.13 589756.214 41.618635 -93.6346739 9/74/2021	Nacie Wintermute 9/30/2021 12:28:36	reshannia firmanian (Marina ann 1	1 27 1.5 Very Good N/A		N-	No state	No Additional R Fink Yes	p.0	-	None No	Trees 1 ForeverTree N/A	N/A N/A	W/*	N/*	***	N/A	,
179 SS1 HolcombAve SideTo 4 6thAve		Nacie Wintermute 9/30/2021 12:28:36 Nacie Wintermute 9/30/2021 12:27:04	crabacole. flowering (Malus soc.)	1 27 1.5 Very Good N/A 1 28 1.5 Very Good N/A	No.	HD	No Hehland Par	k Risk Yes No Additional k Risk Yes	HIA.	Low	manus NO	1 ForeverTree N/A Trees 1 ForeverTree N/A	N/A N/A	neA.	~^	NA N		4
	15-05 1606327.42 589704.338 41.6384926 -93.6346726 9/24/2021		crabapple, flowering (Malus spp.)		No	No	No Highland Par		N/A	Low	None No		N/A N/A	N/A	N/A	N/A N	N/A	2
181 501 Holcomb Ave Side To 9 6th Ave	15+05 1606326.95 589632.004 41.6382941 -83.6246739 9/24/2021	Kacie Wintermute 9/30/2021 12:26:44	crabapole. flowerine (Malus upc.)	1 29 1.5 Very Good N/A	No	No	No Hehland Par	No Additional k Risk Yes	N/A	Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	M/A P	N/A	2
182 501 Holcomb Ave Side To 11 6th Ave	16+05 1606325-36 589545-425 41.6380565 -93.6246793 9/24/2021	Kacie Wintermute 9/30/2021 12:26:01	crabapple, flowering (Malus upp.)	1 30 1.5 Very Good N/A	No	No	No Highland Par	No Additional k Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A I	N/A	2
183 S01 Holcomb Ave Side To 13 6th Ave	15+05 1606124.94 589507.431 41.6179522 -03.6246805 9/24/2021	Kacie Wintermute 9/30/2021 12:25:27	reduceds financine (Malacam)	1 31 1.5 Very Good N/A	No	No	No. Mathemat Page	No Additional k Risk Yes	N/A	low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A	N/A	,
182 SS1 POCCOMDANS SISS TO 12 SENANS	11-05 1606124.36 58950.741 41.617748 -91.6346751 97247521 15-05 1606126.32 589442.767 41.6177748 -91.6346751 97247521	Nacio Winternate 9/30/2021 12:24:29	crabagole, flowering (Malus sps.)	1 21 15 Very Good N/A	~	No.	No Helsand Par	No Additional k Risk Yes		LAW.	Note No	Trees 1 ForeverTree N/A	NA NA		N/A		N/A	-
			crabapple, flowering (Malus upp.)		No	No	No Highland Par		N/A	Low	None No		N/A N/A	N/A	N/A	N/A N	N/A	2
185 501 Holcomb Ave Side To 16 6th Ave	15+05 1606326.26 589405.869 41.6376735 -83.6246753 9/24/2021	Kacie Wintermute 9/30/2021 12:24:27	crabagole. flowering (Malus spp. )	1 33 1.5 Very Good N/A	No	No	No Hehland Par	No Additional k Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A P	N/A	2
186 807 Oak Park Ave Front 2 Oak Park Ave	22081 1605387.04 592711.269 41.636741 493.628128 10/23/2021	Andrew Lazara 10/28/2021 11:28:07	crabapple, flowering (Malus upp.)	1 34 1.5 Very Good N/A	No	No	No Cak Park	No Additional Risk Yes	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
187 S29 Oak Park Ave Front 1 Oak Park Ave	15-05 1605229.65 592714.461 41.6367491 -01.6387017 107237021	Andrew Laurea 10/29/2021 11:14:20	crabasole, flowering (Malus usp.)	1 25 1.5 Very Good N/A	No.	No.	No need-	No Additional Risk V	pu.ca	N/A	None No	Trees 0 ForeverTree NJA	N/A N/A	N/A	N/a	N/A	N/A	2
	11-05 1605/26/05 502/14/401 415/05/401 -92/05/27/2 20/07/201 15-05 1605/10/69 55/523/959 415/2017/37 -92/05/65/05 11/6/2020 Perform		crabagole, flowering (Malus sps.)	1 36 2 Very Good N/A	~		No Uktrous So	No Additional th Risk No		Low	Note No	TF NO 4 WATER 1 to 4	Intermittent Use N/A		N/A	NO. 1	N/A	-
					No	No	No Watrous Sou	th Risk No No Additional	N/A	Low	None No		Use N/A	N/A	N/A			3
189 903 Payton Ave Front 6 Payton Ave	15+05 1605790.32 557523.069 41.5301714 -03.6364658 11/6/2000	Andrew Lazarra 6/29/2021 11:28:15	crabagole. flowering (Malus spp. )	1 37 2 Very Good N/A	No	No	No Watrous Sou	th Risk Yes	N/A	Low	None No	TF NO 4 WATER 1 to 4	Use N/A	N/A	N/A	N/A F	N/A	3
290 1600 SE 2nd St Side Away 1 E Granger Ave	16+05 1609503.81 573709.687 41.5746087 -93.6129798 4/29/2021	Jay Lewiston 7/15/2021 08:15:12	crabapple, flowering (Malus upp.)	1 38 1.5 Very Good N/A	No	No	No School/Colu	No Additional mbus Park Risk Yes	N/A	Low	None No	Trees 1 FareverTree N/A	N/A N/A	N/A	N/A	N/A I	N/A	4
191 1810 SE 2nd St Front 1 SE 2nd St	15+05 1609364.27 573213.734 41.5732471 -03.6134875 11/7/2021	Kacie Wintermute 11/10/2021 11:07:30	crabapple. flowerine (Malus upp.)	1 29 1.5 Very Good N/A	No	No	McKinley No School/Colu	No Additional mbus Park Risk Yes	N/A	Low	None No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A N	N/A	4
292 900 SE 12th St Front 1 SE 12th St	15-05 1512403.59 582042.948 41.5974885 -93.6024176 57175031	Nacie Wintermute 5/20/2021 16:17:04	crahamia financina (Malas em )	1 40 1.5 Very Good N/A			No. Cardeol Bark	No Additional Flok Yes	***		None No	Trees 1 Forever Tree N/A	N/A N/A	2012	N/A		N/A	
					No.	No		Risk Yes  No Additional  th Risk Yes	N/A	LOW		1 Forever Tree N/A  TF NO 1 WATER N/A		N/A				2
	1E+05 16011912 559681.492 41.5360756 -93.6432761 11/7/2021	Kacie Wintermute 11/10/2021 16:23:01	crabapole. Flowerine (Malus upo.)	1 41 1.5 Very Good N/A	No	No	No Watrous Sou		N/A	Low	None No		N/A N/A	N/A	N/A		N/A	3
294 6804 Sweetwater Dr Side Away 1 Sweetwater Dr	15+05 1623085.3 554836.361 41.5228496 -93.5622922 11/4/2021	Kacie Wintermute 11/4/2021 13:28:00	crabapple, flowering (Malus upp.)	1 42 2 Very Good N/A	No	No	No Easter Lake	No Additional Irea Risk No	N/A	Low	None No	Trees 3 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A N	N/A	4

295 900 X Washington Ave Side Away 28 9th St	15+05 1604568.71 585794.726 41.607756 -93.6310831 6/13/2020	americorp1	1/13/2021 18	18:52	dogwood, flowering (Cornus Florida)	1	1 2 Good N/A	No	No	No	River Bend	to Additional lisk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	1
296 900 X Washinston Ave Side Away 52 9th St	15+05 160M965.54 585791.209 41.6077M8 493.628632 6/11/2020	americorp1	1/13/2021 18	25:07	dogwood, flowering (Cornus florida)		2 2 Good N/A	No	No	No	River Bend	to Additional lisk No		Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A		N/A	N/A	N/A	
					dogwood, flowering (Cornus florida)	1		No.					N/A	LOW				N/A				
297 1220 Walker St Side To 2 Walker St	16+05 1612417.11 581995.425 41.5973581 493.602368 5/1/2021	Kacie Wintermute	5/20/2021 14			1	3 1.5 Very Good N/A	No	No	No		to Additional lisk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
298 911 511th St Front 1 511th St	15+05 1611459.6 581605.182 4L596284 -03.6058669 5/1/2021	Kacie Wintermute	5/20/2021 14	50:01	dogwood, pagoda (Comus alternifolia)	1	1 1.5 Very Good N/A	No	No	No	Capitol Park	to Additional lisk Yes	N/A	Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
		Varia Wintermute			dogwood, pagoda (Cornus alternifolia)							to Additional				Trees 1 ForeverTree N/A	N/A N/A					
299 913 Elish St Front 1 Elish St	16-05 1611486.76 581610.265 41.596298 493.6057677 5/1/2021					1	2 1.5 Very Good N/A	No	No	No			N/A	Low	None No			N/A	N/A	N/A	N/A	2
200 800 X E 13th St Side To 4 Walker St	15-05 1612383.19 581840.289 41.5969569 -03.6034914 5/1/2021	Kacie Wintermute	5/20/2021 14	30:22	dogwood, pagoda (Comus alternifolia)	1	3 1.5 Very Good N/A	No	No	No	Capitol Park	to Additional lisk Yes	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	2
201 800 X E12th St Side To 6 Walker St	1E+05 1612342.46 581837.277 41.5969238 -93.6036922 5/1/2021	Kacie Wintermute		21:40	dogwood, pagoda (Cornus alternifolis)		4 1.5 Very Good N/A			No.	Control Scot	to Additional lisk Yes	2.0		No.	Trees 3 ForeverTree N/A	Intermittent Use N/A	2012	***	2472	2012	,
					dogwood, pagoda (Comus alternifolia)			***			Capitoran	to Additional	nin.	LOW	NO.			nin.	400		N/A	•
202 800 X E 13th St Side To 7 Walker St	1E+05 1612271.64 581817.261 41.5968687 -92.6028991 5/1/2021	Kacle Wintermute	5/20/2021 14	32:10		1	5 1.5 Very Good N/A	No	No	No	Capitol Park	lisk Yes	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	2
203 800 X E13th St Side To 10 Walker St	15+05 1612215.13 581802.711 41.5968286 -03.6031056 5/1/2021	Kacie Wintermute	5/20/2021 14	32:46	dogwood, pagoda (Cornus alternifolia)	1	6 1.5 Very Good N/A	No	No	No	Capitol Park	to Additional lisk Yes	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	2
204 1008 E12th O Crost 3 E12th O		Varia Wintermute		1046	dogwood, pagoda (Comus alternifolia)					No		to Additional lisk Yes			None No	Trees 1 Forever Tree N/A	N/A N/A					
204 2008 E 12th St Front 3 E 12th St	51945 1612328.32 582344.736 41.5883165 -93.6026941 5/1/2021					1	7 1.5 Very Good N/A	No	No	No			N/A	Low	None No			N/A	N/A	N/A	N/A	2
205 1112 E 13th St Front 4 E 13th St	15+05 1612177.35 582888.647 41.5998087 -93.6023484 5/1/2021	Kacle Winternuts	5/20/2021 13	53:28	dogwood, pagoda (Comus alternifolia)	1	8 1.5 Very Good N/A	No	No	No	Capitol Park	to Additional lisk Yes	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	2
206 106 E-Granser-Ave Front 1 E-Granser-Ave	15-05 16093319 573763.076 415747546 -93.613601 4/28/2021	Kacie Wintermute			dogwood, pagoda (Comus alternifolia)		9 1.5 Very Good N/A				McKinley	to Additional				Trees 1 ForeverTree N/A	200					
						1		No	No	No	School/Columbus Park	lisk Yes	N/A	Low	None No		N/A N/A	N/A	N/A	N/A	N/A	4
207 106 E Granger Ave Front 2 E Granger Ave	15+05 1609309.33 573774.441 41.5747857 -93.6136909 4/28/2021	Kacie Wintermute	5/13/2021 15		dogwood, pagoda (Comus alternifolia)	1	10 1.5 Very Good N/A	No	No	No	School/Columbus Park	lisk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
208 126 E Granser Ave Front 2 E Granser Ave	15+05 1609267.88 573786.550 41.5748188 -03.6138424 4/29/2021	Kacie Wintermute	5/13/2021 15	19:39	dogwood, pagoda (Comus alternifolia)	1	11 1.5 Very Good N/A	No	No	No	McKinley School/Columbus Bade	to Additional lisk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	
					dogwood, pagoda (Cornus alternifolia)							to Additional				Trees 1 ForeverTree N/A						
209 112 E Granger Ave Front 1 E Granger Ave	8580 1609452.05 573727.098 41.5746563 -93.6121691 4/28/2021	Kacie Wintermute	5/13/2021 15	16:17	alternifolia)	1	12 1.5 Very Good N/A	No	No	No	School/Common have	lisk Yes	N/A	Low	None No		N/A N/A	N/A	N/A	N/A	N/A	4
210 227 E Granser Ave Front 1 E Granser Ave	15+05 1609873.4 572545.23 41.5741587 -93.6116283 4/29/2021	Kacie Wintermute	5/13/2021 15	07:39	dogwood, pagoda (Comus alternifolia)	1	13 1.5 Very Good N/A	No	No	No	McKinley School/Columbus Park	io Additional lisk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
211 344 E-Graner-Ave Front 2 E-Graner-Ave	15-05 1510615.50 573394.535 41.5737202 -03.6089152 4/29/2021	Kacie Wintermute		44:09	dogwood, pagoda (Comus alternifolia)		14 1.5 Very Good N/A		No	No	McKinley	to Additional			None No	Trees 1 ForeverTree N/A	N/A N/A		N/A	N/A	N/A	
				44:09		1		No		-	School/Columbus Park	lisk Yes	N/A	Low	None No		N/A N/A	N/A	N/A	N/A	N/A	4
212 420 E Graneer Ave Front 1 E Graneer Ave	15-05 1610893.23 573313.368 41.5735256 -03.6079 4/29/2021	Kacie Wintermute	5/13/2021 14	36:07	dogwood, pagoda (Comus alternifolia)	1	15 1.5 Very Good N/A	No	No	No		to Additional lisk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
213 448 E Graner Ave Front 1 E Graner Ave	SE-05 1611205-77 573232.001 41.5733039 -03.6067574 4/29/2021	Kacie Wintermute	5/13/2021 14	2247	dogwood, pagoda (Cornus alternifolia)	1	16 1.5 Very Good N/A	No	No.	No	McKinley School/Columbus Park	to Additional	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	
					dogwood, pagoda (Cornus alternifolia)	-			-	-	McKinley	to Additional										
214 468 E Graneer Ave Front 2 E Graneer Ave	16+05 1611169-82 573201.64 61.57333 -03.6068888 4/29/2021	Kacie Wintermute	5/13/2021 14	23:16		1	17 1.5 Very Good N/A	No	No	No	School/Columbus Park	lisk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
215 1220 Fremont St Side To 1 Fremont St	15-05 1612194.15 582827.6 41.5996412 -93.6031868 5/1/2021	Kacle Winternuts	5/20/2021 13	55:08	dogwood, pagoda (Cornus alternifolia)	1	18 1.5 Very Good N/A	No	No	No	Capitol Park	to Additional lisk Yes	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	2
256 2623 K. Kineman Blvd. Median 2 Kineman Blvd.		Kerri Samell	6/16/2020 15	39:52	elm, American (Ulmus americana)							to Additional				Trees 2 ForeverTree 1 to 4	Occasional Use N/A					
216 2613 X Kineman Blvd Median 2 Kineman Blvd	1E+05 1508658.33 581734.019 4L5065853 -93.6536691 6/16/2020	Kerri Somell				1	1 2 Excellent N/A	No	No	No	Drake	lisk No	Prune Training	Low	None No			N/A	N/A	N/A	N/A	3
217 2829 X Kingman Blvd Median 1 Kingman Blvd	15-05 1597556.25 581719.842 41.5965411 -93.6566982 6/16/2020	Kerri Somell	6/16/2020 15	43:21	elm, American (Ulmus americana)	1	2 2 Excellent N/A	No	No	No	Drake	to Additional lisk No	Prune Training	Low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A	N/A	3
218 3221 X Kneman Blvd Median 7 Kneman Blvd	15-05 1596562-56 581718-803 41.5965327 -03.6603331 6/16/2020	Kerri Somell	6/16/2020 15	48.52	elm, American (Ulmus		3 2 Supellent N/A			No	Drake	to Additional	Prome Training		None No	Trees 3 Forever Tree 1 to 4	Occasional Use N/A		N/A	N/A	N/A	
					elm, American (Lilmus americana)	1		No.	No	No		osk No to Additional		LOW	None No			N/A	N/A	N/A	N/A	4
219 3303 X Kineman Blvd Median 10 Kineman Blvd	49580 1595859.36 581724.693 415965458 -93.6629021 6/16/2020	Kerni Spredi	6/16/2020 15	52:36		1	6 2 Excellent N/A	No	No	No		to Additional lisk No	Prune Trainine	Low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A	N/A	3
220 2323 X Kingman Blvd Median 12 Kingman Blvd	15-05 1595890.29 581721.713 41.5965378 -93.662789 6/16/2020	Kerni Somell	6/16/2020 15	53:20	elm, American (Ulmus americana)	1	5 2 Excellent N/A	No	No	No	Drake	to Additional lisk No	Prune Training	Low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A	N/A	3
		Kerri Samell	6/16/2020 15	59-73	elm, American (Ulmus							to Additional				Trees 2 ForeverTree 1 to 4	Occasional Use N/A					
	25299 1594929.29 581723.724 41.5965383 -93.6663024 6/16/2020					1	6 2 Excellent N/A	No	No	No	Lirana	lisk No	Prune Trainine	Low	None No			N/A	N/A	N/A	N/A	3
222 1809 X Kingman Blvd Median 1 Kingman Blvd	25306 1594242.32 581727.454 41.596545 -63.6687409 6/16/2020	Kerri Somell	6/16/2020 16	01:41	elm, American (Ulmus americana)	1	7 2 Excellent N/A	No	No	No	Drake	to Additional lisk No	Prune Training	Low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A	N/A	3
223 2621 X Kineman Blvd Median 1 Kineman Blvd	25315 1593760.23 581731.184 41.5955536 -93.6705766 6/16/2020		6/16/2020 16	02:10	elm, American (Ulmus americana)		S 2 Excellent N/A	_	_			to Additional lisk No				Trees 3 Forever Tree 1 to 4	Occasional Use N/A					
		NAME SOME			elm, American (Lilmus americana)	1		No.	No	No	Drawa	osk No to Additional	Price Irania	LOW	None No			N/A	N/A	N/A	N/A	4
224 600 E 6th St Side To 3 E 6th St	16+05 1609926.13 579995.812 41.5008619 -93.6114658 6/24/2021	americorp1	6/24/2021 14	38:45		1	9 1.5 Good N/A	No	No	No	Historic East Village	lisk No	N/A	Low	None No	Trees 3 Forever Tree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	4
225 900 Mulberry St. Front 1 Mulberry St.	15+05 1605315.65 577162.561 41.584069 -03.6282321 5/15/2021 remove hardware	Kacie Wintermute	5/20/2021 10	31:48	elm, American (Ulmus americana)	1	10 1.5 Good N/A	No	No	No	Downtown Des Moines	to Additional lisk No	N/A	Low	None No	Trees 3 Forever Tree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	2
					elm, American (Ulmus americana)					No	December of the Mariana	to Additional			No.	Trees 3 ForeverTree N/A	Intermittent Use N/A		M/A			
226 505 6th Ave Front 1 6th Ave	16+05 1606201.29 578561.61 41.587912 -93.6250753 5/15/2021	Kacie Wintermute	5/20/2021 11	10:28		1	11 1.5 N/A N/A	No	No	No	DOWNSWILDES HOUSES	usk nu	N/A	Low	None No		Use N/A	N/A	N/A	N/A	N/A	3
227 213 13th St Side To ## Mulberry St	15+05 1604165.1 576888.032 41.5833107 -02.6325093 5/15/2021	Kacie Wintermute	5/20/2021 10	24:18	elm, American (Ulmus americana)	1	12 1.5 N/A N/A	Yes	No	No	Downtown Des Moines	to Additional lisk No	N/A	Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
228 4424 Bel Aire Rd Front 2 Bel Aire Rd	15568 1591321.12 598065.304 41.6413652 -93.6796173 673/2021	Andrew I stars	7/15/2021 17	42-10	elm, American (Ulmus americana)		13 15 N/A N/A					to Additional lisk No				TF NO 0 WATER N/A	N/A N/A					
			.,,		americana)	1		No	No	No			N/A	N/A	None No		N/A N/A	N/A	N/A	N/A	N/A	1
229 219 E Grand Ave Front 9 E Grand Ave	15-05 1609281.83 579345.369 41.5900746 -93.6138181 5/15/2021	Kacie Wintermute	5/20/2021 11	08:43	em, American (cimus americana)	1	14 1.5 N/A N/A	No	No	No	Historic East Village	to Additional lisk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Use N/A	N/A	N/A	N/A	N/A	4
230 S10 Elackson Ave Front 1 Elackson Ave	RIO 1611441-02 570540-075 41-574151 -03-6058968 5/22/2021	Kacie Wintermute	60/3021 16	2445	elm, American (Ulmus americana)	1	15 1.5 N/A N/A	No	No.	No	McKinley School/Columbus Park	to Additional	N/A	Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A	N/A	
					elm, American (Lilmus americana)			***			A TOUR COMMISSION OF THE PARTY	to Additional	nin.	LOW			apa apa	nin.	400			
231 656 Claik Park Ave Front 1 Claik Park Ave	15-05 1606107.02 592684.231 41.6366697 -93.6254944 20/23/2021	Andrew Lazara	10/28/2021 11	59:29		1	16 1.5 N/A N/A	No	No	No	Oak Park	lisk No	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
222 617 Calc Park Ave Front 1 Calc Park Ave	15+05 1606074.07 592720.441 41.636769 -93.6256151 10/23/2021	Andrew Lazara	10/28/2021 11	4850	elm, American (Ulmus americana)	1	17 1.5 N/A N/A	No	No	No	Clark Park	to Additional lisk No	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
	16+05 160579L07 59269L308 41.6366887 -93.6368866 20/23/2021	Andrew Lazara	10/28/2021 11	58:15	elm, American (Ulmus americana)		18 1.5 N/A N/A			No		to Additional		N/A	None No	Trees 0 ForeverTree N/A	N/A N/A		N/A	N/A		
233 710 Oak Park Ave Front 1 Oak Park Ave	1E+05 1605791.07 592684.328 41.636687 -93.636866 30/23/2021	Andrew Lazara	10/28/2021 11	58:15		1	18 1.5 N/A N/A	No	No	No	Clark Park	lisk No	N/A	N/A	None No		N/A N/A	N/A	N/A	N/A	N/A	2
234 3727 SW 28th St Front 2 SW 28th St	15-05 1598210.19 564844.823 41.5502321 -93.654198 11/7/2021	Kacie Wintermute	11/10/2021 11	33:20	elm, American (Ulmus americana)	1	19 1.5 N/A N/A	No	No	No	Southwestern Hills	to Additional lisk No	N/A	Low	None No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A	N/A	3
225 1935 Walnut 9 GdaTn 2 Malhama 9	15405 1604545 36 536907 111 41 5836117 -63 6311193 57157801	american)	5010001 13	41-27	elm, American (Llimus		20 15 N/A N/A	_	_			to Additional				Trees 1 ForeverTree N/A	N/A N/A					
				ALES	americana)	1		165	No	No	DOWNSOWN DAK MOUNES	to Additional	N/A	LOW	None No			N/A	N/A	N/A	N/A	4
236 901 2nd Ave N/A 8 2nd Ave	15+05 1607640.23 580670.193 41.5937044 -93.6198258 5/8/2021	Andrew Lazara	7/16/2021 18	48:14	americana)	1	21 1.5 Very Good Skate Park	No	No	No			N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	3
237 901 2nd Ave N./A 10 2nd Ave	15-05 1607617.14 580685.208 41.5827455 -03.6199103 5/8/2021	Andrew Lazara	7/16/2021 18	4814	elm, American (Ulmus americana)	1	22 1.5 Very Good State Park	No	No	No	Downtown Des Moines	to Additional lisk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	2
228 901 2nd Ave N/A 12 2nd Ave	16-05 1607507.36 580635.168 41.5836081 -93.6199827 5/9/2021	Andrew Lazara	7/16/2021 18	48:14	elm, American (Ulmus americana)		23 1.5 Very Good State Park				Downtown Des Moines	to Additional				Trees 2 ForeverTree N/A	Intermittent Use N/A				N/A	
238 901 2nd Ave N/A 12 2nd Ave	1E+05 1607597.26 580635.168 41.5996081 -93.6199827 5/8/2021	Andrew Lazara	7/16/2021 18	48:14		1	23 1.5 Very Good Skate Park	No	No	No			N/A	Low	None No		Use N/A	N/A	N/A	N/A	N/A	3
239 2500 6th Ave Side To 1 Calc Park Ave	16+05 1606180.04 592720.208 41.626769 -93.6252275 30/23/2021	Andrew Lazara	10/28/2021 11	54:38	elm, American (Ulmus americana)	1	24 1.5 Very Good N/A	No	No	No		io Additional lisk No	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
360 3866 10th St Front 1 10th St	10984 1604631.62 594313.728 41.6311357 -93.6308999 6/3/2021	Andrew Lazara	7/15/2021 13	42:10	elm, American (Ulmus americans)		25 1.5 Very Good N/A	No.		No	Oak Park	to Additional lisk No	Contractor Plant		None No	TF NO 1 WATER N/A	N/A N/A	W/4	N/A	N/A	N/A	
					elm, American (Lilmus americana)					-		io Additional		-				1401		~~		-
341 213 13th St Side To ## Mulberry St	16+05 1603977.36 576838.438 41.5831738 49.6333953 5/15/2021	Kacie Wintermute	5/20/2021 10	20:15		1	26 1.5 Very Good N/A	Yes	No	No			N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	3
342 710 18th St Front 1 18th St	15-05 1601734.08 579421.581 41.5902533 -93.6414104 6/3/2021	Andrew Lazara	7/16/2021 11	41:50	elm, American (Ulmus americana)	i	27 1.5 Very Good N/A	No	No	No	Sherman Hill	to Additional lisk No	N/A	Low	None No	TF ND 2 WATER N/A	Occasional Use N/A	N/A	N/A	N/A	N/A	3
			9/22/2021 13		elm, American (Ulmus americana)							to Additional lisk No				Trees 0 ForeverTree N/A						
343 1065 26th St Front 2 36th St	1E+05 1598819.56 581902.577 4L5875487 -92.6520807 9/18/2021	Kacie Wintermute		46:15		1	28 1.5 Very Good N/A	No	No	No			N/A	N/A	None No		N/A N/A	N/A	N/A	N/A	N/A	2
364 1118 26th St Front 1 26th St	1356 1598778.34 582434.36 41.5985079 -02.6522348 9/18/2021	Kacie Wintermute	9/22/2021 13	55:44	elm, American (Ulmus americana)	1	29 2 Very Good N/A	No	No	No	Drake	to Additional lisk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	3
265 1137 26th St Front 1 26th St	15-05 159822.78 582640.366 41.5990736 -93.65207 9/18/2021	Kacie Wintermute	9727021 **	59:31	elm, American (Ulmus americana)		30 1.5 Very Good N/A	No	No	No	Drake	to Additional	N/a	low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	,
					elm, American (Limus americana)			***		-			4	-				1461		~~		
346 1309 27th St Front 1 27th St	1325 1588502 582450.361 415885505 -83.6532453 8/18/2021	Kacie Wintermute	10/28/2021 11	39:23		1	31 1.5 Very Good N/A	No	No	No		to Additional lisk No	N/A	Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A	N/A	3
267 1151 27th St Front 2 27th St	15+05 1598499.69 582736.332 41.5993353 -93.6532555 9/18/2021	Kacle Wintermute	9/22/2021 14	12:45	elm, American (Ulmus americana)	1	32 1.5 Very Good N/A	No	No	No	Drake	to Additional lisk Yes	N/A	Low	None No	Trees 3 Forever Tree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	3
	NEATS 1000004 63 575400 400 41 5704770 -00 6276001 673/0071	Andrew Lavara		42-10	elm, American (Ulmus americana)		33 1.5 Very Good N/A					to Additional			None No	TF NO 1 WATER N/A	N/A N/A				N/A	
						1		No	No	No	G FEEL MAN COST PRINCIPLE	un nu	N/A	Low	None No		N/A N/A	N/A	N/A	N/A	N/A	3
369 1600 36th St Park 5 34th St	15+05 1594896-33 585879-23 41.6079425 43.666452 6/3/2021	Andrew Lazara	7/16/2021 18	45:34	elm, American (Ulmus americana)	1	34 1.5 Very Good Witmer Park	No	No	No	Drake	to Additional Nak No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	1
250 3200 42nd St Front 2 42nd St	15+05 1592641.34 593432.776 41.6286591 -93.6754847 6/3/2021	Andrew Lazara	7/15/2021 17	42-10	elm, American (Ulmus americana)		35 1.5 Very Good N/A	No	No	No	Sexuentrie	to Additional	N/a	N/A	None No	TF NO 0 WATER N/A	N/A min	N/A	N/A	W/*	N/A	
					annication .	*		NO NO	NO	-60	sercase	to Additional	moA.	mark.	mane NO		HIA NA	N/A	m/A	N/A	mrs.	
251 1412 45th St Front 2 45th St	36957 1591450.93 584647.429 41.6045432 -93.6790413 6/5/2021	Kacie Wintermute	6/9/2021 10	33:04	elm, American (Ulmus americana)	1	36 1.5 Very Good N/A	No	No	No	Waveland Park	lisk No	N/A	Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A	N/A	1
252 1420 45th 5t Front 1 45th 5t	36055 1591450.19 584752.27 41.6048209 -92.6790448 6/5/2021	Kacie Wintermute	6/9/2021 10	29:15	elm, American (Ulmus americana)	1	27 1.5 Very Good N/A	No	No	No	Waveland Park	to Additional lisk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	1
				2336	elm, American (Ulmus americana)							to Additional				Trees 1 Forever Tree N/A				-		
253 1444 45th St Front 1 45th St	36053 1591446.56 585087.845 41.6057518 -93.6790606 6/5/2021	Kacie Wintermuts				1	38 1.5 Very Good N/A	No	No	No	Waveland Park	lisk Yes	N/A	Low	None No		N/A N/A	N/A	N/A	N/A	N/A	1
254 1444 45th St Front 2 45th St	16+05 1501446.74 585060.852 41.6056778 -03.6790507 6/5/2021	Kacie Wintermute	6/9/2021 10	22:49	elm, American (Ulmus americana)	1	39 1.5 Very Good N/A	No	No	No	Waveland Park	tisk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	1
yes 1515 45th St Front 1 45th St	15-05 15914774 585342.872 41.6064519 -03.6789498 6757021	Kacie Wintermute	6/9/2021 **	1958	elm, American (Ulmus americans)	1	40 1.5 Very Good N/A	No	No	No	Waveland Perk	to Additional lisk Ven	N/A	Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A	N/A	
					elm, American (Lilmus americana)	-		~		····		to Additional					-400 1400	N/A				
256 1524 45th St Front 1 45th St	36047 1591444.56 585474.039 41.6068117 493.6790708 6/5/2021	Kacie Wintermute	6/9/2021 10	17:53		1	41 1.5 Very Good N/A	No	No	No		io Additional lisk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	1
257 1596 45th St Front 1 45th St	15+05 1591443.1 585607.849 41.6071789 -93.6790772 6/5/2021	Kacle Wintermute	6/9/2021 10	14:07	elm, American (Ulmus americana)	1	42 1.5 Very Good N/A	No	No	No	Waveland Park	to Additional lisk No	N/A	Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A	N/A	1
258 1601 46th St Side To 1 College Aue		Kacie Wintermuts		05:46	elm, American (Ulmus americana)					No		to Additional lisk No			None No	Trees O ForeverTree N/A	N/A N/A			N/A	N/A	
	36230 1591220.36 585791.871 41.6076827 -01.679893 6/5/2021					1	43 1.5 Very Good N/A	No					N/A	N/A				N/A	N/A			1
259 1540 Cleveland Ave Side To 3 Cleveland Ave	15+05 1614327.43 584783.776 41.6050164 -93.5953949 9/16/2021	Kacie Wintermute	9/21/2021 14	59:16	elm, American (Ulmus americana)	1	64 1.8 Very Good N/A	No	No	No	Martin Luther King Jr. Park	lisk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2

262 1634 Cleveland Ave Front 4 Cleveland Ave 41992 1614524.08 SM781.356 41.6052104 -93.5946759 8/16/2021	elm, American (Ulmus Kacle Wintermute 9/21/2021 15:02:41 americana)	1 45 1.8 Very Good N/A	No	No	Martin Luther King Ir. No Additional No Park Risk No	N/A Lov	w None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
261 1620 Circuland Ave Front 4 Circuland Ave 15-05 1616678.07 586785.587 41.6550224 -93.594128 9/16/2021	elm, American (Ulmus Nacie Wintermute 9/21/2021 15:04:46 americana)	1 46 1.8 Very Good N/A			Martin Luther King Jr. No Additional	N/A Los	w None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
			No	No	No Park Risk No					N/A			
362 1620 Cirveland Ave Front 4 Cirveland Ave 15-05 1634807.54 584786.178 41.6050244 -93.5036394 5/16/2021	elm, American (Ulmus Kacle Wintermute 9/21/2021 15:07:44 americana)	1 47 2 Very Good N/A	No	No	Martin Luther King Jr. No Additional No Park Risk No	N/A N/O	A None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
262 1660 Circuland Ave Front 2 Circuland Ave 16-05 1616942.88 594796.023 41.6050244 -92.5933446 974672021	elm, American (Umus Noria Wintermate 9/21/2021 15-10-27 americana)	1 48 1.8 Very Good N/A			Martin Luther King Ir. No Additional	N/A Im	w Noos No	Trees 1 ForeverTree N/A	N/A N/A		N/A	N/A N/A	
			No.	No.		N/A LON	NOTE NO		NIA N/A	N/A	N/A	N/A N/A	1
364 1666 Ceveland Ave Front 2 Cleveland Ave 16-05 1615314.79 584786.733 41.6052275 -93.5917847 6/16/2021	elm, American (Ulmus Nacie Wintermute 9/21/2021 15:14:43 americans)	1 49 1.8 Very Good N/A	No	No	Martin Luther King Ir. No Additional No Park Risk No	N/A Lov	w None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	2
265 1700 Greeland Ave Front 5 Cinyeland Ave 16-05 1615472.87 584796.567 41.6050275 49.5912067 97467021	elm, American (Ulmus Kacle Wintermute 9/21/2021 15:16:26 americans)	1 50 1.8 Very Good N/A		_	Martin Luther King Ir. No Additional No Park No No		w None No	Trees 1 ForeverTree N/A	N/A N/A				
			No.	No.		N/A LON				N/A	N/A	NA NA	4
366 1554 Dec Moines St. Side Away 2 E 18th St. 15-05 1614040.38 S81434.88 41.5958001 -93.593405 4/22/2021	elm, American (Ulmus americarp) 5/14/2021 12:17:52 americana)	1 S1 1.5 Very Good N/A	No	No	No Additional No Capitol East Risk No	N/A Lov	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	4
367 1620 Day Michael O Cristalina 1 C 1604 O 162/0 162/000 40 50130 703 41 5000000 40 507277771	elm, American (Ulmus americans) 5/14/2021 11:58:33 americans)	1 52 15 Very Good N/A			No Additional	***	w None No	Trees 1 ForeverTree N/A	N/A N/A	2012	***	2012	
			***	No.	No Additional	non Lon	10.00		an an	N/A			
268 1601 Dec Moines St. Side To 3 E 16th St. 28306 1615027.41 581248.366 41.595316 -93.5928217 4/22/2021		1 53 1.5 Very Good N/A	No	No	No Capitol East Risk No	N/A Low	w None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
369 600 EGHS 534-To 2 EGHS 15-05 1600003.47 579004.89 41.500310 -01.6115051 5/15/2021	elm, American (Ulmus Kacle Wintermute 5/20/2021 11:01:12 americana)	1 54 15 Very Good N/A			No Additional	***	w None No	Trees 3 ForeverTree N/A	Intermittent	2012	***	2012	
				-	No Additional				Intermittent	-			
270 600 E 9th 5t Side To 4 E 9th 5t 164951 45 580001.993 41.591879 -98.6112732 5/15/2021		1 SS 1.5 Very Good N/A	No	No	No Additional No Historic East Village Risk No	N/A Lov	w None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	4
271 600 E 6th 52 Side To 6 E 6th 52 16+05 1610098.61 580041.275 41.5928873 -43.6108354 5/15/2021	elm, American (Ulmus Waria Wintermate: 570/2021 10:59:27 americana)	1 S6 1.5 Very Good N/A	No	No	No Additional No Historic East Village Risk No	N/A Im	w None No	Trees  3 Forever Tree N/A	Intermittent	N/A	N/A	N/A N/A	4
	elm American fulmus			-	No Additional No Historic East Village Risk No				Intermittent	-			
222 217 E7thSt SideTo 4 E7thSt 1640570.42 578704.351 4L5882212 -98.6076423 5/15/2021	elm, American (Ulmus Kacle Wintermute 5/20/2021 10:52:22 americana)	1 57 1.5 Very Good N/A	No	No		N/A Lov	w None No	Trees 3 ForeverTree N/A	Use N/A	N/A	N/A	N/A N/A	4
273 217 E7eh52 Side-To S E7eh52 1E+0S 1610985.75 578644.301 4L5881567 -0L6075859 5/15/2021	elm, American (Ulmus Nacie Wintermute 5/20/2021 10:52:03 americans)	1 SR 1.5 Very Good N/A	No	No	No Additional No Historic East Village Risk No	N/A Los	s None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	4
	elm, American (Ulmus americarp) 10/28/2021 11:46:49 americana)				No Additional			Trees 1 ForeverTree N/A	N/A N/A				
274 3507 E 11th 9: Side To 3 Cask Park Ave 16-05 1604370.01 592713.169 41.6367421 493.63848 20/23/2021		1 59 1.5 Very Good N/A	No	No	No Cak Park Risk No	N/A Lov	w None No	1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
275 420 E 16th 92 Front 1 E 16th 51 16+05 1654600.92 581578.41 41.5662213 40.5932854 4/22/2021	elm, American (Ulmus americana) 5/14/2021 12:10:00 americana)	1 60 1.5 Very Good N/A	No	No	No Additional No Capitol East Risk No	N/A Los	w None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
776 GDD E168-92 From 3 E188-52 16-65 16M60R32 581542.963 41.596124 40.5932545 47227021	elm, American (Ulmus americans) 5/14/2021 12:05:49 americans)	1 61 1.5 Very Good N/A			No Additional No Caritro East Side No.		w None No	Trees 1 ForeverTree N/A	N/A N/A			N/A N/A	
276 620 E 16th 92 Front 3 E 16th 91 16+05 1614909.32 581542.963 41.996124 493.5932545 4/22/2021		1 61 1.5 Very Good N/A	No	No		N/A Low	w None No		N/A N/A	N/A	N/A	N/A N/A	4
277 601 E Court Ave Front 6 E Court Ave 16405 1610720.64 578458.219 41.5876452 49.6085542 5/15/2021	elm, American (Ulmus Kacie Wintermute 5/20/2021 10:38:14 americana)	1 62 1.5 Very Good N/A	No	No	No Historic East Village Risk No	N/A Lov	w None No	Trees 2 Forever Tree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	4
278 8 X EEdaco-Ave Front 1 EEdaco-Ave 16-05 1008096.34 573251.09 41.578271 49.6159299 9/25/2020	elm, American (Ulmus americans) 10/1/2020 14:26:16 americans)	1 63 2 Very Good N/A			McKinley No Additional			Trees 4 ForeverTree 4 to 20	N/A N/A				
			No.	No.	NO SCHOOLDINGSFAIR RISK NO	N/A MO	derate Note No		N/A N/A	N/A	N/A	N/A N/A	•
279 8 X E Edition Ave Front 9 Indianols Ave 15+05 1608682.16 573326.788 41.5735569 -63.6158809 9/25/2020	elm, American (Ulmus americana) 10/2/2020 10:32:23 americana)	1 64 2 Very Good N/A	No	No	No School/Columbus Park Risk No	N/A His	h None No	Trees 5 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A N/A	4
200 1800 E-Grandian Greet 8 E-Grandian 151/05 254/2131 254/21 25 254/2131 2574/2 244/23 254/2	elm, American (Ulmus Kacle Wintermute 9/30/2021 12:10:49 americans)	1 65 15 Very Good N/A		_	No Additional No Capitol East Risk No		w Noos No	Trees 1 Forever Tree N/A	N/A N/A				
			No.	No.	NO Captoriait No. No.	N/A LON	a Note No		N/A N/A	N/A	N/A	N/A N/A	•
281 1809 E Grand Ave Front 12 E Grand Ave 16+05 1616792.57 581367.865 41.5855469 -93.5863688 9/28/2021	elm, American (Ulmus Kacie Wintermute 9/30/2021 12:09:39 americans)	1 66 1.5 Very Good N/A	No	No	No Capitol East Risk No	N/A Lov	e None No	Trees 1 ForeverTree 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 15-05 1616G78-85 581335.85 41.5955007 -93.5867859 9/28/2021	elm, American (Ulmus Nacie Wintermute 9/30/2021 12:08:56 americans)	1 67 1.5 Very Good N/A	Mar.	n-	No Additional No Additional No.	N/A	w None *-	Trees 1 Forever Tree N/A	N/A 1014	m/*	M/A	m/s	
			No	No		N/A Los	w None No		N/A N/A	N/A	N/A	N/A N/A	4
283 1809 E Grand Ave Front 17 E Grand Ave 16+05 1616770.15 581327.710 41.595586 -93.5864506 972872021	elm, American (Ulmus Kacie Wintermute 9/30/2021 12:07:59 americana)	1 68 1.5 Very Good N/A	No	No	No Capitol East Risk No	N/A Los	w None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	4
284 116 Elackson Awe Front 1 Elackson Awe 8622 1609622.21 574054.747 41.575558 493.6129642 5/22/2021	elm, American (Ulmus Kacle Wintermute 6/2/2021 15:52:49 americans)	1 69 1.5 Very Good N/A		_	McKinley No Additional No School/Columbus Park Risk No		w None No	Trees 1 ForeverTree N/A					
	NATIONAL WAYNESS AND ASSESSMENT OF THE PARTY		No.	No.		N/A LON	a Note No		NIA NIA	N/A	N/A	N/A N/A	•
285 332 Elackson Ave Front 1 Elackson Ave 16+05 1610603.82 573717.153 41.574633 -93.608999 5/22/2021	elm, American (Ulmus Kacle Wintermute 6/2/2021 15:56:18 americans)	1 70 1.5 Very Good N/A	No	No	McKinley No Additional No School/Columbus Park Risk No	N/A Lov	w None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
286 236 Elackson Ave Front 1 Elackson Ave 8605 1610540.67 573707.704 41.5746072 -63.628248 5/22/2021	elm, American (Ulmus Kacle Wintermute 6/2/2021 15:57:22 americans)	1 71 1.5 Very Good N/A		_	McKinley No Additional			Trees 1 ForeverTree N/A					
			No.	No.	NO STRONGOUTHER FOR NO	N/A LON	a Note No		NIA NIA	N/A	N/A	NA NA	•
287 S20 Electron Ave Side To 3 SE 6th St 15+05 1611592.56 573566.053 41.5742217 -93.6053453 5/22/2021		1 72 1.5 Very Good N/A	No	No	No School/Columbus Park Risk No	N/A Lov	w None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	4
288 111 E Masswelton Dr Front 1 E Masswelton Dr 15+05 1609174.49 562296.763 41.542265 49.6341287 11/7/2021	elm, American (Ulmus Kacie Wintermute 11/10/2021 10:59:32 americana)	1 73 1.5 Very Good N/A			No Mamola Park Risk No	***		TF NO 1 WATER N/A	N/A N/A	2012	***	2012	
			***	No.	No Additional	NA LAN	10.00		an an	N/A			
209 903 E Claic Park Ave Front 1 E Claic Park Ave 16-05 1604868.67 592715.706 41.6367511 -93.6300241 33/23/2021	elm, American (Ulmus americorp1 10/28/2021 12:10:10 americans)	1 74 1.5 Very Good N/A	No	No	No Oak Park Risk No	N/A Lov	w None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
200 1003 E.Osk Park Ave Front 1 E.Osk Park Ave 15-05 1604637-57 502714-226 41.6367461 43.630869 32/23/2021	elm, American (Limus americans) 10/28/2021 11:58:29 americans)	1 75 15 Very Good N/A	No	No	No Additional No Additional No	N/A Im	s None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	,
				-	No Additional			Trees 1 ForeverTree N/A		-			-
201 4419 Forest Aue Side Away 1 45th 92 25942 1591488.8 586020.676 41.6044151 49.6789025 6/5/2021		1 76 1.5 Very Good N/A	No	No		N/A Lov	w None No	1 Engager Tree, N/A	N/A N/A		N/A	N/A N/A	1
					NO Waveland Park Kisk No								
77 407 Complete Charter 1 400 Complete Charte	elm, American (Limus	77 17 19-0-4 10			No Waletand Park Kisk No No Additional					200	2472	N/A N/A	
292 4505 Forest Aue Side To 2 45th 92 36059 1591453.64 584523.229 41.6042026 -93.6790341 6/5/2021	elm, American (Ulmus Americana) - 10-28-22 armeticana) elm Americana (Ulmus Americana) elm Americana (Ulmus	1 77 1.5 Very Good N/A	No	No	No Additional No Additional No Waveland Park Flisk No	N/A Los	w None No	Trees. 1 ForeverTree N/A	NA NA	N/A	N/A	N/A N/A	1
202 4005 Forest Aus Sida To 2 45th 92 30059 1931452.04 584523.209 41.504.005	elto, American (Júrsus Racie Wintermute 6-R0/2021 10.28:32 senericans) elto, American (Júrsus Racie Wintermute 11/3/2021 12:02:19 americans)	1 27 1.5 Very Good N/A 1 28 2 Very Good N/A	No No	No No	No Additional  No Additional  No Additional  No No Additional  No No Additional	N/A Los	w Mone No	Trees 1 SoreverTree N/A Trees 5 SoreverTree 1 to 4	N/A N/A Frequent Use N/A	N/A N/A	N/A N/A	M/A N/A	i 3
283 4006 Grand Ave Side To 1 Grand Ave \$2103 1593361.26 577221.955 41.584467 43.671996 32/17/2021	Kacie Wiletermute 11/3/2021 12:02:19 american (Ulmus	1 78 2 Very Good N/A	No No	No No	No Additional  No Additional  No Additional  No No Additional  No No Additional	N/A Low	w None No	Trees 1 SoreverTree N/A Trees 5 SoreverTree 1 to 4	M/A N/A Frequent Use N/A Intermittent	N/A N/A	N/A N/A	N/A N/A N/A N/A	3
233 4856 Grand-Ame Sele To 1 Grand-Ame S2323 1583863.26 577221.855 41.5844407 41.573996 20/17/2021 234 4350 Grand-Ame Sele To 1 Grand-Ame S1-05 1583083.26 577224.08 41.584644 -48.673088 20/17/2021	Racie Wintermale   11/2/2021   12:02:19   americane   Ulmus amer	1 78 2 Very Good N/A 1 79 1.5 Very Good N/A	No No	No No	No Wyweland Park Risk No No Additional Risk No No No Additional Risk No No No Additional Risk No No No Risk No No No Additional Risk No No No Additional Risk No No No Risk No No No Risk No No No Additional Risk No No No Risk No No Risk No N	NJA LON NJA LON	w None No w None No w None No	Trees 1 Forever Tree N/A Trees 5 Forever Tree 1 to 4 Trees 2 Forever Tree N/A	N/A N/A Frequent Use N/A Intermittent Use N/A	N/A N/A	M/A M/A M/A	NA/A NA/A NA/A NA/A	3 a a
283 4006 Grand Ave Side To 1 Grand Ave \$2103 1593361.26 577221.955 41.584467 43.671996 32/17/2021	sin_American   Direct   sin_	1 78 2 Very Good N/A	No No No	No No No	No Wavefand Purk File R No Additional No No Narth of Grand R RAdditional No Narth of Grand R RAdditional No Narth of Grand R RAdditional No Narth of Grand R R R No Mattheway Narth of Grand R R No Radditional R R R R R R R R R R R R R R R R R R R	N/A LOX N/A LOX N/A LOX N/A LOX	Mone No Mone No Mone No Mone No	Trees 1 Forever Tree NUA Trees 5 Forever Tree 1 to 4 Trees 2 Forever Tree NUA Trees 1 Forever Tree NUA	NUA NVA Frequent Use N/A Intersistent Use N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A N/A N/A N/A	1 3 3 2
232         ASS         Graften         SSeTs         1 Graften         SSST SSST SSST STRUKES         4 MATHEM AND	Racie Wintermale   11/2/2021   12:02:19   americane   Ulmus amer	1 78 2 Very Good N/A 1 79 1.5 Very Good N/A 1 80 1.8 Very Good N/A	No No No	No No No	No Wavefand Purk File R No Additional No No Narth of Grand R RAdditional No Narth of Grand R RAdditional No Narth of Grand R RAdditional No Narth of Grand R R R No Mattheway Narth of Grand R R No Radditional R R R R R R R R R R R R R R R R R R R	N/A Lov N/A Lov N/A Lov N/A Lov		Trees 1 Forever Tree NUA Trees 5 Forever Tree 1 to 4 Trees 2 Forever Tree NUA Trees 1 Forever Tree NUA	M.GA NVA Frequent Use NVA Intermittent Use NVA N,GA N,GA	N/A N/A N/A	M/A M/A M/A	20.0A. 20	1 2 2
232         455         Gendram         Self 2         1 Gendram         SSS 12         1 Gendram         1 Gendram         1 GENDRAM         1 SSS 12         1 GENDRAM	No. Wildermale   11/2/001   128:23	1 78 2 Very Good N/A 1 79 1.5 Very Good N/A 1 80 1.8 Very Good N/A 1 81 1.8 Very Good N/A	No No No No	No No No No	No Western Park No Additional No North of Grand No North of Grand No Additional No North of Grand No Additional No North of Grand No Additional No North of Grand No No Additional No No Additional No No North of Grand No No North Office No North Office No No North Office No No North Office No No North Office No No North Office No No North Office No No North Office No No No North Office No	N/A Los N/A Los N/A Los N/A Los N/A Los	w None No w None No	Trees. 5 Former Tree NJA Trees. 5 Former Tree 1 to 4 Trees. 2 Former Tree NJA Trees. 1 Former Tree NJA Trees. 1 Former Tree NJA		N/A N/A N/A N/A	MA MA MA MA	NIA	1 3 2 2
232         ASS         Graften         SSeTs         1 Graften         SSST SSST SSST STRUKES         4 MATHEM AND	sin_American   Direct   sin_	1 78 2 Very Good N/A 1 79 1.5 Very Good N/A 1 80 1.8 Very Good N/A	No No No No	No No No No	No Wavefand Purk File R No Additional No No Narth of Grand R RAdditional No Narth of Grand R RAdditional No Narth of Grand R RAdditional No Narth of Grand R R R No Mattheway Narth of Grand R R No Radditional R R R R R R R R R R R R R R R R R R R	NIA LON	w None No	Tree.  1 Sorrow Tree NA Tree. 5 Sorrow Tree 1to 4 Tree. 2 Sorrow Tree NA Tree. 1 Sorrow Tree NA Tree. 1 Sorrow Tree NA Tree. 2 Sorrow Tree NA Tree. 8 Sorrow Tree NA Tree.		N/A N/A N/A N/A	NATA NATA NATA NATA NATA NATA	NUA	1 2 2 2
232         455         Gendram         Self 2         1 Gendram         SSS 12         1 Gendram         1 Gendram         1 GENDRAM         1 SSS 12         1 GENDRAM	No. Wildermale   11/2/001   128:23	1 78 2 Very Good N/A 1 79 1.5 Very Good N/A 1 80 1.8 Very Good N/A 1 81 1.8 Very Good N/A	No No No No	No No No No	No Western Park No Additional No North of Grand No North of Grand No Additional No North of Grand No Additional No North of Grand No Additional No North of Grand No No Additional No No Additional No No North of Grand No No North Office No North Office No No North Office No No North Office No No North Office No No North Office No No North Office No No North Office No No No North Office No	N/A         Lon           N/A         Lon           N/A         Lon           N/A         Lon           N/A         Lon           N/A         Lon           N/A         Me           N/A         Me	w None No w None No	Tree.  1 Sorrow Tree NA Tree. 5 Sorrow Tree 1to 4 Tree. 2 Sorrow Tree NA Tree. 1 Sorrow Tree NA Tree. 1 Sorrow Tree NA Tree. 2 Sorrow Tree NA Tree. 8 Sorrow Tree NA Tree.		NI/A NI/A NI/A NI/A NI/A	MEA MEA MEA MEA MEA MEA	NA N	1 2 2 2 4
202         ADD         Contract         Contract         SUBJECT         CONTRACT         SUBJECT         CONTRACT         SUBJECT         CONTRACT         CONTRACT         SUBJECT         CONTRACT         CONTRACT<	No.   Wideman   11/2/2021   12/2-13	1 78 2 Very Gold N/A 1 79 1.5 Very Gold N/A 1 80 1.8 Very Gold N/A 1 81 1.4 Very Gold N/A 1 81 1.4 Very Gold N/A 1 82 2 Very Gold N/A 1 83 2 Very Gold N/A	No No No No No	No No No No No	No.	NA         Lon           NA         Lon           NA         Lon           NA         Lon           NA         Lon           NA         Lon           NA         NA           NA         NA           NA         NA           NA         NA           NA         NA	w None No w None No h None No	Tone 1 Sprove Tree N/A Tone 5 Sprove Tree 1 to 4 Tone 2 Sprove Tree N/A Tone 1 Sprove Tree N/A Tone 1 Sprove Tree N/A Tone 2 Sprove Tree N/A Tone 8 Sprove Tree N/A 1 Sprove Tr	N/A N/A Frequent Use N/A Frequent Use N/A	N/A N/A N/A N/A N/A N/A N/A N/A	NATA NATA NATA NATA NATA NATA NATA	NIA	1 2 2 2 4
232         655         Genéfane         Self la         1 Genéfane         SELF la Genéfane         SELF la GENÉFA         STELLING         4 LATINE         4 LATINE         A LATINE	No.   Windows   11/2/0021   12/2/13	1 78 2 Very Gold N/A 1 79 1.5 Very Gold N/A 1 80 1.8 Very Gold N/A 1 81 1.8 Very Gold N/A 1 82 2 Very Gold N/A 1 82 2 Very Gold N/A	No No No No No	No	No.	NAA (cm NAA (cm Na NaA (cm NaA (cm NaA (cm Na NaA (cm NaA (cm NaA (cm NaA (cm NaA (cm NaA (cm NaA (cm NaA (cm	w None No w None No h None No	Torse 1. Soveren Tree Nill. Torse 5 convent Tree 1 to 4 Torse 5 convent Tree 1 to 4 Torse 5 convent Tree Nill. Torse 1 convent Tree Nill. Torse 1 convent Tree Nill. Torse 5 convent Tree Nill. Torse 6 convent Tree Nill. Torse 7 convent Tr	N.O. N/A Frequent Use N/A	NIA NIA NIA NIA NIA NIA	20/4. 20/4. 20/4. 20/4. 20/4. 20/4. 20/4. 20/4.	N/A	1 3 2 2 2 4 4
202   635	No.   Wideman   11/2/2021   12/2-13	1 78 2 Very Gold N/A 1 79 1.5 Very Gold N/A 1 80 1.8 Very Gold N/A 1 81 1.4 Very Gold N/A 1 81 1.4 Very Gold N/A 1 82 2 Very Gold N/A 1 83 2 Very Gold N/A	No No No No No No No	No N	No.	NAA LON NAA LON NAA LON NAA LON NAA LON NAA LON NAA NAA NAA NAA NAA NAA NAA NAA NAA N	w None No w None No h None No	Torse 1. Soveren Tree Nill. Torse 5 convent Tree 1 to 4 Torse 5 convent Tree 1 to 4 Torse 5 convent Tree Nill. Torse 1 convent Tree Nill. Torse 1 convent Tree Nill. Torse 5 convent Tree Nill. Torse 6 convent Tree Nill. Torse 7 convent Tr	N/A N/A Frequent Use N/A Frequent Use N/A	NIA	NATA NATA NATA NATA NATA NATA NATA NATA	NA N	1 3 2 2 4 4
202   6356   Grafian   Soft   1 Grafian   Sulfiant	Marie Widerman   11/2/2021   12/2/23   12/2/	1 77 2 Very Good NA 1 79 1.5 Very Good NA 1 80 1.4 Very Good NA 1 80 1.4 Very Good NA 1 81 1.4 Very Good NA 1 82 2 Very Good NA 1 82 2 Very Good NA 1 84 2 Very Good NA 1 85 2 Very Good NA 1 86 2 Very Good NA	No No No No No No No	No N	None	\$40. Long \$40. L	w None No	Town I Exement Time NIA Tree I Stammer Time 1 to 4 Town I Stammer Time NIA I Stammer T	NAN N/A Frequent Use N/A Frequent Use N/A Frequent Use N/A Frequent Use N/A	N/A	50/A 50/A 50/A 50/A 50/A 50/A 50/A 50/A	NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA NIA	1 3 3 2 2 4 4 4
202   635	Marie Welderman	1 79 2 Yong Goad NA 1 79 1.5 Wor Goad NA 1 80 1.5 Wor Goad NA 1 81 1.5 Wor Goad NA 1 81 1.5 Wor Goad NA 1 82 2 Your Goad NA 1 83 2 Your Goad NA 1 83 2 Your Goad NA 1 84 2 Yong Goad NA	No N	No N	No.	NAIA (AM)	w None No	Town I Exement Time NIA Tree Farmer Time 1 to 6 Town Town Town Town Town Town Town Town	N/A N/A Frequent Use N/A Frequent Use N/A Frequent Use N/A	NIA	80/A 80/A 80/A 80/A 80/A 80/A 80/A 80/A	NOA	1 1 2 2 2 4 4 4 4
202   6356   Grafian   Soft   1 Grafian   Sulfiant	Marie Widerman   11/2/2021   12/2/23   12/2/	1 77 2 Very Good NA 1 79 1.5 Very Good NA 1 80 1.4 Very Good NA 1 80 1.4 Very Good NA 1 81 1.4 Very Good NA 1 82 2 Very Good NA 1 82 2 Very Good NA 1 84 2 Very Good NA 1 85 2 Very Good NA 1 86 2 Very Good NA	No N	No N	None	\$40. Long \$40. L	w None No	Town I Exement Time NIA Tree I Stammer Time 1 to 4 Town I Stammer Time NIA I Stammer T	NAN N/A Frequent Use N/A Frequent Use N/A Frequent Use N/A Frequent Use N/A	NIA		MA NA	1 3 2 2 4 4 4 4
202   405	No.	1 79 2 Yory Goal NA 1 79 1.5 Work Goal NA 1 80 1.8 Work Goal NA 1 81 1.8 Work Goal NA 1 81 1.8 Work Goal NA 1 82 2 Work Goal NA 1 83 2 Work Goal NA 1 83 2 Work Goal NA 1 85 2 Work Goal NA 1 86 2 Work Goal NA 1 86 2 Work Goal NA 1 87 2 Work Goal NA	No N	No N	Machine   Mach	\$10.0 Long	# Note No	Town  I Encount Tow NIA  Town  Town  I Stammer Tow NIA  Town  I Encount Tow NIA  Town  Encount Town  I Encount Town  Encoun	N.O. N/A  Frequent Use N/A	NIA	20/A.	MA	1 2 2 2 4 4 4
232   655	No.   Windows   11/2/2021   12/2-13	1 70 2 Very Good NA 1 77 1.5 Very Good NA 1 81 1.5 Very Good NA 1 81 1.6 Very Good NA 1 81 1.6 Very Good NA 1 82 2 Very Good NA 1 83 2 Very Good NA 1 83 2 Very Good NA 1 83 2 Very Good NA 1 84 3 Very Good NA 1 85 2 Very Good NA 1 86 3 Very Good NA 1 86 3 Very Good NA	No.	No N	No.	M.N. Co. M.N	# Note No	Trees 1 Encountries No. 1 Trees 2 Encountries No. 1 Trees 3 Encountries No. 1 Trees 4 Encountries No. 1 Trees 6 Encountries No. 6 Encountries No. 6 Encountries No. 7 Trees 8 Encountries No. 8 Encountries	NUA Frequent Use NVA	NVA	NAA NAA NAA NAA NAA NAA NAA NAA NAA	800 800 800 800 800 800 800 800 800 800	1 2 2 2 2 4 4 4 4 4 4
202   405	Marie Widerman	1 79 2 Yory Goal NA 1 79 1.5 Work Goal NA 1 80 1.8 Work Goal NA 1 81 1.8 Work Goal NA 1 81 1.8 Work Goal NA 1 82 2 Work Goal NA 1 83 2 Work Goal NA 1 83 2 Work Goal NA 1 85 2 Work Goal NA 1 86 2 Work Goal NA 1 86 2 Work Goal NA 1 87 2 Work Goal NA	No.	No N	Machine   Mach	MA	# Note No	Town  I Encount Tow NIA  Town  Town  I Stammer Tow NIA  Town  I Encount Tow NIA  Town  Encount Town  I Encount Town  Encoun	N.O. N/A  Frequent Use N/A	NUA	2016. 2016. 2016. 2016. 2016. 2016. 2016. 2016. 2016. 2016. 2016. 2016. 2016. 2016. 2016. 2016. 2016. 2016.	MA	1 2 2 2 2 4 4 4 4 4
202   635	Marie Widerman	1 79 2 Young Goad NA 1 79 1.5 Young Goad NA 2 80 1.2 Young Goad NA 1 81 1.2 Young Goad NA 1 81 1.2 Young Goad NA 1 82 2 Young Goad NA 1 83 2 Young Goad NA 1 84 2 Young Goad NA 1 85 2 Young Goad NA 1 86 2 Young Goad NA 1 88 2 Young Goad NA	No.	No N	March   Marc	NA CO	. No. 10	Town  I Resource True ND.  Them  The	NIA. NVA Frequent Use NVA	NOA	NAIA NAIA NAIA NAIA NAIA NAIA NAIA NAIA	NUA	1 2 2 4 4 4 4 4
202   1852   Service   S	No.   1	1 79 2 Very Good NA 1 79 1.5 Very Good NA 1 01 1.4 Very Good NA 1 01 1.4 Very Good NA 1 01 1.4 Very Good NA 1 02 1.4 Very Good NA 1 02 2 Very Good NA 1 03 2 Very Good NA	No.	No N	No.	MA	No.	Town 1 Encountries NO.  Them: 3 Town 3 Encountries NO.  Town 3 Encountries NO.  Town 4 Encountries NO.  Town 5 Encountries NO.  Town 6 Encountries NO.  Town 7 Encountries NO.	NIA NA Frequent Uni NA	NAA NAA NAA NAA NAA NAA NAA NAA NAA	50/A 50/A 50/A 50/A 50/A 50/A 50/A 50/A	MA 64A  MA 64A	1 2 2 2 2 4 4 4 4 4 4
202   635	March Wildermark	1 79 2 Young Goad NA 1 79 1.5 Young Goad NA 2 80 1.2 Young Goad NA 1 81 1.2 Young Goad NA 1 81 1.2 Young Goad NA 1 82 2 Young Goad NA 1 83 2 Young Goad NA 1 84 2 Young Goad NA 1 85 2 Young Goad NA 1 86 2 Young Goad NA 1 88 2 Young Goad NA	No.	No N	No.	MAN COMMAN COMMA	. No. 10 . N	Town I Research Tow NO. Town I See The Use of Security Town I See The Use of Security Town NO. The Security NO. The	NIA. NVA Frequent Use NVA	NAA	50/A 50/A 50/A 50/A 50/A 50/A 50/A 50/A	NUA	1 2 2 2 4 4 4 4 4 4 4
202   655	No.   1	1 77 2 Very Goal NA 1 79 1.1 Workstan NA 1 80 1.1 Workstan NA 1 81 1.2 Workstan NA 1 81 1.2 Workstan NA 1 82 2 Workstan NA 1 83 2 Workstan NA	10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	No N	No.	MA	No.	Town I Research Tow NO. Town I See The Use of Security Town I See The Use of Security Town NO. The Security NO. The	NIA NA Frequent Uni NA	NAA	MA.  MA.  MA.  MA.  MA.  MA.  MA.  MA.	NUA	
202   605	March Wilderman	1 79 2 Yory Goal NA 1 79 1.5 Work Goal NA 1 80 1.8 Work Goal NA 1 81 1.8 Work Goal NA 1 81 1.8 Work Goal NA 1 82 2 Work Goal NA 1 83 2 Work Goal NA 1 83 2 Work Goal NA 1 84 2 Work Goal NA 1 85 2 Work Goal NA 1 86 2 Work Goal NA 1 87 2 Work Goal NA 1 88 2 Work Goal NA 1 88 3 Work Goal NA 1 89 3 Work Goal NA	No.	No N	Marie   Mari	MAN COMPANY CO	No	Trees 1 Encountries No. 1 Trees 2 Encountries No. 1 Trees 3 Encountries No. 1 Trees 3 Encountries No. 1 Trees 4 Encountries No. 1 Trees 6 Encountries No. 1 Trees 8 Encountries 8 Enco	NIA NA Frequent Use NA	NAA	60.00 MA	NUA	1 2 2 4 4 4 4 4
202   655	March   Marc	1 77 2 Very Goal NA 1 79 1.1 Workstan NA 1 80 1.1 Workstan NA 1 81 1.2 Workstan NA 1 81 1.2 Workstan NA 1 82 2 Workstan NA 1 83 2 Workstan NA	10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	No N	No.	MA	No	Trees  1 Encountries No.  1 Terms  2 Terms  3 Encountries No.  1 Terms  3 Encountries No.  1 Terms  4 Terms  4 Terms  4 Terms  5 Terms  6 Terms  6 Terms  7 Terms  8 Terms  7 Terms  8 Terms  1 Terms  8	NIA NA Frequent Use NA	10/A 10/A 10/A 10/A 10/A 10/A 10/A 10/A	000 000 000 000 000 000 000 000 000 00	NUA	
202   605	March Wilderman	1 79 2 Yory Goal NA 1 79 1.5 Work Goal NA 1 80 1.8 Work Goal NA 1 81 1.8 Work Goal NA 1 81 1.8 Work Goal NA 1 82 2 Work Goal NA 1 83 2 Work Goal NA 1 83 2 Work Goal NA 1 84 2 Work Goal NA 1 85 2 Work Goal NA 1 86 2 Work Goal NA 1 87 2 Work Goal NA 1 88 2 Work Goal NA 1 88 3 Work Goal NA 1 89 3 Work Goal NA	100 100 100 100 100 100 100 100 100 100	No N	Marie   Mari	MAN COMPANY CO	No	Trees  1 Encountries No.  1 Terms  2 Terms  3 Encountries No.  1 Terms  3 Encountries No.  1 Terms  4 Terms  4 Terms  4 Terms  5 Terms  6 Terms  6 Terms  7 Terms  8 Terms  7 Terms  8 Terms  1 Terms  8	NIA NA Frequent Use NA	10/4 10/4 10/4 10/4 10/4 10/4 10/4 10/4	0.00	NUA	
202   151	No.   1	1 79 2 Very Good NA 1 79 1.2 Very Good NA 1 10 1.1 Very Good NA 1 10 1.1 Very Good NA 1 11 2.1 Very Good NA 1 12 2 Very Good NA	100 100 100 100 100 100 100 100 100 100	No.	Marie   Mari	MAN GARANA GARAN	No.	Town 1 Encountries NO.  Them: 3 Encountries NO.  Them: 3 Encountries NO.  Them: 4 Town Time 124 d  Town Time	NA NA frequentities (NA frequentities (NA)	10/4 10/4 10/4 10/4 10/4 10/4 10/4 10/4	000 000 000 000 000 000 000 000 000 00	NUA	
202   635	No.   1	1 79 2 Very Goal NA 1 79 1.5 Very Goal NA 1 81 1.4 Very Goal NA 1 81 1.4 Very Goal NA 1 82 1.4 Very Goal NA 1 82 2 Very Goal NA 1 83 2 Very Goal NA 1 83 2 Very Goal NA 1 84 2 Very Goal NA 1 85 2 Very Goal NA 1 86 2 Very Goal NA 1 87 2 Very Goal NA 1 88 2 Very Goal NA 1 89 2 Very Goal NA 1 90 2 Very Goal NA 1 91 2 Very Goal NA 1 91 2 Very Goal NA	No. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	No.	Marie   Mari	MAN COMPANY CO	No.	Town  1 Encount Tow NO.  Town  3 Execute Tow NO.  Town  3 Execute Tow NO.  Town  4 Execute Town NO.  Town  5 Execute Town NO.  Town  6 Execute Town NO.  Town  6 Execute Town NO.  Town  7 Execute Town NO.  Town  8 Execute Town NO.  Town  8 Execute Town NO.  Town  1 Execute Town NO.  Town  8 Execute Town NO.  Town  1 Execute Town  1 E	N/A N/A Frequent Use N/A	10/4 10/4 10/4 10/4 10/4 10/4 10/4 10/4	0.00	NUA	
202   151	No.   1	1 79 2 Very Good NA 1 79 1.2 Very Good NA 1 10 1.1 Very Good NA 1 10 1.1 Very Good NA 1 11 2.1 Very Good NA 1 12 2 Very Good NA		No.	Marie   Mari	MAN	No.	Town 1 Encountries NO.  Them: 3 Encountries NO.  Them: 3 Encountries NO.  Them: 4 Town Time 124 d  Town Time	NA NA frequentities (NA frequentities (NA)		000 000 000 000 000 000 000 000 000 00	NUA	
202   1872   Service And Section	March Wolfermark	1 79 2 Young Good NA 1 79 1.5 Went Good NA 1 80 1.8 Went Good NA 1 81 1.8 Went Good NA 1 81 1.8 Went Good NA 1 82 2 Went Good NA 1 83 2 Went Good NA 1 84 3 Went Cood NA 1 85 2 Went Good NA 1 85 2 Went Good NA 1 86 2 Went Good NA 1 86 2 Went Good NA 1 87 2 Went Good NA 1 88 2 Went Good NA 1 88 2 Went Good NA	100 100 100 100 100 100 100 100 100 100	No.	Marie   Mari	NA	No.	Trees  1 Enterworthern No.  Them  2 Enterworthern No.  Them  3 Enterworthern No.  Them  3 Enterworthern No.  Them  4 Enterworthern No.  Them  5 Enterworthern No.  Them  6 Enterworther	PAR NA Frequent tion NA	10/4 10/4 10/4 10/4 10/4 10/4 10/4 10/4	0.00	NUA	
232   153	March   Marc	1 79 2 Very Good NA 1 79 1.5 Very Good NA 1 80 1.8 Very Good NA 1 81 1.6 Very Good NA 1 82 1.6 Very Good NA 1 82 2 Very Good NA 1 83 2 Very Good NA 1 83 2 Very Good NA 1 84 2 Very Good NA 1 85 2 Very Good NA 1 86 2 Very Good NA 1 87 2 Very Good NA 1 88 2 Very Good NA 1 88 2 Very Good NA 1 89 2 Very Good NA 1 99 2 Very Good NA	100 100 100 100 100 100 100 100 100 100	No.	Marie   Mari	MAN LE MA		Trans.  Trans.	NA NA Frequent Use NA	10/4 10/4 10/4 10/4 10/4 10/4 10/4 10/4	500 500 500 500 500 500 500 500 500 500	AAA AA	
202   1872   Service And Section	March Wolfermark	1 79 2 Young Good NA 1 79 1.5 Went Good NA 1 80 1.8 Went Good NA 1 81 1.8 Went Good NA 1 81 1.8 Went Good NA 1 82 2 Went Good NA 1 83 2 Went Good NA 1 84 3 Went Cood NA 1 85 2 Went Good NA 1 85 2 Went Good NA 1 86 2 Went Good NA 1 86 2 Went Good NA 1 87 2 Went Good NA 1 88 2 Went Good NA 1 88 2 Went Good NA	100 100 100 100 100 100 100 100 100 100	No.	Marie   Mari	NA	No.	Trees  1 Enterworthern No.  Them  2 Enterworthern No.  Them  3 Enterworthern No.  Them  3 Enterworthern No.  Them  4 Enterworthern No.  Them  5 Enterworthern No.  Them  6 Enterworther	PAR NA Frequent tion NA	10/4 10/4 10/4 10/4 10/4 10/4 10/4 10/4	50.00	NUA	
202   1872   1	March   Marc	1 79 2 Very Good NA 1 12 12 Very Good NA 1 12 2 Very Good NA			Marie   Mari	MAN		Town	NA NA Frequent Use NA	10/4 10/4 10/4 10/4 10/4 10/4 10/4 10/4	500 500 500 500 500 500 500 500 500 500	AAA AA	
200   200	March   Marc	1 79 2 Very Goal NA 1 79 1.1 Very Goal NA 1 81 1.2 Very Goal NA 1 82 2 Very Goal NA 1 82 3 Very Goal NA 1 83 2 Very Goal NA 1 84 2 Very Goal NA 1 85 2 Very Goal NA 1 86 2 Very Goal NA 1 87 2 Very Goal NA 1 88 2 Very Goal NA 1 89 2 Very Goal NA	100 100 100 100 100 100 100 100 100 100	National Control of Co	Marche   M	MAN COMPANY CO		Town  1 Encountries No.  1 Town  2 Town  3 Encountries No.  1 Encountries No.  2 Encountries No.  2 Encountries No.  2 Encountries No.  2 Encountries No.  3 Encountries No.  3 Encountries No.  4 to 20  2 Encountries No.  3 Encountries No.  3 Encountries No.  3 Encountries No.  4 to 20  2 Encountries No.  3 Encountries No.  3 Encountries No.  4 to 20  2 Encountries No.  4 to 20  3 Encountries No.  5 Encountries No.	NA NA Frequent Use NA	10/4 10/4 10/4 10/4 10/4 10/4 10/4 10/4	600	AAA AA	
202   1872   1	March   Marc	1 79 2 Very Good NA 1 12 12 Very Good NA 1 12 2 Very Good NA			Marie   Mari	MAN LE MA	- No No.	Town	NA NA Frequent Use NA	10/4 10/4 10/4 10/4 10/4 10/4 10/4 10/4	500 500 500 500 500 500 500 500 500 500	AAA AA	
202   605	March   Marc	1 79 2 Very Goal NA 1 79 1.5 Very Goal NA 1 80 1.6 Very Goal NA 1 81 1.6 Very Goal NA 1 81 1.6 Very Goal NA 1 81 1.6 Very Goal NA 1 82 2 Very Goal NA 1 83 2 Very Goal NA 1 84 2 Very Goal NA 1 85 2 Very Goal NA 1 86 2 Very Goal NA 1 87 2 Very Goal NA 1 88 2 Very Goal NA	100 100 100 100 100 100 100 100 100 100	National Control of Co	Marche   M	MAN COMPANY CO	-	Trees    Former-Tree   No.	NA NA Frequent Use NA	10/4 10/4 10/4 10/4 10/4 10/4 10/4 10/4	600	AAA AA	
	March   Marc	1 2 2 Very Good NA 1 2 1.1 Very Good NA 1 2 1.2 Very Good NA 1 2 2 2 Very Good NA 1 2 2 2 Very Good NA 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100 100 100 100 100 100 100 100 100 100	No. 1	Marche   M	MAN		Trees	NA NA Frequent Use NA Request Us	10/4 10/4 10/4 10/4 10/4 10/4 10/4 10/4	500 500 500 500 500 500 500 500 500 500	AAA AA	
202   605	March   Marc	1 79 2 Very Goal NA 1 79 1.5 Very Goal NA 1 80 1.6 Very Goal NA 1 81 1.6 Very Goal NA 1 81 1.6 Very Goal NA 1 81 1.6 Very Goal NA 1 82 2 Very Goal NA 1 83 2 Very Goal NA 1 84 2 Very Goal NA 1 85 2 Very Goal NA 1 86 2 Very Goal NA 1 87 2 Very Goal NA 1 88 2 Very Goal NA	100 100 100 100 100 100 100 100 100 100	National Control of Co	Marche   M	MAN COMPANY CO	-	Trees    Former-Tree   No.	NA NA Frequent Use NA	10/4 10/4 10/4 10/4 10/4 10/4 10/4 10/4	500 500 500 500 500 500 500 500 500 500	AAA AA	
	March   Marc	1 79 2 Very Good NA 1 02 1.2 Very Good NA 1 02 2 Very Good NA 1 03 2 Very Good NA 1 03 2 Very Good NA 1 04 2 Very Good NA 1 05 2 Very Good NA 1 05 2 Very Good NA 1 06 1.2 Very Good NA 1 07 2 Very Good NA 1 08 1.2 Very Good NA 1 08 1.2 Very Good NA 1 09 1.2 Very Good NA 1 09 1.2 Very Good NA 1 10 1.2 Very Good NA			Marche   M	MAN	No.	Trees  Tr	NA NA Frequent Use NA Request Us	10/4 10/4 10/4 10/4 10/4 10/4 10/4 10/4	500 500 500 500 500 500 500 500 500 500	AAA AA	
	March Wildermark	1 79 2 Very Goal NA 1 79 1.5 Very Goal NA 1 81 1.5 Very Goal NA 1 81 1.6 Very Goal NA 1 81 1.6 Very Goal NA 1 82 2 Very Goal NA 1 82 3 Very Goal NA 1 83 2 Very Goal NA 1 84 2 Very Goal NA 1 85 2 Very Goal NA 1 86 2 Very Goal NA 1 87 2 Very Goal NA 1 88 2 Very Goal NA 1 88 2 Very Goal NA 1 89 2 Very Goal NA 2 89 2 Very Goal NA 2 89 2 Very Goal NA 2 99 2 Very Goal NA 2 99 2 Very Goal NA 2 1 10 1.5 Very Goal NA 2 1 10 1.5 Very Goal NA 2 1 10 1.5 Very Goal NA 1 10 1.1 Very Goal NA	100 100 100 100 100 100 100 100 100 100	National Control of Co	Marche   M	MAN COMPANY CO		Trees 1 Enterworthere No. 1 Trees 2 Enterworthere No. 2 Enterworthere No. 2 Enterworthere No. 3 Enterworthere No. 3 Enterworthere No. 3 Enterworthere No. 3 Enterworthere No. 4 Enterworthere No. 5 Enterworthere No.	NA NA Frequent Use NA Request Us	10/4 10/4 10/4 10/4 10/4 10/4 10/4 10/4	600	AAA AA	
	March   Marc	1 79 2 Very Good NA 1 02 1.2 Very Good NA 1 02 2 Very Good NA 1 03 2 Very Good NA 1 03 2 Very Good NA 1 04 2 Very Good NA 1 05 2 Very Good NA 1 05 2 Very Good NA 1 06 1.2 Very Good NA 1 07 2 Very Good NA 1 08 1.2 Very Good NA 1 08 1.2 Very Good NA 1 09 1.2 Very Good NA 1 09 1.2 Very Good NA 1 10 1.2 Very Good NA			Marche   M	MAN	No.	Trees    Former-Tree   No.	NA NA Frequent Use NA Request Us	100 A	500 500 500 500 500 500 500 500 500 500	AAA AA	
	March   Marc	1 79 2 Very Goal NA 1 79 1.5 Very Goal NA 1 81 1.5 Very Goal NA 1 81 1.6 Very Goal NA 1 81 1.6 Very Goal NA 1 82 2 Very Goal NA 1 82 3 Very Goal NA 1 83 2 Very Goal NA 1 84 2 Very Goal NA 1 85 2 Very Goal NA 1 86 2 Very Goal NA 1 87 2 Very Goal NA 1 88 2 Very Goal NA 1 88 2 Very Goal NA 1 89 2 Very Goal NA 2 89 2 Very Goal NA 2 89 2 Very Goal NA 2 99 2 Very Goal NA 2 99 2 Very Goal NA 2 1 10 1.5 Very Goal NA 2 1 10 1.5 Very Goal NA 2 1 10 1.5 Very Goal NA 1 10 1.1 Very Goal NA	100 100 100 100 100 100 100 100 100 100	NEO	Marche   M	MAN	No.	Trees    Former-Tree   No.	NA NA frequent time again frequent frequ	10/4 10/4 10/4 10/4 10/4 10/4 10/4 10/4	500	AAA AA	
	Page	1 2 3 Very Good NA 1 2 1.1 Very Good NA 1 2 1.2 Very Good NA 1 2 1.3 Very Good NA 1 2 1.4 Very Good NA 1 2 1.4 Very Good NA 1 2 2 Very Good NA 1 3 2 2 2 Very Good NA 1 3 2 2 2 2 Very Good NA 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100 100 100 100 100 100 100 100 100 100	No. 1	March   Marc	MAN	No.	Trans.  Trans.	NA	100 A	500 500 500 500 500 500 500 500 500 500	MA	
202   655	March   Marc	1 79 2 Very Good NA 1 79 1.5 Very Good NA 1 10 11 1 Very Good NA 1 10 11 1 Very Good NA 1 10 12 1 Very Good NA 1 10 12 1 Very Good NA 1 10 12 2 Very Good NA 1 10 12 3 Very Good NA 1 10 12 Very Good NA	100 100 100 100 100 100 100 100 100 100	NAS	Marches   Marc	MAN	No.	Trees  Tr	NA	10/4 10/4 10/4 10/4 10/4 10/4 10/4 10/4	500 100 100 100 100 100 100 100 100 100	MA	
	Page	1 2 3 Very Good NA 1 2 1.1 Very Good NA 1 2 1.2 Very Good NA 1 2 1.3 Very Good NA 1 2 1.4 Very Good NA 1 2 1.4 Very Good NA 1 2 2 Very Good NA 1 3 2 2 2 Very Good NA 1 3 2 2 2 2 Very Good NA 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			March   Marc	N/A Mo	No.	Trans.  Trans.	NA	100 A	500 500 500 500 500 500 500 500 500 500	MA	
	March   10,000   10	1 79 2 Very Goal NA 1 79 1.1 Very Goal NA 1 10 1.1 Very Goal NA 1 10 1.1 Very Goal NA 1 11 1.2 Very Goal NA		No	Marie of the state of the sta	N/A Mo		Trans.   T	NA         NA           Frequent title         NA           NA         NA <td>10/4 10/4 10/4 10/4 10/4 10/4 10/4 10/4</td> <td>100</td> <td>  MA</td> <td></td>	10/4 10/4 10/4 10/4 10/4 10/4 10/4 10/4	100	MA	
	March Michael	1 2 3 Very Good NA 1 2 1 1 2 Very Good NA 1 2 1 1 2 Very Good NA 1 2 1 1 2 Very Good NA 1 2 1 2 Very Good NA 1 2 2 2 2 Very Good NA 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100 100 100 100 100 100 100 100 100 100	No No		N/A Mo	No.	Trans.    Former-Trans.   No.	NA	100 A	500 September 1992 Se	MA	
	March   10,000   10	1 79 2 Very Goal NA 1 79 1.1 Very Goal NA 1 10 1.1 Very Goal NA 1 10 1.1 Very Goal NA 1 11 1.2 Very Goal NA		No No	Marie of the state of the sta	N/A Mo		Trans.   T	NA         NA           Frequent title         NA           NA         NA <td>10/4 10/4 10/4 10/4 10/4 10/4 10/4 10/4</td> <td>100</td> <td>  MA</td> <td></td>	10/4 10/4 10/4 10/4 10/4 10/4 10/4 10/4	100	MA	

225 5717 SE 36th St Side Away 5 E Southlawn Dr 47842 1627/290.41 558346.729 41 5324993 -61.5479427 11/5/2021	Kacie Wintermute	11/5/2021 16:20:1	elm, American (Ulmus americana)	1	110 1.5 Very Good N/A	No	No	No	Easter Lake Area	No Additional Risk No	N/A	N/A	None No	TF NO 0 WATER N/A	N/A N/A	N/A	N/A	N/A N/A	4
226 1802 X South Union St Side To S Indianolia Ave 15-05 1608660.44 573403.826 41.5727662 -49.6366697 8/25/2009	americorp1	9/30/2020 14:40:5	elm, American (Ulmus americana)		111 2 Very Good N/A			No	McKinley School/Columbus Par	No Additional fit Risk No			None No	Trees 5 Forever Tree 4 to 20	N/A N/A				
226 1802 X South Union St. Side To S Indianols Ave 15+05 1608660.44 573403.826 41.5727662 -93.6166607 9/25/2020	americorp1	9/30/2020 14:40:5		1	111 2 Very Good N/A	No	No	No			N/A	High	None No		N/A N/A	N/A	N/A	N/A N/A	4
227 1802 X South Union St. Side To 8 Indianals Ave 15-05 1608641.08 575476.225 41.5739649 49.6161317 9/25/2020	americorp1	9/30/2020 14:37:1	elm, American (Ulmus americana)	1	112 2 Very Good N/A	No	No	No	McKinley School/Columbus Par	No Additional rk Risk No	N/A	High	None No	Trees 5 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A N/A	4
		9/29/2020 10:42-1	elm, American (Ulmus					No.	McKinley School/Columbus Par	No Additional				Trees 5 ForeverTree 4 to 20	Intermittent Use N/A				
328 1802 X South Union St. Side To 16 Indianals Ave 15+05 1608632.2 573576.969 41.5742412 -93.6162378 9/28/2020	Kerni Somell		ane-cara-	1	113 2 Very Good N/A	No	No	No	School/Columbus Par	rk Risk No	N/A	Low	None No		Use N/A	N/A	N/A	N/A N/A	4
229 999999 Unassigned Front 33 MulberrySt 15-05 1604642.82 570570.465 41.583539 -93.6907636 5/15/2021	Kacle Wintermute	5/20/2021 10:27:3	elm, American (Ulmus americana)	1	114 3.5 Very Good N/A	No	No	No	Downtown Des Moin	No Additional es Risk No	N/A	Low	None No	Trees. 4 ForeverTree N/A	Frequent Use N/A	N/A	N/A	N/A N/A	2
			elm, American (Ulmus							No Additional Risk No				Trees 5 ForeverTree 4 to 20	Intermittent Use N/A				
330 999999 Unassigned Rear 11 125550 On Romo 15+05 1601010.48 58119M.397 41.595588 -93.6440663 6/10/2021	Kacie Wintermute	6/11/2021 14:22:2		1	115 2 Very Good N/A	No	No	No	Sherman Hill		N/A	Low	None No		Use N/A	N/A	N/A	N/A N/A	3
221 2700 University-Ave Front 3 University-Ave 15-05 1598/58-4 582032-766 41-6001-97 -93-653-4084 9/18/2021	Kacle Wintermute	9/22/2021 14:01:0	elm, American (Ulmus americana)	1	116 1.5 Very Good N/A	No	No	No	Drake	No Additional Risk No	N/A	N/A	None No	Trees 0 FareverTree N/A	N/A N/A	N/A	N/A	N/A N/A	
			elm, American (Ulmus							No Additional									
332 3522 Wolcott Ave Front 3 Wolcott Ave 36980 15948M0.6 56553.214 41.5521592 49.6665135 11/7/2021	Kacie Wintermute	11/10/2021 11:35:0	americana)	1	117 1.5 Very Good N/A	No	No	No	Southwestern Hills	Risk No	N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	3
223 800 Clinton Ave Front 2 Clinton Ave 15+05 1605546.77 592372.723 41.628557 -93.6275473 10/3/2021	Kacie Wintermute	10/14/2021 17:00:5	elm, hybrid (Ulmus x)		118 1.5 Very Good N/A	No	No	No	One Park	No Additional Risk No.	N/A	low.	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
										No Additional									
334 805 Clinton Ave Front 1 Clinton Ave 15+05 1605433.53 503406.86 41.6286502 -63.6276617 13/2/2021	Kacie Wintermute	10/14/2021 16:59:3	elm. hvbrid (Llimus si	1	119 1.5 Very Good N/A	No	No	No	Clark Park	Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
235 829 Clinton Ave Front 1 Clinton Ave 15-95 1695228.96 583407.161 41.6286502 -91.62871 197/7021	Kacie Wintermute	10/14/2021 16:55:3	elm, hybrid (Ulmus si	1	120 1.5 Very Good N/A	No	No	No	One Park	No Additional Risk No.	N/A	low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	M/A N/A	,
			enst spend (conduct)			***	No.		UNITED	No Additional	nin.	Low	No.		apa apa	nin.		40	•
236 844 Clinton Ave Front 1 Clinton Ave 15+05 1625043.37 582371.641 41.628552 -93.6292886 327273021	Kacie Wintermute	10/14/2021 16:52:0	elm. hybrid (Ulmus si)	1	121 1.5 Very Good N/A	No	No	No	Oak Park	Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
327 901 Cinton Ave Front 1 Cinton Ave 35-95 1604018-98 593405-875 41-0246481 -93-0298401 20/2/2021	Kacie Wintermute	10/14/2021 16:48:2	elm, hybrid (Ulmus si		122 1.5 Very Good N/A					No Additional			None No	Trees 1 ForeverTree N/A					
				1		No.	No	No	CIRCUIA	KISK NO	N/A	LOW			N/A N/A	N/A	N/A	N/A N/A	- 1
338 912 Clinton Ave Front 1 Clinton Ave 15+05 1604830.84 593271.212 41.6285499 43.630546 327273231	Kacie Wintermute	10/14/2021 16:47:1	elm, hybrid (Ulmus si)	1	123 1.5 Very Good N/A	No	No	No	Clark Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
229 909 Clinton Ave Front 1 Clinton Ave 15+05 1604742.53 593406.045 41.6286451 -93.6304892 10/1/2021		10/14/2021 16:44:0	alm babrid (Ulman vi		124 1.5 Very Good N/A					No Additional				Trees 1 ForeverTree N/A					
	Kacie Wintermute			1		No.	No	No	CIRCPER	KIK NO	N/A	LOW	None No		N/A N/A	N/A	N/A	N/A N/A	2
340 928 Clinton Ave Front 1 Clinton Ave 15-05 1604616.72 593377.364 41.6385519 -93.6309492 107273021	Kacle Wintermute	10/14/2021 16:40:3	elm. hybrid (Llimus si)	1	125 1.5 Very Good N/A	No	No	No	Oak Park	Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
Cottage Growe 341 2300 Ave Rear 59 Cottage Grow Ave 52309 1600214.65 581074.022 41.5647839 -63.6469751 32/17/2020		12/2/2020 09:48:5	elm, hybrid (Ulmus si)		126 2 Very Good N/A					No Additional	Prome Training		None No	Trees. 3 Forever Tree N/A	Intermittent				
	treesforeverone	12/2/2020 09:48:5	elm, hybrid (Ulmus x)	1	126 2 Very Good N/A	No	No	No	Woodland Heights	Risk No	Prune Training	Low	None No		Use N/A	N/A	N/A	N/A N/A	3
Cottage Grove 342 3700 Ave Side Aver 4 Cottage Grove Ave 15+05 1594425.93 502257.23 41.5982743 -93.6683472 11/4/2020	Andrew Lazara	7/19/2021 18:30:3	elm, hybrid (Ulmus si)	1	127 1.5 Very Good N/A	No	No	No	Drake	No Additional Risk No	N/A	Low	None No	TF NO 3 WATER N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
Cottage Grove 342 2700 Ave Side Away 5 Cottage Grove Ave 15-05 1984425.97 582276.222 41.5882264 -63.6681472 11/4/2020		7/19/2021 18:30:3								No Additional				TF NO 3 WATER N/A	Intermittent				
343 3700 Ave Side Away 5 Cottage Grove Ave 15:405 1594425.97 582276.223 41.5982264 -93.6681472 11/4/2020	Andrew Lazara	7/19/2021 18:30:3	elm, hybrid (Ulmus x)	1	128 1.5 Very Good N/A	No	No	No	Drake	Risk No	N/A	Low	None No		Use N/A	N/A	N/A	N/A N/A	3
Cottage Grove 344 3700 Ave Side Away 6 Cottage Grove Ave 15+05 1504426 582289.389 41.5883625 -03.6683472 11/4/2020	Andrew Lazara	7/19/2021 18:30:3	elm, hybrid (Ulmus si	1	129 1.5 Very Good N/A	No	No	No	Drake	No Additional Risk No	N/A	Low	None No	TF NO 3 WATER N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	2
										No Additional					Intermittent				
Cottage Grove 345 2700 Ave Side Away 7 Cottage Grove Ave 15+05 1594424.92 582403.277 41.5984006 49.6681512 11/4/2020	Andrew Lazara	7/19/2021 18:30:3	elm, hybrid (Llimus x)	1	130 1.5 Very Good N/A	No	No	No	Drake	Risk No	N/A	Low	None No		Intermittent Use N/A	N/A	N/A	N/A N/A	3
346 3325 Hubbell Ave Front 6 Hubbell Ave 15-05 1620003.69 582259.709 41.6255619 -01.5407913 3377/2021	Kacie Wintermute	10/13/2021 15:53:5	elm, hybrid (Ulmus si		131 1.5 Very Good Doe Park	Y		No.	N/A	No Additional	W.D.		No.	Trees. 1 ForeverTree N/A	N/0 N/0	2012	2012	2072	
							No.	-	nin.	No Additional	No.	LUM	No.		and and	nun.		100	•
347 3325 Hubbell Ave Front 8 Hubbell Ave 15+05 1626707.99 592254.65 41.6255479 -93.5503413 33/7/2021	Kacle Wintermute	10/13/2021 15:52:3	elm, hybrid (Ulmus x)	1	132 1.5 Very Good Dog Park	Yes	No	No	N/A	Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
348 4330 Indianda Ave Median 7 Indianda Ave 15-05 1618564.22 50050.908 41.5387972 -91.5798222 10797021		10/14/2021 16:31:4	elm, hybrid (Ulmus si		133 1.5 Very Good N/A				N/A	No Additional			None No	Trees 1 Forever Tree N/A					
				1		No	No	No	N/A	Risk No	N/A	Low			N/A N/A	N/A	N/A	N/A N/A	4
349 4320 Indianola Ave Median 13 Indianola Ave 15+05 1618441.2 500000.617 41.5302078 43.5803648 32/6/2021	Kacie Wintermute	10/14/2021 16:29:4	elm, hybrid (Ulmus si)	1	134 1.5 Very Good N/A	No	No	No	N/A	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
201 4330 Indianda Ave Median 19 Indianda Ave 15-05 1618328-8 560946-662 41.538688 -91.580685 32/9/2021	Kacie Wintermute	10/14/2021 16:26:1	elm, hybrid (Ulmus si		135 1.5 Very Good N/A					No Additional				Trees 1 ForeverTree N/A					
				1		No	No	No	N/A	Risk No	N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	4
351 4330 Indianola Ave Median 25 Indianola Ave 15+05 1618214 561089.049 41.5399888 43.581103 23/9/2021	Kacie Wintermute	10/14/2021 16:23:2	elm, hybrid (Lilmus al	1	136 1.5 Very Good N/A	No	No	No	N/A	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
352 4330 Indianola Ave Median 33 Indianola Ave 15-05 1617276-88 562284-337 41.5422784 -63.5845218 10/6/2021		10/14/2021 16:18:5	alm babrid (Lilman vi		137 1.5 Very Good N/A				N/A	No Additional			None No	Trees 1 Forever Tree N/A					
252 4330 Indianola Ave Median 33 Indianola Ave 15+05 1617276-48 562284-937 41.5422784 -93.5845318 12/9/2021	Kacie Wintermute	10/14/2021 16:18:5	elm, hybrid (Ulmus x)	1	137 1.5 Very Good N/A	No	No	No	N/A	Risk No	N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	4
253 4220 Indianola Ave Median 29 Indianola Ave 15+05 15171G2.45 562430.979 41.5436789 40.5846489 22/9/2021	Kacie Wintermute	10/14/2021 16:16:2	elm, hybrid (Ulmus si)	1	138 1.5 Very Good N/A	No	No	No	NG	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
364 2115 X Kinemanikhol Median 10 Kinemanikhol 16-05 1596322-99 581720-158 41.5963257 49.661207 20/12/2021		10/13/2021 10:22:3			139 1.5 Very Good N/A					No Additional				Trees 3 ForeverTree 1 to 4	Occasional				
	Kacle Wintermute	10/13/2021 10:22:3	elm, hybrid (Ulmus x)	1	139 1.5 Very Good N/A	No	No	No	Drake	Risk No	Prune Training	Low	None No		Use N/A	N/A	N/A	N/A N/A	3
Martin Luther Martin Luther King 255 629 Kine ir Pkwv Front ## ir Pkwv 15+05 1620028.87 580192.654 41.5623659 -03.644284 32/17/2020	treesforeverone	11/30/2020 17:27:2	elm, hybrid (Ulmus si)	1	140 2 Very Good N/A	Yes	No	No	Sherman Hill	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
Martin Lither Martin Lither King 256 G39 King ir Pkay Front ## 1F Pkay 15+05 1600064.2 580264.345 41.5825425 -93.6442299 30/17/2020	treesforeverone									No Additional				Trees 1 Forever Tree N/A					
	treesforeverone	11/30/2020 17:26:3	elm, hybrid (Llimus x)	1	141 2 Very Good N/A	Yes	No	No	Sherman Hill	Risk No	N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	3
Martin Lather Martin Lather King 357 G39 Kinst Pleav Front ## ir Pleav 50553 1600010.61 580093.756 41.5020944 -93.6442019 32/17/2020	treesforeverone	11/30/2020 17:29:0	elm, hybrid (Ulmus si		142 2 Very Good N/A	Yes	No	No	Surman MII	No Additional Risk No.	Prome Training	low.	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	
							No.	-	20012170	No Additional	Pictor II annu	LUM	No.		lateractures	nun.		100	
358 999999 Unassigned Rear 36 Cottage Grow Ave 15+05 1601080.08 580685.068 41.5937179 -63.6438088 30/17/2020	treesforeverone	11/30/2020 17:24:0	elm, hybrid (Ulmus x)	1	143 2 Very Good N/A	No	No	No	Sherman Hill	Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Use N/A	N/A	N/A	N/A N/A	3
359 901 2nd Ave N/A 24 2nd Ave 15+05 1607708.34 581115.591 41.594827 -63.6195791 5/8/2021	Andrew Lazara	7/16/2021 18:48:1	fir. white (Ables concolor)		1 1.5 Very Good Skate Park			No.	December of Day Marks	No Additional	N 19		None No	Trees 2 ForeverTree N/A	Intermittent	2012	2012	P. P	
				1		No.	No	No	DOWNSOWN DALENGEN	es kisk no	N/A	LOW	Note No		USS N/A	N/A	N/A	N/A N/A	4
360 1401 Discn St Side To 3 Cleveland Ave 41866 1616154.79 584788.936 41.6050359 -93.5887122 20/30/2021	Kacle Wintermute	11/3/2021 10:54:4	hackberry, common (Celtis occidentalis)	1	1 1.5 Fair N/A	No	No	No	Martin Luther King Jr. Park	No Additional Risk No	Prune	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
361 1220 X 18955 569To 3 169 9 15-05 1602274-02 5M226-572 4L603-M3 -03.6390M2 107/7020	americorp1	10/26/2020 19:21:0	hackberry, common (Celtis		2 2 Good N/A					No Additional				Trees 0 ForeverTree N/A					
				1		No	No	No	King Irving	Risk No	N/A	N.O.	None No		N/A N/A	N/A	N/A	N/A N/A	1
362 1312 Locust St Front 0 Locust St 15-05 1603624-6 577409.05 41.5847383 -93.6344879 10/30/2020	americorp1	12/4/2020 13:51:3	hackberry, common (Celtis occidentalis)	1	3 3 Good N/A	No	No	No	Downtown Das Moin	No Additional es Risk No	N/A	High	None No	Trees 7 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A N/A	3
363 1440 Walnut 9: Front 0 Walnut 9: 15-05 1603221.92 576933.879 41.5834236 -03.6358571 2070070200	americorp1	12/4/2020 13:59:3	hackberry, common (Celtis occidentalis)		4 0 N/A N/A					No Additional			None No	Trees 7 ForeverTree 1 to 4					
363 1440 Walnut 9: Front 0 Walnut 5: 15+05 1603221.92 576933.879 41.5834326 49.635671 30/30/3020	americorp1			1	4 0 N/A N/A	No	No	No	Downtown Des Moin	es Risk No	N/A	High	None No		Frequent Use N/A	N/A	N/A	N/A N/A	3
364 2514 Kingman Blvd Front 1 Kingman Blvd 1451 1598864.6 581701.1 41.596496 49.6519048 10/28/2020	Jay Lewiston	5/27/2021 11:36:3	hackberry, common (Celtis occidentalis)	1	S 2 Poor N/A	No	No	No	Drake	No Additional Risk No	Removal	Low	None No	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	3
			hackberry, common (Celtis							No Additional				Trees 3 Forever Tree N/A	Intermittent				
365 901 2nd Ave N.O. 2 2nd Ave 15+05 162793N.O. 580839.431 41.5041698 -03.6189253 5/8/2021	Andrew Lazara	7/16/2021 18:48:1		1	6 1.5 Very Good Skate Park	No	No	No	Downtown Des Moin	es Risk No	N/A	Low	None No		Use N/A	N/A	N/A	N/A N/A	1
366 901 2nd Ave N,(A 5 2nd Ave 15+05 1607967.23 581046.531 41.5947384 -93.6186223 5/8/2021	Andrew Lazara	7/16/2021 18:48:1	hackberry, common (Celtis occidentalis)	1	7 1.5 Very Good Skate Park	No	No	No	Downtown Des Moin	No Additional es Risk No	N/A	Low	None No	Trees. 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	
				-				-		No Additional					Intermittent				-
367 901 2nd Ave N/A 28 2nd Ave 15+05 16078211 580686.755 41.5987505 -93.6193647 578/2021	Andrew Lazara	7/16/2021 18:48:1		1	8 1.5 Very Good Skate Park	No	No	No	Downtown Des Moin	No Additional es Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
368 3702 8th 9 55th To 1 8th 51 35+05 1605542-02 583406-334 41.6286402 -61.6275634 30/2/2021	Kacie Wintermute	10/14/2021 17:01:3	hackberry, common (Celtis occidentalis)		9 1.5 Very Good N/A			No.	Only Dead	No Additional Risk No	W.D.		No.	Trees 1 ForeverTree N/A	N/0 N/0	2012	2012	2072	
						***	No.	100	UNITED	No Additional	nin.	Low	none no		aja aja	n/n		40	•
codominant trus 369 1136 36th St. Front 1 36th St. 1351 1598779.05 582714.964 41.599279 43.652234 5/18/3021 included bank	nks; Kacie Wintermute	10/28/2021 11:42:4	hackberry, common (Celtis occidentalis)	1	10 1.5 Very Good N/A	No	No	No	Drake	Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	3
370 1160 27h5c Front 1 27h 5c 1291 1598461.76 582865.53 41.599687 -08.652865.5 9/18/2021	Party Wilston	10/28/2021 11:34:3	hackberry, common (Celtis occidentalis)		11 1.5 Very Good N/A			No.	Desta	No Additional	***		None No	Trees 1 ForeverTree N/A	***	2012	2012	NO NO	
				•		NO.	No	NO	Line Alle	ned NO	N/A	LOW			-UA N/A	N/A	N/A	N/A N/A	4
371 677 33rdSt Front 1 33rdSt 15-05 1596216.88 570086.086 41.5883087 -03.6615771 11/11/2021	Kacie Wintermute	11/12/2021 10:10:5	hackberry, common (Celtis occidentalis)	1	12 1.5 Very Good N/A	No	No	No	North of Grand	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	3
372 750 32rd St. Front 2 32rd St. 15+05 1506172.45 570462.053 41.5003278 -40.6617421 11/11/2021	Facia Wintermute	11/12/2021 10:17:2	hackberry, common (Celtis		13 1.5 Very Good N/A		_			No Additional				Trees 1 ForeverTree N/A					
				1		No.	NO	No	worth or Grand	ess No	N/A	LOW	-sone No	a ransver (ree N/A	N/A N/A	nyA	N/A	n/A N/A	3
373 943 35h 5t 5de To 1 35h 5t 1881 1595672.83 581302.932 41.5953874 49.6635812 9/29/2021	Kacle Wintermute	9/29/2021 12:23:5	hackberry, common (Celtis occidentalis)	1	14 1.5 Very Good N/A	No	No	No	Drake	Risk No	N/A	Low	None No	1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	3
274 2530 Brook Ridge C: Front 3 Brook Ridge C: 16-05 1627657-75 502672-603 41.0367053 -61.5300913 11/6/2021		11/9/2021 15:41:3	hackberry, common (Celtis occidentalis)		15 1.5 Very Good N/A			No		No Additional			None No	Trees 1 Forever Tree N/A					
				1		No	No	_	airook Run	Kisk No	N/A	Low			N/A N/A	N/A	N/A	N/A N/A	2
275 3696 X Brook Ridge Ct Front 2 Brook Ridge Ct 12954 1637639.31 593273.814 41.6283552 493.510159 11/6/2021	Kacie Wintermute	11/9/2021 15:55:3	hackberry, common (Celtis occidentalis)	1	16 1.5 Very Good N/A	No	No	No	Brook Run	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
	Kacie Wintermute	11/3/2021 10:57:3	hackberry, common (Celtis occidentalis)		17 1.5 Very Good N/A				Martin Luther King Jr. Park	No Additional			None No	Trees 1 Surgeon Trees N/A					
276 1758 X Cleveland Ave Front 2 Cleveland Ave 15+05 1616270.41 584797.995 41.655236 -63.582905 33/30/3021				1		No	No	No		Risk No	N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
327 1758 Cleveland Ave Side To 1 Cleveland Ave 15+05 1616209.15 584796.961 41.6050306 -93.5885144 10/30/2021	Kacie Wintermute	11/3/2021 10:56:3	hackberry, common (Celtis occidentalis)	1	18 1.5 Very Good N/A	No	No	No	Martin Luther King Jr. Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
-			hackberry, common (Celtis occidentalis)							No Additional									
278 713 Clinton Ave Front 1 Clinton Ave 15-05 1605778.57 593407.543 41.6286322 49.6368459 20/2/2021	Kacie Wintermute	10/14/2021 17:03:1		1	19 1.5 Very Good N/A	No	No	No	Oak Park	FOR HU	N/A	Low	None No	Trees. 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	2
379 854 Clinton Ave Front 1 Clinton Ave 15-05 1605396-45 593372-579 41.628556 -63.6380971 23/3/2021	Kacie Wintermute	10/14/2021 16:59:1	hackberry, common (Celtis occidentalis)	1	20 1.5 Very Good N/A	No	No	No	Clask Plants	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
								-		No Additional					4				-
380 822 Clinton Ave Front 1 Clinton Ave 15-05 1605302.05 593371.621 41.628553 49.6284391 307273221	Kacie Wintermute	10/14/2021 16:57:4	hackberry, common (Celtis occidentalis)	1	21 1.5 Very Good N/A	No	No	No	Clark Park	Risk No	N/A	Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	2
381 828 Cinton Ave Front 1 Cinton Ave 8F-05 1605151.52 593367.827 41.6285419 43.628993 30717001	Kacie Wintermute	10/14/2021 16:53:3	hackberry, common (Celtis occidentalis)		22 1.5 Very Good N/A	No.	Ne	N-	Clask Plants	No Additional	N/A	low	None No	Trees 1 ForeverTree N/A	N/A min	N/C	N/A	N/P N/A	
				*		ma)	-	0	JOSEP PROS.	No Additional	mps.	LUM			N/A N/A	ngA.	~~	mpA N/A	4
382 912 Clinton Ave Front 2 Clinton Ave 15-95 1604813.97 593370.507 43.6385479 43.6385237 10/2/2021	Kacie Wintermute	10/14/2021 16:46:4	hackberry, common (Celtis occidentalis)	1	23 1.5 Very Good N/A	No	No	No	Clark Park	Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
			hackberry, common (Celtis occidentalis)		24 1.5 Very Good N/A					No Additional				Trees 1 Forever Tree N/A					
and the Company of the Landson was a second of the Company of the		10/14/2021			44 1.5 Very 6000 N/A	No.	NO	NO	JIK PIN	rosk No	N/A	LOW	some No	1 Harever (nee N/A	N/A N/A	nyA	N/A	N/A N/A	2
383 955 Clinton Ave Front 1 Clinton Ave 14-95 1604/396.33 583406.703 414-2864/31 -93.6302122 30/7/2021	Kacie Winternute	10/14/2021 16:45:2												Toron					
333 55 Green Ave Ford 1 Cirtisc-Ave 18-05 105070583 55365.XX3 48.1285671 48.063122 302/2021 344 550 Green Ave Ford 3 Cirtisc-Ave 18-05 105071238 553072.38 55372.38 48.1285050 48.065828 302/2021		10/14/2021 16:45:2 10/14/2021 16:43:1	hackberry, common (Celtis occidentalis)	1	25 1.5 Very Good N/A	No	No	No	Oak Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
284 920 Clinton Ave Front 2 Clinton Ave 11-95 5694717-18 582371-748 41.0285509 -93.0355818 32/17521	Kacie Wintermute Kacie Wintermute	10/14/2021 16:43:1	hackberry, common (Celtis occidentalis)	i		No	No	No	Oak Park	No Additional Risk No No Additional	N/A	Low	None No		N/A N/A	N/A	N/A	M/A N/A	2
284 SS Green Aue Foot 2 Cirten-Aue St-S 1505/1718 55337.38 41.585509 48.605818 357/2021 385 SSS Cirten-Aue Sde To 2 Cirten-Aue St-S 1504607.5 553465.2 41.538451 48.631163 367/2021	Kacle Wintermute Kacle Wintermute Kacle Wintermute	10/14/2021 16:42:1 10/7/2021 15:27:4	hackberry, common (Celtis occidentalis) hackberry, common (Celtis occidentalis)	1	26 1.5 Very Good N/A	No No	No No	No No	Clark Pairk Clark Pairk	No Additional Risk No No Additional Risk No	N/A N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A N/A	N/A N/A	M/A N/A M/A N/A	2
284 920 Clinton Ave Front 2 Clinton Ave 11-95 5694717-18 582371-748 41.0285509 -93.0355818 32/17521	Kacie Wintermute Kacie Wintermute	10/14/2021 16:43:1	hackberry, common (Celtis occidentalia) hackberry, common (Celtis occidentalia) hackberry, common (Celtis occidentalia)	1 1		No No	No No	No No	Cask Park Cask Park Woodland Heishts	No Additional Risk No No Additional Risk No No Additional Risk No	N/A N/A N/A	Low	None No None No		N.O. N/A N.O. N/A Intermittent Use N/A	N/A N/A	N/A N/A N/A	MAA NAA MAA NAA	2 2 3
Mil.         DD         Columbia         Foot         2         Columbia         Inc.         16/07/18 NRIFT, NR         64/07/18 NRIFT, NR	Kacie Wilntermute  Kacie Wilntermute  Kacie Wilntermute  treesfasyerone	10/14/2021 16:42:3 10/7/2021 15:27:4 12/2/2020 10:06:0	hackberry, common (Celtis occidentalia) hackberry, common (Celtis occidentalia) hackberry, common (Celtis occidentalia)	1 1	26 1.5 Very Good N/A 27 2 Very Good N/A	No No	No No	No No	Clark Park Clark Park Woodland Helahts	No Additional Risk No No Additional Risk No No Additional Risk No No Additional	NJA NJA NJA	Low		Trees 1 ForeverTree N/A Trees 2 ForeverTree N/A	Intermittent Use N/A	N/A N/A	M/A M/A M/A	M/A N/A M/A N/A M/A N/A	2 2
M	Kacie Wintermute  Kacie Wintermute  Kacie Wintermute  treeds everone  treeds everone	10/14/2021 16:42:1 10/7/2021 15:27:4 12/2/2020 10:06:0 11/20/2020 15:24:3	hackberry, common (Cettis occidentalis) hackberry, common (Cettis occidentalis) hackberry, common (Cettis occidentalis) hackberry, common (Cettis occidentalis)	1 1 1	26 1.5 Very Good N/A 27 2 Very Good N/A 28 2 Very Good N/A	No No No	No No No	No No No	Cak Park Cak Park Woodland Heights	No Additional Risk No No Additional Risk No No Additional Risk No No Additional Risk No	NA/A. NA/A. NA/A.	Low Low Low N/OA	None No	Trees 1 Forever Tree N/A Trees 2 Forever Tree N/A Trees 2 Forever Tree N/A		N/A N/A N/A	M/A M/A M/A	NA N	2 2 3 3
Mil.         DD         Columbia         Foot         2         Columbia         Inc.         16/07/18 NRIFT, NR         64/07/18 NRIFT, NR	Kacie Wilntermute  Kacie Wilntermute  Kacie Wilntermute  treesfasyerone	10/14/2021 16:42:3 10/7/2021 15:27:4 12/2/2020 10:06:0	hackberry, common (Celtis occidentalis) hackberry, common (Celtis occidentalis) hackberry, common (Celtis occidentalis) hackberry, common (Celtis occidentalis)	1 1 1 1	26 1.5 Very Good N/A 27 2 Very Good N/A	No No No No	No No No	No No No	Cask Pank Cask Pank Woodland Heights Woodland Heights Fainmound	No Additional Sisk No	NUFA NUFA NUFA NUFA	Low Low N/O Moderate		Trees 1 ForeverTree N/A Trees 2 ForeverTree N/A	Intermittent Use N/A	N/A N/A N/A N/A	MEA MEA MEA MEA	MA NUA MA NUA MA NUA MA NUA	2 2 2 3 2
100	Kacie Wintermute Kacie Wintermute Racie Wintermute treeds overcoe treeds overcoe americanal	10/14/2021 16:42:3 10/7/2021 15:27:4 12/2/2020 10:06:0 11/20/2020 15:24:3	haddberry, common (Cetta occidentals) haddberry, common (Cetta occidentals) haddberry, common (Cetta occidentals) haddberry, common (Cetta occidentals) haddberry, common (Cetta occidentals)	1 1 1 1 1 1 1	26 1.5 Very Good N/A 27 2 Very Good N/A 28 2 Very Good N/A 29 2 Very Good N/A	No No No No	No No No No		Cask Pank Cask Pank Woodland Heights Woodland Heights Fainmound	No Additional Risk No No Additional Risk No	NUFA. NUFA. NUFA. NUFA.	Low Low N/O Moderate	None No	Trees 1 ServerTree N/A Trees 2 ServerTree N/A Trees 2 ServerTree N/A Trees 5 ServerTree N/A	Intermittent Use N/A Intermittent Use N/A Frequent Use N/A	N/A N/A N/A	MA NA MA MA	NUA NUA NUA NUA NUA NUA NUA NUA	2 2 3 3
M	Kacie Wintermute Kacie Wintermute Racie Wintermute treeds overcoe treeds overcoe americanal	10/14/2021 16:42:1 10/7/2021 15:27:4 12/2/2020 10:06:0 11/20/2020 15:24:3	hackbarry, common  Cetta occidentalid hackbarry, common  Cetta occidentalid hackbarry, common  Cetta occidentalid hackbarry, common  Cetta occidentalid hackbarry, common  Cetta occidentalid	1 1 1 1	26 1.5 Very Good N/A 27 2 Very Good N/A 28 2 Very Good N/A	No No No No	No No No No	No No No No	Clark Plank  Clark Plank  Woodfland Helights  Woodfland Helights  Failureound  Failureound	No Additional Risk No	NJA NJA NJA NJA NJA	Low Low N/A Moderate Moderate	None No	Trees 1 Forever Tree N/A Trees 2 Forever Tree N/A Trees 2 Forever Tree N/A	Internitient Use N/A Internitient Use N/A	N/A N/A N/A N/A	MA MA MA MA MA	NGA NGA NGA NGA NGA NGA NGA NGA NGA NGA	2 2 3 3 2

390 2715 Dean-Ave Front 6 Dean-Ave	15+05 1622644.7 579780.605 41.5913067 -93.5649693 10/31/2020	americorp1	11/20/2020 13:56:23	hackberry, common (Celtis occidentalis)	1	31 2 Very Good N/A	No	No	No Fairground	No Additional Risk No	N/A	Moderate	None No	Trees 6 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A N/A	4
291 2715 Dean-Ave Front 9 Dean-Ave	15+05 1622555.19 570779.041 41.5043047 -03.5652065 20/31/2020	americorp1	11/20/2020 13:53:45	hackberry, common (Celtis occidentalis)		32 2 Very Good N/A			No Fainmound	No Additional Risk No	N/A	Moderate	None No	Trees 6 ForeverTree 1 to 4	Frequent Use N/A		N/A	N/A N/A	4
					1		No	No	No Faintround		N/A					N/A			
292 2715 Dean-Ave Front 22 Dean-Ave	15-05 1622043.84 579786.889 41.5912248 -93.5635102 10/21/2020	americorp1	11/20/2020 14:06:36	hackberry, common (Celtis occidentalis)	1	33 2 Very Good N/A	No	No	No Fairground	No Additional Risk No	N/A	Moderate	None No	Trees 6 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A N/A	4
393 1400 De Wolf St Side Away 2 Cleveland Ave	41823 1616892-95 594797-238 41.6050333 -02.5860342 107007021	Earla Wintermute	11/2/2021 11:12:03	hackberry, common (Celtis		34 15 Very Good N/A	No	No	Martin Luther I	King Ir. No Additional	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	,
			11/2/2021 10/2/20	hackberry, common (Celtis	-		-		Martin Luther I	King Ir. No Additional									-
294 1401 DixonSt SideTo 6 Cleveland Ave	16+05 1616075.65 584797.463 41.6050216 -93.5890026 23/30/2021	Kacie Wintermute	11/3/2021 10:53:00	occoentains	1	35 1.5 Very Good N/A	No	No		Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
395 1404 Dison St Front 2 Dison St	1E+05 1615984.6 584797.191 41.6050306 -93.5893355 32/36/3021	Kacie Wintermute	10/27/2021 16:11:07	hackberry, common (Celtis occidentalis)	1	36 1.5 Very Good N/A	No	No	Martin Luther I No Park	Jng Jr. No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
sec 1404 Dispost Front 3 Dispost		Kacie Wintermute	10/27/2021 16:10:51	hackberry, common (Celtis occidentalis)					Martin Luther I	King Ir. No Additional				Trees 1 ForeverTree N/A	N/A N/A				
296 1404 Dixon St Front 3 Dixon St	16+05 1615950.12 584787.591 41.6050316 -93.5894616 30/36/2021	Kacie Winternute	10/27/2021 16:10:51		1	37 1.5 Very Good N/A	No	No			N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
397 1404 Dison St Front 4 Dison St	15+05 1615892.9 584796.919 41.6050296 -92.5896708 32/26/2021	Kacie Wintermute	10/27/2021 16:10:38	hackberry, common (Celtis occidentalis)	1	38 1.5 Very Good N/A	No	No	Martin Luther I No Park	eg Ir. No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
298 312 E 6th St Front 1 E 6th St	12-05 1610394.44 579095.094 41.5893916 -83.6097496 12/20/2020	americorp1	12/4/2020 13:45:41	hackberry, common (Celtis occidentalis)		39 2 Very Good N/A				No Additional Illame Risk No				Trees 7 ForeverTree 1 to 4					
298 312 E-6th St Front 1 E-6th St	1E+05 1610394.44 579095.094 41.5893916 -03.6097496 10/30/2020				1		No	No	No Historic East VI	-	N/A	High	None No		Frequent Use N/A	N/A	N/A	N/A N/A	4
299 315 E Gth St Front ## E Gth St	50666 1610434.41 579196.399 41.5896698 -03.6296239 32/32/2020	americorp1	12/4/2020 13:45:22	hackberry, common (Celtis occidentalis)	1	40 2 Very Good N/A	Yes	No	No Historic East V	No Additional Illam Risk No	Prune Trainine	High	None No	Trees 7 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A N/A	4
ann 1401 E17th Ct Front 2 E17th Ct	15+05 1615056.22 594797.688 41.6050316 -03.5898049 1070670221	Kacie Wintermute	10/27/2021 16:09:34	hackberry, common (Celtis occidentalis)		41 1.5 Very Good N/A	No.		Martin Luther I	King Ir. No Additional	***		No.	Trees 1 ForeverTree N/A	N/A N/A	and a	***	2072	
				hackberry, common (Celtis occidentalis)	1		No.	No	No Plik Marin Leheri		NA	LOW	NOTE NO		N/A N/A	N/A	N/A	N/A N/A	1
401 1401 E 17th Ct Front 3 E 17th Ct	SE+05 1615796.54 SB4797.395 41.6050306 -83.5800597 93/36/2021	Kacie Wintermute	10/27/2021 16:09:19	occidentalis)	1	42 1.5 Very Good N/A	No	No	Martin Luther I No Park	King Ir. No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
402 1401 E17th Ct Front 4 E17th Ct	15-05 1615762.7 584787.785 41.6050316 -93.5803469 10/26/2021	Kacie Wintermute	10/27/2021 16:08:55	hackberry, common (Celtis		43 1.5 Very Good N/A	No	No	Martin Luther I	ing ir. No Additional	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	,
				hackberry, common (Celtis	-					Gne Jr. No Additional									-
403 1405 £ 18th St Side To 1 Cleveland Ave	SE+05 1616803.69 596796.729 41.6050316 -93.5863405 3070072021	Kacie Wintermute	11/3/2021 11:05:29	occountains	1	64 1.5 Very Good N/A	No	No		King Jr. No Additional Risk No	N/A	Low	None No	Trees. 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
404 1405 £ 1801 St Side To 3 Cleveland Ave	41925 1616731.28 584786.907 41.6050319 -93.5866053 10/30/3021	Kacie Wintermute	11/3/2021 11:04:48	hackberry, common (Celtis occidentalis)	1	45 1.5 Very Good N/A	No	No	Martin Luther I No Park	King Jr. No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
			9/30/2021 12:35:15	hackberry, common (Celtis						No Additional				Trees 1 ForeverTree N/A					
	16+05 1621357.16 584087.255 41.6031232 -93.5666888 9/25/2021	Kacie Wintermute		occidentalis)	1	46 1.5 Very Good N/A	No	No	No ACCENT	Risk No	N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
406 1302 E 26th Ct Side To 2 Garfield Ave	16+05 1622116.4 SM087.755 41.6031262 -93.5669127 9/25/2021	Kacie Wintermute	9/30/2021 12:51:15	hackberry, common (Celtis occidentalis)	1	47 1.5 Very Good N/A	No	No	No ACCENT	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	2
407 1202 E 27th Ct Side To 1 Garfield Ave	15-05 1622797.99 584093.094 41.6031422 -93.5644571 9/25/2021	Kacie Wintermute	9/30/2021 12:55:22	hackberry, common (Celtis occidentalis)		48 1.5 Very-Good N/A				No Additional				Trees 3 ForeverTree N/A	Intermittent Use N/A				
				hackberry, common (Celtis	1		No	No.	NO ALLINI	No. Additional	N/A	LOW	None No		International	N/A	N/A	NA NA	*
408 1302 E 27th Ct Side To 3 Garfield Ave	15+05 1622898.76 584092.647 41.6031412 -93.5640521 9/25/2021	Kacie Wintermute	9/30/2021 12:56:39	occoentains	1	49 1.5 Very Good N/A	No	No	No ACCENT	Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Use N/A	N/A	N/A	N/A N/A	2
409 1300 E27th S Side To 3 Garfield Ave	15-05 1622404.56 580080.204 41.6031212 -93.56553 9/25/2021	Kacie Wintermute	9/30/2021 12:53:03	hackberry, common (Celtis occidentalis)		SD 1.5 Very-Good N/A	No.		n- scorer	No Additional	***		None No	Trees 2 ForeverTree N/A	Intermittent	and a	***	2072	
				hackberry, common (Celtis	-		-			No Additional Risk No				Trees 1 Forever Tree N/A					-
410 3405 E 52nd St Front 1 E 52nd St	17687 1637521.3 592318 41.6257321 -93.5105902 11/6/2021	Kacie Wintermute	11/9/2021 15:21:57		1	SI 1.5 Very Good N/A	No	No	No Brook Run	Risk No	N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
411 8 X E Edison Ave Front 5 E Edison Ave	15+05 1608717.32 573274.876 41.5734125 -83.6158521 9/25/2020	americorp1	10/2/2020 11:02:21	hackberry, common (Celtis occidentalis)	1	52 2 Very Good N/A	No	No	McKinley No School/Columb	No Additional out Park Risk No	N/A	Moderate	None No	Trees 4 Forever Tree 4 to 20	N/A N/A	N/A	N/A	N/A N/A	4
			10/2/2020 10:17:50	hackberry, common (Celtis					McKinley No. School/Folumi	No Additional				Trees 5 Forever Tree 4 to 20					
412 8 X E Edison Ave Front 7 Indianola Ave	1E+05 1608689.83 573301.233 41.5734848 -93.6159627 9/25/2020	americorp1	10/2/2020 10:37:50	occidentalis)	1	53 2 Very Good N/A	No	No	No School/Columb	as Park Risk No	N/A	High	None No		N/A N/A	N/A	N/A	N/A N/A	4
413 S X E Edison Ave Front 10 Indianols Ave	15-05 1608674.32 573355.187 41.5736328 -93.6160097 9/25/2020	americorp1	9/30/2020 14:57:22	hackberry, common (Celtis occidentalis)	1	S4 2 Very Good N/A	No	No	McKnley No School/Columb	No Additional Jus Park Risk No	N/A	High	None No	Trees 5 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A N/A	4
454 1809 E Grand Ave Front 5 E Grand Ave	16-05 1616691.32 581362.15 41.5956329 -91.5867389 9/78/2021	Fords Wintermote	0000001 121148	hackberry, common (Celtis		SS 1.5 Very-Good N/A			tie Contactions	No Additional Risk No			None No	Trees 1 ForeverTree N/A					
		taca mitanias	*******	Occupancia	1		No	No	No Capitol East	Risk No	N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	4
415 1809 E Grand Ave Front 6 E Grand Ave	15-05 1616709.33 581394.291 41.5957211 -93.5866732 9/28/2021	Kacie Winternute	9/30/2021 13:11:26	hackberry, common (Celtis occidentalis)	1	56 1.5 Very Good N/A	No	No	No Capitol East	Risk No	N/A	Low	None No	Trees 1 ForeverTree 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	15-05 1616808.33 581348.342 415955978 -915863131 9/28/2021	Earla Wintermute	9/30/2021 12:09:21	hackberry, common (Celtis		57 1.5 Very Good N/A				No Additional				Trees 1 ForeverTree N/A					
				bookers armer Calls	1		No.	No.	NO CADIDILAIS	No. Additional	N/A	LOW	None No		NIA NIA	N/A	N/A	NA NA	1
417 1809 E Grand Ave Front 19 E Grand Ave	15-05 1616832.51 581325.464 41.5955326 -03.5862226 9/28/2021	Kacie Wintermute	9/30/2021 13:07:19	occidentalis)	1	S8 1.5 Very Good N/A	No	No	No Capitol East	Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
418 201 ELocustSt Front 0 E Walnut St	15+05 1609148.35 578627.063 41.5881052 -93.6143026 10/30/3020	americorp1	12/4/2020 13:49:09	hackberry, common (Celtis occidentalis)		59 2 Very Good N/A	No	No	No. Materic East VI	No Additional Illam Risk No	N/A	Meh	None No	Trees 7 ForeverTree 1 to 4	Frequent line N/A	N/A	N/A	N/A N/A	4
				hackberry, common (Celtis						No Additional				Trees 7 Former Tree 1 to 4					
419 201 ElocuetSt Rear 0 E Walnut St	16+05 1609101.12 578617.926 41.5880775 -93.6144752 20/20/2020	americorp1	12/4/2020 13:46:49		1	60 0 Very Good N/A	No	No	No Historic East Vi	Jage Risk No	N/A	High	None No		Frequent Use N/A	N/A	N/A	N/A N/A	4
420 431 Elecust St Front 4 Elecust St	15+05 1609825.76 579124.473 41.5894977 -93.6118286 20/30/2020	americorp1	12/3/2020 14:38:51	hackberry, common (Celtis occidentalis)	1	61 2 Very Good N/A	No	No	No Historic East V	No Additional State Risk No	N/A	Hen	None No	Trees 7 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A N/A	4
421 625 E.Park Ave Front 2 E.Park Ave	15-05 1611809.77 566680.231 415552047 -91.6045212 30/21/2021	Kacie Wintermute	11/3/2021 10:16:46	hackberry, common (Celtis occidentalis)		62 1.5 Very Good N/A			No South Park	No Additional			None No	Trees 1 ForeverTree N/A	N/A N/A				
421 625 E Park Ave Front 2 E Park Ave	15+05 1611809.77 566680.231 41.5553247 -93.6045212 30/21/2021	Kacie Winternute	11/3/2021 10:16:46		1	62 1.5 Very Good N/A	No	No	No South Park	ROSK NO	N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	4
422 901 E Park Ave Front 7 E Park Ave	15+05 1612532.55 566410.967 41.5545881 -63.6018792 20/21/2021	Kacie Wintermute	11/3/2021 10:03:32	hackberry, common (Celtis occidentalis)	1	63 1.5 Very Good N/A	No	No	No South Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
423 1325 Forest Aue Front 1 Forest Ave	15495 1673217 21 SBAATS 489 41 674122 42 6356682 107477000	american)	10/26/2020 12:40:22	hackberry, common (Celtis occidentalis)		64 2 Very Good N/A				No Additional				Trees 5 ForeverTree 4 to 20	Intermittent				
			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	bookenses	1		No.	No.	no angiveng	No. Additional	N/A	LOW	None No		DIM N/A	N/A	N/A	N/A N/A	
424 2534 Garfield Ave Side Away 2 Garfield Ave	1E+05 1621514.51 586086.033 41.6031202 -03.5601135 9/25/2021	Kacie Wintermute	9/30/2021 12:37:02	occidentalis)	1	65 1.5 Very Good N/A	No	No	No ACCENT	Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
425 2820 Garfield Ave Front 4 Garfield Ave	15-05 1623615-46 58M094-323 41.6031473 -93.5614316 9/25/2021	Kacie Wintermute	9/30/2021 12/06/41	hackberry, common (Celtis occidentalis)		66 1.5 Very Good N/A	No.		n- scorer	No Additional Risk No	***		None No	Trees 1 ForeverTree N/A	N/A N/A	and a	***	2012	
				hackberry, common (Celtis	1		No.	No	NO ALLINI	No Additional	NA	LOW			N/A N/A	N/A	N/A	N/A N/A	1
426 521 Holcomb Ave Front 3 Holcomb Ave	15-05 1607201.32 588951.62 41.6164303 -93.6214727 9/24/2021	Kacie Wintermute	9/30/2021 12:17:02		1	67 1.5 Very Good N/A	No	No	No Hahland Park	Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
427 501 Holcomb Ave Front 6 Holcomb Ave	15+05 1607450.3 588945.063 41.6164132 -93.6205621 9/24/2021	Kacie Wintermute	9/30/2021 12:15:51	hackberry, common (Celtis occidentalis)	1	68 1.5 Very Good N/A	No	No	No Highland Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
				hackberry, common (Celtis					-	No Additional									
428 501 Holcomb Ave Front 12 Holcomb Ave	1E+05 1606863.67 589020.412 41.6166177 -93.6227079 9/24/2021	Kacie Wintermute	9/30/2021 12:20:03	occidentalish	1	69 1.5 Very Good N/A	No	No	No Hahland Park	Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
429 501 Holcomb Ave Front 15 Holcomb Ave	22271 1607043.29 588975.067 41.616494 -93.6220508 9/24/2021	Kacie Winternute	9/30/2021 12:18:43	hackberry, common (Celtis occidentalis)	1	70 1.5 Very Good N/A	No	No	No Highland Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
420 SS1 Mintrombiles Error 18 Mintrombiles	15405 1606508 77 580077 477 41 5167501 -00 6340061 9/14/2001	Nacia Wintermute	0000000 123204	hackberry, common (Celtis		71 15 Very Good N/A				No Additional				Trees 1 ForeverTree N/A					
430 S01 Holcomb Ave Front 18 Holcomb Ave	15+05 1606508.77 589072.427 41.6367591 -93.6240061 9/24/2021			Occupancia	1	71 1.5 Very Good N/A	No	No	No Hahland Park	Risk No	N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
431 3325 Hubbell Ave Front 1 Hubbell Ave	15+05 1626786-48 592288-941 41.6256421 -93.5498543 10/7/2021	Kacie Wintermute	10/13/2021 15:51:10	hackberry, common (Celtis occidentalis)	1	72 1.5 Very Good Dog Park	Yes	No	No N/A	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
432 3325 Hubbell Ave Front 2 Hubbell Ave	15,05 1630750 54 502703 403 41 6356271 -03 5400850 101772031	Earla Wintermute	10/13/2021 15/52:20	hackberry, common (Celtis occidentalis)		73 15 Very Good Doe Dark			No. N/A	No Additional Risk No			None No	Trees 1 ForeverTree N/A	N/A N/A				
					1		144	No.	NO NIA		N/A	LOW	None No		NIA NIA	N/A	N/A	NA NA	
433 3325 Hubbell Ave Front 3 Hubbell Ave	15-05 1626774.72 592240.731 41.6255298 -93.5498973 10/7/2021	Kacie Winternute	10/13/2021 15:50:44	hackberry, common (Celtis occidentalis)	1	74 1.5 Very Good Dog Park	Yes	No	No N/A	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
434 3325 Hubbell Ave Front 4 Hubbell Ave	15-05 1626723.38 592229.002 41.6254797 -93.550395 10/7/2021	Kacie Wintermute	10/13/2021 15:52:58	hackberry, common (Celtis occidentalis)		75 1.5 Very Good Doe Park	Yes	No	No. N/A	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	,
				hackberry, common (Celtis						No Additional									-
435 4330 Indianola Aue Median 1 Indianola Ave	16+05 1617080.69 562538.219 41.563973 493.585248 30/8/2021	Kacie Wintermute	10/14/2021 16:13:02	occidentalis)	1	76 1.5 Very Good N/A	No	No	No N/A	Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
436 4330 Indianola Ave Median 3 Indianola Ave	16-05 16186317 560565.623 41.5385633 -93.5795754 20/9/2021	Kacie Wintermute	10/14/2021 16:32:45	hackberry, common (Celtis occidentalis)	1	77 1.5 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
437 4230 Indianola Ase Median 6 Indianola Ave	15+05 1618581.09 560629.678 41.538739 -93.5797605 10/9/2021	Nacia Wintermute	10/14/2021 16:32:48	hackberry, common (Celtis		78 1.5 Very Good N/A				No Additional			None No	Trees 1 ForeverTree N/A					
				occidentalis) hackberry, common (Celtis	1		No.	NO	N/A	ROSK NO	N/A	LOW	month NO	2 Forever (ree N/A	N/A N/A	N/A	N/A	N/A N/A	4
428 4220 Indianola Ave Median 9 Indianola Ave	SE+OS 1618520.58 560703.984 41.5389428 -03.5799818 30/9/2021	Kacie Wintermute	10/14/2021 16:31:02	occidentalis)	1	79 1.5 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	Low	None No	1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
429 4330 Indianola Ave Median 12 Indianola Ave	1E+05 1618464.47 560775.726 41.5391395 -93.580387 32/8/2021	Kacie Wintermute	10/14/2021 16:30:07	hackberry, common (Celtis occidentalis)		80 1.5 Very Good N/A	No	No	No. N/A	No Additional	N/A	low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	M/A	M/a	
					•		No.	-		No. Additional	N/A	row				N/A	mod.	-6/A N/A	4
460 4330 Indianola Ave Median 15 Indianola Ave	16+05 1618406.16 560848.566 41.5283283 -93.5804002 23/9/2021	Kacie Wintermute	10/14/2021 16:28:24	hackberry, common (Celtis occidentalis)	1	R1 1.5 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
441 4330 Indianola Ave Median 18 Indianola Ave	15-65 1618345.29 560923.97 41.5395461 -93.5806228 307973021	Kacie Wintermute	10/14/2021 16:26:32	hackberry, common (Celtis occidentalis)	1	82 15 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	
				hackberry, common (Celtis						No Additional				Trees 1 ForeverTree N/A					
	16-05 1618285.88 560999.737 41.5397539 -83.5808401 10/9/2021	Kacie Winternute			1	83 1.5 Very Good N/A	No	No	No N/A		N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	4
443 4330 Indianola Ave Median 24 Indianola Ave	15-05 1618230.14 561068.552 41.5399426 -93.5810439 30/9/2021	Kacie Wintermute	10/14/2021 16:23:44	hackberry, common (Celtis occidentalis)	1	84 1.5 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
444 4230 Indianola Ase Median 27 Indianola Ave	15+05 16181711 561139.93 41.5401383 -93.5812599 32/9/2021	Kacie Wintermute	101117001	hackberry, common (Celtis occidentalis)		85 1.5 Very Good N/A	No.			No Additional	200		No.	Trees 1 ForeverTree N/A		m/a	***		
					1		No.	NO	N/A	NA NO	N/A	LOW	month NO		N/A N/A	N/A	N/A	N/A N/A	4
445 4230 Indianola Ave Median 29 Indianola Ave	SE+05 1617353.48 562185.747 41.5430064 483.5842502 93/9/2021	Kacie Wintermute	10/14/2021 16:21:05	hackberry, common (Celtis occidentalis)	1	86 1.5 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
AAC 4330 Indianola Ave Median 32 Indianola Ave	15+05 1617294.81 562260.049 41.5432101 -93.5844648 13/8/2021	Kacie Wintermute	10/14/2021 16:19:21	hackberry, common (Celtis occidentalis)	1	87 1.5 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	
				hackberry, common (Celtis	•					No Additional						1411			•
447 4330 Indianola Ave Median 25 Indianola Ave	16-05 1617237.25 562333.253 41.5434109 49.5846753 32/9/2021	Kacie Wintermute	10/14/2021 16:18:10		1	88 1.5 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
448 4330 Indianola Aue Median 28 Indianola Ave	15+05 1617181.88 562407.552 41.5436147 -93.5848778 12/8/2021	Kacie Wintermute	10/14/2021 16:16:52	hackberry, common (Celtis occidentalis)	1	89 1.5 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
		Kacie Wintermute		hackberry, common (Celtis						No Additional				Trees 1 ForeverTree N/A	-				
	16+05 1617127.99 562477.026 41.5438074 -93.585075 30/9/2021			occidentalis)	1	90 1.5 Very Good N/A	No	No	No N/A	Risk No	N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	4
450 2521 Kingman Blvd Front 5 Kingman Blvd	1447 1588934.13 581767.09 41.5866774 493.653661 30/28/2020	americorp1	12/3/2020 21:31:32	hackberry, common (Celtis occidentalis)	1	91 2 Very Good N/A	No	No	No Drake	No Additional Risk No	N/A	Low	None No	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	3
451 2621 Kineman Blvd Front 1 Kineman Blvd	1778 1598506.18 581756.95 41.5866475 -03.6512255 22/28/2020	americorp1	12/3/2020 21:56:04	hackberry, common (Celtis		92 2 Very Good N/A	No.		No Drake	No Additional	***		No.	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	W/A	***		
	**** *********************************	americorp1		Occupanci	1		No.	NO	Orake .	Risk No No Additional Risk No	N/A	LOW	month NO	4 ForeverTree 1 to 4 Trees 1 ForeverTree N/A		N/A	N/A	N/A N/A	2
															N/A N/A				
452 4042 Kingman Blvd Front 1 Kingman Blvd	16+05 1593174.76 581702.909 41.5954718 -01.6727168 20/17/2021	americorp1	10/28/2021 17:07:24	hackberry, common (Celtis occidentalis)	1	93 1.5 Very Good N/A	No	No	No Drake		N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	
		americorpi americorpi			1		No No	No No	No Drake	Risk No No Additional Risk No	N/A N/A	Low	None No		N/A N/A	N/A N/A	N/A N/A	N/A N/A	
453 4857 Kineman Blvd Front 1 Kineman Blvd	15+05 1593300.78 581767.642 41.5866502 -93.6722566 32/17/2021	americorp1	10/28/2021 16:43:24	hackberry, common (Celtis occidentalis)	1	94 1.5 Very Good N/A	No No			No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A N/A	M/A M/A	N/A N/A	3
453 4857 Kineman Blvd Front 1 Kineman Blvd		americorp1			1 1 1		No No				N/A N/A N/A	Low Low High				N/A N/A	N/A N/A N/A	N/A N/A N/A N/A N/A N/A	2 2

Martin Lather Martin Lather King 455 639 King ir Pkwy Front ## ir Pkwy 16-05 1600951.67 580232.105 41.5024742 -03.6442755 10/17/2020	hackberry, common (Celtis treesforeverone 11/30/2020 17:36:58 occidentalis) 1	96 2 Very Good N/A	Yes	No 1	No Additional No Sherman Hill Risk No	N/A Lo	w None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	3
456 1942 SE 1st St. Front 4 Indianolis Ave. 1E+05 1608798.08 572053.081 41.5728066 -08.6156007 9725/2020	hackberry, common (Celtis americorpi 10/2/2020 11:28:40 occidentalis) 1	97 2 Very Good N/A	No	No 1	McKinley No Additional No School/Columbus Park Risk No	N/A HI	eh None No	Trees 5 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A N/A	4
457 1912 SE 1st St. Front 6 Indianolis Ave 1E+05 1608779.27 573079.954 41.5728779 -93.6156577 9/25/2020	hackberry, common (Celtis americorp1 10/2/2020 11:36:21 occidentalis) 1	98 2 Very Good N/A	No	No.	McKinley No Additional No School/Columbus Park Risk No	N/A HI	th None No	Trees 5 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A N/A	4
458 1962 SE Let S: Front 10 Indiandia Ave 16+05 1608FAL73 572140.312 41.5730433 49.6157623 9/25/2000	hackberry, common  Celtis americonol 10/2/2020 11:17:47 occidentalis 1	99 2 Very Good N/A			McKinley No Additional No School/Columbus Park Risk No		-	Trees 5 Forever Tree 4 to 20	N/A N/A			N/A N/A	4
			No	No 1	No School/Columbus Park Risk No  No Additional  No South Park Risk No	N/A H	eh None No	5 Forever Tree 4 to 20  Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A		4
459 3300 SE Bith St Front 2 SE Bith St 16-05 1612259.04 566677.867 41.5553197 -93.6028796 30/21/2021		100 1.5 Very Good N/A	No	No r		N/A Lo	w None No		N/A N/A	N/A	N/A	N/A N/A	4
460 1802 X South Union St Front 3 South Union St 8474 1608732.84 573484.756 41.5738886 49.6157864 8/25/2020		101 2 Very Good N/A	No		NO SCHOOL/COLUMBULEPIN KIRK NO	N/A M	oderate None No	Trees 4 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A N/A	4
461 1802 X South Union St Side To 6 Indianals Ave 15-05 1608649.85 573443.322 41.5788746 -93.6160996 9/25/3020	hackberry, common   Cettis   americorp1 9/20/2020 14:39:34 occidentalis) 1	102 2 Very Good N/A	No		McKinley No Additional No School/Columbus Park Risk No	N/A HI	gh None No	Trees 5 Forever Tree 4 to 20	N/A N/A	N/A	N/A	N/A N/A	4
462 1802 X South Union St Side To 12 Indianola Ave 15-05 1608618.08 573557.788 41.5741886 -93.6162162 9/25/2020	hackberry, common (Celtis americons) 9/30/2020 14:30:08 occidentalis) 1	103 2 Very Good N/A	No	No 1	McKinley No Additional No School/Columbus Park Risk No	N/A His	eh None No	Trees 5 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A N/A	4
463 1802 X South Union St. Side To 14 Indianola Ave 16-05 1608629.11 573580.438 41.5742508 -93.616176 9/25/2620	hackberry, common (Celtis americorp1 9/30/2020 14:29:40 occidentalis) 1	104 2 Very Good N/A	No	No 1	McKinley No Additional No School/Columbus Park Risk No	N/A M	oderate None No	Trees 4 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A N/A	4
464 1802 X South Union St. Side To 20 E Dunham Ave 8477 1608/725.01 573575.531 41.5742277 -48.6158255 9/25/2020	hackberry, common (Celtis americorpi 12/4/2020 13:30:08 occidentalis) 1	105 2 Very Good N/A	No	No 1	McKinley No Additional No School/Columbus Park Risk Yes	N/A N/	OA None No	Trees 4 ForeverTree 4 to 20	Intermittent Use N/A	N/A	N/A	N/A N/A	4
465 2117 South Union St. Front 2 South Union St. 15+05 1608675.55 571398.005 415682615 -93.6159956 11/7/2020	hackberry, common (Celtis americorp1 11/20/2000 11:17:46 occidentalis) 1	106 2 Very Good N/A	No	No 1	No Additional No Indianola Hills Risk No	N/A M	oderate None No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	2
466 2123 South Union St. Front 1 South Union St. 15+05 1608675.29 571275.603 41.56792M3 -49.6159956 11/7/2020	hackberry, common  Celtis americorol 11/20/2020 11:34:31 occidentalis) 1	107 2 Very Good N/A			No Additional No Indianola Hills Risk No			Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	-			
466 2724 SOUTHURSTS: HOTE 1 SOUTHURSTS: 11-05 SOURSE, 85 57276, 354 41.565406 -41.655406 117/72000  ACT 2245 SouthUrsionSt: Front 1 SouthUrsionSt: 15-05 5008666.82 570396.899 41.5655222 -49.656517 117/72000	americorpi 11/20/2000 10:32:19 occidentale) 1 americorpi 11/20/2000 10:32:19 occidentale) 1	107 2 Very Good N/A	No	No r	No Indianola Hills Risk No	N/A AN	oderate None No	Trees 5 Forever Tree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	4
	buddens seems Politic		No	No r	No Indianola Hills Risk No No Additional No Indianola Hills Risk No	N/A M	oderate None No		Use N/A Intermittent Use N/A	N/A	N/A	N/A N/A	3
468 2307 South Union St. Front 4 South Union St. 15+05 1608678-94 570235-555 41.5650712 -49.6160068 11/7/2000		109 2 Very Good N/A	No	No r		N/A M	oderate None No	Trees 5 ForeverTree 1 to 4	Use N/A	N/A	N/A	N/A N/A	3
469 2325 South Union St. Front 3 South Union St. 1E+05 1608670.63 570008.871 41.5644491 -93.6160068 11/7/2020	americorp1 11/19/2000 11:29:07 occidentalia) 1	110 2 Very Good N/A	No		No Additional No Indianola Hills Risk No	N/A M	oderate None No	Trees 5 ForeverTree 1 to 4	Use N/A	N/A	N/A	N/A N/A	3
470 1401 SewartSt SideTo 1 ClevelandAve 41859 1616466.96 584798.041 41.6050341 -93.5875718 1073070221	hackberry, common (Celtis Kacle Wintermute 11/3/2021 11:02:13 occidentalis) 1	111 1.5 Very Good N/A	No	No r	Martin Luther King Ir. No Additional No Park Risk No	N/A Lo	w None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
471 1401 Sewart St Side To 4 Cleveland Ave 41862 1616387.1 584785.324 41.6553266 -03.5878638 30/30/2021	hackberry, common (Cettis Kacle Wintermute 11/3/2021 10:59:56 occidentalis) 1	112 1.5 Very Good N/A	No	No r	Martin Luther King Ir. No Additional No Park Risk No	N/A Lo	w None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
472 999999 Unassigned Rear 27 Cottage Grove Ave 15+05 1600981.16 580761.247 41.5929265 -93.6441709 10/17/2020	hackberry, common (Celtis treesforeverone 11/20/2020 17:22:47 occidentalis) 1	113 2 Very Good N/A	No	No r	No Additional No Sherman Hill Risk No	N/A Lo	w None No	Trees. 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
473 901 Walnut Front 1 Walnut 15+05 1605042.13 577514.006 41.5852223 -03.6293069 12/32/2020	hackberry, common (Celtis americorp1 12/3/2020 14:02:08 occidentalis) 1	114 0 Very Good N/A	No	No 1	No Additional No Downtown Des Moines Risk No	N/A HI	th None No	Trees 7 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A N/A	2
474 221 Wadnut 9: Front 0 Walnut 9: \$6-05 1607-M6-82 578167-598 41.5868255 -68.605202 3078070200	hackberry, common (Celtis americana 12/4/2020 12:48:23 occidentalis) 1	115 2 Very Good N/A			No Additional No Downtown Des Moines Risk No		eth None No	Trees 7 ForeverTree 1 to 4	Frequent Use N/A	2012	M/A	200	
475 1721 Cirveland Ave Front 29 Cirveland Ave 42333 1516290.5 SATY2-S67 41.6049365 -49.5882169 30/20/2021	Nacie Wintermute 11/3/2021 10:44:58 crugpili) 1	1 15 N/A N/A			Martin Luther King Ir. No Additional No Park Fisk Yes		w None No	Trees 1 Forever Tree N/A	Production and		N/A	N/A N/A	
			No	No 1	No Park Risk Yes  No Additional  No Oak Dark Risk Yes	N/A Lo		1 Forever Tree N/A Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	2
476 3654 6th Ave Front 1 6th Ave 15-05 1606118-93 593370.372 41.628539 -63.6354545 3072973221		2 1.5 Very Good N/A	No	No r		N/A Lo	w None No		N/A N/A	N/A	N/A	N/A N/A	2
477 3710 Gth Ave Side Away 1 Douglas Ave 1E+05 1606190.9 593703.937 41.6294685 -93.6351929 5/5/2021	Nacie Wintermute 5(21/2021 15:19:39 crusgalli) 1	3 1.5 Very Good N/A	No	No r	No Cak Park Risk Yes	N/A Lo	w None No	Trees 3 ForeverTree N/A	Use N/A	N/A	N/A	N/A N/A	2
478 3721 9th St. Side Away 1 Doubles Ave 11+05 1605054.33 502704.505 41.6294655 -03.6292504 5/5/2021	haustnern, cockspur (Crataegus Kacle Wintermute 5/21/2021 16/32-48 crassalli) 1	4 1.5 Very Good N/A	No	No r	No Additional No Cak Park Risk No	N/A Lo	w None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	2
479 2015 46th St Front 1 46th St 16-05 1591128.72 587647.414 41.6127745 49.6802285 11.772021	Nacie Wintermute 11/10/2021 16:19:35 crussilii 1	5 1.5 Very Good N/A	No	No r	No Additional No Seaverdale Risk Yes	N/A Lo	w None No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A N/A	1
480 1223 Buchanan St Side Away 1 Buchanan St 16-05 1612353.92 582228.284 41.597997 -93.6026 5/1/2021	hawthorn, cockspur (Crataegus Kacle Wintermute 5/20/2021 14:15:49 cruspalli) 1	6 1.5 Very Good N/A	No	No 1	No Additional No Capitol Park Risk Yes	N/A Lo	w None No	Trees. 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
481 2005 Genter 9: Front 1 Center 9: 54056 1597202.45 578077.201 41.5027463 -03.6578801 11/7/2021	Nacie Wintermute 11/10/2021 10:50:18 crustalli 1	7 1.5 Very Good N/A	No	No 1	No Additional No Woodland Heights Risk Yes	N/A Lo	ny None No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A N/A	1
482 1771 Cirveland Ave Front 2 Cirveland Ave 42028 1615932-41 584752-318 41.6049348 -63.586562 20/26/2021	Nacie Wintermute 10/27/2001 16:06:15 cruspill) 1	R 1.5 Very Good N/A	No	No.	Martin Luther King Ir. No Additional No Park Risk Yes	N/A Io	w None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	,
482 1721 Cleveland Ave Front 4 Cinveland Ave 151-05 1656229.66 588752.958 41,6093274 -49,5884393 3070070321	Nacie Wintermute 11/3/2021 10:40:22 crussilii 1	9 15 Very Good N/A			Martin Luther King Ir. No Additional No Park Yes	-	w None No	Trees 1 ForeverTree N/A			-		-
			No	No 1	No Park Risk Yes  Martin Luther King Ir. No Additional  No Park Yes	N/A Lo		1 ForeverTree N/A  Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
484 1731 Cleveland Ave Front 5 Cleveland Ave 11+05 1656305.45 584754.079 41.6049404 -93.5855279 30/30/2021		10 1.5 Very Good N/A	No	No 1		N/A Lo	w None No		N/A N/A	N/A	N/A	N/A N/A	2
485 1731 Cirveland Ave Front 6 Cirveland Ave 16+05 1616169-87 5M751-923 41.6093944 -93.5886579 20/30/2021	Kacie Wintermute 11/3/2021 10:32:59 crusaliii 1	11 1.5 Very Good N/A	No	No r	Martin Luther King Ir. No Additional No Park Risk Yes	N/A Lo	w None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	2
486 1731 Cirveland Ave Front 7 Cirveland Ave 15-05 1616128.8 SM751.792 41.609394 -93.5888082 20/30/2021	Nacie Wintermate 11/3/2021 10:38:41 crugpill 1	12 1.5 Very Good N/A	No	No 1	Martin Luther King Ir. No Additional No Park Risk Yes	N/A Lo	w None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
487 1731 Circuland Ave Front 8 Cleveland Ave 15-05 1516070-48 584753-121 41.6099274 -93.5890214 33/33/3021	hawthorn, cockspur (Crataegus Kacle Wintermute 11/3/2021 10:38:18 crussalli) 1	13 1.5 Very Good N/A	No	No 1	Martin Luther King Ir. No Additional No Park Risk Yes	N/A Lo	w None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
488 1731 Cleveland Ave Front 9 Cleveland Ave 15-05 1616070.48 584753.121 41.6049374 49.5890214 10/30/2021	hawthorn, cockspur (Crataegus Kacle Wintermute 11/3/2021 10:39:01 cruspalli) 1	14 1.5 Very Good N/A	No	No 1	Martin Luther King Ir. No Additional No Park Risk Yes	N/A Lo	w None No	Trees. 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
489 1731 Circuland Ave Front 9 Circuland Ave 11+05 1616070-8 SBATS1,121 41609374 -93.5890214 32/33/2021	hawthorn, cockspur (Crataegus Kacle Wintermute 11/3/2021 10:39:14 crussalli) 1	15 1.5 Very Good N/A	No	No 1	Martin Luther King Ir. No Additional No Park Risk Yes	N/A Lo	ny None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
490 1731 Circuland Ave Front 11 Circuland Ave 15-05 1616027.2 584751.896 41609294 -93.5891796 10/30/2021	Nacie Wintermute 11/2/2021 10:37:02 truspali) 1	16 1.5 Very Good N/A	No	No.	Martin Luther King Ir. No Additional No Park Risk Yes	N/A I/O	ov None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	,
491 1721 Circuland Ave Front 16 Circuland Ave 15+05 1615889.2 SM/YSJ.572 41.6049384 -63.586842 32/36/2021	hawthorn, cockspar (Crataegus tacie Wintermate 10/27/2021 16:05:06 crussalli 1	17 1.5 Very Good N/A			Martin Luther King Jr. No Additional No Park Risk Yes	-		Trees 1 Forever Tree N/A	N/A N/A		-		-
			No	No 1	No Park Risk Yes  Martin Luther King Ir. No Additional  No Park Yes	N/A Lo	w Note No	1 ForeverTree N/A  Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
	bushes and an Arabana	18 1.5 Very Good N/A	No	No r		N/A Lo	w None No		N/A N/A	N/A	N/A	N/A N/A	2
493 1731 Cirveland Ave Front 19 Cirveland Ave 16+05 1615827.22 584754.002 41.659394 -93.5899099 33/36/3021		19 1.5 Very Good N/A	No	No 1	Martin Luther King Ir. No Additional No Park Risk Yes	N/A Lo	w None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
494 1731 Cirveland Ave Front 21 Cirveland Ave 42029 1615986.36 584750.791 41.609307 -93.5893289 30/36/2021	Kacle Wintermute 10/27/2021 16:07:59 cruspill) 1	20 1.5 Very Good N/A	No	No r	Martin Luther King Ir. No Additional No Park Risk Yes	N/A Lo	w None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
495 618 Clinton Ave Front 1 Clinton Ave 11+05 1606037.53 593377.316 41.6285578 -93.6357322 23/29/2021	Nacie Wintermute 10/39/2021 16:27:36 crusselli 1	21 1.5 Very Good N/A	No	No f	No Additional No Cak Park Risk Yes	N/A Lo	w None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
496 624 Clinton Ave Front 1 Clinton Ave 17087 1605040.85 593371.744 41.6285559 -93.6263058 30/28/2021	havethern, cockspur (Crataegus Kacle Wintermute 10/29/2021 16:23:26 cruspilii) 1	22 1.5 Very Good N/A	No	No r	No Additional No Calk Park Risk No	N/A Lo	w None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
497 710 Clinton Ave Front 1 Clinton Ave 17085 1605811.47 593368.286 41.6385459 -93.6365791 13/7/2021	havethern, cockspur (Crataegus Kacle Wilntermute 10/14/2021 17:05:57 crussalli) 1	23 1.5 Very Good N/A	No	No 1	No Additional No Cali Park Risk Yes	N/A Lo	w None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	2
498 712 Clinton Ave Front 1 Clinton Ave 15-05 1605/720.32 5033/76.528 41.628552 -63.6268741 20/2/2021	Nacie Wintermute 10/14/2001 17:04:37 crugalii) 1	24 1.5 Very Good N/A	No	No 1	No Additional No Cak Park Risk Yes	N/A Lo	ny None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
499 4440 College Ave Front 7 College Ave 15+05 1591644.03 585757.364 41.6075901 493.0783436 67570031	Nacie Wintermute 6/9/2021 09:59:46 crussalii 1	25 1.5 Very Good N/A			No Additional No Waveland Park Risk Yes			Trees 1 ForeverTree N/A	N/A N/A	2012	M/A	2012	
500 4440 College Ave Front 8 College Ave 11+05 1591612.49 585758.77 41.6075941 -92.0786589 6/5/2021	Haude Wilstermate 6/9/2021 10:00:24 cruggill) 1	26 1.5 Very Good N/A			No Waveland Park Risk Yes	ALIA LA	w None No	Trees 1 ForeverTree N/A			N/A	N/A N/A	•
	Kacle Wintermute 6(9)2021 10:00:24 crasgall) 1	26 1.5 Very Good N/A 27 1.5 Very Good N/A	No	No 1	No Waveland Park Risk Yes  No Additional  No Waveland Park Risk Yes	N/A Lo		1 ForeverTree N/A Trees 0 ForeverTree N/A	N/A N/A	n/A	nyA	nyA NyA	
501 4440 College Ave Front 10 College Ave 25961 1591683.19 585756.22 41.6075875 -93.6792004 6/5/2021			No	No 1		N/A N/	None No			N/A	N/A	N/A N/A	1
502 1400 Ce Wolf St. Side Away 4 Cleveland Ave. 41824 1616827.43 584797.129 41.6550328 -93.5862537 30/20/2021		28 1.5 Very Good N/A	No			N/A Lo	w None No	Trees 1 ForeverTree N/A Trees	N/A N/A	N/A	N/A	N/A N/A	2
503 614 Doualist Ave Front 2 Doualist Ave 16+05 1606098.51 593703.34 41.6294665 493.6353399 5/fs/2021	Nacie Wintermale 5/21/2021 15:22:30 crustallii 1	29 1.5 Very Good N/A	No	No f	No Cak Park Risk Yes	N/A Lo	w None No	Trees 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	2
504 702 Countex Ave Front 1 Douetes Ave 15-05 1605865.33 593703.312 41.6294655 -49.6263828 5/5/2021	Nacie Wintermate 5/21/2021 15:30:14 crussalli 1	30 1.5 Very Good N/A	No	No r	No Gak Park Risk Yes	N/A Lo	w None No	Trees 3 Forever Tree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	2
505 720 Douglas Ave Front 1 Douglas Ave 16-05 1605663.68 593703.972 41.6294665 -93.6271214 \$/5/2021	Nacie Wintermute 5/21/2021 15:32:00 crusgalli) 1	31 1.5 Very Good N/A	No	No 1	No Additional No Cak Park Risk Yes	N/A Lo	w None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
506 720 Counter-Ave Front 2 Douelss Ave 15-05 1605640.21 593704.271 41.6294675 -43.6272073 5/5/2021	Nacie Wilntermute 5/21/2021 15:36:02 crassalli 1	32 1.5 Very Good N/A	No	No 1	No Additional No Clair Park Risk Yes	N/A Lo	w None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
527 824 Douglas Ave Front 2 Douglas Ave 15-05 1605256.34 593704.57 41.6294665 -63.6286114 5/5/2021	Nacie Wintermute 5/21/2021 16:30:08 crugalii) 1	33 1.5 Very Good N/A	No	No f	No Additional No Claik Park Risk Yes	N/A Lo	w None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
508 500 Douglas Ave Front 1 Douglas Ave 15-05 1604816.01 592701.938 41.6294575 -93.6302221 5757021	Nacie Wintermute 5/21/2021 16:40:46 crussalii 1	34 15 Very Good N/A			No Additional No Clak Park Risk Yes		w None No	Trees 1 ForeverTree N/A	N/A N/A	2012	M/A	N/A N/A	
508 900 DOUBLE AVE FRONT 1 DOUBLE AVE 14-05 DOMBLE DE SELECTION SELECTION - 46.560221 STATUDIT 509 1000 Dougles Ave Front 1 Dougles Ave 14-05 1604541.03 592703.092 41.6254505 - 49.6212279 5/5/2021	Nacio Wintermide   5/21/2021   16/40/46   Crissiani   1	26 15 Very Good N/A	-		No CIRPARK ROK Yes  No Additional  No Cirk Park Rok Yes		w Note No	Trees 1 Forever Tree N/A	NA	W	W//	WA	
			No	No 1	No Cak Park Risk Yes  No Additional  No Cak Park Risk Yes	N/A Lo		1 ForeverTree N/A Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
500 1302 Doualist Ave Front 2 Doualist Ave 11+05 160A159.45 593700.221 41.4294505 -93.6322579 5/5/2021		36 1.5 Very Good N/A	No	No r		N/A Lo	w None No		N/A N/A	N/A	N/A	N/A N/A	2
511 1120 Couglas Ave Front 1 Douglas Ave 16+05 1694077.29 581701.052 41.629452 -93.6329425 5/5/2021	hawthorn, cockspar (Cristaepus craspill) 1  Kacle Wintermute 5/21/2021 17:36:39 craspill) 1  hawthorn cockspar (Cristaepus Cristaepus 1)	37 1.5 Very Good N/A	No	No f	No Additional No Cak Park Risk Yes No Additional	N/A Lo	w None No	Trees 1 ForeverTree N/A Trees	N/A N/A	N/A	N/A	N/A N/A	2
512 1546 Doualas Ave Front 1 Doualas Ave 15-05 1623764.68 593699.698 41.629447 -93.6340677 5/5/2021	Nacie Wintermute 5/21/2021 17:54:58 crustallii 1	38 1.5 Very Good N/A	No	No 1	No Cak Park Risk Yes	N/A Lo	w None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	M/A N/A	2
513 1112 E13th 9 Front 3 E13th 9 15+05 1612156.17 582966.873 41.6000233 -62.6093262 5/1/2021	Nacie Winternute 5/20/2021 12:52:11 cruspill) 1	39 1.5 Very Good N/A	No	No f	No Additional No Capitol Park Risk Yes	N/A Lo	w None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	2
514 127 E 18th 92 Side To 1 Cleveland Ave 1E-05 1616812.83 584753.834 41.6089414 -93.586307 32/32/3221	hawthorn, cockspur (Crataegus Kacie Wilntermute 11/3/2021 10:52:28 crussalli) 1	40 1.5 Very Good N/A	No	No 1	Martin Luther King Ir. No Additional No Park Risk Yes	N/A Lo	w None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
515 137 £ 18th 52 Side To 2 Cleveland Ave 15-05 1616735.31 584754.276 41.6049424 -43.5865886 12/20/2021	Nacie Wilntermute 11/2/2021 10:49:37 cragalii) 1	41 1.5 Very Good N/A	No	No 1	Martin Luther King Ir. No Additional No Park Risk Yes	N/A Lo	w None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
516 1366 £ 1891 92 5:de To 2 Cinveland-live 41885 1616534.02 584753.347 41.604329 -63.5872355 32/02/0221		42 1.5 Very Good N/A	No	No.	Martin Luther King Ir. No Additional No Park Risk Yes	N/A In	w None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	2
17 1866 E18th 2 Sde To 3 Circuland-live 15-05 565664-77 58/752-355 41,504284-49,58752312 30/30/2021	Nacio Wintermate 11/3/2021 10:48:22 cruggill) 1	43 15 Very Good N/A	***	No.	Martin Luther King Ir. No Additional No Park Fisk Yes	N/A :	w Noon No	Trees 1 Forever Tree N/A	N/A PAIA	N/4	N/A	MATE MATE	
\$17 1806 E 1877 X 508 10 / Clevelenchwe 21-05 10:001.17 508 75.74 50 41:004808 -96.507012 20;00;0012 20;00		44 1.5 Very Good N/A	~~		Martin Luther King Ir. No Additional No Park Risk Yes		w None No	Trees 1 ForeverTree N/A	N/A N/A	- No	N/A	N/A N/A	1
518 1366 £18th 2 51dt To 4 Cleveland.Ave 41886 555558.14 584751.201 41.609265 -53.297286 3278073021 519 511 £Dunham.Ave Front 1 £Dunham.Ave 8514 5511432.48 572872.876 41.5722563 -53.6556772 \$47,7501	Nacie Wintermute	44 1.5 Very Good N/A 45 1.5 Very Good N/A	No No		No Park Risk Yes  McKinley No Additional  No School/Columbus Park Risk Yes	N/A Lo	w None No	1 ForeverTree N/A TF NO 1 WATER N/A	NA NA	n/A	N/A	N/A N/A	2
519 Sai E Dunham Ave Front 1 E Dunham Ave 8534 1611432-48 5728771-974 41.5723663 -98.6659272 6/3/2621	Andrew Lazara 7/15/2021 12:42:30 crasgalil) 1	45 1.5 Very Good N/A	No	No f	no School/Columbus Park Risk Yes	N/A Lo	w None No	1 WATER N/A	N/A N/A	N/A	N/A	N/A N/A	4

520 1107	E Claik Park Ave Front	1 E Oak Park Ave	15+05 1604163.22 592712.752 41.6367401 -93.6326044 10/23/2021	americorp1	10/28/2021	11:08:26	hawthorn, cockspur (Crataegus crusgalli)	1	46 1.5 Very Good N/A	No	No	No	Oak Park	No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
			1F-05 1605536.55 592734.648 41.6367509 -93.6375811 93/23/3021	Andrew Lazara	10/28/2021	11:30:20	hawthorn, cockspur (Crataegus crussalli)		47 1.5 Very Good N/A		No	No	Oak Park	No Additional	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	
521 803	Claik Park Aue Front			Andrew Lazara	10/29/2021			1		No	No	No	Clark Park	Police Test	N/A	N/A				N/A		N/A N/A	2
522 819	Claik Park Ave Front	2 Oak Park Ave	15+05 1605357.99 592714.911 41.6267509 -93.6282343 10/23/2021	Andrew Lazara	10/28/2021	11:21:58	hawthorn, cockspur (Crataegus crusgalii)	1	48 1.5 Very Good N/A	No	No	No	Oak Park	No Additional Risk Yes	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
523 829	Only Durit days - Errord		220M 1605256.36 502713.494 41.6367466 -93.638606 32/73/7023	Andrew Lazara	10/28/2021	11:22:48	hawthorn, cockspur (Crataegus		49 1.5 Very Good N/A					No Additional		N/A	None No	Trees 0 ForeverTree N/A	N/A N/A		N/A	N/A N/A	
523 829	Claik Park Aue Front	2 Claik Park Ave	22084 1605256.36 502713.464 41.6367466 43.628606 10723/2021	Andrew Lazara				1		No	No	No	Clark Park	Risk Yes	N/A	N.O.	None No		N/A N/A	N/A	N/A	N/A N/A	2
524 833	Claik Park Aue Front	1 Oak Park Ave	16-05 1605195.55 592715.587 41.6267521 -93.6288284 10/23/2021	Andrew Lazara	10/29/2021	11:10:54	hawthorn, cockspur (Crataegus crusgalli)	1	50 1.5 Very Good N/A	No	No	No	Oak Park	Risk Yes	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
525 M1			SE-05 1605100.96 502714.622 41.6267401 -03.6291744 30/23/2021	Andrew Lazara	10/28/2021	11:05:19	hawthorn, cockspur (Crataegus crussalli)		S1 1.5 Very Good N/A		No.	No	Oak Park	No Additional Risk Yes		N/A	None No	Trees 0 ForeverTree N/A	N/A N/A				
525 841	Claik Park Aue Front	1 Oak Park Ave	16+05 1605100.96 592714.632 41.6367491 -93.6291744 10/23/2021	Andrew Lazara	10/29/2021			1	51 1.5 Very Good N/A	No	No	No	Clark Park		N/A	N.O.	None No		N/A N/A	N/A	N/A	N/A N/A	2
526 1012	Claik Park Aue Front	3 Oak Park Ave	16+05 1630406.08 592673.528 41.6266338 -93.6313866 10/23/2021	americorp1	10/29/2021	13:20:33	hawthorn, cockspur (Crataegus crusgalli)	1	52 1.5 Very Good N/A	No	No	No	Oak Park	No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
527 1012		A Clark Park Ave.	15,4% 1604537 88 502673 1 41 6366298 48 6317338 10/73/7021	americorp1	10/20/2021	12-19-30	hawthorn, cockspur (Crataegus		S2 15 New Good N/A					No Additional			None No	Trees 1 Forever Tree N/A					
527 1012								1		No	No	No	Clark Park	Risk Yes	N/A	Low			N/A N/A	N/A	N/A	N/A N/A	2
528 1012	Claik Park Aue Front	5 Oak Park Ave	16+05 1604564.28 592672.694 41.6266318 -93.6311372 10/23/2021	americorp1	10/29/2021	13:18:40	hawthorn, cockspur (Crataegus crusgalli)	1	54 1.5 Very Good N/A	No	No	No	Oak Park	No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
		6 Oak Park Ave	18-05 1604000 94 592671.543 41.6266288 -93.6310031 10/73/2021	americorp1	10/20/2021	13:27:50	hawthorn, cockspur (Crataegus crussalli)		SS 1.5 Very Good Micherry Park				Only Park	No Additional			None No	Trees 1 Forever Tree N/A	N/A N/A				
529 1012	Claik Park Aue Front							1		No	No	No	Clark Park		N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
530 1101	Claik Park Aue Front	1 Oak Park Ave	22106 1609268-48 592713-927 41.6267437 -63.6322194 10/23/2021	americorp1	10/29/2021	11:20:17	hawthorn, cockspur (Crataegus crusgalli)	1	56 1.5 Very Good N/A	No	No	No	Oak Park	No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
		1 Oak Park Ave	15+05 1600190.03 502677.181 41.6266288 -93.6325427 10/73/2021	americorp1	10/28/2021	11:24:52	hawthorn, cockspur (Crataegus		57 1.5 Very Good N/A					No Additional			None No	Trees 1 ForeverTree N/A					
591 1112							Cranami	1		No	No	No	Clark Park	Risk Yes	N/A	Low			N/A N/A	N/A	N/A	N/A N/A	2
532 1115	Claik Park Aue Front	1 Oak Park Ave	16+05 1634104.56 592715.764 41.6367481 -93.6328189 10/23/2021	Kacie Wintermute	10/29/2021	10:44:18	hawthorn, cockspur (Crataegus crusgalli)	1	58 1.5 Very Good N/A	No	No	No	Oak Park	No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
	Oak Park Ave Front	1 Oak Park Ave	22041 1603898.34 592711.913 41.6367367 -89.6335732 20/23/2021	Kacie Wintermute	10/28/2021	1041-04	hawthorn, cockspur (Crataegus		59 1.5 Very Good N/A				One Park	No Additional			None No	Trees 1 Forever Tree N/A	N/A N/A				
533 1131	Claik Park Aue Front	1 Oak Park Ave	22041 1603898.34 592711.913 41.6367367 -93.6335732 20/23/2021	Kacie Wintermute	10/29/2021		Libraries	1	59 1.5 Very Good N/A	No	No	No	Clark Park	Risk Yes	N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
534 1343	Claik Park Aue Front	1 Oak Park Ave	16+05 1603821.87 592712.91 41.6267391 -93.6338529 10/23/2021	Kacie Wintermute	10/29/2021	10:30:23	hawthorn, cockspur (Crataegus crusgalli)	1	60 1.5 Very Good N/A	No	No	No	Oak Park	No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
		1 Oak Park Ave	22025 1603760.37 592712.533 41.6367279 -93.6340779 20/23/2021 remove hardware		10/29/2021	10:27:10	hawthorn, cockspur (Crataegus		61 1.5 Very Good N/A					No Additional				Trees 1 ForeverTree N/A					
535 1345	Claik Park Aue Front	1 Oak Park Ave	22025 1603760.37 592712.533 41.6367379 -93.6340779 30/23/2021 remove hardware	Kacie Wintermute	10/29/2021	10:27:10	crussilii	1	61 1.5 Very Good N/A	No	No	No	Clark Park	Risk Yes	N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
536 5401	SW 20th St. Front	6 SW 20th St	18952 1601138.82 559637.958 41.5359558 -93.6434672 11/7/2021	Kacie Wintermute	11/10/2021	16:23:18	hawthorn, cockspur (Crataegus crusgalli)	1	62 1.5 Very Good N/A	No	No	No	Watrous South	No Additional Risk No	N/A	Low	None No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A N/A	3
		1 Walker St	1F-05 1612430.36 581951.557 41.5072279 -93.6022197 5/1/2021	Kacie Wintermute	5/20/2021	14:20:58	hawthorn, cockspur (Crataegus crussalli)		63 1.5 Very Good N/A					No Additional Risk Yes	N/A		None No	Trees 1 ForeverTree N/A					
597 1220	Walker St Side To	1 Walker St	SE-05 1612430.26 581951.557 41.5972378 -08.6023197 5/12021	Kacie Wintermute	5/20/2021	14:20:58		1	63 1.5 Very Good N/A	No	No	No	Capitol Park	Risk Yes	N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
538 4440	College Ave Front	2 College Aue	16+05 1591516.76 585757.14 41.607589 43.678809 6/5/2021	Kacie Wintermute	6/9/2021	10:03:36	hawthorn, green (Crataegus viridis)	1	1 1.5 N/A N/A	No	No	No	Waveland Park	No Additional Risk Yes	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
539 4440		3 College Ave	1E+05 1591542.44 585757.818 41.6075911 -92.6787151 6/5/7021	Kacie Wintermute	6/9/2021	10:03:19	hawthorn, green (Crataegus viridis)		2 15 N/A N/A					No Additional			None No	Trees 0 ForeverTree N/A	N/A N/A				
539 4460								1		No	No	No	Waveland Park	Risk Yes	N/A	N/A				N/A	N/A	N/A N/A	1
540 4440	College Ave Front	4 College Ave	35959 1591557.69 585756.255 41.6075869 -93.6786593 6/5/2021	Kacie Wintermute	6/9/2021	10:02:59	hawthorn, green (Crataegus viridis)	1	3 1.5 N/A N/A	No	No	No	Waveland Park	No Additional Risk Yes	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
541 1502		v 6 Clark St	1E+05 160M981.95 585127.615 41.6059269 -93.6295684 11/5/2020	Andrew Lazara	6/29/2021	11:39:56	hawthorn, green (Crataegus viridis)		4 2 Very Good N/A					No Additional			None No	TF NO 4 WATER 1 to 4	Intermittent Use N/A				
541 1502	Sth St Side Away	w 6 Clark St	16+05 1604981.95 585127.615 41.6059269 -93.6295684 11/5/2020	Andrew Lazara	6/29/2021	11:39:56		1	4 2 Very Good N/A	No	No	No	River Bend	Risk Yes	N/A	Low	None No		Use N/A	N/A	N/A	N/A N/A	1
542 2345	Dean Ave Front	S Dean Ave	16+05 1620553.25 579738.768 41.5911874 -93.5726149 10/21/2020	americorp1	11/20/2020	12:09:06	hawthorn, 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 FareverTree N/A	Frequent Use N/A	N/A	N/A	N/A N/A	2
							hawthorn, green (Crataegus viridis)							No Additional	N/A			Trees S ForeverTree N/A					
543 2525	Dean Ave Front	3 Dean Ave	15+05 1621421.23 579759.257 41.5962455 -93.5694419 30/31/2020	americorp1	11/20/2020	12:31:55		1	6 2 Very Good N/A	No	No	No	Fainmound	Risk Yes	N/A	Moderate	None No		Frequent Use N/A	N/A	N/A	N/A N/A	2
544 2515	Dean Ave Front	13 Dean Ave	NE+05 1621106.47 579752.931 41.5912275 -93.5705925 10/31/2020	americorp1	11/20/2020	12:30:37	hawthorn, green (Crataegus viridis)	1	7 2 Very Good N/A	No	No	No	Fainmound	No Additional Risk Yes	N/A	Moderate	None No	Trees 5 ForeverTree N/A	Frequent Use N/A	N/A	N/A	N/A N/A	2
						12:33:55	hawthorn, green (Crataegus viridis)							No Additional		Moderate		Trees 5 ForeverTree N/A					
545 2531	Dean Ave Front	2 Dean Ave	15+05 1621650.15 579761.999 41.5912536 -93.568605 20/31/2020	americorp1	11/20/2020	12:33:55		1	8 2 Very Good N/A	No	No	No	Fairground	Risk Yes	N/A	Moderate	None No		Frequent Use N/A	N/A	N/A	N/A N/A	2
546 2813	Dean Ave Front	S Dean Ave	15+05 1623408.5 570796.859 41.5913529 -93.5621771 93/31/2020	americorp1	11/20/2020	14:23:17	hawthorn, green (Crataegus viridis)	1	9 2 Very Good N/A	No	No	No	Fainmound	No Additional Risk Yes	N/A	Moderate	None No	Trees 6 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A N/A	4
		1 E 32nd St	15-05 1625461.23 586718.441 41.6303523 -93.5546888 11/12/2020	Andrew Lazara		11:42:08	hawthorn, green (Crataegus viridis)		10 2 Very Good N/A			No		No Additional			None No	TF NO 3 WATER 1 to 4	Occasional Use N/A				
547 1817	E 32nd St Front	1 E 32nd St	16+05 1625461.23 586718.441 41.6323523 -93.5546888 11/12/2020	Andrew Lazara	6/29/2021	11:42:08		1	10 2 Very Good N/A	No	No	No	ACCENT	Risk Yes	N/A	Low	None No			N/A	N/A	N/A N/A	4
548 816	Shaw St Side Away	v 1 55 9th 5t	15+05 1612329.56 576452.MS 41.58214MR -93.6026641 11/6/2020 tree	Andrew Lazara	7/16/2021	16/30/28	hawthorn, green (Crataegus viridis)	1	11 2 Very Good N/A	No	No	No	Historic East Village	No Additional Risk Yes	N/A	Low	None No	TF NO 4 WATER 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	4
			15-05 1600014.18 588560.366 41.6153613 -93.6148409 11/13/2020 remove hardware	americanni		13:36:56	hawthorn, green (Crataegus viridis)		12 1.5 Very Good N/A					No Additional			None No	Trees 3 ForeverTree N/A	Intermittent				
549 329	Watson Ave Front	2 Watson Ave	16+05 1609014.18 586560.366 41.6153633 -93.6148409 11/13/2020 remove hardware	americorp1	12/4/2020	13:30:56		1	12 1.5 Very Good N/A	No	No	No	Union Park	Risk No	N/A	Low	None No		Use N/A	N/A	N/A	N/A N/A	2
550 1554	X Des Moines St Front	2 Des Moines St	15+05 1614007.07 581335.568 41.5955549 43.593262 4/22/2021	americorp1	5/14/2021	12:55:42	honeylocust (Gleditsia triacanthos)	1	1 0 N/A N/A	No	No	No	Capitol East	No Additional Risk No	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
							honeylocust (Gleditsia triacanthos)							No Additional				Trees 1 Forever Tree N/A					
551 3845	8th St Side To	2 SthSt	15-05 1605669.42 594360.958 41.6312696 -93.6273039 4/24/2021	Kacie Wintermute	5/13/2021	13:55:03		1	2 1.5 Very Good N/A	No	No	No	Highland Park	NAME AND	N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
552 1060	25th St Side To	4 Cottage Grove Ave	15+05 1599063.22 581935.205 41.5971294 -93.6511901 20/28/2020	americorp1	12/3/2020	15:34:44	honeylocust (Gleditsia triacanthos)	1	3 2 Very Good N/A	No	No	No	Drake	No Additional Risk No	N/A	Moderate	None No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	3
							honeylocust (Gleditsia							No Additional					Intermittent Use N/A				
553 1052	26th St Side Away	y 1 Kingman Blvd	15+05 1598695.01 581762.994 41.596665 -93.6525352 10/28/2020	americorp1	12/3/2020	21:47:06	o ocaronos)	1	4 2 Very Good N/A	No	No	No	Drake	Risk No	N/A	Low	None No	Trees 4 ForeverTree 1 to 4	Use N/A	N/A	N/A	N/A N/A	3
554 1052	26th St Side Away	v 3 Kineman Blvd	1275 1598755.2 581765.611 41.5966725 -93.6523151 10/28/2020	americorp1	12/3/2020	21:45:39	honeylocust (Gleditsia triacanthos)	1	5 2 Very Good N/A	No	No	No	Drake	No Additional Risk No.	N/A	low	None No	Trees 4 ForeverTree 1 to 4	Intermittent	N/A	N/A	N/A N/A	
								•		***	100			No Additional	nun.	LUM			UM NIK	NIA.		100	
555 1070	26th St Front	2 26th St	16+05 1598779.32 581969.888 41.5972332 -93.6522283 9/18/2021	Kacie Winternute	9/22/2021	13:47:55	honeylocust (Gleditsia triacanthos)	1	6 1.5 Very Good N/A	No	No	No	Drake	No Additional Risk No	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	3
556 1090	26th St. Front	3 260 S	16+05 1598778.29 582218.023 41.5079142 -03.6522336 9/18/2021	Escia Wintermute	9/22/2021	12-49-50	honeylocust (Gleditsia		7 15 Very Good N/A			No.	Drake	No Additional	***	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	2012	***	m/a m/a	
399 1090							braceloost Pledisis	1		No.	No	No	Livana	No. Additional	N/A	N.O.			NIA NIA	N/A	N/A	N/A N/A	4
557 1122	27th St. Front	1 27th St	15-05 1598461.63 582575.609 41.5988941 -93.6533937 9/18/2021	Kacie Winternute	9/22/2021	14:14:54	honeylocust (Gleditsia triacanthos)	1	8 1.5 Very Good N/A	No	No	No	Drake	Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Use N/A	N/A	N/A	N/A N/A	3
558 1154	27th St. Front	1 27m 9	15-05 159840,71 502774.036 41.5994386 -91.653391 9/18/2021	Kacie Wintermute	9/22/2021	14:10:24	honeylocust (Gleditsia		9 1.5 Very Good N/A				Drake	No Additional		N/A	None No	Trees 0 ForeverTree N/A	N/A N/A				
558 1154	27th St Front	1 27th 92	16-05 1598462.71 582774.036 41.5994886 43.853391 9/18/2021	Kacie Wintermute	9/22/2021	14:10:24	triacanthosi	1	9 1.5 Very-Good N/A	No	No	No	Drake	Risk No	N/A	N.O.	None No		N/A N/A	N/A	N/A	N/A N/A	3
559 627	Clinton Ave Front	1 Clinton Ave	16+05 1605956.93 593408.229 41.628656 -93.6260472 10/29/2021	Kacie Wintermute	10/29/2021	16:25:46	honeylocust (Gleditsia triacanthos)	1	10 1.5 Very Good N/A	No	No	No	Oak Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
560 2715		26 Dann Ave	42017 16279030 15 570785 48 41 5012307 48 5628672 10/21/2020	americanni	12/4/2020	124246	honeylocust (Gleditsia		11 2 New Good N/A					No Additional			None No	Trees 6 ForeverTree 1 to 4	Commentation Made				
560 2715	Dean Ave Front	26 Dean Ave	43912 1622920.15 579785.48 41.5913207 -93.5639623 30/31/2020	americorp1	12/4/2020	13:42:46	triacanthosi	1	11 2 Very Good N/A	No	No	No	Fainmound	Risk No	N/A	Moderate	None No		Frequent Use N/A	N/A	N/A	N/A N/A	4
561 2829	Dean Ave Front	3 Dean Ave	43918 1623575.72 579800.705 41.5913637 -93.5615658 20/21/2020 tog#502	americorp1	12/4/2020	13:38:52	honeylocust (Gleditsia triacanthos)	1	12 2 Very Good N/A	No	No	No	Fairground	No Additional Risk No	N/A	Moderate	None No	Trees 6 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A N/A	4
562 2629		11 Dann Ave	15./K 1673486.77 530708.005 41.5013589 40.5618028 10/21/2020		11/20/2020	14/25/47	honeylocust (Gleditsia triacanthos)					No		No Additional		Moderate	None No	Trees 6 ForeverTree 1 to 4	Energent line N/A				
562 2829	Dean Ave Front	11 Dean Ave	16+05 1623486.27 570798.996 41.5912589 -93.5618928 93/31/2020	americorp1	11/20/2020	14:25:47		1	13 2 Very Good N/A	No	No	No	Fainmound	Risk No	N/A	Moderate	None No		Frequent Use N/A	N/A	N/A	N/A N/A	4
563 2833	Dean Ave Front	1 Dean Ave	16+05 1623622.65 579802.097 41.5913677 -93.5612942 10/31/2020	americorp1	11/20/2020	14:32:40	honeylocust (Gleditsia triacanthos)	1	14 2 Very Good N/A	No	No	No	Fairground	No Additional Risk No	N/A	Moderate	None No	Trees 6 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A N/A	4
							honeylocust (Gleditsia triacanthos)							No Additional				Trees 6 ForeverTree 1 to 4					
564 2827	Dean Ave Front	1 Dean Ave	15+05 1623716.2 579802.397 41.5913687 -93.5610523 30/31/2020	americorp1	11/20/2020	14:35:37		1	15 2 Very-Good N/A	No	No	No	Fainmound	Risk No	N/A	Moderate	None No		Frequent Use N/A	N/A	N/A	N/A N/A	4
565 1302	E 25th Ct Side Away	y 4 Garfield Ave	16+05 1621276.1 584084.031 41.6031342 -93.5698652 9/25/2021	Kacie Wintermute	9/30/2021	12:34:36	honeylocust (Gleditsia triacanthos)	1	16 1.5 Very Good N/A	No	No	No	ACCENT	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
						15/04/44	honeylocust (Gleditsia triacaethos)							No Additional				TF NO 1 WATER N/A					
566 3066	E S2nd St Front	4 E S2nd St	17577 1637491.26 591544.827 41.6236102 -93.5106998 11/6/2021	Kacie Wintermute	11/9/2021	15:04:44		1	17 1.5 Very Good N/A	No	No	No	Brook Run	Risk No	N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
567 3304	E S2nd St Front	4 E S2nd St	15+05 1637490.47 591992.833 41.6348397 -93.5107028 11/6/2021	Kacie Wintermute	11/9/2021	15:05:54	honeylocust (Gleditsia triacanthos)	1	18 1.5 Very Good N/A	No	No	No	Brook Run	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
						15:17:57	honeylocust (Gleditsia							No Additional				Trees 2 ForeverTree N/A	Intermittent				
568 3401		2 E S2nd St	17686 1637522.74 592261.48 41.625577 -93.5105849 11/6/3021	Kacie Wintermute	11/9/2021		triacanthos)	1	19 1.5 Very Good N/A	No	No	No	Brook Run	Risk No	N/A	Low	None No		Use N/A	N/A	N/A	N/A N/A	2
569 601	E Court Ave Front	6 E Court Ave	15+05 1610692.75 578450.313 41.5876231 -93.6086562 5/15/2021	Kacie Wintermute	5/20/2021	10:37:46	honeylocust (Gleditsia triacanthos)	1	20 1.5 Very Good N/A	No	No	No	Historic East Village	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	4
570 B	X E Edison Ave Front	4 E Edison Ave	15-05 1608732.7 573248.168 41.5733393 -93.6157958 97.57309	americorp1	10/2/2020	11:05:28	honeylocust (Gleditsia		21 2 Very Good N/A		No	No	McKinley School/Columbus Park	No Additional R Risk No			None No	Trees 4 ForeverTree 4 to 20	N/A N/A				
570 8	X E Edison Ave Front	4 E Edison Ave	16+05 1608732.7 573248.168 41.5733393 -93.6157958 9/25/2020	americorp1	10/2/2020	11:05:28		1	21 2 Very Good N/A	No	No	No	School/Columbus Park		N/A	Moderate	None No		N/A N/A	N/A	N/A	N/A N/A	4
571 421	E Locust St Front	1 E Locust St	15+05 1609767.41 579118.467 41.5894536 -93.6120419 22/32/3220	americorp1	12/3/2020	14:42:45	honeylocust (Gleditsia triacanthos)	1	22 2 Very Good N/A	No	No	No	Historic East Village	No Additional Risk No	N/A	High	None No	Trees 7 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A N/A	4
							honeylocust (Gleditsia							No Additional Risk No				Trees 8 ForeverTree 4 to 20					
572 4175	Indianola Ave Side Away	y 1 Indianola Ave	15-05 1617580.26 561944.825 41.5423458 -93.5834209 10/30/2020	americorp1	10/23/2020	17:03:06	triacanthos)	1	23 2 Very Good N/A	No	No	No	N/A		N/A	High	None No		Frequent Use N/A	N/A	N/A	N/A N/A	4
573 4175	Indianola Ase Side Away	v 3 Indianola Ave	16+05 1617545.8 561992.77 41.5424773 493.582547 20/30/2020	americorp1	10/22/2020	12:52:20	honeylocust (Gleditsia triacanthos)	1	24 2 Very Good N/A	No	No	No	N/A	No Additional Risk No	N/A	Hath	None No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A	N/A	N/A	N/A N/A	4
			15-05 1617501.81 562057.915 41.5436559 -93.5837079 32/32/2020	americorp1	10/22/2020		honeylocust (Gleditsia triacanthos)		25 2 Very Good N/A					No Additional Risk No				Trees 8 ForeverTree 4 to 20					
574 4175				americorp1	10/22/2020	12:50:32		1	25 2 Very Good N/A	No	No	No	N/A		N/A	High	None No		Frequent Use N/A	N/A	N/A	N/A N/A	4
575 4175	Indianola Ave Side Away	y 5 Indianola Ave							26 2 Very Good N/A	No	No	No	N/A	No Additional Risk No	N/A	High	None No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A	N/A	N/A	N/A N/A	4
			15+05 1617412.71 562173.21 41.5429721 -93.5840338 20/10/2020	americorpi	10/22/2020	12:47:48	honeylocust (Gleditsia triacanthos)							No Additional									
	Indianola Ave Side Away	v 9 Indianola Ave	SE-05 1617412.71 562173.21 41.5429721 -02.5840328 20/31/3020				noneyocut paeditsa triscanthosi honeylocut (Gleditsia	1										Trees					
576 4175	Indianola Ave Side Away	v 9 Indianola Ave		americorp1	10/22/2020	12:47:48	honeylocust (Gleditsia triscanthos)	1	27 2 Very Good N/A	No	No	No	N/A	KUK NO	N/A	High	None No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A	N/A	N/A	N/A N/A	4
	Indianola Aue Side Away Indianola Aue Side Away	v 9 indianola Ave	H-95 1617412.71 562173.21 41.5429771 48.5840238 32/32/2020 H-95 1617355.14 562267.377 41.541769 48.584344 32/32/2020	americorp1			noneyocust (pleatiss triscanthol honeylocust (Gleditsis triscanthol) honeylocust (Gleditsis triscanthol)	1		No No	No No	No No	N/A N/A	No Additional Risk No	N/A N/A	Hgh Hgh			Frequent Use N/A	N/A N/A	N/A N/A	N/A N/A	4
577 4175	Indianola Aue Side Away Indianola Aue Side Away Indianola Aue Side Away	v 9 Indianola Ave y 12 Indianola Ave v 15 Indianola Ave	SI-05 5617412-71 552173-21 41.5437721 -83.5845338 357325553 SI-05 561755.14 562767.87 41.541769 -83.584543 357325553 SI-05 561778.15 562767.88 41.543861 -83.584537 3573525553	americorp1	10/22/2020	12:43:00	honeylocust (Gleditsia triscanthos)	1	28 2 Very Good N/A	No No	No No			No Additional Risk No No Additional	N/A N/A	High High	None No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A	N/A N/A	N/A N/A	N/A N/A	4
	Indianola Aue Side Away Indianola Aue Side Away Indianola Aue Side Away	v 9 Indianola Ave y 12 Indianola Ave v 15 Indianola Ave	H-95 1617412.71 562173.21 41.5429771 48.5840238 32/32/2020 H-95 1617355.14 562267.377 41.541769 48.584344 32/32/2020	americorp1	10/22/2020	12:43:00	honeylecat (Gleditis triscanthos) honeylecat (Gleditis triscanthos) honeylecat (Gleditis triscanthos)	1 1 1		No No	No No			No Additional Risk No	N/A N/A	High High High		Trees  8 Forever Tree 4 to 30  Trees  8 Forever Tree 4 to 30		N/A N/A	MAA MAA	N/A N/A N/A N/A	4 4
577 4175	Indianola Aue Side Away Indianola Aue Side Away Indianola Aue Side Away Indianola Aue Side Away	v 9 Indianola Ave v 12 Indianola Ave v 15 Indianola Ave v 18 Indianola Ave	II-68 MITHEN MODEL ALMOND ALMOND MODELS  III-68 MITTER MODEL ALMOND ALMOND ALMOND MODELS  III-68 MITTER MODELS  IIII-68 MITTER MODELS  III-68 MITTER MOD	americorp1	10/22/2020	12:43:00	honeylocust (Gleditsia triscanthos)	1 1 1	28 2 Very Good N/A 29 2 Very Good N/A	No No No	No No No			No Additional Flisk No No Additional Flisk No No Additional Flisk No	NIA NIA NIA	High High High	None No	Trees  8 Forever Tree 4 to 30  Trees  8 Forever Tree 4 to 30	Frequent Use N/A	N/A N/A N/A	M/A M/A M/A	N/A N/A N/A N/A N/A N/A	4 4 4
577 4125 578 4125 579 4125	Indianola Ase Side Assev	y 9 Indianola Ave y 12 Indianola Ave v 15 Indianola Ave y 18 Indianola Ave v 21 Indianola Ave	SI-OS MEDICATO SCIENZI (SECONZI) (SEMENIA SURVICIOS SI-OS METICAS SCIENZI (SECONZI (SEMENIA SURVICIOS SI-OS MEDICATA SCIENCES (SEMENIA (SEMENIA SURVICIOS SI-OS MEDICATA SCIENCES (SEMENIA SURVICIOS SURVICIOS SCIENCES SURVICIOS (SEMENIA SURVICIOS SCIENCES SURVICIOS SCIENCES SURVICIOS (SEMENIA SURVICIOS SCIENCES SURVICIOS SCIENCES SURVICIOS SCIENCES SURVICIOS (SEMENIA SURVICIOS SCIENCES SURVICIOS SU	americorp1 americorp1 americorp1 americorp1	10/22/2020 10/22/2020 10/22/2020 10/23/2020	12:42:00 12:42:59 12:38:12 16:59:18	trialentinas honeylocust (Endissis tricaretha)	1 1 1 1	28 2 Very Good N/A 20 2 Very Good N/A 20 2 Very Good N/A	No No No	No No No		NGA NGA NGA	No Additional Risk No	NUA NUA NUA	High High High	None No None No	Trees  8 Forever Tree 4 to 20 Trees 8 Forever Tree 4 to 20 Trees 8 Forever Tree 4 to 20	Frequent Use N/A Frequent Use N/A Frequent Use N/A	NUCA NUCA NUCA	MAA MAA MAA MAA	N/A N/A N/A N/A N/A N/A	4 4
577 4175	Indianola Ase Side Assev	y 9 Indianola Ave y 12 Indianola Ave v 15 Indianola Ave y 18 Indianola Ave v 21 Indianola Ave	II-68 MITHEN MODEL ALMOND ALMOND MODELS  III-68 MITTER MODEL ALMOND ALMOND ALMOND MODELS  III-68 MITTER MODELS  IIII-68 MITTER MODELS  III-68 MITTER MOD	americorp1 americorp1 americorp1	10/22/2020	12-63-00 12-62-59 12-38-12	triuminus (Endisia triuminus (En	1 1 1 1 1 1 1	28 2 Very Good N/A 29 2 Very Good N/A	No No No No	No No No			No Additional Risk No No Additional Risk No No Additional Risk No	NATA NATA NATA NATA	High High High High	None No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A Frequent Use N/A	N/A N/A N/A N/A	NACA. NACA. NACA. NACA.	N/A	4 4 4
577 4125 578 4125 579 4125	Indianola Ase Side Asser	y 9 Indianola Ave y 12 Indianola Ave v 15 Indianola Ave y 18 Indianola Ave v 21 Indianola Ave y 22 Indianola Ave	SI-OS MEDICATO SCIENZI (SECONZI) (SEMENIA SURVICIOS SI-OS METICAS SCIENZI (SECONZI (SEMENIA SURVICIOS SI-OS MEDICATA SCIENCES (SEMENIA (SEMENIA SURVICIOS SI-OS MEDICATA SCIENCES (SEMENIA SURVICIOS SURVICIOS SCIENCES SURVICIOS (SEMENIA SURVICIOS SCIENCES SURVICIOS SCIENCES SURVICIOS (SEMENIA SURVICIOS SCIENCES SURVICIOS SCIENCES SURVICIOS SCIENCES SURVICIOS (SEMENIA SURVICIOS SCIENCES SURVICIOS SU	americorp1 americorp1 americorp1 americorp1	10/22/2020 10/22/2020 10/22/2020 10/23/2020	12:42:00 12:42:59 12:38:12 16:59:18	trialentinas honeylocust (Endissis tricaretha)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28 2 Very Good N/A 20 2 Very Good N/A 20 2 Very Good N/A	No No No No	No No No No		NGA NGA NGA	No Additional Risk No	NAJA.  NAJA.  NAJA.  NAJA.  NAJA.  NAJA.	High High High High	None No None No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A Frequent Use N/A Frequent Use N/A	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A	M/A N/A  M/A N/A  N/A N/A  N/A N/A  N/A  N/A  N/A	4 4 4 4
577 4175 578 4175 579 4175 580 4175 581 4175	Indianola Aus Side Ausru	v 9 Indiandia Ave y 12 Indiandia Ave v 55 Indiandia Ave y 58 Indiandia Ave v 21 Indiandia Ave y 22 Indiandia Ave y 25 Indiandia Ave v 25 Indiandia Ave	INCO. METHERAT. SCIENTIA (ALCOTTA (ALMANIN STATATON)  AND METHERAT CLARITON CLARICON STATATON  AND METHERAT SCIENCES (ALMANIN CLARICON STATATON)  AND METHERAT SCIENCES (ALMANIN CLARICON STATATON  AND METHERAT SCIENCES (ALMANIN CLARICON STATATON  AND METHERAT SCIENCES (ALMANIN CLARICON STATATON  INCO. METHERATION  INCO. METHERAT SCIENCES (ALMANIN CLARICON STATATON  INCO. METHERAT SCIENCES (ALMANIN CLARICON STATATON  INCO. METHERATION  INCO.	americorpi americorpi americorpi americorpi americorpi americorpi	10/22/2000 10/22/2000 10/22/2000 10/22/2000 10/22/2000	12:42:00 12:42:59 12:38:12 16:59:18 12:32:39 12:32:39	Noneylecut (Fladitist tricestrols) horeylecut (Fladitist tricestrols)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28 2 Very Good N/A 20 2 Very Good N/A 30 2 Very Good N/A 31 2 Very Good N/A 32 2 Very Good N/A	No No No No No	No No No No		N/A N/A N/A N/A	No Additional Risk No No Additional Risk No No Additional Risk No No Additional Risk No	NJA  NJA  NJA  NJA  NJA  NJA	High High High High High	None No None No None No	Trees. 8 Sorreet Tree: 4 to 20	Frequent Use N/A	N/A N/A N/A N/A N/A	NGA NGA NGA NGA NGA	N/A	4 4 4 4
577 4275 578 4275 579 4275 580 4275	Indianola Aus Side Ausru	v 9 Indiandia Ave y 12 Indiandia Ave v 55 Indiandia Ave y 58 Indiandia Ave v 21 Indiandia Ave y 22 Indiandia Ave y 25 Indiandia Ave v 25 Indiandia Ave	\$1-06 MENTELT \$507221 \$1.507721 \$1.507721 \$1.507721 \$1.507721 \$1.507721 \$1.507722 \$1.5	americorp1 americorp1 americorp1 americorp1 americorp1	10/22/2020 10/22/2020 10/22/2020 10/23/2020	12:42:00 12:42:59 12:38:12 16:59:18 12:32:39	Non-sylvas (Galdisa Interestina)  Non-ylvas (Galdisa Non-ylvas (Galdisa Non-ylvas (Galdisa Interestina)  Non-ylvas (Galdisa Interestina)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28 2 Verv Good N/A 20 3 Very Good N/A 30 2 Verv Good N/A 31 2 Verv Good N/A	No No No No No	No No No No No		NGA NGA NGA	No Additional Risk No No Additional Risk No No Additional Risk No	NIJA  NIJA  NIJA  NIJA  NIJA  NIJA  NIJA	High High High High High	None No None No	Trees 8 Servey Tree 4 to 20	Frequent Use N/A Frequent Use N/A Frequent Use N/A Frequent Use N/A	MA MA MA MA MA MA MA	SAGA SAGA SAGA SAGA SAGA	N/A	4 4 4 4
577 4175 578 4175 579 4175 580 4175 581 4175 582 4175	Indianola Aus Side Aurer	v 0 Indianola Ave y 12 Indianola Ave v 15 Indianola Ave y 18 Indianola Ave v 25 Indianola Ave y 28 Indianola Ave v 25 Indianola Ave v 25 Indianola Ave y 28 Indianola Ave	1-06   1679/127   6169772   6168672   8797/2009	americorpi americorpi americorpi americorpi americorpi americorpi americorpi	10/22/2000 10/22/2000 10/22/2000 10/22/2000 10/22/2000 10/22/2000	12:42:00 12:42:59 12:38:12 16:59:18 12:32:39 12:32:39	Non-sylvas (Galdisa Interestina)  Non-ylvas (Galdisa Non-ylvas (Galdisa Non-ylvas (Galdisa Interestina)  Non-ylvas (Galdisa Interestina)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28 2 Very Good N/A 29 2 Very Good N/A 30 2 Very Good N/A 31 2 Very Good N/A 32 2 Very Good N/A 33 2 Very Good N/A 33 2 Very Good N/A	No	No N		N/A N/A N/A N/A	No Additional Risk No No Additional Risk No No Additional Risk No No Additional Risk No	NAJA  NAJA  NAJA  NAJA  NAJA  NAJA  NAJA	High High High High High High	Nome No Nome No Nome No Nome No Nome No Nome No	Trees 8 Servey Tree 4 to 20	Frequent Use N/A	N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/A	NA NA NA NA NA NA	N/A N/A  N/A N/A  N/A N/A  N/A N/A  N/A N/A  N/A N/A  N/A	4 4 4 4
577 4175 578 4175 579 4175 580 4175 581 4175 582 4175 583 4175	Indianolo Aus Side Assay	y 12 Indiandia Ave y 12 Indiandia Ave y 15 Indiandia Ave y 16 Indiandia Ave y 26 Indiandia Ave y 25 Indiandia Ave y 25 Indiandia Ave y 26 Indiandia Ave y 26 Indiandia Ave y 28 Indiandia Ave y 28 Indiandia Ave	NOS. NATULATA NATULATA NATURATA NATURA	americorpi americorpi americorpi americorpi americorpi americorpi americorpi americorpi americorpi	10/22/2000 10/22/2000 10/22/2000 10/22/2000 10/22/2000 10/22/2000 10/22/2000	12:42:00 12:02:50 12:02:50 12:02:10 10:52:10 12:22:02 12:22:02 15:10:56 11:50:65	Noneyhous (Gadhau Noneyhous (G	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28 2 Very Good N/A 29 2 Very Good N/A 30 2 Very Good N/A 31 2 Very Good N/A 32 2 Very Good N/A 33 2 Very Good N/A 34 2 2 Very Good N/A 34 2 2 Very Good N/A	No N		No No No No No	NGA NGA NGA NGA NGA NGA	No Additional Filix No Additional Filix No No Additional	NIJA NIJA NIJA NIJA NIJA	High High High High High High High	Name         No           Nome         No           Nome         No           Nome         No           Nome         No           Nome         No           Nome         No	Trees Recover Tree 4 to 20 These	Frequent Use N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A	NAA NAA NAA NAA NAA NAA NAA NAA		4 4 4
577 4175 578 4175 579 4175 580 4175 581 4175 582 4175 583 4175	Indianolo Aus Side Assay	y 12 Indiandia Ave y 12 Indiandia Ave y 15 Indiandia Ave y 16 Indiandia Ave y 26 Indiandia Ave y 25 Indiandia Ave y 25 Indiandia Ave y 26 Indiandia Ave y 26 Indiandia Ave y 28 Indiandia Ave y 28 Indiandia Ave	1-06   1679/127   6169772   6168672   8797/2009	americorpi americorpi americorpi americorpi americorpi americorpi americorpi	10/22/2000 10/22/2000 10/22/2000 10/22/2000 10/22/2000 10/22/2000	12:42:00 12:02:50 12:02:50 12:02:10 10:52:10 12:22:02 12:22:02 15:10:56 11:50:65	Non-sylvas (Galdisa Interestina)  Non-ylvas (Galdisa Non-ylvas (Galdisa Non-ylvas (Galdisa Interestina)  Non-ylvas (Galdisa Interestina)		28 2 Very Good N/A 29 2 Very Good N/A 30 2 Very Good N/A 31 2 Very Good N/A 32 2 Very Good N/A 33 2 Very Good N/A 33 2 Very Good N/A	No	No	No No No No No	NGA NGA NGA NGA NGA	No Additional Risk No No Additional Risk No No Additional Risk No No Additional Risk No	NIJA NIJA NIJA NIJA NIJA NIJA	High High High High High High High High	Nome No Nome No Nome No Nome No Nome No Nome No	Trees 8 Servey Tree 4 to 20	Frequent Use N/A	N/A	NAA	N/A	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

SSS 4175 Indianola Ave Side Avary 36 Indianola Ave 15-05 1616672.05 563120.476 41.5455699 40.5867429 10/10/2020	americorp1 10/22/2020 11:41:46 tria	ioneylocust (Gleditsia riscanthos) 1	36 2 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	High	None No	Trees 8 Forever Tree 4 to 20	Frequent Use N/A	N/A	N/A	N/A N/A	4
586 4175 Indianola Ave Side Avary 29 Indianola Ave 15-65 1636574.39 563245.285 41.5459121 -63.5870883 32/12/2020	americorol 10/22/2000 11:38:59 tris	ioneylocust (Gleditsia riscarthos) 1	37 2 Very Good N/A	No	No	No N/A	No Additional Risk No	N. II.	Him	None No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A	2012	N/A	N/A N/A	
		nacamou 1 noneylocust (Sleditsia riscambos) 1		No.			No Additional Risk No	NIA			Trees 8 ForeverTree 4 to 20		N/A			4
587 4175 Indianola Ave Side Away 42 Indianola Ave 16+05 16:36487 563348-663 41.5461956 -61.5873832 33/33/2020			38 2 Very Good N/A	No		No N/A		N/A		None No		Frequent Use N/A	N/A	N/A	N/A N/A	4
588 4330 Indianola Ave Side Away 1 Indianola Ave 15+05 1617058.8 562409.292 41.5428661 -03.5852278 33/307/3230		ioneylocust (Gleditsia riscanthos) 1	39 2 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	High	None No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A	N/A	N/A	N/A N/A	4
589 4230 Indianola Ave Side Away 5 Indianola Ave 15+05 1517143.5 562289.487 41.543565 43.585018 10/10/2020	americorp1 10/22/2020 14:01:12 tris	oneylocust (Gleditsia riscanthos) 1	40 2 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	Heb	None No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A	N/A	N/A	N/A N/A	4
590 4220 Indianola Ave Side Avary 7 Indianola Ave 15-05 1617187-12 502223.852 41.5434124 -42.5846584 3070702020		oneylocut (Gleditsia riscarrihos) 1	41 2 Very Good N/A		No	No N/A	No Additional Risk No				Trees 8 ForeverTree 4 to 20	Frequent Use N/A			N/A N/A	
				No				N/A	High	None No		Frequent Use N/A	N/A	N/A	N/A N/A	4
591 4330 Indianola Ave Side Away 9 Indianola Ave 15-05 1617228.56 562281.511 41.5432889 43.5847069 33/33/2020	americorp1 10/22/2020 13:54:54 tria	oneylocut (Gleditia riacanthos) 1	42 2 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	High	None No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A	N/A	N/A	N/A N/A	4
592 4335 Indianola Ave Side Away 12 Indianola Ave 15+05 1617293.46 562194.767 41.543031 -93.5844695 33/32/2020	hor americono1 10/23/2020 17:54:01 tria	oneylocust (Gleditsia riscanthos) 1	43 2 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	High	None No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A	N/A	N/A	N/A N/A	4
522 4230 Indianola Aue Side Away 13 Indianola Ave 15-05 1617229.29 562147.186 41.5429005 -63.5842281 22/32/2020	americorp1 10/22/2020 13:51:54 tris	ioneylocust (Gleditsia riscarthos) 1	44 2 Very Good N/A			No N/A	No Additional			None No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A			N/A N/A	
	americorpi 10/22/2000 12/51/54 tria	nacatroos) 1 oneylocust (Gleditsia riscatribos) 1		No.				N/A					N/A	N/A		•
594 4230 Indianola Ase Side Away 17 Indianola Ave 15-05 1617405.29 562051.653 41.5426285 43.5846604 20/30/2020			45 2 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	High	None No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A	N/A	N/A	N/A N/A	4
595 2600 Kingman Ave Front 1 Kingman Ave 15+05 1598731.22 581701.901 41.5964975 -93.6524024 30/28/2020		oneylocust (Gleditsia riscanthos) 1	46 2 Very Good N/A	No	No	No Drake	No Additional Risk No	N/A	Low	None No	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	3
595 2521 Kinemanikkel Front 2 Kinemanikel 15-05 15988214 581791.11 41.5657429 -03.653066 9/18/2021	hor Materials 0737031 134737 No.	oneylocust (Gleditsia riscanthos) 1	47 1.5 Very Good N/A			to Dark	No Additional	***	N/O	No.	Trees 0 ForeverTree N/A	N/A N/A	2012	N/2	2072	
		oneylocust (Gleditsia riscanthos) 1		***	No.		No Additional	nun.		ALI NO	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	ALIA.	***		•
597 2600 Kingman Blvd Front 1 Kingman Blvd 15-05 1598656.15 581700.216 41.5664925 -69.6536988 30/28/2020	americorp1 12/3/2020 21:52:56 tris	riscanthos) 1	48 2 Very Good N/A	No		No Drake	Risk No	N/A	Low	None No			N/A	N/A	N/A N/A	3
598 2618 Kineman Blvd Front 1 Kineman Blvd 15+05 1598505.98 581697.546 41.5964845 -03.6512259 13/28/2020	americore1 12/2/2020 21:57:56 tris	oneylocust (Gleditsia riscanthos) 1	49 2 Very Good N/A	No	No	No Drake	No Additional Risk No	N/A	Low	None No	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	2
599 2706 Kingman Blvd Front 1 Kingman Blvd 1322 1598322.71 581688.71 41.5964594 -93.6538958 33/28/2030	americorp1 12/3/2020 22:01:00 tria	oneylocust (Gleditsia riscanthos) 1	50 2 Very Good N/A	No	No	No Drake	No Additional Risk No	N/A	Low	None No	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	3
600 2707 Kineman Blvd Front 1 Kineman Blvd 15+05 1598259.35 581765.641 41.596566 -03.6537622 3072872333		ioneylocust (Gleditsia riscarthos) 1	S1 2 Very Good N/A				No Additional				Trees 4 ForeverTree 1 to 4	Intermittent				
		riacanthos) 1 ioneylocust (Gleditsia riacanthos) 1		No	No	No Drake		N/A	Low	None No		Use N/A	N/A	N/A	N/A N/A	1
601 4069 Kingman Blvd Front 2 Kingman Blvd 11+05 1593276.2 581766.086 41.5966466 493.6723464 10/17/2021			52 1.5 Very Good N/A	No	No	No Drake	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	3
602 4307 X Kineman Blvd Median 1 Kineman Blvd 15+05 1562926.83 581730.544 41.5965452 -69.6736235 33/17/2021		oneylocust (Gleditsia riscanthos) 1	53 1.5 Very-Good N/A	No	No	No Drake	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
603 1908 SE 18:50 Front 2 SE 18:50 16:08:025:42 573023:814 41.572749 -03.6150904 97557000	americana 10/2/2020 11:38:16 tris	ioneylocust (Gleditsia riscanthos) 1	54 2 Very Good N/A	No	No	McKinley No. School Folumbus D	No Additional tark Risk No	N/A	Moderate	None No	Trees 4 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A N/A	
		oneylocust (Gleditsia riscarthos) 1			-	McKinley No School/Columbus P	No Additional lark Risk No				Trees 4 ForeverTree 4 to 20			-		
604 1962 SE int St Front 2 SE int St 1850 Front 2 SE int St 1840S 1608816.08 572036.658 41.5777564 49.61549 672572000			SS 2 Very Good N/A	No				N/A		None No		N/A N/A	N/A	N/A	N/A N/A	4
605 1962 SE let St. Front 9 SE let St. 16-95 1608757.15 573145.084 41.5730564 43.615706 9/25/2020		oneylocust (Gleditsia riacanthos) 1	56 2 Very Good N/A	No	No	McKinley No School/Columbus P	ark Risk No	N/A	Moderate	None No	Trees 4 Forever Tree 4 to 20	N/A N/A	N/A	N/A	N/A N/A	4
606 1802 X South Union St Side To 2 South Union St 15+05 1608724-98 573446-332 41.5728821 -63.6158615 9/25/2000	hor americana 10/1/2020 12:04:11 tris	ioneylocust (Sleditsia riscanthos) 1	57 2 Very Good N/A	No	No	McKinley No School/Columbus P	No Additional tark Risk No	N/A	Moderate	None No	Trees 4 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A N/A	4
607 1802 X South Union St. Side To 9 Indianals Ave 16+05 1608655.4 573479-266 41.5729739 -49.6660734 9/25/2000		noneylocust (Gleditala risraethas)	50 2 Very Good N/A	н-		McKinley No School Enterbus P	No Additional	***		None No	Trees 4 Forever Tree 4 to 20	N/A N/A	2012	***	MG	
				No.	NO.		no Additional	N/A					N/A	N/A	N/A N/A	4
608 1802 X South Union St Side To 17 C Dunham Ave 15-05 1508642.7 573603.98 41.534355 -63.636326 9/28/2020	Nami Somell 9/28/2020 10:36:15 tria	oneylocust (Sleditsia riscarthos) 1	59 2 Very Good N/A	No		No School/Columbus P	urk Risk No	N/A	Low	None No	Trees 5 ForeverTree 4 to 20	Intermittent Use N/A	N/A	N/A	N/A N/A	4
609 2123 South Union St. Front 2 South Union St. 15+05 1608674.63 571256.518 41.5678732 -63.6159983 11/7/2020		oneylocut (Gleditsia riscarthos) 1	60 2 Very Good N/A	No	No	No Indianola Hills	No Additional Risk No	N/A	Moderate	None No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	2
620 2223 South Union St. Front 1 South Union St. 15+05 1608671.1 570527-003 41.5658985 -63.6360077 11/7/2020	americorpi 11/20/2020 10:52:25 tris	oneylocust (Sleditsia riscanthos) 1	61 2 Very Good N/A	No	No	No. Indianola Mile	No Additional Risk No	N/A	Moderate	None No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	
		oneylocut (Gleditia riscatthos)			-		No Additional Risk No				Trees 5 ForeverTree 1 to 4	Intermittent Use N/A		-		-
611 2307 South Union St. Front 1 South Union St. 15+05 1608678.42 570298.353 41.5652463 -69.6160991 11/7/2000			62 2 Very Good N/A	No	No	No Indianola Hills		N/A		None No			N/A	N/A	N/A N/A	1
612 3423 South Union St. Front 4 South Union St. 15+05 1608665.83 569705.042 41.5636152 -63.6160229 11/7/2000		oneylocut (Gleditia riacanthos) 1	63 2 Very Good N/A	No	No	No Indianola Hills	No Additional Risk No	N/A	Moderate	None No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	3
613 3423 South Union St. Front 6 South Union St. 15-05 1608667.22 560646.54 41.5434547 -63.616076 11/7/2020	americana 11/19/2020 10:56:28 tris	oneylocust (Gleditsia riscanthos)	64 2 Very Good N/A	No	No	No Indianola Hills	No Additional Risk No	N/A	Moderate	None No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	1
GAA 3254 State Ave Front 1 State Ave 16-05 1626070.51 582509.046 41.605564 49.5524527 12/1/2000	Andrew Lazara 7/16/2021 19:00:20 tria	ioneylocust (Gleditsia riscanthos) 1	65 2 Very Good N/A				No Additional		Moderate	None No	TF NO 4 WATER 1 to 4	Occasional Use N/A		N/A	N/A N/A	
				No	No	No Grays Woods		N/A					N/A	N/A		4
625 999999 Unassigned Front 0 Unassigned 15-05 1610363.49 579226.988 41.5897535 -93.6098706 2073072920		oneylocust (Gleditsia riscarthos) 1	66 2 Very Good N/A	No	No	No Historic East Village	No Additional Risk No	N/A	High	None No	Trees 7 Forever Tree 1 to 4	Frequent Use N/A	N/A	N/A	N/A N/A	4
636 2700 University Ave Front 1 University Ave 15+05 1598460.37 582904.133 41.5997956 493.6534004 9/18/2021	hor Kacle Wintermute 9/22/2021 14:02:45 tria	ioneylocust (Gleditsia riscanthos) 1	67 1.5 Very Good N/A	No	No	No Drake	No Additional Risk No	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	3
617 600 ESth St. Side Away 1 Des Molnes St. 5E-65 1600-447-85 570657-312 41-595-801 -93-6122136 5715/7021	hor Kacle Wintermute 5/20/2021 11:04:25 tris	ioneylocust, thornless (Gleditsia riscanthos inermic) 1	68 1.5 Fair N/A			No.	No Additional Risk No	***		No.	Trees 2 ForeverTree N/A	Intermittent Use N/A	2012	N/2	2072	
		nacamhos inermisi 1  oneylocust, thornless (Gleditsia riscamhos inermis) 1		No.	No	NO HISTORICAN VIDAN	No Additional Risk No	N/A	LOW	NOTE NO	Trees 3 Former Tree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	•
618 440 E Grand Ave Front 1 E Grand Ave 15-05 1609850.74 579565.015 41.5006794 -03.6117393 5/15/2021			69 1.5 Fair N/A	No	No	No Historic East Village	Risk No	N/A	Low	None No		Use N/A	N/A	N/A	N/A N/A	4
619 999999 Linamiened Front 35 Mulberry St 15+05 1604675-43 576978.708 41.5835617 -93.6306444 5/15/2021	hor Kacle Wintermute 5/20/2021 10:29:27 tria	oneylocust, thornless (Gleditsia riscanthos inermis) 1	70 1.5 Fair N/A	No	No	No Downtown Des Mo	No Additional ines Risk No	N/A	Low	None No	Trees 4 ForeverTree N/A	Frequent Use N/A	N/A	N/A	N/A N/A	2
G20 213 12th St. Side To ## Mulberry St. 15+05 1604206.57 576899.665 41.5833428 -43.6323578 5/15/2021	Nacie Wintermute 5/20/2021 10:22:54 tris	oneylocust, thornless (Gleditsia riscanthos inermis) 1	71 1.5 N/A N/A	Yes	No	No Downtown Des Mo	No Additional ines Risk No	N/A	Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	1
		oneylocust, thornless (Gleditsia					No Additional				Trees 1 ForeverTree N/A	N/A N/A				
621 213 12th St. Side To ## Mulberry St. 16-05 1604125.36 576880-801 41.5822897 43.633518 5/15/2021			72 1.5 N/A N/A	Yes	No	No Downtown Des Mo	ines Risk No	N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	1
G22 213 12th St Side To ## Mulberry St 15-05 1604108.2 576872.036 41.5832666 -63.6327172 5/15/2021	Kacle Wintermute 5/20/2021 10:22:01 tria	oneylocsat, thornless (Gleditsia riscanthos inermis) 1	73 1.5 N/A N/A	Yes	No	No Downtown Des Mo	ines Risk No	N/A	Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	3
623 213 12th St Side To ## Mulberry St 15+05 16040008.93 576847.562 41.582(979 49.6320799 5/15/2021	hor Kacle Wintermute 5/20/2021 10:21:37 tria	ioneylocust, thornless (Gleditsia riscanthos inermis) 1	74 1.5 N/A N/A	Yes	No	No Downtown Das Mo	No Additional Ines Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
GM 1000 20thSt Front 1 26thSt 1361 558776.80 582180.475 41.5678112 -69.652286 5/18/2021	hor Nacie Wintermate 10/29/2021 11:29:49 tria	ioneylocust, thornless (Gleditsia riscanthos inermis) 1	75 15 N/A N/A			No Drake	No Additional Risk Yes				Trees 1 ForeverTree N/A	N/A N/A				
		nacanthos inerma) 1 ioneylocust, thornless (Gleditsia		No.	No	No brake	No Additional	N/A	LOW	Note No			N/A	N/A	N/A N/A	4
G25 219 E Grand Ave Front 10 E Grand Ave 16+05 16000GLB4 579338.907 41.5900568 49.6138828 5/15/2021	Kacie Wintermute 5/20/2021 11:08:05 tria		76 1.5 N/A N/A	No	No	No Historic East Village	Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	4
636 1435 MulberrySt Front 0 MulberrySt 15+05 1603377.33 576665.014 41.5826954 -69.6353875 5/15/2021	Nacie Wintermute 5/20/2021 10:17:28 tria	oneylocust, thornless (Gleditsia riscanthos inermis) 1	77 1.5 N/A N/A	No	No	No Downtown Des Mo	No Additional ines Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
627 1100 Walnut 9: Side To 1 Mulberry 5: 15-05 1604/580.97 577007.657 41.5886408 -03.630899 5/15/7821	hor	oneylocust, thornless (Gleditsia	78 1.5 N/A N/A	V	No	No Downtown Des Mo	No Additional	***		None No	Trees 1 Forever Tree N/A	N/A N/A	2012	N/2	N/A N/A	
		oneylocust, thornless (Gleditsia			No.	No Historic East Village		nun.	LUM	ALI NO	Trees 3 Forever Tree N/A	Intermittent Use N/A	ALK.	***		•
628 600 E 5th St. Side Away 0 Des Moines St. 15+05 1609681.99 579922.063 41.506587 -61.6123579 5/15/2021			79 1.5 Poor N/A	No	No			N/A	Low	None No			N/A	N/A	N/A N/A	4
629 901 2nd Ave N/A 15 2nd Ave 15-05 1607594.45 580725.44 41.5928558 -93.6199925 5/8/2021	Andrew Lazara 7/16/2021 18:48:14 tria	oneylocust, thornless (Gleditsia riscanthos inermis) 1	80 1.5 Very Good Skate Park	No	No	No Downtown Des Mo	ines Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	2
630 901 2nd Ave N/A 17 2nd Ave 15+05 1607633.5 580845.988 41.5941868 49.6198513 5/8/2021	Andrew Lazara 7/16/2021 18:48:14 tria	ioneylocust, thornless (Gleditsia riscanthos inermis) 1	81 1.5 Very Good Skate Park	No	No	No Downtown Des Mo	No Additional ines Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
G31 901 2nd Ave N/A 19 2nd Ave 15+05 1607K71.07 580KSE.497 41.5944KF7 -01.6197145 5/8/2021	hor Andrew Lazara 7/16/2021 18:48:14 tria	oneylocust, thornless (Gleditsia riscanthos inermis) 1	82 1.5 Very Good Skate Park			No. Downtown Day Mo.	No Additional ines Risk No				Trees 2 ForeverTree N/A	Intermittent Use N/A				
		riscanthos inermini 1 soneylocust, thorniess (Gleditsia riscanthos inermin) 1		No.	NO.		ines Risk No No Additional Risk No	N/A	LOW .	more NO			N/A	N/A	N/A N/A	3
632 3844 Sth Ave Front 2 Sth Ave 15+05 1606563.66 594369.895 41.6312976 -03.623833 4/24/2621			83 1.5 Very Good N/A	No	No	No Oak Park		N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
633 3700 Gth Ave Front 5 6th Ave 16+05 1606104.31 503407-265 41.628654 -63.6255081 33/29/2021	Marie Anna 102 and 102	oneylocust, thornless (Gleditsia riscarthos inermix) 1	84 1.5 Very Good N/A	No	No	No Oak Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
GM 1841 9h9 Front 1 6th9: 15-05 1606371.36 594368.34 41.632926 43.63629 4747201	hor Kacle Wintermute 5/13/2021 14:01:00 tria	oneylocust, thornless (Gleditsia riscanthos inermis) 1	85 1.5 Very Good N/A	No	No	No Dak Park	No Additional Risk No	N/A	Moderate	None No	Trees 3 ForeverTree N/A	Occasional Use N/A	N/A	N/A	N/A N/A	,
25 2866 7h 2 566 To -2 7th 2 16-55 265521.7 594500.228 41612205 42.624221		nacamhos inermisi 1  oneylocust, thornless (Gleditsia riscamhos inermis) 1	86 1.5 Very Good N/A			No Ulak Park	No Additional Risk No			None No	Trees 1 ForeverTree N/A	NA NA				•
				No	No	No Highland Park		N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
GNG 1847 Rh Pl Side To 1 8th Pl 15-05 1605437.71 594360.567 41.632475 -63.6278515 4/24/2021		oneylocust, thornless (Gleditsia riscanthos inermis) 1	87 1.5 Very Good N/A	No	No	No Oak Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
G37 3847 10th St Side Away 3 Seneca Ave 15-05 1604774.49 594360.321 41.632655 -03.6303776 4/24/2021	Nacie Wintermute 5/13/2021 13:45:21 tria	ioneylocust, thornless (Gleditsia riscanthos inermis) 1	88 1.5 Very Good N/A	No	No	No Oak Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
GB 3844 11thS Sde-Away 3 11th S 16-Away 3 11th S 16-05 1604100.89 504166.227 41.612756 -02.623429 4/74/2021		consylocust, thornless (Gleditsia	89 1.5 Very Good N/A	н-		No. Markland Dark	No Additional Risk No	***		None No	Trees 1 Forever Tree N/A	N/A N/A	2012	***	N/A N/A	
				No.	NO.	new Heahland Park	Risk No No Additional Risk No	N/A	LOW .	more NO			N/A	N/A	N/A N/A	2
G29 1050 26th St Side Away 1 Cottage Grove Ave 1520 1599395.79 581763.47 41.5966697 48.6499731 13/28/2020		ioneylocust, thornless (Gleditsia riscartihos inermis) 1	90 2 Very Good N/A	No	No	No Drake		N/A	Moderate	None No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	3
640 1113 26th St Front 1 26th St 15+05 1598024.53 502438.666 41.53852 48.652066 9/18/2021 pink dot	hor Kacle Wintermute 9/22/2021 12:52:53 tria	oneylocust, thornless (Gleditsia riscanthos inermis) 1	91 1.5 Very-Good N/A	No	No	No Drake	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	3
641 1208 27th St Front 1 27th St 15405 1598460.21 582462.461 48.585561 -68.6523977 9/18/2021	Nacie Wintermute 9/22/2021 14:17:56 tris	oneylocust, thornless (Gleditsia riscanthos inermis) 1	92 1.5 Very Good N/A	No	No	No Drake	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
		nacanthos nerms) 1 soneylocust, thornless (Gleditsia riscanthos inermis) 1					No Additional Risk No				Trees 1 Forever Tree N/A	44				
642 3530 Brook Rider Ct Side To 2 Brook View Dr 17700 1637691.8 592692.787 41.6367333 -63.509668 11/6/2021			93 1.5 Very Good N/A	No	No	No Brook Run		N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
643 3600 Brock Ridge Ct Front 3 Brook Ridge Ct 15+05 1637691.7 592868.286 41.6773426 49.509599 11/6/2021		oneylocust, thornless (Gleditsia riacanthos inermis) 1	94 1.5 Very Good N/A	No	No	No Brook Run	No Additional Risk No	N/A	Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	2
644 3600 Brook Rider Ct Front 6 Brook Rider Ct 15+05 1627743.02 502770.852 41.626975 -63.5007761 11/6/2021	hor Kacle Wintermute 11/9/2021 15:44:28 tria	noneylocust, thornless (Gleditsia riscanthos inermis) 1	95 1.5 Very Good N/A	No	No	No Brook Run	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
EAX. 3608 Brook Rider Ct. Front 2 Brook Rider Ct. 15-05 1637566.69 593017-922 41.6276516 -03.5304172 11/6/2021	hor Kacle Wintermute 11/9/2021 15:52:37 tris	ioneylocust, thornless (Gleditsia riscanthos inermis) 1	96 1.5 Very Good N/A	н.		No. Brook Bun	No Additional	N. II.		None No	TF NO 1 WATER N/A	N/A N/A	2012	***	N/A N/A	_
		riacanthos inermis) 1 soneylocust, thornless (Gleditsia riacanthos inermis) 1		***			Risk No No Additional Risk No	mp.				nya NYA	nyn.	100	myra Nyra	4
646 3629 Brook Ridee Ct Front 2 Brook Ridee Ct 12827 1637669-29 563083.6 41.6278332 -69.530692 11/6/2021	Nacie Wintermute 11/9/2021 15:49:23 tria	riscanthos inermis) 1	97 1.5 Very Good N/A	No	No	No Brook Run		N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
647 3636 Brook Ridge Ct Front 1 Brook Ridge Ct 12955 1637635.89 598235.894 41.6382512 -63.5301715 11/6/2021		noneylocust, thornless (Gleditsia riscanthos inermis) 1	98 1.5 Very Good N/A	No	No	No Brook Run	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
648 3627 Brook Ridee Ct Front 2 Brook Ridee Ct 12932 1627675.75 593267.499 41.6283279 -48.5300257 11/670021	hor Kacle Wintermute 11/9/2021 15:56:48 tris	ioneylocust, thornless (Gleditsia riscanthos inermis) 1	99 1.5 Very Good N/A	No	No	No Brook Bun	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
648 3521 Brock View Dr Front 1 Brock View Dr 17609 1637379.57 592586.699 41.634409 -43.5310387 13142021							No Additional Risk No			Note No	Trees 1 ForeverTree N/A					•
669 3521 Brook View Dr Front 1 Brook View Dr 17659 1637779.57 592586.699 41.6364694 -93.5113088 11/6/3021	Kacle Wintermute 11/9/2021 15:30:35 tria	riacanthos inermis) 1	100 1.5 Very Good N/A	No	No	No Brook Run	Risk No	N/A	Low	None No	1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2

650 3524 Brook View Dr Front 1 Brook View Dr 17797 1	1637488.52 592654.038 41.6366543 -93.5107103 11/6/2021	Kacie Wintermute	11/9/2021 15:33:38	honeylocust, thornless (Gleditsia triacanthos inermis)	1	101 1.5 Very Good N/A	No	No I	No Brook Run	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
651 1200 Buchanan S Side To 1 Buchanan St 15+05 1		Earla Winternuta	5/20/2021 14:11:58	honeylocust, thornless (Gleditsia triscanthos inermis)		102 1.5 Very Good N/A		No.	No. Cardeol Bark	No Additional Risk No		Low	None No	Trees 1 ForeverTree N/A	N/A N/A	2012	N/A	N/A N/A	
				honeylocust, thornless (Gleditsia triacanthos inermis)	1		No.				N/A	LOW		Trees 1 ForeverTree N/A		N/A	N/A		1
g52 1758 X Cleveland Ave Front 1 Cleveland Ave 41863 1			11/3/2021 10:58:41		1	103 1.5 Very Good N/A	No				N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
653 1758 X Cleveland Ave Front 2 Cleveland Ave 41864 1	1616237.46 584786.295 41.6050289 -63.5884109 12/20/2021	Kacie Wintermute	11/3/2021 10:57:20	honeylocust, thornless (Gleditsia triacanthos inermis)	1	104 1.5 Very Good N/A	No	No	Martin Luther H No Park	Ing Ir. No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
g54 709 Clinton Ave Front 1 Clinton Ave 15+05 1	1605804.77 593407.719 41.628654 -93.6266038 20/29/2021	Kacie Wintermute	10/29/2021 16:26:54	honeylocust, thornless (Gleditsia triacanthos inermis)	1	105 1.5 Very Good N/A	No	No	No Cak Park	No Additional Risk No	N/A	Low	None No	Trees. 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
655 710 Cominadas Errori 27 Cominadas 15a/5 ti	1605429.81 590836.GIS 41.6215965 -68.6279615 20/29/2020 in obversued at	americann)	13/3/2020 13:09:07	honeylocust, thornless (Gleditsia		106 2 Very Good Riverview Park	No	No.	No. Oak Park	No Additional	N/A	low	None No	TF NO 3 WATER 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	,
			12/3/2020 13:08:45	honeylocust, thornless (Gleditsia triscanthos inermis)		107 2 Very Good Riverview Park				No Additional Risk No			None No	TF NO 3 WATER 1 to 4	Occasional Use N/A			N/A N/A	
					1		No	No	No Oak Park		N/A	Low				N/A	N/A		2
		Andrew Lazara		honeylocust, thornless (Gleditsia triacanthos inermis)	1	108 1.5 Very Good N/A	No	No	No Drake	No Additional Risk No	N/A	Low	None No	TF NO 3 WATER N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
658 1400 De Wolf St Side Away 1 Cleveland Ave 41822	1616920.8 584784.321 41.6050253 -93.5859123 10/30/2021	Kacie Wintermute	11/3/2021 11:14:06	honeylocust, thornless (Gleditsia triacanthos inermis)	1	109 1.5 Very Good N/A	No	No I	Martin Luther H No Park	Ing Ir. No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
659 1400 De Wolf St. Side Away 2 Cleveland Ave. 15+05 1	1616859.08 584797.039 41.6050326 43.586138 32/30/2021	Kacie Wintermute	11/3/2021 11:07:07	honeylocust, thornless (Gleditsia triacanthos inermis)	1	110 1.5 Very Good N/A	No	No I	Martin Luther R No Park	Ing Ir. No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
660 1401 DixonSt SideTo 1 Cleveland Ave 41865 1	1616170-32 594791-997 41-6950419 -03-5886236 30/30/2021	Kacie Wintermute	11/3/2021 10:55:47	honeylocust, thornless (Gleditsia triscanthos inermis)		111 1.5 Very Good N/A			Martin Luther R No Park	Ing Ir. No Additional	200		None No	Trees 1 ForeverTree N/A	N/A N/A	2012	***	2072	
				honeylocust, thornless (Gleditsia triscanthos inermis)	•		***			Ing ir. No Additional	nin.	LUB		Trees 1 Forever Tree N/A	400	N/A		40	•
		Kacie Wintermute			1	112 1.5 Very Good N/A	No				N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
662 4902 Douglas Ave Side To 5 49th St 15+05 1	1589843.07 593572.37 41.6290274 -93.6849898 11/3/2020	Andrew Lazara	7/19/2021 18:18:21	honeylocust, thornless (Gleditsia triacanthos inermis)	1	113 2 Very Good N/A	No	No	No Merie Hay	No Additional Risk No	N/A	Low	None No	TF NO 3 WATER N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	1
663 4902 Doualas Ave Side To 8 49th St 15+05 1	1589770.89 583594.804 41.6290886 43.685254 11/3/2020	Andrew Lazara	7/19/2021 18:18:23	honeylocust, thornless (Gleditsia triacanthos inermis)	1	114 2 Very Good N/A	No	No	No Merie Hav	No Additional Risk No	N/A	Low	None No	TF NO 3 WATER N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	1
ana 600 E6th2 SdeTo 1E6th2 16-05 1	1609841.36 579972.531 41.5927978 -93.6117756 5/15/2021	Kacie Wintermute	5/20/2021 11:01:57	honeylocust, thornless (Gleditsia triacanthos inermis)	1	115 1.5 Very Good N/A	No	No	No Historic East VI	No Additional lase Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	4
665 600 E 60h 5t Side To S E 6th 5t 3E+05 1	1610052.37 580036.25 41.5899462 -81.6110344 5/15/2021	Kacie Wintermute	5/20/2021 10:59:50	honeylocust, thornless (Gleditsia triacanthos inermis)		116 1.5 Very Good N/A			No. Materic East VI	No Additional			None No	Trees 3 ForeverTree N/A	Intermittent Use N/A			N/A N/A	
				triacanthos inermisi honeylocust, thornless (Gleditsia triacanthos inermisi)	1		No			No Additional	N/A	Low	None No		Use N/A Intermittent Use N/A	N/A	N/A	N/A N/A	4
666 217 E 7th St Side To 1 E 7th St 1E+05 1		Kacie Wintermute			1	117 1.5 Very Good N/A	No	No	No Historic East VI	-	N/A	Low	None No	Trees 3 ForeverTree N/A		N/A	N/A	N/A N/A	4
667 217 E 7th St Side To 2 E 7th St 15+05 1	1610928.45 578881.299 41.5888067 -63.6077965 5/15/2021	Kacie Wintermute	5/20/2021 10:54:33	honeylocust, thornless (Gleditsia triacanthos inermis)	1	118 1.5 Very Good N/A	No	No	No Historic East VI	No Additional Issue Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	4
668 217 E7thSt Side To 3 E7thSt 15+05	1610938.3 578838.159 41.5886884 -93.6077603 5/15/2021	Kacie Wintermute	5/20/2021 10:54:18	honeylocust, thornless (Gleditsia triacanthos inermis)	1	119 1.5 Very Good N/A	No	No I	No Historic East VI	No Additional lage Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	4
669 217 E7thS: Side To 6 E7thS: 2E405 1	1610975.51 578685.310 41.5883891 -01.6074235 5/15/2021	Kacie Wintermute	5/30/2021 10:52:33	honeylocust, thornless (Gleditsia triscanthos inermis)		120 1.5 Very Good N/A			No. Materic East VI	No Additional Issue Risk No			None No	Trees. 2 Forever Tree N/A	Intermittent Use N/A			N/A N/A	
				honeylocust, thornless (Gleditsia triacanthos inermis)	1		No.	No I	NO HITOTE LAST VI	No Additional	N/A	LOW	None No	Trees 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	NA NA	•
670 217 E 7th St Side To 7 E 7th St 15+05 1		Kacie Wintermute			1	121 1.5 Very Good N/A	No	No	No Historic East VI	-	N/A	Low	None No			N/A	N/A	N/A N/A	4
671 217 £7th-52 Side To 8 £7th-52 15+05 1	1610994.17 578627.203 41.5881096 -93.6075551 5/15/2021	Kacie Wintermute	5/20/2021 10:51:52	honeylocust, thornless (Gleditsia triacanthos inermis)	1	122 1.5 Very Good N/A	No	No	No Historic East VI	No Additional Issee Risk No	N/A	Low	None No	Trees. 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	4
672 306 E 7th St Front 1 E 7th St 1E+05 1	1610792.69 579163.257 41.5895801 -93.6082941 5/15/2021	Kacie Wintermute	5/20/2021 10:57:06	honeylocust, thornless (Gleditsia triacanthos inermis)	1	123 1.5 Very Good N/A	No	No	No Historic East VI	No Additional lage Risk No	N/A	Low	None No	Trees. 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	4
672 306 67th St Front 2 67th St 16405 10	1610808 N 570092 313 41.5893855 - 43.608235 5/15/2021	Kacie Wintermute	5/30/2021 10:50:45	honeylocust, thornless (Gleditsia triacanthos inermis)		124 1.5 Very Good N/A			No. Materic East VI	No Additional Issue Risk No			None No	Trees 2 ForeverTree N/A	Intermittent Use N/A	2012	***	2072	
		Kacie Winternute		honeylocust, thornless (Gleditsia triscanthos inermis)	•		***		no mineral vi	No Additional lase Risk No	no.	LUB	NO.	Trees 2 ForeverTree N/A	Intermittent Use N/A	MIN.	***		•
					1	125 1.5 Very Good N/A	No	No I	No Historic East VI Martin Lether I		N/A	Low	None No			N/A	N/A	N/A N/A	4
g75 1405 E 18th St Side To 2 Cleveland Ave 15+05 1	1616761.88 594787.136 41.6050326 93.5864934 30/30/2021	Kacie Wintermute	11/3/2021 11:05:11	honeylocust, thornless (Gleditsia triscanthos inermis)	1	126 1.5 Very Good N/A	No	No		Ing Ir. No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
676 1405 E 18th 92 Side To 4 Cleveland Ave 41826 1	1616701.49 584797.39 41.6050332 -03.5867144 207007021	Kacie Wintermute	11/3/2021 11:02:40	honeylocust, thornless (Gleditsia triacanthos inermis)	1	127 1.5 Very Good N/A	No	No	Martin Luther R No Park	Ing Ir. No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
g27 1302 E 26th Ct Side To 1 Garfield Ave 1E+05 1	1622017.37 584088.562 41.6031282 -03.5672748 9/25/2021	Kacie Wintermute	9/30/2021 12:48:23	honeylocust, thornless (Gleditsia triacanthos inermis)	1	128 1.5 Very Good N/A	No	No	No ACCENT	No Additional Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	2
	1622869.78 584092.668 41,6031412 -01,5641581 9/25/2021	Kacie Wintermute	9/30/2021 12:56:21	honeylocust, thornless (Gleditsia triscanthos inermis)		129 1.5 Very Good N/A				No Additional Risk No			None No	Trees 3 ForeverTree N/A	Intermittent Use N/A				
				triacanthos inermisi honeylocust, thornless (Gleditsia triacanthos inermis)	1		No	No I	No ACCENT	Risk No No Additional	N/A	Low				N/A	N/A	N/A N/A	2
679 1300 E 27th R Side To 2 Garfield Ave 15+05 1	1622458.25 584088.321 41.6031312 -83.5656628 9/25/2021	Kacie Wintermute	9/30/2021 12:52:42		1	130 1.5 Very Good N/A	No	No	No ACCENT	Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	2
680 1301 E 27th 92 Side To 1 Garfield Ave 15+05 1	1622771.51 584092.405 41.6031402 -93.5646637 9/25/2021	Kacie Wintermute	9/30/2021 12:54:14	honeylocust, thornless (Gleditsia triacanthos inermis)	1	131 1.5 Very Good N/A	No	No	No ACCENT	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	2
681 300 E 28th St. Side To 1 Garfield Ave 15+05 1	1623253.81 584092.023 41.6031402 -93.5627539 9/25/2021	Kacie Winternute	9/30/2021 13:00:02	honeylocust, thornless (Gleditsia triacanthos inermis)	1	132 1.5 Very Good N/A	No	No	No ACCENT	No Additional Risk No	N/A	Low	None No	Trees. 3 FareverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	2
682 300 E 28th S Side To 2 Garfield Ave 15-05	1623223 584092,776 41.6031422 -01.5628666 9/25/2021	Kacie Wintermute	9/30/2021 12:59:46	honeylocust, thornless (Gleditsia triacanthos inermis)		133 1.5 Very Good N/A			a- accept	No Additional Risk No			No.	Trees 2 ForeverTree N/A	Intermittent Use N/A	2012	***	2072	
		Kacie Wintermute		honeylocust, thornless (Gleditsia triscanthos inermis)	1		No.	No I	NO ALLINI	No Additional	N/A	LOW	None No	Trees 1 ForeverTree N/A	USS N/A	N/A	N/A	NA NA	2
					1	134 1.5 Very Good N/A	No	No	No Brook Run	Risk No	N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
684 3412 E 52nd St Front 1 E 52nd St 17664	1637403.3 592400.271 41.6259579 -93.5100927 11/6/2021	Kacie Wintermute	11/9/2021 15:24:07	honeylocust, thornless (Gleditsia triacanthos inermis)	1	135 1.5 Very Good N/A	No	No	No Brook Run	Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
685 3413 E 52nd St Front 1 E 52nd St 17689 1	1637522.78 592380.407 41.6259034 93.510585 11/6/2021 pink dot	Kacie Wintermute	11/9/2021 15:23:11	honeylocust, thornless (Gleditsia triacanthos inermis)	1	136 1.5 Very Good N/A	No	No	No Brook Run	No Additional Risk No	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
685 501 E.Park.Ave Front 1 E.Park.Ave 15405 1	1611210.59 566684.492 41.5552348 -03.6063451 32/21/2021	Kacie Wintermute	11/3/2021 10:21:19	honeylocust, thornless (Gleditsia triacanthos inermis)		137 1.5 Very Good N/A	No	No.	No. South Back	No Additional	N/A	low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	
		Earla Wintermate		honeylocust, thornless (Gleditsia	•	120 15 Very Good N/A	***		the front front	No Additional	no.	LUB	None No	Trees 1 ForeverTree N/A		MIN.	***		
					1		No	No I		Risk No No Additional	N/A	Low	NO.		N/A N/A	N/A	N/A	N/A N/A	4
688 521 E Park Ave Front 1 E Park Ave 15+05 1		Kacie Wintermute		honeylocust, thornless (Gleditsia triacanthos inermis)	1	139 1.5 Very Good N/A	No	No	No South Park	Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
689 605 E Park Ave Front 1 E Park Ave 15+05 1	1611694.52 566681.832 41.5553288 -93.6049423 10/21/2021	Kacie Wintermute	11/3/2021 10:17:56	honeylocust, thornless (Gleditsia triacanthos inermis)	1	140 1.5 Very Good N/A	No	No	No South Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
690 701 E Park Ave Front 1 E Park Ave 15-05 1	1611963.94 566679.68 415553237 -03.6039579 10/31/3021	Kacie Wintermute	11/3/2021 10:15:45	honeylocust, thornless (Gleditsia triacanthos inermis)	1	141 1.5 Very Good N/A	No	No	No South Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
601 901 E Davis Jose Cross 6 E Davis June 15405 1	1617/07/0 88 686/03 03 C006622 14 3/24 814523 81 022/1341	Earla Winternute	1100001 100014	honeylocust, thornless (Gleditsia triscanthos inermis)		142 1.5 Very Good N/A			No. County State	No Additional				Trees 1 Former Tree N/A					
				honeylocust, thornless (Gleditsia triacanthos inermis)	1		No.	No I	2001701	No Additional	N/A	LOW	None No		N/A N/A	N/A	N/A	N/A N/A	•
		Kacie Wintermute			1	143 1.5 Very Good N/A	No		No South Park	Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
693 901 E Park Ave Front 15 E Park Ave 15+05 1	1612476.81 566453.085 41.5547035 43.603083 10/21/2021	Kacie Wintermute	11/3/2021 10:00:29	honeylocust, thornless (Gleditsia triacanthos inermis)	1	144 1.5 Very Good N/A	No	No	No South Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
694 901 E Park Ave Front 18 E Park Ave 15+05 1	1612520.07 566467.295 41.5547427 -93.6019221 10/21/2021	Kacie Wintermute	11/3/2021 09:59:24	honeylocust, thornless (Gleditsia triacanthos inermis)	1	145 1.5 Very Good N/A	No	No	No South Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
605 7CM Cartistrian Steamer 3 Gertield inn 15a/5	1621482.7 586985.602 41.603192 .63.5652361 9/25/2021	Varia Wintermate	9/30/2021 12:36:19	honeylocust, thornless (Gleditsia		MS 15 Very Good N/A	No	No.	No ACCENT	No Additional	N/A	low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	,
696 2820 Garfield Ave Front 2 Garfield Ave 15+05 to		Kacie Wintermute	9/30/2021 13:04:12	honeylocust, thornless (Gleditsia triacanthos inermis)		147 1.5 Very Good N/A			No ACCENT	No Additional			None No	Trees 2 ForeverTree N/A	Intermittent			N/A N/A	-
				triacanthos inermici honeylocust, thornless (Gleditsia	1		No.			Risk No No Additional Risk No	N/A	cow			USS N/A	N/A	AVA.		2
Meadow Wood Cir Front 1 Meadow Wood Cir 15+05 1		Kacie Wintermute	.,,		1	148 1.5 Very Good N/A	No	No	No Brook Run	Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
698 900 Mulberry St Front 0 Mulberry St 15-65 1	1605274.03 577150.801 41.5840364 -03.6284573 5/15/2021	Kacie Wintermute	5/20/2021 10:30:59	honeylocust, thornless (Gleditsia triacanthos inermis)	1	149 1.5 Very Good N/A	No	No.	No Downtown Des	No Additional Moines Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	1
699 1321 MulberrySt Front 1 MulberrySt 16+05 1	1603868.52 576808.802 41.583692 -63.6335929 5/15/2021	Kacie Wintermute	5/20/2021 10:19:26	honeylocust, thornless (Gleditsia triacanthos inermis)	1	150 1.5 Very Good N/A	No	No I	No Downtown Des	No Additional Moines Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	1
700 3218 School St Front 1 School St 1887 1	1596297.57 581298.49 41.5952783 -03.6612337 9/29/2021	Kacie Wintermute	9/29/2021 12:37:46	honeylocust, thornless (Gleditsia triacanthos inermis)	1	151 1.5 Very Good N/A	No	No.	No Drake	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	,
		Kacie Wintermute		honeylocust, thornless (Gleditsia	•	151 1.5 Wey-Good N/A			No Craile	No Additional Risk No			None No	Trees 1 ForeverTree N/A	N/A N/A		-	N/A N/A	
					1		No	No I	No South Park		N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	4
202 5717 SE 34th St Side Away 4 E Southlawn Dr 16+05 1	1627213.89 558263.973 41.5322639 -93.548222 11/5/2021	Kacie Wintermute	11/10/2021 11:11:11	honeylocust, thornless (Gleditsia triacanthos inermis)	1	153 1.5 Very Good N/A	No	No	No Easter Lake Are	No Additional a Risk No	N/A	N/A	None No	TF NO 0 WATER N/A	N/A N/A	N/A	N/A	N/A N/A	4
203 622 Seneca Ave Front 1 Seneca Ave 17111 is	160600149 594360.251 41.6312689 -93.6258892 4/24/3021	Kacie Wintermute	5/13/2021 13:58:51	honeylocust, thornless (Gleditsia triacanthos inermis)	1	154 1.5 Very Good N/A	No	No I	No Cak Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
234 1126 Seneca Ave Front 1 Seneca Ave 15+05 1	1603970.11 594365.693 41.6312756 -93.63332 4/24/2021	Kacie Wintermute	5/13/2021 13:23:08	honeylocust, thornless (Gleditsia triacanthos inermis)	1	155 1.5 Very Good N/A	No	No I	No Highland Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
		Earle Wintermute		honeylocust, thornless (Gleditsia		156 1.5 Very Good N/A			Martin Luther II	Ing Ir. No Additional			None No	Trees 1 Former Tree N/A	N/A N/A			N/A N/A	-
				triacanthos inermial honeylocust, thornless (Gleditsia triacanthos inermia)	1		No.	100		Risk No No Additional Risk No	N/A	cow	moral NO	1 ForeverTree N/A Trees 1 ForeverTree N/A		N/A	AVA.	N/A N/A	2
			11/9/2021 16:00:08		1	157 1.5 Very Good N/A	No	No I	No Brook Run		N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
207 999999 Unassigned Rear 19 1225 EB On Rmo 15+05 1	1601297/03 581160.551 41.5850228 -93.6426551 20/26/2021	Kacie Wintermute	10/26/2021 17:22:55	honeylocust, thornless (Gleditsia triacanthos inermis)	1	158 2 Very Good N/A	No	No	No Sherman Hill	No Additional Risk No	N/A	Low	None No	Trees 5 ForeverTree 4 to 20	Intermittent Use N/A	N/A	N/A	N/A N/A	1
708 400 Locust Front 1 Locust 15+05 1	1606890.19 578338.42 41.5873022 -03.625558 11/13/2020	Extern 2021	6/28/2021 09:32:19	hophornbeam, American (Ostrya virginiana)	1	1 2 Critical N/A	No	No I	No Downtown Des	No Additional Moines Risk No	Removal	High	None No	Trees 6 ForeverTree N/A	Frequent Use N/A	N/A	N/A	N/A N/A	2
200 2003 V. Kineman Shel. Markan. 6 Kineman Shel. 15405 V.			6/16/2020 15:41:56	hophombeam, American (Ostrya viralniana)		2 2 Suppliest N/A		No	No Drake	No Additional Risk No	Server Facilities		None No	Trees.	Occasional Use N/A	2012	N/2	N/A N/A	
				vintiniana) hophombeam, American (Ostrya vintiniana)	•		No.	ND I	THE DESIGN	Risk No No Additional Risk No	Prome training	LOW	norm NO	3 ForeverTree 1 to 4 Trees 3 ForeverTree 1 to 4		N/A	mm.	~A N/A	1
710 2829 X Kingman Blvd Median 2 Kingman Blvd 15+05				virginiana) hophombeam, American (Detres	1	3 2 Excellent N/A	No	No I	No Drake	Risk No No Additional	Prune Training	Low	None No			N/A	N/A	N/A N/A	3
711 2901 X Kineman Blvd Median 4 Kineman Blvd 1152	159746E1 5R1716.56 41.5965216 -03.6570205 6/16/2020		6/16/2020 15:45:23	vininiana)	1	4 2 Excellent N/A	No	No	No Drake	Risk No	Prune Training	Low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	3
712 3001 X Kingman Blvd Median 1 Kingman Blvd 1060 1	1596766.87 581722.19 41.5965436 -83.6595842 6/16/2020	Kerri Somell	6/16/2020 15:46:51	hophombeam, American (Ostrya virginiana)	1	S 2 Excellent N/A	No	No I	No Drake	No Additional Risk No	Prune Training	Low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	1
713 2115 X Kineman Blvd Median 2 Kineman Blvd 1063 1	1596485.54 581720.9 41.5965386 -03.6606127 6/16/2020	Kerri Sorrell	6/16/2020 15:49:31	hophornbeam, American (Ostrya viralniana)	1	6 2 Excellent N/A	No	No I	No Drake	No Additional Risk No	Prune Training	Low	None No	Trees 2 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	1
714 3609 X Kingman Blvd Median 6 Kingman Blvd 15+05 1			6/16/2020 15:55:01			7 2 Excellent N/A	No		No Drake	No Additional Risk No	Prune Training	low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	
And seems a response new Median is singifican seed 18-05 1	AND A STATE OF THE PARTY OF THE			entioners)	•	. A MARKETT TOPA	***	- I	Arana	ross. NO	rose (falling	ALC:		a runeven (100 1 100 4	N/A	nyn.	- An	nyo Nya	4

715 3701 X Kingman Blvd Median 1 Kingman Blvd	16+05 1594729.7 581726.935 41.5965461 -93.6670321 6/16/2020	Kerni Somell	6/16/2020	15:59:34	hophornbeam, American (Ostrya virginiana)	1	8 2 Excellent N/A	No	No	No	Drake	No Additional Risk No	Prune Training	Low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A P	N/A	3
716 1548 X 9th St Side Away 3 College Ave	15-05 1604983.83 585755.729 41.6076507 -93.6295649 7/9/2020	Nerri Somell	7/9/2020	11:49:28	hophornbeam, American (Ostrya viralniana)		9 2 Good N/A		No	No	River Bend	No Additional Risk No	N/A		None No	Trees 2 ForeverTree N/A	Intermittent Use N/A		N/A	N/A P	N/A	
			7NV2020			1		No	No	No		No Additional		LOW				N/A				
717 1548 X 10th St Side Away 4 College Ave	16+05 1604651.18 585757.333 41.6076537 -93.6307813 7/9/2020	Kerni Somell	7/9/2020	11:42:46	hophornbeam, American (Ostrya virginiana)	1	10 2 Good N/A	No	No	No	River Bend	Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A P	N/A	1
718 1548 X 10th St Side Away 5 College Ave	15-05 1604571.22 585758.55 41.6076567 -93.6310737 7/9/2020	Kerni Somell	7/9/2020	11:42:31	hophombeam, American (Ostrya vintiniana)	1	11 2 Good N/A	No	No	No	River Bend	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A P	N/A	
719 2629 X Kingman Blvd Median 1 Kingman Blvd	15-05 1598552.38 581728.965 41.596571 -92.6530564 6/15/2020		6/16/2020	15:39:13	hophornbeam, American (Ostrya							No Additional			None No	Trees O ForeverTree N/A	N/A N/A					
719 2619 X Kingman Blvd Median 1 Kingman Blvd	16+05 1598552-38 581728-965 41.596571 -93.6530564 6/15/2020	Kerni Somell	6/16/2020	15:39:13		1	12 3 Good N/A	No	No	Yes	Drake	KIK NO	Prune Training	N/A	None No			N/A	N/A	N/A P	N/A	3
720 900 X Washinston Ave Side Away 4 9th St	15+05 1605007.81 586099.892 41.6085953 -03.6294791 6/11/2020	americorp1	1/13/2021	18:02:58	hophombeam, American (Ostrya viralniana)	1	13 2 Good N/A	No	No	No	River Bend	No Additional Risk No	N/A	Low	None No	Trees. 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A P	N/A	1
721 950 X Washington Ave Side Away 6 9th St	15-05 16/05/07.76 586088.835 41.6085101 -03.6294791 6/11/2020	americorp1	1/13/2021	18:28:15	hophombeam, American (Ostrya virginiana)		14 2 Good N/A	No	No	No	Shar Bend	No Additional Risk No	N/A	low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A I	N/A	
					hophombeam, American (Ostrya							No Additional										
722 900 X Washinston Ave Side Away 30 9th St	15+05 1604588.88 585794.696 41.607756 -03.6310093 6/11/2020	americorpi	1/13/2021	18:19:15	virsinianal	1	15 2 Good N/A	No	No	No	River Bend	Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A P	N/A	1
723 900 X Washington Ave Side Away 35 9th St	15+05 1604700.74 585792.701 41.607751 -93.6306003 6/11/2020	americorp1	1/13/2021	18:20:13	hophornbeam, American (Ostrya virginiana)	1	16 2 Good N/A	No	No	No	River Bend	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A P	N/A	1
724 900 X Washington Ave Side Away 54 9th St	15+05 1604783.26 585792.943 41.607752 -93.6302985 6/11/2020	americorpi	1/13/2021	1821:10	hophornbeam, American (Ostrya virsiniana)		17 2 Good N/A				Elver Bend	No Additional			None No	Trees 3 Forever Tree N/A	Intermittent Use N/A		N/A			
						1		No	No	No	River Bend	Risk No	N/A	Low	None No			N/A		N/A P	N/A	1
725 900 X Washington Ave Side Away 62 9th St	16+05 1604981.68 585790.454 41.607746 43.629573 6/11/2020	americorp1	1/13/2021	18:25:32	hophornbeam, American (Ostrya virginiana)	1	18 2 Good N/A	No	No	No	River Bend	Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A P	N/A	1
726 950 X Washinston-Aue Side-Away 64 9th-St	15-05 1605008.18 585854.356 41.6079215 -03.6294764 6/11/2020	americorp1	1/13/2021	18:26:51	hophombeam, American (Ostrya viralniana)	1	19 2 Good N/A	No	No	No	River Bend	No Additional Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A P	N/A	
					hophombeam, American (Ostrya Virginiana)							No Additional					Intermittent Use N/A					
727 5736 Clark Blvd Rear 5 Merle Hay Rd	37028 1586363.05 585607.912 41.6071489 -93.6976529 11/5/2020	remove hardware Andrew Lazara	6/29/2021	11:39:56		1	20 2 N/A N/A	No	No	No	Merie Hay	Risk Yes	Plant Tree	Moderate	None No		Use N/A	N/A	N/A	N/A P	N/A	1
728 201 ELocustSt Rear 2 E Walnut St	15+05 1609122-02 578622-058 41.5880928 -92.6142973 20/30/2020	americorp1	12/4/2020	13:49:26	hophombeam, American (Ostrya vinsiniana)	1	21 0 N/A N/A	No	No	No	Historic East Village	No Additional Risk No	N/A	High	None No	Trees. 7 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A P	N/A	4
729 1111 11th St Front ## 11th St	50585 1604543.6 577725.326 41.5856102 -93.6311304 20/30/2020	americorp1	12/4/2020	12-49-15	hophornbeam, American (Ostrya virginiana)		22 2 Very Good N/A					No Additional			None No	Trees 7 ForeverTree 1 to 4	Frequent line N/A					
					virginiana) hophornbeam, American (Ostrya	1		No	No	No	Downtown Des Moins	es Risk No	N/A	High	None No		Frequent Use N/A	N/A	N/A	N/A P	N/A	3
730 1617 47th St Front 1 47th St	16+05 1590815.78 586045.988 41.6083778 -93.6813744 4/24/2021	americorp1	5/19/2021	09:52:41	violniana)	1	23 1.5 Very Good N/A	No	No	No	Waveland Park	Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A P	N/A	1
791 1725 47th St Front 1 47th St	15-05 1500811-41 586587-118 41-6098628 -03-6813045 4/24/2021	americorp1	5/19/2021	09:45:23	hophombeam, American (Ostrya virginiana)	1	24 1.5 Very Good N/A	No	No	No	Waveland Park	No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A P	N/A	
					hophombeam, American (Ostrya viralniana)							No Additional Risk Yes				Trees 1 ForeverTree N/A						
732 1821 47th St Front 2 47th St	36303 1590812.01 586916.559 41.6327669 -93.6813948 4/24/2021	americorp1	5/19/2021	09:39:25		1	25 1.5 Very Good N/A	No	No	No	Waveland Park	Risk Yes	N/A	Low	None No		N/A N/A	N/A	N/A	N/A P	N/A	1
733 1825 47th St Front 1 47th St	36305 1590810.91 586990.004 41.6309685 -93.6813994 4/24/2021	americorp1	5/19/2021	09:36:23	hophornbeam, American (Ostrya virginiana)	1	26 1.5 Very Good N/A	No	No	No	Waveland Park	No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A P	N/A	1
724 5726 Clark Blvd Rear 2 Merie Hav Rd	15-05 1586362-98 585637.615 41.6072304 -92.6976534 11/5/2020	Andrew Lazara	6/29/2021	11:39:56	hophombeam, American (Ostrya		27 2 Very Good N/A					No Additional			None No	TF NO S WATER 1 to 4	Intermittent					
					vininiana)	1		No	No	No	Merie Hav	Risk Yes	N/A	Moderate			Use N/A	N/A	N/A	N/A P	N/A	1
735 1122 Douglas Ave Front 1 Douglas Ave	16+05 1604287.68 593700.909 41.6294525 -93.6321546 5/5/2021	Kacie Wintermu	te 5/21/2021	16:54:18	hophombeam, American (Ostrya virginiana)	1	28 1.5 Very Good N/A	No	No	No	Oak Park	No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A P	N/A	2
736 1116 Doualas Ave Front 1 Doualas Ave	15+05 1604123.62 593701.705 41.629454 -63.6327547 5/5/2021	Kacle Wintermu	te 5/21/2021	17:18:12	hophombeam, American (Ostrya viralniana)		29 1.5 Very Good N/A	No	No	No	Oak Park	No Additional Bid Yes	N/A	low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A I	N/A	2
					hophornbeam, American (Ostrya	-			-			No Additional								-		-
737 1128 Douglas Ave Front 1 Douglas Ave	15+05 1603992.09 593700.46 41.62945 -93.6332724 5/5/2021	Kacie Wintermu	te 5/21/2021	17:54:09	virginiana)	1	30 1.5 Very Good N/A	No	No	No	Oak Park	Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A P	N/A	2
738 927 Elith St Front 1 Elith St	15-05 1611645.28 581654.292 41.5964194 -93.6051883 5/1/2021	Kacie Wintermu	te 5/20/2021	14:47:56	hophornbeam, American (Ostrya virainiana)	1	31 1.5 Very Good N/A	No	No	No	Capitol Park	No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A P	N/A	2
729 800 X E 12th St Side To 9 Walker St	15+05 1612234.58 581807.804 41.5968436 -92.6030345 5/1/2021	Kacie Wintermu	te 5/20/2021	14:32:14	hophornbeam, American (Ostrya		32 1.5 Very Good N/A				Control Book	No Additional Risk Yes			None No	Trees 3 ForeverTree N/A	Intermittent Use N/A					
729 800 X E 13th St Side To 9 Walker St	10-05 1612234.58 581807.804 41.5968426 -01.6030345 5717021	Kacie Wintermu	te 5/20/2021		vininanai	1		No	No	No	Capitol Park	Risk Yes	N/A	Low				N/A	N/A	N/A P	N/A	2
360 1055 E 13th St Front 2 E 13th St	16+05 1612324.9 582501.663 41.5987471 -93.6027073 5/1/2021	Kacie Wintermu	te 5/20/2021	14:06:32	hophornbeam, American (Ostrya virginiana)	1	33 1.5 Very Good N/A	No	No	No	Capitol Park	Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A P	N/A	2
741 201 EGrand Ave Side Away 1 E 2nd St	15+05 1609022.33 579083.135 41.589354 -63.6147654 1073072020	americorp1	12/4/2020	13:42:26	hophornbeam, American (Ostrya viralniana)		34 2 Very Good N/A	No	No	No	Materic East Village	No Additional Blok No	N/A	Meh	None No	Trees 7 ForeverTree 1 to 4	Frequent line N/A	N/A	N/A	N/A I	N/A	
					hophombeam, American (Ostrya Virginiana)	•		***	760	-	McKinley School/Columbus Pari	No Additional	nun.	rae.		Trees 1 Former Tree N/A	Processing Color Alba	nun.				
342 236 E Granger Ave Front 1 E Granger Ave	8567 1609987.82 573554.97 41.5741858 -93.6112101 4/29/2021	Kacie Wintermu	te 5/13/2021	15:01:19		1	35 1.5 Very Good N/A	No	No	No		rk Risk Yes	N/A	Low	None No		N/A N/A	N/A	N/A	N/A P	N/A	4
763 364 E.Granser Ave Front 0 E.Granser Ave	16+05 1610570.42 573398.118 41.5737574 -93.6090802 4/29/2021	Kacie Wintermu	te 5/13/2021	14:45:15	hophombeam, American (Ostrya vinsiniana)	1	36 1.5 Very Good N/A	No	No	No	McKinley School/Columbus Part	No Additional ik Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A P	N/A	4
Tas 4 EGray 2 Side Away 1 South Union St	15-05 1608675.14 571094.683 41.5674016 -93.6159956 11/7/2020	americorpl	11/20/2020	12:42:12	hophornbeam, American (Ostrya virginiana)		27 2 Very Good N/A					No Additional		Moderate	None No	Trees 5 ForeverTree 1 to 4	Intermittent					
						1		No	No	No	Indianola Hills	KISK NO	N/A	Moderate			Use N/A	N/A	N/A	N/A /	n/A	4
765 200 E Locust St Front 6 E Locust St	16+05 1608826.61 578911.191 41.5888814 -93.6154801 20/30/2020	americorp1	12/4/2020	12:42:45	hophornbeam, American (Ostrya viralniana)	1	38 2 Very Good N/A	No	No	No	Historic East Village	Risk No	N/A	Heh	None No	Trees 7 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A P	N/A	4
Tes 200 ElecutSt Front 8 ElecutSt	15-05 1608090.79 578921.019 41.5889086 -03.6153455 10/30/2020	americorp1	12/4/2020	12:42:25	hophombeam, American (Ostrya virginiana)	1	39 2 Very Good N/A	No	No	No	Historic East Village	No Additional Risk No	N/A	Histo	None No	Trees 7 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A P	N/A	4
					hophombeam, American (Ostrya viralniana)							No Additional Risk Yes				Trees 1 ForeverTree N/A						
367 522 E Park Ave Front 1 E Park Ave	15+05 1611558.38 566711.616 41.55561 -93.6054398 20/21/2021	Kacie Wietermu	te 11/3/2021	10:11:26		1	40 1.5 Very Good N/A	No	No	No	South Park	Risk Yes	N/A	Low	None No		N/A N/A	N/A	N/A	N/A P	N/A	4
348 608 E Park Ave Front 1 E Park Ave	16+05 1611712.18 566711.43 41.55541 -93.6048779 10/21/2021	Kacie Wintermu	te 11/3/2021	10:10:43	hophornbeam, American (Ostrya virginiana)	1	41 1.5 Very Good N/A	No	No	No	South Park	No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A P	N/A	4
769 618 E.Park.Ave Front 1 E.Park.Ave	15+05 1611845.78 566711.27 41.55541 -93.6043897 10/21/2021		te 11/3/2021	10:09:51	hophornbeam, American (Ostrya viralniana)		42 1.5 Very Good N/A			No	South Park	No Additional			None No	Trees 1 ForeverTree N/A	N/A N/A					
						1		No	No			NOR THE	N/A	LOW				N/A	N/A	NA P	N/A	4
750 901 E Park Ave Front 10 E Park Ave	16+05 1612475.98 566374.466 41.5544878 -93.6020857 20/21/2021	Kacie Wintermu	te 11/3/2021	10:02:21	hophornbeam, American (Ostrya virginiana)	1	43 1.5 Very Good N/A	No	No	No	South Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A P	N/A	4
751 1220 Fremont St Side To 6 Fremont St	15-05 1612220.27 582795.663 41.599389 -03.6030908 5/1/2021	Kacie Wintermu	te 5/20/2021	12:58:13	hophombeam, American (Ostrya sinsiniana)		64 1.5 Very Good N/A	No	No	No	Cardeol Bark	No Additional Biols Yes	N/A	low	None No	Trees  3 ForeverTree N/A	Intermittent	N/A	N/A	N/A I	N/A	,
					hophombeam, American (Ostrya Virginiana)							No Additional										
75.2 31.39 SE 8th St Front 1 SE 8th St	15+05 1612397.46 566706.957 41.5554 43.602374 20/21/2021	Kacie Wintermu	te 11/3/2021	10:07:28		1	45 1.5 Very Good N/A	No	No	No	South Park	Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A P	N/A	4
753 3129 St 8th St Front 3 St 8th St	15+05 1612537.67 566706.061 41.555398 -93.6018617 20/21/2021	Kacie Wintermu	te 11/3/2021	10:06:49	hophornbeam, American (Ostrya vintiniana)	1	66 1.5 Very Good N/A	No	No	No	South Park	No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A P	N/A	4
754 3144 SE 8th St Front 1 SE 8th St	15+05 1612164.75 566707.222 41.5554 -93.6032243 20/21/2021	Kacie Wintermu		10:08:57	hophornbeam, American (Ostrya virginiana)		47 1.5 Very Good N/A					No Additional			None No	Trees 1 ForeverTree N/A						
					virginiana)	1		No	No	No	South Park	Risk Yes	N/A	Low			N/A N/A	N/A	N/A	N/A P	N/A	4
755 3144 SERth St Front 2 SERth St	16+05 1612184.2 566708.306 41.555403 -93.6031532 20/21/2021	Kacie Wintermu	te 11/3/2021	10:08:45	violniana)	1	48 1.5 Very Good N/A	No	No	No	South Park	Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A P	N/A	4
756 3344 SE 8th St Front 3 SE 8th St	15+05 1612206.96 566708.279 41.555403 -83.6030701 10/21/2021	Kacie Wintermu	te 11/3/2021	10:08:33	hophornbeam, American (Ostrya viralniana)		49 1.5 Very Good N/A	No	No	No	South Back	No Additional Blok Ven	N/A	low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A I	N/A	
					hophombeam, American (Ostrya virainiana)	-			-			No Additional				Trees 1 Forever Tree N/A				-		
757 2544 SE 8th St Front 5 SE 8th St	16+05 1612275.6 566706.735 41.555399 -93.6028193 10/21/2021	Kacle Wintermu	te 11/3/2021	10:08:02		1	SD 1.5 Very Good N/A	No	No	No	South Park	Risk Yes	N/A	Low	None No		N/A N/A	N/A	N/A	N/A P	N/A	4
758 2321 South Union St. Front 2 South Union St.	16+05 1608678 571584.923 41.5687742 -93.6159876 11/7/2020	americorp1	11/20/2020	11:20:37	hophombeam, American (Ostrya virginiana)	1	51 2 Very Good N/A	No	No	No	Indianola Hills	No Additional Risk No	N/A	Moderate	None No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A P	N/A	3
	15-05 1608669.97 570516.53 41.5658423 -03.6160117 11/7/2020		11/20/2020	10:41:14	hophornbeam, American (Ostrya viralniana)							No Additional			None No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A					
		americorp1	11/20/2020			1	52 2 Very Good N/A	No	No	No	Indianola Hills	Risk No	N/A	Moderate			Use N/A	N/A	N/A	N/A P	N/A	3
760 2307 South Union St Front 2 South Union St	16+05 1608671.49 570279.342 41.5651911 -93.616005 11/7/2020	americorp1	11/20/2020	10:37:06	hophombeam, American (Ostrya virginiana)	1	53 2 Very Good N/A	No	No	No	Indianola Hills	Risk No	N/A	Moderate	None No	Trees 5 Forever Tree 1 to 4	Use N/A	N/A	N/A	N/A P	N/A	3
761 2401 South Union St. Front 2 South Union St.	15+05 1608669.84 569964.266 41.5642266 -93.6160095 11/7/2020	americorp1	11/19/2020	11:27:13	hophombeam, American (Ostrya viralniana)	1	54 2 Very Good N/A	No	No	No	Indianola Hills	No Additional Risk No	N/A	Moderate	None No	Trees. 5 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A	N/A	2
		Nerri Someli		1541-21	Kentucky coffeetree		1 2 Excellent N/A					No Additional	Prome Training			Trees 3 Forever Tree 1 to 4	Occasional					
	1318 1598316.27 581732.51 41.5965521 -93.6539096 6/16/2020		6/16/2020	15:41:21	(Gymnocladus diolcus)	1		No	No	No	Drake		Prune Training	Low	None No		Use N/A	N/A	N/A	N/A P	N/A	3
763 2901 X Kineman Blvd Median 1 Kineman Blvd	15+05 1597334.56 581722.572 41.5965474 -63.6575088 6/16/2020	Kerni Somell	6/16/2020	15:49:11	Kentucky coffeetree (Gvmnocladus diolcus)	1	2 2 Excellent N/A	No	No	No	Drake	No Additional Risk No	Prune Training	Low	None No	Trees 3 ForeverTree 1 to 4	Use N/A	N/A	N/A	N/A P	N/A	2
364 3301 V. Kannas Blod. Madan. C. Process Mad	15-05 1596658.14 581722.552 41.596544 -03.6599817 6/16/2020	Nerri Somell	6/16/2020	154847	Kentucky coffeetree (Comportation disclose)		3 2 Excellent N/A	No	No	No	Drake	No Additional	Doung Training	low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	M/A	w/a	N/A	1
					Kentucky coffeetree	•		***	760	_		No Additional	71212112	LUM				nun.			nun.	•
355 3303 X Kingman Blvd Median 6 Kingman Blvd	15+05 1596105.29 581719.542 41.5965329 -93.6620029 6/16/2020	Kerni Somell	6/16/2020	15:51:01	(a)	1	4 2 Excellent N/A	No	No	No	Drake	Risk No	Prune Training	Low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A P	N/A	3
766 2303 X Kineman Blvd Median 14 Kineman Blvd	1021 1595916.29 581722.51 41.5865401 -03.6626939 6/16/2020	Kerni Somell	6/16/2020	15:52:52	Kentucky coffeetree (Gvennocladus diolous)	1	5 2 Excellent N/A	No	No	No	Drake	No Additional Risk No	Prune Training	Low	None No	Trees 2 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A P	N/A	2
367 3609 X Kingman Blvd Median 8 Kingman Blvd	25298 1595000.16 581725.962 41.5955448 -02.6660433 6/16/2020	Nerri Someli	6/16/2020	15:57:57	Kentucky coffeetree		6 2 Excellent N/A					No Additional	Prune Training			Trees 3 ForeverTree 1 to 4	Occasional					
					(wymnociadus diolous)	1		No.	NO	NO	LITERAR			LOW	Home No		Use N/A	N/A	N/A	N/A P	nio.	4
768 2721 X Kineman Blvd Median 3 Kineman Blvd	15+05 1594620.68 581723.224 41.5965353 -03.6674307 6/16/2020	Kerri Spreil	6/16/2020	16:00:19	Kentucky coffeetree (Gvenocladus diolcus)	1	7 2 Excellent N/A	No	No	Yes	Drake	No Additional Risk No	Prune Training	Low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A P	N/A	3
359 3805 X Kingman Blvd Median 1 Kingman Blvd	25305 1594318.27 581724.47 41.5965371 -93.6685363 6/16/2020	pink dat Kemi Samell	6/16/2020	16:01:20	Kentucky coffeetree (Gymnocladus diolcus)	1	8 2 Excellent N/A	No	No	No	Drake	No Additional Risk No	Prune Training	Low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A	N/A	3
					Kentucky coffeetree				-			No Additional					Intermittent Use N/A		•			
	15+05 1604926.24 585755.46 41.6076497 -93.6297755 7/9/2020	Kerni Someli	7/9/2020	11:47:03	(Gymnocladus diolcus)	1	9 2 Good N/A	No	No	No	River Bend	Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Use N/A	N/A	N/A	N/A P	N/A	1
771 1548 X 10th St Side Away 1 College Ave	16+05 16046211 585757.744 416076547 -03.6308913 7/9/2020	Kerni Somell	7/9/2020	11:43:16	sentucky coffeetree (Gymnocladus diolcus)	1	10 2 Good N/A	No	No	No	River Bend	No Additional Risk No	N/A	Low	None No	Trees. 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A P	N/A	1
772 2613 X Kineman Blvd Median 3 Kineman Blvd	15-05 1598683.07 581732.238 41.5865806 -01.6525786 6/15/2020	Kerni Spredi	6/16/2020	15:38:15	Kentucky coffeetree	,	11 2 Good N/A	Ne	No	No	Drake	No Additional	N/A	N/A	None No	Trees  0 ForeverTree N/A	N/A N/A	N/A	M/A	W**	N/A	,
				10.00.11	HAVITTOCIADA GOICALI	*		No.	NO	NO	U-380	No Additional	N/A	ALIA.				N/A	meA.	N/A P		4
773 6804 Sweetwater Dr Side Away 2 Sweetwater Dr	15+05 1622068.42 554847.349 41.5228798 -93.5633539 11/4/2021	Kacie Wintermu	te 11/4/2021	13:27:00	Kentucky coffeetree (Gymnocladus diolcus)	1	12 2 Good N/A	No	No	No	Easter Lake Area	Risk No	N/A	Low	None No	Trees 3 Forever Tree 4 to 20	N/A N/A	N/A	N/A	N/A P	N/A	4
774 900 X Washinston Ave Side Away 2 9th St	15+05 1605008.27 586159.813 41.6087598 -93.6294778 6/11/2020	americorpi	1/13/2021	18/05/12	Kentucky coffeetree (Gvennocladus diolous)	1	13 2 Good N/A	No	No	No	River Bend	No Additional Risk No	N/A	Low	None No	Trees. 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A P	N/A	1
775 SSG X Washinston Ave Side Away 12 Sth St	15-95 1605008.28 585922.317 41.608108 -93.6294764 6/11/2020	americorpl	1/13/2021	18:27:19	Kentucky coffeetree (Gymnocladus diolous)		14 2 Good N/A	No.			Shar Sand	No Additional	***		None No	Trees 3 Forever Tree N/A	Intermittent	2012	***	w	N/A	
			1/13/2021	18:27:19		1		No.	NO	NO	sover wend	No Additional	N/A	LOW				N/A	N/A	N/A P	min.	
776 1634 Capitol Ave Front 2 Capitol Ave	28943 1615562 580727.751 41.5928887 -92.5908652 4/22/2021	americorp1	5/14/2021	13:56:03	Kentucky coffeetree (Gvmnocladus diolcus)	1	15 1.5 N/A N/A	No	No	No	Capitol East	No Additional Risk No	Vacant Site	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A P	N/A	4
777 1554 X Des Moines St Front 1 Des Moines St	28314 1614930.79 581342-429 41.5955738 -93.5931753 4/22/2021	americorpi	5/14/2021	12:58:26	Kentucky coffeetree (Gyennocladus diolcus)	1	16 1.5 N/A N/A	No	No	No	Capitol East	No Additional Risk No	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A P	N/A	4
778 4212 SW 27th St Front 1 SW 27th St	77381 1598226.09 563258.409 41.5458786 -03.6541297 5/25/2021	Andrew Lazara	7/15/2021	12:41:11	Kentucky coffeetree (Gymnocladus diolcus)				No	No	Southwestern Hills	No Additional Risk No			None No	TF NO 1 WATER N/A	N/A N/A				N/A	
						1	17 1.5 N/A N/A	No					N/A	Low				N/A	N/A			3
	15+05 1603190.56 576922.686 41.5834017 -93.6360717 10/30/2020	americorp1	12/4/2020	14:00:10	Kentucky coffeetree (Gymnocladus diolcus)	1	18 0 N/A N/A	No	No	No	Downtown Das Moin	es Risk No	N/A	High	None No	Trees 7 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A P	N/A	3
779 1460 Walnut St Front 2 Walnut St	11+05 1608190.56 576922.686 41.5884017 -98.6860717 20/80/2020																					

780 2116 York St Front 1 York St 40467 16121	2569.92 588015.24 41.6138794 -93.6018351 5/25/2021 A	Andrew Lazara	7/15/2021 13	541:11	Kentucky coffeetree (Gymnocladus diolcus)	1	19 1.5 N/A N/A	No	No I	No Union	No A on Park Risk	Additional No	N/A Lo	w 1	ione No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A	N/A	2
781 222 4th St Side To 1 Walnut St 15+05 1607	7120.76 578016.333 41.5864192 -03.6216419 10/30/2020 a	americorp1	12/4/2020 13	14849	Kentucky coffeetree (Gymnocladus diolcus)		20 2 Very Good N/A	No	No.	No Down	No A	Additional No	N/A H		ione No	Trees 7 ForeverTree 1 to 4	Frequent Use N/A		N/A	N/A	N/A	
						1		No										N/A				3
782 3800 Gth Ave Side Away 4 Douglas Ave 15+05 1606	5160.52 593740.973 41.6295698 -93.6253042 5/5/2021 K	Kacie Winternute	5/21/2021 15	k18:04	Kentucky coffeetree (Gymnocladus diolcus)	1	21 1.5 Very Good N/A	No	No I	No Cak F	Park Risk	Additional No	N/A Lo		ione No	Trees 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	2
783 3843 8th St. Front 1 6th St. 15-05 1606	5350.36 594368.739 41.6312936 -03.6346135 4/34/2021 K	Daria Wintermate	5/13/2021 14	100.20	Kentucky coffeetree (Gymnocladus diolous)		22 1.5 Very Good N/A	No	No.	No. Oak S	No A	Additional No	N/A M	nderate	ione No	Trees 2 ForeverTree N/A	Occasional Use N/A	N/A	N/A	N/A	N/A	,
		Earla Wintermate			Kentucky coffeetree (General Selection)	-					No A		-			Trees 1 ForeverTree N/A		-				
784 3843 Gth St Front 2 6th St 15+05 1606	5450.72 594368.96 41.6312946 43.634246 4/24/2021 K	Kacie Wintermute	5/13/2021 14	1:02:05	(a)	1	23 1.5 Very Good N/A	No	No I	No Cak F			N/A Lo		ione No		N/A N/A	N/A	N/A	N/A	N/A	2
785 3846 7th St Side To 2 7th St 16+05 1605	5824.14 594360.732 41.6312696 -93.636538 4/24/2021 K	Kacie Wintermute	5/13/2021 13	1:56:30	Kentucky coffeetree (Gvennocladus diolcus)	1	24 1.5 Very Good N/A	No	No I	No Hels	No A land Park Risk	Additional No	N/A Lo		ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
786 2866 Rth Pl Side To 1 8th Pl 15+05 1605-	5187.31 594360.572 41.6312665 -63.6288675 4/24/2021 K	Kacie Wintermute	F (12 D02) 42	D-50-07	Kentucky coffeetree		25 1.5 Very Good N/A	No.		No. Oak S	No A	Additional No		_		Trees 1 ForeverTree N/A	N/A N/A	and a	***	2072	and a	
					Kentucky coffeetree	•		***		nu untr	No.A	Additional	nin s		LINE NO			nin.	40		40	•
787 3847 9th Pl Side To 2 8th Pl 15+05 1605	5377.22 594360.656 41.6312675 -63.6281728 4/24/2021 K	Kacie Wintermute	5/13/2021 13	k51:50	TOTAL INC. INC. INC. INC. INC. INC. INC. INC.	1	26 1.5 Very-Good N/A	No	No I	No Clark F	Park Risk	No	N/A Lo		ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
788 3800 10th St Side To 1 10th St 15+05 1604	1615.88 593741.322 41.6295647 -93.6309543 5/5/2021 K	Kacie Wintermute	5/21/2021 16	5:50:50	Kentucky coffeetree (Gymnocladus diolcus)	1	27 1.5 Very Good N/A	No	No I	No Cak F	No A Park Risk	Additional No	N/A Lo		ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
789 3847 10th St. Side Away 2 Seneca Ave. 17001 1604:	1731.47 594358.395 41.6312587 -01.6365349 47347821 K	Facia Wintermote		0.40-10	Kentucky coffeetree (Gymnocladus disjous)		28 1.5 Very Good N/A			No. Oak S	No A	Additional No.			ione No	Trees 2 Forever Tree N/A	Intermittent Use N/A		N/A	N/A	N/A	
						1		No	No I	No Cak F			N/A Lo		ione No			N/A	N/A			2
790 3844 11th St Side Away 1 11th St 15-05 1604	H164.43 594366.127 41.6312776 -93.6326092 4/24/2021 K	Kacie Wintermute	5/13/2021 13	125:56	Kentucky coffeetree (Gymnocladus diolcus)	1	29 1.5 Very Good N/A	No	No I	No Highli	No A land Park Risk	No	N/A Lo	w 1	ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
791 3864 11th St Side Away 4 11th 52 15-05 165M	1225.92 594366.018 41.6312776 -93.6323477 4/24/2021 K	Kacie Wintermute	5/13/2021 13	28:06	Kentucky coffeetree (Gymnocladus dioicus)	1	30 15 Very Good N/A	No	No.	No Hebs	No A fand Park Risk	Additional No	N/A Lo		ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
		Kacie Wintermute		1:09:29	Kentucky coffeetree		31 1.5 Very Good N/A			No High	No A	Additional No			lone No	Trees 1 ForeverTree N/A	N/A N/A				N/A	
					(Gymnocladus dioicus)	1		No					N/A Lo		ione No			N/A	N/A	N/A	N/A	2
793 1050 28th St Side Away 9 Cottage Grove Ave 1522 1590	3341.07 581808.86 41.596794 -63.6501735 93/28/2020 a	americorp1	12/4/2020 13	1:26:57	Kentucky coffeetree (Gvennocladus diolcus)	1	32 2 Very Good N/A	No	No I	No Drake	u Risk	Additional No	N/A M	oderate	ione No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A	N/A	3
794 1050 25th St Side Away 1 Kingman Blvd 15+05 15990	3049.37 581771.511 41.5966901 -03.6512397 10/28/2020 a	americ orn!	12/3/2020 21	1-20-40	Kentucky coffeetree (Gymnocladus diolous)		33 2 Very Good N/A	No	No.	No Drake	No A	Additional No.	N/A I/		ione No	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A	N/A	
					Kentucky coffeetree (Grennocladus diolous)	-					No A	Additional No		-			Intermittent Use N/A				***	-
795 1050 25th St Side Away 8 Kineman Blvd 1446 1599	9004.62 581767.73 41.5966795 -93.6514033 20/30/2020 K	Kacie Wintermute	10/26/2021 17	22253		1	34 2 Very Good N/A	No	No I	No Drake	e Risk	No	N/A Lo		ione No	Trees 4 ForeverTree 1 to 4		N/A	N/A	N/A	AVA	3
796 1060 25th St Front 1 25th St 16+05 1599.	9114.49 581879.204 41.596986 -93.6510023 20/28/2020 a	americorp1	12/3/2020 15	k38:11	Kentucky coffeetree (Gymnocladus diolcus)	1	35 2 Very Good N/A	No	No I	No Drake	No A te Risk	Additional No	N/A Lo		ione No	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A	N/A	3
797 1075 20th St Side Away 1 Cottage Grove Ave 1441 1598	8872.38 582039.513 41.5074248 -03.6518885 32/28/2020 a	americorp1	12/4/2020 13	125:31	Kentucky coffeetree (Gvenocladus dioicus)		36 2 Very Good N/A				No A	Additional				Trees 5 ForeverTree 1 to 4	Intermittent Use N/A					
					Kentucky coffeetree (Gymnocladus diolous)	•		***			-			Jamaia .	LINE NO.			nu n				•
798 1070 27th St Front 2 27th St 15465 1598	M34.85 581976.045 41.5972485 -93.6534877 6/3/2021 A	Andrew Lazara	7/15/2021 13	242:10		1	37 1.5 Very Good N/A	No	No I	No Drake	ie Risk	Additional No	N/A Lo		ione No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A	A/A	3
799 127 36th St Side To 2 St Johns Rd 15+05 1595	5889.94 575481.766 41.5794128 -83.6627476 6/3/2021 A	Andrew Lazara	7/15/2021 12	1:42:10	Kentucky coffeetree (Gymnocladus diolcus)	1	38 1.5 Very Good N/A	No	No I	No Green	No A rewood Historic Risk	Additional No	N/A Lo		ione No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A	N/A	2
800 735 30th-00 Error 1 30th-00 8804 15033	9962-38 579844-821 41.5913756 -93.669824 673/2021 A	Andrew I arrera	7/15/2021 17	242-10	Kentucky coffeetree (Germocladus disjous)		39 15 Very Good N/A		No.	No North	No A	Additional No			ione No	TF NO 1 WATER N/A	N/A N/A			N/A	N/A	
			.,,			1		No	No I	No North			N/A Lo		ione No			N/A	N/A	N/A	4/A	3
801 1070 46th St Front 1 46th St 34791 1591	1130.68 582158.856 41.5077117 -03.6801934 6/3/2021 A	Andrew Lazara	7/15/2021 12	242:10	Kentucky coffeetree (Gymnocladus diolcus)	1	40 1.5 Very Good N/A	No	No	No Wave	No A seland Park Risk	No	N/A Lo	-	ione No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A	N/A	3
Cottage Grove	MS94.8 SE2423.779 41.5884578 -63.6675303 11/4/2020 A	Andrew Larana	7/19/2021 15	2020	Kentucky coffeetree (Commonistic disjoint)		41 1.5 Very Good N/A	No	No.	No Drake	No A	Additional No.	N/A I/		ione No	TF NO 3 WATER N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	
			.,.,		Kentucky coffeetree (Germocladus diolous)						No A	Additional		-								
803 2609 Dean-Ave Front 2 Dean-Ave 15+05 1622:	2192.37 579775.465 41.5912917 -93.5666229 30/31/2020 a	americorp1	11/20/2020 12	2:42:16		1	42 2 Very Good N/A	No	No I	No Faine	round Risk	No	N/A M	oderate	ione No	Trees. S ForeverTree N/A	Frequent Use N/A	N/A	N/A	N/A	N/A	2
804 2715 Dean-Ave Front 2 Dean-Ave 15+05 1622	NAST-68 579775-606 41.5912927 -93.5655433 93/31/3020 a	americorp1	11/20/2020 17	1:52:53	Kentucky coffeetree (Gvmnocladus diolcus)	1	43 2 Very Good N/A	No	No I	No Faire	No A round Risk	Additional No	N/A M	oderate	ione No	Trees 6 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A	N/A	4
805 2715 Dean Ave Front 25 Dean Ave 15+05 16221	1946.99 579786.229 41.5913228 -93.5638642 12/31/3020 a	americorp1	11/20/2020 14	10116	Kentucky coffeetree (Gymnocladus diolous)		44 2 Very Good N/A	No	No.	No Daine	No A	Additional No	N/A M	oderate	ione No	Trees 6 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A	N/A	
					Kentucky coffeetree (General Salar district)	•		***		- range		Additional No.	nye as		LINE NO			nin.	40		40	
806 2801 Dean Ave Front 1 Dean Ave 42954 1623	1229.61 579794.628 41.5913464 -92.5627945 22/21/2020 tar#501 a	americorp1	12/4/2020 13	1:40:23		1	45 2 Very Good N/A	No	No I	No Faine			N/A M	oderate	ione No	Trees 6 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A	A/A	4
gg7 2829 Dean-Ave Front 9 Dean-Ave 15+05 1623	1549.37 579800.413 41.5913629 -93.5616621 10/31/2020 a	americorp1	11/20/2020 14	1:27:41	Kentucky coffeetree (Gymnocladus diolcus)	1	46 2 Very Good N/A	No	No I	No Faing	yound Risk	Additional No	N/A M	oderate i	ione No	Trees 6 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A	N/A	4
808 2837 DeanAve Front 2 Dean Ave 15+05 16234	8693.08 579803.779 415813697 -93.5611368 33/31/2020 a		11/20/2020 14	1:34:47	Kentucky coffeetree (Gymnocladus diolcus)		47 2 Very Good N/A				No A	Additional No				Trees 6 ForeverTree 1 to 4						
					Kentucky coffeetree (Gemocladus discus)	1		No	No I	No Hairai			N/A M	oawate :	ione No		PROGRAMME NAME	N/A	N/A	N/A	and .	•
ggg 163 Des Moines St Side Away 1 E 16th St 16-05 1614	1946-39 581557.166 41.5961631 -92.5931191 4/22/2021 a	americorp1	5/14/2021 13	2:02:28		1	48 1.5 Very Good N/A	No	No I	No Capit	tol East Risk		N/A Lo		ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
810 163 Dec Moines St. Side Away 2 E 16th St. 15+05 165H	1946.39 581557.166 41.5961631 -92.5931191 4/32/2021 a	americorp1	5/14/2021 12	:02:21	Kentucky coffeetree (Gvmnocladus diolcus)	1	49 1.5 Very Good N/A	No	No I	No Capit	No A tol East Risk	Additional No	N/A Lo		ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
gg 1 1548 X Des Moines St Front 1 Des Moines St 28315 1634		americorp1	5/14/2021 12	257:11	Kentucky coffeetree (Germocladus disjous)		50 1.5 Very Good N/A		No.	No Capit	No A	Additional No	N/A N		ione No	Trees 0 ForeverTree N/A	N/A N/A		***	N/A	N/A	
						1		No	No I	No Capit			N/A N		ione No		N/A N/A	N/A	N/A	N/A	4/A	4
812 1554 X Dec Moines St Side To 1 E 18th St 28313 1658	8946.53 581307.052 41.5957237 -93.5931179 4/22/2021 a	americorp1	5/14/2021 12	2:12:47	Kentucky coffeetree (Gymnocladus diolcus)	1	51 1.5 Very Good N/A	No	No I	No Capit	tol East Risk	Additional No	N/A Lo		ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
813 1554 Des Moines St. Side Away 1 E 16th St. 15+05 16549	1924.67 581485.561 41.5959666 -02.5931982 4/22/2021 a	americorp1	5/14/2021 13	1915	Kentucky coffeetree (Gymnocladus diolous)	1	52 1.5 Very Good N/A	No	No.	No Cupit	No A tol East Risk	Additional No	N/A Lo		ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
					Kentucky coffeetree (Gvennocladus disious)						No A	Additional		-							***	
854 1554 Des Moines St. Side Awary 3 E 16th St. 15+05 1658	1933.44 SE1451.93 41.5958743 -93.593166 4/22/2021 a	americorp1	5/14/2021 12	1:16:02		1	53 1.5 Very Good N/A	No	No I	No Capit	tol East Risk	No	N/A Lo		ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
815 1600 Des Moines St Side Away 2 E 16th St 28307 1614	1983.12 581414.532 41.5957718 -93.5929842 4/23/2021 a	americorp1	5/14/2021 11	1:57:05	Kentucky coffeetree (Gymnocladus diolcus)	1	54 0.5 Very Good N/A	No	No I	No Capit	No A tol East Risk	Additional No	N/A Lo		ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
856 1601 Dec Moines St Side To 1 Dec Moines St 15-05 1615		americann)	5/14/2021 11	1-55-11	Kentucky coffeetree		SS 1.5 Very Good N/A				No A	Additional			ione No	Trees 1 ForeverTree N/A					N/A	
						1		No	No I	No Capit	tel East Risk	No	N/A Lo				N/A N/A	N/A	N/A	N/A	4/A	4
817 1601 Des Moines St. Side To 2 Des Moines St. 15+05 1615	5038.92 581204.408 41.5951953 -93.5927798 4/22/2021 a	americorp1	5/14/2021 11	1:53:10	Kentucky coffeetree (Gymnocladus diolcus)	1	56 1.5 Very Good N/A	No	No I	No Capit	tol East Risk	No	N/A Lo	w 1	ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
818 1632 Dec Moines St. Side Away 1 E 16th St. 1E-05 1634	1974.51 581446.039 41.5958582 -02.5930558 4/22/2021 a	americorp1	5/14/2021 13	:01:21	Kentucky coffeetree (Gymnocladus diolous)	1	57 1.5 Very Good N/A	No	No.	No Cupit	No A tol East Risk	Additional No	N/A Lo		ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
			5/14/2021 13		Kentucky coffeetree (Gemocladus diolous)						No A	Additional No				Trees 1 ForeverTree N/A	N/A N/A					
829 1602 Des Moines St. Side Away 2 E 16th St. 15+05 1634	8968.68 581476.378 41.5859415 -83.5830373 4/22/2021 a	americorp1		1:01:07		1	58 1.5 Very Good N/A	No	No I	No Capit	tol East Risk	No	N/A Lo		ione No		N/A N/A	N/A	N/A	N/A	N/A	4
820 1602 Dec Moines St. Side Away 3 E 16th St. 15+05 1656	8958.18 581514.395 41.5963458 -63.5930722 4/32/2021 a	americorp1	5/14/2021 13	2:00:35	Kentucky coffeetree (Gvennocladus diolous)	1	59 1.5 Very Good N/A	No	No I	No Capit	tol East Risk	No No	N/A Lo		ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
821 803 Douglas Ave Front 1 Douglas Ave 15+05 1607	25599.2 593741.323 41.6295688 -03.6273575 5/5/2021 K	Daria Wintermate	5/21/2021 15	041:16	Kentucky coffeetree (Gymnocladus diolous)		60 1.5 Very Good N/A	No	No.	No. Oak S	No A Park Risk	Additional No.	N/A I/		ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	,
					Kentucky coffeetree (Gymnocladus diolous)	-						Additional No		-		Trees 1 Former Tree N/A					***	
822 1015 Doualas Ave Side To 1 Doualas Ave 15+05 1606	M477.29 593739.704 41.6295597 -93.6314613 5/5/2021 K	Kacie Wintermute	5/21/2021 16	8:52:45		1	61 1.5 Very Good N/A	No	No	No Clark F			N/A Lo		ione No		N/A N/A	N/A	N/A	N/A	N/A	2
823 1125 Douglas Ave Front 1 Douglas Ave 15+05 1603	9989.31 593734.814 41.6295462 -93.6333193 5/5/2021 K	Kacie Wintermute	5/21/2021 17	7:52:01	Kentucky coffeetree (Gymnocladus dioicus)	1	62 1.5 Very Good N/A	No	No	No Oak F	No A Park Risk	Additional No	N/A Lo		ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
	0872.57 588731.595 41.6158397 -01.6080455 5/75/7621 A	Andrew Lazara	305000 13		Kentucky coffeetree (Gymnocladus diolcus)		63 1.5 Very Good N/A				No A	Additional	N. II.		ione No	TF NO 1 WATER N/A	H/4	W/4	***	2072	2012	
			7723001 12			•		m2		mu tinior	mrant Risk	No Additional	non Li	-	LIN NO		mon N/A	N/A	mon.	/4	mn.	2
825 509 E 16th St Front 1 E 16th St 28305 16156	5063.04 581117.297 41.5949563 -93.5928909 4/22/2021 a	americorp1	5/14/2021 11	1:49:36	Kentucky coffeetree (Gymnocladus diolcus)	1	64 1.5 Very Good N/A	No	No	No Capit	No A tol East Risk		N/A Lo		ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
826 613 6 16th St Front 1 6 16th St 16+05 1654	1946.39 581557.166 41.5961631 -93.5931191 4/32/3021 a	americorp1	5/14/2021 12	2:06:47	Kentucky coffeetree (Gvmnocladus dioicus)	1	65 1.5 Very-Good N/A	No	No.	No Capit	No A tol East Risk	Additional No	N/A Lo		ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
827 620 E 16th St Front 2 E 16th St 15+05 1614	888.14 581634.337 41.5963748 -93.5933223 4/22/2021 a	americorp1	5/14/2021 13	20251	Kentucky coffeetree (Gymnocladus diolcus)	1	66 1.5 Very Good N/A	No	No.	No.	No A tol East Risk	Additional No.	N/A		ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	,
					(Gymnociadus dioloss) Kentucky coffeetree	-				caps				-				-du		~~	***	•
828 2125 E Hushes Ave Front 1 E Hushes Ave 29170 16196	0020.34 565965.644 41.5533844 -62.5781736 5/25/2021 A	Andrew Lazara	7/15/2021 12	541:11	(Gymnocladus diolcus)	1	67 1.5 Very Good N/A	No	No		No A wer Park Risk		N/A Lo	-	ione No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A	N/A	4
829 322 Elackson Ave Front 1 Elackson Ave 1E+05 16101	3516.52 573741.756 41.5747003 -63.6092787 5/22/2021 K	Kacie Wintermute	6/2/2021 15	1:54:56	Kentucky coffeetree (Gvmnocladus diolcus)	1	68 1.5 Very Good N/A	No	No I	McKi No Schoo	Inley No A sol/Columbus Park Risk	Additional No	N/A Lo		ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
gag 422 Elackson Ave Front 1 Elackson Ave 15+05 1610	0987.51 573618.069 41.5743652 -81.6075567 5/22/2021 K	Kacie Wintermute	60/2021 16	L22-17	Kentucky coffeetree		69 1.5 Very Good N/A				Inley No A	Additional			ione No	Trees 1 ForeverTree N/A	N/A N/A					
						•		No.	40	- School			mpA Lo	-				N/A	m/A	N/A	No.	*
831 300 E Locust St Front 3 E Locust St 15+05 1608	1939-48 578942-685 41.5889682 -93.6150676 22/30/2020 a	americorp1	12/4/2020 13	1:42:57	Kentucky coffeetree (Gvennocladus dioicus)	1	70 2 Very Good N/A	No	No I	No Histo	No A oric East Village Risk		N/A H	in I	ione No	Trees 7 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A	N/A	4
822 703 Jerlynn Ave Front 1 Jerlynn Ave 12617 16107	3519.99 595353.75 41.6340122 -93.6093654 5/25/2021 A	Andrew Lazara	7/15/2021 13	541:11	Kentucky coffeetree (Gymnocladus diolcus)	1	71 1.5 Very Good N/A	No	No I	No Hehl	No A land Park Risk	Additional No	N/A Lo		ione No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A	N/A	2
				141-17	Kentucky coffeetree (Gymnocladus diolous)		72 2 Very Good N/A		No.	No Drake		Additional No	-		ione No	Trees 4 Former Tree 1 to 4	Intermittent Use N/A				N/A	
						1		No					N/A Lo	-	ione No			N/A	N/A	N/A	4/A	3
834 2600 Kingman Blvd Front 2 Kingman Blvd 15+05 1598	8673.99 581700.54 41.5964835 -63.6526116 10/28/2020 a	americorp1	12/3/2020 21	1:52:04	Kentucky coffeetree (Gymnocladus diolcus)	1	73 2 Very Good N/A	No	No I	No Drake	No A Risk	Additional No	N/A Lo	w .	ione No	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A	N/A	3
835 1113 Locust St Front 0 Locust St 16-05 160	M357.6 577668.853 41.5854544 -93.63181 32/30/2020 a	americorp1	12/4/2020 13	0.49-37	Kentucky coffeetree	1	74 2 Very Good N/A	No	No.	No Press	No A	Additional No.	N/A		ione No	Trees 7 Forever Tree 1 to 4	Consumer live N/A	N/A	N/A	N/A	N/A	,
					Kentucky coffeetree				- '	LOW	FINANCIAN FOR	No Additional No				Trees 7 ForeverTree 1 to 4			-			-
\$36 1456 Locust St Front 1 Locust St 15+05 16032	8381.73 577344.657 41.5845606 -93.6353753 20/22/2020 a	americorp1	12/3/2020 13	845:15	(Gymnocladus diolcus)	1	75 2 Very Good N/A	No		No Down			N/A H	gh I	ione No		Frequent Use N/A	N/A	N/A	N/A	N/A	3
837 2304 Locan Ave Front 1 Locan Ave 15+05 1650	2347.99 580141.987 41.5822911 -92.5770223 5/25/2021 Perform Site Analysis A	Andrew Lazara	7/15/2021 12	541:11	Kentucky coffeetree (Gvmnocladus dioicus)	1	76 1.5 Very-Good N/A	No	No.	No Faine	No A round Risk	Additional No	N/A Lo		ione No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A	N/A	4
	1592.38 573414.707 41.5728963 -93.6953453 5/22/2021 K	Kacie Wintermute	6/2/2021 16	128.00	Kentucky coffeetree (Germocladus disjous)	1	77 1.5 Very Good N/A	No	No.	McKii No.	Inley No A	Additional No.	N/A		ione No	Trees 1 ForeverTree N/A	N/A	N/A	N/A	N/A	N/A	,
						-		***		- school	nang and and a Park (1986) No. de	Additional	16	-			-un NyA	nin	~~		-	-
				541:11	Kentucky coffeetree (Gymnocladus diolcus)	1	78 1.5 Very Good N/A	No	No	No Pione	mer Park Risk	No	N/A Lo		ione No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A	AVA	4
860 5405 SE 31st St Front 2 SE 31st St 16+05 1625:	5138.18 559511.68 41.5356947 -93.5558063 5/25/2021 A	Andrew Lazara	7/15/2021 12	541:11	Kentucky coffeetree (Gymnocladus dioicus)	1	79 1.5 Very Good N/A	No	No	No Easte	er Lake Area Risk	Additional No	N/A Lo		ione No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A	N/A	4
841 1134 Seneca Ave Front 1 Seneca Ave 15+05 16030	1863.06 594364.762 41.6312726 -63.6327216 4/24/2021 K	Varia Winterson	5/13/2021 13	2040	Kentucky coffeetree	1	80 1.5 Very Good N/A	No	No.	No High	No A	Additional No	N/A		ione No	Trees 1 ForeverTree N/A	N/A	N/A	N/A	N/A	N/A	,
					(Gymnocladus dioicus)  Kentucky coffeetree (Gymnocladus dioicus)	-		***		Hahl				-			and N/A	nen.		~~		•
				R1258			81 1.5 Very Good N/A	No	No I	No Highli	No A land Park Risk		N/A Lo		ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
843 2301 South Union St. Front 1 South Union St. 15+05 1608	8677.61 571566.91 41.568725 -93.6159889 11/7/2020 a	americorp1	11/20/2020 11	1:21:07	Kentucky coffeetree (Gvmnocladus dioicus)	1	82 2 Very Good N/A	No	No.	No India	No A anola Hills Risk	No No	N/A M	oderate	ione No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A	N/A	3
g64 2123 South Union St. Front 5 South Union St. 15:405 1608		americorp1	11/20/2020 11		Kentucky coffeetree (Gymnocladus diolcus)		83 2 Very Good N/A		No.	No India		Additional No	w.m	oderate	ione No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	moto.	***	N/A	N/A	,
and 1445 months - 1000 5 5000 UNION 15405 1600			- carganett 11		Continue and the control of the cont	-	very stoom report	***		inda	Kill	mad	n M			a received 1004	Jee N/A	nin	~~		-	•

ges 2211 South Union St. Front 6 South Union St.	15+05 1608672.7 570911.753 41.566927 -93.6160037 11/7/2020	americorp1	11/20/2020	10:59:02	Kentucky coffeetree (Gymnocladus diolous)	1	84 2 Very Good N/A	No	No	No	Indianola Hills	No Additional Risk No	N/A	Moderate	None No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A	N/A	3
846 2222 South Union St. Front 2 South Union St.	15-05 1608670.88 570645.591 41.5661965 -81.6160091 11/7/2000		11/20/2020	10:53:39	Kentucky coffeetree (Gymnocladus dipicus)		85 2 Very Good N/A	No.			terfereda Mile	No Additional Risk No	N/A	Moderate	None No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	2012	***		200	,
	16-05 1609670.25 570451.085 41.5656627 -08.616004 11/7/2000	americorp1	11/20/2020	10/39/57	Kentucky coffeetree		86 2 Very Good N/A					No Additional	N/A	Moderate	None No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A					
			11/20/2020	10:39:57	(Gymnocladus diolcus)  Kentucky coffeetree	1		No	No	No	Indianola Hills	Risk No No Additional Risk No		Moderate			Use N/A	N/A	N/A	N/A	N/A	3
	16+05 1608670.36 570257.673 41.5651219 -02.6160091 11/7/2020	americorp1	11/20/2020	10:35:41	(Gymnocladus diolcus)	1	87 2 Very Good N/A	No	No	No	Indianola Hills	Risk No	N/A	Moderate	None No	Trees 5 ForeverTree 1 to 4	Use N/A	N/A	N/A	N/A	N/A	3
gag 2325 South Union St Front 1 South Union St	15+05 1608671.84 570085.65 41.5646598 -93.6160028 11/7/2020	americorp1	11/19/2020	11:30:34	Kentucky coffeetree (Gymnocladus diolcus)	1	88 2 Very Good N/A	No	No	No	Indianola Hills	Risk No	N/A	Moderate	None No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A	N/A	3
850 3421 South Union St Front 1 South Union St	15+05 16086712 569883.095 41.5641039 -03.6160042 11/7/2020	americorp1	11/19/2020	11:13:36	Kentucky coffeetree (Gvenocladus diolcus)	1	89 2 Very Good N/A	No	No	No	Indianola Hills	No Additional Risk No	N/A	Moderate	None No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A	N/A	2
gS1 2423 South Union St Front 2 South Union St	16+05 1608667.03 569779.994 41.5638209 -93.6160189 11/7/2020	americorp1	11/19/2020	11:07:37	Kentucky coffeetree (Gymnocladus diolcus)	1	90 2 Very Good N/A	No	No	No	Indianola Hills	No Additional Risk No	N/A	Moderate	None No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A	N/A	3
852 4953 Stream Side Cir Front 1 Stream Side Cir	17511 1636412.61 591240.861 41.6227756 -63.5146448 5/25/2621	Andrew Lazara	7/15/2021	12:41:11	Kentucky coffeetree		91 1.5 Very Good N/A	No.			Secret Sec.	No Additional	***		None No	TF NO 1 WATER N/A	N/A N/A	2012	***		200	,
852 3519 SW 29th St Front 2 SW 29th St	15.05 15073647 560001 707 41 5538391 -03 6573645 57557891	Andrew Laures	7/15/2021	1241-11	Kentucky coffeetree	1	92 1.5 Very Good N/A	***	No.	100	BILLIA NUI	No Additional Risk No	nun.	LUM	None No	TF NO 1 WATER N/A	N/A N/A	NIA.			ALC.	•
			.,,		(Gymnocladus diolcus)  Elac, Japanese tree Syringa reficulate)	1		No	No	No	Southwestern Hills	Risk No No Additional	N/A	Low			N/A N/A	N/A	N/A	N/A	N/A	3
854 3303 X Kineman Blvd Median 1 Kineman Blvd	15+05 1595993.08 581723.158 41.5965423 493.6634132 6/16/2020	Kerni Somell	6/16/2020	15:52:22		1	1 2 Excellent N/A	No	No	No	Drake	Risk No	Prune Training	Low	None No	Trees 3 ForeverTree 1 to 4	Use N/A	N/A	N/A	N/A	N/A	3
gSS 900 X Washington-Aue Side-Away 37 9th St	15+05 1604807.1 585792.907 41.607752 -93.6302113 6/11/2020	americorp1	1/13/2021	18:21:38	lilac, iapanese tree βyringa reticulata)	1	2 2 Good N/A	No	No	No	River Bend	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	1
ESS 900 X Washinston Ave Side Away 45 9th St	15+05 1604885.59 585791.693 41.607749 -93.6299244 6/11/2020	americorp1	1/13/2021	1822:57	Illac, Japanese tree (Syringa reticulata)	1	3 2 Good N/A	No	No	No	River Bend	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	1
gg7 900 X Washington Ave Side Away 47 9th St	15-05 1604946.83 585790.506 41.607746 43.6397004 6/11/2020	americorp1	1/13/2021	182443	Hac, Japanese tree Syrings	,	4 2 Good N/A	No	No	No	Duar Band	No Additional	N/A	low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	,
	11-05 16050283 591701.913 41,6294615 -01,6294456 575/2021		5/21/2021	163418	Hac, Japanese tree βyringa	•		***	No.	140	AND DESCRIPTION	No Additional	mps.	LUB	None No	Trees 1 ForeverTree N/A	N/A N/A	nin.	40		nyn.	•
		Kacie Wintermute			reticulatal  Illac, Japanese tree βyringa reticulatal	1	S 1.5 Very Good N/A	No	No	No	Oak Park	Risk No No Additional	N/A	Low			N/A N/A Occasional	N/A	N/A	N/A	N/A	2
g59 4003 41st St Front 1 41st St	15+05 1592870.02 595267.285 41.6336961 -93.6739301 11/5/2020	Andrew Lazara	6/29/2021	11:39:56		1	6 2 Very Good N/A	No	No	No	Lower Seaver	Risk Yes	N/A	Low	None No	TF NO 3 WATER 1 to 4		N/A	N/A	N/A	N/A	1
Cottage Grove 860 3700 Ave Side Away 0 37th St	15+05 1594796.84 582237.898 41.5982231 -03.6668275 11/4/2020	Andrew Lazara	7/19/2021	18:30:30	Illac, Japanese tree Syringa reticulatal	1	7 1.5 Very Good N/A	No	No	No	Drake	No Additional Risk No	N/A	Low	None No	TF NO 3 WATER N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	3
Cottage Grove 861 3700 Ave Side Away 11 37th St	15+05 1594785.83 582284.311 41.5983505 -93.6668315 11/4/2020	Andrew Lazara	7/19/2021	18:30:30	Mac, Japanese tree (Syringa reticulata)	1	8 1.5 Very Good N/A	No	No	No	Drake	No Additional Risk No	N/A	Low	None No	TF NO 3 WATER N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	3
862 2365 Despása Stront A Despása	15,455 1620572 70 570730 487 41 501 1804 40 5775308 10/21 /2020	american)	11/20/2020	120246	Mac, Japanese tree Syrings reticulatal	,	9 2 Very Good N/A	No	No	No	Enineround	No Additional	N/A	Moderate	None No	Trees 5 ForeverTree N/A	Energent line N/A	N/A	N/A	N/A	N/A	,
863 2515 Dean-Ave Front 5 Dean-Ave	16-05 1621376-48 579757-83 41-5012415 -01-506055 30/31/2020	americorp1	11/20/2020	12:31:35	Ilac, Japanese tree Syringa reticulata)	•	10 2 Very Good N/A	***	No.	100	Paratonio	No Additional	man.	Moznau	None No	Trees 5 ForeverTree N/A	Frequent Use N/A	NIA.			nin.	•
						1		No	No	No	Fairground	Risk Yes No Additional	N/A	Moderate				N/A	N/A	N/A	N/A	2
864 2525 Dean-Ave Front 9 Dean-Ave	15+05 1621316.31 579757.148 41.5912395 -93.5698254 30/31/3020	americorp1	11/20/2020	12:31:06	Ilac, Japanese tree Syringa reticulatal	1	11 2 Very Good N/A	No	No	No	Fainmound	Risk Yes	N/A	Moderate	None No	Trees S ForeverTree N/A	Frequent Use N/A	N/A	N/A	N/A	N/A	2
865 626 Douglas Ave Front 1 Douglas Ave	15+05 1606051.94 593701.946 41.6294625 -93.6257012 5/5/2021	Andrew Lazara	7/19/2021	18:22:37	Ilac, Japanese tree (Syringa reticulata)	1	12 1.5 Very Good N/A	No	No	No	Oak Park	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Use N/A	N/A	N/A	N/A	N/A	2
866 710 Doualas Ave Front 1 Doualas Ave	15+05 1605734.44 593703.868 41.6294665 493.6268626 5/5/2021	Kacie Wintermute	5/21/2021	15:31:14	lilac, Japanese tree βyringa reticulatal	1	13 1.5 Very Good N/A	No	No	No	Oak Park	No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
867 SDB Douglas Ave Front 1 Douglas Ave	15+05 1605451.76 593702.821 41.6294625 -93.6278966 5/5/2021	Kacie Wintermute	501,0001	15:50:40	lilac, Japanese tree βyringa reticulata)	,	14 1.5 Very Good N/A	No	No.	No	Qaik Parik	No Additional	N/A	low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	,
868 816 Doualas Ave Front 1 Doualas Ave	15-05 1605378.8 503703.650 41.6204645 -03.6283635 5/5/2021		5/21/2021	15:52:30	Ilac, Japanese tree Syringa reticulata)		15 1.5 Very Good N/A					No Additional Risk Yes			None No	Trees  1 Forever Tree N/A	N/A N/A					
		Kacie Winternute			reticulatal  Elac, Japanese tree Syringa	1		No	No	No	Oak Park	Risk Yes No Additional	N/A	Low			N/A N/A	N/A	N/A	N/A	N/A	2
869 824 Doualas Ave Front 1 Doualas Ave	15+05 1605233.61 593704.239 41.6294655 -03.6296946 5/5/2021	Kacie Wintermute		16/30/39	THIS CANADA	1	16 1.5 Very Good N/A	No	No	No	Oak Park	Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
g20 1006 Douglas Ave Front 2 Douglas Ave	15+05 1608590.53 593703.373 41.6294605 -93.6310869 5/5/2021	Kacie Wintermute	5/21/2021	16:46:56	Ilac, Japanese tree (Syringa reticulata)	1	17 1.5 Very Good N/A	No	No	No	Oak Park	Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
871 1022 Doualas Ave Front 2 Doualas Ave	15+05 1604394.01 593701.113 41.6294525 -93.6317657 5/5/2021	Kacie Wintermute	5/21/2021	16:49:30	Mac, Japanese tree Syringa reticulatal	1	18 1.5 Very Good N/A	No	No	No	Oak Park	No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
gr2 1006 Douglas Ave Front 2 Douglas Ave	15-05 1608199.69 593700.677 41.6294515 -93.6324765 5/5/2021	Kacie Wintermute	5/21/2021	16:55:46	Mac, Japanese tree βyringa reticulata)	1	19 1.5 Very Good N/A	No	No	No	Oak Park	No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
873 1174 Druster due Groot 1 Deserter due	15455 1604031 96 503701 114 41 £29452 43 £3309 \$/\$20031	Varia Wintermute	5/21/2021	17:77:43	Mac, Japanese tree Syrings		20 15 New Good N/A					No Additional			No.	Trees 1 ForeverTree N/A						
		tace winternate			Nac, Japanese tree Syringa reticulata)	1		No	No.	No	CIRCUIN	No Additional	N/A	LOW	ALUM ALU	Trees 1 ForeverTree N/A	NIA N/A	N/A	N/A	N/A	N/A	1
g24 961 E 11th St Front 2 E 11th St	3E+05 1611441.99 581598.991 415962669 -93.6059313 5/1/3021	Kacie Winternute	5/20/2021	14:52:27		1	21 1.5 Very Good N/A	No	No	No	Capitol Park	Risk Yes	N/A	Low	None No		N/A N/A	N/A	N/A	N/A	N/A	2
875 800 X E 120 S Side To 8 Walker St	15-05 1612253.29 581813.629 41.5968586 -03.6039661 5/1/2021	Kacie Wintermute	5/20/2021	14:32:34	Ilac, Japanese tree (Syringa reticulata)	1	22 1.5 Very Good N/A	No	No	No	Capitol Park	No Additional Risk Yes	N/A	Low	None No	Trees 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	2
g26 480 E Granger Ave Front 1 E Granger Ave	15-05 1611009.15 573283.513 41.5734443 -63.6074762 4/26/2021	Kacie Winternute	5/13/2021	14:27:50	lilac, iapanese tree βyringa reticulata)	1	23 1.5 Very Good N/A	No	No	No	McKinley School/Columbus Par	No Additional rk Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
877 430 E.Granser Ave Front 2 E.Granser Ave	15-05 1610991.54 573287.922 41.5734564 -03.6075606 4/29/2021	Kacie Wintermute	5/13/2021	14:28:06	Ilac, Japanese tree Syringa reticulatal	1	24 1.5 Very Good N/A	No	No	No	McKinley School/Columbus Par	No Additional fk Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
gra 436 E.Granger Ave Front 1 E.Granger Ave	15+05 1611089.11 572261.846 41.5723851 -01.6071839 4/29/2021	Kacie Wintermute	5/13/2021	14:25:05	illac, Japanese tree βyringa reticulata)	,	25 1.5 Very Good N/A	No	No	No	McKinley School/Columbus Par	No Additional	N/A	low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
E29 444 E-Granger-Ave Front 1 E-Granger-Ave	16-05 1611125.8 573252.296 41.573259 -03.6075997 4/29/2021	Nacie Wintermute	5/13/2021	162612	Hac, Japanese tree βyringa	•	26 1.5 Very Good N/A	***	No.	No	McKinley School/Columbus Par	No Additional	mps.	LUB	None No	Trees 1 ForeverTree N/A	N/A N/A	nin.	40		nyn.	
					reticulatal  Blac, Japanese tree Syringa reticulatal	1		No	No	No	School/Columbus Par	rk Risk Yes No Additional	N/A	Low	None No		N/A N/A Intermittent	N/A	N/A	N/A	N/A	4
ggg 2522 E Walnut St Front 1 E Walnut St	15+05 1621417.73 580566.646 41.5834613 -83.5694571 11/12/2020	Andrew Lazara	6/29/2021	11:42:08		1	27 2 Very Good N/A	No	No	No	Fairground	Risk Yes	N/A	Low	None No		Use N/A	N/A	N/A	N/A	N/A	4
881 1326 Forest Aue Front 1 Forest Ave	15+05 1602966-58 584434.827 41.6080171 -03.6368336 93/7/2020	Kerni Somell	10/7/2020	12:38:55	Illac, Japanese tree βyringa reticulatal	1	28 2 Very Good N/A	No	No	No	Kine Irvine	No Additional Risk Yes	N/A	Low	None No	Trees 4 ForeverTree 1 to 4	Use N/A	N/A	N/A	N/A	N/A	2
882 1326 Forest Aue Front 4 Forest Ave	15+05 1603054.61 584435.054 41.6040181 -93.6366118 20/7/2020	Kerni Somell	10/7/2020	12:36:51	Illac, Japanese tree (Syringa reticulata)	1	29 2 Very Good N/A	No	No	No	King Irving	No Additional Risk Yes	N/A	Low	None No	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A	N/A	2
883 1326 Forest Aue Front 6 Forest Ave	15-05 1603107.79 584434.605 41.6040171 -93.6364173 10/7/2020	Kerni Sorrell	10/7/2020	12:37:09	Illac, Japanese tree (Syringa reticulata)	,	30 2 Very Good N/A	No	No.	No	Kinglining	No Additional Risk Yes	N/A	low	None No	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A	N/A	,
ess 1226 Forest Ave Front 9 Forest Ave	16-05 1603155.11 58434.531 41,6040171 -03,6363443 20/7/2020 Bloc	t Miccs Pruning I 2020/21Heat 9 Studies Trial - Thomas Coubit	11/9/2021	157240	Nac, Japanese tree Syringa	•	31 2 Very Good N/A	***	No.	100		No Additional	man.	LUB	None No	Trees 4 ForeverTree 1 to 4	Intermittent	NIA.			nin.	•
						1		No	No	No	King Irving	Risk Yes No Additional	Prune	Low			Use N/A Intermittent	N/A	N/A	N/A	N/A	2
885 1326 Forest Ave Front 11 Forest Ave	15+05 1623339.96 584432.781 41.6040321 -93.6355684 32/7/2020	Kerni Somell	10/7/2020	12:35:16	Illac, Japanese tree Byringa reticulatal	1	32 2 Very Good N/A	No	No	No	King Irving	Risk Yes	N/A	Low	None No	Trees 4 ForeverTree 1 to 4	Use N/A	N/A	N/A	N/A	N/A	2
886 1226 Forest Ave Front 13 Forest Ave	15+05 1603393.15 584432.698 41.6040131 -93.6353739 33/7/2020	Kerri Somell	10/7/2020	12:34:12	Ilac, Japanese tree (Syringa reticulata)	1	33 2 Very Good N/A	No	No	No	King Irving	No Additional Risk Yes	N/A	Low	None No	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A	N/A	2
887 1400 Forest Aue Front 1 Forest Ave	15+05 1602443.19 584434.195 41.6080131 -03.6388474 20/7/2020	Andrew Lazara	7/16/2021	1855:50	Illac, Japanese tree (Syringa reticulata)	1	34 2 Very Good N/A	No	No	No	Kine Irvine	No Additional Risk Yes	N/A	Low	None No	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A	N/A	2
888 1400 Forest Ave Front 3 Forest Ave	15-05 1602404.9 584432.651 41.6040091 -03.6386583 1077/2020	Andrew Lazara	7/16/2021	1855:50	Mac, Japanese tree Syringa reticulatal	1	35 2 Very Good N/A	No	No	No	Korlovior	No Additional Risk Yes	N/A	Low	None No	Trees 4 Forever Tree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A	N/A	2
889 1220 Fremont St. Side To 4 Fremont St.	16-05 1612214.79 582752.864 41.5994361 -03.603111 5/1/2021	Kacie Wintermute	5/20/2021	12:57:44	Hac, Japanese tree Syringa reticulatal		36 1.5 Very Good N/A					No Additional			None No	Trees 3 ForeverTree N/A	Intermittent					
					reticulatal  Blac, Japanese tree (Syringa reticulata)	1		No	No	No	Capitol Park	Risk Yes No Additional Risk Yes	N/A	Low			Use N/A Intermittent Use N/A	N/A	N/A	N/A	N/A	2
890 1220 Fremont St Side To S Fremont St	1E+05 1612226.11 582714.461 41.5993308 -93.6030694 5/1/2021	Kacie Winternute	5/20/2021	13:58:38	reticulata) Illac, Japanese tree βyringa	1	37 1.5 Very Good N/A	No	No	No	Capitol Park	Risk Yes No Additional	N/A	Low	None No	Trees 3 ForeverTree N/A Trees		N/A	N/A	N/A	N/A	2
891 400 Locust Front 3 Locust	15+05 1606880.15 578336.393 41.5872966 -93.6225925 11/13/2020	americorp1	11/20/2020	11:54:46	THIS CANADA	1	38 2 Very Good N/A	No	No	No	Downtown Des Moin	es Risk No	N/A	High	None No	Trees 6 ForeverTree N/A	Frequent Use N/A	N/A	N/A	N/A	N/A	2
892 400 Locust Front 4 Locust	16+05 1606899 578340.236 41.5873072 -93.6225237 11/13/2020	americorp1	11/17/2020	23:03:28	Mac, Japanese tree (Syringa reticulata)	1	39 2 Very Good N/A	No	No	No	Downtown Des Moin	No Additional es Risk No	N/A	High	None No	Trees 6 ForeverTree N/A	Frequent Use N/A	N/A	N/A	N/A	N/A	2
893 400 Locust Front 5 Locust	15+05 1606908.91 579342.79 41.5872342 40.6224874 11/12/2020	americorp1	11/17/2020	23:02:47	Illac, Japanese tree (Syringa reticulata)	1	40 2 Very Good N/A	No	No	No	Downtown Des Moin	No Additional ses Risk No	N/A	High	None No	Trees 6 ForeverTree N/A	Frequent Use N/A	N/A	N/A	N/A	N/A	2
934 319 Wetnesday From A 1957 *	16-95 1608879.13 588558-719 41,6153582 40,6153385 11/13/2020 mm	our hardware	12/4/2020	13:36:32	Nac, Japanese tree Syringa		41 1.5 Very Good N/A	No	No.	p	Union Profi	No Additional Risk No	N/A	low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/P	N/A	,
894 219 Watson-Ave Front 1 Watson-Ave	16-05 160879.13 58858719 41.615190 -61.615195 11/13/2020 mm	ove hardware americorpi americorpi	12/4/2020	193932	reticulatal linden, American (Tilia	-	41 1.5 Very Good N/A 1 2 Good N/A	No.	NO	NO	WHICH MALK	No Additional	N/A	row	None No	2 ForeverTree N/A Trees 0 ForeverTree N/A	Use N/A	AVA.		N/A	nun.	2
			10/26/2020		anenanaj	1		No	No	No	King Irving	Risk No	N/A	N/A	None No		N/A N/A	N/A	N/A	N/A	N/A	1
896 1320 X 16th St Side To 2 16th St	15+05 1602375.14 584197.704 41.6033638 -93.6390948 20/3/2020	americorp1	10/26/2020	19:21:31	linden, American (Tilia americana)	1	2 2 Good N/A	No	No	No	Kine Irvine	No Additional Risk No	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	1
ggy 900 X College Ave Side Away 1 College Ave	15-05 1604895.44 585756.236 41.6076517 -03.6298881 7/9/2020	Kerni Somell	7/9/2020	11:45:51	linden, American (Tilla americana)	1	3 2 Good N/A	No	No	No	River Bend	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	1
898 920 X College Ave Side Away 2 College Ave	15-05 1604829.42 585757.066 41.6076537 -63.6301295 7/9/2020	Kerri Somell	7/9/2020	11:44:27	linden, American (Tilla americana)	1	4 2 Good N/A	No	No	No	River Bend	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	1
soo S20 X College Ave Side Away 4 College Ave	16-95 1504734.8 585756.112 41,6076507 -93,6004755 7/9/2020	Kerri Sorrell	7/9/2020	11:44:16	linden, American (Tilia americana)	1	S 2 Good N/A	No	No	No	River Bend	No Additional Risk No.	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	,
ggg NUD X Companie Sala Away 4 Companie	11-05 10017943 505796.112 415079507 -91508795 7/92009 11-05 1602794.31 506369.466 416028251 -91,6390988 22/2/2020				Inden, American (Tilia americana)	-		***	ALC:		. Are seen	No Additional	m/m	-04		Trees  O ForeverTree N/A		ALC.		-		
		americorpi	10/26/2020	14:02:54		1	6 2 Good N/A	No	No	No	Kine Irvine	Risk No No Additional	N/A	N/A	None No		N/A N/A	N/A	N/A	N/A	N/A	1
901 900 X Washington Ave Side Away 10 9th St	15+05 1605008.24 585893.087 41.6080278 -93.6294764 6/11/2020	americorp1	1/13/2021	182658	linden, American (Tilia americana)	1	7 2 Good N/A	No	No	No	River Bend	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	1
902 900 X Washinston Ave Side Away 66 9th St	35367 1605011.29 586136.756 41.608669 -61.6294665 6/11/2020	americoro1	1/13/2021	18:29:01	linden, American (Tilia americana)	1	S 2 Good N/A	No	No	No	River Bend	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	1
923 2839 Richmond Ave Front 1 Richmond Ave	45691 1623525.17 591324.136 41.6229886 -93.5617805 11/12/3020	Andrew Lazara	6/29/2021	11:42:08	linden, American (Tilla americana)	1	9 2 N/A N/A	No	No	No	Fairmont Park	No Additional Risk No	N/A	Low	None No	TF NO 3 WATER 1 to 4	Occasional Use N/A	N/A	N/A	N/A	N/A	2
904 3723 4th 92 Front 1 4th 51	16-95 16069945 593675.592 41,6393939 -93,6222533 11/5/2020	Andrew Lazara	6/29/2021	11:39:56	Inden, American (Tilla		10 2 Very Good N/A	No	No	No	Mathland Park	No Additional	N/A	low	None No	TF NO 4 WATER 1 to 4	Intermittent	N/A	N/A	N/A	N/A	,
904 2724 48752 Front 1 48752	11-05 10000945 598055.902 415050908 -015022528 11757000 11-05 1596175.88 579530.902 415905254 -0166173 11/11/2021	Nacie Wintermute	W2W2U21	101034	Inden, American (Tilia americana)		10 2 Very Good N/A		_			No Additional Risk No		-	None No	Trees 1 ForeverTree N/A						
			11/14/2001	10.19.24	americana) linden, American (Tilla americana)	1		No	No	No	North of Grand	Risk No No Additional	N/A	Low			N/A N/A	N/A	n/A	N/A	N/A	3
906 369 32rd St Front 1 32rd St	34445 1596214.95 579853.341 41.5954119 -03.6615893 11/11/2021	Kacie Winternute	11/12/2021	10:20:27		1	12 1.5 Very Good N/A	No	No	No	North of Grand	Risk No	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	3
927 221 37th St Front 4 27th St	15+05 1594853.72 576650.55 41.5826151 -93.6665432 11/7/2021	Kacie Wintermute	11/10/2021	16:14:55	linden, American (Tilia americana)	1	13 1.5 Very Good N/A	No	No	No	Greenwood Historic	No Additional Risk No	N/A	N/A	None No	TF NO 0 WATER N/A	N/A N/A	N/A	N/A	N/A	N/A	3
908 1001 38th St Side Away 1 School St	1E+05 1598465.04 581348.897 415955072 -02.6679971 11/5/2020	Andrew Lazara	6/29/2021	11:39:56	linden, American (Tilla americana)	1	14 2 Very Good N/A	No	No	No	Drake	No Additional Risk No	N/A	Low	None No	TF NO 3 WATER 1 to 4	Occasional Use N/A	N/A	N/A	N/A	N/A	1
929 1001 38th St Side Away 5 School St	15-05 1594379.57 581349.793 41.5855092 -03.6683096 11/5/2020	Andrew Lazara	6/29/2021	11:39:56	linden, American (Tilla americana)	1	15 2 Very Good N/A	No	No	No	Drake	No Additional Risk No	N/A	Low	None No	TF NO 3 WATER 1 to 4	Occasional Use N/A	N/A	N/A	N/A	N/A	1

oun 1000 48th St. Side-Away 3 College Ave. 35965 1591684.1 585789.535 41.6074789 491.0782773 6570201	linder, American (Tilla Nacie Wintermute 6/9/2021 09:28:41 americana) 1	16 1.5 Very Good N/A	No	No. No.	No.	Additional k No N/A	Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	
961 1456 45h59 Front 1 45h 92 36056 1556452 584705.118 41.6047015 49.6750278 657,7021	Kacie Wintermute 6/6/2021 10:30:21 american (Tilla american) 1	17 15 Very Good N/A	~		Waveland Park Risk		Low	None No	Trees 1 Forever Tree N/A	ala ala	nin.	-		
			No	No No		k No N/A Additional k Yes N/A	Low		1 ForeverTree N/A Trees 1 ForeverTree N/A	NA NA	N/A	N/A	N/A N/A	1
912 1436 45th5t Front 1 45th5t 15-05 1591448.48 584833.572 41.655564 -93.6785517 4/5/2021		18 1.5 Very Good N/A	No				Low	None No		N/A N/A	N/A	N/A	N/A N/A	1
903 1447 45th St Front 1 45th St 15+05 1591480.07 585071.013 41.6057058 49.678935 6/5/2021	linden, American (Tilla Kacle Wintermute 6/9/2021 10:22:39 americana) 1	19 1.5 Very Good N/A	No	No No		Additional k No N/A	Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	1
904 1525 45th 5t Front 1 45th 92 15+05 1591478.36 585453.583 414667558 493,6789471 6/5/2021		20 1.5 Very Good N/A	No	No No	No - Waveland Park Risk		Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
915 1546 45th 5t Front 1 45th 5t 36044 1501447.03 585704.558 41.6074444 -83.6790625 6/5/2021	linden, American (Tilla Kacie Wintermute 6/9/2021 10:11:07 americana) 1	21 1.5 Very Good N/A	No	No No	No i Waveland Park Risk	Additional k Yes N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
956 515 46th St Front 1 46th St 15-05 1591090.9 577GM-785 415852866 -6168003046 11/7/2021		22 1.5 Very Good N/A	No	No No	No i Ingersoll Park Risk	Additional No N/A	Low	None No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A N/A	3
927 1601 46752 Side To 2 College Ave 36231 1591176.79 585789.972 41.6076772 -93.6606524 6/5/2021	linden, American (Tilla Nacie Wintermute 6/9/2021 10:06:58 americana) 1	23 1 5 New Good N/A	No	No. No.	No i Waveland Park Risk	Additional No. N/A	low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	M/A	N/A N/A	
on 1419 Capitol Ave Front 2 Capitol Ave 15-05 1012078.8 500251.771 41.5025818 -93.5966513 47.2772021		24 1.5 Very Good N/A	~		No	Additional	Low	NO.	Trees 1 ForeverTree N/A	and and	N/A		and and	
			No	No No	Capitol East Risk	k No N/A Additional	Low	None No	1 ForeverTree N/A Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
509 1428 X Capitol Ave Front 4 Capitol Ave 28468 1614176.6 580356.82 41.5928666 -93.595286 47.277521		25 1.5 Very Good N/A	No	No No	Capitol East Risk	k No N/A	Low	None No		N/A N/A	N/A	M/A	N/A N/A	4
920 1435 Capitol Ave Front 2 Capitol Ave 15+05 1634162.64 580302.04 41.5927162 -93.5559794 4/22/2021	Index, American (Tilla   Index, American (Tilla   12.37.58   americana)   1	26 1.5 Very Good N/A	No	No No	Capitol East Risk	No N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
Cottage Grove 921 2200 Ave Rear 6 Cottage Grove Ave 15+05 1600513.66 581051.286 41.5947204 -92.6458818 32/17/2020	linden, American (Tilla treesforsverone 12/2/2000 10:00:42 americans) 1	27 2 Very Good N/A	No	No No	WOODERS PRINTED NO.	Additional k No N/A	Low	None No	Trees. 3 ForeverTree N/A	Use N/A	N/A	M/A	N/A N/A	2
Cottage Grove 822 2000 Ave Rear 16 Cottage Grove Ave 15+05 1600551.74 581010.201 41.5946081 -61.6457423 10/17/2020	linden, American (Tilla treesforeverone 12/2/2020 09:57:45 americana) 1	28 2 Very Good N/A	No	No No	Woodland Heights Risk	Additional k No N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
Cottage Grove 923 2000 Ave Resr 18 Cottage Grove Ave 52320 1600626.35 581007.901 41.5946004 -93.6454696 32/17/2020	linden, American (Tilia treesforeverone 12/2/2020 09:56:06 americana) 1	29 2 Very Good N/A	No	No No	No i Woodland Heights Risk	Additional k No N/A	Low	None No	Trees. 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	1
Cottage Grove  \$24 2200 Ave Rea: 32 Cottage Grove Ave \$2236 1600043.63 \$81048.286 41.5647118 -93.6465415 32/17/2020	linden, American (Tilla treeformerone 12/2/2020 10:07-40 americana) 1	30 2 Very Good N/A	No	No No	No. Woodland Heights Risk	Additional NO N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	1
Cottage Grove  925 2200 Ave Resr 41 Cottage Grove Ave \$2212 5600320.22 581036.007 41.5965776 -92.6455889 20/17/2020	linder, American (Tilla treefforeverone 11/30/2000 15/28/04 americana) 1	31 2 Very Good N/A		No. No.	No	Additional No. Down Training		None No	Trees. 3 Forever Tree N/A	Intermittent				
NO. 2200 AME MEST 44 COTEMP GOVERNO SALEZ SOCIALIZAT SELDENDE 4 SELDENDE 2011/2020  Cottage Grove  SSS 2200 AME Rest 46 Cottage Grove Ame S2211 1600281.27 581048.498 41.5647117 -48.646731 20/17/2020	17/40/400   15/40/400   16/40/400   16/40/400   17/40/400   16/4	22 2 Very Good N/A	No.	NO NO		Additional No Prune Training	LOW	None No	Trees  2 Formur Tree N/A	Intermittent Use N/A	N/A	N/A	NA NA	4
			No	No No	Woodland Heights Risk		Low	None No		Use N/A Intermittent	N/A	N/A	N/A N/A	1
927 4902 Doubles Ave Side To 3 49th 92 15+05 1589803.13 593675.098 41 6293091 -93.685544 11/3/2020		33 2 Very Good N/A	No	No No	Merie Hav Risk	Additional k No N/A	Low	None No		Use N/A	N/A	M/A	N/A N/A	1
928 4922 Douglas Ave Side To 4 49th St 15+05 1580798.01 593586.711 41.6290665 -93.6851547 11/3/2020	Index, American (Tita Andrew Lazara 7/19/2021 18:18:21 americana) 1	34 2 Very Good N/A	No	No No	Merie Hay Risk	No N/A	Low	None No	TF NO 3 WATER N/A	Use N/A	N/A	N/A	N/A N/A	1
929 4902 Douelas Ave Side To 7 49th St 15+05 1589770.47 593565.584 41.6290084 49.6852553 11/3/2020	linden, American (Tilla Andrew Lazara 7/19/2021 1R-1R-21 americana) 1	25 2 Very Good N/A	No	No No	Merie Hav Risk	Additional k No N/A	Low	None No	TF NO 3 WATER N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	1
990 2223 E12th 9: Front 2 E12th 9: 16+05 1611043.61 588361.204 41.614827 49.604127 11/12/2020	linden, American (Tilla Andrew Lazara 6/29/2021 11:42:08 americana) 1	36 2 Very Good N/A	No	No No	No i Union Park Risk	Additional k No N/A	Low	None No	TF NO 4 WATER 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	2
931 205 E13th 9 Front 1 E13th 9 15-05 1612228.73 567983.41 41612565 43.603042 11/12/3020	linders, American (Tilia Andrew Lazara 6/29/2021 11:42:06 americana) 1	27 2 Very Good N/A	No	No No	No s Union Park Risk	Additional No N/A	Low	None No	TF NO 3 WATER 1 to 4	Occasional Use N/A	N/A	M/A	N/A N/A	2
922 2905 E24th 92 Front 1 E24th 50 1E-05 1620031.81 590773.737 41.6214712 -92.573685 6/24/2021	Index, American (Tilla   americana)   1	38 2 Very Good N/A	No	No. No.	No.: Enimont Park Bisk	Additional N/A	low	None No	Trees. 4 Forever Tree 1 to 4	Intermittent	N/A	M/A	N/A N/A	,
933 504 Elackson Awe Front 1 Elackson Awe 15-05 161196-21 572539.97 41.574.065 -93.0560528 5727/2021	linden, American (Tilla Kacie Wintermate 6/2/2021 16/28/27 americans) 1	39 1.5 Very Good N/A			McKinley No.	Additional			Trees 1 ForeverTree N/A			-		-
	Nacis Wintermute   6/2/2021   16/2/227 americana  1	29 1.5 Very Good N/A 40 2 Very Good N/A	No	No No	School/Columbus Park Risk	k No N/A Additional N/A	Low	None No	1 ForeverTree N.IA Trees 5 ForeverTree 4 to 20	N.G. N/A Intermittent	N/A	N/A	N/A N/A	4
			No				Low	None No			N/A	N/A	N/A N/A	2
935 1335 Forest Ave Front 1 Forest Ave 15-05 1603285.2 584476.532 41.604133 -93.6357689 10/A/2620		41 2 Very Good N/A	No	No No		Additional k No N/A	Low	None No	Trees 5 ForeverTree 4 to 20	Intermittent Use N/A	N/A	N/A	N/A N/A	2
936 1501 Grand Ave Front 1 Capitol Ave 15+05 1654624.22 580477.224 41.5931987 -93.5942923 4722/2021	americore1 5/14/2021 12:08:17 Inden, American (Tilla americana) 1	42 1.5 Very Good N/A	No	No No	Capitol East Risk		Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
927 3401 John Lynde Rd Side To 1 34th St 10657 1596762.79 574812.848 41.5775764 49.6632077 11/7/2021	Racie Wintermute 11/10/2001 11:04:53 american (Tilla americana) 1	43 1.5 Very Good N/A	No	No No	Greenwood Historic Risk	Additional k No N/A	Low	None No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A N/A	1
938 4057 Kineman Blvd Front 2 Kineman Blvd 15+05 1593244.06 581765.181 415866436 -93.6720982 32/17/2021	linders, American (Tilla   americano1	64 1.5 Very Good N/A	No	No No	No.	Additional k No N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
939 4069 Kingman Bhd Front 1 Kingman Bhd 15-05 1593222.58 581767.863 41.5965503 -93.6725425 13/17/2021	Index, American (Tila   americana)   10/28/2021   16-48:27   americana)   1	45 1.5 Very Good N/A	No	No No	No.	Additional No N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	3
Martin Lather Martin Lather King 940 G29 Kine ir Plavv Front ## IP Plav 15+05 1000933.96 580171-467 41.5020277 -03.6442099 32/17/2000	linder, American (Tilla treesforeverone 11/30/2000 17:27:53 americana) 1	46 2 Very Good N/A		No.	No. Sherman Hill Risk	Additional		No.	Trees 1 ForeverTree N/A	***	2012	***	M/A M/A	,
641 1500 55 6th 52 55de To 2 55 6th 52 15-05 1611504 56 572701.869 41.5745089 48.6561386 5727021		47 1.5 Very Good N/A			McKinley No. School/Columbus Park Risk	Additional	Low	NO.	Trees	and and	N/A		and and	
	Marketine datase parents seemed		No	No No	School/Columbus Park Risk McKinley No: School/Columbus Park Risk	k Yes N/A Additional	Low	None No		N/A N/A	N/A	N/A	N/A N/A	4
942 1600 9E 6th St Side To 6 SE 6th St 16+05 1611591.53 573330.766 41.5735405 -68.6653479 5/23/2021		48 1.5 Very Good N/A	No	No No		k No N/A	Low	None No	Trees 1 ForeverTree N/A Trees	N/A N/A	N/A	N/A	N/A N/A	4
943 1600 SE 6th St Side To 9 SE 6th St 16+05 1611586.32 572961.768 41.5725633 -03.6653654 5/23/2621	Racie Wileterruize   6(2/2021   16:42:34   armericans  1	49 1.5 Very Good N/A	No	No No		No N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
944 1800 SE 60h 51 Side-To 2 SE 60h 52 1E+05 1611583.93 572800.55 41.5721208 -63.6653734 57227021	linden, American (Tilla Kacle Wilntermute 6/2/2021 16/44/26 americana) 1	50 1.5 Very Good N/A	No	No No	McKinley No School/Columbus Park Risk	Additional k No N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
945 1800 SE GRASE Side To 4 SE GRASE 15+05 1611583.81 572704.402 41.5718569 -61.6053734 5/72/2021	linder, American (Tilla Kacle Wintermute 6(2/2021 16:45:22 americana) 1	51 1.5 Very Good N/A	No	No No	McKinley No School/Columbus Park Risk	Additional k No N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
946 999999 Unassissed Rear 47 Cottage Grow Ave 15-05 1601110.9 580682.824 415937119 -93.6428962 32/17/2020	linden, American (Tilla treesforeverone 11/30/2020 17:21:30 americana) 1	52 2 Very Good N/A	No	No No	No. Sherman Hill Risk	Additional k No N/A	Low	None No	Trees. 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	1
947 969999 Unussigned Rear 48 Cottage Grove Ave 15+05 1603124.16 580717.886 41.5028082 -43.6436479 12/17/2020		53 2 Very Good N/A	No	No No	No.: Sherman Hill Risk	Additional NO N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	1
948 999999 Unassigned Rear 49 Cottage Grown Ave 15-05 1001091.34 580717.941 41.5938082 -62.6437685 20/17/2020	linder, American (Tilla treefforeverone 11/30/2000 17-20-58 americana) 1	54 2 Very Good N/A		No. No.	No.	Additional k No N/A		None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	2012			
WES WARRING CRASSIFIED AND CONTROL COURSE COUR AND 11-40. 10/11/01/15 380/17/341 41.546/882 -44.647/885 2017/2020  663 999999 Unswistend Rear 50 Cottage Grow Ave 11-40. 10/2008/2/75 580781.286 41.546/887 -42.644/849 20/17/2020	17.407.00	56 2 Very Good N/A	No.	NO NO	No.	Additional	LOW	NOTE NO	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	NA NA	1
			No	No No	Sherman Hill Risk No.: Sherman Hill Risk	k No N/A Additional	Low	None No	3 ForeverTree N/A Trees 3 ForeverTree N/A	Use N/A Intermittent	N/A	N/A	N/A N/A	3
950 999999 Unassisted Rear 51 Cottage Grove Ave 15+05 1601036.69 580792.369 41.5929847 -92.6440046 92/17/2020		56 2 Very Good N/A	No	No No	Sherman Hill Risk	k No N/A	Low	None No		Use N/A	N/A	M/A	N/A N/A	3
951 1009 33rd St Front 1 33rd St 1860 1596239.28 581516.771 41.5959771 -93.6615117 4/13/2021	Nacie Winternute 5/13/2021 11:35:56 linden, Rideleaf (Tilla conduta) 1	1 1.5 N/A N/A	No	No No	Drake Risk	No N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	a
952 1605 E Wolfrut St Side To 1 E Wolfrut St 16+05 1615332.96 580109.908 41.5821024 -93.5917002 4/22/2021	americonol 5/14/2021 11:38:16 lindex, littleleaf (Tila condata) 1	2 1.5 N/A N/A	No	No No		Additional k No N/A	Low	None No	Trees. 1 ForeverTree N/A	N/A N/A	N/A	M/A	N/A N/A	4
953 3110 School 9: Front 1 School 9: 1894 1596675.6 581300.983 41.5953871 -03.659051 4/17/3021	Nacie Wintermute 5/13/2021 12-42-58 linder, littleled (Tila condata) 1	3 1.5 N/A N/A	No	No No	Drake Risk	Additional k No N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	3
954 3211 School 9: Front 4 School 9: 1856 1596296.75 581239.922 415954921 43.662354 4/17/2021	Kacie Wintermute 5/13/2021 12:29:03 linder, littlelari (Tila condata) 1	4 1.5 N/A N/A	No	No No	No.	Additional k No N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
955 901 2nd Ave N/A 1 2nd Ave 15-05 1607598.67 580251.61 41.5025555 -03.619972 5/8/2021	Andrew Lazara 7/16/2021 18:48:14 linder, littleleaf (Tila condata) 1	5 1.5 Very Good Skate Park	No	No No	No a Downtown Des Moines Risk	Additional No N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
956 901 2nd Ave N/A 33 2nd Ave 16-05 5627636.02 580380.614 41.505652 -48.6156292 5/8/2021	Andrew Lazara 7/16/2021 18:48:14 linden. Intellet (Tilla conduta) 1	6 1.5 Very Good State Park		No. No.	No.	Additional	Low	None No	Trees 2 ForeverTree N/A	Intermittent	2012	***	N/A N/A	,
955 WI JID AND NO. AL JID AND 114-05 100/108-01 SECOND 14 41-500-052 - 94-6198802 SECOND 1 957 901 2nd And NO. 34 2nd And 154-05 100/1052-34 580243 388 41-5052329 - 92-6198419 5/8/2021	Andrew Lazara 7/16/2021 18:48:14 Index. Intelest (Tilla contata) 1  Andrew Lazara 7/16/2021 18:48:14 Index. Intelest (Tilla contata) 1	7 1.5 Very Good Skate Park	-	NO NO		Additional N/A		None No	Trees 3 ForeverTree N/A	Intermittent Use N/A				
			No	NO NO	Liowroown Des Moines Risk	No N/A Additional	Low	None No	3 ForeverTree N/A Trees 1 ForeverTree N/A	Use N/A	N/A	N/A	nya N/A	3
958 1200 6th Ave Front 1 5th Ave 15-05 1505151.98 503407.947 41.528556 -93.5251328 30/29/2021	Kacie Wintermute 10/29/2021 16:24:26 linder. Ritfelled (Tilla condeta) 1	8 1.5 Very Good N/A	No	No No	Clark Park Risk	k No N/A Additional	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
959 3700 9th Ave Front 7 6th Ave 15+05 1606058.12 593407.717 41.628655 -93.6256771 20/29/2021	Nacie Wintermute 10/29/2021 16:25:13 linder. Rideleaf (Tilla condata) 1	9 1.5 Very Good N/A	No	No No	Clark Park Risk		Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
960 3225 32rd St Side To 1 32rd St 15-05 1596184.08 581770.381 41.5966729 -03.6617152 4/17/2021	Racie Wintermute 5/13/2021 11:42:47 linden, littleienf (Tilla contata) 1	10 1.5 Very Good N/A	No	No No	Drake Risk		Moderate	None No	Trees 4 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
961 1300 Buchanan 9: Side-Awaw 2 6 13th St 21174 5612245.61 582480.914 41.588553 -62.622613 5717821	Nacie Wintermute 5/20/2021 14:12:10 linden. Ritleleaf (Tilla condata) 1	11 1.5 Very Good N/A	No	No No		Additional k No N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
962 1469 Capitol Ave Front 1 Capitol Ave 28463 1614361.46 580348.422 415928441 -93.5952527 4/22/2021	americorp1 5/14/2021 13:42:25 linder, littleleaf (Tila condata) 1	12 1.5 Very Good N/A	No	No No	Capitol East Risk	Additional k No N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
963 1605 Cautol Ave Side Avery 1 E 16th St 15-05 1615232.13 580502.50 41.592286 -01.592033 4/27/2021	americorol 5/14/2021 11:46:20 lindes littleienf (Tila condata) 1	13 1.5 Very Good N/A	No	No No	No.: Capitol East Risk	Additional NO N/A	Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	4
564 701 Cinton Ave Front 1 Cinton Ave 11+05 1605901.4 593407.041 41.63855 43.63243 33/23/2021	Nacie Wintermute 10/29/2021 16/26/20 linden. Intelles f (Tilla conduta) 1	14 1.5 Very Good N/A	No	No. No.	No.	Additional No. N/A	low	None No	Trees 1 ForeverTree N/A	N/A N/4	N/A	N/A	N/A N/A	,
954 AUI CIRCON ANN HORSE I CIRCON ANN III-UD DIGONOLIA SIGNOLIA SILAZINO 44.5-15.443 20/20/2021  955 735 Circon Ann Front I Circon Ann III-UD 1605656.08 SERAD ANN 41.286532 -92.6273475 20/2/2021	Kacie Wintermute 10/14/2021 16.26/20 index, letolear (risk consta) 1  Kacie Wintermute 10/14/2021 17:02:24 lindex, littleier (filia consta) 1	16 1.5 Very Good N/A	~	No No		Additional N/A N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	nin.	-400	N/A N/A	•
	Kacle Wilnermute 10/14/2001 17:02:24 Index Referent (Tills contests) 1		No	No No		k No N/A Additional k No N/A	Low		1 ForeverTree N/A Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
955 807 CHILDING FOR 1 CHILDING 24-07 200300102 38037.080 42.00300 307.7003	And with the second sec	16 1.5 Very Good N/A	No	No No	Oak Park Risk	k No N/A Additional	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
967 817 Clinton Ave Front 1 Clinton Ave 15-05 1605374.5 563406-216 41.6286482 -68.6381776 267/27821	Nacie Wintermute 10/14/2021 16/58/47 linder. Etdeleaf (Tilla conduta) 1	17 1.5 Very Good N/A	No	No No	Oak Park Risk	k No NA	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
968 822 Clinton Ave Front 2 Clinton Ave 15-05 1695273.25 598270.569 41.62855 -49.6285478 10/2/2021	Racie Wintermute 10/14/2001 16:56:12 linden, littleienf (Tilla condata) 1	18 1.5 Very Good N/A	No	No No	Oak Park Risk	Additional k No N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
969 826 Clinton Ave Front 1 Clinton Ave 51746 1605203.18 593366.785 41.6385903 49.638894 39/2/2021	Nacie Wintermute 10/14/2021 16:54:57 linden. Ritleleaf (Tilla cordata) 1	19 1.5 Very Good N/A	No	No No	Oak Park Risk	Additional k No N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
970 837 Clinton Ave Front 1 Clinton Ave 15-05 1605139.85 593405.928 41.6286492 -93.6290359 30/2/2021	Nacie Wintermute 10/14/2021 16:52:56 linden, littleleaf (Tilla contata) 1	20 1.5 Very Good N/A	No	No No	Oak Park Risk	Additional k No N/A	Low	None No	Trees. 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
971 845 Clinton Ave Front 1 Clinton Ave 15-05 1605048.39 563406.332 41.6284672 -63.6293672 32/2/2021	Racie Wintermute 10/14/2021 16/51/28 linder. Indeeled (Tilla conduta) 1	21 1.5 Very Good N/A	No	No No	No.: Clark Park Risk	Additional k No N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
972 963 Clinton Ave Front 1 Clinton Ave 15-05 1604828.60 523405.095 41.6286481 -93.6303328 20/2/2021	Nacie Wintermute 10/14/2021 16:46:11 linden. Intelles (Tilla conduta) 1	22 1.5 Very Good N/A	No.	No	No.	Additional No N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	,
972 VL4 CHROON-New HORE 1 CHROON-New 114-05 1004086.New 541-050-06406 416-050-0641 -04-0601-064 0001/2021 973 920 Cileton New Front 1 Circon-New 114-05 1604741.01 503271-347 416-285-669 -04-0604646 2071/2021		22 15 Very Good N/A	~	No No		Additional		None No	Trees 1 ForeverTree N/A	N/A N/A		N/A	N/A N/A	•
	sacre viintermute 10/14/2021 16/4/35 linden. littleleaf (Tilla cordata) 1	23 1.5 Very Good N/A	No	No No	Oak Park Risk	K No N/A	Low	None No	1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
					No	Additional			Trees					
924 1009 Circlon Ave Side To 1 Circlon Ave 16-05 1604432.25 593406.877 41.6286461 43.6316288 30/1/2021	Racie Wintermute 10/7/2021 15-28-17 linden, Rideland (Tilla conduta) 1	24 1.5 Very Good N/A	No	No No	Oak Park Risk	Additional k No N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2

975 1600 Dean-Ave Side-Away 0 Dean-Ave	16+05 1615389.97 579903.357 41.5916257 -93.591491 4/22/2021	americorp1 5/14/2021 11:27	18 linden, littleleaf (Tila cordata)	1 25 1.5 Very Good N/A	No	No	No		No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
976 315 E Gth St Front ## E Gth St	50668 1610428.95 579229.848 41.5897616 -03.6296241 10/20/2020	americoro1 12/4/2020 12:44	12 linden. littleleaf (Tilla cordata)	1 26 2 Very Good N/A	No	No	No		No Additional Risk No	N/A	High	None No	Trees 7 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A	N/A	4
977 251 £ 16th St Front 0 £ 16th St	16+05 1615410.37 579757.505 41.5912255 -93.5914159 4/22/2021	americorp1 5/14/2021 11:28	16 linden, littleleaf (Tila cordata)	1 27 1.5 Very Good N/A	No	No	No	Capitol East	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
978 431 ElocustSt Front 6 ElocustSt	1E+05 1609884.3M 579150.113 41.5895409 -03.6116127 12/30/2020	americorpi 12/3/2020 14:38	17 linden. littleleaf (Tilla cordata)	1 28 2 Very Good N/A	No	No	No	Historic East Village	No Additional Risk No	N/A	High	None No	Trees 7 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A	N/A	4
grg 431 ElecustSt Front 9 ElecustSt	15+05 1609855.22 579142.563 41.58952 43.611721 10/30/2020	americorp1 12/4/2020 13:44:	27 linden, littleleaf (Tilla cordata)	1 29 2 Very Good N/A	No	No	No	Historic East Village	No Additional Risk No	N/A	High	None No	Trees 7 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A	N/A	4
590 2325 Hubbell Ave Front 10 Hubbell Ave	15-05 1626692.6 592273.288 41.625599 -93.5509977 20.7770221	Nacie Wintermute 10/13/2021 15:52	Si linden, littleleaf (Tilla condata)	1 20 1.5 Very Good Doe Park	Yes	No	No	N/A	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
on 3325 Hubbell Ave Front 12 Hubbell Ave	16+05 1636671.68 592232.023 41.6254857 -01.5502741 30/7/2021	Nacie Wintermute 10/13/2021 15:57		1 21 1.5 Very Good Doe Park	Yes	No	No	N/A	No Additional	N/A	low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	,
982 3118 School St Front 1 School St	35+05 1596564.36 581301.63 41.5953883 -03.6603225 4/17/2021	Kacie Wintermute 5/13/2021 12:42		1 22 1.5 Very Good N/A		_			No Additional Risk No				Trees 1 ForeverTree N/A	N/A N/A					
982 2118 School St Front 1 School St	1840 1506372.14 581202.095 41.952887 -03.6610245 4/17/2021	Andrew Lazara 6/2/2021 12:11:		1 23 1.5 Very Good N/A	No.	No	No.	Litana	No Additional	N/A	LOW	Note No	Trees 2 Former Tree N/A	Occasional Use N/A	N/A	N/A	N/A	N/A	4
					No	No	No	Drake	Risk No No Additional Risk No	N/A	Low	None No	2 ForeverTree N/A Trees 1 ForeverTree N/A	Use N/A	N/A	N/A	N/A	N/A	3
984 3209 School St Front 2 School St	1E+05 1596381.18 581340.34 41.5954927 -01.6609917 4/17/2021	Nacie Wintermute 5/13/2021 12:37		1 34 1.5 Very Good N/A	No	No	No	Drake	Risk No No Additional	N/A	Low	None No		N/A N/A	N/A	N/A	N/A	N/A	3
985 3211 School St Side Away 2 33rd St	15+05 1596240.96 581389.479 41.5956278 -03.6615047 4/17/2021	Nacie Wintermute 5/13/2021 11:31:		1 35 1.5 Very Good N/A	No	No	No	Drake	Risk No No Additional	N/A	Low	None No	Trees 1 Forever Tree N/A Trees	N/A N/A	N/A	N/A	N/A	N/A	3
986 3218 School St Front 2 School St	15+05 1596257.12 581301.101 41.5963853 493.663445 4/17/2021	Kacle Wintermute 5/13/2021 12:31		1 36 1.5 Very Good N/A	No	No	No	Drake	No Additional Risk No	N/A	Low	None No	Trees. 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A	N/A	3
987 3306 School St Front 1 School St	15+05 1596110.76 581300.642 41.5953833 -93.6619801 4/17/2021	Kacle Wintermute 5/13/2021 12:23	15 linden, littleleaf (Tilla cordata)	1 37 1.5 Very Good N/A	No	No	No	Drake	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	3
988 3406 School St Front 1 School St	1882 1595761.28 581302.431 415952865 -03.6622578 4/17/2021	Kacie Winternute 5/13/2021 11:53	iii linden. littleleaf (Tilla cordata)	1 38 1.5 Very Good N/A	No	No	No	Drake	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	3
989 4460 College Ave Side To 1 45th St	35957 1591480.14 585606.393 41.6071751 -93.6789417 6/5/2021	Kacie Winternute 6/9/2021 10:13	Index, silver (Tila tomentosa)	1 1.5 N/A N/A	No	No	No	Waveland Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	1
990 1600 48th St Side Away 1 College Ave	25962 1591750.59 585789.219 41.6276784 -61.6779542 6/5/2021	Kacie Winternute 6/9/2021 09:36:	ill linden, silver (Tilla tomentosa)	1 2 1.5 Very Good N/A	No	No	No	Waveland Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	1
991 1419 45th St Front 1 45th St	15-05 1591483.05 586700.861 41.63469 -93.6789243 6/5/2021	Kacie Wintermute 6/9/2021 10:31:	16 linden, silver (Tilia tomentosa)	1 3 1.5 Very Good N/A	No	No	No	Waveland Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	1
992 1423 45th St Front 1 45th St	15+05 1591483.56 584772.479 41.6048866 -81.6789229 6/5/2021	Kacle Wintermute 6/9/2021 10:27	lé linden, silver (Tila tomentosa)	1 6 1.5 Very Good N/A	No	No	No	Waveland Park	No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	1
993 1434 45th St Front 1 45th St	15-05 1501447.95 588032.596 41.6053258 -03.6790544 6/5/2021	Kacie Wintermute 6/9/2021 10:24:		1 5 1.5 Very Good N/A	No	No	No	Wassland Bark	No Additional Risk Yes	N/A	low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	M/A	N/A	
994 1447 45th 5t Front 2 45th 9t	35949 1591480.05 585099.217 41.6057832 -93.6789383 6/5/2021	Kacie Wintermute 6/9/2021 10:22		1 6 1.5 Very Good N/A		_			No Additional Risk No			None No	Trees 1 ForeverTree N/A	N/A N/A					
994 1447 45th 52 Front 2 45th 52 995 1530 45th 5t Front 1 45th 52	25949 1591480.05 580099.217 41.6057802 -61.6789803 675/2021 18-05 1591482.91 585512.945 41.6069212 -62.6790772 6/5/2021	Nacie Winternute 6/9/2021 10:22		1 6 1.5 Very Good N/A 1 7 1.5 Very Good N/A	No	No	No	Waveland Park	Risk No No Additional	N/A	Low	None No	1 ForeverTree N/A Trees 1 ForeverTree N/A	NA NA	N/A	N/A	N/A	N/A	1
					No	No	No	Waveland Park	Risk No No Additional	N/A	Low			N/A N/A	N/A	N/A	N/A	N/A	1
996 1601 45th St Side To 1 College Ave	35966 1591614.1 585786.606 41.6076705 -01.6784532 6/5/2021	Nacie Wintermute 6/9/2021 09:40		1 8 1.5 Very-Good N/A	No	No	No		No Additional Risk No No Additional	N/A	Low	None No	Trees  1 ForeverTree N/A  Trees	N/A N/A	N/A	N/A	N/A	N/A	1
	36279 1591060.6 585789.815 41.6076761 -83.6804772 6/5/2021	Kacle Wintermute 6/9/2021 10:09:		1 9 1.5 Very Good N/A	No	No	No		No Additional Risk No	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	1
998 201 E Graneer Ave Front 1 E Graneer Ave	8501 1609607.41 573630.935 41.5343929 -93.6126008 4/29/2021	Kacie Wintermute 5/13/2021 15:12	il linden, silver (Tilla tomentosa)	1 10 1.5 Very-Good N/A	No	No	No	McKinley School/Columbus Park		N/A	Low	None No	Trees 1 ForeverTree 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	16+05 1609716.78 573599.902 41.5743082 -93.6122009 4/28/2021	Kacie Winternute 5/13/2021 15:10	19 linden, silver (Tilla tomentosa)	1 11 1.5 Very Good N/A	No	No	No		No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
1000 321 E Granger Ave Front 2 E Granger Ave	15-05 1610371.91 573408.969 41.5737864 -93.6098057 4/29/2021	Kacie Winternute 5/13/2021 14:52	Si linden, silver (Tilla tomentosa)	1 12 1.5 Very Good N/A	No	No	No	A TOUGH TOUR PAIN	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
1001 331 E Granser Ave Front 1 E Granser Ave	1E+05 1610H0R96 57339R6R7 41.57375R4 -93.6096703 4/28/2021	Kacie Wintermute 5/13/2021 14:51:	ID linden, silver (Tilla tomentosa)	1 13 1.5 Very Good N/A	No	No	No	McKinley School/Columbus Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree 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	15+05 1610534.41 572365.993 41.5736691 -93.6092116 4/29/2021	Kacie Wintermute 5/13/2021 14:42	6 linden, silver (Tilla tomentosa)	1 14 1.5 Very Good N/A	No	No	No	McKinley School/Columbus Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
1003 453 E-Graner-Ave Front 1 E-Graner-Ave	16+05 1611209.70 573192.604 41.5731955 -98.6067436 4/29/2021	Nacie Wintermute 5/13/2021 14:21:	S linder, silver (Tila tomentosa)	1 15 1.5 Very Good N/A	No	No	No	McKinley School/Columbus Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
nns 421 ElocutSt Front 2 ElocutSt	15-05 1600797.5 579126.834 41.5894767 -03.6119319 30/30/3020	americoro1 12/3/2020 14:39		1 16 2 Very Good N/A	No	No	No	Materic East Village	No Additional	N/A	Meh	None No	Trees 7 ForeverTree 1 to 4	Energent line N/A	N/A	N/A	M/A	N/A	
1005 4505 Forest Aue Side To 1 45th 92	36058 1591451.86 584556.639 41.604294 -91.6790377 6/5/2021	Kacie Wintermute 6/9/2021 10:37		1 17 1.5 Very Good N/A		_	No		No Additional Risk No			None No	Trees 1 ForeverTree N/A					N/A	
1005 4505 Forest Aue Side To 1 45th 9	36058 1591451.86 588556.639 41.634294 48.6396372 67572031 314-05 1609323.58 573727.264 41.5345563 49.6336386 4/28/2021	Nacie Winternute 6/9/2021 10:37		1 17 15 Verv Good N/A 1 18 15 Verv Good N/A	No	No	No No		Risk No No Additional Risk No	N/A	Low	None No	1 ForeverTree N/A Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A		1
					No	No	No		Risk No No Additional Risk No	N/A	Low	None No			N/A	N/A	N/A	N/A	4
1007 1702 SE 2nd St Front 2 SE 2nd St	15+05 1609398.04 573702.674 41.5745891 -03.6133663 4/26/2021	Nacie Wintermute 5/13/2021 15:21:		1 19 1.5 Very-Good N/A	No	No	No			N/A	Low	None No	Trees 1 Forever Tree N./A Trees	N/A N/A	N/A	N/A	N/A	N/A	4
1008 1709 SE 4th St Front 1 SE 4th St	15+05 1610730.67 573313.471 41.5735256 -93.6084941 4/29/2021	Kacie Wintermute 5/13/2021 14:40		1 20 1.5 Very Good N/A	No	No	No	School/Columbus Park	No Additional Risk No	N/A	Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
2009 999999 Unassigned Front 1 Unassigned	15-05 1610303.21 579262.879 41.5898518 -93.6300829 10/30/2020	americoro1 12/3/2020 14:44		1 21 2 Very Good N/A	No	No	No	Historic East Village	Risk No	N/A	High	None No	Trees. 7 Forever Tree 1 to 4	Frequent Use N/A	N/A	N/A	N/A	N/A	4
	16-05 1604404.14 576024.292 41.5809413 -03.6316308 23/17/2021	Kacie Winternute 19/29/2021 16:57	iii maple, sugar (Acer sacchasum)	1 1.5 Very Good N/A	No	No	No		No Additional Risk No	N/A	Low	None No	Trees 4 ForeverTree N/A	Frequent Use N/A	N/A	N/A	N/A	N/A	3
W Martin Luther W Martin Luther 1011 1350 X Kine ir Pkev Front 2 Kine ir Pkev	15+05 1604368.19 576026.005 41.5809483 -83.6317622 32/17/2021	Nacie Wintermute 10/20/2021 16:57	13 maple, surar (Aper sacchanum)	1 2 1.5 Very Good N/A	No	No	No	Downtown Des Moines	No Additional Risk No	N/A	Low	None No	Trees 4 ForeverTree N/A	Frequent Use N/A	N/A	N/A	N/A	N/A	3
W Martin Luther W Martin Luther 1002 1350 X King ir Pkwy Front 3 King ir Pkwy	15+05 1604334.07 576028.784 41.5809533 -93.6318869 10/17/2021	Kacie Winternute 10/20/2021 16:57	7 maple, sugar (Acer sacchasum)	1 1.5 Very Good N/A	No	No	No	Downtown Des Moines	No Additional Risk No	N/A	Low	None No	Trees 4 ForeverTree N/A	Frequent Use N/A	N/A	N/A	N/A	N/A	3
1013 1320 X 16th St Side To 4 16th St	15+05 1602274.86 58A256.17 41.6035242 -83.6380962 10/3/2020	americoro1 10/26/2020 19:20	11 oak bur (Quercus macrocarpa)	1 1 2 Good N/A	No	No	No	King Irving	No Additional Risk No	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	1
	16+05 1602374-00 584326.003 41.6037170 -03.6390962 10737020	americorp1 10/26/2020 19:18		1 2 2 Good N/A	No	No	No	Kine Invine	No Additional Risk No	N/A	N/A	None No	Trees G ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	1
1005 999999 Unassigned Rear 3 1225 EB On Rmo	15+05 16010885 581052.703 41.5847269 -03.6437766 5/21/2020	Kemi Somell 5/21/2020 12:11:		1 3 2 Good N/A					No Additional Risk No				Trees 5 Forever Tree 4 to 20	Intermittent Use N/A				-	
	11-05 16010815 581052.02 41.547.00 -0.6437.06 5727.000 11-05 1600974.28 581034.821 41.5946708 -02.6442977 5/21/2020	Namisanai 5/21/2020 12:12		1 4 2 Good N/A	No.	No	No.		No Additional Risk No	N/A	LOW	Note No	Trees 5 ForeverTree 4 to 20		N/A	N/A	N/A	N/A	4
		444			No	No	No		Risk No No Additional Risk No	N/A	Low	None No	S Forever Tree 4 to 20 Trees S Forever Tree 4 to 20	Use N/A Intermittent	N/A	N/A	N/A	N/A	3
	35+05 1600075-91 581132-56 41:5949455 -43:6443924 5/21/2020			1 5 2 Good N/A	No	No	No		Risk No No Additional Risk No	N/A	Low	None No		Use N/A Intermittent	N/A	N/A	N/A	N/A	3
	3E+05 1601043.41 581135.372 41.5949536 -93.6439456 5/21/2020	Nemi Somell 5/21/2020 12:08		1 6 2 Good N/A	No	No	No			N/A	Low	None No	Trees 5 ForeverTree 4 to 20	Use N/A	N/A	N/A	N/A	N/A	3
	15+05 1601041.95 581221.622 41.5651903 -03.6436536 5/21/2020	Nami Somell 5/21/2020 12:05		1 7 2 Good N/A	No	No	No	Sherman Hill	No Additional Risk No	N/A	Low	None No	Trees. 5 Forever Tree 4 to 20		N/A	N/A	N/A	N/A	3
	15-05 1601270.04 581090.412 41.5948312 -83.6431168 5/21/2020	Kerri Somell 5/21/2020 12:04	12 oak, bur (Quercus macrocarps)	1 8 2 Good N/A	No	No	No	Sherman Hill	Risk No	N/A	Low	None No	Trees 5 Forever Tree 4 to 20	Intermittent Use N/A	N/A	N/A	N/A	N/A	3
1021 999999 Unassimed Rear 79 1225 ES On Rmo	Burr calk plants 15+05 1601031.49 581061.861 41.5947518 -93.6439887 5/16/2020 McQuilliens	ed by americonol 1/13/2021 18:15:	66 oak, bur (Quercus macrocarpa)	1 9 2 Good N/A	No	No	No		No Additional Risk No	N/A	Low	None No	Trees 5 ForeverTree 4 to 20	Intermittent Use N/A	N/A	N/A	N/A	N/A	3
1022 906 E 11th St Front 1 E 11th St	15-05 1611440.58 581647.962 41.5964013 -93.6059367 5/1/2021	Kacie Winternute 5/20/2021 14:46	12 oak, bur (Quercus macrocarpa)	1 10 1.5 N/A N/A	No	No	No		No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
1023 900 E 11th St Side Away 1 Walker St	21050 1611672.54 581708.24 41.5955675 -03.655889 5/1/2021	Nacie Wintermute 5/20/2021 14:44	19 oak bur (Quercus macrocarpa)	1 11 1.5 N/A N/A	No	No	No		No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	M/A	N/A	2
1024 266 E 16th St Front 1 E 16th St	1E+05 1615354.52 580033.136 41.5919818 -93.5916211 4/22/2021	americorpi 5/14/2021 11:32	IS oak bur (Quercus macrocarpa)	1 12 1.5 N/A N/A	No	No	No	Capitol East	No Additional Risk No	N/A	Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
1025 3122 School St Front 1 School St	1892 1596516.59 581302.206 41.5952899 -93.6604964 4/17/2021	Kacie Wintermute 5/13/2021 12:39	55 oak, bur (Quercus macrocarpa)	1 13 1.5 N/A N/A	No	No	No	Drake	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	3
1026 1522 29th St Front 1 29th St	27657 1597412.54 585410.962 41,6566703 -93,657248 11/5/2020 MIDWEST FALI	L 2017 Andrew Lazara 6/29/2021 11:39	66 oak bur (Quercus macrocarpa)	1 14 2 Very Good N/A	No	No	No	Drake	No Additional	N/A	low	None No	TF NO 3 WATER 1 to 4	Occasional N/A	N/A	N/A	M/A	N/A	
1027 1000 31st St. Side Away 3 School St	1940 1297012 MIDWEST NA. 1285/261 1175/200 MIDWEST NA. 1940 1767207 MIDWEST NA. 1940 1950 1950 1950 1950 1950 1950 1950 195	1017   Andrew Laters   1030/2021   12-00		1 14 2 VMV 6000 N/A		N-	No.	Drake	No Additional Risk No	N/A	Moderate	None No	Trees 3 Forever Tree N/A	Occasional	***	N/4		N/A	
1027 1000 21st S Side Away 2 Screen St	1846 1596/92/01 58148/513 41596/886 -92659328 4/1/2021 18-05 1596/72/06 581338/68 41596/886 -92659782 4/1/72021	Nacio Wittermate 5/13/2021 12:47		1 15 15 Very Good N/A	No.	No	No.		No Additional Risk No	Nyx	Moderate	None No	Trees 1 ForeverTree N/A	Usa N/A	N/A	N/A	N/A	N/A	4
					No	No	No		Risk No No Additional Risk No	N/A	Low			N/A N/A	N/A	N/A	N/A	N/A	3
1029 3220 33rd St Front 1 23rd St	1E+05 1596239.96 581639.813 41.5962148 -93.66151 4/17/2021	Nacie Wintermute 5/13/2021 11:40		1 17 1.5 Very Good N/A	No	No	No			N/A	Low	None No	Trees 1 ForeverTree N/A TF NO	N/A N/A	N/A	N/A	N/A	N/A	3
1090 127 34th St Side To 1 St Johns Rd	15+05 1595836.75 575489.177 41.5794229 -03.6629421 6/3/2021	Andrew Lazara 7/15/2021 12:42		1 18 1.5 Very-Good N/A	No	No	No		No Additional Risk No No Additional	N/A	Low	None No	TF NO 1 WATER N./A	N/A N/A	N/A	N/A	N/A	N/A	3
1031 1215 42nd St Front 1 42nd St	15+05 1592735.05 583335.156 41.6009489 -83.6743364 5/23/2021	Kacie Wintermute 5/27/2021 15:56		1 19 1.5 Very Good N/A	No	No	No	Drake	No Additional Risk No	N/A	Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A	N/A	1
1092 1285 42nd St Front 1 42nd St	22370 1592735.75 582582.659 41.6006282 -03.6743256 5/23/2021	Nacie Wintermute 5/27/2021 15:55	11 oak bur (Quercus macrocarps)	1 20 1.5 Very Good N/A	No	No	No	Drake	No Additional Risk No	N/A	Low	None No	Trees. 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A	N/A	1
1033 1252 42nd St Front 2 42nd St	15-05 1592692.23 583746.337 41.6020772 -93.674496 5/23/2021	Kacle Wintermute 6/30/2021 16:08	00 oak, bur (Quercus macrocarps)	1 21 1.5 Very Good N/A	No	No	No	Waveland Park	No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	1
1034 1228 42nd St Front 2 42nd St	16+05 1592689.29 584111.022 41.603078 -01.6745094 5/23/2021	Nacie Wintermute 5/27/2021 15:51:	01 oak bur (Quercus macrocarps)	1 22 1.5 Very Good N/A	No	No	No	Waveland Park	No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	M/A	N/A	1
1035 1338 42nd St Front 1 42nd St	32390 1592693.1 584237.404 41.6094248 -93.6744964 5/23/2021	Kacie Wintermute 5/27/2021 15:47	17 oak, bur (Quercus macrocarps)	1 23 1.5 Very Good N/A	No	No	No	Waveland Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	1
1036 1348 42nd St Front 2 42nd St	22280 1592690.84 584359.843 416037609 -03.6745055 5/23/2021	Kacie Wintermute 5/27/2021 15:45:	IS oak bur (Quercus macrocarpa)	1 24 1.5 Very Good N/A	No	No	No	Waveland Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	M/A	N/A	1
1037 3700 42nd St Front 1 42nd St	2071 1592496.7 593399.125 41.6285503 -93.6755034 6/3/2001	Andrew Lazara 7/15/2021 12:42		1 25 1.5 Very Good N/A	No	No	No	Seaverdale	No Additional Risk No	N/A	N/A	None No	TF NO G WATER N/A	N/A N/A	N/A	N/A	N/a	N/A	1
1038 1200 Buchanan S Side Away 1 E 12th St	21173 1612362.91 582364.234 41.5881701 48.603677 5/1/201	Kacie Wintermute 5/20/2021 14:14		1 26 1.5 Very Good N/A		N-	No		No Additional Risk No	N/A	ler:	None No	Trees 1 ForeverTree N/A	N/A N/A	2012	N/A		N/A	
	1174 101240.91 502304.200 41.500701 -01.000507 517/001 11-05 1610079.36 500279.473 41.502654 -02.5062628 4/22/2021	americorp1 5/14/2021 12:34		1 27 1.5 Very Good N/A		N-	No.		No Additional Risk No	N/A	Lor-	None No	Trees 1 ForeverTree N/A	N/A N/A	***	N/A	N/A	N/A	
ever the separation Profit 1 Capital Ave		ATTENDED 1/16/2021 12:36	ми, ни ученый паспосагра;	- 13 Very Good N/A	No.	m0	-40	Capetor will	m. NO	min.	sont	more NO	1 tonever tree N/A	nya N/A	N/A	m/A	N/A	nin.	•

1093 1419 Capitol Ave Front 3 Capitol Ave 28459 1512942.27 580248 41.5925672 -93.5967848 4/23/2021	americorp1 5/14/2021 13:32:13	oak, bur (Quercus macrocarpa)	28 1.5 Very Good N/A	No	No	No 6	Capitol East I	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
1041 1428 X Casbol Ave Front 1 Casbol Ave 15-05 1634148.49 580350.206 41.5028486 -03.5860277 4/22/2021	americorp1 5/14/2021 12:27:42	oak bur (Quercus macrocarps) 1	29 1.5 Very Good N/A	No		No 6	Control Cont	No Additional Risk No	***	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	2012	N/A	N/A	N/A	
				No.	No			No Additional Risk No	N/A	LOW		Trees 1 ForeverTree N/A		N/A				4
1012 1428 X Capitol Ave Front 3 Capitol Ave 11+05 1614124-54 580343-38 41:5028296 -93.5961189 4/22/2021	americorp1 5/14/2021 13:29:00	oak, bur (Quercus macrocarpa)	30 1.5 Very Good N/A	No	No	No 6			N/A	Low	None No		N/A N/A	N/A	N/A	N/A	N/A	4
1943 1428 Capitol Ave Front 1 Capitol Ave 15+05 1634210.04 580365.579 41.5628907 -93.5658964 4/22/2021	americanol 5/14/2021 13:23:49	oak, bur (Quercus macrocarps)	31 1.5 Very Good N/A	No	No	No 6	Capitol East I	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
1044 1435 Capital Ave Front 1 Capital Ave 15+05 1514194.93 580310.776 415927403 49.5958514 4/22/2021	americorpi 5/14/2021 13:38:20	oak, bur (Quercus macrocarps) 1	32 1.5 Very Good N/A	No	No	No 6	Capitol East I	No Additional Risk No	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
1045 1441 Capitol Ave Front 1 Capitol Ave 16-65 1614316.76 580342.437 41.5028276 -69.5654161 4/21/2021	americana 5/14/2021 12:38:53	oak bur (Quercus macrocarpa)	33 15 Very Good N/A		No	No 6	Cardeol East	No Additional Risk No		N/A	None No	Trees 0 ForeverTree NJA	N/A N/A			M/A	N/A	
				No	No				N/A	N.O.	None No			N/A	N/A	N/A	N/A	4
1086 1441 Capitol Ave Front 3 Capitol Ave 28442 1614279.83 580325.843 41.5627819 49.565551 4/22/2021	americorp1 5/14/2021 13:41:04	oak, bur (Quercus macrocarpa)	34 1.5 Very Good N/A	No	No	No 6	Capitol East I	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
1047 1522 Caultol Ave Front 1 Caultol Ave 28959 1514710.12 580500.275 41.5823619 -68.5838787 4722/2021	americorp1 5/14/2021 12:08:51	oak bur (Quercus macrocarps) 1	35 1.5 Very Good N/A	No	No	No 6	Capitol East I	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
1948 1608 Capitol Ave Front 1 Capitol Ave 28948 1615280.22 580656.74 41.593693 -63.5918951 4/22/2021	americorp1 5/14/2021 12:46:19	oak, bur (Quercus macrocarps) 1	36 1.5 Very Good N/A	No	No	No. 4	Cardel East	No Additional Risk No	N/A	low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A	N/A	
1999 1600 Cashol Ave Front 1 Cashol Ave 16-95 1615336.56 580668.43 41.592752 -93.5916892 4727/2021	americorp1 5/14/2021 12:47:56	oak har (Ouercus marrocures)	37 1.5 Very Good N/A			No. 1		No Additional Risk No			None No	Trees  1 Forever Tree N/A	N/A N/A			N/A	N/A	
				No	No	No 6			N/A	Low	None No		N/A N/A	N/A	N/A	M/A		4
1050 1612 Capitol Ave Front 1 Capitol Ave 15+05 1615360.78 580674.252 41.5827413 -93.5916007 4/22/2021	americorp1 5/14/2021 12:50:28	oak, bur (Quercus macrocarps)	38 1.5 Very Good N/A	No	No	No 6		No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
1051 1624 Capital Ave Front 1 Capital Ave 16405 1615503.52 580711.379 41.5928436 43.592279 4/22/2021	americorp1 5/14/2021 13:52:47	oak, bur (Quercus macrocarps)	39 1.5 Very Good N/A	No	No	No 6	Capitol East I	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
Cottage Grove 1052 2000 Ave Rear 29 Cottage Grove Ave 52215 1600443.44 581008.025 41.5946213 -93.6461883 20/17/2020	treeforeverone 12/2/2020 09:52:58	oak bur (Quercus macrocarps)	40 2 Very Good N/A			No 1	Manufact Holder	No Additional	***		None No	Trees 3 ForeverTree N/A	Intermittent	2012	2472	***	N/A	
				~~	-		Martin Luther King Ir. 1	No Additional Risk No	nye	LOW	and the	Trees 1 ForeverTree N/A	OB NA	nyn.			nin.	•
1053 1404 Discribt Front 1 Discribt 16+05 1615923.34 584797.619 41.6553216 -93.585595 30/36/3021	Kacie Wintermute 10/27/2021 16:11:26	oak bur (Quercus macrocarps)	41 1.5 Very Good N/A	No	No	No I			N/A	Low	None No		N/A N/A	N/A	N/A	N/A	N/A	2
1054 901 E 12th 92 Front 2 E 12th 5t 15t-95 1612151.71 581827.128 41.5969228 -91.6033276 5/1/2021	Kacie Wintermute 5/20/2021 14:27:58	oak, bur (Quercus macrocarps)	42 1.5 Very Good N/A	No	No	No 6	Capitol Park I	No Additional Risk No	N/A	Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
1055 1123 E13th 92 Front 1 E13th 51 15+05 1612186.68 582022.767 41.6001767 -69.6012149 5/1/2021	Nacie Wintermute 5/20/2021 12:46:59	oak bur (Quercus macrocarps) 1	43 1.5 Very Good N/A	No	No	No 6	Capitol Park	No Additional Risk No	N/A	Low	None No	Trees 2 Forever Tree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	2
1056 239 E160-9: Front 1 E160-9: 28677 1615-615 579638.877 415908999 -92.5914113 4/2/2021	americorp1 5/14/2021 10:22:48	oak bur (Quercus macrocarps)	44 15 Very Good N/A		No	No 6		No Additional Risk No			None No	Trees 1 ForeverTree N/A	N/A N/A		N/A	N/A	N/A	
				No.	No				N/A	LOW	None No		N/A N/A	N/A	N/A	N/A		4
1657 1401 E 17th Ct Front 1 E 17th Ct 16-05 1615826.52 588797.719 41.6550216 48.5898126 2073672021	Kacie Wintermute 10/27/2021 16:09:52	oak bur (Quercus macrocarpa) 1	45 1.5 Very Good N/A	No	No			No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
1058 8 X EEdson Ave Front 6 EEdson Ave 15+05 1608708.18 573302.671 41.5734888 -93.6158857 9/25/2020	americorp1 10/2/2020 10:41:14	oak, bur (Quercus macrocarps)	46 2 Very Good N/A	No	No	No :	McKinley ! School/Columbus Park !	No Additional Risk No	N/A	Moderate	None No	Trees 4 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A	N/A	4
1059 4 6 Grav 9: Side Away 2 6 Grav 9: 16-95 1608674.07 571112.005 41.5674768 -43.6158997 11/7/2020	americorp1 11/20/2020 12:42:33	oak bur (Quercus macrocarps)	47 2 Very Good N/A	No	No	No. I	Indianola Mille	No Additional Risk No	N/A	Moderate	None No	Trees 5 ForeverTree 1 to 4	Intermittent	N/A	N/A	N/A	N/A	1
	americani 5/14/2021 11/41-10	oak har (Ouerca marmorana)	48 15 New Good N/A	***	No.	No 4		No Additional Risk No	nun.	NO STATE OF THE PARTY OF THE PA	None No	Trees 1 Support Tree N/A	N/A N/A	nun.			N/A	-
		oak, bur (Quercus macrocarps)		No	No	No 6	Capitol East I	Risk No	N/A	Low	None No		N/A N/A	N/A	N/A	N/A	N/A	4
1061 1325 Forest Ave Front 2 Forest Ave 15-05 1603331.05 586477.191 41.604125 -93.6356012 32737000	americorp1 10/26/2020 13:39:18	oak bur (Quercus macrocarps)	49 2 Very Good N/A	No	No	No I	Kne irvine	Risk No	N/A	Low	None No	Trees 5 ForeverTree 4 to 20	Use N/A	N/A	N/A	N/A	N/A	2
1062 1417 Forest Ave Front 1 Forest Ave 15-05 1603005.71 584478.066 41.634136 -63.6367908 10/3/2500	americorp1 10/26/2020 12:44:59	oak, bur (Quercus macrocarps) 1	SD 2 Very Good N/A	No	No	No I	King Irving I	No Additional Risk No	N/A	Low	None No	Trees 5 ForeverTree 4 to 20	Intermittent Use N/A	N/A	N/A	N/A	N/A	2
10G3 1200 Premont St. Side Away 2 6 12th St. 21222 1612260.65 582746.078 41.5994222 -82.6029421 5/1/5021	Nacie Wintermate 5/20/2021 14:00:38	oak bur (Quercus macrocarpa)	SI 15 Very Good N/A			No. 1		No Additional Risk No		Moderate	None No	Trees 4 ForeverTree N/A	Intermittent			N/A	N/A	
				No	No				N/A	Moderate			Use N/A	N/A	N/A	N/A	N/A	2
1064 1501 Grand Ave Front 1 Capitol Ave 16-45 1634499.56 580443.106 41.5921044 49.5947483 4/22/2021	americorp1 5/14/2021 12:11:24	oak bur (Quercus macrocarps) 1	52 1.5 Very Good N/A	No	No	No 6		No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	4
1065 4175 Indianola Ave Side Away 8 Indianola Ave 16+05 1617438.01 562140.625 41.542828 -93.5839413 20/10/2020	americorpi 10/23/2020 17:01:54	oak, bur (Quercus macrocarps)	53 2 Very Good N/A	No	No	No 1	N/A	No Additional Risk No	N/A	High	None No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A	N/A	N/A	N/A	N/A	4
1056 4175 Indianola Aue Side Away 15 Indianola Ave 11+05 1617255.41 562277.446 41.543522 -43.5846091 20/10/2020	americorp1 10/23/2020 17:00:18	oak bur (Quercus macrocarps)	56 2 Very Good N/A					No Additional Blok No	***	100	No.	Trees 8 ForeverTree 4 to 20	Frequent Use N/A	2012	2472	200	2012	
		oak har (Ouerca marmorana)		***	-	No. 1		No Additional	nun.		ALI NO			nun.			NIA.	-
1067 4175 Indianola Ave Side Avery 40 Indianola Ave 16-95 1616546.66 561292.617 41.5460545 49.5872015 30/30/2020	americorp1 10/23/2020 15:08:36	oak, bur (Quercus macrocarps)	SS 2 Very Good N/A	No	No	No I			N/A	High	None No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A	N/A	N/A	N/A	N/A	4
1068 4330 Indianola Ave Side Away 4 Indianola Ave 11+05 1617121.13 562419.5 41.5436473 49.5850998 32/32/2020	americorp1 10/23/2020 17:05:50	oak bur (Quercus macrocarps)	56 2 Very Good N/A	No	No	No 1	N/A	No Additional Risk No	N/A	High	None No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A	N/A	N/A	N/A	N/A	4
1000 4220 Indianola Ave Side Avery 16 Indianola Ave 15-05 1617388.06 562071.42 41.5426927 -63.5841235 1079370220	americana 10/23/2000 17:03:32	oak bur (Quercus macrocarps) 1	57 2 Very Good N/A	No	No	No 1	N/A	No Additional Risk No	N/A	Heb	None No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A	N/A	N/A	N/A	N/A	4
1070 3207 School 9: Front 1 School 5: 1853 1596429.14 581340.292 41.5664388 -83.6668564 4/17/2021	Andrew Lazara 5/14/2021 12:02:41	oak bur (Quercus macrocarpa)	58 1.5 Very Good N/A			No I		No Additional Bisk No.			None No	Trees 1 ForeverTree N/A	N/A N/A				N/A	
				No	No				N/A	Low				N/A	N/A	M/A		3
1071 3211 School 9: Front 2 School 9: 1855 1596327.53 581339.859 41.5854821 49.6611879 4/17/2021	Kacle Wintermute 5/13/2021 12:30:36	oak, bur (Quercus macrocarps)	59 1.5 Very Good N/A	No	No	No I		No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	3
1072 2302 School 9: Front 2 School St 16+05 1596148.91 581201.668 41.5952863 -03.6618906 4/17/2021	Kacle Winternute 5/13/2021 12:25:56	oak, bur (Quercus macrocarps)	60 1.5 Very Good N/A	No	No	No I	Drake I	No Additional Risk No	N/A	Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A	N/A	3
1073 3322 School 9: Front 1 School 9: 11+05 1595591.3 581301.399 41.5953843 -93.6627459 4/17/2021	Buria Wintermate 5/13/2021 12:30:11	nak hur (Guerru marmrama) 1	61 15 Very Good N/A				Drake I	No Additional			No.	Trees 1 Forever Tree N/A	N/A N/A					
				No.	No		McKinley I	No Additional	N/A	LOW	ALUM NO			N/A	N/A	N/A	N/A	4
1074 1998 SE let 52 Front 4 SE let 51 16495 16098966.71 579030.472 41.5727423 -43.615305 972570200	americoro1 10/2/2020 11:36:30	oak bur (Quercus macrocarpa) 1	62 2 Very Good N/A	No	No	No 1	School/Columbus Park	Risk No	N/A	Low	None No	Trees 3 ForeverTree 6 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. 1645 1608698.96 573399.022 41.5737532 -93.6359099 9/25/2020	americorp1 9/30/2020 14:50:03	oak, bur (Quercus macrocarps)	G3 2 Very Good N/A	No	No	No :	McKinley ! School/Columbus Park !	No Additional Risk No	N/A	Moderate	None No	Trees 4 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A	N/A	4
1076 2123 South Union St. Front 7 South Union St. 16-05 1608674.54 571188.15 41.5676855 -03.6159883 11/7/2000	americorp1 11/20/2020 11:12:30	nois har (Course manners)	64 2 Very Good N/A	No	No	No. I	Indianola Mille	No Additional	N/A	Moderate	None No	Trees 5 ForeverTree 1 to 4	Intermittent	N/A	N/A	N/A	N/A	,
		Dat. Da Inderica Hacingara		***	-			No Additional	nun.	NO.	None No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	nun.			nin.	•
		oak, bur (Quercus macrocarps)	65 2 Very Good N/A	No	No	No I	I MARION PRIN	POSIC NO	N/A	Moderate				N/A	N/A	N/A	N/A	3
1078 2219 South Union St. Front 3 South Union St. 15+05 1608671.34 570716.519 41.5662912 49.6160077 11/7/2020	americorp1 11/20/2020 10:55:35	oak bur (Quercus macrocarps)	66 2 Very Good N/A	No	No	No I	Indianola Hills I	No Additional Risk No	N/A	Moderate	None No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A	N/A	3
1079 3421 South Union St. Front 2 South Union St. 15+05 1608670.79 560853.114 41.560216 -93.6360055 11/7/2020	americorp1 11/19/2020 11:12:43	oak, bur (Quercus macrocarps) 1	67 2 Very Good N/A	No	No	No I	Indianola Hills I	No Additional Risk No	N/A	Moderate	None No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A	N/A	3
1883 3423 Sushilision O Coret 1 Sushilision O 152/5 1608625 00 00275 151 41 553530 40 20 616/003 11/7/2003	americani 11/19/2020 11/22/05	oak har (Ouercus marrocures)	60 2 New Good N/A					No Additional Risk No			No.	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A					
		oak, bur (Quercus macrocarps) 1		No	No	No I			N/A	Moderate	None No		Use N/A	N/A	N/A	M/A	N/A	3
Three Likes 1081 6721 Pkwy Side Away 2 Three Likes Pkwy 15-05 1622804.96 555132.906 41.523629 49.5643168 9/26/2020	americorp1 9/30/2020 12:57:43	oak, bur (Quercus macrocarps)	69 2 Very Good N/A	No	No	No I		No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A	N/A	4
Three Lakes 1082 6721 Plavy Side Away 3 Three Lakes Plavy 16+05 1622826.23 555102.559 41.5285786 -93.564229 9726/2020	americoro1 9/30/2020 12:51:49	oak bur (Quercus macrocarps) 1	70 2 Very Good N/A	No	No	No I	Easter Lake Area I	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A	N/A	4
Three Lakes 1083 6721 Plany Side Away 4 Three Lakes Plany 18-05 1622833.56 555076.178 41.5225073 -69.5642122 9/26/2000	americorp1 9/30/2020 12:48:01	oak bur (Quercus macrocarps)	71 2 Very Good N/A				Footon Laboratore	No Additional Risk No	***		No.	Trees 3 Forever Tree 4 to 20	N/A N/A	2012	2472	***	N/A	
				***	-			No Additional Risk No	nye	100	ALI NO	Trees 2 ForeverTree N/A	Intermittent Use N/A	nya.	~~	-	N/A	
1084 999999 Unsusined Rear 52 Cottaes-Grove Ave 15-05 1601096.31 580734.744 41.5928543 -92.6437498 30/17/2020	treeforeverone 11/30/2020 17:19:51	oak bur (Quercus macrocarpa)	72 2 Very Good N/A	No	No	No 1			N/A	Low	None No		Use N/A	N/A	N/A	N/A	N/A	3
1085 999999 Unassigned Rear S3 Cottage Grove Ave 15-05 1600093.71 580806.543 41.5940509 -93.6441253 20/17/2020	treeforeverone 11/30/2020 17:19:34	oak, bur (Quercus macrocarps)	73 2 Very Good N/A	No	No	No 5		No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A	N/A	3
1086 1108 Walker 9: Front 1 Walker 5: 21076 1611910.26 581774.946 41.5667514 -63.6042201 5717021	Kacie Wintermute 5/20/2021 14:41:45	oak bur (Quercus macrocarpa) 1	74 1.5 Very Good N/A	No	No	No 6	Capitol Park I	No Additional Risk No	N/A	Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
1087 1108 Walker St Front 2 Walker St 21077 1611880.82 581766.222 41.5967273 -69.6043277 5/1/2021	Kacie Wintermute 5/20/2021 14:42:36	nak hur (Guerru marmrama) 1	75 1.5 Very Good N/A					No Additional Bids No.				Trees 1 ForeverTree N/A	N/A N/A				N/A	
	44444	oax, our (quercus macrocarps) 1		No	No	NO 6			N/A	LOW	None No		N/A N/A Intermittent	n/A	N/A	N/A	ng/A	2
1088 1126 Worker 92 Front 2 Wolker 91 15+05 1612035.49 581805.494 41.5968266 49.603799 5/1/2021	Kacie Wintermute 5/20/2021 14:37:52	oak bur (Quercus macrocarpa) 1	76 1.5 Very Good N/A	No	No	No 6		No Additional Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Use N/A	N/A	N/A	N/A	N/A	2
1099 1304 Walter 9: Front 1 Walter 5: 11+05 1612221.70 581855.423 41.596976 -63.6030815 5/1/2021	Kacie Wintermute 5/20/2021 14:25:47	oak bur (Quercus macrocarpa) 1	77 1.5 Very Good N/A	No	No	No 6	Capitol Park I	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A	N/A	2
1000 1200 Walker 9 Front 2 Walker 9: 15-05 1612414.44 581908.819 41.5071204 -03.6023774 5/1/2021	Kacie Wintermute 5/20/2021 14:22:00	oak, bur (Quercus macrocarpa) 1	78 1.5 Very Good N/A	No	No	No 6	Capitol Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	M/A	N/A	2
	Nami Samul 6/16/2020 15:41:05	oak, chinkapin (Quercus						No Additional Risk No										
1091 2701 X Kineman Blvd Median 1 Kineman Blvd 1215 1598404.47 581776.37 41.5955231 -92.6515972 6/16/2000 tax#759		muenengerskii i	1 2 Excellent N/A	No	No	No I			Prune Training	Low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A	N/A	3
1092 2829 X Kingman Blvd Median 6 Kingman Blvd 16+05 1597812.77 581718.917 41.5965398 -93.6557694 6/16/2020	Kerri Somell 6/16/2020 15:42:50	oak, chinkapin (Quercus muehlenbergii)	2 2 Excellent N/A	No	No	No I		No Additional Risk No	Prune Training	Low	None No	Trees 3 ForeverTree 1 to 4	Use N/A	N/A	N/A	N/A	N/A	3
1093 1201 X Kineman Blvd Median 4 Kineman Blvd 11+05 1596787.09 581718.738 41.5965338 -93.6598096 6/16/2020	Nemi Somell 6/16/2020 15:48:29	oak, chinkapin (Quercus muehlenberali)	3 2 Excellent N/A	No	No	No I	Drake I	No Additional Risk No	Prune Training	Low	None No	Trees 3 Forever Tree 1 to 4	Occasional Use N/A	N/A	N/A	N/A	N/A	2
1004 2303 X Kingman Blvd Median 4 Kingman Blvd 21+05 1596082.19 582719 415965313 -62.6620874 6/16/2000	Kerri Somell 6/16/2020 15:51:19	oak, chinkapin (Quercus muehlenbergii)	4 2 Excellent N/A				Danta	No Additional Risk No	Break C.		No.	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	w**	24/2	***	***	
				No	No	No I			Prune Training	Low	None No			N/A	N/A	N/A	ny/A	3
1095 3609 X Kineman Blvd Median 2 Kineman Blvd 16+05 1595063.41 581723.496 41.5952804 -93.6658121 6/16/2020	Kerni Somell 6/16/2020 15:55:39	oak, chinkapin (Quercus mushlenbereli) 3	5 2 Excellent N/A	No	No	No I	Drake	No Additional Risk No	Prune Training	Low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A	N/A	3
1096 3621 X Kingman Blvd Median 1 Kingman Blvd 25300 1594842.75 581722.978 41.5965368 -93.6666188 6/16/2020	Kerni Somell 6/16/2020 15:59:02	oak, chinkapin (Quercus muehlenbergii)	6 2 Excellent N/A	No	No	No I	Drake I	No Additional Risk No	Prune Training	Low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A	N/A	3
1097 2401 X Kineman-Shid Front 2 Kineman-Shid 15-05 1599197.49 581764.044 415966703 -03.6550881 6/15/2003	Memi Somell 6/16/2020 15:25:30	oak, chinkapin (Quercus muehienberali)	7 2 Good N/A	No.	N-	No. I	Drake I	No Additional Risk No	N/A	Low	None No	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	gris.	N/A	no.er	N/A	,
		muehlenberali 1 oak, chinkapin (Quercus muehlenbergii) 1		NO.	NO	NO I		Risk No No Additional Risk No	N/A	LOW	multil NO	4 ForeverTree 1 to 4  Trees 5 ForeverTree 4 to 20	Use N/A Intermittent Use N/A	N/A	N/A	n/A		4
1098 900999 Uhusuigned Rear 1 1225-59 On Roop 15-05 1601137.12 581014.617 41.5965226 -03.6436023 5/21/2000	Kerni Somell 5/21/2020 12:12:16		8 2 Good N/A	No	No	No 1	Sherman Hill	Risk No	N/A	Low	None No			N/A	N/A	N/A	N/A	3
1099 999999 Unassisted Rear 2 (235 EB On Rmo 15+05 1600085 580994.968 41.5965684 -93.6437927 5/21/2009	Kerni Somell 5/21/2020 12:11:59	oak, chinkapin (Quercus muehlenberali) 1	9 2 Good N/A	No	No	No 1	Sherman Hill	nu Additional Risk No	N/A	Low	None No	Trees 5 ForeverTree 4 to 20	Intermittent Use N/A	N/A	N/A	N/A	N/A	3
1200 999999 Unassigned Rear 4 1235 EB On Pump 15+05 1601027.79 581007.488 41.5960225 -93.6440219 5/21/2020	Werni Somell 5/21/2020 12:10:56	oak, chinkapin (Quercus muehlenbergii) 1	10 2 Good N/A	No	No	No 5	Sterman Hill	No Additional Risk No	N/A	Low	None No	Trees 5 ForeverTree 4 to 20	Intermittent Use N/A	N/A	N/A	N/A	N/A	3
1301 5009099 Unassigned Rear 5 1235 GB On Prino 25+05 1600077.72 580078.343 41.5545223 -62.6442031 5/211/2020	Nami Somell 5/21/2020 12:10:24	oak, chinkapin (Quercus muehlenberali)	11 2 Good N/A			No :		No Additional Risk No			No.	Trees 5 ForeverTree 4 to 20	Intermittent Use N/A	w**	24/2	***	***	
		muehlenbereili 1 oak, chinkapin (Quercus muehlenbereili 1		No	No	No 1			N/A	Low	None No			N/A	N/A	N/A	N/A	1
1322 999999 Unassigned Rear 7 1235 SB On Roop 16-05 1600975.11 581089.488 41.5948272 -93.644195 5/21/2020	Kerri Somell 5/21/2020 12:09:31		12 2 Good N/A	No	No	No 1		No Additional Risk No	N/A	Low	None No	Trees 5 ForeverTree 4 to 20	Intermittent Use N/A	N/A	N/A	N/A	N/A	3
1333 999999 Unassisted Rear 10 1235 58 On Rmo 15-05 1601067.69 581173.339 41.5900579 -93.6438571 5/21/2000	Kerni Somell 5/21/2020 12:07:54	oak, chinkapin (Quercus muehlenberzii)	13 2 Good N/A	No	No	No 1	Sherman Hill	No Additional Risk No	N/A	Low	None No	Trees 5 ForeverTree 4 to 20	Intermittent Use N/A	N/A	N/A	N/A	N/A	3
1324 999999 Unassigned Rear 17 12558 On Rmp 15-05 1601230.28 581125.547 41.5969275 -03.6432295 5/21/2020	Kerni Somell 5/21/2020 12:04:42	oak, chinkapin (Quercus muehlenbergii)	14 2 Good N/A	No	No	No 1	Sherman Hill I	No Additional Risk No	N/A	Low	None No	Trees 5 ForeverTree 4 to 20	Intermittent Use N/A	N/A	N/A	N/A	N/A	3

1305 1541 Des Moines St. Front 1 Des Moines St. 16-05 1654853.86 581321.373 415855158 40.5834564 4/23/2021	oak, chinkagin (Quercus americorp1 5/14/2021 12:59:52 mushlenbergli) 1	15 1.5 N/A N/A	No	No	No Capitol East	No Additional Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1356 516 Elacture Ave Front 1 Elacture Ave 15-05 1611484.64 575536-132 41.5741475 -01.6557295 5727/3021	Kacie Wintermute 6/2/2021 16:25:26 mushisnbereili 1	16 15 N/A N/A	No	No	McKinley No. School February	No Additional Park Risk No	N/A	Low Nove No	Trees 1 Former Tree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1307 1864 Sh Ave Front 1 Sth-Ave 15-05 100409.85 594369.986 41.0122976 -49.0340662 4/24/2021	Sacie Wintermate 5/13/2021 14:02:03 mushimbersii 1	17 1.5 Very Good N/A			No Onli Park	No Additional Risk No		Low None No	Trees 1 Former Tree N/A	N/A N/A			N/A N/A	2
			No	No		Risk No No Additional	N/A				N/A	N/A		
1308 3844 Sth Ave Front 3 Sth Ave 15-05 1606520.74 594369.591 41.6312965 49.6238999 4/24/2021		18 1.5 Very Good N/A	No	No	No Cak Park	Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1329 3844 Sth Ave Front 4 Sth Ave 15-05 1606591.7 594369.852 41.6312976 493.623723 4/24/2021	oak, chiologini (Quercus Kacle Wintermute 5/13/2021 14:04:28 muehlenbergi) 1	19 1.5 Very Good N/A	No	No	No Cak Park	No Additional Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1110 3843 Gth 92 Front 4 6th St 15-05 1606435.09 504368.094 41.6312046 -02.6243322 4/24/3021	Kacie Wintermute 5/13/2021 14:01:35 muehlenbereil 1	20 1.5 Very Good N/A	No	No	No Oak Park	No Additional Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1111 3866 7h 9: Side To 3 7th 5: 15+05 1605877.67 594360.289 41.6312885 -63.6263422 4/24/2021	oak, chinkapin (Quercus Kacle Wintermute 5/13/2021 13:57:31 muehlenbergii) 1	21 1.5 Very Good N/A	No	No	No Highland Park	No Additional Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1112 3847 8h Pl Side To 1 8th Pl 15-05 1605347.05 594362.7 41.6312675 49.632288 4/24/3021	oak, chinkapin (Quercus Kacie Wintermute 5/13/2021 12:51:16 maehlesbereil) 1	22 1.5 Very Good N/A	No	No	No Cak Park	No Additional Risk No	N/A	Low None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1113 2845 8h 9 5ide To 1 8th 5: 15-05 1605681.36 504361.303 41.6312706 -93.627053 4/74/75021	oak, chinkapin (Quercus Nacie Wintermute 5/13/2021 12:55:25 maehimbereiii 1	23 1.5 Very Good N/A	No	No	No Hathland Park	No Additional Risk No	N/A	Low None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1114 1898 8h 2 56sTo 3 8th 5 15-05 1605574-47 594362.193 41.6117726 -43.6274513 4/24/2031	oak, chinkapin (Quercus Kacle Wintermute 5/13/2021 12:52:43 muehlenbereil) 1	24 1.5 Very Good N/A				No Additional		Low None No	Trees  1 ForeverTree N/A	N/A N/A				
	Racio Vintermiza 5/13/2021 12:5:44 multimonoreu 1 oak china Vintermiza 5/13/2021 12:48:22 multimonoreu 1 Escia Vintermiza 5/13/2021 12:48:22 multimonoreu 1	26 1.5 WWW Good N/A	No.	No.	NO Hamand Park	No Additional	N/A	LOW NOTE NO	Trees  1 Forever Tree N/A	NA NA	N/A	N/A	N/A N/A	1
		20 20 20 20	No	No	No Cak Park	Risk No No Additional	N/A			N/A N/A	N/A	N/A	N/A N/A	2
1116 1866 10th St Side Away 1 10th St 15-05 1606005.47 594159.08 41.6112425 49.6109958 473473021		26 1.5 Very Good N/A	No	No	No Hahland Park	Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1117 3844 11th St Side-Away 2 11th St 16-05 1604185.32 594365.73 41.6312766 49.6325327 4/24/2021	Kacie Wintermute 5/13/2021 13:20:43 muehlenbergii 1	27 1.5 Very Good N/A	No	No	No Highland Park	No Additional Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1118 1866 12th St. Side Anny 1 12th St. 1603266.16 596346.127 41.632214 -92.635899 4/24/3021	oak, chinkapin (Quercus Kacle Wilntermute 5/13/2021 12:12:14 muehlenbersii) 1	28 1.5 Very Good N/A	No	No	No Hahland Park	No Additional Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1119 1060 25th St Side To 5 Cottage Grove Ave 15+05 1509028.05 581953.904 41.5971906 +88.6513188 10/28/2020	oak, chinkapin (Quercus americorp.1 12/3/2020 15:32:13 muehlenbergii) 1	29 2 Very Good N/A	No	No	No Drake	No Additional Risk No	N/A	Moderate None No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	1
1120 127 38th St Side To 4 St Johns Rd 15-05 15959214 575477.712 415792909 -98.662625 6747021	oak, chinkapin (Quercus Andrew Lazara 7/15/2021 12:42:10 muehlenberelii 1	30 1.5 Very Good N/A	No	No	No Greenwood Histori	No Additional ric Risk No	N/A	Low None No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A N/A	1
1121 3429 Dean-Ave Front 2 Dean-Ave 15-05 1422278.73 570779.700 41.5453037 -61.5658415 30731/2020	oak, chinkapin (Quercus americorpi 11/20/2020 12:25:03 mueblenbereiii 1	21 2 Very Good N/A	No	No	No Estamound	No Additional Risk No	N/A	Moderate None No	Trees 5 ForeverTree N/A	Consumitive N/A	N/A	N/A	N/A N/A	,
1122 2715 Dean.Ave Front 8 Dean.Ave 15-05 1622589.47 570779.915 41.50623047 -48.5651705 23/712/2020	Oak, chinkapin   Quercus   americorol   11/20/2000   12:56:45   muellenbereiii   1	32 2 Very Good N/A				No Additional Risk No			Trees 6 ForeverTree 1 to 4					
	americorol 117/30/2000 12:50:50 musimismororis 1  americorol 117/20/2000 12:52:25 musimismororis 1  americorol 117/20/2000 12:52:25 musimismororis 1	33 2 Very Good N/A	No.	No.	NO Fairlecure	No Additional	NA	Moderate None No	Trees 6 ForeverTree 1 to 4	Preduct Use NVA	N/A	N/A	N/A N/A	•
	and additional Phonons		No	No	No Fairground	Risk No No Additional	N/A	Moderate None No		Frequent Use N/A	N/A	N/A	N/A N/A	4
1124 2715 Dean-Ave Front 21 Dean-Ave 15-05 1622074.66 570788.328 41.5013288 -01.5613075 30/31/2020	americoro1 11/20/2020 14:07:22 muehlenbereili 1	24 2 Very Good N/A	No	No	No Faintround	Risk No	N/A	Moderate None No	Trees 6 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A N/A	4
1125 2715 Dean-Ave Front 23 Dean-Ave 15+05 1623012.29 579786.912 41.5913248 -92.5636255 10/23/2020	oak, chinkapin (Quercus americorp1 11/20/2000 14:05:50 maehlenbergi) 1	35 2 Very Good N/A	No	No	No Fainground	Risk No	N/A	Moderate None No	Trees 6 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A N/A	4
1126 2813 DeanAve Front 4 DeanAve 42915 1622316.99 570796.038 41.5912504 -63.5625116 2072170200	oak, chinkapin (Quercus americono) 12/4/2020 13-92-03 muehlenberoeli 1	26 2 Very Good N/A	No	No	No Fainmound	No Additional Risk No	N/A	Moderate None No	Trees 6 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A N/A	4
1127 116 Elackson Ave Front 2 Elackson Ave 16+05 1609558.09 \$74040.888 41.575259 49.612783 5/22/2021	oak, chinkapin (Quercus Kacle Wintermute 6,02/2021 15:52:18 muehlenbergii) 1	37 1.5 Very Good N/A	No	No	McKinley No School/Columbus i	No Additional Park Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1128 224 Elackson Ave Front 1 Elackson Ave 16-05 1609907.15 573912.463 41.5751668 49.6111229 57227021	oak, chinkapin (Quercus Kacie Wintermute 6/2/2021 15:54:04 muehlesbereil) 1	38 1.5 Very Good N/A	No	No	McKinley No School/Columbus I	No Additional Park Risk No	N/A	Low None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1129 128 Elackson Ave Front 1 Elackson Ave 15-05 1610565.31 573729.534 41.5746641 -03.6002004 57327021	oak, chinkapin (Quercus Nacie Wintermute 6/2/2021 15:55:30 maehlenbereiii 1	29 1.5 Very Good N/A	No	No	McKinley No School/Columbus	No Additional	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	
1130 400 Elackson-Ave Front 1 Elackson-Ave 15-05 1650021.36 573662-412 41.5744815 -63.6081643 5/22/2021	oak, chinkapin (Quercus Kacie Wintermute 6/2/2021 16:21:25 mushimbereii) 1	40 15 New Good N/A				No Additional Park Risk No		Low Nove No	Trees 1 Former Tree N/A	N/A N/A				
			No.	No	McKnley No School February	Park Risk No No Additional Park Risk No	N/A		Trees  1 Forever Tree N/A	4	N/A	N/A	N/A N/A	•
1121 520 Electron Ave Side To 1 55 Gets 2: 15-05 1611594.51 577662.829 41.5348M6 -48.6051886 57227621		41 1.5 Very Good N/A	No	No	No School/Columbus i McKinley	Park Risk No No Additional	N/A	Low None No		N/A N/A	N/A	N/A	N/A N/A	4
1122 519 E Uvingston Ave Side To 1 E Uvingston Ave 15+05 161147E-37 578816-811 41.5349029 48.6657637 5/22/2021		42 1.5 Very Good N/A	No	No	No school/compasi	Park Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1133 2416 Kineman Ave Front 1 Kineman Ave 15+05 1599202.62 581723.737 41.596597 49.6565791 20/28/2020	oak, chinkapin (Quercus americorol 12/3/2020 21:20:17 muehlenbereli) 1	43 2 Very Good N/A	No	No	No Drake	Risk No	N/A	Low None No	Trees 4 ForeverTree 1 to 4	Use N/A	N/A	N/A	N/A N/A	1
1134 1600 SE GRASE SIde To 1 SE GRASE 16+05 16+05 1611592.44 573470.274 41.5739588 49.6653453 5/23/1021	Kacie Wilntermute 6,(2/2021 16:37:10 muehlenbergii) 1	64 1.5 Very Good N/A	No	No	No School/Columbus i	No Additional Park Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1135 1610 5E 6th 5t 516+To 2 5E 6th 52 15+05 1611502.78 573448.652 41.5738866 -03.6553439 5/72/7021	oak, chinkapin (Quercus Kacle Wintermute 6/2/2021 16:37:32 muehlenbersii) 1	45 1.5 Very Good N/A	No	No	McKnley No School/Columbus i	No Additional Park Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1136 1610 SE 6859 Side-To 7 SE 6859 16-75 1611590.04 573300.651 41.5734823 -01.6653523 5/22/2021	oak, chinkapin (Quercus Kacie Wintermute 6/2/2021 16:39:42 muehlenbergii) 1	46 1.5 Very Good N/A	No	No	McKinley No School/Columbus I	No Additional Park Risk No	N/A	Low None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1177 1600 5F 6th:51 51de To 8 5F 6th:52 1F-05 1611587.12 577011.216 41.5727017 -61.665827 57227021	oak, chinkapin (Quercus Kacie Wilntermute 6/2/2021 16:41:51 mashkesbereli 1	47 1.5 Very Good N/A	No	No	McKinley No School/Columbus I	No Additional	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	
1138 1600 SE 6th SE SHAFTO 11 SE 6th SE 18-05 1611586.72 572000.648 41.572605 491.65544 \$7227021	Galc Wintermate 6/2/2021 16-92-14 mushimbersii 1	48 15 Very Good N/A		No.	McKinley No School Folumbus	No Additional		Low None No	Trees 1 Former Tree N/A	N/A N/A			N/A N/A	
			No.	No	McKnley No School/Columbus	No Additional Park Risk No	N/A		Trees  1 ForeverTree N/A	4	N/A	N/A	N/A N/A	•
1139 1800 SE Sch St Side To 1 SE Sch St 184-05 1611584.35 572846.347 41.5722462 -48.6553721 57227821		49 1.5 Very Good N/A	No	No	No School/Columbus I		N/A	Low None No		N/A N/A	N/A	N/A	N/A N/A	4
1140 1130 Seneca Ave Front 1 Seneca Ave 15-05 1603921.72 594364.672 41.6312726 93.63367 4/24/2021	Sacie Wintermute 5/13/2021 12:22:02 makininapin (Qurcus nakininapin) 1  oak, chinkapin (Qurcus nakininapin	50 1.5 Very Good N/A	No	No	No Highland Park	No Additional Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1341 1340 Seneca Ave Front 1 Seneca Ave 15-05 1603770.3 594365.27 41.6312736 -93.6346509 4/24/2021	Kacie Wintermute 5/13/2021 13:14:52 muehlenbereili 1	SI 1.5 Very Good N/A	No	No	No Hahland Park	Risk No	N/A	Low None No	1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1142 1311 42ndSt Front 1 42ndSt 23237 1592736.56 58928.657 41.6025778 49.6743852 5/23/2021	ask, northern red (Quercus Kacle Wintermute 5/27/2021 15:52:17 rubra) 1	1 1.5 Fair N/A	No	No	No Waveland Park	No Additional Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
1943 1908 X 16th St Side To 1 16th St 16t-25 1602273.24 582000.228 41.6026207 -03.6300002 2073/2020	oak, northern red (Quercus americoro1 10/26/2020 14:05:57 rubra) 1	2 2 Good N/A	No	No	No Kine Irvine	No Additional Risk No	N/A	N/A None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
1944 1220 X 100AS 504To 1 100AS 16-05 16-05 1602274.73 584170.665 41.6022866 -01.600962 10/1/2020	oak, northern red (Quercus americorp1 10/26/2020 19:21:59 rubrs) 1	3 2 Good N/A	No	No	No King Irving	No Additional Risk No	N/A	N/A None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
1145 1600 X Forest Aue 5de To 5 16th 9: 15-05 1622275.11 584406.201 41.6002364 -63.630062 32/2/2000	americorp1 10/26/2000 14:02:29 nubra) 1	4 2 Good N/A			No. Victoria	No Additional Risk No	***	N/A Nove No	Trees 0 ForeverTree N/A	N/A N/A	2012		M/A M/A	
1146 1603 X Gillette 2 Side To 1 16th 9: 15-95 1622274.37 580(70,908 41,6030158 -63,639062 32/1/2003	americarp1 10/26/2020 19:36:00 rubra) 1	S 2 Good N/A	***	No.	No King Irving	No Additional	nun.	N/A None No	Trees  O Forever Tree N/A	N/A N/A	NIA.		and and	
	americorpi 10/24/AUD 15/ACD0 rustra) 1  oak, conthern red [Quercus americorpi 12/4/2020 12/22-29 rubra) 1		No.	No	No Engineer	No Additional Risk No	N/A		Trees  1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	
		6 2 Good Evelon Davis Park	No	No	No Kine Irvine	Risk No No Additional	N/A	Low None No		N/A N/A	N/A	N/A	N/A N/A	1
1348 1595 Capitol Ave Front 1 Capitol Ave 15-05 1634926.41 580557.857 41.5894206 -99.5893882 4/22/2021	americorp1 5/14/2021 13:02:25 rubra) 1	7 1.5 N/A N/A	No	No	No Capitol East	Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1149 924 E 11th 92 Front 1 E 11th 51 15+05 1611621.12 581694.885 41.5965207 -93.6952769 5/1/2021	oak, northern red (Quercus Kacle Wintermute 5/20/2021 14:45:11 rubra) 1	8 1.5 N/A N/A	No	No	No Capitol Park	No Additional Risk No	N/A	Low None No	Trees. 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1150 265 E188h 9: Front 1 E188h 9: 28793 1615378.76 579942.764 41.5917338 -63.5915321 4/22/2021	oak, northern red (Quercus rubra) 1 18:27:36 rubra) 1	9 1.5 N/A N/A	No	No	No Capitol East	No Additional Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1151 3211 School 9: Side-Away 3 32rd St 1858 1506340.3 581444.561 41.5855866 48.6615073 4/17/2021	oak, northern red (Quercus Kacie Wintermute 5/13/2021 11:30:65 rubra) 1	10 1.5 N/A N/A	No	No	No Drake	No Additional Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
1152 3214 School St Front 1 School St 1888 1596227.65 581301.066 41.5952856 -92.6611872 4/17/2021	Gali, northern red (Quercus Kacle Wintermute 5/13/2021 12:34:06 rubra) 1	11 1.5 N/A N/A	No	No	No Drake	No Additional Risk No	N/A	Low None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	1
1153 2856 Severtwater Dr. Side Away 7 Sweetwater Dr. 15-05 1622242.62 554780.809 41.5226975 -61.5627176 87267200	oak, northern red (Quencus Extern 2001 7/13/2001 08:40:24 rubrs) 1	12 2 Poor N/A	No	No	No Easter Lake Area	No Additional Risk No	N/A	Low None No	Trees 3 Forever Tree 6 to 20	N/A N/A	N/A	N/A	N/A N/A	4
1154 2856 Sweetwater Dr. Side Asser 12 Sweetwater Dr. 18-05 1622279.22 554750.051 41.5225131 -43.5625835 9/26/2020	Oak, northern red (Quercus   Statern 2021   7/13/2021   Ok-62:00   rubra)   1	13 2 Poor N/A		_		No Additional Risk No			Trees 3 Forever Tree 4 to 20					
154 June Sweetware'U Seni-Amer 12 Sweetware'U 11-05 Ind.127-02 Self-Scott 41525111 44365000 WIN-1200  1155 1000 21st 2 Self-To 1 21st 51 15-05 1506742,36 SB1286.874 415564007 42.655660 47177021		14 15 Very Good N/A	No.	No.	No Drake	No Additional Risk No	N/A	LOW NOTE NO	Trees 1 Former Tree N/A	NA NA	N/A	N/A	N/A N/A	•
			No	No	No Drake		N/A	Low None No		4	N/A	N/A	N/A N/A	1
1156 477 23rd St Front 2 23rd St 34520 1596234.64 570056.716 41.5802256 -48.6615851 11/11/2021		15 1.5 Very Good N/A	No	No	No North of Grand	No Additional Risk No No Additional	N/A	Low None No	Trees 1 ForeverTree N/A Trees	N/A N/A	N/A	N/A	N/A N/A	3
1157 692 33rd St Front 1 33rd St 15+05 1596177.09 579215.71 41.5896618 49.6617219 11/11/2021		16 1.5 Very Good N/A	No	No	No North of Grand	No Additional Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	a
1158 725 32rd St Front 1 32rd St 15+O5 1596234.86 579583.314 41.5806708 -68.6615878 11/11/2021	Sacie Wintermute 11/12/2001 10:18:56 rubra) 1	17 1.5 Very Good N/A	No	No	No North of Grand	No Additional Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
1159 751 33rdSt Front 1 33rdSt 16-05 1596215.06 579889.581 41.5865113 -68.6615892 11/11/2021	oak, northern red (Quercus Kacle Wintermute 11/12/2021 10:21:09 rubrs) 1	18 1.5 Very Good N/A	No	No	No North of Grand	No Additional Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	3
1160 1007 22rd St Front 1 22rd St 1859 1596228.28 581465.108 41.5858254 49.661511 4/17/2021	Sacie Wintermute 5/13/2021 11:12:11 rubral 1	19 1.5 Very Good N/A	No	No	No Drake	No Additional Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	3
1561 1009 28rd St. Front 2 23rd St. 1861 1596238.54 581560.008 41.596096 -91.6615147 4/17/2021	Oak, northern red (Quercus   Andrew Lazara 5/14/2021   12:05:07	20 1.5 Very Good N/A	No	No	No Drake	No Additional Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	3
1961 2007 annum room 2 annum a		21 1.5 Very Good N/A	-			No Additional Risk Yes			Trees 1 ForeverTree N/A					
			No	No	-so Waveland Park	No Additional	N/A	Low None No	1 ForeverTree N/A Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	noA N/A	1
1363 1328 42ndSt Front 1 42ndSt 22382 1592688.73 584186.694 41.6031484 -99.6745116 5/23/2021		22 1.5 Very Good N/A	No	No	No Waveland Park	Risk Yes No Additional	N/A				N/A	N/A	N/A N/A	1
1364 4500 Bel Are Rd Front 1 Bel Aire Rd 15+05 1589918.78 507603.438 41.6402102 43.6847411 11/71/2020		23 2 Very Good N/A	No	No	No Beaverdale	No Additional Risk No	N/A	Low None No	TF NO 3 WATER 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	4
155 3600 Brook Ridge Ct Front 5 Brook Ridge Ct 15+05 1637730.36 592795.327 41.6275421 -93.5098258 11/6/2021	Kacle Wintermute 11/9/2021 15:45:14 rubra) 1	24 1.5 Very Good N/A	No	No	No Brook Run	Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1166 3601 Brook Rider Ct Front 3 Brook Rider Ct 1E+05 1637723.77 562980.437 41.6272757 -69.5089899 11/6/2021	oak, northern red (Quercus Klacie Wintermute 11/9/2021 15:46:54 rubra) 1	25 1.5 Very Good N/A	No	No	No Brook Run	No Additional Risk No	N/A	Low None No	Trees. 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1367 3619 Brook Ridge Ct Front 1 Brook Ridge Ct 16+05 1627676.40 593042.988 41.6277218 -93.5300229 11/6/2021	oak, northern red (Quercus Kacie Wintermute 11/9/2021 15-48:33 rubra) 1	26 1.5 Very Good N/A	No	No	No Brook Run	No Additional Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1168 3637 Brook Rider Ct Front 1 Brook Rider Ct 12831 1637667.92 593229.574 41.6282288 49.5100543 11/6/2021	Oak, northern red (Quercus Kacle Wintermute 11/9/2021 15:57-28 rubra) 1	27 S Very Good N/A	No	No	No Brook Run	No Additional Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1169 3530 Brook View Dr Front 2 Brook View Dr 17796 1637509.66 592660.495 41.426672 -69.5306229 11/4/2021	Sacie Wilntermute 11/9/2021 15:34:45 nubra 1	28 1.5 Very Good N/A	No	No	No Brook Run	No Additional Risk No	N/A	Low None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2

1270 3533 Brook Vew Dr Front 3 Brook View Dr 17698 1637619.64 592661.581 41.626675 49.5102307 11/6/2021	oak, northern red (Quercus Kacle Wintermute 11/9/2021 15:42:48 rubra)	1 29 1.5 Very Good N/A	No	No	No Brook Run	No Additional Risk No	N/A	Low	ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1171 2522 Brook View Dr Side To 1 E 52nd St 17694 1627521.99 582567.705 41.6364174 -48.5155878 11/6/2021	oak, northern red (Quercus Nacie Wintermute 11/9/2021 15:28:30 rubra)	1 30 1.5 Very Good N/A			No Brook Run	No Additional Risk No		Low	ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	
1171 2532 Brook Vew Dr Side To 1 E S2nd St 17694 1627521.99 592567.705 41.6364174 49.5165878 11/6/2021			No	No	No Brook Run		N/A	Low	ione No			N/A	N/A	N/A N/A	2
1172 1419 X Capitol Ave Front 1 Capitol Ave 15+05 1613908.71 580233.614 41.5925277 49.5969074 4/22/2021	oak, northern red (Quercus americorp1 5/14/2021 12-30:42 rubra)	1 31 1.5 Very Good N/A	No	No	No Capitol East	No Additional Risk No	N/A	Low	ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
	americonal 5/14/2021 12:22:33 rubral					No Additional			ions No	Trees 1 Forever Tree N/A					
1173 1428 X Capitol Ave Front 2 Capitol Ave 15+05 1614104.25 580336.824 41.5028115 493.5662926 4/22/2021		1 32 1.5 Very Good N/A	No	No	No Capitol East		N/A	Low	ione No		N/A N/A	N/A	N/A	N/A N/A	4
1174 1428 Capitol Ave Front 2 Capitol Ave 28467 1614244.22 580374.716 41.5929159 49.5956815 4/22/2021	oak, northern red (Quercus americorp1 5/14/2021 12:22:14 nubra)	1 33 1.5 Very Good N/A	No	No	No Capitol East	No Additional Risk No	N/A	Low	ione No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	4
	americonal 5/14/2021 12-36-41 rubral					No Additional				Trees 0 ForeverTree N/A					
1175 1431 Cashol Ave Front 1 Cashol Ave 28461 1654127.05 580291.105 41.505861 -63.5862065 4/22/2021		1 36 1.5 Very Good N/A	No	No	No Capitol East	Risk No	N/A	N/A	ione No		N/A N/A	N/A	N/A	N/A N/A	4
1176 1441 Capitol Ave Front 2 Capitol Ave 15+05 1614238.6 580321.692 41.5927704 49.5957018 4/22/2021	oak, northern red (Quercus americoro) 5/14/2021 12:38:29 rubra)	1 35 1.5 Very Good N/A	No	No	No Capitol East	No Additional Risk No	N/A	N/A	ione No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
	ask, northern red (Quercus smarrorn) 5/14/2021 12-12-31 ruhmi					No Additional									
1177 1450 Capitol Ave Front 1 Capitol Ave 15-05 1614381.77 580412.17 41.5903191 40.5951787 472273221		1 36 1.5 Very Good N/A	No	No	No Capitol East	Risk No	N/A	Low	ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1178 1600 X Capitol Ave Front 1 Capitol Ave 28949 1615242.03 580638.849 41.5936438 -93.5925947 4/22/2021	oak, northern red (Quercus americorp1 5/14/2021 13:45:07 rubra)	1 37 1.5 Very Good N/A	No	No	No Carito/East	No Additional	N/A	low I	ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	M/A N/A	
						No Additional						-			
1179 1605 Capitol Ave Side Away 2 E 16th St 15+05 1615217.88 580556.263 41.993417 -92.5921227 4/23/2021	oak, northern red (Quercus americano) 5/14/2021 11:45:53 rubra)	1 38 1.5 Very Good N/A	No	No	No Capitol East	Risk No	N/A	Low	ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
ven 1654 Capital Ave Front 1 Capital Ave 28946 1615397.12 580679.882 41.5937568 -93.5914679 4/23/2021	oak, northern red (Quercus americans) 5/14/2021 12:49:23 nitra)	1 39 15 Very Good N/A				No Additional				Trees 1 ForeverTree N/A					
1380 1604 Capital No. 1 Capital No. 1 Capital No. 1 Capital No. 1			No.	No	NO Captersait	KIK NO	N/A	LOW	sone no		N/A N/A	N/A	N/A	N/A N/A	•
1181 1615 Capital Ave Front 2 Capital Ave 16+05 1615405.05 580630.795 41.5836221 -93.5914387 4/22/2021	oak, northern red (Quencus americono) 5/14/2021 14:00:25 rubra)	1 60 1.5 Very Good N/A	No	No	No Capitol East	Risk Yes	N/A	N/A	ione No	Trees  © ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1192 1520 Castel Ave Front 1 Castel Ave 289-5 1615-558.04 580697.773 41.5928061 -61.5912452 4/22/2021	oak, northern red (Quercus americorp1 5/14/2021 12:54:31 rubra)	1 41 1.5 Very Good N/A				No Additional			ione No	Trees 1 ForeverTree N/A					
		1 41 1.5 Very Good N/A	No	No	No Capitol East	Risk No	N/A	Low	ione No		N/A N/A	N/A	N/A	N/A N/A	4
1183 1626 Capitol Ave Front 1 Capitol Ave 15405 1615527.74 580717.932 41.5928616 49.5909905 472272021	oak, northern red (Quercus americono) 5/14/2021 12:55:01 rubra)	1 42 1.5 Very Good N/A	No	No	No Capitol East	No Additional Risk No	N/A	Low	ione No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	4
Cottage Grove 1184 2300 Ave Rear 17 Cottage Grove Ave 15-05 1600585-49 581010.335 41.5946081 -03.645619 32/17/2220	treasforecome 12/2/2020 09:52:19 m/ms)					No Additional				Trees 3 ForeverTree N/A	Intermittent				
		1 43 2 Very Good N/A	No	No	No Woodland Height	ts Risk No	N/A	Low	ione No		Use N/A	N/A	N/A	N/A N/A	3
Cottage Grove 1185 3700 Ave Side Away 3 Cottage Grove Ave 15+05 1594423.69 582146.378 415906966 -93.6681529 11/4/2020	oak, northern red (Quercus Andrew Lazara 7/19/2021 18:30:30 rubra)	1 64 1.5 Very Good N/A	No	No	No Drake	No Additional Risk No	N/A	Low	ione No	TF NO 3 WATER N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	2
						No Additional									
1186 1600 Dean-Ave Side Away 2 E 16th St 28792 1615394.44 579864.146 41.5015181 -03.5014745 4/22/2021		1 45 1.5 Very Good N/A	No	No	No Capitol East	Risk No	N/A	Low	ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1187 961 E 12th 92 Front 1 E 12th 92 21151 1612192.32 5818MB.587 415869564 -63.6031892 571/2021	Oak, northern red (Quercus Nacie Wintermuse 5/20/2021 14:27:07 nutra)	1 46 1.5 Very Good N/A			No. Control forts	No Additional Risk No	***		in the	Trees 1 ForeverTree N/A	200	m/a	2072	200	2
			***	ALC:	no Capitor Park	No. Additional	nun.	LOW	and the		lateraritimes	nun.		100 100	
1188 815 E 13th 92 Front 11 E 13th 92 21144 1612441.89 582081.172 41.5875935 -93.6822777 5/1/2021	oak, northern red (Quercus Nacie Wintermute 5/20/2021 14:20:04 rubra)	1 47 1.5 Very Good N/A	No	No	No Capitol Park	Risk No	N/A	Low	ione No	Trees 3 ForeverTree N/A	Use N/A	N/A	N/A	N/A N/A	2
1189 1015 E13th 9 Front 1 E13th 9 21175 1612317.57 50558.704 41.5888302 -01.6027342 5/1/2021	oak, northern red (Quercus Nacie Wintermute 5/20/2021 14:05:51 rubra)	1 48 15 Very Good N/A				No Additional				Trees 1 ForeverTree N/A					
			No.	No	NO CADIDIVAN	KIK NO	N/A	LOW	sone no		NIA NIA	N/A	N/A	NA NA	1
1990 1017 E13th 9: Front 1 E13th 9: 16+05 1612294.23 582623.388 41.5990811 -69.6038199 5/1/2021	oak, northern red (Quencus Kacle Wintermute 5/20/2021 14:04:00 rubra)	1 49 1.5 Very Good N/A	No	No	No Capitol Park	No Additional Risk No	N/A	Low	ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1991 251 E 166h 9: Front 4 E 16th 5: 1E-05 1615407.39 570720.229 41.501232 -03.5014364 4/22/2021	oak, northern red (Quercus americono) 5/14/2021 10:37:02 rubra)	1 50 1.5 Very Good N/A				No Additional			ione No	Trees 4 ForeverTree N/A					
1191 251 E188h 92 Front 4 E188h 51 16+05 1615407.39 579720.229 41.5861232 -83.5814266 4/22/2021		1 S0 1.5 Very Good N/A	No	No	No Capitel East	Risk No	N/A	Low	ione No		Frequent Use N/A	N/A	N/A	N/A N/A	4
192 3305 E52nd 9 Front 5 E52nd5t 1E+05 1627522.37 591992.029 41.6348297 49.5105862 11/6/2021	Oak, northern red (Quercus Kacle Wintermute 11/9/2021 15:06:54 nutra)	1 S1 1.5 Very Good N/A	No	No	No Brook Run	No Additional Risk No	N/A	Low	ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
	oak, northern red (Quercus Nacie Wintenmute 11/9/2021 15:19:14 rubra)					No Additional			ions No	Trees. 1 Forever Tree N/A					
1193 3400 E 52nd 9: Front 1 E 52nd 9: 17667 1637480.7 582240.971 41.6255207 49.5107021 11/6/2021		1 52 1.5 Very Good N/A	No	No	No Brook Run	Risk No	N/A	Low	ione No		N/A N/A	N/A	N/A	N/A N/A	2
1294 3501 E 52nd 9: Front 1 E 52nd 9: 17692 1627523.09 592500.223 41.6362224 48.5165827 11/6/2021	Oak, northern red (Quercus Kacle Wintermute 11/9/2021 15:28:34 nutra)	1 S3 1.5 Very Good N/A	No	No	No Brook Run	No Additional Risk No	N/A	Low	ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
	americonal 5/14/2021 11:42:54 rubral					No Additional				Trees 1 ForeverTree N/A					
1295 1600 E Workst St. Side Away 2 E 16th St. 28872 1615294.66 580262.086 41.5026099 -93.5918908 4/22/2021		1 54 1.5 Very Good N/A	No	No	No Capitol East	Risk No	N/A	Low	ione No		N/A N/A	N/A	N/A	N/A N/A	4
1296 1225 Forest Ave Front 1 Forest Ave 15-05 1623H2D.17 SMATS.591 41.6941209 -63.6352754 327472020	oak, northern red (Quercus americoro) 10/26/2020 11:27:41 nubra)	1 SS 2 Very Good N/A	No	No	No Kinglining	No Additional Risk No.	N/A	low I	ione No	Trees 5 ForeverTree 4 to 20	Intermittent	N/A	N/A	N/A N/A	,
						No Additional					Intermittent	-			-
1327 1331 Forest Ave Front 1 Forest Ave 15-05 1603348.65 584476.433 41.604133 49.6355369 30/3/2020		1 56 2 Very Good N/A	No	No	No King Irving	Risk No	N/A	Low	ione No	Trees 5 Forever Tree 4 to 20	Use N/A	N/A	N/A	N/A N/A	2
1298 1251 Forest Aue Front 1 Forest Ave 15+05 1603108.78 584476.808 41.604123 43.636414 2073/2000	oak, northern red (Quercus americoro) 10/26/2000 12:42:37 rubra)	1 57 2 Very Good N/A			No. Vanistee	No Additional Risk No	***		in the	Trees 5 ForeverTree 4 to 20	Intermittent Use N/A	m/a	2072	200	2
			***	ALC:		No. Additional	nun.	LOW	and the			nun.		100 100	
1299 1400 Forest Ave Front 4 Forest Ave 15-05 1602611-98 584251-955 41.6035137 -93.6382291 30/7/2020	oak, northern red (Quercus Kerni Somell 10/7/2020 12:42:28 rubra)	1 58 2 Very Good Evelyn Davis Park	No	No	No King Irving	Risk No	N/A	Low	ione No	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	2
1200 1507 Forest Aue Front 1 Forest Ave 15-05 1602757-77 588478L457 41.604136 -49.6376974 2073/2000	oak, northern red (Quercus americono) 10/26/2020 12-66:00 rubra)	1 59 2 Very Good N/A				No Additional				Trees 5 ForeverTree 4 to 20	Intermittent				
			No	No	No King Irving	Risk No	N/A	Low	ione No		Use N/A	N/A	N/A	N/A N/A	2
1201 4124 Forest Ave Side To 1 42nd St 22384 1592734.85 584278.594 41.6285381 43.674344 5/23/2021	oak, northern red (Quencus Kacle Wintermute 5/27/2021 15-92-14 rubra)	1 60 1.5 Very Good N/A	No	No	No Waveland Park	No Additional Risk No	N/A	Low	ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
1202 4124 Forest Ave Side To 3 42md 92 12286 1592725.51 SBA167.54 41.6027822 -61.6743788 5/21/2021	oak, northern red (Quercus Nacie Wintermute 5/27/2021 15:46:44 rubra)	1 61 15 Very Good N/A				No Additional Risk No				Trees 1 ForeverTree N/A					
1202 4124 Forest Aue Side To 1 42rd 9: 22386 1592725.51 584367.54 41.6037822 -63.6743788 5/23/2021		1 61 1.5 Very Good N/A	No	No	No Drake	Risk No	N/A	Low	ione No		N/A N/A	N/A	N/A	N/A N/A	1
1203 1501 Grand Ave Front 2 Capitol Ave 15+05 1614524.51 580450.753 41.5901254 49.5946571 4/22/2021	oak, northern red (Quercus americorp1 5/14/2021 12:10:42 rubrs)	1 62 1.5 Very Good N/A	No	No	No Capitol East	No Additional Risk No	N/A	Low	ione No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	4
	oak, northern red (Quercus americono) 5/14/2021 12:07:14 rubra)					No Additional				Trees 1 ForeverTree N/A					
1204 1501 Grand Ave Front 4 Capitol Ave 15-05 1614669.82 580488.969 41.5922308 43.594125 4/22/2021		1 63 1.5 Very Good N/A	No	No	No Capitol East	Risk No	N/A	Low	ione No		N/A N/A	N/A	N/A	N/A N/A	4
1205 4175 Indianola Ave Side Away 23 Indianola Ave 15+05 1517108.38 542565-944 41.5463492 48.5853469 30/30/2020	oak, northern red (Quercus americoro) 10/23/2020 16/58/28 rubra)	1 64 2 Very Good N/A	No	No	No. N/A	No Additional Risk No	N/A	Men	ione No	Trees 8 ForeverTree 4 to 20	Consumit line N/A	N/A	N/A	N/A N/A	4
						No Additional									
1206 4230 Indianola Ave Side Away 8 Indianola Ave 15+05 1617212.06 562201.643 41.5432241 -63.5843672 2072070220	202020 1754 1027	1 65 2 Very Good N/A	No	No	No N/A	Risk No	N/A	High	ione No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A	N/A	N/A	N/A N/A	4
1207 3225 Kingman Blvd Side To 1 Kingman Blvd 15-05 1596183.93 581804.91 415967676 493.661716 4/17/2021	oak, northern red (Quercus Nacie Wintermute 5/13/2021 11:01:38 rubra)	1 66 1.5 Very Good N/A			No. Donto	No Additional	***		in the	Trees 3 ForeverTree N/A	Intermittent	m/a	2072	200	
			***	ALC:	100 01310	No Additional	rape.	LOW	auto no		Omerand	nga.		also also	
1208 2651 Moonlight Dr Side Away 1 Moonlight Dr 16+05 1623009.13 554885.613 41.5228947 -63.5635705 6/26/2020	oak, northern red (Quercus americoro1 12/3/2020 11:11:05 rubral	1 67 2 Very Good N/A	No	No	No Easter Lake Area	Risk No	N/A	Low	ione No	Trees 3 ForeverTree 1 to 4	Use N/A	N/A	N/A	N/A N/A	4
1209 2653 Moonlight Dr. Side Away 2 Moonlight Dr. 16+05 1622960.69 554026.624 41.5220971 -63.5637476 6/26/2020	oak, northern red (Quercus americano) 12/3/2020 11:10:26 nubra)	1 68 2 Very Good N/A				No Additional Risk No				Trees 3 ForeverTree 1 to 4	Occasional Use N/A				
			No.	No	NO LISTER LINE AVES	KIK NO	N/A	LOW	sone no		Use N/A	N/A	N/A	N/A N/A	•
1210 1209 School St Front 1 School St 1854 1596357.09 581340.052 41.5854927 -93.6610798 4/17/2021	oak, northern red (Quercus Kacle Wintermute 5/13/2021 12-36:52 rubra)	1 69 1.5 Very Good N/A	No	No	No Drake	Risk No	N/A	Low	ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	3
1211 2211 School 9: Front 1 School 5: 15-05 15962962-23 581238-723 41.5954886 -93.6614362 4/17/2621	oak, northern red (Quercus Kacle Wintermute 5/13/2021 12:27:48 rubra)	1 70 1.5 Very Good N/A				No Additional				Trees 1 ForeverTree N/A					
		1 70 1.5 Very Good N/A	No	No	No Drake	Risk No	N/A	Low	ione No		N/A N/A	N/A	N/A	N/A N/A	3
1212 3211 School 9: Side Away 1 33rd St 1857 1596238.96 581258.124 41.5855417 40.6615119 4/17/2021	oak, northern red (Quercus Nacie Wintermute 5/13/2021 11:31:57 nutra)	1 71 1.5 Very Good N/A	No	No	No Drake	No Additional Risk No	N/A	Low	ione No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	3
1212 1302 School 9 Front 1 School 9: 16-05 1596177.52 581299.787 41.5953813 43.661736 4/17/2021	oak, northern red (Quercus Nacie Wintermute 5/13/2021 12:36:43 rubra)	1 72 1.5 Very Good N/A				No Additional				Trees 1 ForeverTree N/A					
1213 3302 School 9: Front 1 School St 15+05 1596177.52 581299.787 41.5953813 49.661736 4/17/2021		1 72 1.5 Very Good N/A	No	No	No Drake	Risk No	N/A	Low	ione No		N/A N/A	N/A	N/A	N/A N/A	3
1254 3452 School 9: From 1 School 9: 15-05 1595807-02 581300-479 41.5953813 -93.6628905 4/17/2021	oak, northern red (Quercus Nacie Wintermate 5/13/2021 12:17:42 rubra)	1 78 1.5 Very Good N/A	No	No	No Drake	No Additional Risk No	N/A	Low	ione No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	2
W Martin Luther	Sacie Wintermute 10/20/2021 17:01:18 nubra)					No Additional									
Withful Lather 1215 150 X SW 11th St 569 Away 3 Ring ir Plwy 15-05 160A422.97 576099.563 41.5815479 -93.6315624 22/17/2021		1 76 1.5 Very Good N/A	No	No	No Downtown Das N	Asines Risk No	N/A	Low	ione No	Trees 5 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A N/A	3
W Martin Luther  1216 150 X SW 11th St Side Away 6 Kine ir Pfew 15+05 160H216.79 576114.497 41.581188 -93.6322861 20/17/2021	oak, northern red (Quercus Kacle Wintermute 10/20/2021 16/59:40 nutra)	1 75 1.5 Very Good N/A	No	No	No Downtown Des N	No Additional Joines Risk No	N/A	Low	ione No	Trees 5 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A N/A	
						No Additional				TF NO 3 WATER 1 to 4	Occasional Use N/A				-
1217 6601 SW 17th St Front 2 SW 17th 9: 15-05 1602251.15 555530.364 41.5366877 -69.6393802 11/16/2020		1 76 2 Very Good N/A	No	No	No Watrous South	Risk No	N/A	Low	ione No		Use N/A	N/A	N/A	N/A N/A	3
1218 2816 Seventwater Dr. Side Away 15 Sweetwater Dr. 15-05 1623263.81 554765.159 41.5226566 -63.5626475 9/26/2020	oak, northern red (Quercus americoro) 12/4/2020 12:11:19 rubra)	1 77 2 Very Good N/A	No.	No	No Easter Lake *	No Additional Risk No.	N/A	Low	ione No	Trees 3 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A N/A	
			***		- Later Later Artis	No Additional	****	-	-						-
Three Lakes 1219 6721 Plany Side Away 4 Three Lakes Plany 15+05 1622863.74 555057,139 41.5234551 -63.5641285 9/26/2020		1 78 2 Very Good N/A	No	No	No Easter Lake Area	No Additional Risk No	N/A	Low	ione No	Trees 3 ForeverTree 4 to 20	N/A N/A	N/A	N/A	N/A N/A	4
1220 999999 Unamigned Rear 28 Cottage Grove Ave 15-05 1601015.66 580767.708 41.5099446 -93.6440448 10/17/2020	oak, northern red (Quercus treesforewerone 11/20/2020 17:22:56 nubra)	1 79 2 Very Good N/A	No	No.	No. Surman MII	No Additional Risk No	N/A	low .	ione No	Trees 2 Forever Tree N/A	Intermittent	N/A	N/A	N/A N/A	,
			~~	ne.	- American Mil	No. Additional	mp					ratio.		man males	
1221 1354 Warker 9: Front 1 Walker 9: 15-05 1611856.33 581759.651 41.5967002 -93.6044172 5/1/2021	oak, northern red (Quercus Nacie Wintermute 5/20/2021 14:42:30 rubra)	1 80 1.5 Very Good N/A	No	No	No Capitol Park	No Additional Risk No	N/A	Low	ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1222 1124 Washer St Front 2 Walker St 25074 5611976.21 581791.302 41.5967962 -03.603079 5/1/2021	oak, northern red (Quercus Nacie Wintermute 5/20/2021 14:40:12 nubra)	1 81 1.5 Very Good N/A				No Additional				Trees 1 ForeverTree N/A					
			No	NO	⇔o Capitol Park	KUK NO	N/A	-ow	NO NO		N/A N/A	Nysk	N/A	nyA N/A	2
1223 1126 Walker St Front 1 Walker St 21072 1612050.89 SB1812.748 41.5668556 -68.6037061 5/1/2021	oak, northern red (Quercus Kacle Wintermute 5/20/2021 14:37:21 rubra)	1 R2 1.5 Very Good N/A	No	No	No Capitol Park	No Additional Risk No	N/A	Low	ione No	Trees 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	2
1224 1220 Washer 9: Front 1 Walker 9: 15-05 1612287.65 581898.714 41.5070963 -03.6034753 5/1/2021	oak, northern red (Quercus Racie Wintermate 5/20/2021 14:22:49 rubra)	1 83 1.5 Very Good N/A			No. Control Sect.	No Additional Risk No				Trees 1 ForeverTree N/A	N/A N/A				
		1 83 1.5 Very Good N/A	No	No	No Capitol Park	Risk No	N/A	Low	ione No		N/A N/A	N/A	N/A	N/A N/A	2
W Martin Luther W Martin Luther 1225 1260 X Kine ir PRev Front S Kine ir PRev 15-05 1606445.87 575955.508 41.5807527 -93.6314779 20/17/2021	Oak, northern red (Quercus Kacle Wintermute 10/20/2021 16:55:55 rubra)	1 84 1.5 Very Good N/A	No	No	No Downtown Des N	No Additional Asines Risk No	N/A	Low	ione No	Trees 4 ForeverTree N/A	Frequent Use N/A	N/A	N/A	N/A N/A	3
						No Additional				Trees 4 ForeverTree N/A					
W Martin Luther W Martin Luther 1226 1800 X Ring ir Pkwy Front 8 Ring ir Pkwy 15+05 1604602.9 575954.541 41.5807507 -93.6309039 32/17/2021	Sacie Wilntermute 10/20/2021 16:54:47 rubra)	1 BS 1.5 Very Good N/A	No	No	No Downtown Des N		N/A	Low	ione No		Frequent Use N/A	N/A	N/A	N/A N/A	3
1227 901 2nd Ave N.A. 7 2nd Ave 15-05 1607635.79 580641.327 41.5936251 -03.6198419 578/2021	Andrew Lazara 7/16/2021 18:48:14 oak oin (Quercus palustris)	1 1.5 Very Good State Park	No.	No	No Downtown Des N	No Additional Joines Risk No	N/A	Low	ione No	Trees. 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
			***		- Marketone Diff Is	No Additional	****	-	-		Intermittent				
		1 2 1.5 Very Good Skate Park	No	No	No Downtown Des N	Asines Risk No	N/A	Low	ione No	Trees 3 ForeverTree N/A	Use N/A	N/A	N/A	N/A N/A	3
1228 901 2nd Ave N,IA 9 2nd Ave 15+05 1607644.57 500699.423 41.5037846 -93.6198097 5/8/2021	Andrew Lazara 7/16/2021 18:48:14 oak, pin (Quercus palustris)					No Additional	N/A			Trees 3 ForeverTree N/A	Intermittent	2012			
	Andrew Lazara 7/16/2021 18:48:14 oak, pin (Quercus palustris)  Andrew Lazara 7/16/2021 18:48:14 oak, oin (Quercus salustris)	1 3 1.5 Very Good State Park													
1229 901 2nd Ave N/A 11 2nd Ave 114-05 1607007.2 580558.909 41.5934733 -88.6189465 5/87001	Andrew Lazara 7/16/2021 1R-RR14 oak, sin (Cuercus callustris)		No	No	NO DOWNSOWS DAKEN	No Additional		Low	ione No		Use N/A	nun.	N/A	N/A N/A	
		1 3 1.5 Very Good Skate Park 1 4 1.5 Very Good N/A	No No	No.	No North of Grand	No Additional Risk No	N/A	Low	ione No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A N/A	N/A N/A	1
1229 501 3rd Ann NIA 11 2rd Ann NIA-05 16070072 5050028.00 415580731 48.058465 57/2025 1226 641 32rd 50 Front 1 32rd 51 41-55 59/275.20 507072.00 41558076 48.0510748 14/27/2021	Andrew Lasers 7/16/2021 18:48:34 call, do I/Quercus callustrial  Racin Wintermate 11/12/2021 10:04:27 call, pin [Quercus pallustria]	1 4 1.5 Very Good N/A	No No	No No	No North of Grand		N/A			Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A N/A	N/A N/A	3
129   51   2nd Aus   10.0   11.0	Andrew Listens 776,00021 18-8814 end, in 10-berron solution of the control of the	1 4 1.5 Very Good N/A 1 5 1.5 Very Good N/A	No No	No No		No Additional Risk No	N/A N/A		ione No	Trees 1 Forever Tree N/A Trees 1 Forever Tree N/A		N/A N/A	N/A N/A	N/A N/A N/A N/A	a a
1229 501 3rd Ann NIA 11 2rd Ann NIA-05 16070072 5050028.00 415580731 48.058465 57/2025 1226 641 32rd 50 Front 1 32rd 51 41-55 59/275.20 507072.00 41558076 48.0510748 14/27/2021	Andrew Lasers 7/16/2021 18:48:34 call, do I/Quercus callustrial  Racin Wintermate 11/12/2021 10:04:27 call, pin [Quercus pallustria]	1 4 1.5 Very Good N/A	No No No	No No		No Additional Risk No No Additional Risk No	N/A N/A N/A			Tress 1 ForeverTree N/A Tress 1 ForeverTree N/A Tress 1 ForeverTree N/A		N/A N/A	M/A M/A M/A	NIA NIA NIA NIA NIA NIA	a a a
129   51   3rd Ann.   10.0   11.0	Andrea Leava 706/2001 18-814 os. de 10 Genera selection face references 11/12/2011 10-94/27 os. de, pri Genera péndrol face references 11/12/2011 101/14 os. de 10 Genera selection face references 11/12/2011 101/14 os. de 10 Genera selection face references 11/12/2011 101/14 os. de 10 Genera selection face references 11/12/2011 101/14 os. de 10 Genera péndrol face references 11/12/2011 101/14	1 6 1.5 Very Good N/A 1 5 1.5 Very Good N/A 1 6 1.5 Very Good N/A	No No No	No No No	No North of Grand  No North of Grand	No Additional Risk No No Additional Risk No	N/A N/A N/A	Low	ione No	Tress 1 ForeverTree N/A Tress 1 ForeverTree N/A Tress 1 ForeverTree N/A	N/A N/A	N/A N/A N/A	M/A M/A M/A M/A	N/A N/A N/A N/A N/A N/A N/A N/A	a a a
129   51 3 24 Amr.   53 1 3 24 Amr.   13 2 24 Amr.   14 24 Amr.   14 2 24 Amr.	Andrea Laure 75/6/2021 18-8134 ass. In Charters shadood facilities with Renemate 12/12/2021 18-92-77 ass., pay (parties princing facilities with Renemate 12/12/2021 18-12-94 ass., pay (parties princing facilities Renemate 12/12/2021 18-12-94 ass., pay (parties princing facilities Renemate 12/12/2021 18-12-94 ass., pay (parties parties) facilities Renemate 12/12/2021 18-12/2021 18-12/2021 18-12/20	1 4 1.5 Very Good N/A 1 5 1.5 Very Good N/A 1 6 1.5 Very Good N/A 1 6 1.5 Very Good N/A 1 7 1.5 Very Good N/A	No No No No	No No No	No North of Grand  No North of Grand  No North of Grand	No Additional Risk No No Additional Risk No No Additional Risk No	N/A N/A N/A N/A	Low Low	No N	Trees 1 Forever Tree N/A Trees 2 Forever Tree N/A Trees 2 Forever Tree N/A Trees 1 Forever Tree N/A Trees 1 Forever Tree N/A	NGA N/A NGA N/A	N/A N/A N/A	MAR MER MER MER	M/A N/A M/A N/A M/A N/A	a a a
129   51   3rd Ann.   10.0   11.0	Andrea Leava 706/2001 18-814 os. de 10 Genera selection face references 11/12/2011 10-94/27 os. de, pri Genera péndrol face references 11/12/2011 101/14 os. de 10 Genera selection face references 11/12/2011 101/14 os. de 10 Genera selection face references 11/12/2011 101/14 os. de 10 Genera selection face references 11/12/2011 101/14 os. de 10 Genera péndrol face references 11/12/2011 101/14	1 6 1.5 Very Good N/A 1 5 1.5 Very Good N/A 1 6 1.5 Very Good N/A	No No No No	No No No No	No North of Grand  No North of Grand	No Additional Risk No No Additional Risk No	NAJA NAJA NAJA NAJA	Low Low	ione No	Tress 1 ForeverTree N/A Tress 1 ForeverTree N/A Tress 1 ForeverTree N/A	N/A N/A	N/A N/A N/A N/A	NUA NUA NUA NUA NUA	10.0.4. 10.0.4 10.1.4. 10.0.4 10.1.4. 10.0.4 10.1.4. 10.0.4 10.1.4. 10.0.4 10.1.4. 10.0.4	1 1 2 2

1225 1600 47th5t Front 2 47th5t 36331 1590785.7 585917.192 41.6080241 -52	814834 4/24/2021 americorpi 5/19/2021 10:02:08	oak, shingle (Quercus imbricaria) 1	1 1.5 N/A N/A	No N	io No	Waveland Park	No Additional Risk No	N/A	Low No	ne No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	
1236 1628 47th 52 Front 1 47th 52 36226 1500790.96 586182.113 416087512 493		nak shinala (Duarrus imbriraria) 1	2 1.5 Very Good N/A	No. 1	in No	Wassiand Bark	No Additional Risk No	N/A	Low N		Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	i
1227 1804 47th St. Front 2 47th St. 36312 1580788.31 48.602035 49.		oak, shingle (Quercus imbricaria) 1		No. 1	io No	Washing Park	No Additional Risk No	N/A	Low No		Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	
1227 1804 4/10 M FORE 2 4/10 M ABAIL 1986/88.8 386.98.11 1286/88.11 1386/88.11 1386/88.11 1386/88.11 1386/88.11 1386/88.11 1386/88.11 1386/88.11 1386/88.11 1386/88.11 1386/88.11 1386/88.11 1386/88.11 1386/88.11 1386/88.11		oak, shinge (quercus impricaria)	4 15 Very Good N/A	No N	_	Wavecand Park	No Additional Risk No	N/A	LOW N	ne No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
1228 1808 47th 5: Front 1 47th 9: 36311 1590780.58 586800.362 416304479 -62  1229 3460 5W 28th 5: Front 2 5W 28th 9: 16-05 1617007.92 560595.709 415306409 -62		oak: shinate (Quercus imbricaria) 1 oak; swamp white (Quercus bicolori 1	4 1.5 Very Good N/A 1 2 Excellent Ewing Park	No N	io No	Waveland Park	Risk No No Additional Risk No	N/A Douga Training	Low No	ne No	TF NO 3 WATER 1 to 4	N/A N/A Occasional Use N/A	N/A	N/A	N/A N/A	1
		bicolor) 1 oak, swamp white (Quercus bicolor) 1		No N	io No	Southwestern Hills	Risk No No Additional Risk No	Prune Training	Low No	ne No		Use N/A Occasional Use N/A	N/A	N/A	N/A N/A	3
1360 1063 40th St Front 1 40th St 35+05 1593723.32 582101.331 415975682 -93		bicolori 1  oak, swamp white (Quercus bicolor) 1	2 2 Fair N/A	No N	io No	Drake	Risk No No Additional Risk No	Prune Training	Low N	ne No			N/A	N/A	N/A N/A	
1341 710 Corning Ave Front 2 Corning Ave 11+05 1605097.31 591007.819 41.6220549 -93		bicolor) 1 oak, swamp white (Quercus bicolor) 1	3 2 Good N/A	No N	_	Oak Park	Risk No No Additional Risk No	Young Tree Train	N/A N	ne No		N/A N/A	N/A	N/A	N/A N/A	2
1342 750 Cornine Ave Front 1 Cornine Ave 15+05 1605066.07 590985.338 41.6220031 -93		bicolori 1 oak, swamp white (Quercus bicolori 1	4 2 Good N/A	No N	io No	Clark Park	Risk No	Young Tree Train	N/A N	ne No	TF NO O WATER NA TF NO	N/A N/A	N/A	N/A	N/A N/A	2
1243 710 CorningAve Front 6 CorningAve 15+05 1605050.27 590891.528 41.6217456 -93			5 2 Good N/A	No N	io No	Oak Park	Risk No	Young Tree Train	N/A N	ne No	TF NO O WATER N/A	N/A N/A	N/A	N/A	N/A N/A	2
1244 710 Comina Ave Front 7 Comina Ave 15+05 1605048.01 500852.479 41.6216284 -4	259258 6/29/2020 Andrew Lazara 7/19/2021 18:24:03	oak, swamp white (Quercus bicolori 1	6 2 Good N/A	No N	io No	Clark Park	No Additional Risk No	Young Tree Train	N/A N	ne No	O WATER N/A	N/A N/A	N/A	N/A	N/A N/A	2
1245 710 Coming Ave Front 10 Coming Ave 15+05 1605071.18 590764.772 41.6212979 -93	292727 6/25/2020 Andrew Lazars 7/15/2021 18:34:03	calc, swamp white (Quercus bicolor) 1	7 2 Good N/A	No N	io No	Oak Park	No Additional Risk No	Young Tree Train	N/A N	ne No	O WATER N/A	N/A N/A	N/A	N/A	N/A N/A	2
1246 710 Cornine Ave Front 11 Cornine Ave 15+05 1605083.83 500733.594 41.6213123 -68.	292263 6/29/2020 Andrew Lazara 7/19/2021 18:34:03	oak, swamp white (Quercus bicolori 1	R 2 Good N/A	No N	io No	Clark Park	No Additional Risk No	Young Tree Train	N/A N	ne No	O WATER N/A	N/A N/A	N/A	N/A	N/A N/A	2
1247 710 Corning Ave Front 17 Corning Ave 15-05 1605241.45 500085.035 41.6211797 -63	28695 6/29/2020 Andrew Lazara 7/19/2021 18:24:03	oak, swamp white (Quercus bicolor) 1	9 2 Good N/A	No N	io No	Clark Park	No Additional Risk No	Young Tree Train	N/A N	ne No	TF NO 0 WATER N/A	N/A N/A	N/A	N/A	N/A N/A	2
1248 710 Comine Ave Front 18 Comine Ave 15+05 1605220.56 590690.33 41.6211942 -63	286894 6/29/2020 Andrew Lazers 7/19/2021 18:24:03	cak, swamp white (Quercus bicolori 1	10 2 Good N/A	No N	io No	Clark Park	No Additional Risk No	Young Tree Train	N/A N	ne No	TF NO 0 WATER N/A	N/A N/A	N/A	N/A	N/A N/A	2
1349 710 Corning Ave Front 21 Corning Ave 15+05 1605300.79 590701.685 41.6212256 -93	284226 6/25/2020 Andrew Lazara 7/19/2021 18:24:03	oak, swamp white (Quercus bicolor) 1	11 2 Good N/A	No N	io No	Clark Park	No Additional Risk No	Young Tree Train	N/A N	ne No	TF NO 0 WATER N/A	N/A N/A	N/A	N/A	N/A N/A	2
1250 710 Cornins Ave Front 22 Cornins Ave 15-05 1605-104.98 590726.21 41.6212929 -93.	284174 6/29/2020 Andrew Lazers 7/19/2021 18:24:03	oak, swamp white (Quercus bicolori 1	12 2 Good N/A	No N	io No	Clark Park	No Additional Risk No	Young Tree Train	N/A N	ne No	TF NO 0 WATER N/A	N/A N/A	N/A	N/A	N/A N/A	2
1251 710 Cornins Ave Front 25 Cornins Ave 15-05 1605369-63 500025-506 41,6215739 -63		oak, swamp white (Quercus bicolori 1	13 2 Good N/A	No N	io No	Oak Park	No Additional Risk No	Young Tree Train	N/A N	ne No	TF NO 0 WATER N/A	N/A N/A	N/A	N/A	N/A N/A	2
1252 750 Cornins Ave Front 26 Cornins Ave 15-05 1605398.64 590856.155 41.6216499 -03	280756 6/26/2020 Andrew Lazars 7/19/2021 18:24:03	oak, swamp white (Quercus bicolori 1	14 2 Good N/A	No. 1	in No	Dail Park	No Additional Risk No	Young Tree Trein	N/A N	na No	TF NO O WATER N/A	N/A N/A	N/A	N/A	N/A N/A	2
1253 750 Corning Ave Front ## Corning Ave 15-05 1605406-5 591076-122 41.6222537 -9		oak, swamp white (Quercus bicolari 1	15 2 Good N/A		in No	Only Park	No Additional	Young Tree Train	N/A N	ne No	TF NO Q WATER N/A	NA NA	N/A	N/A	N/A N/A	2
1254 710 Corning Nase Front ## Corning Nas 11-05 1055436-43 591034-957 41-622408 -92		oak, swamp white (Quercus histologi	16 2 Good N/A			Catrait	No Additional Risk No	todag mee man	-	and the same of th	TF NO O WATER N/A	ala ala	ngn.	-	nyo nyo	2
1254 720 Cornine Ave Front ## Cornine Ave 31+05 1605426.43 591034.957 41.622468 -62 1255 1600 X Gillette 2 5de To 2 16th 2 15+05 1602277.79 586041.130 41.6222906 -62		bicolori 1  oak, swamp white (Quercus bicolori 1	16 2 Good N/A	No N	io No	Clark Park  King Iroling	Risk No No Additional	Young Tree Train	N/A N	ne No	0 WATER N/A Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
		bicolor) 1 oak, swamp white (Quercus bicolor) 1		No N	io No	King Irving	Risk No No Additional Risk No	N/A	N/A N	ne No	0 ForeverTree N/A Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
1256 1602 462h St Side Away 3 College Ave 36280 1500988.72 585788.486 41.6074721 -		bicolori 1  oak, swamp white (Quercus bicolor) 1	18 1.5 N/A N/A	No N	io No	Waveland Park		N/A	Low N	ne No		N/A N/A Intermittent	N/A	N/A	N/A N/A	
1257 3805 Forest Aue Front 1 Forest Ave 22089 1593882.99 584465.611 41.6040576 -93		bicolor) 1	19 2 N/A N/A	No N	io No	Beaverdale	No Additional Risk No No Additional	N/A	Moderate N	ne No	TF NO 5 WATER 1 to 4	Use N/A	N/A	N/A	N/A N/A	1
1258 901 2nd Ave N.IA 4 2nd Ave 15+05 1607951.4 581004.891 41.5946241 -92		oak, swamp white (Quercus blooker) 1	20 1.5 Very Good Skate Park	No N	io No	Downtown Des Moine	No Additional ns Risk No	N/A	Low N	ne No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
1259 901 2nd Ave N.IA 6 2nd Ave 1E+05 1607991.88 581102.778 41.5968829 -93	185424 5/8/2021 Andrew Lazara 7/16/2021 18:48:14	oak, swamp white (Quercus bicolori 1	21 1.5 Very Good Skate Park	No N	io No	Downtown Des Moine	No Additional Is Risk No	N/A	Low N	ne No	Trees 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	2
1260 901 2nd Ave N/A 29 2nd Ave 15+05 1607797.9 580617.715 41.592561 -93	193692 5/8/2021 Andrew Lazara 7/16/2021 18:48:14	oak, swamp white (Quercus bicolor) 1	22 1.5 Very Good Skate Park	No N	io No	Downtown Des Moine	No Additional ns Risk No	N/A	Low N	ne No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
1261 901 2nd Ave N.O. 30 2nd Ave 15+05 1607779.47 580555.611 41.5933904 -93	193162 5/9/2021 Andrew Lazara 7/16/2021 18:48:14	oak, swamp white (Quercus bicolori 1	23 1.5 Very Good State Park	No N	io No	Downtown Des Moine	No Additional ns Risk No	N/A	Low N	ne No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
1362 901 2nd Ave N/A 31 2nd Ave 15-05 1607728.46 580276.102 41.5806232 -93	195013 5/8/2021 AndrewLazara 7/16/2021 18:48:14	oak, swamp white (Quercus bicolor) 1	24 1.5 Very Good Skate Park	No N	io No	Downtown Des Moine	No Additional ns Risk No	N/A	Low N	ne No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
1263 832 3kth St Front 1 34th St 13672 1599452-44 580318-609 41.5827074 482	467569 11/5/2020 Andrew Lazers 6/29/2021 11:39:56	oak, swamp white (Quercus bicolori 1	25 2 Very Good N/A	No N	io No	Woodland Heints	No Additional Risk No	N/A	Low No	ne No	TF NO 3 WATER 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	3
1364 1052 26th St Side Away 2 Kingman Blvd 1E+05 15987727-A3 581765-121 41.5966711 -93	523984 20/28/2020 americorp1 13/3/2020 21:46:27	oak, swamp white (Quercus bicolor) 1	26 2 Very Good N/A	No N	io No	Drake	No Additional Risk No	N/A	Low N	ne No	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	3
1365 1075 26th St Side Away 5 Cottage Grow Ave 1442 1598943.42 582001.942 41.5972217 -62	516285 32/28/2020 americoro1 12/4/2020 12/25/56	oak, swamp white (Quercus bicolori 1	27 2 Very Good N/A	No N	io No	Drake	No Additional Risk No	N/A	Moderate N	ne No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	2
1266 1600 36thSt Park 9 34thSt 15+05 1598845.71 585876.404 41.6079345 -93	66671 6/3/2021 Andrew Lazers 7/16/2021 18:45:34	oak, swamp white (Quercus bicolor) 1	28 1.5 Very Good Witmer Park	No N	io No	Drake	No Additional Risk No	N/A	Low N	ne No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
1367 1001 38th St. Side Away 3 School St. 15+05 1594421.76 581349.712 41.5655002 48	681553 11/5/2020 Andrew Lazara 6/29/2021 11:39:56	oak, swamp white (Quercus biroloxi	29 2 Very Good N/A	No. 1	in No	Drake	No Additional	N/A	Iow N	na No	TF NO 3 WATER 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	
1368 4064 41st St Front 2 41st St 11680 1592943.34 595262.743 41.633685 -93		oak, swamp white (Quercus bicolari 1	30 2 Very Good N/A	No. 1	in No	Lower Server	No Additional Risk No	N/A	Low N	na No	TF NO 3 WATER 1 to 4	Occasional	N/A	N/A	N/A N/A	
1269 1600 48th St. Side Avery 2 College Ave. 25964 1591715.8 585789.917 41.60%801 492		oak, swamp white (Quercus bicolori 1	21 1.5 Very Good N/A		in No	LOWER BESSET	No Additional Risk No	nya.		ne No	Trees 1 ForeverTree N/A	N/A N/A		N/A	N/A N/A	
1200 1401 45th5: Front 1 45th 9: 21-05 1591405.12 586538.739 41.604515 -92		oak, swamp white (Quercus bicolori 1	12 15 Very Good N/A	No n		Wavecand Park	No Additional Risk No	N/A	LOW N		Trees 1 ForeverTree N/A	NA NA	N/A	N/A	N/A N/A	1
		bicolor) 1 oak, swamp white (Quercus	32 1.5 Very Good N/A	No N	io No	Waveland Park	Risk No No Additional	N/A	Low No		1 ForeverTree N/A Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
		bicolori 1 oak, swamp white (Quercus bicolori 1		No N	io No	Waveland Park	Risk No No Additional Risk Yes	N/A		-	1 ForeverTree N/A Trees 1 ForeverTree N/A		N/A	N/A	N/A N/A	
1272 1425 45th St Front 1 45th St 31+05 1591483.27 5848310.866 416609919 -93		bicolor) 1 oak, swamp white (Quercus bicolor) 1	34 1.5 Very Good N/A	No N	io No	Waveland Park	Risk Yes No Additional Risk Yes	N/A	Low N			N/A N/A	N/A	N/A	N/A N/A	
1273 1507 45th St Front 1 45th St 15+05 150480 585180.998 41.6050377 -8		blooleri 1 oak, swamp white (Quercus blooler) 1	35 1.5 Very Good N/A	No N	io No	Waveland Park		N/A		ne No	Trees 1 ForeverTree N/A Trees	N/A N/A	N/A	N/A	N/A N/A	1
1274 1518 45th St Front 1 45th St 15-05 1591445.48 585339.649 41.6054429 -93		bicolor) 1 oak, swamp white (Quercus	36 1.5 Very Good N/A	No N	io No	Waveland Park	No Additional Risk Yes	N/A	Low No		Trees 1 ForeverTree N/A Trees	N/A N/A	N/A	N/A	N/A N/A	1
1275 1529 45th St Front 1 45th St 25055 1501481.29 585500.382 41.6060089 493			37 1.5 Very Good N/A	No N	io No	Waveland Park	Risk No	N/A	Low N	ne No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
1276 1601 45th St Side To 2 College Ave 15+05 1591501.06 585789.236 41.6076773 -93	788666 6/5/2021 Kacie Wintermute 6/9/2021 09:41:38	oak, swamp white (Quercus bicolor) 1	38 1.5 Very Good N/A	No N	io No	Waveland Park	No Additional Risk No	N/A	Low N	ne No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
1277 4440 College Ave Side To 2 45th 92 35958 1591480.52 585665.292 41.6073368 -93	789408 6/5/2021 Kacle Wintermute 6/9/2021 10:12:05	oak, swamp white (Quercus bicolori 1	39 1.5 Very Good N/A	No N	io No	Waveland Park	No Additional Risk No	N/A	Low N	ne No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
1278 710 Coming Ave Front 34 Coming Ave 15+05 1605135.72 591078.9 41.6222602 -93	290384 10/29/2020 americorp1 12/3/2020 12:20:12	oak, swamp white (Quercus bloolor) 1	40 2 Very Good Riverview Park	No N	io No	Oak Park	No Additional Risk No	N/A	Low N	ne No	TF NO 3 WATER 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	2
1279 710 Cornine Ave Front 36 Cornine Ave 15+05 1605173.55 591120.489 41.6223745 -63	289002 10/29/3020 americand 12/3/2020 12:19:03	calc, swamp white (Quercus bicolori 1	41 2 Very Good Riverview Park	No N	io No	Clark Park	No Additional Risk No	N/A	Low N	ne No	TF NO 3 WATER 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	2
1280 3627 Dean Ave Front 1 Dean Ave 16+05 1622317.1 579776.832 41.5962967 -93	663699 10/31/3020 americorp1 11/20/2020 12:42:55	oak, swamp white (Quercus bicolor) 1	42 2 Very Good N/A	No N	io No	Fairground	No Additional Risk No	N/A	Moderate N	ne No	Trees 5 ForeverTree N/A	Frequent Use N/A	N/A	N/A	N/A N/A	2
1281 2715 Dean-Ave Front 5 Dean-Ave 15+05 1622670.38 579790.586 41.5923067 -93	648754 30/31/3020 americon01 11/20/2020 13:56:53	cak, swamp white (Quercus bicolori 1	43 2 Very Good N/A	No N	io No	Faintround	No Additional Risk No	N/A	Moderate N	ne No	Trees 6 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A N/A	4
1282 2715 Dean-Ave Front 14 Dean-Ave 43909 1622449.66 579778.347 415913001 -93	656823 10/31/2020 americorp1 13/4/2020 12:41:04	oak, swamp white (Quercus bicolor) 1	64 2 Very Good N/A	No N	io No	Fainground	No Additional Risk No	N/A	Moderate N	ne No	Trees 6 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A N/A	4
1283 2813 Dean-Ave Front 9 Dean-Ave 42916 1622380.03 579796.981 41.5923004 -93	522812 20/31/2020 americoro1 12/4/2020 13:29:23	oak, swamp white (Quercus bicolori 1	45 2 Very Good N/A	No N	io No	Faintround	No Additional Risk No	N/A	Moderate N	ne No	Trees 6 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A N/A	4
1284 2832 Dean-Ave Front 3 Dean-Ave 43920 1623659.58 579802.904 41.5923699 -93	612592 20/31/3020 americani 12/4/2020 12:38:20	oak, swamp white (Quercus bicolori 1	46 2 Very Good N/A	No N	io No	Faintround	No Additional Risk No	N/A	Moderate N	ne No	Trees 6 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A N/A	4
1285 2223 E12th 92 Front 1 E12th 51 1E-05 1611943.19 588313.069 41.6346947 -93		oak, swamp white (Quercus bicolor) 1	47 2 Very Good N/A	No. 1	io No	Union Park	No Additional First No	N/A		ne No	TF NO 4 WATER 1 to 4	Intermittent	N/A	N/A	N/A N/A	2
1286 520 Elackson Ave Side To 2 5E 6th St 1E+05 1611592.6 573507.126 41.574307 -62		oak, swamp white (Quercus bicolari 1	48 15 Very Good N/A		in No	McKinley School/Entenbus Basis	No Additional		Low No		Trees 1 ForeverTree N/A	N/A N/A	m/a		N/A N/A	4
1287 509 EU/rigition Ave Front 1 EU/rigition Ave 8309 161154828 573810.972 41.5748287 -93		oak, swamp white (Quercus	49 15 Very Good N/A		in No		No Additional k Risk Yes	N/A	Low N		Trees 1 ForeverTree N/A	NA NA	2012	N/A	N/A N/A	
128 519 EU-lenston Ave Front 2 EU-lenston Ave 16-05 1511505-39 573782.009 41.5748146 -42.		oak, swamp white (Quercus Nicolor)	50 1.5 Very Good N/A				No Additional	nije.	Low No.		Trees 1 ForeverTree N/A	100 N/A	ngn.	-	nyo nyo	•
		bicolori 1  oak, swamp white (Quercus bicolor) 1		No N	io No	School/Columbus Park South Park	No Additional Risk No	N/A			1 ForeverTree N/A Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1289 501 E Park Ave Front 2 E Park Ave 15-05 151139.58 566684.323 41.553358 -93		bicolor) 1 oak, swamp white (Quercus bicolor) 1	51 1.5 Very Good N/A	No N		South Park	Risk No No Additional Risk No	N/A			1 ForeverTree N/A Trees 1 ForeverTree N/A		N/A	N/A	N/A N/A	4
1290 615 E Park Ave Front 1 E Park Ave 16-05 1511792.61 566680.629 41:555257 -93		bicolori 1  oak, swamp white (Quercus bicolori 1	52 1.5 Very Good N/A	No N	io No		Risk No No Additional Risk No	N/A	Low N				N/A	N/A	N/A N/A	4
1291 709 E Park Ave Front 1 E Park Ave 16-25 1612092.04 566678.796 41.5551217 -92		blooker) 1 oak, swamp white (Quercus blooker) 1	53 1.5 Very Good N/A	No N	io No	South Park		N/A	Low N		Trees 1 ForeverTree N/A Trees	N/A N/A	N/A	N/A	N/A N/A	4
1292 901 E Pank Ave Front 3 E Pank Ave 15-05 1612580.21 566668.347 415552946 -93			54 1.5 Very Good N/A	No N	io No	South Park	No Additional Risk No No Additional	N/A	Low No	-	Trees 1 ForeverTree N/A Trees	N/A N/A	N/A	N/A	N/A N/A	4
1293 901 E Park Ave Front 5 E Park Ave 15-05 1612565-98 566431.04 41:5546433 -93		oak, swamp white (Quercus blooker) 1	SS 1.5 Very Good N/A	No N	io No	South Park	Risk No	N/A		ne No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1294 901 E Park Ave Front B E Park Ave 15+05 1612515.3 566406.234 41.5545751 -93		oak, swamp white (Quercus bicolor) 1	56 1.5 Very Good N/A	No N	io No	South Park	No Additional Risk No	N/A	Low N		Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1205 901 E Park Ave Front 13 E Park Ave 15-05 1612477.16 566420.54 41.5546142 -93		oak, swamp white (Quercus bicolor) 1	57 1.5 Very Good N/A	No N	io No	South Park	No Additional Risk No	N/A	Low N		Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1296 901 E Park Ave Front 17 E Park Ave 15-05 1612538.13 566467.275 41.5567427 - 68.	018591 13/21/2021 Kacie Wintermute 11/3/2021 09:59:41	oak, swamp white (Quercus bicolori 1	SR 1.5 Very Good N/A	No N	io No	South Park	No Additional Risk No	N/A	Low No	ne No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1297 2429 Grand River Dr Front 1 Grand River Dr 18015 1621147.79 568669.652 415608104 -62	704087 11/6/2020 Andrew Lazars 6/29/2021 11:28:15	oak, swamp white (Quercus bicolor) 1	59 2 Very Good N/A	No N	io No	River Woods	No Additional Risk No	N/A	Low No	ne No	TF NO 3 WATER 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	4
1298 4175 Indianola Ave Side Away 4 Indianola Ave 15+05 1617525.27 502022.781 41.5425506 -63	836221 53/93/2020 americorpi 10/22/2020 12:51:49	oak, swamp white (Quercus bicolor) 1	60 2 Very Good N/A	No N	io No	N/A	No Additional Risk No	N/A	High N	ne No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A	N/A	N/A	N/A N/A	4
1299 4175 Indianola Ave Side Away 34 Indianola Ave 15-05 1616706.15 563078.018 41.5454534 -93	866181 33/33/2020 americorp1 10/23/2020 15:09:38	calc, swamp white (Quercus bicolor) 1	61 2 Very Good N/A	No N	io No	N/A	No Additional Risk No	N/A	High No	ne No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A	N/A	N/A	N/A N/A	4

1300 2521 Kingman Bhd Front 4 Kingman Bhd 11-05 1598955.1 581769.348 41.5966851 -93.6515844 33/28/2020	oak, swamp white (Quercus americorp1 12/3/2020 21:32:18 bicolor)	1 62 2 Very Good N/A	No	No N	io Drake	No Additional Risk No	N/A	Low None	No	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	3
1201 2600 Kineman Shel Front 3 Kineman Shel 1284 1598706.72 581699.98 41.5964922 43.652492 397/87/2020	oak, swamp white (Quercus americono) 12/3/2020 21:51:37 bicolori	1 63 2 Very Good N/A	No	No. N	io Drake	No Additional Risk No	N/A	Low None	No	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	
			***			No Additional Risk No	nun.	LOW NO.		Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	nun.		100	
1322 2615 Kingman-Rivd Front 1 Kingman-Rivd 1377 1596579.25 581757.6 41.5966497 -93.6529594 30/28/2020		1 64 2 Very Good N/A	No	No N	io Drake		N/A	Low None			Use N/A	N/A	N/A	N/A N/A	3
1303 1610 5E 6th St Side To 4 5E 6th St 16-05 1611502.36 573382.537 4E.573718 -8E.6653453 57237021	oak, swamp white (Quercus Kacle Wintermute 6/3/2021 16/38/31 bicolori	1 65 1.5 Very Good N/A	No	No N	McKinley do School/Columbus Pa	No Additional ark Risk No	N/A	Low None	No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1204 1600 SEGN-SE SIGN-TO SISSINGS 18-05 1611591.57 572357.213 41.5736488 -93.6053479 5/22/2021	oak, swamp white (Quercus Nacie Wintenmute 6/2/2021 16:38:52 bicolor)	1 66 1.5 Very Good N/A	No	No N	McKinley io School/Columbus Pa	No Additional ark Risk No	N/A	Low None	No.	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1205 2201 5E 8th 50 Front 2 5E 8th 50 H-05 1612441.47 566675.822 41.5551447 -48.6022131 20/71/2021	Sacie Wilntermute 11/3/2021 10:12:33 bicolori			No. N		No Additional Risk Yes				Trees 1 ForeverTree N/A	N/A N/A				
		1 67 1.5 Very Good N/A	No	No N	lo South Park		N/A	Low None			N/A N/A	N/A	N/A	N/A N/A	4
1306 1254 State Ave Front 1 State Ave 16-05 1625981.02 583508.735 41.6055444 -93.5527809 12/1/2500	oak, razemp white (Quercus Andrew Lazers 7/16/2021 19:02:49 bicolor)	1 68 2 Very Good N/A	No	No N	lo Grays Woods	No Additional Risk No	N/A	Moderate None		TF NO 4 WATER 1 to 4	Use N/A	N/A	N/A	N/A N/A	4
1307 1600 47th St Front 1 47th 92 11+05 1590792.56 585040.385 41.008096 -03.6814951 473472021	americonol 5/19/2021 10:04:08 oak, white (Quercus alba)	1 1.5 N/A N/A	No	No N	io Waveland Park	No Additional Risk No	N/A	Low None	No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
1208 1724 47th St Front 1 47th St 36317 1590777.44 586556.489 41.6097786 -63.6815185 4/34/2021	americorp1 5/19/2021 10:38:43 oak, white (Quercus alba)	1 2 15 N/A N/A				No Additional Risk No		Low None	_	Trees 1 Forever Tree N/A	N/A N/A				
			***		a water and	No Additional	nye	LOW NO.19		Trees 5 ForeverTree 1 to 4	Intermittent	nin.		ale ale	
1309 1050 36th St Side Away 4 Cottage Grow Ave 31+05 1599322.75 581825.123 41.596885 -93.6503906 33/28/2020	americonol 12/3/2020 15:40:26 oak white (Quercus alba)	1 3 2 Very Good N/A	No	No N	io Drake	Risk No	N/A	Moderate None			Use N/A	N/A	N/A	N/A N/A	2
1310 1050 25th St Side Away 2 Kingman Blvd 1444 1599077.37 581769.67 41.5966852 49.6511373 30/28/2020	americorp1 12/3/2020 21:25:07 oak, white (Quercus alba)	1 4 2 Very Good N/A	No	No N	io Drake	No Additional Risk No	N/A	Low None	No	Trees 4 ForeverTree 1 to 4	Use N/A	N/A	N/A	N/A N/A	1
1311 1075 30th St. Side Away 2 Cottage Grow Ave. 15-05 1500000.31 502020.256 41.5073721 -60.6517533 1072072220	americonol 12/3/2020 15/28/44 oak white (Quercus alba)	1 S 2 Very Good N/A	No	No. N	in Drain	No Additional	N/A	Moderate None	No	Trees 5 ForeverTree 1 to 4	Intermittent	N/A	N/A	N/A N/A	
	americani SIGCO31 11-02-36 nak-white(Dummusha)	1 6 1.5 Very Good N/A				No Additional Risk No		Low None		Trees 1 ForeverTree N/A					
			No	No N	io Waveland Park	Risk No	N/A	Low None			N/A N/A	N/A	N/A	N/A N/A	
1313 1716 47thSt Front 1 47thSt 16-05 1590778.52 586468.64 416095869 48.6815139 4/24/2021	americonol 5/19/2021 10:35:33 oak white (Quercus alba)	1 7 1.5 Very Good N/A	No	No N	io Waveland Park	Risk No	N/A	Low None		Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
1214 1804 47th St Front 1 47th St 15405756.57 586765.856 41.603532 49.6815232 4/24/2021	americorp1 5/19/2021 11:40:21 oak, white (Quercus alba)	1 8 1.5 Very Good N/A	No	No N	io Waveland Park	No Additional Risk No	N/A	Low None	No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
1315 3600 Brook Rider Ct Front 2 Brook Rider Ct 15-05 1637658-88 562706.573 41.6367865 -63.5300886 13/6/2021	Nacie Wintermute 11/9/2021 15:29:46 oak, white (Quercus alba)	1 9 1.5 Very Good N/A		No N		No Additional	200	Low None		Trees 1 Forever Tree N/A	N/A N/A	***	***	2072	,
			No.	NO N	eo arook eun	No Additional	N/A	LOW NOSS		Trees 1 ForeverTree N/A	NA NA	N/A	N/A	N/A N/A	,
1316 3624 Brook Ridge Ct Side To 1 Brook Ridge Ct 314-05 1627/632.14 598148.191 41.6280105 -08.501882 11/6/2021	tace with the Lighter Links on with Contract and	1 10 1.5 Very Good N/A	No	No N	io Brook Run	Risk No	N/A	Low None			N/A N/A	N/A	N/A	N/A N/A	2
1317 3636 X Brook Ridge Ct Front 1 Brook Ridge Ct 15+05 1637642.79 593298.315 41.6284225 49.5305463 11/6/2021	Nacie Wintermute 11/9/2021 15:55:57 calc white (Quercus alba)	1 11 1.5 Very Good N/A	No	No N	io Brook Run	Risk No	N/A	Low None	No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1218 3521 Brook View Dr Front 2 Brook View Dr 17660 16274129 502566.708 416364972 -015109869 11/6/2021	Nacie Wintermate 11/9/2021 15:31:35 oak white (Quercus alba)	1 12 1.5 Very Good N/A	No	No N	io Brook Run	No Additional Risk No	N/A	Low None	No.	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1109 1655 Caubol Ave Side Avery 1 E 17th St 28855 16155910.13 580743.104 415899218 -83.5850206 47227021	americonal 5/14/2021 14:02:40 oak white (Quercus alba)	1 13 15 Very Good N/A		No. N		No Additional		Low None		Trees 1 ForeverTree N/A	N/A N/A				
			No	No N	io Capitol East	Risk No	N/A	Low None				N/A	N/A	N/A N/A	4
Cottage Grows 1220 2415 Ave Front 1 Cottage Grow Ave 11-05 1599276.95 581859.188 41.5669218 -62.6554082 20/28/2020	americorp1 12/3/2020 15:42:07 oak, white (Quercus alba)	1 14 2 Very Good N/A	No	No N	io Drake	No Additional Risk No	N/A	Moderate None		Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	3
Cottage Grove 1321 3700 Ave Front 3 Cottage Grove Ave 11+05 1598446.97 582422.968 41.5884548 -93.6680707 11/4/2000	Andrew Lazara 7/19/2021 18:30:30 oak, white (Quercus alba)	1 15 1.5 Very Good N/A	No	No N	io Drake	No Additional Risk No	N/A	Low None	No	TF NO 3 WATER N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	1
Cottage Growe 1322 3700 Are Front 6 Cottage Grow Ave 11+05 1594612.77 582A22.648 41.588548 48.6678645 11/4/2020	Andrew Lazars 7/19/2021 18:30:30 oak, white (Quercus alba)	1 16 1.5 Very Good N/A	No	No. *	in Drain	No Additional	N/A	low None	No	TF NO 3 WATER N/A	Intermittent	N/A	N/A	N/A N/A	
			~~		and the same	No Additional	nin.	LOW NO.19		TF NO 2 WATER N/A	Intermittent	ALIA.		ale ale	
Cottage Grove 1223 2700 Ave Front 7 Cottage Grow Ave 16+05 1594681.26 582422.151 41.5884538 -93.6672128 11/4/2020	Andrew Lazara 7/19/2021 18:30:30 calc. white (Quercus alba)	1 17 1.5 Very Good N/A	No	No N	io Drake	Risk No	N/A	Low None			Intermittent Use N/A	N/A	N/A	N/A N/A	3
1324 2715 Dean Ave Front 1 Dean Ave 15-05 1622416.88 579779.68 41.5913037 -93.5658021 32731/3020	americonol 11/20/2020 12-41-54 calk white (Quercus alba)	1 18 2 Very Good N/A	No	No N	so Fainmound	No Additional Risk No	N/A	Moderate None	No	Trees 5 ForeverTree N/A	Frequent Use N/A	N/A	N/A	N/A N/A	2
1225 2715 DeanAve Front 7 Dean Ave 15-05 1622619.02 579779.093 41.5923047 -93.565622 10/21/2020	americorpi 11/20/2020 12:55:28 oak, white (Quercus alba)	1 19 2 Very Good N/A	No	No N	io Fainground	No Additional Risk No	N/A	Moderate None	No	Trees 6 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A N/A	4
1236 2715 Dean-Ave Front 20 Dean-Ave 15-05 1622101.07 570798.04 41.5612000 -01.562200 30/711/2020	americonol 11/20/2020 14:08:16 oak, white (Quercus alba)	1 20 2 Very Good N/A				No Additional				Trees 6 ForeverTree 1 to 4					
			No	No N	io Faintround	Risk No No Additional	N/A	Moderate None			Frequent Use N/A	N/A	N/A	N/A N/A	4
1327 2715 Dean-Ave Front 24 Dean-Ave 31-05 1622980.74 570786.935 41.5912248 -93.5637408 10/31/2020	americorp1 11/20/2020 14:54:57 oak, white (Quercus alba)	1 21 2 Very Good N/A	No	No N	io Fairground	Risk No	N/A	Moderate None		Trees 6 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A N/A	4
1328 2813 Dean-Ave Front 1 Dean-Ave 15-05 1623349.07 579796.901 41.5913129 -93.5623944 32/31/3020	americonol 12/4/2020 12:39:41 calc white (Quercus alba)	1 22 2 Very Good N/A	No	No N	io Fainmound	No Additional Risk No	N/A	Moderate None	No	Trees 6 ForeverTree 1 to 4	Frequent Use N/A	N/A	N/A	N/A N/A	4
1210 2829 Dean-Ave Front 10 Dean-Ave 18-05 1623518.55 579800.455 41.593329 -93.5617748 1073170229	americonal 11/20/2020 14:26:22 oak, white (Quercus alba)	1 23 2 Very Good N/A	No	No. N	in Enimerated	No Additional	N/A	Moderate None	No	Trees 6 Forever Tree 1 to 4	Frequent Use N/A	N/A	N/A	N/A N/A	4
					-	No Additional				TF NO 3 WATER N/A	Intermittent				
1330 4602 Douales Ave Side To 1 49th 9: 31-05 1500010.73 593631.69 41.6291638 -93.6843769 11/1/2000	Andrew Lazers 7/19/2021 18:18:23 oak, white (Cuercus alba)	1 24 2 Very Good N/A	No	No N	io Merie Hav	Risk No	N/A	Low None			Use N/A	N/A	N/A	N/A N/A	1
1331 4902 Douglas Ave Side To 2 49th 9: 15-05 1590007.86 593648.725 41.639238 49.6843876 11/3/2020	Andrew Lazars 7/19/2021 18:18:23 oak, white (Quercus alba)	1 25 2 Very Good N/A	No	No N	io Merie Hay	No Additional Risk No	N/A	Low None		TF NO 3 WATER N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	1
1332 4902 Doubles Ave Side To 6 40th 9: 15-05 1589803.09 593563.323 41.6390024 -93.6851359 11/3/2503	Andrew Lazers 7/19/2021 18:18:21 oak, white (Quercus alba)	1 26 2 Very Good N/A	No	No N	to Merie Hav	No Additional Risk No	N/A	Low None	No	TF NO 3 WATER N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	1
1233 2305 E52nd 92 Front 2 E52nd 92 17679 1627526.41 592041.093 41.6249721 49.5105734 11/627021	Naria Wintermete 11/0/2021 15:02:58 oak wikhe (Dusmus alba)	1 27 1.5 Very Good N/A				No Additional				Trees 1 Former Tree N/A					
			No	No N	lo Brook Run	Risk No No Additional	N/A	Low None			N/A N/A	N/A	N/A	N/A N/A	2
1334 2313 E 52nd 9 Front 1 E 52nd 9 17681 1627522.01 502099.311 41.6251219 -03.5106875 11/6/2021	Kacle Wintermute 11/9/2021 15:12:47 calk, white (Quercus alba)	1 28 1.5 Very Good N/A	No	No N	io Brook Run	Risk No	N/A	Low None		Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1235 3413 E 52nd St Front 2 E 52nd St 17490 1627522.01 503429.011 41.6360367 48.5105877 11/6/2021	Kacle Wintermute 11/9/2021 15:25:18 oak, white (Quercus alba)	1 29 1.5 Very Good N/A	No	No N	io Brook Run	No Additional Risk No	N/A	Low None	No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1336 4 E-Grav-9: Side-Away 5 E-Grav-St 16-05 1608672-54 571062-284 41.5673404 42.616005 11/7/2000	americonal 11/20/2020 12-42-59 oak, white (Quercus alba)	1 30 2 Very Good N/A		No.	to todayah title	No Additional	200	Madesales Nove		Trees 5 ForeverTree 1 to 4	Intermittent	***	***	2072	,
			***		and the same of th	No Additional	nus.	1001120		Trees 1 ForeverTree N/A	us and	nun.		100	•
1337 501 E Park Ave Front 4 E Park Ave 31-05 1511403.08 566683.648 41.5553228 -03.6060071 30/21/2021		1 31 1.5 Very Good N/A	No	No N	lo South Park	Risk No	N/A	Low None			N/A N/A	N/A	N/A	N/A N/A	4
1238 901 E Park Ave Front 11 E Park Ave 15-05 1612477.1 566390.554 41.5545219 -93.6020817 32/21/2021	Nacie Wintermute 11/3/2021 10:02:03 oak, white (Quercus alba)	1 12 1.5 Very Good N/A	No	No N	io South Park	Risk No	N/A	Low None	No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1339 3301 SE 8th St Front 1 SE 8th St 16-05 1612383.84 566675.891 41.5553147 -88.6024237 10/21/2021	Nacie Wintermate 11/3/2021 10:12:13 oak white (Quercus alba)	1 33 1.5 Very Good N/A	No	No N	io South Park	No Additional Risk No	N/A	Low None	No.	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1340 2117 South Union St. Front. 1 South Union St. 18-05 1608675-22 571422-501 41-5682267 43-615997 11/7/2020	americani 11/20/2000 11-18-26 pak white/Dusmit albail	1 36 2 Very Good N/A				No Additional				Trees 5 Forever Tree 1 to 4	Intermittent				
			No.	No N	io Indianola Hills	Risk No	N/A	Moderate None			Use N/A	N/A	N/A	N/A N/A	1
1341 2117 South Union St. Front 3 South Union St. 11+05 1608675.51 571364.004 41.5881681 -93.6159956 11/7/2020	americorp1 11/20/2020 11:16:25 oak, white (Quercus alba)	1 35 2 Very Good N/A	No	No N	io Indianola Hills	Risk No	N/A	Moderate None		Trees 5 ForeverTree 1 to 4	Use N/A	N/A	N/A	N/A N/A	3
1342 2211 South Union St. Front 5 South Union St. 11+05 1608672.74 570936.249 41.5669942 -93.6160937 11/7/2000	americonol 11/20/2000 10:59:36 oak, white (Quercus alba)	1 36 2 Very Good N/A	No	No N	io Indianola Hills	No Additional Risk No	N/A	Moderate None	No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	1
1343 2211 South Union St. Front 8 South Union St. 15-05 1608671.52 57082.361 41.5657614 -93.636077 11/7/2020	americani 11/20/2020 10/52/37 nak white/Duorus alba)	1 37 2 Very Good N/A		No.	to todayah title	No Additional	200	Moderate None		Trees 5 ForeverTree 1 to 4	Intermittent	***	***	2072	,
			~~		a management	No Additional	nin.	100120		Trees 5 ForeverTree 1 to 4	Intermittent	ALIA.		ale ale	
1344 2219 South Union St. Front 2 South Union St. 18405 1608670.94 570689.464 41.5663669 48.6360091 11/7/2020	americonol 11/20/2020 10:55:55 oak white (Quercus alba)	1 38 2 Very Good N/A	No	No N	io Indianola Hills	Risk No	N/A	Moderate None			Use N/A	N/A	N/A	N/A N/A	3
1345 2223 South Union St. Front 2 South Union St. 15+05 1638671.27 570663.505 41.5663457 49.6160977 11/7/2020	americorp1 11/20/2020 10:54:19 oak, white (Quercus alba)	1 39 2 Very Good N/A	No	No N	io Indianola Hills	No Additional Risk No	N/A	Moderate None		Trees 5 ForeverTree 1 to 4	Use N/A	N/A	N/A	N/A N/A	1
1346 2317 South Union St. Front 1 South Union St. 15-05 1608670.44 570137.304 41.5648013 -63.6160082 11/7/2020	americonol 11/19/2020 11:40:15 oak white (Quercus alba)	1 40 2 Very Good N/A	No	No N	io Indianola Hills	No Additional Risk No	N/A	Moderate None	No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	1
1347 2225 South Union St. Front 2 South Union St. 11-05 1608070;71 570003,348 415645986 -93.0160088 11/7/2000	americonal 11/19/2020 11:29:43 oak white (Quercus alba)	1 41 2 Very Good N/A		_		No Additional		Moderate None		Trees 5 ForeverTree 1 to 4	Intermittent Use N/A				-
			No	No N	so Indianola Hills	rosk No No Additional	N/A	Moderate None			Use N/A Intermittent	N/A	N/A	N/A N/A	3
1348 2401 South Union St. Front 3 South Union St. 15405 1608670.54 569940.133 41.5642604 48.6160068 11/7/2020	americonol 11/19/2020 11:16:20 oak, white (Cuercus alba)	1 42 2 Very Good N/A	No	No N	io Indianola Hills	Risk No	N/A	Moderate None		Trees 5 ForeverTree 1 to 4	Use N/A	N/A	N/A	N/A N/A	3
1349 3423 South Union St. Front 3 South Union St. 15405 1608666.09 560749.647 41.5627376 -93.616089 11/7/2020	americonol 11/19/2020 11:05:20 oak white (Quercus alba)	1 43 2 Very Good N/A	No	No N	io Indianola Hills	No Additional Risk No	N/A	Moderate None	No	Trees 5 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	2
1350 3423 South Union St. Front 7 South Union St. 15+05 1638666.89 569678.716 41.563643 49.6160889 11/7/2020	americorp1 11/19/2020 10:56:02 oak, white (Quercus alba)	1 64 2 Very Good N/A	No	No. *	in Indianala Mi <sup>n</sup>	No Additional	N/A	Moderate None	No	Trees 5 Forever Tree 1 to 4	Intermittent	N/A	N/A	N/A N/A	
			~	"		No Additional Risk No	****			Trees 4 ForeverTree 1 to 4	Intermittent			-4× N/A	
1351 3423 South Union St. Side To 2 Ellell Ave 35-05 1608699.82 569603.352 41.5623362 -68.6158982 11/7/2020	americonal 11/19/2020 10:52:01 calc. white (Guercus alba)	1 45 2 Very Good N/A	No	No N	io Indianola Hills	Risk No	N/A	Low None			Use N/A	N/A	N/A	N/A N/A	3
1352 3812 Wolcott Ave Front 1 Wolcott Ave 26873 1593199.12 565366.184 41.5516371 -93.6725993 5/25/2021	Andrew Lazara 7/15(2021 12-41:11 oak, white (Quercus alba)	1 46 1.5 Very Good N/A	No	No N	io Southwestern Hills	No Additional Risk No	N/A	Low None	No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A N/A	3
1353 901 2nd Ave N.O. 25 2nd Ave 15-05 1607769.21 581100.158 41.5948849 -63.6192664 5/8/2021	pine, eastern white (Pinus Andrew Lazara 7/16/2021 18:48:14 strobus)	1 1.5 Very Good State Park	No	No N	io Downtown Des Moli	No Additional ines Risk No	N/A	Low None	No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	a
1364 901 2nd Ave N.O. 26 2nd Ave 16-05 1607770.36 581132.413 41.5649761 -63.619534 5787021	pine, eastern white (Pinus Andrew Lazara 7/16/2021 18:48:14 strobus)	1 2 15 Very Good State Park	No.	No. N	to December 1	No Additional ines Risk No	N. 13	Low None		Trees 3 ForeverTree N/A	Intermittent Use N/A	2012	***		_
			No.	40 N	uownown Des Moli		N/A	Low None				N/A	-4/4	nya NyA	3
1355 901 2nd Ave N.O. 27 2nd Ave 31+05 1607749.8 581119.554 41.594938 -93.6194275 57875021		1 3 1.5 Very Good Skate Park	No	No N	io Downtown Des Moi	No Additional Ines Risk No	N/A	Low None		Trees 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
1256 1620 38th St Park 6 34th St 15-05 1596906-65 585802-801 41.6077219 -63.6664145 6/3/2021	Andrew Lazara 7/16/2021 18:45:34 strobus)	1 4 1.5 Very Good Witmer Park	No	No N	io Drake	No Additional Risk No	N/A	Low None	No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
1357 1600 38th St Park 7 34th St 15-05 1594887-K2 585822-978 41.6077881 -63.6664842 6/3/2021	pine, eastern white (Pinus Andrew Lazara 7/16/2021 18:45:34 strobus)	1 5 1.5 Very Good Witmer Park	No	No N	io Drake	No Additional Risk No	N/A	Low None	No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	M/A N/A	1
	Filend Screek 6/16/2020 15:40:17 acerifolia)	1 1 2 Excellent N/A				No Additional Risk No		ion None		Trees 3 ForeverTree 1 to 4	Occasional Use N/A				-
			No	No N	so Drake	Risk No No Additional	Prune Training	Low None			Use N/A Occasional	N/A	N/A	N/A N/A	3
1359 2803 X Kineman Blvd Median 8 Kineman Blvd 1259 1597873.45 581721.581 41.5655463 -93.6555386 6/16/2020 tax #702	planetree, London (Platanus x Kenti Sorvell 6/16/2020 15:42:25 acerifolia)	1 2 2 Excellent N/A	No	No N	io Drake	Risk No	Prune Training	Low None		Trees 3 ForeverTree 1 to 4	Use N/A	N/A	N/A	N/A N/A	3
1360 2901 X Kingman Bhd Median 2 Kingman Bhd 15-05 1597440.08 581719.52 41.5965396 -93.65709 6/16/2020	planetree, London (Platanus x Kerni Somell 6/16/2020 15:45:42 acentrola)	1 3 2 Excellent N/A	No	No N	io Drake	No Additional Risk No	Prune Training	Low None	No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	a
1361 3115 X Kharman-Bhid Median 8 Kharman-Bhid 15-05 1596290.63 581724.745 41.595580 -93.6613619 6/16/2020	planetree, London (Platanus x Nami Somell 6/16/2020 15:50:04 acentrolal	1 6 2 Excellent N/A	No.	No -	io Drain	No Additional Risk No.	Prune Training	Low Nov-	No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	9/a ====	3
1362 1009 X Kingman Blod Median 4 Kingman Blod 11-05 1050002.83 581725.561 41.5655462 -93.6657045 4/14/2000	planetree, London (Platanus x Kenti Somell 6/16/2020 15:55:17 acerifolia)	1 5 2 Excellent N/A		No. N	in Drain	No Additional	Poune Training	Low None		Trees 2 ForeverTree 1 to 4	Occasional N/A				•
			No	-	-			Low None				N/A	N/A	N/A N/A	3
1363 3655 X Kineman Blvd Median 1 Kineman Blvd 25+05 1594885.56 581723.293 41.5965369 -93.666423 6/16/2000	planetree, London (Platanus x Kenti Somell 6/16/2020 15:58:41 acent folia)	1 6 2 Excellent N/A	No	No N		No Additional Risk No	Prune Training	Low None		Trees 2 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	3
1364 1620 Geveland Ave Front 1 Cleveland Ave 15-05 1614781.97 584789.86 41.6553345 -91.5937333 9/16/2021 hangers	planetree, London (Platanus x Kacie Wintermute 9/21/2021 15:08:04 acerifolia)	1 7 2 Fair N/A	No	No N	Martin Luther King In So Park	r. No Additional Risk No	Prune Training	Extremely High None	No	Trees 7 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	2

1365 1666 Cleveland Ave Front 1 Cleveland Ave 41942 1615277.07 584794.084 41.6050201 -93.5919226 5/16/2021	plane Nacie Winternute 9/21/2021 15:14:03 aceri	etree, London (Platanus x Iffolia) 1	8 2 Fair N/A	No	No No	Martin Luther King Ir. Park	No Additional Risk No	Prune Training	Low	None No	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	2
1366 710 Cornine Ave Front 1 Cornine Ave 15-05 1605124.32 501034.651 41.6221112 -03.639098 67397000	Andrew Lazara 7/19/2021 18:24:03 april	netree, London (Platanus x (folia) 1	9 2 Good N/A		No No	Oak Park	No Additional Risk No	Young Tree Train	N/A	None No	TF NO O WATER N/A	N/A N/A		N/A		
				No									N/A		N/A N/A	2
1367 710 Corning Ave Front 4 Corning Ave 15+05 1605048.98 590957.118 41.6219256 43.629355 6/29/2020			10 2 Good N/A	No	No No	Oak Park	No Additional Risk No	Young Tree Train	N/A	None No	TF NO O WATER N/A	N/A N/A	N/A	N/A	N/A N/A	2
1368 750 Cornine Ave Front 5 Cornine Ave 15-05 1605051.27 500305.665 41.621853 -63.6293391 6/29/2020	plane Andrew Larges 7/19/2021 19:24:03 area	etree, London (Platanus x iffolia) 1	11 2 Good N/A	No	No. No.	Clark Plants	No Additional	Young Tree Train	N/A	None No	TF NO O WATER N/A	N/A N/A	N/A	N/A	N/A N/A	,
							No Additional			None No						-
1369 710 Corning Ave Front 8 Corning Ave 15+05 1605048.5 590822.149 41.6215552 49.628956 6/28/2020			12 2 Good N/A	No	No No	Oak Park		Young Tree Train	N/A	None No		N/A N/A	N/A	N/A	N/A N/A	2
1370 710 Cornine Ave Front 9 Cornine Ave 15+05 1605038.62 590796-806 41.6214846 -93.6293189 6/29/2020			13 2 Good N/A	No	No No	Clark Park	No Additional Risk No	Young Tree Train	N/A	None No	TF NO G WATER N/A	N/A N/A	N/A	N/A	N/A N/A	2
1371 750 Corning Ave Front 12 Corning Ave 15-05 1695109.62 590715.538 41.6212029 -93.639319 6/28/2000	Andrew Lazara 7/19/2021 18:24:03 aceri	etree, London (Platanus x iffolia) 1	14 2 Good N/A	No.	No. No.	Clark Parch	No Additional Risk No	Young Tree Train	***	No.	TF NO O WATER N/A	N/A N/A	2012	***	2072	
				***	NO NO	Catrait	No Additional			NO.		non non	N/A		40	•
1372 710 Cornine Ave Front 13 Cornine Ave 15+05 1605134.55 500712.257 41.6312542 49.6390607 6/26/2020	Andrew Lazara 7/19/2021 18:24:03 aceri		15 2 Good N/A	No	No No	Oak Park	Risk No	Young Tree Train	N/A	None No	TF NO O WATER N/A	N/A N/A	N/A	N/A	N/A N/A	2
1273 710 CorningAve Front 14 CorningAve 15+05 1605160.81 590707.625 41.6212414 -93.6289446 6/29/2020	plane Andrew Lazara 7/19/2021 18:24:03 aceri	etree, London (Platanus x Iffolia) 1	16 2 Good N/A	No	No No	Oak Park	No Additional Risk No	Young Tree Train	N/A	None No	TF NO O WATER N/A	N/A N/A	N/A	N/A	N/A N/A	2
1374 750 Cornins Ave Front 15 Cornins Ave 15+05 1605182.35 590702.853 41.6312283 49.6388658 6/26/2003	plane Andrew Laters 7/19/2021 19:34:03 acres	etree, London (Platanus x Iffolia) 1	17 2 Good N/A		No No	One Park	No Additional	Young Tree Train	N/A	None No	TF NO O WATER N/A	N/A N/A			N/A N/A	
				No	No No	Clark Park	Risk No		N/A	None No		N/A N/A	N/A	N/A	N/A N/A	2
1375 710 Coming Ave Front 16 Coming Ave 15-05 1605206.95 500694.026 41.6212042 -93.6287758 6/29/2020			18 2 Good N/A	No	No No	Clark Park	No Additional Risk No	Young Tree Train	N/A	None No	TF NO O WATER N/A	N/A N/A	N/A	N/A	N/A N/A	2
1776 710 Comina Ave Front 19 Comina Ave 15-05 1605287.09 590688.765 41.6211929 -93.628685 6/29/2020	plane Andrew Lazara 7/19/2021 18:24:03 aceri	etree, London (Platanus x (folia) 1	19 2 Good N/A	No	No No	Qak Park	No Additional Risk No	Young Tree Train	N/A	None No	TF NO O WATER N/A	N/A N/A	N/A	N/A	N/A N/A	2
1277 710 Corning Ave Front 20 Corning Ave 15-05 1605267.19 500688.040 41.6211881 -03.6285554 6/78/2020	Andrew Lazara 7/19/2021 18:24:03 april		20 2 Good N/A		No No	Oak Park	No Additional	Young Tree Train	N/A	None No	TF NO O WATER N/A					
				No			Risk No					N/A N/A	N/A	N/A	N/A N/A	2
1378 750 Comina Ave Front 23 Comina Ave 15+05 1605124.82 590752.134 41.6213642 43.628345 6/29/2020		etree, London (Platanus x Iffolia) 1	21 2 Good N/A	No	No No	Clark Park	No Additional Risk No	Young Tree Train	N/A	None No	TF NO O WATER N/A	N/A N/A	N/A	N/A	N/A N/A	2
1379 710 Corning Ave Front 24 Corning Ave 15+05 1605343.02 500794.772 41.6214799 49.6382754 6/29/2020	plane Andrew Larges 7/19/2021 19:24:03 area	etree, London (Platanus x iffolia) 1	22 2 Good N/A	No	No. No.	Clark Plants	No Additional	Young Tree Train	N/A	None No	TF NO O WATER N/A	N/A N/A	N/A	N/A	N/A N/A	,
		nton Lander Water -					No Additional Risk No									
1380 710 Comina Ave Front ## Comina Ave 15+05 1605433.27 590997.621 41.6225383 -93.6279497 6/28/2020			23 2 Good N/A	No	No No	Oak Park	Risk No	Young Tree Train	N.O.	None No		N/A N/A	N/A	N/A	N/A N/A	2
1381 710 Corning Ave Front ## Corning Ave 15+05 1605442.34 590964.489 41.6219474 -03.6279163 6/25/2020			24 2 Good N/A	No	No No	Oak Park	No Additional Risk No	Young Tree Train	N/A	None No	TF NO O WATER N/A	N/A N/A	N/A	N/A	N/A N/A	2
1382 2401 X Kineman-Shid Front 1 Kineman-Shid 15-05 1590246.03 581794.235 41.5657514 -03.6565176 6/15/2020	plane Kenti Somell 6/16/2020 15:32:57 acet	etree, London (Platanus x Iffolia) 1	25 2 Good N/A				No Additional Risk No				Trees 4 ForeverTree 1 to 4	Intermittent				
		nton Lander Wetness		***	NO NO	Li Jia	No Additional Risk No	nun.	LUB	NO.		- III	ALIA.			
1283 999999 Unavigned Park ## Carpenter Ave 15+05 1602712:92 583947:592 41:6026789 -93:6378583 10/12/2020			26 2 Good Evelyn Davis Park	No	No No	King Irving	Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
1284 1137 20th St Front 2 26th St 1288 1598023.25 582613.988 41.5990012 -03.6520718 9/18/2021	plane Nacie Wintermute 10/29/2021 11:31:31 aceri	etree, London (Platanus x Iffolia) 1	27 1.5 N/A N/A	No	No No	Drake	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	3
138C 321 37th-O Error 6 37th-O 16LUK 100ADC3 at CREAT NOT ALL 10777001	Norte-Wintermate 11/10/2021 16-16-21 special		28 15 N/A N/A		No. No.		No Additional Risk No		N/A	None No	TF NO Q WATER N/A	N/A N/A			N/A N/A	
			28 1.5 N/A N/A	No	No No	Greenwood Historic		N/A	N/A	None No		N/A N/A	N/A	N/A	N/A N/A	3
1386 1302 625th Ct Side Away 1 Garfield Ave 43560 1621389.08 584085.361 41.603118 -92.5095699 9/25/2021	Racie Winternute 10/29/2021 11:49:56 aceri	etree, London (Platanus x (folia) 1	29 1.5 N/A N/A	No	No No	ACCENT	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1267 615 Oak Park Ave Front 1 Oak Park Ave 15-05 1606119.91 592720.375 41.636749 49.6354474 19/73/2021	Andrew Lazara 10/29/2021 11:55:36 aceri	etree, London (Platanus x	30 15 N/A N/A	No	No. No.	Clark Plants	No Additional	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	,
							No Additional				Trees  0 ForeverTree N/A					
1388 617 Clair Park-Ave Front 2 Clair Park-Ave 15+05 1606038.88 592720.857 41.62677 -93.6257428 30/23/2021	Andrew Lazara 10/29/2021 11:51:09 aceri		31 1.5 N/A N/A	No	No No	Oak Park	Risk No	N/A	N/A	None No		N/A N/A	N/A	N/A	N/A N/A	2
1389 619 Claik Park Ave Front 1 Claik Park Ave 22074 1605986.42 592719.041 41.6367448 -01.6259257 32/23/2021	Andrew Lazara 10/28/2021 11:51:55 aceri	etree, London (Platanus x (folia) 1	32 1.5 N/A N/A	No	No No	Clark Park	No Additional Risk No	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1200 2700 University-Ave Side-Away 1 27th St 1280 1598458.36 582003.536 41.6000605 -62.6534084 5/18/2021	Nacie Wintermute 10/29/2021 11:33:10 plane	etree, London (Platanus x	33 1.5 N/A N/A	No.	No. No.	Death	No Additional	***		No.	Trees 1 ForeverTree N/A	N/A N/A	2012	***	2072	
				***	NO NO	Line	No Additional	nin	Low	NO.		Intermittent	N/A		40	
Cottage Grove 1201 2000 Ave Rear 54 Cottage Grove Ave 52210 1600246.91 581062.444 41.5917498 -93.6468571 20/17/2020			34 2 Poor N/A	No	No No	Woodland Heights	No Additional Risk No	Prune Training	Low	None No	Trees 3 ForeverTree N/A	Use N/A	N/A	N/A	N/A N/A	3
1202 2706 ECuster-Ave Front 1 ECuster-Ave 47574 1622758.06 559211.491 41.5348564 -93.5644991 11/16/2020	Jay Lewiston 10/13/2021 09:04:19 aceri	etree, London (Platanus x Iffolia) 1	35 2 Poor N/A	No	No No	Easter Lake Area	No Additional Risk No	Removal	Low	None No	TF NO 3 WATER 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	4
1393 901 2nd Ave N.O. 3 2nd Ave 15-05 1607000.91 580002.985 41.5943443 -92.6188415 5/8/2021	Andrew Lazara 7/16/2021 18:48:14 aced	etree, London (Platanus x iffolia) 1	36 1.5 Very-Good Skate Park				No Additional es Risk No				Trees 3 ForeverTree N/A	Intermittent Use N/A				
				No	No No	Downtown Des Moin		N/A	Low	None No		Use N/A	N/A	N/A	N/A N/A	1
1294 901 2nd Ave N/A 32 2nd Ave 15+05 1607728.38 580213.972 41.5904527 -93.6195013 5/8/2021			37 1.5 Very Good Skate Park	No	No No	Downtown Des Moin	No Additional es Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Use N/A	N/A	N/A	N/A N/A	3
1205 1700 9h Ave Front 1 9th Ave 15-05 1606128.51 593406.805 41.628653 -93.6254196 10/29/2021	plane Nacie Winternute 10/29/2021 16/24/42 aceri	etree, London (Platanus x iffolia) 1	38 1.5 Very Good N/A	No	No No	Qak Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1296 2700 Gth Ave Front 9 Cleveland Ave 16-05 1606033.19 593408.118 41.628556 -63.6357683 10/29/3221	Nacie Wintermute 10/29/2021 16/25/29 april	etree, London (Platanus x Ifolia) 1	39 1.5 Very Good N/A		No No	Qaik Park	No Additional Risk No			None No	Trees 1 ForeverTree N/A	N/A N/A			N/A N/A	
				No	No No	Clark Park		N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
1307 1802 9th St. Side Away 1 Douates Ave 15+05 16048883 593741.644 41.6295668 -93.629679 5/5/2021	Nacie Winternute 5/21/2021 16:35:40 aceri	etre, London (Platanus x (folia) 1	40 1.5 Very Good N/A	No	No No	Qak Park	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Use N/A	N/A	N/A	N/A N/A	2
1208 2800 10th St. Side To 3 10th St. 15405 1604531.19 592741.084 41.6295627 48.6312641 5/5/2021	plane Nacie Winternute 5/21/2021 16/51:47 aceri	etree, London (Platanus x (folia) 1	41 1.5 Very Good N/A	No	No No	Oak Park	No Additional Risk No	N/A	Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	2
	plane	etre, London (Platanus x					No Additional									-
1399 1085 26h5t Front 1 26h5t 15+05 1598825.11 582145.219 41.5877346 493.652062 9/18/2021			42 1.5 Very Good N/A	No	No No	Drake	Risk No	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	3
1400 1309 30th St. Front 1 30th St. 1304 1508024.53 502410.7 41.5084432 -63.6530558 9/18/2021 pink dot	plane Nacie Wintermute 9/22/2021 13:52:32 aceri	etree, London (Platanus x (folia) 1	43 1.5 Very Good N/A	No	No No	Drake	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	3
1401 1122 20th 9: Front 1 26th 9: 18*-05 1598778.13 582543.902 41.5988088 40.6522363 97873021	plane	vetree, London (Platanus x Iffolia) 1	64 1.5 Very Good N/A				No Additional			None No	Trees 1 Former Tree N/A					
				No	No No	Drake	Risk No No Additional	N/A	Low			N/A N/A	N/A	N/A	N/A N/A	1
1402 1140 26th St Front 1 26th St 15+05 1598777.4 582759.597 41.5994005 -93.6522403 9/18/2021			45 1.5 Very Good N/A	No	No No	Drake	Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	3
1403 1907 27th St Front 1 27th St 1334 1598503.77 502400.56 415984339 -016532385 9/18/2021	plane Nacie Winternute 9/22/2021 14:19:56 aceri	etree, London (Platanus x Iffolia) 1	46 1.5 Very Good N/A	No	No No	Drake	No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
1804 1111 270:51 Front 1 270:52 1236 1598504.41 582487.79 41.5886523 -01.6522267 9/18/2021			47 1.5 Very Good N/A				No Additional				Trees 1 ForeverTree N/A	N/A N/A				
1404 1111 27th St Front 1 27th St 1336 1598504.41 582487.79 41.5986533 -93.6532367 9/18/2021			47 1.5 Very Good N/A	No	No No	Drake	Risk No	N/A	Low	None No			N/A	N/A	N/A N/A	3
1405 1118 27th St Front 1 27th St 15+05 1598462.43 582518.7 41.5887405 -61.6523877 9/18/2021			48 1.5 Very Good N/A	No	No No	Drake	Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Use N/A	N/A	N/A	N/A N/A	3
1406 1144 27th St Front 1 27th St 1293 1598461.42 582686.308 415991979 -93.6523951 9/18/2021	Nacie Wintermute 9/22/2021 14:11:54 aceri	etree, London (Platanus x iffolia) 1	49 1.5 Very Good N/A	No	No. No.	Drake	No Additional	N/A	low	None No	Trees 3 ForeverTree N/A	Intermittent	N/A	N/A	N/A N/A	
		nton Lander Water -					No Additional									-
1407 642 32rdSt Front 1 32rdSt 16-05 1596178.02 578708.047 415882685 48.6617665 11/11/2021			50 1.5 Very Good N/A	No	No No	North of Grand	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	3
1408 651 33rd St Front 1 33rd St 14554 1596217.34 578793.999 41.5885046 -93.6615738 11/11/2021	plane Kacie Wintermute 11/12/2021 10:07:13 aceri	etree, London (Platanus x ifolia) 1	S1 1.5 Very Good N/A	No	No No	North of Grand	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	3
1409 711 32rd St. Front 1 32rd St. 35°-05 1596212.19 570472.577 41.5803650 -02.6615922 11/11/2021		nters Lander Wetness	SZ 1.5 Very Good N/A		_		No Additional Risk No			No.	Trees 1 ForeverTree N/A					
				No	NO NO	North of Grand	No Additional	N/A	LOW	NO.		NIA NIA	N/A	N/A	NA NA	4
1410 819 33rd St Front 1 33rd St 15+05 1596236.22 580217.004 41.99241 493.6615141 11/11/2021			53 1.5 Very Good N/A	No	No No	North of Grand	Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	3
1411 1001 28th St Side Away 2 SchoolSt 15+05 1594442.66 581348.306 41.5855882 -02.6680789 11/5/2020	plane Andrew Lazara 6/29/2021 11:39:56 aceri	etree, London (Platanus x (folia) 1	S4 2 Very Good N/A	No	No No	Drake	No Additional Risk No	N/A	Low	None No	TF NO 3 WATER 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	1
1412 1001 28th St. Side-Away 4 School St. 15-05 1594402.31 581348.384 41.505582 -61.662254 11/5/2003	Andrew Lazara 6/29/2021 11:39:56 aceri		SS 2 Very Good N/A			Posts	No Additional	N.O.		None No	TF NO 3 WATER 1 to 4	Occasional Use N/A	2012	***	n/a	
		nton Lander Wetness		No.	no No	LYDNO	No Additional	N/A	LOW	mane NO		use N/A	N/A	m/A	N/A N/A	1
1413 515 46th St Front 2 46th St 10902 1591090.96 577658.067 41.5853995 48.6803045 11/7/201	Nacie Wintermute 11/10/2021 16:17:00 aceri	(folial 1	56 1.5 Very-Good N/A	No	No No	Insertoil Park	No Additional Risk No	N/A	Low	None No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A N/A	3
1414 3600 Brook Rider Ct Front 4 Brook Rider Ct 15+05 1632710.56 502831.491 41.6271414 48.5098982 11/672021	Nacie Wintermute 11/9/2021 15:45:29 aceri	etree, London (Platanus x Iffolia) 1	57 1.5 Very Good N/A	No	No No	Brook Run	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1415 1624 Brook Ridge Ct Side To 2 Brook Ridge Ct 15-05 1627566.5 503050.672 41.6277428 -03.5304252 11/6/2021			58 1.5 Very Good N/A			Seed See	No Additional			None No	Trees 1 ForeverTree N/A	N/A N/A				
				No	NO No	BILLON NO.		N/A	Low				N/A	n/A	N/A N/A	2
1416 3530 Brook View Dr Front 1 Brook View Dr 17795 1627555.87 502675.653 41.6367136 43.51064 11/6/2021			59 1.5 Very Good N/A	No	No No	Brook Run	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1417 1521 Center 9: Side-Away 0 16th 9: 15-05 1602431.94 580023.831 41.5009092 -03.6388628 11/7/2021	plane   Kacle Wintermute	etree, London (Platanus x iffolia) 1	60 1.5 Very Good N/A	No	No No	Sherman Hill	No Additional Risk No	N/A	Low	None No	TF NO 4 WATER 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	2
					No No	Martin Luther King Jr. Park				None No	Trees 1 Farmer Tree N/A				-	
1418 1540 Circuland Ave Side To 2 Circuland Ave 15+05 1634299.28 584794.184 41.6550174 -93.5955144 9/16/2021			61 1.8 Very Good N/A	No				N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
1419 1604 Cirveland Ave Front 2 Cleveland Ave 15+05 1614466.44 SBK783.624 41.6052164 493.5948867 9/16/2021			62 1.8 Very Good N/A	No	No No	Martin Luther King Jr. Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1420 1640 Greeland Ave Front 1 Cleveland Ave 15-05 1634023.81 584796.053 41.6050344 -63.5032143 57167001	Naria Wintermate 9/21/2021 15:10:14 anni	etree, London (Platanus x	63 LR Very Good N/A	No	No. No.	Martin Luther King Ir.	No Additional	N/A	low	None No	Trees 1 Former Tree N/A	N/A N/A	N/A	N/A	N/A N/A	
					- 100		No Additional							-		•
1421 1640 Cleveland Ave Front 4 Cleveland Ave 16+05 1615030.63 584786.68 41.655355 -81.5938632 5/16/2621			64 1.8 Very Good N/A	No	No No			N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1422 1700 Cirveland Ave Front 6 Cirveland Ave 15+05 1615427.39 584785.98 41.6550285 49.551273 5/167021			65 1.8 Very Good N/A	No	No No	Martin Luther King Ir. Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1423 705 Clinton Ave Front 1 Clinton Ave 11+05 1505846.56 503406.028 41.628652 49.6354559 32/28/2021	Nacie Wintermute 10/29/2021 16/26/38 aoni	etree, London (Platanus x Ifolia) 1	66 1.5 Very Good N/A	No	No.	Qaik Park	No Additional Risk No	N/A	low.	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	NATA NATA	
					No	COR. Park	No Additional	-du					All A			1
1424 715 Clinton Ave Front 2 Clinton Ave 15+05 1605676-98 593406-868 41-6286512 -93-6270712 307J72021			67 1.5 Very Good N/A	No	No No	Clark Park	Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1425 803 Clinton Ave Front 1 Clinton Ave 15-05 1605499.89 503407.127 41.6386512 43.627719 30/2/2021			68 1.5 Very Good N/A	No	No No	Oak Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1435 818 Clinton Ave Front 1 Clinton Ave 15-05 1605344.75 593372.29 41.628555 43.6382862 32/2/2021	plane Nacie Wintermute 10/14/2021 16/58/07 april	etree, London (Platanus x	69 1.5 Very Good N/A	No	No.	Owk P	No Additional Risk No	N/A	low.	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	NATA NATA	
				***	No	LORE PRINT	Risk No No Additional Risk No	man.	LUM .			are N/A	nun.		and NA	4
1427 819 Clinton Ave Front 1 Clinton Ave 15-05 1605139.47 593407.728 41.6285522 43.628955 30/1/2021	plane Kacle Wintermute 10/14/2021 16/58/24 acen		70 1.5 Very Good N/A	No	No No	Oak Park		N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1428 E28 Clinton Ave Front 2 Clinton Ave 15-95 1605118.9 583370-433 41-6285489 -63-6291124 20/2/2021																
1428 828 Clinton Ave Front 2 Clinton Ave 15+05 1605118.9 593370.432 41.6285489 -93.6291124 20/2/2021	plane Kacie Wintermute 10/14/2021 16:53:05 sceri	etree, London (Platanus x Iffolia) 1	71 1.5 Very Good N/A	No	No No	Clark Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
				No.				N/A	Low				N/A	N/A		2
163 ESE Circon-har Front 2 Circon-har 15-05 1001115 101707-03 41.128640 -48.021114 1070201 163 BEL Circon-har Front 1 Circon-har 15-05 1002007-08 303404.26 41.128407 -48.028001 1070201			71 1.5 Very Good N/A 72 1.5 Very Good N/A	No No	No No		No Additional Risk No No Additional Risk No	N/A N/A	Low	None No	Trees  SoreverTree N/A  Trees  SoreverTree N/A	N/A N/A	N/A N/A	M/A M/A	N/A N/A	2

1431 929 Clinton Ave Front 2 Clinton Ave 15+	25 1604870.49 593406.949 41.6286481 -93.6300212 10/2/2021	acie Wintermute 10/14/2021 16:47:54	planetree, London (Platanus x acerifolia) 1	73	1.5 Very Good N/A	No	No No	Oak Park	No Additional Risk No	N/A Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	2
	25 1608716.86 593405.718 41.6286481 -93.6305831 20/2/2021	acie Wintermute 10/14/2021 16:42:40	planetree, London (Platanus x acerifolia) 1	74	1.5 Very Good N/A	No	No. No.	Oak Park	No Additional Risk No	N/A Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
		aria Wintermate 10/14/2021 16:41-06	planetree, London (Platanus x acerifolia)			***			No Additional Risk No	NAME AND ADDRESS OF THE PARTY O		Trees 1 Forever Tree N/A		nun.			
1422 928 Clinton Ave Front 3 Clinton Ave 15+	S 1604643-48 593371.128 41.6285489 -93.6308513 10/3/2021	acie Wintermute 10/14/2021 16:41:06		75	1.5 Very Good N/A	No	No No	Oak Park		N/A Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
1433 1023 Clinton Ave Side To 1 Clinton Ave 15+	25 1604376.99 593406.221 41.6286441 -93.6318263 207272231	acie Wintermute 10/7/2021 15:26:05	planetree, London (Platanus x acerifolia) 1	76	1.5 Very Good N/A	No	No No	Oak Park	No Additional Risk No	N/A Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
Cottage Grove 1434 2200 Ave Rear 7 Cottage Grove Ave 523	28 1600717.81 581039.308 41.5946887 -93.6451354 23/17/2020 1	marformarron 12/2/2020 09:59:36	planetree, London (Platanus x acenfolia) 1		2 Very Good N/A				No Additional		No.	Trees 3 ForeverTree N/A	Intermittent				
						No	No No	Woodland Heights		N/A Low	none no			N/A	N/A	N/A N/A	3
Cottage Grove 1435 2300 Ave Rear 9 Cottage Grove Ave 523	22 1600704.1 580997,028 41.5945724 -83.6453853 20/17/2020	menforeverone 12/2/2020 09:54:40	planetree, London (Platanus x acerifolia) 1	79	2 Very Good N/A	No	No No	Woodland Heinhts	No Additional Risk No	N/A Low	None No	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	1
Cottage Grove 1434 2000 Ave Rear 12 Cottage Grove Ave 15+	35 1600517.99 581008.155 41.594602 493.6458657 9/29/2021	acie Wintermute 9/29/2021 12:52:30	planetree, London (Platanus x acerifolia) 1	79	2 Very Good N/A	No	No. No.	Woodland likelehrs	No Additional Risk No	N/A Inv	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	
			planetree, London (Platanus x				_		No Additional			Trees 2 Greener Tree N/A	Intermittent				-
		12727000 1001.17		80	2 Very Good N/A	No	No No	Woodland Heights	Risk No	N/A Low	None No		Use N/A	N/A	N/A	N/A N/A	3
Cottage Grove 1438 2300 Ave Rear 65 Cottage Grove Ave 523	38 1600193.99 581090.586 41.5948268 -93.6470507 30/17/2020 1	menforeverone 12/2/2020 09:46:46	planetree, London (Platanus x acenfolia) 1	81	2 Very Good N/A	No	No No	Woodland Heights	No Additional Risk No	N/A Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	1
		aria Wintermate 5/21/2021 15:39:17	planetree, London (Platanus x acerifolia) 1		15 Very Good, N/A		No. No.	Onli Park	No Additional Risk No		None No	Trees 1 Forever Tree N/A	N/A N/A				
				_		No	No No	Oak Park		N/A Low	None No			N/A	N/A	N/A N/A	2
1460 803 Douglas Ave Front 3 Douglas Ave 15+	25 1625535.41 593740.685 41.6295668 -93.6275908 5/5/2021	acie Winternute 5/21/2021 15:42:22	planetree, London (Platanus x acerifolia) 1	83	1.5 Very Good N/A	No	No No	Oak Park	No Additional Risk No	N/A Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1441 817 Douelas Ave Front 1 Douelas Ave 15+	S 1605494.75 593740.439 41.6295657 -93.6278859 5/5/0021	aria Wintermate 5/21/2021 15/42/51	planetree, London (Platanus x		1.5 Very Good N/A	No	No. No.	Clark Parts	No Additional Risk No	N/A Inv	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	,
			planetree, London (Platanus x acentolia) 1						No Additional			Trees 1 Forever Tree N/A					-
1442 821 Douglas Ave Front 2 Douglas Ave 15+		acie Wintermute 5/21/2021 15:48:23		85	1.5 Very Good N/A	No	No No	Oak Park	Risk No	N/A Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
1443 913 Doualas Ave Front 2 Doualas Ave 15+	25 1604797 593740.684 41.6295637 -93.6302918 5/5/2021	acie Winternute 5/21/2021 16:37:29	planetree, London (Platanus x acenfolia) 1	86	1.5 Very Good N/A	No	No No	Clark Park	No Additional Risk No	N/A Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1444 1021 Douglas Ave Side To 1 Douglas Ave 15+	25 1604391.13 593739.835 41.6295597 -93.6317764 5/5/2021 I	aria Wintermate 5/21/2021 16/52/31	planetree, London (Platanus x acerifolia) 1	_	1.5 Very Good N/A			Clark Parris	No Additional Risk No		None No	Trees 1 ForeverTree N/A					
		44,444				No	No No			N/A Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
1445 1400 E 17th Ct Side To 1 E 17th Ct 1E+	35 1615590.97 SBA797.905 41.6050315 -93.5907748 9/16/2021	acie Wintermute 9/21/2021 15:18:22	planetree, London (Platanus x acerifolia) 1		1.8 Very Good N/A	No	No No	Martin Luther King Ir Park	. No Additional Risk No	N/A Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1446 1400 E17th Ct Side To 2 E17th Ct 15+	35 1615612-61 SM798.248 41-6050325 -03-5000957 9/16/2021	acie Wintermute 9/21/2021 15:18:40	planetree, London (Platanus x acentfolia) 1	89	1.8 Very Good N/A	No	No. No.	Martin Luther King In Park	. No Additional No.	N/A Inv	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	,
		aria Wintermate 9/21/2021 15:19:57	planetree, London (Platanus x acerifolia) 1				No. 100	Martin Luther King In	. No Additional			Trees 1 Forever Tree N/A					
					1.8 Very Good N/A	No	No No	Park		N/A Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
1448 1301 £250h 9: Side Away 2 Garfield Ave 15+	05 1621192.84 SM082.637 41.603102 -93.5702896 9/25/2021	acie Wintermute 9/30/2021 12:33:49	planetree, London (Platanus x acenfolia) 1	91	1.5 Very Good N/A	No	No No	ACCENT	No Additional Risk No	N/A Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1449 1203 E 20th S Side To 1 Garfield Ave 15+	25 1621097.3 SM007.400 41.6031252 -01.5673848 9/25/2021	acie Wintermute 9/30/2021 12:42:10	planetree, London (Platanus x acenfolia) 1		1.5 Very Good N/A				No Additional			Trees 2 ForeverTree N/A	Intermittent				
						No	No No	ACCENT	Risk No	N/A Low	None No		Use N/A	N/A	N/A	N/A N/A	2
1450 1300 E 27th St Side To 1 Garfield Ave 1E+	25 1622433.31 584089.34 41.6031312 -93.565754 9/75/2021	acie Wintermute 9/30/2021 12:52:23	planetree, London (Platanus x acerifolia) 1	93	1.5 Very Good N/A	No	No No	ACCENT	No Additional Risk No	N/A Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	2
1451 1301 £27th St Side To 2 Garfield Ave 15+	25 1622699.6 584092-029 41.6031402 -92.5647804 9/25/2021	acie Wintermute 9/30/2021 12:53:57	planetree, London (Platanus x acerifolia) 1	94	1.5 Very-Good N/A	No	No. No.	ACCENT	No Additional Biss No	N/A Inv	None No	Trees 2 ForeverTree N/A	Intermittent	N/A	N/A	N/A N/A	,
			planetree, London (Platanus x						No Additional			Trees 3 Forever Tree N/A	Intermittent				-
1452 300 E 28th St Side To 3 Garfield Ave 15+	35 1623192.92 584092.798 41.6031422 -93.5629766 9/25/2021	acie Wintermute 9/30/2021 12:59:28	acerifolia) 1	95	1.5 Very Good N/A	No	No No	ACCENT	Risk No	N/A Low	None No		Use N/A	N/A	N/A	N/A N/A	2
1453 1301 E 28th St Side To 1 Garfield Ave 15+	25 1623374-00 504095-225 41.6031493 -93.5623127 9/25/2021	acie Wintermute 9/30/2021 13:01:59	planetree, London (Platanus x acerifolia) 1	96	1.5 Very Good N/A	No	No No	ACCENT	No Additional Risk No	N/A Low	None No	Trees 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	2
1454 1301 E 28th St Side To 2 Garfield Ave 15+	25 1622480.12 584094.784 41.6031483 -01.5610365 0/25/2021		planetree, London (Platanus x acenfolia) 1		1.5 Very Good N/A		No. No.	400000	No Additional		None No	Trees 2 ForeverTree N/A	Intermittent Use N/A				
	an analysis and the state of th		acerifolial 1			No	No No	ACCENT	PUIS. NEU	N/A Low	None No		Use N/A	N/A	N/A	N/A N/A	2
1455 2515 E 29th Ct Front 1 E 29th Ct 1E+	25 1630165.57 592934.431 41.6274192 -93.5374958 11/12/2020	ndrew Lazara 6/29/2021 11:42:08	pranetree, condon protonus x acerifolia) 1	98	2 Very Good N/A	No	No No	ACCENT	No Additional Risk No	N/A Low	None No	TF NO 3 WATER 1 to 4	Use N/A	N/A	N/A	N/A N/A	4
1456 3430 E S2nd 9: Front 1 E S2nd 9: S18	SE 1617489-92 592505-218 41-6262459 -01-5107051 11/6/2021	acie Wintermute 11/9/2021 15:26:22	planetree, London (Platanus x		1.5 Very Good N/A		No. No.	Secret Sec.	No Additional	W0	No.	Trees 1 Forever Tree N/A	N/9 N/9	2012	***		2
			planetree, London (Platanus x acerificia) 1			***	No.	and the same	No Additional	NA LOS	NAME AND	Trees 1 Forever Tree N/A		nun.	***		
1657 1809 E Grand Ave Front 2 E Grand Ave 1E+	25 1616765.42 581358.421 41.5856229 493.586468 9/28/2821	acie Wintermute 9/30/2021 13:12:34		100	1.5 Very Good N/A	No	No No	Capitol East	Risk No	N/A Low	None No		N/A N/A	N/A	N/A	N/A N/A	4
1458 1809 E Grand Ave Front 9 E Grand Ave 1E+	25 1616732.08 581408.521 41.5957603 -93.5865901 9/28/2021	acie Winternute 9/30/2021 13:10:32	planetree, London (Platanus x acenfolia) 1	101	1.5 Very Good N/A	No	No No	Capitol East	No Additional Risk No	N/A Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	4
usco 1809 E Grand Ave Front 10 E Grand Ave 15+	S 1616698.70 SR187.734 41.5957031 -01.5967483 0/28/2021	acie Wintermute 9/30/2021 12:10:16	planetree, London (Platanus x acenfolia) 1		1.5 Very Good N/A				No Additional		None No	Trees 1 ForeverTree N/A					
						No.	NO NO	Capitolisait	KISK NO	N/A LOW	None No		N/A N/A	N/A	N/A	N/A N/A	•
1460 1809 E Grand Ave Front 11 E Grand Ave 1E+	25 1616770.22 581390.942 41.5957121 -93.5864536 9/28/2021	acie Wintermute 9/30/2021 13:09:58	planetree, London (Platanus x acerifolia) 1	103	1.5 Very Good N/A	No	No No	Capitol East	Risk No	N/A Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1651 1809 E.Grand.Ave Front 15 E.Grand.Ave 1E+	DS 1616703.03 581332.902 41.5955527 -93.586996 9/29/2021	acie Wintermute 9/30/2021 13:08:37	planetree, London (Platanus x acerifolia) 1	104	1.5 Very Good N/A	No	No No	Capitol East	No Additional Risk No	N/A Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	4
			planetree, London (Platanus x acerifolia) 1						No Additional Risk Yes			Trees 1 Forever Tree N/A					
1462 1809 E Grand Ave Front 18 E Grand Ave 1E+		acie Wintermute 9/30/2021 13:07:37		105	1.5 Very Good N/A	No	No No			N/A Low	None No		N/A N/A	N/A	N/A	N/A N/A	4
1463 207 E Granger Ave Front 1 E Granger Ave 15+	95 1609635.72 573635.962 41.5743794 -93.6124973 4/29/2021	acie Wintermute 5/13/2021 15:11:31	planetree, London (Platanus x acenfolia) 1	106	1.5 Very Good N/A	No	No No	McKinley School/Columbus Pa	No Additional rk Risk No	N/A Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1464 207 E Graneer Ave Front 2 E Graneer Ave 16+	25 1609580.7 573641.752 41.5744225 -03.6126985 4/29/2021	acie Winternute 5/13/2021 15:11:57	planetree, London (Platanus x acenfolia) 1		1.5 Very Good N/A		No No	McKinley School/Columbus Pa	No Additional		None No	Trees 1 ForeverTree N/A					
						No.			N KIR NO	N/A LOW			NIA NA	N/A	N/A	N/A N/A	•
1465 227 E Granger Ave Front 2 E Granger Ave 85	04 1609845.88 573555.887 41.5741878 -93.6117289 4/29/2021	acie Wintermute 5/13/2021 15:08:54	planetree, London (Platanus x acerifolia) 1	108	1.5 Very Good N/A	No	No No		n Risk No	N/A Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1855 305 EGranar-Aus Error 1 EGranar-Aus 15a	S 1610265.89 573434.693 41.5738567 -03.6103933 4/29/2021	aria Wintermate 5/13/2021 14:50:19	planetree, London (Platanus x	109	1.5 Very Good N/A	No	No. No.	McKinley School/Folumbus Da	No Additional	N/A Inv	None No	Trees  1 Former Tree N/A	N/A N/A	N/A	N/A	N/A N/A	4
			planetree, London (Platanus x									Trees					4
1467 321 E Granger Ave Front 1 E Granger Ave 15+	25 1610333.39 573416.695 41.5738075 -93.6099465 4/28/2021	acie Wintermute 5/13/2021 14:52:30	planetree, London (Platanus x acerifolia) 1	110	1.5 Very Good N/A	No	No No	McKnley School/Columbus Pa	No Additional rk Risk No	N/A Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A		N/A N/A	
		acie Winterrude 5/13/2021 14:52:30 acie Winterrude 5/13/2021 14:32:53	planetres, London (Platanus x acenfolia) 1 planetres, London (Platanus x acenfolia) 1		1.5 Very Good N/A 1.5 Very Good N/A	No No	No No	School/Common ha	No Additional ris Risk No No Additional ris Risk No	N/A Low	None No	Trees 1 Forever Tree N/A Trees 1 Forever Tree N/A	N/A N/A	N/A N/A	N/A	N/A N/A	4
1468 421 E.Granser Ave Front 3 E.Granser Ave 1E+	25 1610859.06 573292.968 41.5734423 -93.6080247 4/29/2021	acie Winternute 5/13/2021 14:32:53	planetree, London (Platanus x acerifolia) 1	111	1.5 Very Good N/A	No No		McKinley School/Columbus Pa	No Additional rk Risk No	N/A Low		Trees 1 ForeverTree N/A		N/A	N/A	N/A N/A	4
1468 421 E.Granser-Ave Front 3 E.Granser-Ave 114- 1469 437 E.Granser-Ave Front 1 E.Granser-Ave 114-	25 1610859.06 573293.968 41.5734423 -63.6086247 4/26/2021   36 1611017.17 573294.463 41.573289 -63.6074667 4/26/2021	lacie Wintermate 5/12/2021 14:32:53 lacie Wintermate 5/12/2021 14:26:52	planetree, London (Platanus x acenfolia) 1 planetree, London (Platanus x acenfolia) 1	111	1.5 Very Good N/A 1.5 Very Good N/A	No No	No No No	McKinley School/Columbus Pa McKinley School/Columbus Pa	No Additional rk Risk No No Additional rk Risk No	N/A Low N/A Low	None No None No	Trees  1 ForeverTree N/A  Trees  1 ForeverTree N/A	N/A N/A N/A N/A N/A N/A	N/A N/A	M/A M/A	N/A N/A N/A N/A	4
1468 421 E.Granser-Ave Front 3 E.Granser-Ave 114- 1469 437 E.Granser-Ave Front 1 E.Granser-Ave 114-	25 1610859.06 573293.968 41.5734423 -63.6086247 4/26/2021   36 1611017.17 573294.463 41.573289 -63.6074667 4/26/2021	acie Winternute 5/13/2021 14:32:53	planetree, London (Platanus x acerifolia) 1	111	1.5 Very Good N/A	No No No		McKinley School/Columbus Pa	No Additional rk Risk No	N/A Low N/A Low N/A Low		Trees 1 ForeverTree N/A		N/A N/A N/A	NATA NATA NATA	N/A N/A N/A N/A N/A N/A	4 4
1408 421 EGraner Ave Front 3 EGraner Ave 11- 1409 427 EGraner Ave Front 1 EGraner Ave 14- 1400 441 EGraner Ave Front 1 EGraner Ave 14-	25 16100000.05 5772302.060 41.5734402 -01.0000074 4/78/2021 25 1611001.17 572241.463 41.5732309 -01.0074467 4/78/2021 25 1611001.38 572222.883 41.5732300 -01.0072026 4/78/2021	acie Winterrute 5/13/2021 14:32:53 acie Winterrute 5/13/2021 14:26:52 acie Winterrute 5/13/2021 14:26:11	planetree, London (Platanus x acenfolia) 1 planetree, London (Platanus x acenfolia) 1	111 112	1.5 Very Good N/A 1.5 Very Good N/A 1.5 Very Good N/A	No No No		McKinley School/Columbus Pa McKinley School/Columbus Pa	No Additional rk Risk No No Additional rk Risk No No Additional rk Risk No	N/A Low  N/A Low  N/A Low  N/A Low		Trees 1 Forever Tree NAA Trees 1 Forever Tree NAA Trees 1 Forever Tree NAA		N/A N/A N/A	NACA NACA NACA	N/A N/A N/A N/A N/A N/A	4 4
162   Conser Au   Front   1 Conser Au   15	\$ 140803.08 17328.08 41374403 -11508057 6787051 \$ 541051.07 17324.40 41373200 -01627447 6787051 \$ 541068.08 17322.03 4137328 -01627236 4787051 \$ 541068.08 17322.03 4137328 -01627236 4787051	Acie Wintermute 5/13/2021 14:23:53 acie Wintermute 5/13/2021 14:26:52 acie Wintermute 5/13/2021 14:26:11 acie Wintermute 5/13/2021 14:26:11 acie Wintermute 11/10/2021 16:21:08	planetree, London (Platanus x acerdicial) 1	111 112 113	1.5 Very Good N/A	No No No No	No No No No	McKinley School/Columbus Pa McKinley School/Columbus Pa McKinley School/Columbus Pa McKinley School/Columbus Pa Indianola Hills	No Additional (K. Bisk. No No Additional (K. Bisk. No No Additional (K. Bisk. No No Additional Bisk. No	N/A Low  N/A Low  N/A Low  N/A Low  N/A Low	None No None No	Trees. 1 Server-Tree N/A Trees. 1 Server-Tree N/A Trees. 1 Server-Tree N/A Trees. 1 Server-Tree N/A TF NO. 1 WANTER N/A	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A	NAA NAA NAA	M/A N/A  M/A N/A  M/A N/A  M/A N/A  M/A N/A	4 4 4
162   Conser Au   Front   1 Conser Au   15	\$ 140803.08 17328.08 41374403 -11508057 6787051 \$ 541051.07 17324.40 41373200 -01627447 6787051 \$ 541068.08 17322.03 4137328 -01627236 4787051 \$ 541068.08 17322.03 4137328 -01627236 4787051	acie Winterrute 5/13/2021 14:32:53 acie Winterrute 5/13/2021 14:26:52 acie Winterrute 5/13/2021 14:26:11	planetre, London (Pittama 1 acontelial 1 planetre, London (Pittama 1 acontelia) 1	111 112 113	1.5 Very Good N/A 1.5 Very Good N/A 1.5 Very Good N/A	No No No No		McKinley School/Columbus Pa McKinley School/Columbus Pa McKinley School/Columbus Pa McKinley School/Columbus Pa Indianola Hills	No Additional rk Risk No No Additional rk Risk No No Additional rk Risk No	N/A Low		Three  1 Server Tree NUA  Tree  1 Server Tree NUA  Tree  1 Server Tree NUA  I SALE  1 SERVER TREE NUA  I SUNTER  NUA  NUA  I SUNTER  NUA  NUA  NUA  NUA  NUA  NUA  NUA  NU		N/A N/A N/A N/A N/A	NAA. NAA. NAA. NAA.	N/A	4 4 4 4
1688         G31         Corseer An         Foot         3 I Conser An         Ell           1489         437         Corseger An         Foot         1 I Conser An         Ell           1600         481         Corseer An         Foot         1 Conser An         Ell           1611         481         Corse R         Foot         1 Cors/R         Ell           1627         481         Corse         Foot         4 Cors/R         Ell	\$ 160000.05 17300.06 41.17340.0 41.0800.0 4797201  \$ 16100.17 17304.60 41.577200 41.074702  \$ 16100.18 17373.80 41.577200 41.07200  \$ 16100.18 17373.80 41.577200 41.07200  \$ 16100.18 17378.0 41.07200 41.07200  \$ 16100.18 17378.0 41.07200 41.07200  \$ 16100.18 17304.0 41.07200 41.07200	Acie Wintermute 5/13/2021 14:23:53 acie Wintermute 5/13/2021 14:26:52 acie Wintermute 5/13/2021 14:26:11 acie Wintermute 5/13/2021 14:26:11 acie Wintermute 11/10/2021 16:21:08	planetree, London (Platanus x acerdicial) 1	111 112 113 114	1.5 Very Good N/A	No No No No No	No No No No	McKinley School/Columbus Pa McKinley School/Columbus Pa McKinley School/Columbus Pa McKinley School/Columbus Pa Indianola Hills	No Additional (K. Bisk. No No Additional (K. Bisk. No No Additional (K. Bisk. No No Additional Bisk. No	NA	None No None No	Trees. 1 Server-Tree N/A Trees. 1 Server-Tree N/A Trees. 1 Server-Tree N/A Trees. 1 Server-Tree N/A TF NO. 1 WANTER N/A	N/A N/A N/A N/A N/A N/A	NI/A NI/A NI/A NI/A NI/A NI/A NI/A	NGA NGA NGA NGA NGA NGA	N/A N/A  N/A	4 4 4
161   21   Economic Port   1 Economic   11   12   12   13   13   13   13   13	25 MARSON STOROUGH 41.574629 48.686820 (197023)  5 MARSON STOROUGH 43.45.575889 48.687642 (197023)  55 MARSON STOROUGH 41.575888 48.687634 (197023)  55 MARSON STOROUGH 41.575888 48.687638 (197023)  55 MARSON STOROUGH 41.575888 48.687638 (197023)  56 MARSON STOROUGH 41.687688 48.687638 (197023)  56 MARSON STOROUGH 41.687688 48.687638 (197023)	\$1,10000 14.21.53 acid Wintermals \$1,10000 14.21.53 acid Wintermals \$1,10000 14.21.53 acid Wintermals \$1,10000 14.21.53 acid Wintermals \$1,10000 14.21.51 acid Wintermals \$1,10000 14.21.51 acid Wintermals \$1,100000 14.21.51 aci	planetres, London (Pistanua a soutificado   1   1   1   1   1   1   1   1   1	111 112 113 114 115	1.5 Very Good N/A	No No No No No	No No No No	School/Columbus Pa McKinley School/Columbus Pa McKinley School/Columbus Pa McKinley School/Columbus Pa Indianola Hills Indianola Hills Magnolia Park	No Additional (K. Bisk. No No Additional (K. Bisk. No No Additional (K. Bisk. No No Additional Bisk. No	N/A Cow	None No None No	Torse  1 Science Time NAN Torse  2 Science Time NAN Time  3 Science Time NAN TIME  1 NANTER NAN TI NO  1 WANTER NAN	N.(SA NI/A N.(SA NI/A N.(SA NI/A N.(SA NI/A	NIJA NIJA NIJA NIJA NIJA NIJA	NATA NATA NATA NATA NATA NATA NATA	M/A N/A  M/A	4 4 4
160   G.   Community   Towns   T.   Community   Towns   T.     160   41   Community   Towns   T.     161   41   Community   T.     161   41	DE LEGERIA STOREAS 41.178429 41.288427 €292721  5 141427 27 17814.93 41.178289 41.287407 €292721  5 141428 27 178724.83 41.178289 41.28728 47.287291  5 141428 28 178724.83 41.378289 41.28728 47.29721  5 141428 28 17804.84 41.578289 41.28728 17.79721  10 141428 28 17804.84 41.578289 41.28728 17.79721  10 141428 28 17804.85 41.578289 41.28728 17.79721  5 141427 28 18482.84 41.578277 41.286881 17.79722	All-2023 14-23-3 Acid Winterman.  412-2023 14-23-3 Acid Winterman.  512-2023 14-23-3 Acid Winterman.  512-2023 14-23-3 Acid Winterman.  512-2023 14-23-3 Acid Winterman.  112-2023 14-23-3 Acid Winterman.  112-2023 14-23-3 Acid Winterman.  112-2023 12-23-3 Acid Winterman.  112-20	placetres, Lindon (Politana e martiella e placetres, Lindon (Politana e placetres, Lindon (Politana e martiella e martiella e placetres, Lindon (Politana e	111 112 113 114 115 116	1.5 Vervicide NA 1.5 Veryicide NA 1.5 Veryicide NA 1.5 Vervicide NA 1.5 Veryicide NA	No No No No No No	No No No No	McKinley School/Columbus Pa McKinley School/Columbus Pa McKinley School/Columbus Pa McKinley School/Columbus Pa Indianola Hills	No Additional (K. Bisk. No No Additional (K. Bisk. No No Additional (K. Bisk. No No Additional Bisk. No	N/A Low	Mone No None No None No None No None No None No	Torse 1 Secure Tree NA 1 2 Secure Tree NA 1 2 Secure Tree NA 1 3 Secure Tree NA 1 4 Secure Tree NA 1 4 SECURE NA 1 4 SECURE NA 1 4 SECURE NA 1 4 SECURE NA 1 5 SECURE NA 1 5 SECURE NA 1 5 SECURE TREE NA 1 6 SECURE TREE NA 1	N,GA N/A N,GA N/A N,GA N/A N,GA N/A	NUA NUA NUA NUA NUA NUA	NOTA NOTA NOTA NOTA NOTA NOTA NOTA NOTA	M(A N/A	4 4 4
160   G.   Community   Towns   T.   Community   Towns   T.     160   41   Community   Towns   T.     161   41   Community   T.     161   41	DE LEGERIA STOREAS 41.178429 41.288427 €292721  5 141427 27 17814.93 41.178289 41.287407 €292721  5 141428 27 178724.83 41.178289 41.28728 47.287291  5 141428 28 178724.83 41.378289 41.28728 47.29721  5 141428 28 17804.84 41.578289 41.28728 17.79721  10 141428 28 17804.84 41.578289 41.28728 17.79721  10 141428 28 17804.85 41.578289 41.28728 17.79721  5 141427 28 18482.84 41.578277 41.286881 17.79722	\$1,10000 14.21.53 acid Wintermals \$1,10000 14.21.53 acid Wintermals \$1,10000 14.21.53 acid Wintermals \$1,10000 14.21.53 acid Wintermals \$1,10000 14.21.51 acid Wintermals \$1,10000 14.21.51 acid Wintermals \$1,100000 14.21.51 aci	planters, scholder (Prisma a searchical) prismaters, scholder (Prisma a searchical) prismaters, scholder (Prisma a searchical) prismaters, scholder (Prisma a searchical)	111 112 113 114 115 116	1.5 Very Good N/A	No N	No No No No	School/Columbus Pa McKinley School/Columbus Pa McKinley School/Columbus Pa McKinley School/Columbus Pa Indianola Hills Indianola Hills Magnolia Park	No. Additional  No. Exist. No. Additional  No. Exist. No. No. Additional  No. Exist. No. No. Additional  No.	N/A         Low	None No None No	Trees  1 Forest Tree Ni Ni Trees  1 Forest Tree Ni Ni Trees  1 Forest Tree Ni Ni Trees  1 WARTER Ni Ni Trees  1 Forest Tree Ni Ni Trees  1 Forest Trees Ni	N,GA N/A N,GA N/A N,GA N/A N,GA N/A	NIJA NIJA NIJA NIJA NIJA NIJA	50A 50A 50A 50A 50A 50A 50A 50A	N/A N/A	
168   G1   Comments Front   1 Comments   1	\$\$ 140000.06 \$7500.000 4.1574629 -41,0000.07 \$757203\$  \$\$ 141100.17 \$7500.400 4.1571000 48,0000.07 \$757203\$  \$\$ 1411000.08 \$7500.400 4.1571000 48,0000.07 \$757203\$  \$\$ 1411000.08 \$7500.401 4.1570000 40,0000.07 \$757203\$  \$\$ 141100.08 \$7500.401 4.1570000 40,0000.07 \$757203\$  \$\$ 141100.08 \$7500.401 4.1570000 40,0000.07 \$777203\$  \$\$ 141100.08 \$7500.401 4.1570000 40,000000 10,000000  \$\$ 141100.08 \$7500.000.000000 40,000000 10,000000  \$\$ 141100.08 \$15000.000000 40,000000 10,000000  \$\$ 141100.08 \$15000.000000 40,000000 10,000000  \$\$ 141100.08 \$15000.000000 40,000000 10,0000000  \$\$ 141100.08 \$15000.0000000 40,000000 10,000000  \$\$ 141100.08 \$15000.000000000000000000000000000000000	All-2023 14-23-3 Acid Winterman.  412-2023 14-23-3 Acid Winterman.  512-2023 14-23-3 Acid Winterman.  512-2023 14-23-3 Acid Winterman.  512-2023 14-23-3 Acid Winterman.  112-2023 14-23-3 Acid Winterman.  112-2023 14-23-3 Acid Winterman.  112-2023 12-23-3 Acid Winterman.  112-20	placetres, Lindon (Politana e martiella e placetres, Lindon (Politana e placetres, Lindon (Politana e martiella e martiella e placetres, Lindon (Politana e	111 112 113 116 115 116 117	1.5 Yer-Good N/A 1.5 Yery-Good N/A 1.5 Yery-Good N/A 1.5 Yer-Good N/A	No N	No No No No	School, courteau y si Micciology School, Columbus Pa MicCiology School, Columbus Pa MicCiology School, Columbus Pa Micciology School, Charbous Pa Indianola Hills Indianola Hills Magnola Park South Park South Park	No Additional (K. Bisk. No No Additional (K. Bisk. No No Additional (K. Bisk. No No Additional Bisk. No	N/A         Low	Mone No None No None No None No None No None No	Torse 1 Secure Tree NA 1 2 Secure Tree NA 1 2 Secure Tree NA 1 3 Secure Tree NA 1 4 Secure Tree NA 1 4 SECURE NA 1 4 SECURE NA 1 4 SECURE NA 1 4 SECURE NA 1 5 SECURE NA 1 5 SECURE NA 1 5 SECURE TREE NA 1 6 SECURE TREE NA 1	N,GA N/A N,GA N/A N,GA N/A N,GA N/A	NOTA	50/A 50/A 50/A 50/A 50/A 50/A 50/A	MICA NI/A	
161   201   Comment   1000   1 Comment   1000   1 Comment   1000   1 Comment   1000   1 Comment   1000	25 1000018 17000.08 4.170407 41.08007 47.07031  35 100107 7 17040.08 4.170407 41.08007 47.07031  36 100107 7 17040.08 4.170408 41.07007 47.07031  36 100108 17040.08 41.470408 41.07001 47.07031  36 100108 17040.08 41.470408 41.07701 47.07031  36 100108 17040.08 41.07040 41.070701 47.07031  36 100108 17040.08 41.07040 41.07040 47.07031  36 100108 17040.08 41.07040 41.07040 47.07031  36 100108 17040.08 41.07040 41.07040 47.07031  36 100108 17040.08 41.07040 41.07040 47.07031  36 100108 17040.08 41.07040 41.07040 47.07031  36 100108 17040.08 41.07040 41.07040 47.07031  36 100108 17040.08 41.07040 41.07040 47.07031  36 100108 17040.08 41.07040 41.07040 47.07031  36 100108 17040.08 41.07040 41.07040 41.07040 47.07031  37 100108 17040.08 41.07040 41.07040 41.07040 47.07031  38 100108 17040.08 41.07040 41.07040 41.07040 47.07031	\$1,000 (1997)   1,000	planters, carbodi Platinus a secondaria i planters, carbodi Platinus a constituita i planters, carbodi Platinus	111 112 113 114 115 116 117 118	1.5 Yer Good N/A  1.5 Yery Good N/A	No No No No No No No	No N	School, churbour ya McCololy School, Columbus Pa McCololy School, Columbus Pa McCololy School, Churbour Pa McCololy School, Churbour Pa Indianola Hills Indianola Hills Magnola Park South Park South Park	No. Additional  No. Exist. No. Additional  No. Exist. No. No. Additional  No. Exist. No. No. Additional  No.	N/A         Low	Mone No	Trans  1 Factor Trans (Alb.  Tenner Trans (Alb.)  Trans  1 Factor Trans (Alb.)  Trans  1 Factor Trans (Alb.)  1 WAG  1 WA	N/A	NUA	50.00 50.00	NICA NICA	4
161   21   Course Av. Post   1 Course Av.   161   160   16	25 MARTIN STORONS (17500 MS 41500 MS 41500 C 975721  35 MARTIN STORONS (17500 MS 41500 MS 41500 C 975721  35 MARTIN STORONS (17500 MS 415720 C 975720 C 975721  35 MARTIN STORONS (17500 MS 415720 C 975720 C 975721  36 MARTIN STORONS (17500 MS 415720 C 975720 C 975720  36 MARTIN STORONS (17500 MS 415720 C 975720  36 MARTIN STORONS (17500 MS 415720 C 975720)  36 MARTIN STORONS (17500 MS 415720)  37 MARTIN STORONS (17500 MS 415720)  38 MA	151202	planes, control Philanes a control of control philanes a control phila	111 112 113 114 115 116 117 118 118	13. two-finet NA	No N	No N	School, churbour ya McCololy School, Columbus Pa McCololy School, Columbus Pa McCololy School, Churbour Pa McCololy School, Churbour Pa Indianola Hills Indianola Hills Magnola Park South Park South Park	No Additional No No No No No No Additional No	N/A         Low	Mone No	Trans  1 Recent Trans (A)A  Trans  1 Trans  1 Trans  1 Trans  1 Trans  1 Recent Trans (A)A  Trans  1 Trans	N/A	NIJA NIJA NIJA NIJA NIJA NIJA NIJA NIJA	50.00 50.00	MATA NUTA  MATA NUTA	4
161   21   Course Av. Post   1 Course Av.   161   160   16	25 MARTIN STORONS (17500 MS 41500 MS 41500 C 975721  35 MARTIN STORONS (17500 MS 41500 MS 41500 C 975721  35 MARTIN STORONS (17500 MS 415720 C 975720 C 975721  35 MARTIN STORONS (17500 MS 415720 C 975720 C 975721  36 MARTIN STORONS (17500 MS 415720 C 975720 C 975720  36 MARTIN STORONS (17500 MS 415720 C 975720  36 MARTIN STORONS (17500 MS 415720 C 975720)  36 MARTIN STORONS (17500 MS 415720)  37 MARTIN STORONS (17500 MS 415720)  38 MA	\$1,000 (1997)   1,000	planes, control Philanes a control of control of control philanes a control of contr	111 112 113 114 115 116 117 118 118	1.5 Yer Good N/A  1.5 Yery Good N/A	No N	No N	School, churbour ya McCololy School, Columbus Pa McCololy School, Columbus Pa McCololy School, Churbour Pa McCololy School, Churbour Pa Indianola Hills Indianola Hills Magnola Park South Park South Park	No. Additional  No. Exist. No. Additional  No. Exist. No. No. Additional  No. Exist. No. No. Additional  No.	NA         Lone	Mone No	Trans  1 Factor Trans (Alb.  Tenner Trans (Alb.)  Trans  1 Factor Trans (Alb.)  Trans  1 Factor Trans (Alb.)  1 WAG  1 WA	N/A	NIJA NIJA NIJA NIJA NIJA NIJA NIJA NIJA	500.00 50	NATA NATA  NATA	
161   21   Course for   1   Course for	\$\( \) 100000 \( \) 10000 \( \) 40 \( \) 410000 \( \) 410000 \( \) 410000 \( \) 410000 \( \) 410000 \( \) 410000 \( \) 410000 \( \) 410000 \( \) 410000 \( \) 410000 \( \) 410000 \( \) 410000 \( \) 410000 \( \) 410000 \( \) 410000 \( \) 410000 \( \) 4100000 \( \) 4100000 \( \) 4100000 \( \) 4100000 \( \) 4100000 \( \) 4100000 \( \) 4100000 \( \) 4100000 \( \) 4100000 \( \) 41000000 \( \) 4100000 \( \) 4100000 \( \) 410000000 \( \) 410000000 \( \) 410000000 \( \) 410000000 \( \) 410000000 \( \) 4100000000 \( \) 4100000000 \( \) 4100000000 \( \) 41000000000000000000000000000000000000	15/2002   15/2	planes, control Philanes a control of control of control philanes a control of contr	111 112 113 114 115 116 117 118 119 120	13. Two Good NA 13. Way Good NA	No N	No N	School, Countrious ye McGoldy (School, Countrious Per McGoldy School, Countrious Per McGoldy School, Countrious Per School, Per Sc	No Additional No No No No No No Additional No	\$\begin{align*} \begin{align*} \begi	Mone No	Trans  1 former from All A  Total  1 former from All A  Total  1 former from All A  The	N/A	20/A 20/A 20/A 20/A 20/A 20/A 20/A 20/A	500 500 500 500 500 500 500 500 500 500	N/A	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
160   Cl.   Comment   Test   1 Comment   Cl.     160   Cl.   Comment   Test   1 Comment   Cl.     160   Mil.   Comment   Test   1 Comment   Cl.     161   Mil.   Comment   Test   1 Comment   Cl.     161   Mil.   Comment   Test   1 Comment   Cl.     161   Mil.   Comment   Test   1 Comment   Cl.     162   Mil.   Comment   Cl.   Cl.     163   Mil.   Cl.   Cl.   Cl.     164   Mil.   Cl.   Cl.   Cl.     165   Mil.   Cl.   Cl.     165   Mil.   Cl.   Cl.     165   Mil.   Cl.   Cl.     165   Mil.   Cl.   Cl.   Cl.     165   Mil.   Cl.   Cl.   Cl.     165   Mil.   Cl.   Cl.   Cl.   Cl.   Cl.     165   Mil.   Cl.   Cl.   Cl.   Cl.   Cl.     165   Mil.   Cl.   Cl.   Cl.   Cl.   Cl.   Cl.     165   Mil.   Cl.   Cl.   Cl.   Cl.   Cl.   Cl.     165   Mil.   Cl.     165   Mil.   Cl.     165   Mil.   Cl.   Cl.   Cl.   Cl.   Cl.   Cl.   Cl.   Cl.   C	\$\( 1.000 MEM \$1.000 MEM \$4.1000 \$1.00	143123	parents, cuber (Phrase a control of Phrase a control of Phrase a parents, cuber (Phrase a parents, cuber (Phrase a parents, cuber (Phrase a control of phrase a contro	111 112 114 115 116 117 118 119 120	15. You Good NA	No N	No         No	School, Courteau y s MacSoley School, Courtebou Pa MacSoley School, Courtebou Pa MacSoley School, Courtebou Pa Indianola Hills Indianola Hills Indianola Hills Indianola Hills South Park South Park South Park South Park	No. 445/2004   No. 45/2004	NA	Name	Trans  2 Factor Trans Alls  Transcription Alls	NA N	NUM	50.00 50.00	N/A         N/A	4 4 4 4 2
160   Cl.   Course for   Telegraphic   Course for     160   41   Course for   Free   Telegraphic     161   41   Course for   Free   Telegraphic     161   41   Course for   Free   Telegraphic     161   41   Course for   Telegraphic     161   41   Course for   Telegraphic     161   41   Course for   Telegraphic     161   161   Telegraphic     1	\$\( 1.000 MEM \$1.000 MEM \$4.1000 \$1.00	15/2002   15/2	parents, cutoff Pittense a control of Pitten	111 112 114 115 116 117 118 119 120	13. Two Good NA 13. Way Good NA	No N	No         No	School, Countries and School, Spirk, South Park, South Park	No Additional No No No No No No Additional No	NA	No. 10 No	Trans  1 Research Trans (N.S.)  Therm (Trans (N.S.)  1 Research (N.S.)  1 Research (N.S.)  1 WO (N.S.)  1 Research (N.S.)  1 Wo (N.S.)  1 Research (N.S.)  2 Research (N.S.)  3 Research (N.S.)	NA N	NUM. NUM. NUM. NUM. NUM. NUM. NUM. NUM.	500 500 500 500 500 500 500 500 500 500	N/A         N/A	4 4 4 4 4 4 4 4 2 2
1610   1611   1612	25 140001 26 17010 26 417040 142000 077020 1  26 140101 27 17010-26 417010 142000 077020 1  26 140101 27 17010-26 417010 142000 077020 1  26 140101 27 17010-26 417010 142000 077020 1  26 140101 27 17010-26 417010 142000 077020 1  26 140101 27 170101 1410010 142000 077020 1  26 140101 27 150001 26 140000 142000 077020 1  26 140101 27 140001 142000 077020 077020 1  26 140101 27 140001 140000 077020 077020 1  26 140101 27 140001 077020 077020 1  26 140101 27 140001 077020 077020 1  26 140101 27 140001 077020 1  26 140101 27 140001 077020 1  26 140101 27 140001 077020 1  26 140101 27 140001 077020 1  26 140101 27 140001 077020 1  26 140101 27 140001 077020 1  26 140101 27 140001 077020 1  26 140101 27 140001 077020 1  26 140101 27 140001 077020 1  26 140101 27 140001 077020 1  26 140101 27 140001 077020 1  26 140101 27 140001 077020 1  26 140101 27 140001 077020 1  26 140101 27 140001 077020 1  26 140101 27 140001 077020 1  26 140101 27 140001 077020 1  26 140101 27 140001 077020 1  26 140101 27 140001 077020 1	143123	parents, cuber (Phrase a control of Phrase a control of Phrase a parents, cuber (Phrase a parents, cuber (Phrase a parents, cuber (Phrase a control of phrase a contro	111 112 113 114 115 116 118 119 120 120 121	15. You Good NA	No N	No         No	School, Courteau y s MacSoley School, Courtebou Pa MacSoley School, Courtebou Pa MacSoley School, Courtebou Pa Indianola Hills Indianola Hills Indianola Hills Indianola Hills South Park South Park South Park South Park	No. 445/2004   No. 45/2004	A)A	Name	Trans  2 Factor Trans Alls  Transcription Alls	NA N	NAME NAME NAME NAME NAME NAME NAME NAME	50.00 50	N/A   N/A     N/A     N/A   N/A     N/	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
1612   431   150 comment   1	\$\( 1000000000000000000000000000000000000	151200	parents, cuted (Planes a carried) and proposed and propos	111 112 114 115 117 118 119 119 120 121 121	13. two-finet Alb.	No N	No         No	School, Countries and School, Spirk, South Park, South Park	No. 445/2004 No. 445/2004 No. 455/2004 No. 4	\$10. Loss	No	Trees 1 Person Trees AIA 1 Perso	NA N	NUM. NOTA NOTA NOTA NOTA NOTA NOTA NOTA NOTA	500.5 500.5	N/A         N/A	4 4 4 4 4 4 4 4 4 2 2 2
1612   431   150	\$\( 1500 MED 1 \) \( \text{1500 MED 1 \) \( \text{1500 MED 1 \) \( \text{1500 MED 1 \) \) \( \text{1500 MED 1 \) \) \( \text{1500 MED 1 \) \( \text{1500 MED 1 \) \) \( \text{1500 MED 1 \) \( \text{1500 MED 1 \) \) \( \text{1500 MED 1 \) \) \( \text{1500 MED 1 \) \( \text{1500 MED 1 \) \( \text{1500 MED 1 \) \\ \text{1500 MED	152500   15250   152	parents, cutoff (Planes a control of Planes a	111 112 113 114 115 115 116 117 118 120 121 122 123 124 125 125 125 125 125 125 125 125 125 125	13. Two Good NA 13. Wor Good NA	No N	No         No	School Control of the Michigan	No. Additional   No.	A)A	No	Trans  1 Parent Trans (A)A  Trans  2 Parent Trans (A)A  Trans  3 Parent Trans (A)A  Trans  4 Parent Trans (A)A	NA N	NAME NAME NAME NAME NAME NAME NAME NAME	500.6 500.6	N/A	4 4 4 2 2 2 2 3
1612   61   150	\$\( 1500 MED 1 \) \( \text{1500 MED 1 \) \( \text{1500 MED 1 \) \( \text{1500 MED 1 \) \) \( \text{1500 MED 1 \) \) \( \text{1500 MED 1 \) \( \text{1500 MED 1 \) \) \( \text{1500 MED 1 \) \( \text{1500 MED 1 \) \) \( \text{1500 MED 1 \) \) \( \text{1500 MED 1 \) \( \text{1500 MED 1 \) \( \text{1500 MED 1 \) \\ \text{1500 MED	151200	parents, cuber (Phrase a control of Phrase a c	111 112 113 114 115 115 116 117 118 120 121 122 123 124 125 125 125 125 125 125 125 125 125 125	13. two-finet Alb.	No N	No         No	School Control of the Michigan	N. Additional to the control of the	NA	No	Trans  1 Factor Trans (Alb.  Trans)  1 WASIAN (Alb.  Trans)  1 Factor Trans (Alb.  Trans)  4 Factor Trans (Alb.  Trans)  4 Factor Trans (Alb.)  4 Factor Trans (Alb.)	NA N	MATERIA MATERI	500.5 500.5	N/A   N/A	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
1612   161	\$ 1000018 1700018 4.178407 41.08007 47.07001 \$ 1010107 17 17004.8 4.177407 41.08007 47.07001 \$ 1010107 17 17004.8 4.177408 41.077007 47.07001 \$ 1010108 17 17004.8 41.47808 41.077007 47.07001 \$ 1010108 17 17004.0 41.47808 41.077007 47.07001 \$ 1010108 17 17004.0 41.47808 41.077007 47.07001 \$ 1010108 17 17004.7 41.07008 41.07001 47.07001 \$ 101017 17 17004.0 41.07000 41.07000 47.07001 \$ 101017 17 17004.0 41.07000 41.07000 47.07001 \$ 101017 17 17004.0 41.07000 41.07000 47.07001 \$ 101017 17 17004.0 41.07000 41.07000 47.07001 \$ 101018 17004.0 41.07000 41.07000 47.07001 \$ 101018 17004.0 41.07000 41.07000 47.07001 \$ 101018 17004.0 41.07000 41.07000 47.07001 \$ 101018 17004.0 41.07000 41.07000 47.07001 \$ 101018 17004.0 41.07000 41.07000 47.07001 \$ 101018 17004.0 41.07000 41.07000 47.07001 \$ 101018 17004.0 41.07000 41.07000 47.07000 \$ 101018 17004.0 41.07000 41.07000 47.07000 \$ 101018 17004.0 41.07000 41.07000 47.07000 \$ 101018 17004.0 41.07000 41.07000 47.07000 \$ 101018 17004.0 41.07000 41.07000 47.07000 \$ 101018 17004.0 41.07000 41.07000 47.07000 \$ 101018 17004.0 41.07000 41.07000 47.07000 \$ 101018 17004.0 41.07000 41.07000 47.07000 \$ 101018 17004.0 41.07000 41.07000 47.07000 \$ 101018 17004.0 41.07000 41.07000 47.07000 \$ 101018 17004.0 41.07000 41.07000 47.07000	12-20   12-2	parents, cutoff (Planes a control of Planes a	111 112 113 114 114 114 114 114 114 114 114 114	13. Two Good NA 13. Way Good NA	No N	No         No	School Control of the Michigan	N. Additional to the control of the	AD	No	Trans  1 Factor Trans (Alb.  Trans)  1 WASIAN (Alb.  Trans)  1 Factor Trans (Alb.  Trans)  4 Factor Trans (Alb.  Trans)  4 Factor Trans (Alb.)  4 Factor Trans (Alb.)	NA N		500.00 50	N/A	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
1610   1611   1612	\$\( 1000000000000000000000000000000000000	1000   1000	parents cannot Pleman e control de la parents cannot Pleman e control de la control de	111 123 133 134 134 134 134 134 134 134 134 13	13. towerset No.	No N	No         No	School Control of the Michigan	No.   American   No.	NA	No	Trans  1 Parent Trans (AD)  2 Trans  1	NA N	MAIN MATH MATH MATH MATH MATH MATH MATH MATH	500 500 500 500 500 500 500 500 500 500	N/A	4 4 4 4 4 4 4 4 4 2 2 2 2 3
	\$\( 1.000 MB 1700 MB 4.139407 4.00007 6.90001 \) \$\( \text{1.000 MB 1700 MB 4.139407 4.00007 6.90001 \) \$\( \text{1.000 MB 1700 MB 4.139408 4.000007 6.90001 \) \$\( \text{1.000 MB 1700 MB 4.139408 4.000007 6.90001 \) \$\( \text{1.000 MB 1700 MB 4.139408 4.000007 1.000007 \) \$\( \text{1.000 MB 1700 MB 4.139408 4.000007 1.000007 \) \$\( \text{1.000 MB 1700 MB 4.139408 4.000007 1.000007 \) \$\( \text{1.000 MB 1700 MB 4.139408 4.000007 1.000007 \) \$\( \text{1.000 MB 1700 MB 4.139408 4.000007 1.000007 \) \$\( \text{1.000 MB 1700 MB 4.139408 4.000007 1.000007 \) \$\( \text{1.000 MB 1700 MB 4.139408 4.000007 1.000007 \) \$\( \text{1.000 MB 1700 MB 4.139408 4.000007 1.000007 \) \$\( \text{1.000 MB 1700 MB 4.139408 4.000007 1.000007 \) \$\( \text{1.000 MB 1700 MB 4.139408 4.000007 1.000007 \) \$\( \text{1.000 MB 1700 MB 4.139408 4.000007 1.000007 \) \$\( \text{1.000 MB 1700 MB 4.139408 4.000007 1.000007 \) \$\( \text{1.000 MB 1700 MB 4.139408 4.000007 1.000007 \) \$\( \text{1.000 MB 1700 MB 4.139408 4.000007 1.000007 \) \$\( \text{1.000 MB 1700 MB 4.139408 4.000007 1.000007 \) \$\( \text{1.000 MB 1700 MB 4.139408 4.000007 1.000007 \) \$\( \text{1.00000 MB 4.139408 4.000007 1.000007 \)	151200	parents, culture (Pittense a carriedo)  primera, substitute (1990)  primera, substitut	111 123 133 134 134 134 134 134 134 134 134 13	13. Two Good NA 13. Way Good NA	No N	No         No	School Control of the Michigan	N. Additional to the control of the	All	No	Trans  1 Research Trans (AR)  Trans  1 Part (AR)  1 Part	NA N	MAIN MAIN MAIN MAIN MAIN MAIN MAIN MAIN	500.5 500.5	N/A	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	\$\( 1000000000000000000000000000000000000	1000   1000	parents cannot Pleman e control de la parents cannot Pleman e control de la control de	111 112 113 113 114 115 115 115 115 115 115 115 115 115	13. towerset No.	No N	No         No	School Control of the Michigan	No.   American   No.	NA	No	Trans  1 Parent Trans (AD)  2 Trans  1	NA N		50.00 50.00	N/A	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	\$\( \text{1300.000} \) \$\( \text{1300.0000} \) \$\( 1	151200	primes, cutoff (Planes a control of Planes a control of Control of Planes a control of Control of Planes a control of Control of Control of Planes a control of Contr	111 121 121 121 121 121 121 121 121 121	13. Tow Good NA  13. Workload NA	Na N	No         No           No         Ano	School Control of the	No. Additional to No. Addition	All	No	Trans  1 Parent Trans (A)A  Trans  1 Trans (Trans (A)A  1 Trans (A)A  1	NAM NAM  NAM	MAIN MAIN MAIN MAIN MAIN MAIN MAIN MAIN	500. 500. 500. 500. 500. 500. 500. 500.	N/A	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	\$ 100000 \$100000 \$4.10000 \$4.00000 \$4.00000 \$  \$ 100000 \$100000 \$4.00000 \$4.00000 \$4.00000 \$  \$ 100000 \$100000 \$4.00000 \$4.00000 \$4.00000 \$  \$ 100000 \$100000 \$4.000000 \$4.00000 \$4.00000 \$4.00000 \$4.00000 \$4.000	1000000000000000000000000000000000000	persons, control (Pleman a control of Pleman a	111 122 133 134 134 134 134 137 134 135 135 136 137 137 137 137 138 138 139 139 139 139 139 139 139 139 139 139	13. Torrelate No.	Na N	No         No	School Control of the	No.   American   No.	MA	No	Trans  1 Personner Trans (AR)  Trans  1 Personner Trans (AR)	NA N	MATERIA MATERI	500.6 500.6	N/A	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	\$ 100000 \$100000 \$4.10000 \$4.00000 \$4.00000 \$  \$ 100000 \$100000 \$4.00000 \$4.00000 \$4.00000 \$  \$ 100000 \$100000 \$4.00000 \$4.00000 \$4.00000 \$  \$ 100000 \$100000 \$4.000000 \$4.00000 \$4.00000 \$4.00000 \$4.00000 \$4.000	151200	parents cannot Planears control of the control of t	111 122 133 134 134 134 134 137 134 135 135 136 137 137 137 137 138 138 139 139 139 139 139 139 139 139 139 139	13. Tow Good NA  13. Workload NA	Na N	No         No           No         Ano	School Control of the	No. Additional to No. Addition	All	No	Trans  1 Parent Trans (A)A  Trans  1 Trans (Trans (A)A  1 Trans (A)A  1	NAM NAM  NAM	MAIN MAIN MAIN MAIN MAIN MAIN MAIN MAIN	500 500 500 500 500 500 500 500 500 500	N/A	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	\$ 100000 \$ 100000 \$ 4.139400 \$ 4.02000 \$ 4.02000 \$ 1	1000   1000	persons, control (Pleman a control of Pleman a	111 112 113 113 113 113 113 113 113 113	13. towerset No.	Na N	No         No           No         Ano	School Control of the	No. 4   No.	NA	No	Trans  1 Resource Trans (AR)  There (AR)  1 Trans  1 Resource Trans (AR)  1 WO (AR)  1 W	NAM NAM  NAM	MANA MANA MANA MANA MANA MANA MANA MANA	500.5 500.5	N/A	4 4 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	\$\( 1.000 MB \text{1.000 MB \text{1.0000 MB \text{1.000 MB \text{1.0000 MB \text{1.000	1000   1000	parents, culture (Pittens a carried of primare a ca	111 112 113 113 114 115 115 115 115 115 115 115 115 115	13. two-start NA 14. two-start NA 15. tw	No.	No. 140 No. 14	School Control of the School Control	No. Additional No. Ad	All	No	Trans  1 Research Trans (AR)  Therm (Trans (AR)  1 Trans  1 Research Trans (AR)  1 Trans  1 Research Trans (AR)  1 WAND  1 Research Trans (AR)  Trans  1 Research Trans (AR)	NAM NIA  NIA  NIA  NIA  NIA  NIA  NIA  NIA	MAIN MAIN MAIN MAIN MAIN MAIN MAIN MAIN	500 500 500 500 500 500 500 500 500 500	Nija	4 4 4 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	\$\( 1.000 MB \text{1.000 MB \text{1.0000 MB \text{1.000 MB \text{1.0000 MB \text{1.000	1000   1000	parents, culture (Phrama a control of the control o	111 112 113 113 114 115 115 115 115 115 115 115 115 115	13. towerset No.	No N	No. 100 100 100 100 100 100 100 100 100 10	School Control on the Control of the	No. 4   No.	All	No	Trans  1 Research Trans Alb.  Trans  2 Research Trans Alb.  Trans  2 Research Trans Alb.  Trans  3 Research Trans Alb.  Trans  4 Research Trans Alb.  Trans  5 Research Trans Alb.  Trans  6 Research Trans Alb.  Trans  1 Research Trans Alb.  Trans  1 Research Trans Alb.  Trans  2 Research Trans Alb.  Trans  3 Research Trans Alb.  Trans  4 Research Trans Alb.  Trans  5 Research Trans Alb.  Trans  6 Research Trans Alb.  Trans  1 Research Trans Alb.  Trans  1 Research Trans Alb.  Trans  2 Research Trans Alb.  Trans  3 Research Trans Alb.  Trans  4 Research Trans Alb.  Trans  5 Research Trans Alb.  Trans  6 Research Trans Alb.  Trans  7 Research Trans Alb.  Trans  8 Research Trans Alb.  Trans  8 Research Trans Alb.  Trans  1 Research Trans Alb.  Trans	NAM NAM  NAM	MANA MANA MANA MANA MANA MANA MANA MANA	500.5 500.5	N/A	4 4 4 4 2 2 2 3 3 2 3 2 2 2 2 2 2 2 2 2
140   241   Couran And Port   1 Couran And   140   1	\$ 100000 \$ 1700.00 \$ 4.170400 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 17000.00 \$ 4.170400 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 17000.00 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 170000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 100000 \$ 4.00000 \$ 4.00000 \$ 4.00000 \$ 100000 \$ 100000 \$ 4.000000 \$ 4.000000 \$ 4.000	1000   1000	parents, culture (Pitturas a control of pitturas a control of pitt	111 112 112 112 112 112 112 112 112 112	13. two-start NA 14. two-start NA 15. tw	to t	No. 140 No. 14	School Control on the School Control of the School Control Control Toront School S	No. 4   No.	A	No	Trans  1 Research Trans (AR)  Therm (Trans (AR)  1 Trans  1 Research Trans (AR)  1 Trans  1 Research Trans (AR)  1 WAND  1 Research Trans (AR)  Trans  1 Research Trans (AR)	NAM NIA  NIA  NIA  NIA  NIA  NIA  NIA  NIA	MAIN MAIN MAIN MAIN MAIN MAIN MAIN MAIN	500.5 500.5	Nija	
140	\$\ 1000000000000000000000000000000000000	1000000000000000000000000000000000000	parents, culture (Pitturas a control of pitturas a control of pitt	111 123 134 135 135 136 137 137 138 139 139 139 139 139 139 139 139 139 139	13. Torridate No.		10 10 10 10 10 10 10 10 10 10 10 10 10 1	College Control or	No. 4   No.	ADA	No	Trans  1 Research Trans (AR)  Trans  1 Research Trans (AR)  1 Trans  1 Research Trans (AR)  1 WHO  1 WHATA  1 WHO  1 WHATA  1 WHO  1 WHATA  1 WHO  1 WHATA  1 Research Trans (AR)  Trans  2 Research Trans (AR)  Trans  3 Research Trans (AR)  Trans  4 Research Trans (AR)  Trans  5 Research Trans (AR)  Trans  5 Research Trans (AR)  Trans  1 Research Trans (AR)  Trans  1 Research Trans (AR)  Trans  2 Research Trans (AR)  Trans  3 Research Trans (AR)  Trans  1 Research Trans (AR)  1 Research Trans (AR)	NAM NIA  NIA  NIA  NIA  NIA  NIA  NIA  NIA	MATA MATA MATA MATA MATA MATA MATA MATA	500.5 500.5	Nija	4 4 4 4 4 4 4 4 2 2 2 2 2 2 2 2 2 2 2 2
140	\$\( \text{1}	1000   1000	general control (Planes a cont	111 112 113 113 113 113 113 113 113 113	13. towerious No. 14. towerious No. 14. towerious No. 15. towerious No. 16. towerious No. 16. towerious No. 16. towerious No. 17. towerious No. 18. toweriou	to t		School Control of the	No. 4   No.	A	No	Trans  1 Parent Trans (N.)  2 Trans  1 Parent Trans (N.)  2 Trans  3 Parent Trans (N.)  3 Parent Trans (N.)  4 WATEL  4 WATEL  5 Parent Trans (N.)  5 Parent Trans (N.)  7 Trans  7 Trans  7 Trans  8 Parent Trans (N.)  1 Parent Trans (N.)  7 Trans  7 Trans  8 Parent Trans (N.)  1 Parent Trans (N.)  1 Parent Trans (N.)  7 Trans  1 Parent Trans (N.)  2 Parent Trans (N.)  2 Parent Trans (N.)  3 Parent Trans (N.)  4 Parent Trans (N.)  1 Parent Trans (N.)  2 Parent Trans (N.)  2 Parent Trans (N.)  3 Parent Trans (N.)  4 Parent Trans (N	NAM NA	MAIN MAIN MAIN MAIN MAIN MAIN MAIN MAIN	500 500 500 500 500 500 500 500 500 500	Nija	4 4 4 4 4 4 4 4 2 2 2 3 3 3 3 2 3 2 3 2
140	\$\( \text{1}	1000000000000000000000000000000000000	general, culture (Pitterna e control de la c	111 112 113 113 113 113 113 113 113 113	13. Torridate No.	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	School Control of the	No. 4   No.	ADA	No	Trees 1 Personner Trees AIA 2 Personner Tree	NAM NIA  NIA  NIA  NIA  NIA  NIA  NIA  NIA	MATA MATA MATA MATA MATA MATA MATA MATA	500.5 500.5	Nija	
140	\$\( \text{1} \text{1} \text{2} \text{1} \text{3} \text{2} \text{4} \text{4} \text{4} \text{5} \text{4} \text{5} \text{4} \text{5} \text{5} \text{5} \text{6}	1000   1000	general control (Planes a cont	111 112 113 113 114 115 115 115 115 115 115 115 115 115	13. towerious No. 14. towerious No. 14. towerious No. 15. towerious No. 16. towerious No. 16. towerious No. 16. towerious No. 17. towerious No. 18. toweriou	No N		School Control on the School Control of the School School Control for the School School Control School Control Control School Control Control School Control Control School Control Contro	No. 4   No.	NA	No	Trans  1 Parent Trans (N.)  2 Trans  1 Parent Trans (N.)  2 Trans  3 Parent Trans (N.)  3 Parent Trans (N.)  4 WATEL  4 WATEL  5 Parent Trans (N.)  5 Parent Trans (N.)  7 Trans  7 Trans  7 Trans  8 Parent Trans (N.)  1 Parent Trans (N.)  7 Trans  7 Trans  8 Parent Trans (N.)  1 Parent Trans (N.)  1 Parent Trans (N.)  7 Trans  1 Parent Trans (N.)  2 Parent Trans (N.)  2 Parent Trans (N.)  3 Parent Trans (N.)  4 Parent Trans (N.)  1 Parent Trans (N.)  2 Parent Trans (N.)  2 Parent Trans (N.)  3 Parent Trans (N.)  4 Parent Trans (N	NAM NA	MATERIA MATERI	500 500 500 500 500 500 500 500 500 500	Nija	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

1495 4175 Indianola Aue Side Away 19 Indianola Ave 15+05 1617190.14 562462.361 41.5427651 -93.5848678 10/10/2020	planetree, London (Platanus x americorp1 10/22/2020 12:37:34 acerifolia)	1 138 2 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	High	None No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A	N/A	N/A	N/A N/A	4
1496 4175 Indianola Aue Side-Away 26 Indianola Ave 15-05 1617035.04 562654.89 41.5442921 -02.5854151 20/3070230	planetree, London (Platanus x americoro1 10/22/2020 12:21:13 acentrola)	1 139 2 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	Hen	None No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A	N/A	N/A	N/A N/A	4
Le22 4175 Indiancia Ave Side Avery 21 Indiancia Ave 16-05 1616795.78 562006.046 41.542277 49.566489 30/30/2020	planetree, London (Platanus x americorp1 10/22/2020 11:47:33 acenffolia)	1 140 2 Very Good N/A		No.	No N/A	No Additional Risk No		High	None No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A		N/A	N/A N/A	
			No	No		Risk No No Additional Risk No	N/A	High			Frequent Use N/A	N/A	N/A		4
1498 4175 Indianola Ave Side Avery 37 Indianola Ave 15+05 1616618.15 563189.207 41.5457586 493.58694 30/107/2020	planetree, London (Platanus x americoro1 10/22/2020 11:41:10 acerifolia)	1 141 2 Very Good N/A	No	No	No N/A		N/A	High	None No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A	N/A	N/A	N/A N/A	4
1699 4330 Indianola Ave Median 2 Indianola Ave 15-05 1618647.83 560542.565 41.5385001 -93.5795364 13/R/2021	Kacle Wintermute 10/14/2001 16:34:10 planetree, London (Platanus x acentrola)	1 142 1.5 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1500 4330 Indianola Ave Median 5 Indianola Ave 15-05 1518598.69 560607.351 41.5385778 -03.5798961 3279/2021	planetree, London (Platanus x Kacie Wintermute 10/14/2021 16:32:03 acerifolia)	1 143 1.5 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1521 4330 Indianola Ave Median 8 Indianola Ave 15-05 1618542.58 500677.303 41.5388695 49.5799013 12/6/2021	planetree, London (Platanus x Kacie Wilotenmute 10/14/2021 16:31:19 acesfolia)	1 166 1.5 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1502 4330 Indianola Ase Median 11 Indianola Ave 15-05 1618461.34 560752.667 41.5380763 -02.5801253 20/97/2021	planetree, London (Platanus x Nacie Wintermute 10/14/2021 16:30:23 acentfolia)	1 145 1.5 Very Good N/A	N-		No. 1074	No Additional	2.0		No.	Trees 1 ForeverTree N/A	N/A N/A	2012	2/2	N/A N/A	
1073 4230 Indianola Ale Median 14 Indianola Ave 11-05 1618/06.7 500821.817 41.582506 49.580251 32/9/2021	Nacie Wintermute 10/14/2021 16:28:45 acerifolial	1 146 1.5 Very Good N/A	***	ALC.	nu nin	No Additional	man.		None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	-		
			No	No	No N/A	Risk No No Additional	N/A	Low			N/A N/A	N/A	N/A	N/A N/A	4
1504 4330 Indianola Ave Median 17 Indianola Ave 15+05 1618368.03 560897.614 41.5384738 49.5865397 30/9/2021		1 147 1.5 Very Good N/A	No	No	No N/A		N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1505 4330 Indianola Ave Median 20 Indianola Ave 15+05 1618306-42 560973.018 41.5396805 493.580765 32/8/2021	planetree, London (Platanus x Kacle Winternute 10/14/2021 16:25:53 acerifolia)	1 148 1.5 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1506 4230 Indianola Ave Median 23 Indianola Ave 15+05 1618246.27 561047,689 41.5398854 -01.5808849 33/9/2021	planetree, London (Platanus x Kacie Wintermute 10/14/2021 16/34:05 acenticila	1 149 1.5 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1527 4330 Indianola Ave Median 26 Indianola Ave 15-05 1618195-3 561110.647 41.540958 -93.5811713 10/6/2021	planetree, London (Platanus x Kacie Wilotenmute 10/14/2021 16:23:11 acesfolia)	1 150 1.5 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1508 4330 Indianola Ave Median 28 Indianola Ave 15-05 1617371-65 562160.127 41.5429361 -61.5842845 3076/2021	planetree, London (Platanus x Nacie Wintermute 10/14/2021 16:21:26 acentrolia)	1 151 1.5 Very Good NVA	н-		N- W/A	No Additional	N.O.		None No	Trees 1 ForeverTree N/A	***	2012	2472	N/A N/A	
100a 4230 Indianola Ale Median 21 Indianola Ave 11-05 1627314.61 50225.335 41.5421420 49.5843922 32/9/2021	Kacie Wintermate 10/14/2001 16:2022 acesfolia)	1 152 1.5 Very Good N/A		ALC.	No N/A	No Additional	num.	LOW	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A		N/A N/A	
			No	No	No N/A	FOR NO	N/A	Low	None No			N/A	N/A	N/A N/A	4
1510 4330 Indianola Aue Median 34 Indianola Ave 15+05 1617/57/42 562309/826 41.5423467 49.5846016 2076/2021	planetree, London (Platanux x Nacie Wintermute 10/14/2021 16:18:32 acenfola)	1 153 1.5 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1511 4330 Indianola Aue Median 37 Indianola Ave 15-05 1617202.05 562380.468 41.5435404 -93.5848041 10/9/2021	Kacie Wintermute 10/14/2021 16:17:28 acentola)	1 154 1.5 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1512 4330 Indianola Aue Median 40 Indianola Ave 15+05 1617164.49 562456.597 41.5437492 -93.585046 12/9/2021	planetree, London (Platanus x Kacie Wilntermute 10/14/2021 16:16:08 acerifolia)	1 155 1.5 Very-Good N/A	No	No	No N/A	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1512 4330 Indianola Ave Median 44 Indianola Ave 15-05 1617097.19 562517.722 41.5439168 -93.555177 327672021	planetree, London (Platanus x Kacle Wintermute 10/14/2021 16:14:11 acentrola)	1 156 1.5 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1554 4330 Indianola Aue Side Away 2 Indianola Ave 15-05 161707E6 5G2472.572 41.5477028 49.555254 30/30/2020	planetree, London (Platanus x americore) 10/22/2000 14:07:12 acesfolia)	1 157 2 Very Good N/A			No. N/A	No Additional Risk No				Trees 8 ForeverTree 4 to 20					
			No	No	No N/A	Risk No No Additional	N/A	Hat	None No		Frequent Use N/A	N/A	N/A	N/A N/A	4
1515 4330 Indianola Ave Side Away 6 Indianola Ave 15+05 1617165-13 562362-036 41.5434897 -93.5849899 30/30/2020		1 158 2 Very Good N/A	No	No	No N/A	Risk No	N/A	High	None No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A	N/A	N/A	N/A N/A	4
1516 4320 Indianola Aue Side Away 10 Indianola Ave 15+05 1617245.43 562257.566 41.5420226 -93.5846452 12/20/2020	planetree, London (Platanus x americorol 10/22/2020 12:54:27 acenfolia)	1 159 2 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	High	None No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A	N/A	N/A	N/A N/A	4
1517 4330 Indianola Ave Side Away 14 Indianola Ave 15-05 1617348.46 562123.394 41.5428352 -03.5842683 10/30/2020	planetree, London (Platanus x americorp1 10/22/2020 12:51:25 acentfolia)	1 160 2 Very Good N/A	No	No	No N/A	No Additional Risk No	N/A	High	None No	Trees 8 ForeverTree 4 to 20	Frequent Use N/A	N/A	N/A	N/A N/A	4
Martin Lather Martin Lather King 1518 GR9 X Kine ir PRov Front G1 ir PRov 13607 1500902.35 \$79861.44 41.5644567 -98.6444536 20/17/2020	planetree, London (Platanus x treesforsverone 11/30/2020 17:30:22 acentrolal	1 161 2 Very Good N/A	No	No	No Sherman Hill	No Additional Risk No	N/A	Low	None No	Trees 4 ForeverTree N/A	Frequent Use N/A	N/A	N/A	N/A N/A	3
Martin Lather   Martin Lather King   1519   639   Kina ir Pisov Front   ## ir Pisov   15+05   1600925.85   580142_243   41.5822275   -93.6443694   20/17/2020	planetree, London (Platanus x treesforeverone 11/30/2020 17-28:16 aonifolia)	1 162 2 Very Good N/A	*		No. Downson MIT	No Additional Risk No	2.0		No.	Trees 1 ForeverTree N/A	N/A N/A	2012	2072	N/A N/A	
Martin Lather Martin Lather King 1500 639 Reg 17 Pany Front ## 17 Pany 11-05 1600074.51 580296.887 41.550267 -49.644234 20/17/2020	treedoreverore 11/20/2000 17:25:55 acerfolia)	1 163 2 Very Good N/A		ALC.		No Additional	non.		NAME AND	Trees 1 ForeverTree N/A	N/A N/A	N/A	-		
			Yes	No	No Sherman Hill		Prune Training	Low	None No			N/A	N/A	N/A N/A	3
1521 701 Oak Park Ave Front 1 Oak Park Ave 15-05 1605862-51 592720-017 41-03507 -40-036889 30723/2021		1 166 1.5 Very Good N/A	No	No	No Oak Park	No Additional Risk No	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1522 1701 SE 1st St. Front 3 SE 1st St. 15-05 1609303.41 573733.871 41.5345743 -03.6137124 4/28/2021	planetree, London (Platanus x Kacle Wintermute 5/13/2021 15:22:41 acenfolia)	1 165 1.5 Very Good N/A	No	No	No School/Colum	No Additional bus Park Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1523 1701 SE Let St Front 4 SE Let St 16-05 1609298.34 573778.745 41.5786904 -01.6137821 4/28/2021	planetree, London (Platanus x Kacie Wintermute 5/13/2021 15:22:01 acerifolia)	1 166 1.5 Very Good N/A	No	No	No School/Colum	No Additional bus Park Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
1534 5201 SE 21st 9 Side Away 2 E Spring 52 47465 1625144.52 560422.607 41.5381847 48.5557853 11/5/2021	planetree, London (Platanus x Kacle Wintermute 11/5/2021 16:22:46 aconfolia)	1 167 1.5 Very Good N/A	No	No	No Easter Lake A	No Additional ea Risk No	N/A	Low	None No	TF NO 1 WATER N/A	N/A N/A	N/A	N/A	N/A N/A	4
1525 999999 Unassigned Park #F Carpenter Ave 15-05 1603871.62 584103.736 41.6031081 -91.637779 3073/2020	planetree, London (Platanus x americorol 12/4/2020 14:02:57 acesfolia)	1 168 2 Very Good Evelon Davis Park	н-		No Kinglodes	No Additional	N.O.		None No	Trees 1 ForeverTree N/A	N/A N/A	2012	N/A	N/A N/A	
	americopi 12/4/2020 14:05:44 acenfolia)		***	ALC.	No Kinglining	No Additional Risk No	man.		NAME AND	Trees 1 ForeverTree N/A	NO. NO.	N/A	-		•
		1 169 2 Very Good Evelyn Davis Park	No	No	No Kingleving	Risk No No Additional	N/A	Low	None No		nja nja	N/A	N/A	N/A N/A	1
1527 999999 Unassigned Park ## Carpenter Ave 15-05 1602714.33 583915.434 41.6025006 49.637853 3074/2000	planetree, London (Platanus x americorp1 12/4/2020 14:30:02 acerifolial	1 170 2 Very Good Evelon Davis Park	No	No	No Kine Irvine	Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	1
1528 999999 Unamigned Rear 27 1235 EB On Rmp 15+05 1601171.62 580804.022 41.5960459 -93.6434749 10/17/2020	planetree, London (Platanus x treesforeverone 11/20/2000 15:38:56 acenticila)	1 171 2 Very Good N/A	No	No	No Sherman Hill	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
1529 999999 Unassisted Rear 30 Cottage Grow Ave 15-05 1601129.61 580741.998 41.5038744 -01.6436281 33/17/2020	planetree, London (Platanus x treesforeverone 11/30/2020 15:42:59 acentfolia)	1 172 2 Very Good N/A	No	No	No Sherman Hill	No Additional Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
1530 999999 Unamigned Rea: 31 Cottage Grow Ave 15-05 1601105.06 580758-484 41.5939195 -03.6437179 20/17/2020	planetree, London (Platanus x treesforsverone 11/20/2020 15:42-46 acentrola)	1 173 2 Very Good N/A	No	No	No Sherman Hill	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
1531 999999 Unassigned Rear 32 Cottage Grow Ave 15-05 1601051.56 580796.215 41.5960228 -03.6430137 20/17/2020	planetree, London (Platanus x treesformerone 11/30/2020 15:42:32 acentfolia)	1 176 2 Very Good N/A	н-		No. Oceano MI	No Additional	N.O.		None No	Trees 2 ForeverTree N/A	Intermittent	2012	N/A	N/A N/A	
	planetree, London (Platanux x acerifolia)	1 175 2 Very Good N/A		ALC.		No Additional Risk No	num.	LOW	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A			
			No	No	No Sherman Hill	Risk No No Additional	N/A	Low			Use N/A Intermittent Use N/A	N/A	N/A	N/A N/A	3
1533 999999 Unamined Rear 34 Cottage Grove Ave 15+05 1601011.99 580924.421 41.5941001 -93.6440586 20/17/2020	treesforeverone 11/30/2020 15:42:02 acerifolial	1 176 2 Very Good N/A	No	No	No Sherman Hill	Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A		N/A	N/A	N/A N/A	3
1534 999999 Urassigned Rear 54 Cottage Grow Ave 15+05 1600992.94 580837.974 41.5941272 -93.6441283 10/17/2020	planetree, London (Platanus x treesforeverone 11/20/2000 15:42:01 acenfolia)	1 177 2 Very Good N/A	No	No	No Sherman Hill	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
1535 999999 Unassiened Rear 55 1235 59 On Rose 15+05 1601141.95 580825.302 41.5941031 -93.6415835 30/17/2020	planetree, London (Platanus x treesforeverone 11/30/2020 15:40:02 acerifolia)	1 179 2 Very Good N/A	No	No	No Sherman Hill	No Additional Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
1536 999999 Unassimed Rear 58 123559 On Princ 15-05 1601123.63 580938-809 41.5941802 -93.6436506 30717/3020	planetree, London (Platanus x treesforeverone 11/20/2020 15:28:52 acentrola)	1 179 2 Very Good N/A	No	No	No Sherman Hill	No Additional Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	2
1527 909999 Unassimed Rear 61 122518 On Franc 15-05 1601106.77 580851.007 41.59417N3 -63.6427122 20/17/2020	planetree, London (Platanus x treesforeverone 11/20/2000 15-38-20 acesfolia)	1 180 2 Very Good N/A			No. Surman MI	No Additional			None No	Trees 3 Forever Tree N/A	Intermittent			N/A N/A	
			No	NO.		No Additional Risk No	N/A	LOW		Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	NA NA	4
1538 999999 Unassigned Rear 67 (225 EB On Emp 15+05 1601053.27 580887.942 41.5942746 -93.643908 32/17/2020	treeforeverone 11/30/2000 15:37:44 aceffolia	1 181 2 Very Good N/A	No	No	No Sherman Hill	Risk No	N/A	Low	None No		Use N/A	N/A	N/A	N/A N/A	3
1539 999999 Unassiened Rear 70 1225 SB On Rmo 15+05 1601029-83 580905-888 41.5942227 -93.6429939 30/17/2020	planetree, London (Platanus x treesforeverone 11/20/2020 15:32:17 scenfrolat	1 182 2 Very Good N/A	No	No	No Sherman Hill	Risk No	N/A	Low	None No	Trees 3 Forever Tree N/A	Use N/A	N/A	N/A	N/A N/A	3
1540 999999 Unassigned Rear 73 1235 EB On Resp 15-05 1601007-11 580923-102 41-5943709 43-544077 32/17/2020	planetree, London (Platanus x treesforeverone 11/30/2020 15:36:48 acenfolia)	1 183 2 Very Good N/A	No	No	No Sherman Hill	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
1541 999999 Unassigned Rear 76 1226 EB On Press 15+05 1600981.46 580940.321 41.594418 -93.6441709 12/17/2020	planetree, London (Platanus x treesforeverone 11/30/2020 15:36:18 acerifolia)	1 194 2 Very Good N/A	No	No	No Sherman Hill	No Additional Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	2
1542 1125 Oak Park Ave Front 2 Oak Park Ave 22036 1603853.88 502714.671 41.636744 -63.633759 20/23/2021	redbud, eastern (Cercis Racie Wintermute 10/28/2021 10:34:40 canadeosis)	1 1.5 Excellent N/A	No	No	No Oak Park	No Additional Risk Yes	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1543 1811 55th St. Front 1 55th St. 36542 1587632.74 586817.472 41.6361732 -93.68020 11/5/2000	redbud, eastern (Cercis	1 2 2 N/A N/A				No Additional		Moderate	None No	TF NO 5 WATER 1 to 4	Intermittent				
			No	No	→ Waveland Par	No Additional	N/A	Moderate		5 WATER 1 to 4 Trees 1 Former Tree N/A	Use N/A	N/A	N/A	N/A N/A	
1544 1115 Claik Park Aue Front 2 Claik Park Ave 22109 1604132.81 592712.389 41.636739 -69.6327156 35/23/2021		1 3 0 N/A N/A	No	No	No Cak Park	File 101	N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
1545 1592 9th 92 Side Away 1 Clark 92 35081 1604040.76 585127.452 41.659364 -93.6294459 11/5/2020	redbud, eastern (Cercis Andrew Lazara 6/29/2021 11:38:56 canademia)	1 4 2 Very Good N/A	No	No	No River Bend	No Additional Risk Yes	N/A	Low	None No	TF NO 4 WATER 1 to 4	Use N/A	N/A	N/A	N/A N/A	1
1546 850 31st 9: 569 To 1 31st 5: 15+05 15967G1.71 581301.028 41.5953894 -63.6556929 4/17/2021	redoud, eastern (Cercis Kacie Wintermute 5/13/2021 12:46:37 canadensia)	1 5 1.5 Very Good N/A	No	No	No Drake	No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	3
1547 950 31xt 9: 5ide To 2 31xt 5t 15+05 1596775.2 581207.43 41.5952914 -93.6597328 4/17/2021	redbud, eastern (Cercis Kacie Wintermute 5/13/2021 12:46:10 canadersis)	1 6 1.5 Very Good N/A	No	No	No Drake	No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	a
1548 691 23rd/S Sde-Avey 1 Pleasant S 15-05 159679.51 579286.06 41.5888554 -43.661351 11/11/2021	Recis Wilnerman 11/12/2021 10:15:00 redbud, eastern (Cercis	1 7 15 Very Good N/A	No	No	No. North of Gran	No Additional d Flok Yes	N/A	low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	,
1548 601 2015 500-AGRY 1 PRESENT X 114-05 1596258.37 576286.08 4136616.01 11/11/10/11  1549 601 2015 504-AGRY 2 PRESENT X 114-05 1596258.07 576286.027 4.5808574 -08.6614042 11/11/10/21	Kacia Vantermute 11/12/2011 10:15:00 canademia redbud quatern (Cercis Kacie Wintermute 11/12/2021 10:16:54 canademia)	1 7 1.5 Very Good N/A	~~	-	- manus de latar	No Additional  Risk Yes			None No	Trees 1 ForeverTree N/A				N/A N/A	•
			No	No	no North of Gran		N/A	Low			N/A N/A	N/A	N/A		3
1550 691 33rd St Side Away 3 Pleasant 9: 34490 1596341.48 570296.114 41.5898553 49.6614885 11/11/2021		1 9 1.5 Very Good N/A	No	No	No North of Gran		N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	3
1551 1604 Cirveland Ave Front 3 Cirveland Ave 15+05 1634553.73 584794.625 41.6052194 43.5945675 9/16/2021	redbud, eastern (Cercis Kacle Wintermute 9/21/2021 15:03:36 canademia)	1 10 1.5 Very Good N/A	No	No	Martin Luther No Park		N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1552 1633 Cirveland Ave Front 2 Cirveland Ave 15+05 1634968.15 584753.851 41.6049852 493.593952 971672021	redbud, eastern [Cercis Kacie Wintermute 9/21/2021 15:32:55 canadeoxis	1 11 1.5 Very Good N/A	No	No	Martin Luther No Park	King Jr. No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1553 1633 Cirveland Ave Front 2 Cirveland Ave 15-05 1654916.07 584755.368 41.6699402 -93.5932425 9/16/2021	redbud, eastern (Cercis Racie Wintermute 9/21/2021 15:34:15 canademia)	1 12 1.5 Very Good N/A	No	No	Martin Luther No Park	King Jr. No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1554 1653 Cirveland Ave Front 1 Cirveland Ave 16-05 1615104.59 584754.436 41,609282 49,5025521 91672021	Paris Wilnermore 9/21/2021 15-21-55 canadomial	1 13 15 New Good N/A	**	No	Martin Luther	King Jr. No Additional Flak Yes	N/A	15-	None No	Trees 1 Forever Tree N/A	N/A N/A	W/*	N/A	N/A N/A	
1554 1653 Circuland Ave Front 1 Circuland Ave 16-05 1615101.09 588754.486 41.609382 -03.503531 071670201 1555 1653 Circuland Ave Front 2 Circuland Ave 16-05 1615102.63 588754.043 41.609377 -03.503679 071670201	Racie Wintermute 0/21/2021 15:31:55 canademia)  Racie Wintermute 9/21/2021 15:31:39 canademia)  Racie Wintermute 9/21/2021 15:31:39 canademia)	1 13 1.5 Very Good N/A 1 14 1.5 Very Good N/A	No	THE .		Risk Yes King ir. No Additional		LAW	maner HD	1 Forever Tree N/A Trees 1 Forever Tree N/A	man N/A	nuA.		mon N/A	4
			No	No		Risk Yes King Jr. No Additional Risk Yes	N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
1556 1653 Cleveland Ave Front 3 Cleveland Ave 16+05 161517E.31 594755.089 41.6069402 -69.5622836 9/16/2021		1 15 1.5 Very Good N/A	No	No			N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1557 1701 Cleveland Ave Front 1 Cleveland Ave 15+05 1615433.59 584754.088 41.608382 -93.591392 9/16/2021	redbud, eastern (Cercis Kacie Wintermute 9/21/2021 15:30:17 canadersis)	1 16 1.5 Very Good N/A			Martin Luther No Park	King Jr. No Additional	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1357 TALL CEREBRANE LINE T CHARMONE THAN SETURING APPROXIMAT AND SETURING APPROXIMATE APPROXI			***	No											
1558 1201 Circuland Ave Front 4 Circuland Ave 11-05 1055409,24 58475,288 41.6049362 -48.5011001 071472021	redbud, eastern (Cercis Kacie Wintermute 9/21/2021 15:28-48 canademiki	1 17 1.5 Very Good N/A	No	No.	Martin Luther No Park	King Jr. No Additional Risk Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	M/A N/A	2
			No No		Martin Luther No Park		N/A N/A	Low			N/A N/A	N/A N/A	N/A N/A	N/A N/A N/A N/A	2

	16-05 1615959.25 584753.235 41.6049374 -93.5894281 10/26/2021	Kacie Winternute 10/27/202	21 16/06/52	redbud, eastern (Cercis canadensis)	1	19 1.5 Very Good N/A	No	No I	Martin Luther King I No Park	r. No Additional Risk Yes	N/A L	ow No	ne No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
	SE+05 16160M.07 SB4753.878 41.6048294 -83.5891179 33/33/3021	Kacie Wintermute 11/3/2021	1 10:37:26	redbud, eastern (Cercis canadensis)		20 1.5 Very Good N/A	No		Martin Luther King I No Park	r. No Additional		ow No	ne No	Trees 1 ForeverTree N/A	N/A N/A	200	N/A	N/A N/A	
				redbud, eastern (Cercis canadernia)			No	No I		r. No Additional	N/A L			Trees 1 ForeverTree N/A		N/A			1
1562 1731 Cleveland Ave Front 12 Cleveland Ave	16+05 1615739.97 584706.69 41.604809 -93.5902297 33/30/2021	Kacie Winternute 11/3/2021			1	21 1.5 Very Good N/A	No	No I	nu raik	Name Tes	N/A L	ow No	ne No		N/A N/A	N/A	N/A	N/A N/A	2
1963 1731 Cleveland Ave Front 13 Cleveland Ave	15+05 1615741.09 584732.998 41.6048812 -03.5902257 1070570231	Kacie Wintermute 11/3/2021	1 10:36:21	redbud, eastern (Cercis canadensia)	1	22 1.5 Very Good N/A	No	No I	Martin Luther King I No Park	r. No Additional Risk Yes	N/A L	ow No	ne No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1564 1731 Cleveland Ave Front 14 Cleveland Ave	15+05 1615790.56 584753.726 41.6049382 -93.5900815 9/16/2021	Kacle Wintermute 9/21/2021	1 15:24:27	redbud, eastern (Cercis canadensis)	1	23 1.5 Very Good N/A	No	No I	Martin Luther King J No Park	r. No Additional Risk Yes	N/A L	ow No	ne No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
	1E+05 1615911.21 SB4754.38 41.6009404 -03.5806038 23/26/2021	Nacie Wintermute 10/27/202	21 16:05:27	redbud, eastern (Cercis canadensis)		24 1.5 Very Good N/A		No.	Martin Luther King I	r. No Additional			ne No	Trees 1 ForeverTree N/A	N/A N/A			N/A N/A	
				canadensis) redbud, eastern (Cercis canadensis)	1		No				N/A L	ow No	ne No			N/A	N/A	N/A N/A	2
1556 1731 Cleveland Ave Front 18 Cleveland Ave	16+05 1615846.29 584752.986 41.6049364 -93.5898411 33/36/3021	Kacle Wintermute 10/27/200	21 16/04/24		1	25 1.5 Very Good N/A	No	No I	Martin Luther King I No Park		N/A L	ow No	ne No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1567 1731 Cleveland Ave Front 23 Cleveland Ave	42030 1616150.2 584752.581 41.6049361 -49.5887299 2078072021	Kacle Wintermute 11/3/2021	1 10:41:45	redbud, eastern (Cercis canadensis)	1	26 1.5 Very-Good N/A	No	No I	Martin Luther King I No Park	r. No Additional Risk Yes	N/A L	ow No	ne No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1568 1731 Cleveland Ave Front 25 Cleveland Ave	42031 1616187.9 584752.782 41.6049368 -93.588592 10/30/2021	Kacie Wintermute 11/3/2021	1 10:42:36	redbud, eastern (Cercis canadensis)		27 1.5 Very Good N/A	No	No.	Martin Luther King I No Park	r. No Additional	N/A	w No	ne No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	,
	42032 1656255.57 586752.114 41.6049351 -02.5883446 20/30/2021	Baria Wintermute 11/3/2021		redbud, eastern (Cercis canadensis)		28 1.5 Very Good N/A			Martin Luther King I	r. No Additional		w No		Trees 1 Forever Tree N/A	N/A N/A			N/A N/A	
1569 1731 Cleveland Ave Front 27 Cleveland Ave	42032 1656255.57 586752.114 41.6069251 -69.5863446 207807021		1 10:43:54		1		No				N/A L	ow No	ne No			N/A	N/A	N/A N/A	2
Cottage Grove 1570 3403 Ave Front 1 Cottage Grove Ave	11+05 1595841.05 5E2464.226 41.58E5753 -63.6629741 11/19/2020	Andrew Lazara 7/16/2021	1 19:02:39	redbud, eastern (Cercis canadensis)	1	29 2 Very Good N/A	No	No I	No Drake	No Additional Risk Yes	N/A A	loderate No	ne No	TF NO S WATER 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	4
Cottage Grove 1571 2700 Ave Side Away 1 27th St	1E+05 159479E-04 582322.185 41.59818 -03.6668289 11/4/2020	Andrew Lazara 7/19/2021	1 18:30:30	redbud, eastern (Cercis canadensis)	1	30 1.5 Very-Good N/A	No	No I	No Drake	No Additional Risk No	N/A L	ow No	ne No	TF NO 3 WATER N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	1
Cottage Grove Side Away 2 27th 9:	15+05 1594796.52 582362.383 41.5982903 -93.6668289 11/4/2020	Andrew Lazara 7/19/2021	1 183030	redbud, eastern (Cercis canadensis)		31 1.5 Very Good N/A				No Additional		ow No	ne No	TF NO 3 WATER N/A	Intermittent			N/A N/A	
				redbud, eastern (Cercis			No	NO I	NO Draw	No Additional	N/A L	ow No.	ne No		Intermittent Use N/A	N/A	N/A	N/A N/A	,
	16+05 1594796.23 582400.389 41.5982946 -93.6668302 11/4/2020	Andrew Lazara 7/19/2021			1	32 1.5 Very Good N/A	No	No I	No Drake		N/A L	ow No	ne No	TF NO 3 WATER N/A	Use N/A	N/A	N/A	N/A N/A	3
1574 2345 Dean-Ave Front 2 Dean-Ave	15+05 1620617.08 579739.446 41.5911894 -93.5723816 10/31/2020	americorp1 11/20/200	20 12:15:24	redbud, eastern (Cercis canadensis)	1	23 2 Very Good N/A	No	No I	No Fairground	No Additional Risk Yes	N/A A	loderate No	ne No	Trees 5 ForeverTree N/A	Frequent Use N/A	N/A	N/A	N/A N/A	2
1575 2515 Dean-Ave Front 2 Dean-Ave	SE+05 1621452.05 579758.232 41.5912455 -93.5693292 35/31/3020	americorp1 11/20/200	20 12:32:23	redbud, eastern (Cercis canadensis)		34 2 Very Good N/A	No	No.	No Esigenumi	No Additional Risk Yes	N/A A	Inderste No.	na No	Trees 5 ForeverTree N/A	Frequent Use N/A	N/A	N/A	N/A N/A	,
	1E-05 1621271.55 570754.901 41.502235 -03.509891 23/31/3020	americorp1 11/20/200		redbud, eastern (Cercis canademis)	-	35 2 Very Good N/A			No Enterprised	No Additional		loderate No	ne No	Trees 5 ForeverTree N/A	Frequent Use N/A	-		N/A N/A	-
					1		No	No I	No Fainground	Risk Yes	N/A A	loderate No	ne No		Frequent Use N/A	N/A	N/A	N/A N/A	2
1577 915 Doualas Ave Front 1 Doualas Ave	SE-05 1604794.74 593701.97 41.6294575 -93.6302999 5/5/2021	Kacie Wintermute 5/21/2021	1 16:41:27	redbud, eastern (Cercis canadensis)	1	36 1.5 Very Good N/A	No	No I	No Oak Park	No Additional Risk Yes	N/A L	ow No	ne No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1578 1000 Douglas Ave Front 2 Douglas Ave	15+05 1604524.17 593703.107 41.6294595 -63.6312896 5/5/2021	Kacie Wintermute 5/21/2021	1 16:48:47	redbud, eastern (Cercis canadensis)	1	37 1.5 Very Good N/A	No	No I	No Oak Park	No Additional Risk Yes	N/A L	ow No	ne No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1579 1396 Douelas Ave Front 1 Douelas Ave	15-05 1604221.00 503701.000 41.6204525 -03.632206 5/5/2021	Nacie Wintermute 5/21/2021	1 1655:19	redbud, eastern (Cercis canadensis)		38 1.5 Very Good N/A				No Additional		ow No	ne No	Trees 1 ForeverTree N/A				N/A N/A	
				redbud, eastern (Cercis			No	NO I	NO CIRPIN	No Additional Risk Yes	N/A L				NA NA	N/A	N/A		1
1580 1120 Douglas Ave Front 2 Douglas Ave	1E+05 160M055.42 598701.078 41.629452 -93.6330042 5/5/2021	Kacie Wintermute 5/21/2021	17:27:03		1	39 1.5 Very Good N/A	No	No I	No Oak Park		N/A L	ow No	ne No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1581 1349 £19th St Side Away 1 Cleveland Ave	15+05 1634441.N3 584752.592 41.6049312 -83.5049765 9/16/2021	Kacle Wintermute 9/21/2021	1 15/41/21	redbud, eastern (Cercis canadensis)	1	40 1.5 Very-Good N/A	No	No I	Martin Luther King J No Park	r. No Additional Risk Yes	N/A L	ow No	ne No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1527 1368 E10h 9 Sdrázov 1 Charledáva	154/95 1614/NG 31 584751 325 41 6849777 -83 5856256 6/167901	Karia Wintermute 9/21/2021	154221	redbud, eastern (Cercis		41 1.5 Very Good N/A	No	No.	Martin Luther King I	r. No Additional	N/A	w No	na No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	,
		444	154238	redbud, eastern (Cercis Canadensia)	-				Martin Luther King I	r. No Additional	-	-	-	Trees 1 ForeverTree N/A			4	4	-
	1E+05 1614335.1 584751.978 41.6049292 -93.5853668 9/16/2021	Kacie Winternute 9/21/2021			1	42 1.5 Very Good N/A	No			Risk Yes	N/A L	-	ne No		N/A N/A	N/A	N/A	N/A N/A	2
1584 1368 E 17th Ct Front 6 E 17th Ct	15+05 1615660.99 584754.581 41.6049402 -03.5905187 9/16/2021	Kacle Wintermute 9/21/2021	1 15:25:47	redbud, eastern (Cercis canadensis)	1	43 1.5 Very-Good N/A	No	No I	Martin Luther King I No Park		N/A L	ow No	ne No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1585 137 E18th 9: Side To 2 Cleveland Ave	15+05 1616790.55 584753.501 41.6049404 43.586425 10/30/2021	Kacie Wintermute 11/3/2021	1 10:49:59	redbud, eastern (Cercis canadensis)	1	66 1.5 Very Good N/A	No	No I	Martin Luther King I No Park	r. No Additional Risk Yes	N/A L	ow No	ne No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
	1E+05 1616698.4 SBM753.948 41.6099414 -93.5867254 22/23/2321	Nacie Wintermute 11/3/2021	10.49.20	redbud, eastern (Cercis canadensis)		45 1.5 Very Good N/A			Martin Luther King J	r. No Additional				Trees 1 ForeverTree N/A					
				canadensis) redbud, eastern (Cercis ranadensis)	1		No	No I		Risk Yes r. No Additional	N/A L	ow No	ne No		N/A N/A	N/A	N/A	N/A N/A	2
1587 1366 E 18th St Side To 1 Cleveland Ave	16+05 1616560.86 584753.254 41.609394 -93.5872283 20/30/2021	Kacie Wintermute 11/3/2021	1 10:47:13		1	46 1.5 Very Good N/A	No	No I	Martin Luther King I No Park	Name Tes	N/A L	ow No	ne No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1588 1325 E Claik Park Ave Front 1 E Oak Park Ave	16+05 1604206.13 592716.34 41.6367501 -83.6324475 10/23/2021	americore1 10/29/202	21 11:11:01	redbud, eastern (Cercis canadensis)	1	47 1.5 Very Good N/A	No	No I	No Cak Park	No Additional Risk Yes	N/A L	ow No	ne No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1589 654 E.Park.Ave Front 1 E.Park.Ave	SE-05 1611789.62 566710.24 41.555407 -03.6045949 3072178221	Kacie Wintermute 11/3/2021	1 10:10:12	recbud, eastern (Cercis canadensis)		48 1.5 Very Good N/A	No	No.	No. South Back	No Additional Side Yes	N/A	w No	na No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	4
				redbud, eastern (Cercis canadronis)	-					No Additional	-	-	-	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A		4	4	
	16+05 1602988.59 584434.702 41.6040171 -93.6368512 33/7/2020	Kerri Somell 10/7/2020			1	49 2 Very Good N/A	No	No I	No Kine Irvine	Risk Yes	N/A L	ow No	ne No			N/A	N/A	N/A N/A	2
1591 1326 Forest Ave Front 5 Forest Ave	15+05 1633081.75 584434.646 41.6040171 -93.6365125 12/7/2020	Kemi Samell 10/7/2020	0 12:37:39	redbud, eastern (Cercis canadensis)	1	S0 2 Very Good N/A	No	No I	No King Irving	No Additional Risk Yes	N/A L	ow No	ne No	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	2
1992 1226 Forest Ave Front 10 Forest Ave	16-05 1603193.62 584434.05 41.6040161 -03.6363035 10777020	Kerri Somell 10/7/2020	0 12:35:42	redbud, eastern (Cercis canadensis)	1	51 2 Very Good N/A	No	No.	No Knelryine	No Additional Risk Yes	N/A L	ow No	ne No	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N/A	2
1922 1226 Forest Aue Front 14 Forest Ave	15,05 1673419 55 584433 072 41 694041 -0.3 6357734 10/777000	Karri Samall 10/7/2020		redbud, eastern (Cercis		52 2 Very Good N/A				No Additional				Trees 4 Forever Tree 1 to 4	Intermittent Use N/A				
					1		No	No I	No King Irving	Risk Yes No Additional	N/A L	ow No.	ne No		Use N/A	N/A	N/A	N/A N/A	2
1594 1400 Forest Ave Front 2 Forest Ave	15-05 1602468.86 584432.423 41.6040111 -03.6387525 32/7/2020	Andrew Lazara 7/16/2021	18:55:50	redbud, eastern (Cercis canadernik)	1	53 2 Very Good N/A	No	No I	No Kine Irvine	Risk Yes	N/A L	ow No	ne No	Trees 4 ForeverTree 1 to 4	Use N/A	N/A	N/A	N/A N/A	2
1595 501 Holcomb Ave Side To 3 6th Ave	1E-05 1606327.54 589781.42 41.6187042 -93.6246726 9/24/2021	Kacie Winternute 9/30/2023	1 12:28:53	redbud, eastern (Cercis canadensis)	1	S4 1.5 Very Good N/A	No	No I	No Highland Park	No Additional Risk Yes	N/A L	ow No	ne No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1596 501 Holcomb Ave Side To 7 6th Ave	16-05 1606127-72 589656-115 41-6183603 -01-6246712 9/24/2021	Nacia Wintermate 9/30/2021	1 12-22-22	redbud, eastern (Cercis		SS 1.5 Very Good N/A	No.		No. Haddend Deeb	No Additional		w No	na No	Trees 1 Forever Tree N/A	N/A N/A	200	***	N/A N/A	
							No	NO I	No Hamand Park	No Additional	N/A L	ow No.			NIA NIA	N/A	N/A	N/A N/A	1
1597 501 Holcomb Ave Side To 12 6th Ave	15+05 1606326.07 589526.427 41.6180044 -93.6246766 9/24/2021					56 1.5 Very Good N/A	No	No I	No Highland Park	Risk Yes	N/A L	ow No	ne No	Trees 1 ForeverTree N/A			N/A	N/A N/A	2
		Kacie Wintermute 9/30/2023	1 12:25:44	redbud, eastern (Cercis canadensis)	1	as 1.5 very asset n/x									N/A N/A	N/A			
1998 S01 Holcomb Ave Side To 18 6th Ave	15+05 1606323.3 589130.414 41.6169175 -93.6346847 9/24/2021	Kacie Wintermute 9/30/2023 Kacie Wintermute 9/30/2023		rectout, eastern (Cercis canadensis) rectout, eastern (Cercis canadensis)	1	57 15 Very Good N/A	No	No I	No Hahland Park	No Additional Risk Yes	N/A L	ow No	ne No	Trees 1 ForeverTree N/A	N/A N/A	N/A N/A	N/A	N/A N/A	2
			1 12:23:35		1	57 1.5 Very Good N/A	No No		Martin Luther King I		N/A L	ow No	ne No		N/A N/A N/A N/A	N/A N/A	N/A N/A	N/A N/A	2
1599 1371 Hutton St Side Away 2 Cleveland Ave	15-05 1614135.2 588751.468 41.6049272 -03.5962977 9/16/2021	Nacie Wintermute 9/30/2023 Nacie Wintermute 9/21/2023	1 12:22:35	recbud, eastern (Cercis canadersis) recbud, eastern (Cercis canadersis)	1	57 1.5 Very Good N/A 58 1.5 Very Good N/A	No No		Martin Luther King I		N/A L	ow No	ne No	Trees 1 ForeverTree N/A		N/A N/A	M/A N/A	N/A N/A	2
1599 1371 Hutton St Side Away 2 Cleveland Ave	31-05 56141512 584751.468 41.609372 48.5860977 9/16/2021 31-05 5614201.50 584750.664 41.609322 48.586840 9/36/2021	Kacie Winternute 9/20/2022 Kacie Winternute 9/21/2022 Kacie Winternute 9/21/2022	1 12-22-25 1 15:44:44 1 15:44:07	recbud, eastern (Cercis canaderosis) recbud, eastern (Cercis canaderosis) recbud, eastern (Cercis canaderosis)	1 1 1	57 1.5 Very-Good N/A 58 1.5 Very-Good N/A 50 1.5 Very-Good N/A	No No		Martin Luther King I No Park Martin Luther King I No Park	r. No Additional Risk Yes r. No Additional Risk Yes	N/A L N/A L	ow No	ne No ne No	Trees 1 ForeverTree N/A Trees 1 ForeverTree N/A		N/A N/A N/A	56/5A 56/5A 56/5A	M/A N/A M/A N/A M/A N/A	2 2
1599 1371 Hutton St Side Away 2 Cleveland Ave	15-05 1614135.2 588751.468 41.6049272 -03.5962977 9/16/2021	Nacie Wintermute 9/30/2023 Nacie Wintermute 9/21/2023	1 12-22-25 1 15:44:44 1 15:44:07	recbud, eastern  Cercis canademis  recbud, eastern  Cercis canademis  recbud, eastern  Cercis canademis  recbud, eastern  Cercis canademis	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57 1.5 Very Good N/A 58 1.5 Very Good N/A	No No No		Maetin Luther King i Park Maetin Luther King i No Park Maetin Luther King i		70/0A L 70/0A L 70/0A L	ow No ow No ow No	ne No ne No ne No	Trees 1 ForeverTree N/A		NIA NIA NIA NIA	MA NA MA NA	M/A N/A N/A M/A N/A N/A N/A N/A	2 2 2
1999         1371         Hutton St         Side Away         2 Cieveland Ave           1800         1372         Hutton St         Side Away         4 Cieveland Ave           1801         1348         Mccornick St         Side Away         1 Mccornick St	31-05 56141512 584751.468 41.609372 48.5860977 9/16/2021 31-05 5614201.50 584750.664 41.609322 48.586840 9/36/2021	Kacie Winternute 9/20/2022 Kacie Winternute 9/21/2022 Kacie Winternute 9/21/2022	1 12:22:35 1 15:46:44 1 15:46:07 1 15:38:16	recbud, eastern (Cercis canaderosis) recbud, eastern (Cercis canaderosis) recbud, eastern (Cercis canaderosis)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57 1.5 Very-Good N/A 58 1.5 Very-Good N/A 50 1.5 Very-Good N/A	No No No No	No I	Maetin Luther King i Park Maetin Luther King i No Park Maetin Luther King i No Park	r. No Additional Risk Yes r. No Additional Risk Yes	NUA L NUA L NUA L NUA L	ow No	ne No ne No	Trees 1 ForeverTree N/A Trees 1 ForeverTree N/A		N/A N/A N/A N/A N/A	NIA NIA NIA NIA	MATA NATA  MATA NATA  MATA NATA  MATA NATA	2 2 2 2
1039         1371         Hatton St         Side Away         2 Cleveland Ave           1600         1274         Hatton St         Side Away         4 Cleveland Ave           1601         1348         Miccornick St         Side Away         1 Miccornick St           1602         2348         Miccornick St         Side Away         2 Miccornick St	H-GS 1814832 38754.68 41.00422 41.306877 (91/102) H-GS 181403.9 38752.684 41.00422 41.30668 91/1023 H-GS 181405.27 38774.26 41.00422 41.30668 91/1023 H-GS 181405.27 38774.26 41.00422 41.304637 (91/102) H-GS 181405.26 38/751.884 41.00422 41.304321 91/10231	Kacie Wintermute 9/20/2022 Kacie Wintermute 9/21/2022 Kacie Wintermute 9/21/2022 Kacie Wintermute 9/21/2022 Kacie Wintermute 9/21/2022	1 12:22:35 1 15:44:44 1 15:44:07 1 15:32:36	reduci estero[Certi casderos] reduci estero[Certi casderos] reduci estero[Certi casderos] reduci estero[Certi casderos] reduci estero[Certi casderos]	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57 1.5 Verv Good N/A 58 1.5 Very Good N/A 59 1.5 Verv Good N/A 60 1.5 Very Good N/A 61 1.5 Verv Good N/A 61 1.5 Verv Good N/A	No No No	No I	Martin Lither King i Park Martin Lither King i Martin Lither King i No Park Martin Lither King i Martin Lither King i No Park	r. No Additional Flok Yes	NUA L NUA L NUA L NUA L NUA L	ow No	ne No ne No	Trees 1 Server Tree N/A	M/A N/A M/A N/A M/A N/A	NI/A NI/A NI/A NI/A NI/A	NUA NUA NUA NUA	N/A N/A N/A N/A N/A N/A	2 2 2 2 2
1000         1371         HARISO SE         Side Anny         2 Convinció Ann           1000         1371         HARISO SE         Side Anny         4 Convinció SE           1001         1346         Alcourrick SE         Side Anny         1 Mozerock SE           1002         1346         Alcourrick SE         Side Anny         2 Mozerock SE           1003         1346         Mozerock SE         Side Anny         4 Mozerock SE	15-05 105/013 30/013-06 41:00/027 43:30/007 40:14/2031 15-05 105/013 50/07/064 41:00/022 43:50/060 47:14/2031 15-05 105/0123 50/07/264 41:00/022 43:50/060 47:14/2031 15-05 105/0123 50/07/264 41:00/0123 43:50/010 47:07/2031 15-05 105/0123 50/07/264 41:00/0123 43:50/010 47:07/2031 15-05 105/0123 50/07/264 41:00/0123 43:50/010 47:07/2031	Racia Wintermuta 9/20/2022 Racia Wintermuta 9/21/2022	1 123235 1 154644 1 154667 1 153816 1 153739	reduct, eastern (Ferit carsformi) reduct, eastern (Ferit carsformi) reduct, eastern (Ferit carsformi) reduct, eastern (Ferit carsformi) reduct, eastern (Ferit carsformi) reduct, eastern (Ferit carsformi)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57 1.5 Very Good N/A 18 1.5 Very Good N/A 10 1.5 Very Good N/A 10 1.5 Very Good N/A 10 1.5 Very Good N/A 11 1.5 Very Good N/A 12 1.5 Very Good N/A	No No No No	No I	Martin Luther King Ji No Park	r. No Additional Blok Yes Fish Yes	NUA L	ow No	ne No	Tree : 5 corver Tree N/A Trees : 5 corver Tree N/A Trees : 5 corver Tree N/A Trees : 6 corver Tree N/A Trees : 5 corver Tree N/A Trees : 5 corver Tree N/A Trees : 5 corver Tree N/A	M/A N/A M/A N/A M/A N/A	NI/A NI/A NI/A NI/A NI/A NI/A	MA MA MA MA MA MA	N/A N/A N/A N/A N/A N/A	2 2 2 2 2
1000         1371         HARISO SE         Side Anny         2 Convinció Ann           1000         1371         HARISO SE         Side Anny         4 Convinció SE           1001         1346         Alcourrick SE         Side Anny         1 Mozerock SE           1002         1346         Alcourrick SE         Side Anny         2 Mozerock SE           1003         1346         Mozerock SE         Side Anny         4 Mozerock SE	H-GS 1814832 38754.68 41.00422 41.306877 (91/102) H-GS 181403.9 38752.684 41.00422 41.30668 91/1023 H-GS 181405.27 38774.26 41.00422 41.30668 91/1023 H-GS 181405.27 38774.26 41.00422 41.304637 (91/102) H-GS 181405.26 38/751.884 41.00422 41.304321 91/10231	Kacie Wintermute 9/20/2022 Kacie Wintermute 9/21/2022 Kacie Wintermute 9/21/2022 Kacie Wintermute 9/21/2022 Kacie Wintermute 9/21/2022	1 123235 1 154644 1 154667 1 153816 1 153739	reduction (seators) Exects consistents)  reduction (Exects consistents)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57 1.5 Verv Good N/A 58 1.5 Very Good N/A 59 1.5 Verv Good N/A 60 1.5 Very Good N/A 61 1.5 Verv Good N/A 61 1.5 Verv Good N/A	No No No No No	No I	Martin Luther King Ji No Park	r. No Additional Flok Yes	N/A L	ow No	ne No ne No	Trees 1 Servey Tree N/A Trees 2 Servey Tree N/A Trees 1 Servey Tree N/A Trees 1 Servey Tree N/A Trees 1 Servey Tree N/A Trees 2 Servey Tree N/A Trees 1 Servey Tree N/A Trees 2 Servey Tree N/A Trees 3 Servey Tree N/A	M/A N/A M/A N/A M/A N/A	NU/A NU/A NU/A NU/A NU/A NU/A NU/A	MAA. MAA. MAA. MAA. MAA. MAA. MAA. MAA.	N/A N/A N/A N/A N/A N/A	2 2 2 2 2 2
1909   1371   Nation N. Sidnaway 2 Consistentials   1900   1371   Nation N. Sidnaway 4 Consisted Ave.     1901   1374   Nation N. Sidnaway 4 Consisted Ave.     1902   1384   Nation N. Sidnaway 4 L Macronick N. Sidnaway 5 L M	15-05 105/013 30/013-06 41:00/027 43:30/007 40:14/2031 15-05 105/013 50/07/064 41:00/022 43:50/060 47:14/2031 15-05 105/0123 50/07/264 41:00/022 43:50/060 47:14/2031 15-05 105/0123 50/07/264 41:00/0123 43:50/010 47:07/2031 15-05 105/0123 50/07/264 41:00/0123 43:50/010 47:07/2031 15-05 105/0123 50/07/264 41:00/0123 43:50/010 47:07/2031	Racia Wintermuta 9/20/2022 Racia Wintermuta 9/21/2022	1 12:23:5 1 15:46:4 1 15:46:07 1 15:38:16 1 15:38:21 1 15:36:21	reduct, eastern (Ferit carsformi) reduct, eastern (Ferit carsformi) reduct, eastern (Ferit carsformi) reduct, eastern (Ferit carsformi) reduct, eastern (Ferit carsformi) reduct, eastern (Ferit carsformi)		57 1.5 Very Good N/A 18 1.5 Very Good N/A 10 1.5 Very Good N/A 10 1.5 Very Good N/A 10 1.5 Very Good N/A 11 1.5 Very Good N/A 12 1.5 Very Good N/A	No	No I	Martin Luther King Ji No Park	r. No Additional Blok Yes Fish Yes	NOA	ow No.	ne No	Tree : 5 corver Tree N/A Trees : 5 corver Tree N/A Trees : 5 corver Tree N/A Trees : 6 corver Tree N/A Trees : 5 corver Tree N/A Trees : 5 corver Tree N/A Trees : 5 corver Tree N/A	M/A N/A M/A N/A M/A N/A	NIA	MAR. MAR. MAR. MAR. MAR. MAR. MAR. MAR.	N/A N/A N/A N/A N/A N/A	2 2 2 2 2 2 2
1939   175   Indian R   Sin Away 2 Construction   1932   175   Indian R   Sin Away 2 Construction   1932   175   Indian R   Sin Away 3 Construction   1932   1948   Accordable   Sin Away 3 Microrolla R   1932   1948   Accordable   Sin Away 4 Microrolla R   1934   1948   Accordable   Sin Away 4 Microrolla R   1934   1948   Accordable   Sin Away 4 Microrolla R   1934   1948   Accordable   Sin Away 5 Microrolla R   1935   1937   Gall Relative   Sin Away 5 Microrolla R   1935   1937   Gall Relative   Sin Away 5 Microrolla R   1935   1937   Gall Relative   Sin Away 5 Microrolla R	1-05 514413 30714.08 41.00127 43.50077 \$19.2223 10-05 14020.09 507200.0 41.00120 43.50049 \$19.5223 10-05 34000.23 3059.05 41.00100.0 43.50049 \$19.5223 10-05 14040.05 5075.06 41.00100.0 43.50049 \$19.5223 10-05 14040.0 5075.04 41.00100.0 43.50049 \$19.5223 10-05 14040.0 5075.04 41.00100.0 43.50049 \$19.5223 10-05 14040.0 5075.04 41.00100.0 43.50049 \$19.5223 10-05 14040.0 5075.0 41.00100.0 43.00100 \$19.5223 10-05 14040.0 5075.0 41.00100.0 43.00100 \$19.5223	Racia Wintermate 9/21/2022	1 12:23:5 1 15:46:44 1 15:46:07 1 15:38:16 1 15:38:31 1 15:38:31 1 15:38:31	reduction (seators) Exects consistents)  reduction (Exects consistents)		17 1.5 Very Good N/A 18 1.5 Very Good N/A 18 1.5 Very Good N/A 18 1.5 Very Good N/A 11 1.5 Very Good N/A 12 1.5 Very Good N/A 13 1.5 Very Good N/A	No N	No i	Martin Luther King Je	Fine Additional Fine Yes  Fine Additional Fine Yes  No Additional Yes  Fine Yes  No Additional Yes  No Additional Yes  No Additional Yes  No Additional Fine Yes	N/A L	ow No.	ne No	Trees To Server Tree NJA Trees	M/A N/A M/A N/A M/A N/A	NUA NUA NUA NUA NUA NUA NUA NUA	NOA	84/A	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
100   101   101   101   102	1-06 184613 18071.48 41.00107 41.30607 \$10.0011 1-06 18400.39 18070.84 41.00102 41.30607 \$10.0011 1-06 18400.39 18070.84 41.00102 41.30607 \$10.0011 1-06 18400.39 18070.84 41.00102 41.30601 \$10.0011 1-06 18400.39 18070.18 41.00102 41.30601 \$10.0011 1-06 18400.39 18070.18 41.00102 41.30601 \$10.0011 1-06 18400.39 18070.18 41.00102 41.30601 \$10.0011 1-06 18400.39 18070.30 41.00102 41.30601 \$10.0010 1-06 18400.39 18070.30 41.00102 41.00103 \$10.0010 1-06 18400.39 18070.30 41.00103 \$10.0010 \$10.00103 1-06 18400.39 18070.30 41.00103 \$10.0010 \$10.00103 1-06 18400.39 18070.30 41.00103 \$10.0010 \$10.00103 1-06 18400.39 18070.30 41.00103 \$10.0010 \$10.00103 1-06 18400.30 18070.30 41.00103 \$10.0010 \$10.00103 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010 \$10.00103 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010 \$10.00103 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010 \$10.00103 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010 \$10.00103 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010 \$10.00103 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010 \$10.00103 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010 \$10.00103 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010 \$10.00103 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010 \$10.00103 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010 \$10.00103 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010 \$10.0010\$ 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010\$ 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010\$ 1-06 18400.30 \$10.0010 \$10.0010\$ 1-06 18400.30 \$10.0010 \$10.0010\$ 1-06 18400.30 \$10.0010\$ 1-06 184	Tacila Wintermuse   0,000,002   1	1 12:23:5 1 15:46:44 1 15:46:07 1 15:38:16 1 15:37:29 1 15:36:31 1 15:36:00 21 11:28:13 21 11:28:13	what dates (fictor constitution of constitutio		12 1.5 Very Good N/A 18 1.5 Very Good N/A	No N	No i	Martin Luther King I Park Martin Luther King I Martin Luther King I Park Martin Luther King I Marti	No Additional Silk No Additional Silk Ves No Additional Silk Ves No Additional S	NUA L NUA A	ow No.	ne No	Tree Torse NJA Tree Torse NJA Tree Torse T	M.(SA. NI)A  M.GA. NI/A  M.(GA. NI/A	NVA  NVA  NVA  NVA  NVA  NVA  NVA  NVA	50A 50A 50A 50A 50A 50A 50A	84/A	2 2 2 2 2 2 2 2 2
100   101	10-06 185/1833 185/15.68 61.000107 61.300207 91.300201 91.000201 185/15.68 61.300202 61.300202 91.30020 91.300202 91	Racin Workerman         900/2002           Racin Workerman         07/1/2002           Andrew Lasses         10/2002           Andrew Lasses         10/2002           Andrew Lasses         10/2002	1 12-22-35 1 15-46-44 1 15-46-07 1 15-28-16 1 15-27-29 1 15-36-09 21 11-28-13 21 11-25-51 21 11-28-41	which claim [Erics constituted] in control [Erics constituted] in reduct quarter [Erics constituted] in redu		12 1.5 Very Good NAN 18 1.5 Very Good NA	No N	No i	Martin Luther King I Park Martin Luther King I Martin Luther King I Park Martin Luther King I	No. Additional Risks     No. Additional Yes     No. Additional Yes     No. Additional Risks     No. Risks	NUA E	ow No.	ne No	Tree Toron Tree NJA Tree Toron Tree NJA Tree Toron Tree NJA Tree Toron NJA Tree	M.(SA. NI)A  M.GA. NI/A  M.(GA. NI/A	NUA. NUA. NUA. NUA. NUA. NUA. NUA. NUA.	NOTA NOTA NOTA NOTA NOTA NOTA NOTA NOTA	84/A	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
100   101	1-06 184613 18071.48 41.00107 41.30607 \$10.0011 1-06 18400.39 18070.84 41.00102 41.30607 \$10.0011 1-06 18400.39 18070.84 41.00102 41.30607 \$10.0011 1-06 18400.39 18070.84 41.00102 41.30601 \$10.0011 1-06 18400.39 18070.18 41.00102 41.30601 \$10.0011 1-06 18400.39 18070.18 41.00102 41.30601 \$10.0011 1-06 18400.39 18070.18 41.00102 41.30601 \$10.0011 1-06 18400.39 18070.30 41.00102 41.30601 \$10.0010 1-06 18400.39 18070.30 41.00102 41.00103 \$10.0010 1-06 18400.39 18070.30 41.00103 \$10.0010 \$10.00103 1-06 18400.39 18070.30 41.00103 \$10.0010 \$10.00103 1-06 18400.39 18070.30 41.00103 \$10.0010 \$10.00103 1-06 18400.39 18070.30 41.00103 \$10.0010 \$10.00103 1-06 18400.30 18070.30 41.00103 \$10.0010 \$10.00103 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010 \$10.00103 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010 \$10.00103 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010 \$10.00103 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010 \$10.00103 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010 \$10.00103 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010 \$10.00103 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010 \$10.00103 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010 \$10.00103 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010 \$10.00103 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010 \$10.00103 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010 \$10.0010\$ 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010\$ 1-06 18400.30 \$10.0010 \$10.0010 \$10.0010\$ 1-06 18400.30 \$10.0010 \$10.0010\$ 1-06 18400.30 \$10.0010 \$10.0010\$ 1-06 18400.30 \$10.0010\$ 1-06 184	Tacila Wintermuse   0,000,002   1	1 12-22-35 1 15-46-44 1 15-46-07 1 15-28-16 1 15-27-29 1 15-36-09 21 11-28-13 21 11-25-51 21 11-28-41	which claim [Fern constants] reduc quint [Fern constants]		12 1.5 Very Good N/A 18 1.5 Very Good N/A	No N	No i	Martin Luther King I Park Martin Luther King I Martin Luther King I Park Martin Luther King I	No Additional Silk No Additional Silk Ves No Additional Silk Ves No Additional S	MA L L MA L	ow No.	ne No	Tree  Toporative N/A	M.(SA. NI)A  M.GA. NI/A  M.(GA. NI/A	NUA  NUA  NUA  NUA  NUA  NUA  NUA  NUA	NOTA	84/A	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
100   101	1-0: 101011:0 10071.68 41.00027 41.30027 17.072211 10-0: 101071.09 10071.08 41.00023 41.00029 17.072211 10-0: 101071.09 10071.08 41.00023 41.00029 17.072211 10-0: 101071.09 10071.08 41.00023 41.00029 17.000201 10-0: 101071.09 10071.08 41.00020 41.00029 17.00029 10-0: 101071.09 10071.09 41.00029 41.00029 17.00029 10-0: 101071.09 10071.09 41.00029 41.00029 17.00029 10-0: 101071.09 10071.09 41.00029 41.00029 17.00029 10-0: 101071.09 10071.09 41.00029 41.00029 17.00029 10-0: 101071.09 10071.09 41.00029 41.00029 17.00029 10-0: 101071.09 10071.09 41.00029 41.00029 17.00029 10-0: 101071.09 10071.09 41.00029 41.00029 17.00029 10-0: 101071.09 10071.09 41.00029 17.00029 17.00029 10-0: 101071.09 10071.09 41.00029 17.00029 17.00029 10-0: 101071.09 10071.09 41.00029 17.00029 17.00029 10-0: 101071.09 10071.09 41.00029 17.00029 17.00029	Racin Workerman         900/2002           Racin Workerman         07/1/2002           Andrew Lasses         10/2002           Andrew Lasses         10/2002           Andrew Lasses         10/2002	1 12.2235 1 15.4644 1 15.4667 1 15.2686 1 15.2220 1 15.2623 1 15.2623 21 11.2843 21 11.2843	which claim [Erics constituted] in control [Erics constituted] in reduct quarter [Erics constituted] in redu		12 1.5 Very Good NAN 18 1.5 Very Good NA	No N	No i	Martin Luther King I Park Martin Luther King I Martin Luther King I Park Martin Luther King I	No. Additional Risks     No. Additional Yes     No. Additional Yes     No. Additional Risks     No. Risks	MAA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ow No.	No.	Tree Toron Tree NJA Tree Toron Tree NJA Tree Toron Tree NJA Tree Toron NJA Tree	M.(SA. NI)A  M.GA. NI/A  M.(GA. NI/A	NUA	NOA	84/A	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1971   Matter N.   State Away 2 Construction	1-05 SAGRAS SATURAS ALGORIZ 4.550007 VENZZEL  1-05 SAGRAS SATURAS 4.500002 4.500000 VENZZEL  1-05 SAGRAS SATURAS 4.500000 4.500000 VENZZEL  1-05 SAGRAS SATURAS 4.5000000 4.500000 VENZZEL  1-05 SAGRAS SATURAS 4.500000 4.500000 VENZZEL  1-05 SAGRAS SATURAS 4.5000000 4.500000 VENZZEL  1-05 SAGRAS SATURAS 4.5000000000000000000000000000000000000	Social Worksmand	1 122235 1 154644 1 154667 1 152816 1 152720 1 152621 1 152620 2 112913 2 112951	south of south [Section of Section of Sectio		12 1.5 Very Good NAN 18 1.5 Ve	No N	No	Martin Luther King I Park Martin Luther King I Martin Luther King I Park Martin Luther King I	1. No. Additional State of the Control of the Contr	MAN 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	new Nao	No.	These I interest Time NA These I interest Time	NA N	NUA	10/A 10/A 10/A 10/A 10/A 10/A 10/A 10/A	NA N	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1971   Matter N	1-05 1610113 18071.68 41.00027 43.00027 4747203 10-05 161071.09 18072664 41.00023 43.00027 4747203 10-05 161071.09 18072664 41.00023 43.00027 4747203 10-05 161070.09 18072.04 41.00020 43.00027 4747203 10-05 161070.09 18072.04 41.00020 43.00021 4747203 10-05 161070.09 18072.04 41.00020 43.00021 4747203 10-05 161070.09 18072.04 41.00020 43.00020 4747203 10-05 161070.09 18072.04 41.00020 43.00020 4747203 10-05 161070.09 18072.04 41.00020 43.00020 4747203 10-05 161070.09 18072.04 41.00020 43.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 180720.04 41.00020 4747203 10-05 161070.09 180720.04 41.00020 4747203 10-05 161070.09 180720.04 41.00020 4747203 10-05 161070.09 180720.04 41.00020 4747203 10-05 161070.09 180720.04 41.00020 4747203 10-05 161070.09 180720.04 41.00020 4747203 10-05 161070.09 180720.04 41.00020 4747203 10-05 161070.09 180720.04 41.00020 4747203 10-05 161070.09 180720.04 41.00020 4747203 10-05 161070.00 180720.04 41.00020 4747203 10-05 161070.00 180720.04 41.00020 4747203 10-05 161070.00 180720.04 41.00020 4747203 10-05 161070.00 180720.04 41.00020 4747203 10-05 161070.00 180720.04 41.00020 10-05 161070.00 180720.04 41.00020 10-05 161070.00 180720.00 1807200 10-05 161070.00 180720.00 1807200 10-05 161070.00 1807200.00 1807200 10-05 161070.00 1807200.00 1807200 10-05 161070.00 1807200.00 1807200 10-05 1610700.00 1807200.00 1807200 10-05 1610700.00 1807200.00 1807200 10-05 1610700.00 1807200.00 1807200	1000/0000   1000/00000	1 122235 1 154644 1 154667 1 153816 1 153228 1 153631 1 153600 21 112913 21 112951 21 112951 21 112951	souls description constitution reduce description reduce description constitution reduce description constitution reduce description reduced		13 1.5 Very Gende NAN 18 1.5 Very Gende NAN	No N	No	An Audio Luther Ving II An Park An Audio Luther Ving II An Park An Park Androis Luther Ving II Androis Luther Ving	No. Additional File         Ver Ver State         Ver Ver Ver State         Ver Ver Ver State         Ver Ver Ver Ver State         Ver Ver Ver Ver Ver Ver Ver State         Ver Ver Ver Ver Ver Ver Ver State         Ver Ver Ver Ver Ver Ver Ver State         Ver Ver Ver Ver Ver Ver Ver State         Ver Ver Ver Ver Ver Ver Ver State         Ver Ver Ver Ver Ver Ver State         Ver Ver Ver Ver State         Ver Ver Ver State         Ver Ver Ver State         Ver Ver Ver Ver State         Ver Ver Ver Ver Ver Ver Ver Ver Ver Ver	MAN	Date         No.           Date         No.           Date         No.           Date         No.           Date         No.           No.         No.		These Control No. A. These Con	M.(SA. NI)A  M.GA. NI/A  M.(GA. NI/A	NIA	MANA MANA MANA MANA MANA MANA MANA MANA	NAA NIA	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 4 4 4 4
100   101   101   101   102   102   102   103	1-0 101013 307148 410007 413007 9107031 1-0 101013 307148 410003 413007 9107031 1-0 101013 307148 410003 413007 9107031 1-0 101013 307148 410003 413007 9107031 1-0 101013 307148 410003 413007 9107031 1-0 101013 307148 410003 413007 9107031 1-0 101013 307148 410003 413007 9107031 1-0 101013 307148 410003 413008 9107031 1-0 101013 307148 410703 410008 9707031 1-0 101013 307148 410703 410008 9707031 1-0 101013 307148 410703 410008 9707031 1-0 101013 307148 410703 410008 9707031 1-0 101013 307148 410703 410008 9707031 1-0 101013 307148 410703 410008 9707031 1-0 101013 307148 410703 410008 9707031	2016/00/00/00/00/00/00/00/00/00/00/00/00/00	1 12235 1 12444 1 154467 1 154807 1 152816 1 15220 1 152631 1 152631 1 152631 1 152631 1 152631 1 112813 2 1 112813 1 112813 1 112813 1 112813	souls description created and process of the control of the contro		12 1.5 Very Good NAN 18 1.5 Very Good NA	No N	No	No Musics Luther Rings   No Perk No No Perk No No No Perk No Ost Perk	No. Additional   Version	MAN L	new Nao		These I connect Two No. No. No. No. No. No. No. No. No. No	NA N	NIA	MON.	NA N	2 2 2 2 2 2 2 2 3 4 4 4
100   101   101   101   102   102   102   103	1-05 1610113 18071.68 41.00027 43.00027 4747203 10-05 161071.09 18072664 41.00023 43.00027 4747203 10-05 161071.09 18072664 41.00023 43.00027 4747203 10-05 161070.09 18072.04 41.00020 43.00027 4747203 10-05 161070.09 18072.04 41.00020 43.00021 4747203 10-05 161070.09 18072.04 41.00020 43.00021 4747203 10-05 161070.09 18072.04 41.00020 43.00020 4747203 10-05 161070.09 18072.04 41.00020 43.00020 4747203 10-05 161070.09 18072.04 41.00020 43.00020 4747203 10-05 161070.09 18072.04 41.00020 43.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 18072.04 41.00020 4747203 10-05 161070.09 180720.04 41.00020 4747203 10-05 161070.09 180720.04 41.00020 4747203 10-05 161070.09 180720.04 41.00020 4747203 10-05 161070.09 180720.04 41.00020 4747203 10-05 161070.09 180720.04 41.00020 4747203 10-05 161070.09 180720.04 41.00020 4747203 10-05 161070.09 180720.04 41.00020 4747203 10-05 161070.09 180720.04 41.00020 4747203 10-05 161070.09 180720.04 41.00020 4747203 10-05 161070.00 180720.04 41.00020 4747203 10-05 161070.00 180720.04 41.00020 4747203 10-05 161070.00 180720.04 41.00020 4747203 10-05 161070.00 180720.04 41.00020 4747203 10-05 161070.00 180720.04 41.00020 10-05 161070.00 180720.04 41.00020 10-05 161070.00 180720.00 1807200 10-05 161070.00 180720.00 1807200 10-05 161070.00 1807200.00 1807200 10-05 161070.00 1807200.00 1807200 10-05 161070.00 1807200.00 1807200 10-05 1610700.00 1807200.00 1807200 10-05 1610700.00 1807200.00 1807200 10-05 1610700.00 1807200.00 1807200	1000/0000   1000/00000	1 12235 1 12444 1 154467 1 154807 1 152816 1 15220 1 152631 1 152631 1 152631 1 152631 1 152631 1 112813 2 1 112813 1 112813 1 112813 1 112813	souls description constitution reduce description reduce description constitution reduce description constitution reduce description reduced		13 1.5 Very Gende NAN 18 1.5 Very Gende NAN	No N	No	An Audio Luther Ving II An Park An Audio Luther Ving II An Park An Park Androis Luther Ving II Androis Luther Ving	No. Additional File         Ver Ver State         Ver Ver Ver State         Ver Ver Ver State         Ver Ver Ver Ver State         Ver Ver Ver Ver Ver Ver Ver State         Ver Ver Ver Ver Ver Ver Ver State         Ver Ver Ver Ver Ver Ver Ver State         Ver Ver Ver Ver Ver Ver Ver State         Ver Ver Ver Ver Ver Ver Ver State         Ver Ver Ver Ver Ver Ver State         Ver Ver Ver Ver State         Ver Ver Ver State         Ver Ver Ver State         Ver Ver Ver Ver State         Ver Ver Ver Ver Ver Ver Ver Ver Ver Ver	MAN	Date         No.           Date         No.           Date         No.           Date         No.           Date         No.           No.         No.		These Control No. A. These Con	NA N		10/A 10/A 10/A 10/A 10/A 10/A 10/A 10/A	NAA NIA	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1011   Nation   Side Away   Consisted	1-0 101013 307148 410007 413007 9107031 1-0 101013 307148 410003 413007 9107031 1-0 101013 307148 410003 413007 9107031 1-0 101013 307148 410003 413007 9107031 1-0 101013 307148 410003 413007 9107031 1-0 101013 307148 410003 413007 9107031 1-0 101013 307148 410003 413007 9107031 1-0 101013 307148 410003 413008 9107031 1-0 101013 307148 410703 410008 9707031 1-0 101013 307148 410703 410008 9707031 1-0 101013 307148 410703 410008 9707031 1-0 101013 307148 410703 410008 9707031 1-0 101013 307148 410703 410008 9707031 1-0 101013 307148 410703 410008 9707031 1-0 101013 307148 410703 410008 9707031	2016/00/00/00/00/00/00/00/00/00/00/00/00/00	1 12235 1 12444 1 154467 1 154816 1 152816 1 15228 1 152631 1 152631 1 152631 1 152631 1 152631 1 112813 1 112813 1 112813 1 112813 1 112813 1 112813 1 112813	souls description created and process of the control of the contro		12 1.5 Very Good NAN 18 1.5 Very Good NA	No N	No	An Audio Luther Ving II An Park An Audio Luther Ving II An Park An Park Androis Luther Ving II Androis Luther Ving	No. Additional   No.		DO         NO           DO         <		These I connect Two No. No. No. No. No. No. No. No. No. No	NA N	NIA	NOS.	NAA NIA	2 2 2 2 2 2 2 2 3 4 4
100   101   Nation S	1-06 5101010 3070168 4100002 4130007 V942201 1-06 5101010 3070168 4100002 4130000 V942201 1-06 5101010 3070168 4100002 4130000 V942201 1-06 5100010 3070168 4100002 4130000 V942201 1-06 5100000 3070168 4100002 4130010 V942201 1-06 5100000 3070168 4100002 410000 V942201 1-06 5100000 3070168 4100000 410000 V942201 1-06 5100000 3070168 4100000 4100000 V942201 1-06 5100000 5070168 4100000 4100000 V942201	100   100	1 122235 1 15444 1 15467 1 152816 1 152728 1 152631 1 152600 21 112511 21 110841 21 110841 21 110841 21 110841 21 110841 21 110841 21 110841 21 110841 21 110841	studie darum [Seni seniment] wither darum [Seni seniment] with darum [Seni se		127 1.5 Vary Good NAN 128 1.5 Vary Good NAN 129 1.5 Vary Good NAN 120 1.5 Vary Good NAN	No N	No	See	No. Additional   No.	MAN I I I I I I I I I I I I I I I I I I I	DO         NO           DO         <		These Towns (A) A Town	NA MA  NA		NOTA NOTA NOTA NOTA NOTA NOTA NOTA NOTA	NAA NIA	2 3 2 2 3 3 2 2 2 3 3 4 4 4
1011   1011	1-05 514011 307148 4100127 4130017 1912201 19-5 5140113 307128 410012 4130017 1912201 19-5 5140113 307128 410012 4130017 1913011 19-5 5140113 307126 410012 4130017 1913011 19-5 5140113 507128 410012 413011 1912201 19-5 5140113 507128 410012 413011 1912201 19-5 5140113 507128 410012 413011 1912201 19-5 5140113 507128 410012 413011 1912201 19-5 5140113 507128 410012 410013 1912201 19-5 5140113 507128 410013 410013 1912201 19-5 5140113 507128 410013 410013 1912201 19-5 5140113 507128 410013 410013 1912201 19-5 5140113 507128 410013 410013 1912201 19-5 5140113 507128 410078 410013 1912201 19-5 5140113 507128 410078 410013 1912201 19-5 5140113 507128 410078 410013 1912201 19-5 5140113 507128 410078 410013 1912201 19-5 5140113 507128 410078 410013 1912201 19-5 5140113 507128 410078 410018 1912201 19-5 5140113 507128 410078 4100013 1912201 19-5 5140113 5070117 41001 410013 1912201 19-5 5140113 5070117 41001 410013 1912201 19-5 5140113 5070117 41001 410013 1912201 19-5 5140113 5070117 410013 1912201 19-5 5140113 5070117 410013 1912201 19-5 5140113 5070117 410013 1912201 19-5 5140113 5070117 410013 1912201 19-5 5140113 5070117 410013 1912201 19-5 5140113 5070117 410013 1912201 19-5 5140113 5070117 410013 1912201 19-5 5140113 5070117 410013 1912201 19-5 5140113 5070117 410013 1912201	1000   1000	1 122235 1 15444 1 15467 1 152816 1 152826 1 152631 1 152600 21 112613 21 112651 1 102821 1 102821 1 102821 1 102821 1 102821 1 102821 1 102821	souls description consistent reduce description reduce description consistent description consistent description reduce description reduced description redu		13 1.5 Very Guide NAN 18 1.5 Very Guide NAN	No N	No	to Mentionary for program of the pro	A STATEMENT OF THE STAT	MAR	DO         NO           DO         <		These   1 monet from   10 kg   1 monet from	NIA		MIA  MIA  MIA  MIA  MIA  MIA  MIA  MIA	NAA NIA	2 2 3 2 2 2 2 2 2 3 4 4 4 4 2 2 2 2 2 2
1011   1011	1-06 5101010 3070168 4100002 4130007 V942201 1-06 5101010 3070168 4100002 4130000 V942201 1-06 5101010 3070168 4100002 4130000 V942201 1-06 5100010 3070168 4100002 4130000 V942201 1-06 5100000 3070168 4100002 4130010 V942201 1-06 5100000 3070168 4100002 410000 V942201 1-06 5100000 3070168 4100000 410000 V942201 1-06 5100000 3070168 4100000 4100000 V942201 1-06 5100000 5070168 4100000 4100000 V942201	100   100	1 122235 1 15444 1 15467 1 152816 1 152826 1 152631 1 152600 21 112613 21 112651 1 102821 1 102821 1 102821 1 102821 1 102821 1 102821 1 102821	souls description consistent reches description consistent consist		127 1.5 Vary Good NAN 128 1.5 Vary Good NAN 129 1.5 Vary Good NAN 120 1.5 Vary Good NAN	No N	No	to be a constructive of the constructive of th	A SAMESONE S	MAN	DO         NO           DO         <		These   1 money Tow   1 money	NA MA  NA		NOTA NOTA NOTA NOTA NOTA NOTA NOTA NOTA	NAA NIA	2 2 3 3 3 3 3 3 3 4 4 4 4 3 3 3 3 3 3 4
	1-05 514011 307148 4100127 4130017 1912201 19-5 5140113 307128 410012 4130017 1912201 19-5 5140113 307128 410012 4130017 1913011 19-5 5140113 307126 410012 4130017 1913011 19-5 5140113 507128 410012 413011 1912201 19-5 5140113 507128 410012 413011 1912201 19-5 5140113 507128 410012 413011 1912201 19-5 5140113 507128 410012 413011 1912201 19-5 5140113 507128 410012 410013 1912201 19-5 5140113 507128 410013 410013 1912201 19-5 5140113 507128 410013 410013 1912201 19-5 5140113 507128 410013 410013 1912201 19-5 5140113 507128 410013 410013 1912201 19-5 5140113 507128 410078 410013 1912201 19-5 5140113 507128 410078 410013 1912201 19-5 5140113 507128 410078 410013 1912201 19-5 5140113 507128 410078 410013 1912201 19-5 5140113 507128 410078 410013 1912201 19-5 5140113 507128 410078 410018 1912201 19-5 5140113 507128 410078 4100013 1912201 19-5 5140113 5070117 41001 410013 1912201 19-5 5140113 5070117 41001 410013 1912201 19-5 5140113 5070117 41001 410013 1912201 19-5 5140113 5070117 410013 1912201 19-5 5140113 5070117 410013 1912201 19-5 5140113 5070117 410013 1912201 19-5 5140113 5070117 410013 1912201 19-5 5140113 5070117 410013 1912201 19-5 5140113 5070117 410013 1912201 19-5 5140113 5070117 410013 1912201 19-5 5140113 5070117 410013 1912201 19-5 5140113 5070117 410013 1912201	1000   1000	1 122235 1 13.444 1 15.467 1 15.265 1 15.2228 1 15.2221 1 15.221 1 15.221 1 15.221 1 15.221 1 15.221 1 15.221 1 15.221 1 15.221 1 15.221 1 15.221 1 15.225 1 15.225 1 15.225 1 15.225 1 15.225 1 15.225 1 15.225 1 15.225 1 15.225 1 15.2236	souls description consistent reduce description reduce description consistent description consistent description reduce description reduced description redu		13 1.5 Very Guide NAN 18 1.5 Very Guide NAN	No N	No	to Mentionary for program of the pro	A SAMESONE S		DO         NO           DO         <		These   1 monet from   10 kg   1 monet from	NA MA  NA		10 M M M M M M M M M M M M M M M M M M M	NAA NIA	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	1-05 SIGNICO SECULAR ALGORIZO 41 SEGUEZO PERCEDIO.  1-05 SIGNICO SEGUEZO 41 SEGUEZO 41 SEGUEZO PERCEDIO.	1000/0000   1000/0000	1 12235 1 13444 1 134607 1 133816 1 132816 1 132816 1 13281	souls of search [Seas reader of seasons [Seas		12 1.5 Very Good NAN 18 1.5 S Very Count NAN 18 1.5 Very Count NAN	No.	No	to Memoriam region of the Park Park Park Park Park Park Park Park	A SAMENON ON SAMENON O	MAR L	200 200 200 200 200 200 200 200 200 200		These	NA MA  NA		MAN NA N	64 44 64 64 64 64 64 64 64 64 64 64 64 6	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
100   101   Nation   Side Away   Consisted Away   100   101   10	1-05 SIGHES SECTION 4 ALGERIS 4 ALGERIS 9 ALGERIS 9 ALGERIS 9 ALGERIS 4 ALGERIS 9 ALGE	1000   1000	1 12235 1 13.444 1 15.467 1 15.236 1 15.236 1 15.236 1 15.236 1 15.236 1 15.236 1 15.236 1 15.236 1 15.236 1 15.236 1 15.236 1 15.236 1 15.236	such extent [Sent reachered]  which cannot [Sent]  which cannot [Sent]  reachered [Sent]  which cannot [Sent]  wh		12 1.5 Very Good NAS 18 1.5 Very Good NAS	No.	No	to Memory and American Services of the Park Service	Les Authorites of the control of the	MAN I I I I I I I I I I I I I I I I I I I	100		These I connection to the control to	MA		10 (A)	MA	3 3 3 3 3 3 3 3 3 4 4 4 3 3 3 3 3 3 3 3
	1-0: 101103 1071048 1100027 4100027 1107023 1 1-0: 101003 107048 110003 410040 110003 107004 110003 110004 110003 110004 110003 110004 110003	1000/0000   1000/0000	1 12235 1 114444 1 114467 1 115914 1 115924 1 115924 1 115924 1 115924 1 115924 1 115924 1 115924 1 115924 1 115924 1 115924 1 115924 1 115924 1 115924 1 115924 1 115924 1 115924 1 115924	such of summification constitution of the cons		12 1.5 Very Guide NUN 18 1.5 Very Guide NUN	No. 100 100 100 100 100 100 100 100 100 10	No	to the contract of the contrac	Section		200 200 200 200 200 200 200 200 200 200		These   1 monet Ton   10 kg   1 monet Ton	MA		NO.	64 44 64 64 64 64 64 64 64 64 64 64 64 6	3 3 3 3 3 3 3 3 3 4 4 4 4 3 3 3 3 3 3 3
	1-05 SIGHES SECTION 4 ALGERIS 4 ALGERIS 9 ALGERIS 9 ALGERIS 9 ALGERIS 4 ALGERIS 9 ALGE	1000   1000	1 12235 1 114444 1 114467 1 115914 1 115924 1 115924 1 115924 1 115924 1 115924 1 115924 1 115924 1 115924 1 115924 1 115924 1 115924 1 115924 1 115924 1 115924 1 115924 1 115924 1 115924	souls desarte [Seate seated and s		12 1.5 Very Good NAS 18 1.5 Very Good NAS	100 100 100 100 100 100 100 100 100 100	No	to Montane later legs of the part of the p	Section		200 200 200 200 200 200 200 200 200 200		These   1 money Tow   1 kg   1 money   1 kg   1 money Tow   1 kg	MA		MOR.  MOR.	MA	3 3 3 3 3 3 3 3 3 4 4 4 4 3 3 3 3 3 3 3
	1-0: 101103 1071048 1100027 4100027 1107023 1 1-0: 101003 107048 110003 410040 110003 107004 110003 110004 110003 110004 110003 110004 110003	Decision   Michael	1 12235 1 12444 1 124467 1 125816	such of summification constitution of the cons		12 1.5 Very Guard NAN 18 1.5 S Very Guard NAN	No. 100 100 100 100 100 100 100 100 100 10	No	to the contract of the contrac	Section		200 Ray		These   1 money Tow   1 kg   1 money   1 kg   1 money Tow   1 kg	MA		10 M M M M M M M M M M M M M M M M M M M	MA	3 3 3 3 3 3 3 3 3 4 4 4 4 3 3 3 3 3 3 3
	1-05 SERVERO SERVICE AL ELECTRO SERVICE PROPERTY SERVICES SERVICE SERV	1000/0000   1000/0000	1 132235 1 134444 1 134467 1 13467 1 132236 1 132236 1 132236 1 132236 1 132236 1 132236 1 132236 1 132236 1 132236 1 132236 1 132236 1 132236 1 132236	souls of search [Seats resident of seats of seats resident residen		12 1.5 Very Good NAN 18 1.5 S Very Good NAN 18 1.5 Very Good NAN	100 100 100 100 100 100 100 100 100 100	No.	to Montante registration of the Park Park Park Park Park Park Park Park	No.	MAR	200 Ray		These   1   1   1   1   1   1   1   1   1	MA		MAN NA N	60	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	1-05 1010110 10101148 ALGORDO 4150007 VALUEDIS  1-05 1010110 10101148 ALGORDO 4150001 1010111  1-05 1010110 10101148 ALGORDO 4150001 1010111  1-05 1010115 1010114 ALGORDO 4150001 101011   1-05 1010115 1010114	1000   1000	1 12235 1 12444 1 11444 1 11426 1 11426 1 11226 1 12226 1 12223 1 12223 2 11223 2 11223 2 11223 2 11224 2 11224 2 11225 1 10041 1 11225 1 10041 1 11223 1 11233 1 1123	such extent [Seate   Seate   S		12 1.5 Very Good NAS 18 1.5 Very Good NAS	100 100 100 100 100 100 100 100 100 100	No.	to be a constructive of the constructive of th	Section	MAR	200 Ray		These   1 convertion   10 kg   1 convertion	MA		10 M M M M M M M M M M M M M M M M M M M	60	3 3 3 3 3 3 3 3 4 4 4 3 3 3 3 3 3 3 3 3
	1-05 SERVERO SERVICE AL ELECTRO SERVICE PROPERTY SERVICES SERVICE SERV	1000/0000   1000/0000	1 12235 1 124644 1 14467 1 14667 1 15233 1 12323 1 12323 1 12323 1 12323 1 12323 1 12323 1 12323 1 12323 1 12323 1 12323 1 12324 1 12323 1 12324 1 12323 1 12324 1 12323 1 12324 1 12323 1 12324 1 12323 1 12324 1 12323 1 12324 1 12323 1 12324 1 12324 1 12324 1 12324 1 12324	such of summification constrained in		12 1.5 Very Good NAN 18 1.5 S Very Good NAN 18 1.5 Very Good NAN	100 100 100 100 100 100 100 100 100 100		to the control of the	Selection   Sele		200 Ray		These   1 monet The   1 monet	MA		NO.  NO.  NO.  NO.  NO.  NO.  NO.  NO.	60	
	1-05 1010110 10101148 ALGORDO 4150007 VALUEDIS  1-05 1010110 10101148 ALGORDO 4150001 1010111  1-05 1010110 10101148 ALGORDO 4150001 1010111  1-05 1010115 1010114 ALGORDO 4150001 101011   1-05 1010115 1010114	1000   1000	1 12235 1 124644 1 14467 1 14667 1 15233 1 12323 1 12323 1 12323 1 12323 1 12323 1 12323 1 12323 1 12323 1 12323 1 12323 1 12324 1 12323 1 12324 1 12323 1 12324 1 12323 1 12324 1 12323 1 12324 1 12323 1 12324 1 12323 1 12324 1 12323 1 12324 1 12324 1 12324 1 12324 1 12324	such extent [Seate   Seate   S		12 1.5 Very Good NAS 18 1.5 Very Good NAS	100 100 100 100 100 100 100 100 100 100		to be a constructive of the constructive of th	Selection   Sele	MAN	200 200 200 200 200 200 200 200 200 200		These   1 convertion   10 kg   1 convertion	MA		MOR.  MOR.	60	
	1-0	1000/0000   1000/0000	1 132215 1 13467 1 13467 1 13467 1 13467 1 13467 1 13467 1 13223 1 13268 2 132	such of summification constrained in		12 1.5 Very Guide NAN 18 1.5 Very Guide NAN	100 100 100 100 100 100 100 100 100 100		to the control of the	Section		200 A		These   1 monet The   1 monet	No.   No.		10 M M M M M M M M M M M M M M M M M M M	Mark	

1625 1368 E 17th Ct Front 5 E 17th Ct																						
	16-05 1615638.25 584753.874 41.6049382 -93.5906018 9/16/2021	Kacie Wintermute	9/21/2021	15:26:06	serviceberry, Allegheny (Amelanchier laevis)	1	14 1.5 Very Good N/A	No	No	No	Martin Luther King Ir. No Add Park Risk	ditional Yes	N/A	Low	None No	Trees. 1 FareverTree N/A	N/A N/A	N/A	N/A	N/A N	Α.	2
1626 1368 E 17th Ct Front 7 E 17th Ct	16-05 1615687.03 58M754.189 41,6049392 -81,504925 9/16/2021	Taria Winternute		10.70.76	sen/ceberry, Allegheny (Amelioschier Isaain)		15 1.5 Very Good N/A				Martin Luther King Jr. No Addi Park Risk Risk	ditional		Low	None No	Trees 1 ForeverTree N/A	N/A N/A		N/A	N/A N		
								No	No				N/A					N/A	N/A			2
	15+05 1610360.22 573451.025 41.5739018 -93.6098486 4/29/2021	Kacie Wintermute		14:53:51	serviceberry, Allegheny (Amelanchier Isevic)	1	16 1.5 Very Good N/A	No	No	No		165	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N	Α	4
1628 236 E Granter Ave Front 1 E Granter Ave	15+05 1610515.93 573405.473 41.5737774 -63.6062062 4/29/2021	Kacie Wintermute	5/13/2021	1645:53	serviceberry, Allegheny (Amelanchier laevis)	1	17 1.5 Very Good N/A	No	No	No	McKinley No Add School/Columbus Park Risk	ditional Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N	A	4
1529 1226 Forest Ave Front 3 Forest Ave	15+05 1603012.06 588434.756 41.6080171 -93.6367673 20/7/2020	Kerri Somell	10/7/2020	12:38:17	serviceberry, Allegheny (Amelanchier laevis)	1	18 2 Very Good N/A	No	No	No	No Add King Irving Risk	ditional Yes	N/A	Low	None No	Trees 4 ForeverTree 1 to 4	Intermittent Use N/A	N/A	N/A	N/A N		2
1630 1336 Securi Sun Errort 7 Ensurt Sun	TOTAL STATE OF THE PARTY OF THE	Karri Samul		12-22-57	serviceberry, Allegheny (Amelanchier laevici)		19 2 Very Good, N/A				No Add	ditional			None No	Trees 4 Forever Tree 1 to 4	Intermittent Use N/A					
						1		No	No	No	Kine Irvine Risk	Yes	N/A	Low			Use N/A	N/A	N/A	N/A N	^	2
1631 1326 Forest Aue Front 12 Forest Ave	15+05 1603363.44 584433.475 41.6040151 -93.6354826 20/7/2020	Kerri Somell	10/7/2020	12:34:58	serviceberry, Allegheny (Amelanchier laevis)	1	20 2 Very Good N/A	No	No	No	King Irving Risk	Yes	N/A	Low	None No	Trees 4 ForeverTree 1 to 4	Use N/A	N/A	N/A	N/A N	Α	2
1632 S01 Holcomb Ave Side To 1 6th Ave	16+05 1606327.22 589820.51 41.6188114 -03.6246739 9/24/2021	Kacie Wintermute	9/30/2021	12:29:32	serviceberry, Allegheny (Amelanchier laevis)	1	21 1.5 Very Good N/A	No	No	No	No Add Hahland Park Risk	ditional Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N	A	2
1933 S01 HolcombAve Side To 5 6th Ave	15-05 1606325.64 589735.758 41.6385788 -93.6246793 9/24/2021	Kacie Wintermute	9/30/2021	12-20-10	serviceberry, Allegheny (Amelanchier laevis)	1	22 1.5 Very Good N/A	No	No	No	No Add Habland Park Risk	ditional Yes	N/A	low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N		,
1634 S01 Minimorphism Side To 6 Styles		Facia Wintermute		12-22-53	serviceberry, Allegheny (Amelianchier Issain)						No Add Hahland Park Risk					Trees 1 Street Tree N/A	N/A N/A					
	1E+05 1606328.49 589682.417 41.6184325 -83.6346686 9/24/2021						23 1.5 Very Good N/A	No	No	No			N/A	Low	None No		N/A N/A	N/A	N/A	N/A N	Α	2
1695 501 Holcomb Ave Side To 10 6th Ave	16+05 1606327.23 589570.264 41.6181247 -93.6346726 9/24/2021	Kacie Wintermute	9/30/2021	12:26:20	serviceberry, Allegheny (Amelanchier laevis)	1	24 1.5 Very Good N/A	No	No	No	No Add Highland Park Risk		N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N	A	2
1636 S01 HolcombAve Side To 14 6th Ave	15+05 1606324.55 589486.608 41.6178951 49.624682 9/24/2021	Kacie Wintermute	9/30/2021	12:25:05	serviceberry, Allegheny (Amelanchier laevis)	1	25 1.5 Very-Good N/A	No	No	No	No Add Hehland Park Risk	ditional Yes	N/A	Low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N	A	2
1637 501 HolcombAve Side To 17 6th Ave	15-05 1606323 589176.447 41.6170439 -93.634686 9/24/2021	Kacie Wintermute		12:23:59	serviceberry, Allegheny (Amelanchier laevis)		26 1.5 Very Good N/A				No Add Highland Park Risk	ditional				Trees 1 ForeverTree N/A						
					serviceberry, Allegherry (Amelianchier Issain)	•		***		100	Martin Luther King Ir. No Add	ditional	nije.	LOW	AU NO		apa apa	N/A	40	400		•
1638 1371 Hutton St Side Away 1 Cleveland Ave	15+05 1634111.79 5M4751.494 41.6049272 -93.5061835 9/16/2021	Kacie Wintermute	9/21/2021	15:45:03		1	27 1.5 Very Good N/A	No	No	No	Park Risk	Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N	A	2
1639 1371 Hutton St Side Away 3 Cleveland Ave	15+05 1614173.35 584750.329 41.6049242 -93.5959582 9/16/2021	Kacie Wintermute	9/21/2021	15:44:28	serviceberry, Allegheny (Amelanchier laevis)	1	28 1.5 Very Good N/A	No	No	No	Martin Luther King Ir. No Add Park Risk	ditional Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N	A	2
1640 1401 Hutton St Side To 4 Cleveland Ave	15-05 1514167.88 584785.414 41.6050204 -93.5959783 9/16/2021	Kacie Wintermute	9/21/2021	14:55:47	serviceberry, Allegheny (Amelanchier laevis)	1	29 1.5 Very Good N/A	No	No	No	Martin Luther King Jr. No Addi Park Risk	ditional No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N		2
1641 1348 Mccormick St. Side Away 3 Mccormick St.	15-05 1614650.52 584753.827 41.6049352 -03.5043134 9/16/2021	Kacie Wintermute	9/21/2021	15:36:53	serviceberry, Allegheny (Amelanchier laevici)		20 1.5 Very Good N/A			No	Martin Luther King Ir. No Addi	ditional				Trees 1 ForeverTree N/A	N/A N/A					
					(Amelanchier Laevis) serviceberry, downy	1		No	No	No		Yes	N/A	Low	None No			N/A	N/A	N/A N	^	2
1642 4460 College Ave Front 1 College Ave	15+05 1591498.79 585756.812 41.607588 -93.6788747 6/5/2021	Kacie Wintermute	6/9/2021	10:02:58	(Amelanchier arbonea)	1	1 1.5 N/A N/A	No	No	No	No Add Waveland Park Risk	Yes	N/A	N/A	None No	O ForeverTree 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	8568 1609910.83 573574.918 41.5742403 -98.6114916 4/28/2021	Kacie Wintermute	5/13/2021	15:02:59	serviceberry, downy (Amelanchier arbonea)	1	2 1.5 N/A N/A	No	No	No	McKinley No Add School/Columbus Park Risk	ditional Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N	Α.	4
1644 4440 College Ave Front 6 College Ave	2000 150100 05 505757 776 41 0075001 -00 0702001 0757001	Facia Wintermate	commi	10:50:54	serviceberry, downy (Amelanchier arbores)		3 15 Very Good N/A			No	No Add Waveland Park Risk	ditional	***		None No	Trees 1 ForeverTree N/A	N/A N/A	2012	***	N/A N		
					serviceberry, downy (Amelanchier arbonea)	•		***		100	No Add Waveland Park Risk	ditional	nun.	LOW	AU NO			ALK.	***			•
1645 4440 College Ave Front 9 College Ave	15+05 1591590.11 585757.355 41.6075901 -99.6785407 6/5/2021	Kacie Wintermute	6/9/2021	10:01:07		1	4 1.5 Very Good N/A	No	No	No		Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N	A	1
1646 4440 College Ave Front 11 College Ave	35962 15917017 585757.145 41.6075901 -68.6781327 675/2021	Kacie Wintermute	6/9/2021	09:50:58	serviceberry, downy (Amelanchier arboreal	1	S 1.5 Very Good N/A	No	No	No	No Add Waveland Park Risk	ditional Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N	A	1
1647 654 Douglas Ave Front 1 Douglas Ave	15+05 1606112.81 593702.954 41.6294655 -93.6254786 5/5/2021	Kacie Wintermute	5/21/2021	15:21:56	serviceberry, downy (Amelanchier arborea)	1	6 1.5 Very Good N/A	No	No	No	No Add Oak Park Risk	ditional Yes	N/A	Low	None No	Trees 3 Forever Tree N/A	Intermittent Use N/A	N/A	N/A	N/A N	A	2
	17095 1605094.38 593702.067 41.6294625 -93.6260215 5/5/2021	Kacie Winternute		15:25:11	serviceberry, downy (Amelanchier arborea)		7 1.5 Very Good N/A			No	No Add	ditional		Low	None No	Trees 2 ForeverTree N/A	Intermittent			N/A N		
				1525:11	(Amelanchier arborea) serviceberry, downy (Amelanchier arborea)	1		No	No	No	Clark Park Risk No Add Clark Park Bisk	Yes	N/A	Low	None No		OH NA	N/A	N/A	N/A N	^	2
1649 BDB Douafas Ave Front 2 Douafas Ave	15+05 1605428.3 592703.221 41.6294625 -93.6279824 5/5/2021	Kacie Wintermute	5/21/2021	15:51:06		1	R 1.5 Very Good N/A	No	No	No			N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N	Α	2
1650 856 Douglas Ave Front 2 Douglas Ave	15+05 1605403.36 593703.258 41.6294635 -93.6280736 5/5/2021	Kacie Wintermute	5/21/2021	15:51:33	serviceberry, downy (Amelanchier arborea)	1	9 1.5 Very Good N/A	No	No	No	No Add Cak Park Risk	ditional Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N	A	2
1651 832 Douates Ave Front 1 Douates Ave	15-05 1605188.15 593704.306 41.6294655 -93.6288609 5/5/2021	Kacie Wintermute	5/21/2021	1631-36	serviceberry, downy (Amelianthier arthropa)	1	10 1.5 Very Good N/A	No	No	No	No Add	ditional Yes	N/A	low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N		,
	15+05 1604874.67 593700.946 41.6294605 -93.6300075 5/5/2021	Kacie Wintermute		163838	serviceberry, downy (Amelanchier arbonea)		11 1.5 Very Good N/A		-	No	No Add Oak Park Risk	ditional				Trees 1 ForeverTree N/A	N/A N/A					
						1		No	No				N/A	Low	None No			N/A	N/A	N/A N	A	2
1653 1006 Doualas Ave Front 1 Doualas Ave	16+05 1604564.86 593702.681 41.6294585 -93.6311407 5/5/2021	Kacie Wintermute	5/21/2021	16:47:32	serviceberry, downy (Amelanchier arborea)	1	12 1.5 Very Good N/A	No	No	No	Oak Park Risk		N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N	A	2
1654 1022 Douglas Ave Front 1 Douglas Ave	16+05 1604365.41 593702.252 41.6294565 -93.6318703 5/5/2021	Kacie Wintermute	5/21/2021	1649:53	serviceberry, downy (Amelanchier arbones)	1	13 1.5 Very Good N/A	No	No	No	No Add Oak Park Risk	ditional Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N	Α	2
1655 1112 Douelas Ave Front 1 Douelas Ave	15+05 1604178-98 593701.255 41.623453 49.6335522 5/5/2021	Kacie Wintermute		171058	serviceberry, downy		14 1.5 Very Good N/A				No Add	ditional			None No	Trees 1 ForeverTree N/A						
					serviceberry, downy (Amelanchier arborea)	1		No.	No	No.	No. 444	ditional	N/A	LOW			NIA NIA	N/A	N/A	NA N		2
1656 1124 Douglas Ave Front 2 Douglas Ave	15+05 1604010.33 593700.782 41.629451 -93.6331691 5/5/2021	Kacie Wintermute		17:28:08		1	15 1.5 Very Good N/A	No	No	No	Oak Park Risk	Yes	N/A	Low	None No	Trees 1 ForeverTree 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	15+05 1612277.12 582538.634 41.5988484 -03.6029004 5/1/2021	Kacie Wintermute	5/20/2021	14:08:45	serviceberry, downy (Amelanchier arborea)	1	16 1.5 Very Good N/A	No	No	No	No Add Capitol Park Risk	Yes	N/A	Moderate	None No	Trees 2 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N	A	2
1658 1112 £13th St Front 1 £13th St	15+05 1612149.23 582997.942 41.6001085 -93.6033517 5/1/2021	Kacie Wintermute	5/20/2021	13:50:27	serviceberry, downy (Amelanchier arbones)	1	17 1.5 Very Good N/A	No	No	No	No Add Capitol Park Risk	ditional Yes	N/A	Low	None No	Trees 3 Forever Tree N/A	Intermittent Use N/A	N/A	N/A	N/A N		2
1659 1112 612th St Front 2 612th St	15-05 1612170.78 582916.427 41.5998M9 -01.6032726 571/3021	Kacie Winternute	5/20/2021	25	serviceberry, downy (Amelianchier achoosa)						No Add Capitol Park Risk	ditional				Trees 2 ForeverTree N/A	Intermittent					
				11.12.40		1	18 1.5 Very Good N/A	No	No	No	Capitol Park Risk	Yes	N/A	Low	None No		Use N/A	N/A	N/A	N/A N	A	2
1660 112 E Granger Ave Front 2 E Granger Ave	15+05 1609405.06 573743.608 41.5747014 -93.6123409 4/28/2021	Kacie Wintermute	5/13/2021	15:17:29	serviceberry, downy (Amelanchier arbonea)	1	19 1.5 Very Good N/A	No	No	No	School/Columbus Park Risk	Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N	A	4
1661 344 E Granter Ave Front 3 E Granter Ave	15+05 1610592-02 573391.076 41.5737403 -93.6089997 4/29/2021	Kacie Wintermute	5/13/2021	164644	serviceberry, downy (Amelanchier arbones)	1	20 1.5 Very Good N/A	No	No	No	McKinley No Add School/Columbus Park Risk	ditional Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N	Α.	4
1662 408 E Granger Ave Front 1 E Granger Ave	15-05 1610776.94 573241.928 41.5736288 -93.6083251 4/29/2021	Kacie Wintermute	£83000	14:38:32	serviceberry, downy (Amelanchier arborea)		21 1.5 Very Good N/A			No	McKinley No Add School/Columbus Park Risk	ditional	***		None No	Trees 1 ForeverTree N/A		2012	***	N/A N		
					serviceberry, downy (Amelianchier arbones)	•		***		100	McKnley No Add	ditional	nije.	LOW			apa apa	N/A	40	400		
1663 412 E Granser Ave Front 2 E Granser Ave	15+05 1610826.09 573329.437 41.5735697 -93.6081454 4/29/2021	Earla Wintermute		14.77.70	(Amelanchier arborea)	1	22 1.5 Very Good N/A	No	No	No	School/Columbus Park Risk	Yes	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N	A	4
1664 1254 Walker St Front 2 Walker St	15+05 1612285.28 581875.351 41.5970281 -93.6028495 5/1/2021	Calle William	5/13/2021							No	No Add	ditional	N/A	Low	None No	Trees 1 ForeverTree N/A			N/A	N/A N	A	2
1665 1613 47th St Front 1 47th St	The restricts assessed and an arranged assessed different	Kacie Winternute		14:24:52	serviceberry, downy (Amelanchier arborea)	1	23 1.5 Very Good N/A	No.	No	No	Captorvan. Kisk	No.			None No	a runner mee repo	N/A N/A	N/A				
	18-05 1590815.63 585974.373 41.6081812 -01.6813744 4/24/2021	Kacie Wintermute	5/20/2021	142452	seniceberry, downy (Amelanchier arbonea) seniceberry, spp. (Amelanchier spp.)	1		No.	No No	No.	No Add	ditional Yes	N/A	Low	None No		N/A N/A	N/A N/A	N/A	N/A N		1
	16-05 1590815.63 585974.373 41.6081812 -63.6813744 4/34/3021	Kacie Wintermute americorol	5/20/2021 5/19/2021	09:54:11		1	24 1.5 Very Good N/A	No No	No No		No Add Waveland Park Risk No Add	ditional Yes ditional	N/A	Low		Trees. 1 ForeverTree N/A		N/A N/A	N/A	N/A N		1
1666 1625 47th St Front 1 47th St	31-65 1500315.63 585978.272 41.6003812 -40.6812744 47.47201 31-55 1500314.00 586112.856 41.6085613 -40.6812814 47.47201	Kacie Wintermute americorpi americorpi	5/20/2021 5/19/2021 5/19/2021	09:54:33 09:52:18	serviceberry, spp. (Amelanchier son.) serviceberry, spp. (Amelanchier spp.)	1	24 1.5 Very Good N/A 25 1.5 Very Good N/A	No No	No No		No Add Waveland Park Risk	ditional Yes ditional Yes	N/A N/A	Low		Trees 1 ForeverTree N/A Trees 1 ForeverTree N/A	NGA N/A	N/A N/A N/A	N/A N/A	N/A N	A	1
	16-05 1590815.63 585974.373 41.6081812 -63.6813744 4/34/3021	Kacie Wintermute americorol	5/20/2021 5/19/2021 5/19/2021	09:54:11		1	24 1.5 Very Good N/A	No No	No No No		Waveland Park Risk No Add Waveland Park Risk	ditional Yes ditional	NJA NJA NJA	Low		Trees  1 GorwerTree N/A  Trees  2 ForeverTree N/A  Trees  2 ForeverTree N/A		N/A N/A N/A	MA MA MA	N/A N/ N/A N/ N/A N/	A A	1
1666 1625 47th St Front 1 47th St	31-65 1500315.63 585978.272 41.6003812 -40.6812744 47.47201 31-55 1500314.00 586112.856 41.6085613 -40.6812814 47.47201	Kacie Wintermute americorpi americorpi	5/20/2021 5/19/2021 5/19/2021 5/19/2021	09:54:33 09:52:18	sen/ceberry, upp. (Amelanchier uso.1 sen/ceberry, upp. (Amelanchier upp.1 sen/ceberry, upp. (Amelanchier uso.1 sen/ceberry, upp. (Amelanchier upp.1	1	24 1.5 Very Good N/A 25 1.5 Very Good N/A	No No No	No No No No		No Add Waveland Park Risk	ditional Yes ditional	NUA NUA NUA NUA	Low		Trees 1 ForeverTree N/A Trees 1 ForeverTree N/A	NGA N/A	N/A N/A N/A N/A	MAA. MAA. MAA. MAA.	N/A N/A N/A N/A N/A N/A N/A N/A	A A	1 1
1666 1625 47th 5t Front 1 47th 5t 1667 1233 47th 5t Front 1 47th 5t 1668 1207 47th 5t Front 1 47th 5t	H-S 1388EG SEONET ALSSHED -SLEEDIN OFOST H-S 1388EG SEONET ALSSHED -SLEEDIN OFOST H-S 1388EG SEONET ALSSHED -SLEEDIN OFOST H-S 1388EG N GENERA GLEENE -	Kacie Wintermute americorp1 americorp1 americorp1	5/20/2021 5/19/2021 5/19/2021 5/19/2021	39:54:33 39:52:18 39:51:27	sen/ceberry, upp. (Amelanchier uso.1 sen/ceberry, upp. (Amelanchier upp.1 sen/ceberry, upp. (Amelanchier uso.1 sen/ceberry, upp. (Amelanchier upp.1	1	24 15 Very Good N/A 25 15 Very Good N/A 26 15 Very Good N/A 27 15 Very Good N/A	No No No	No No No		Waveland Park Flick No Add Waveland Park Flick No Add Waveland Park Flick No Add Waveland Park Flick	ditional Yes ditional Yes ditional	NUA NUA NUA NUA	Low	None No No None No None No None No	Trees 1 ForeverTree NJA Trees 1 ForeverTree NJA Trees 2 ForeverTree NJA Trees 2 ForeverTree NJA	NGA NVA NGA NVA	N/A N/A N/A N/A N/A N/A	NUA. NUA. NUA. NUA.	N/A N/A N/A N/A N/A N/A N/A N/A	A A A	1 1
1666 1625 Chh2 Front 1 47h 2 1667 1234 Chh2 Front 1 47h 2 1668 1727 Chh2 Front 1 47h 2 1668 1721 Chh2 Front 1 47h 2	H-G- 100HLG 560N-17 ALBHUM - 640HL 640HL H-G- 100HLG 541D-E4 - 440HL - 640HL 640HL H-G- 100HLG 540N-14 - 440HL - 640HL 640HL H-G- 100HLG 540N-14 - 440HLG - 640HLG 640HL H-G- 100HLG 540N-14 - 440HLG - 640HLG 640HL H-G- 100HLG 540N-10 - 440HLG - 640HLG - 640HL	Nacie Wintermute americorp1 americorp1 americorp1 americorp1 americorp1	5/20/2021 5/19/2021 5/19/2021 5/19/2021 5/19/2021 5/19/2021	995423 995238 995127 995008	serviceberry, spp. (Amelanchier son.) serviceberry, spp. (Amelanchier spp.)	1	24 1.5 Wery Good NIA 25 1.5 Wery Good NIA 26 1.5 Wery Good NIA 27 1.5 Wery Good NIA 28 1.5 Wery Good NIA 28 1.5 Wery Good NIA	No No No No	No No No No	No No No	Waveland Park Risk No Add Waveland Park Risk	ditional Yes ditional Yes ditional	N/A N/A N/A N/A	Low Low	None No No None No No None No	Trees 1 ServerTree N/A Trees 1 ServerTree N/A Trees 1 ServerTree N/A Trees 2 ServerTree N/A Trees 1 ServerTree N/A Trees 1 ServerTree N/A	N.GA N/A N.GA N/A N.GA N/A	N/A N/A N/A N/A N/A	NUA NUA NUA NUA	N/A N	A	1 1 1
1666 1425 470h St Front 1 47h St  1447 1733 47h St Front 1 47h St  1448 1727 47h St Front 1 47h St  1468 1711 47h St Front 1 47h St  1400 1717 47h St Front 1 47h St	H-G DINEAS SENTER ALBERT - GREETH (1975)  H-G DINEAS MALIES ALBERT - ARBERT (1975)  NOW DINEAS MALIES ALBERT - ARBERT (1975)  NOW DINEAS MALIES ALBERT - ARBERT (1975)	Kacie Wintermute americorpi americorpi americorpi americorpi americorpi americorpi	\$/10/2021 \$/10/2021 \$/10/2021 \$/10/2021 \$/10/2021 \$/10/2021 \$/10/2021	09:54:33 09:52:18 09:52:27 09:52:28 09:42:27	senúciberry, up. (Amelandier saal) senúciberry, up. (Amelandier spa) senúciberry, up. (Amelandier saal) senúciberry, up. (Amelandier spa) senúciberry, up. (Amelandier spa) senúciberry, up. (Amelandier spa)	1	24 1.5 Very Good N/A 25 1.5 Very Good N/A 26 1.5 Very Good N/A 27 1.5 Very Good N/A 28 1.5 Very Good N/A 29 1.5 Very Good N/A 29 1.5 Very Good N/A	No No No No No	No No No No No	No No No	Wavefand Park Risk Risk	ditional Yes ditional Yes ditional	NA NA NA NA NA	Low Low Low	None No	Trees 1 Server Tree NJA Trees 2 Server Tree NJA Trees 3 Server Tree NJA Trees 3 Server Tree NJA Trees 4 Server Tree NJA	MOA NO'A  MOA NO'A  MOA NO'A  MOA NO'A  MOA NO'A  MOA NO'A	N/A N/A N/A N/A N/A N/A N/A	NUA NUA NUA NUA NUA NUA	M/A No M/A No M/A No M/A No M/A No M/A No	A	1 1 1 1 1 1
1666 1625 Chh2 Front 1 47h 2 1667 1234 Chh2 Front 1 47h 2 1668 1727 Chh2 Front 1 47h 2 1668 1721 Chh2 Front 1 47h 2	H-G- 100HLG 560N-17 ALBHUM - 640HL 640HL H-G- 100HLG 541D-E4 - 440HL - 640HL 640HL H-G- 100HLG 540N-14 - 440HL - 640HL 640HL H-G- 100HLG 540N-14 - 440HLG - 640HLG 640HL H-G- 100HLG 540N-14 - 440HLG - 640HLG 640HL H-G- 100HLG 540N-10 - 440HLG - 640HLG - 640HL	Nacie Wintermute americorp1 americorp1 americorp1 americorp1 americorp1	\$/10/2021 \$/10/2021 \$/10/2021 \$/10/2021 \$/10/2021 \$/10/2021 \$/10/2021	995423 995238 995127 995008	sen/ceberry, upp. (Amelanchier uso.1 sen/ceberry, upp. (Amelanchier upp.1 sen/ceberry, upp. (Amelanchier uso.1 sen/ceberry, upp. (Amelanchier upp.1	1	24 1.5 Wery Good NIA 25 1.5 Wery Good NIA 26 1.5 Wery Good NIA 27 1.5 Wery Good NIA 28 1.5 Wery Good NIA 28 1.5 Wery Good NIA	No	No	No No No	Waveland Park No Add Sile No Add Sile Waveland Park No Add Sile Waveland Park No Add Waveland Park Waveland Park No Add Waveland Park Waveland Park No Add Waveland Park Waveland Pa	distonal Yes distonal Yes distonal Yes distonal Yes distonal Yes distonal Yes	NA NA NA NA NA NA	Low Low Low	None No No None No No None No	Trees 1 Rosewe Tree NIA Trees 2 Rosewe Tree NIA Trees 1 Rosewe Tree NIA Trees 1 Rosewe Tree NIA Trees 1 Rosewe Tree NIA Trees	N.GA N/A N.GA N/A N.GA N/A	NUA NUA NUA NUA NUA NUA NUA	NATA. NATA. NATA. NATA. NATA. NATA. NATA.	N/A N	A	1 1 1 1 1 1 1
1666 1425 470h St Front 1 47h St  1447 1733 47h St Front 1 47h St  1448 1727 47h St Front 1 47h St  1468 1711 47h St Front 1 47h St  1400 1717 47h St Front 1 47h St	H-G DINEAS SENTER ALBERT - GREETH (1975)  H-G DINEAS MALIES ALBERT - ARBERT (1975)  NOW DINEAS MALIES ALBERT - ARBERT (1975)  NOW DINEAS MALIES ALBERT - ARBERT (1975)	Kacie Wintermute americorpi americorpi americorpi americorpi americorpi americorpi	\$/10/2021 \$/10/2021 \$/10/2021 \$/10/2021 \$/10/2021 \$/10/2021 \$/10/2021 \$/10/2022	99:54:13 99:52:18 99:52:27 99:52:08 99:48:01 99:47:37 99:47:37	sentident, qup (enralambler sentident, qup (enralambler sup)	1	24 1.5 Very Good N/A 25 1.5 Very Good N/A 26 1.5 Very Good N/A 27 1.5 Very Good N/A 28 1.5 Very Good N/A 29 1.5 Very Good N/A 29 1.5 Very Good N/A	No N	No N	No No No	Wavefand Park Risk Risk	distonal Yes distonal Yes distonal Yes distonal Yes distonal Yes distonal Yes	NUA NUA NUA NUA NUA NUA	Low Low Low Low Low Low	None No	Trees 1 Server Tree NJA Trees 2 Server Tree NJA Trees 3 Server Tree NJA Trees 3 Server Tree NJA Trees 4 Server Tree NJA	MOA NO'A  MOA NO'A  MOA NO'A  MOA NO'A  MOA NO'A  MOA NO'A	NUA  NUA  NUA  NUA  NUA  NUA  NUA  NUA	NATA. NATA. NATA. NATA. NATA. NATA. NATA. NATA.	N/A N	A A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
185   105   106   1   107   1   107   1   107   1   107   1   107   1   107   1   1   107   1   1   1   1   1   1   1   1   1	1-0	Kacie Wintermute americorpi americorpi americorpi americorpi americorpi americorpi americorpi	5/19/1021 5/19/1021 5/19/1022 5/19/1022 5/19/1022 5/19/1022 5/19/1022 5/19/1022 5/19/1022	99:54:13 99:52:18 99:52:27 99:52:08 99:48:01 99:47:37 99:47:37	sentident, qup (enralambler sentident, qup (enralambler sup)	1	26 1.5 Very Genet NA 25 1.5 Very Genet NA 26 1.5 Very Genet NA 27 1.5 Very Genet NA 27 1.5 Very Genet NA 20 1.5 Very Genet NA 20 1.5 Very Genet NA 20 1.5 Very Genet NA 21 1.5 Very Genet NA 21 1.5 Very Genet NA	No N	No N	No No No	Waveland Park No Add Sile No Add Sile Waveland Park No Add Sile Waveland Park No Add Waveland Park Waveland Park No Add Waveland Park Waveland Park No Add Waveland Park Waveland Pa	disonal Yes  Ves  Ves  Ves  distonal Ves  distonal Ves  distonal Ves  distonal Ves  distonal Ves	NAME NAME NAME NAME NAME NAME NAME NAME	Low Low Low Low Low Low Low Low	Notes No	Team I Server Tree N/A	M.O. NUA	NUA  NUA  NUA  NUA  NUA  NUA  NUA  NUA	N/A	N/A N/A N/A	A A A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
145   155   150   15   150   15   150   15   15	1-6   1001163   100717   4481101   448117   459701   1163   100818   84018 4 448181   448111   648111   649701   1165   100818   840718   448901   448118   649701   1165   100818   840718   448000   448118   649701   1165   100818   448000   448118   649701   1165	Racia Wilntennute americorpi	\$/20/2021 \$/10/2022 \$/10/2021 \$/10/2021 \$/10/2021 \$/10/2021 \$/10/2022 \$/10/2021 \$/10/2021 \$/10/2022 \$/10/2022	20:54:33 20:52:18 20:52:18 20:52:27 20:52:28 20:42:27 20:42:27 20:42:37 20:42:59 20:38:28 21:208:31	sensitivities on popularities and sensitivities on popularities on popularitie	1	26 1.5 Very Gaust NA 25 1.5 Very Gaust NA 26 1.5 Very Gaust NA 26 1.5 Very Gaust NA 26 1.5 Very Gaust NA 27 1.5 Very Gaust NA 28 1.5 Very Gaust NA 20 1.5 Very Gaust NA	No N	No N	No No No No No No	Waveland Fark No Add Side Waveland Fark No Add Side Side No Add Si	distonal Yes	NUA NUA NUA NUA NUA NUA NUA NUA	Low Low Low Low Low Low Low Low	Notice No	Team I Server Tree N/A	NUA	NUA  NUA  NUA  NUA  NUA  NUA  NUA  NUA	N/A	N/A N/A N/A N/A N/A N/A	A A A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
185   105   106   1   107   1   107   1   107   1   107   1   107   1   107   1   1   107   1   1   1   1   1   1   1   1   1	1-0   100816-0   10097-17   ALBERTO - 018017-1   4747201	Kacie Wintermute americorpi americorpi americorpi americorpi americorpi americorpi americorpi americorpi	\$,70,0021 \$7,80023 \$7,80023 \$7,80023 \$7,80023 \$7,80023 \$7,80023 \$7,80023 \$7,80023 \$7,80023 \$7,80023	99.54.23 99.52.28 99.52.27 99.50.08 99.48.01 99.42.27 99.42.27 99.42.20 99.42.27	sentident, qup (enralambler sentident, qup (enralambler sup)	1	26 1.5 Very Genet NA 25 1.5 Very Genet NA 26 1.5 Very Genet NA 27 1.5 Very Genet NA 27 1.5 Very Genet NA 20 1.5 Very Genet NA 20 1.5 Very Genet NA 20 1.5 Very Genet NA 21 1.5 Very Genet NA 21 1.5 Very Genet NA	No N	No N	No No No No No No	Wirestand Fark No Add Side No	distonal Yes	NAIA NAIA NAIA NAIA NAIA NAIA NAIA NAIA	Low Low Low Low Low Low Low Low	Notice No	Trans.  Towner Tran. N/A.  Trans.  Towner Tran. N/A.  Trans.	NUA NUA  NUA NUA  NUA NUA  NUA  NUA  NUA	NGA NGA NGA NGA NGA NGA NGA NGA	N/A	N/A N/A N/A N/A N/A N/A	A A A	1 1 1 1 1 1 1 2 2 2
145   155   150   15   150   15   150   15   15	1-6   1001163   100717   4481101   448117   459701   1163   100818   84018 4 448181   448111   648111   649701   1165   100818   840718   448901   448118   649701   1165   100818   840718   448000   448118   649701   1165   100818   448000   448118   649701   1165	Racia Wilntennute americorpi	\$,70,0021 \$7,80023 \$7,80023 \$7,80023 \$7,80023 \$7,80023 \$7,80023 \$7,80023 \$7,80023 \$7,80023 \$7,80023	20:54:33 20:52:18 20:52:18 20:52:27 20:52:28 20:42:27 20:42:27 20:42:37 20:42:59 20:38:28 21:208:31	sensitivities on popularities and sensitivities on popularities on popularitie	1	26 1.5 Very Gaust NA 25 1.5 Very Gaust NA 26 1.5 Very Gaust NA 26 1.5 Very Gaust NA 26 1.5 Very Gaust NA 27 1.5 Very Gaust NA 28 1.5 Very Gaust NA 20 1.5 Very Gaust NA	No N	No N	No No No No No No	Waveland Print   No. Add   No.	disonal ves	NATA NATA NATA NATA NATA NATA NATA NATA	Low Low Low Low Low Low Low Moderate Moderate	Notice No	Tome Tome NA	NIA NA  NIA	NUA NUA NUA NUA NUA NUA NUA NUA NUA	N/A	N/A N/A N/A N/A N/A N/A	A A A	1 1 1 1 1 1 2 2 3
165   165	1-0	Racis Wintermade americanal americanal americanal americanal americanal americanal americanal americanal americanal americanal americanal	5,00,0021 5,15,0021 5,15,0021 5,15,0021 5,15,0021 5,15,0023 5,15,0023 5,15,0023 5,15,0023 11,70,0023 11,70,0020 11,70,0020	99.54.23 99.52.28 99.52.27 99.50.08 99.48.01 99.42.27 99.42.27 99.42.20 99.42.27	sensitiating sage (invasionales statis) and primitabilities sensitiating sage (invasionales statis) and primitabilities statis sage (invasionales statis).		26 1.5 Very Good NA 25 1.5 Very Good NA 26 1.5 Very Good NA 27 1.5 Very Good NA 28 1.5 Very Good NA 29 1.5 Very Good NA 20 1.5 Very Good NA	No N	No N	No No No No No No	Waveland Fark No Add Side Waveland Fark No Add Side Side No Add Si	disonal ves	NAME NAME NAME NAME NAME NAME NAME NAME	Low Low Low Low Low Low Low Moderate Moderate	No. 10 No	Trans.  Towner Tran. N/A.  Trans.  Towner Tran. N/A.  Trans.	NUA NUA  NUA NUA  NUA NUA  NUA  NUA  NUA	NUA NUA NUA NUA NUA NUA NUA NUA NUA	N/A	N/A N/A N/A N/A N/A N/A	A A A	
165   165   165   165   167	1-05   100814.03   10091.173   44,0850.11   43,0931.1   47,0703.1    -1-05   100814.05   104,0856.1   44,0856.1   44,0856.1   44,0856.1   44,0856.1    -1-05   100814.05   104,0856.1   44,0856.1   44,0856.1   44,0856.1    -1-05   100814.05   104,0856.1   44,0856.1   44,0856.1    -1-05   100814.05   104,0856.1   44,0856.1   44,0856.1    -1-05   100814.05   104,0856.1   44,0856.1   44,0856.1    -1-05   100816.05   104,0856.1   44,0856.1   44,0866.1    -1-05   100816.05   104,0866.1   44,0866.1   44,0866.1    -1-05   100816.05   100816.05   44,0866.1    -1-05   100816.05   100816.05   44,0866.1    -1-05   100816.05   100816.05   44,0866.1    -1-05   100816.05   100816.05   44,0866.1    -1-05   100816.05   100816.05   44,0866.1    -1-05   100816.05   100816.05   44,0866.1    -1-05   100816.05   100816.05   44,0866.1    -1-05   100816.05   100816.05   44,0866.1    -1-05   100816.05   100816.05   44,0866.1    -1-05   100816.05   100816.05   44,0866.1    -1-05   100816.05   100816.05   44,0866.1    -1-05   100816.05   100816.05   44,0866.1    -1-05   100816.05   100816.05    -1-05   100816.05   100816.05   44,0866.1    -1-05   100816.05   100816.05    -1-05   100816.05   100816.05    -1-05   100816.05   100816.05    -1-05   100816.05   100816.05    -1-05   100816.05   100816.05    -1-05   100816.05   100816.05    -1-05   100816.05   100816.05    -1-05   100816.05   100816.05    -1-05   100816.05   100816.05    -1-05   100816.05   100816.05    -1-05   100816.05   100816.05    -1-05	Eacle Wintermale americansi ameri	5,00,0021 5,15,0021 5,15,0021 5,15,0021 5,15,0023 5,15,0023 5,15,0023 5,15,0023 1,17,0020 1,17,0020 1,17,0020 1,17,0020	00:54:23 00:52:28 00:52:27 00:52:08 00:62:01 00:67:27 00:41:50 00:41:	sensitives ago (Persistative stat) sensitives ago (		26 1.2 Your Good NA 25 1.5 Your Good NA 25 1.5 Your Good NA 26 1.5 Your Good NA 27 1.5 Your Good NA 20 1.5 Your Good NA 21 1.5 Your Good NA	No N	No No	No No No No No No	November Driving  November Drivin  Novem	disonal ves	NAME NAME NAME NAME NAME NAME NAME NAME	Low	No. 10 No	Tomor Tom NA	NIA NA  NIA NA	NAA	N/A	M/A NO M/A NO M/A NO M/A NO M/A NO M/A NO M/A NO	A A A A A A A A A A A A A A A A A A A	
105   105   106   1 cm   1 c	1-6	Racia Wintermute americorsi Addres Lasasa Addres Lasasa	\$/00/0023 \$/19/0023 \$/19/0023 \$/19/0023 \$/19/0023 \$/19/0023 \$/19/0023 \$/19/0023 11/20/2059 7/14/0023 7/14/0023 7/14/0023	09:54:33 09:52:18 09:52:27 09:52:08 09:49:01 09:49:01 09:47:37 09:47:37 09:47:37 09:47:37 12:31:19 12:31:19 12:41:19 12:41:14 12:41:14	inconderny sign (Principles  socially sign (Principles  socially sign (Principles  sign (Principles  socially sign (Principles  s		28 1.5 Verricust NA 29 1.5 Verricust NA 20 1.5 Verricust Name Park 20 1.5 Verricust States Park	No N	No No	No No No No No No No No	Woundard Park Woundard Wound	dispand we	NAME NAME NAME NAME NAME NAME NAME NAME	Low	No. 10 No	Tomor Tom NA Tomor Tom NA Tomor Tom NA Tomor Tom NA Tom Tom Tom Tomor Tom NA	N.S. NA.  N.S. NA.  N.S. NA.  N.S. NA.  NA.  NA. NA.  NA.  NA.  NA.  NA.	NAA	NUA. NVA. NVA. NVA. NVA. NVA. NVA.	M/A NO M/A NO M/A NO M/A NO M/A NO M/A NO M/A NO	A A A A A A A A A A A A A A A A A A A	
165   165   165   165   167	1-6	Racia Wintermute americoral Addres Latara Addres Latara Addres Latara	\$/00/0023 \$/10/0023 \$/10/0023 \$/10/0023 \$/10/0023 \$/10/0023 \$/10/0023 \$/10/0023 \$/10/0023 11/20/2029 7/14/0023 7/14/0023 7/14/0023 7/14/0023	205-5-23 205-5-27 205-5-27 205-5-27 205-5-27 205-5-20 205-6-27 205	sensitiating and periodicities statistical and an application and periodicities and application and applicatio		26 1.2 Your Good NA 25 1.5 Your Good NA 25 1.5 Your Good NA 26 1.5 Your Good NA 27 1.5 Your Good NA 20 1.5 Your Good NA 21 1.5 Your Good NA	No N	No No	No No No No No No No No	Verwind Privi. No. Add. Verwind Privi. Park Ad	dispand we	NAME NAME NAME NAME NAME NAME NAME NAME	Low	No. 10 No	Tomore Tomo MA  Tomore Tomo MA  Tomore Tomo MA  Tomore Tomore MA	N.O. N.O. N.O. N.O. N.O. N.O. N.O. N.O.	NAA	NUA. NVA. NVA. NVA. NVA. NVA. NVA.	M/A NO M/A NO M/A NO M/A NO M/A NO M/A NO M/A NO	A A A A A A A A A A A A A A A A A A A	
105   105   106   1 cm   1 c	1-6	Racia Wintermute americorsi Addres Lasasa Addres Lasasa	\$/00/0023 \$/10/0023 \$/10/0023 \$/10/0023 \$/10/0023 \$/10/0023 \$/10/0023 \$/10/0023 \$/10/0023 11/20/2029 7/14/0023 7/14/0023 7/14/0023 7/14/0023	09:54:33 09:52:18 09:52:27 09:52:08 09:49:01 09:49:01 09:47:37 09:47:37 09:47:37 09:47:37 12:31:19 12:31:19 12:41:19 12:41:14 12:41:14	sensitiative ago (Persistative and ) sensitiative ago (Persistative ago (Persist		28 1.5 Verricust NA 29 1.5 Verricust NA 20 1.5 Verricust Name Park 20 1.5 Verricust States Park	No N	No No	No No No No No No No No	Woundard Park Woundard Wound	dispand we	NAME NAME NAME NAME NAME NAME NAME NAME	Low	No. 10 No	Tomor Tom NA Tomor Tom NA Tomor Tom NA Tomor Tom NA Tom Tom Tom Tomor Tom NA	N.S. NA.  N.S. NA.  N.S. NA.  N.S. NA.  NA.  NA. NA.  NA.  NA.  NA.  NA.	NAA	NUA. NVA. NVA. NVA. NVA. NVA. NVA.	M/A NO M/A NO M/A NO M/A NO M/A NO M/A NO M/A NO	A A A A A A A A A A A A A A A A A A A	
1675   1670   1   1   1   1   1   1   1   1   1	1-6	Racia Wintermute americoral Addres Latara Addres Latara Addres Latara	\$00,0003 \$19,0003 \$19,0003 \$19,0003 \$19,0003 \$19,0003 \$19,0003 \$19,0003 \$19,0003 \$19,0003 \$11,00	205-5-23 205-5-27 205-5-27 205-5-27 205-5-27 205-5-20 205-6-27 205	sensitiating and periodicities statistical and an application and periodicities and application and applicatio		20 1.2 Very Good NA 20 1.5 Very Good NA 20 1.5 Very Good NA 21 1.5 Very Good NA 21 1.5 Very Good NA 20 1.5 Very Good NA 21 1.5 Very Good Share Pols 21 1.5 Ver	No N	No No	No No No No No No No No	Verwind Privi. No. Add. Verwind Privi. Park Ad	sections of the section of the secti	100 Miles	Low	No. 10 No	Tomor Tom NA	N.O. N.O. N.O. N.O. N.O. N.O. N.O. N.O.	NAA	NATA. NATA. NATA. NATA. NATA. NATA. NATA. NATA. NATA.	MAA NO	A A A A A A A A A A A A A A A A A A A	
1615   1615   1616	1-0	Racia Windownasa emericansi americansi emericansi emericansi americansi emeri	\$\(\text{SPAGO23}\)	99:54:33 99:52:18 99:52:27 99:50:08 99:49:01 99:47:37 99:41:59 99:38:08 12:08:31 12:38:14 18:48:14 18:48:14 18:48:14	sensitivity and primitables (sal.)  sensitivity and primitables (s		20 1.2 Youn Good NA 20 1.5 Youn Good NA 21 1.5 Youn Good Name Pook 21 1.5 Youn Good State Pook	No N	No No No No No	No N	November Devision   No. Add.   No	section of the sectio	500 500 500 500 500 500 500 500 500 500	Lone Lone Lone Lone Lone Lone Lone Lone	No. 10 No	Tomore to NA Tomore to NA Tomore NA	Na	NAA	500 500 500 500 500 500 500 500 500 500	MATA NO.	A A A A A A A A A A A A A A A A A A A	
1615   1615   1616   1616   1617	1-6	Racia Windonmaa americanal americanal americanal americanal americanal americanal americanal americanal Andrew Latana Andrew Latana Andrew Latana Andrew Latana Andrew Latana Andrew Latana Andrew Latana Andrew Latana	\$00,0003 \$12,0002 \$12,0003 \$12,00	00:54:11 00:51:19 00:	incident as population and a consideration and a consideration and population and population and a consideration and		28 1.5 Verriginal NA 29 1.5 Verriginal NA 20 1.5 Verriginal Name Park 20 1.5 Verriginal State Park 21 1.5 Verriginal State Park 22 1.5 Verriginal State Park 23 1.5 Verriginal State Park 24 1.5 Verriginal State Park 25 1.5 Verriginal State Park 26 1.5 Verriginal State Park 27 1.5 Verriginal State Park 27 1.5 Verriginal State Park	No N	No No No No No	No No No No No No No No	Noveled Park   No. 2016   No. 2	sections of the section of the secti	100 100 100 100 100 100 100 100 100 100	Lone Lone Lone Lone Lone Lone Lone Lone	No. 10 No	Tomes Tome NA Tomes Tome NA Tomes Tome NA Tomes Tomes NA Tom	NIA	NAA. NAA. NAA. NAA. NAA. NAA. NAA. NAA.	NATA. NATA. NATA. NATA. NATA. NATA. NATA. NATA. NATA.	MAA NO	A A A A A A A A A A A A A A A A A A A	
1615   1615   1616	1-0	Racia Windownasa americanal ameri	\$00,0003 \$12,0002 \$12,0003 \$12,00	99:54:33 99:52:18 99:52:27 99:50:08 99:49:01 99:47:37 99:41:59 99:38:08 12:08:31 12:38:14 18:48:14 18:48:14 18:48:14	sensitients say (invitables said) sensitients say (invitables said) sensitients say (invitables said) said said said said said said said said		20 1.2 Youn Good NA 20 1.5 Youn Good NA 21 1.5 Youn Good Name Pook 21 1.5 Youn Good Share Pook	No N	No No No No No	No N	Noveled Park   Nove	sections of the section of the secti	400 400 400 400 400 400 400 400 400 400	Lone Lone Lone Lone Lone Lone Lone Lone	No. 10 No	Tomes Tomes NA.  Tomes Tomes NA.	Na	NAA	500 500 500 500 500 500 500 500 500 500	MATA NO.	A A A A A A A A A A A A A A A A A A A	1 1 1 1 2 2 3 3 3 3 3 3 3 3 3
1615   1615   1616   1616   1617	1-6	Racia Windonmaa americanal americanal americanal americanal americanal americanal americanal americanal Andrew Latana Andrew Latana Andrew Latana Andrew Latana Andrew Latana Andrew Latana Andrew Latana Andrew Latana	\$00,0003 \$1,00023 \$1,00023 \$1,00023 \$1,0003	00:54:11 00:51:19 00:	incident as population and a consideration and a consideration and population and population and a consideration and		28 1.5 Verriginal NA 29 1.5 Verriginal NA 20 1.5 Verriginal Name Park 20 1.5 Verriginal State Park 21 1.5 Verriginal State Park 22 1.5 Verriginal State Park 23 1.5 Verriginal State Park 24 1.5 Verriginal State Park 25 1.5 Verriginal State Park 26 1.5 Verriginal State Park 27 1.5 Verriginal State Park 27 1.5 Verriginal State Park	No N	No No No No No	No N	Noveled Park   No. 2016   No. 2	sections of the section of the secti	500 500 500 500 500 500 500 500 500 500	Lone Lone Lone Lone Lone Lone Lone Lone	No. 10 No	Tomes Tome NA Tomes Tome NA Tomes Tome NA Tomes Tomes NA Tom	NIA	NAA. NAA. NAA. NAA. NAA. NAA. NAA. NAA.	500 500 500 500 500 500 500 500 500 500	MATA NO.	A A A A A A A A A A A A A A A A A A A	
1   1   1   1   1   1   1   1   1   1	1-6	Racia Windownada emericansi emeri	\$00,0003 \$18,0003 \$18,0003 \$18,0003 \$18,0003 \$18,0003 \$18,0003 \$18,0003 \$18,0003 \$18,0003 \$18,0003 \$18,0003 \$18,0003 \$18,0003 \$78,0003 \$78,0003 \$78,0003 \$78,0003 \$78,0003 \$78,0003 \$78,0003 \$78,0003 \$18,0003 \$18,0003	9856138 985177 985177 985177 985177 985177 985177 985177 98517	sensitients say (invitables said) sensitients say (invitables said) sensitients say (invitables said) said said said said said said said said		20 1.5 Very Good N/A 21 1.5 Very Good N/A 21 1.5 Very Good N/A 22 1.5 Very Good N/A 23 1.5 Very Good Share Pork 21 1.5 Very Good Share Pork	No N	No No No No No	No N	Noveled Park   Nove	sections of the section of the secti		Lone Lone Lone Lone Lone Lone Lone Lone	No. 10 No	Tomore Time MA  Tomore Time MA	N.   N.   N.     N.   N.   N.     N.   N.		500 500 500 500 500 500 500 500 500 500	MATA NO.	A A A A A A A A A A A A A A A A A A A	
1   1   1   1   1   1   1   1   1   1	10-0 120010-0 120011-2 1410111-0 1410111-0 142011-1 14101	Racia Wintermeda americansi	\$00,0003 \$19,0003 \$19,0003 \$19,0003 \$19,0003 \$19,0003 \$19,0003 \$19,0003 \$19,0003 \$19,0003 \$11,0003 \$11,0003 \$1	955413 95	incident para di prima diare i al considera i al co		28 1.5 Versioned NA 29 1.5 Versioned NA 20 1.5	No.	No N	Man	November Devices of Parts of P	Tell	500 500 500 500 500 500 500 500 500 500	Come Come Come Come Come Come Come Come	No. 10 No	Tomes Tomes No.  Tomes Tomes No.	No.   No.	MAA. MAA. MAA. MAA. MAA. MAA. MAA. MAA.	500 500 500 500 500 500 500 500 500 500	NATA NO. NAT		
100   100	1-06	Racial Wildermade americansis americans americansis americansis americansis americansis americansis am	\$49,0003  \$40,0003  \$40,00	955413 955118 95	incidence as previousles (12) and previousles (12)		28 1.5 Verricust NA 29 1.5 Verricust NA 20 1.5 Verricust NA 21 1.5 Verricust NA 22 1.5 Verricust NA 23 1.5 Verricust NA 24 1.5 Verricust NA 25 1.5 Verricust NA 26 1.5 Verricust Na 27 1.5 Verricust State Park 27 1.5 Verricust State Park 28 1.5 Verricust State Park 29 1.5 Verricust State Park 20 1.5 Verricust NA 20 1.5 Verricust NA	No N	No N	No N	Note	### 1998 #### 1998 ### 1998 ### 1998 ### 1998 ### 1998 ### 1998 ### 1998 ### 1998 ### 1998 ### 1998 ##		Come Come Come Come Come Come Come Come	No. 10 No	Tomes Tome NA Tomes Tome NA Tomes Tomes NA Tomes Tomes NA	No.   No.	NAA	500 500 500 500 500 500 500 500 500 500	MATA NO.		
1   1   1   1   1   1   1   1   1   1	10-0 120010-0 120011-2 1410111-0 1410111-0 142011-1 14101	Racia Wintermeda americansi	\$49,0003  \$40,0003  \$40,00	955413 95	incident para di prima diare i al considera i al co		28 1.5 Versioner NA 29 1.5 Versioner NA 20 1.5	No.	No N	Man	Noveled Park  Workland Park  Worklan	100   100	100 Miles	Come Come Come Come Come Come Come Come	No. 10 No	Tomes Tomes NA.  Tomes Tomes NA.	N.   N.   N.     N.   N.   N.     N.   N.	MA.  MA.  MA.  MA.  MA.  MA.  MA.  MA.	500 500 500 500 500 500 500 500 500 500	NATA NO. NAT		
1	1-06	Racial Wildermade americansis americans americansis americansis americansis americansis americansis am	\$00,0003 \$19,0003 \$19,0003 \$19,0003 \$19,0003 \$19,0003 \$19,0003 \$19,0003 \$19,0003 \$11,00	955413 955118 95	incidence as previousles (12) and previousles (12)		28 1.5 Verricust NA 29 1.5 Verricust NA 20 1.5 Verricust NA 21 1.5 Verricust NA 22 1.5 Verricust NA 23 1.5 Verricust NA 24 1.5 Verricust NA 25 1.5 Verricust NA 26 1.5 Verricust Na 27 1.5 Verricust State Park 27 1.5 Verricust State Park 28 1.5 Verricust State Park 29 1.5 Verricust State Park 20 1.5 Verricust NA 20 1.5 Verricust NA	No.	No N	Man	Note	100   100	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Lone Lone Lone Lone Lone Lone Lone Lone	No. 10 No	Tomes Tome NA Tomes Tome NA Tomes Tomes NA Tomes Tomes NA	No.   No.	NAA	500 500 500 500 500 500 500 500 500 500	NATA NO. NAT		
1   1   1   1   1   1   1   1   1   1	1-6	Racia Wildermana emericansi emeri	\$\(\chi\)\(\ch	005413 005127	incondenses aug (Personalere et al.)  secondenses ago (Personalere et		20 1.5 Very Good N/A 20 1.5 Very Good Share Park 21 1.5 Ve	No.	No N	Nacional State of Sta	New reason of Part I and Part I a	1906   1906	NAM	Comment of the Commen	Sealer Se	Tomes Tome NA Tomes Tome NA Tomes Tomes NA Tomes	NA N	MAN  MAN  MAN  MAN  MAN  MAN  MAN  MAN	54A. 54A. 54A. 54A. 54A. 54A. 54A. 54A.	100 A		1 1 1 2 2 3 3 3 3 3 4 4 4 4 3 3
1   1   1   1   1   1   1   1   1   1	1-06	Racia Wildenman  menternal  mente	\$1000000000000000000000000000000000000	205413 205218 205217 205217 205216	sensitives, see primitables (s.1).		28 1.5 VoryGood NA 29 1.5 VoryGood NA 20 1.5 VoryGood Share Peak 21 1.5 VoryGood Share Peak 22 1.5 VoryGood Share Peak 23 1.5 VoryGood Share Peak 24 1.5 VoryGood Share Peak 25 1.5 VoryGoo	to t	No N	Mail Mail Mail Mail Mail Mail Mail Mail	New York of Park 1  Work and Park 1  Wor	1906   1906	NAIN NAIN NAIN NAIN NAIN NAIN NAIN NAIN	Lanes	Name of State of Stat	Tomes 100 Air	No.   No.	MANA MANA MANA MANA MANA MANA MANA MANA	500 500 500 500 500 500 500 500 500 500	100A 100A 100A 100A 100A 100A 100A 100A		
1   1   1   1   1   1   1   1   1   1	1-6	Racia Wildenman  menternal  mente	\$1000000000000000000000000000000000000	205413 205218 205217 205217 205216	incondenses aug (Personalere et al.)  secondenses ago (Personalere et		20 1.5 Very Good N/A 20 1.5 Very Good Share Park 21 1.5 Ve		No N	Mail Mail Mail Mail Mail Mail Mail Mail	New York of Park 1  Work and Park 1  Wor	1906   1906	NAIN NAIN NAIN NAIN NAIN NAIN NAIN NAIN	Lanes	Sealer Se	Tomes Tome NA Tomes Tome NA Tomes Tomes NA Tomes	NA N	NAA	54A. 54A. 54A. 54A. 54A. 54A. 54A. 54A.	100 A		

1690 2303 X Kingman Blvd Median 3 Kingman Blvd 15+05 1596057-02 581720-888 41.5965362 43.662178 6/16/2020															
	Kerni Somell 6/16/2020 15:51:27 tuliptree (Liriodendron to	lipfera) 1 4 2 Excellent N/A	No	No I	No Drake	No Additional Risk No	Prune Training	Low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	3
1691 2609 X Kineman Blvd Median 1 Kineman Blvd 15-05 1595035.98 581734.51 41.596541 -93.6659124 6/16/2020	Kerni Somell 6/16/2020 15:57:50 tulistme Eliriodendron to	Soferal 1 5 2 Excellent N/A			No Drake	No Additional Risk No	Prune Training		None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A		N/A	N/A N/A	1
			No					Low				N/A			
1692 3701 X Kingman Blvd Median 3 Kingman Blvd 15+05 1594773.51 581720.523 41.5965287 49.6668719 6/16/2020	Nami Somell 6/16/2020 15:59:11 tuliptime (Liniodendron to	lipfera) 1 6 2 Excellent N/A	No	No	No Drake	No Additional Risk No	Prune Training	Low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	3
1693 1729 X Kosman Shel Median 1 Kosman Shel 25304 1594457.78 581726.708 41.596544 -03.6680263 6/16/2020	Nerri Samel 6/16/2020 16:02:53 tulistree furiodendron to	Sofera) 1 7 2 Supellent N/A	No	No.	No Drake	No Additional First No	Prune Training	Low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use N/A	N/A	N/A	N/A N/A	1
1694 1548 X 9th 92 5ide Away 2 College Ave 15+05 1604662-35 585755-805 41.605697 -63.6396427 7/9/2020	Sarri Samall 7/9/2020 11:40:43 hullmine il independente h					No Additional			None No	Trees 3 ForeverTree N/A	Intermittent				
	1,1,111	Spifera) 1 8 2 Good N/A	No	No I	No River Bend	Rose No	N/A	Low	None No		Use N/A	N/A	N/A	N/A N/A	1
1695 920 X College Ave Side Away 1 College Ave 15-05 1604798.61 585757.112 41.6076537 -93.6303422 7/9/2020	Kerni Somell 7/9/2020 11:44:59 tuliptree (Liniodendron to	Bofferal 9 2 Good N/A	No	No	No River Bend	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	1
1006 920 X College Ave Side Away 2 College Ave 15-05 1604765.61 585757.527 41.6076547 -93.6303629 7/9/2020	Nerri Samell 7/9/2020 11:40:47 tulistree Giriodendron to	lipifera) 1 10 2 Good N/A	No	No.	No River Bend	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	1
		finition) 1 11 2 Good N/A			to the first	No Additional				Trees 2 ForeverTree N/A	Intermittent				
1697 900 X Washinston Ave Side Avery 8 9th St 15-05 1605007.58 586189.775 41.608842 -93.6294804 6/11/2020	americono 1/13/2021 18:23:13 tuliotree fi.iniodendron to	Bofferal 1 11 2 Good N/A	No	No	No River Bend	Risk No	N/A	Low	None No		Use N/A	N/A	N/A	N/A N/A	1
1698 1207 26th St Front 3 26th St 1293 1598023.88 582364.03 415983151 -63.6520679 5/18/2021	sink dat Kacle Wintermute 9/22/2021 12:50:50 tuligtree (Liriodendron to	Spifera) 1 12 1.5 Very Good N/A	No	No	No Drake	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	a
1899 1120 28th St. Front 1 26th St. 15-05 1508777-26 503470-541 41-5086072 -43-652229 9/18/2021	Buria Wilntermuta 9/72/2021 12-50-25 Indintria di inindendron In	(sifera) 1 13 1.5 Very Good N/A			No. Drake	No Additional			None No	Trees 1 ForeverTree N/A	N/A N/A				
			***			No Additional	nun.	Low	ALI NO			nin.			
1700 1112 27thSt Front 1 27thSt 1296 1598458.92 582492.001 415986646 -98.6532994 8/18/2021	Kacle Wintermute 10/28/2021 11:41:15 tuliptree (Liriodendron to	Spifera) 1 14 1.5 Very Good N/A	No	No	No Drake	Rose No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	a
1701 1113 27th St Front 1 27th St 15-05 1598501.51 582519.362 41.5987396 -03.6523475 9/18/2021	Kacie Wintermute 9/22/2021 14:19:29 tuliotree (Liriodendron to	fiolieral 1 15 1.5 Very Good N/A	No	No I	No Drake	No Additional Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
1702 1343 27th St Front 1 27th St 15-05 1508502.1 582643.874 41.5990816 -60.6533462 9/18/2021	Kacie Wintermute 9/22/2021 14:14:08 tulistme Eiriodendron to	lipifera) 1 16 1.5 Very Good N/A				No Additional			None No	Trees 3 ForeverTree N/A	Intermittent				
			No	No I	No Drake	Risk No	N/A	Low			Use N/A	N/A	N/A	N/A N/A	3
1703 1151 27th St Front 1 27th St 15-05 1508409.05 582716.233 41.5092802 48.6532555 9/18/2021	Kacle Wintermute 9/22/2021 14:12:02 tuliotree (Liriodendron to	lisiferal 1 17 1.5 Very Good N/A	No	No	No Drake	No Additional Risk No	N/A	Low	None No	Trees 2 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
1704 1158 27th St Front 1 27th St 15-05 1598461.68 582812.504 41.5995469 43.652295 9/18/2021	Kacie Wintermute 9/22/2021 14:10:53 tuliptree (Liriodendron to	Spifera) 1 18 1.5 Very Good N/A	No	No I	No Drake	No Additional Risk No	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	3
	Kacie Wintermute 9/21/2021 14:58:26 tuliotree Schiodendron to				Martin Luther King	Ir. No Additional				Trees 1 Forever Tree N/A					
1705 1540 Cleveland Ave Side To 1 Cleveland Ave 16+05 1614262.14 SB4781.848 41.6553564 -91.555237 9/16/3021		fisiteral 1 19 1.8 Very Good N/A	No	No I		Risk No	N/A	Low	None No		N.O. N/A	N/A	N/A	N/A N/A	2
1706 1540 Cleveland Ave Side To 4 Cleveland Ave 15+05 1654361.54 584784.104 41.6050174 49.5952702 9/16/2021	Kacle Wintermute 9/21/2021 14:59:37 tuliptree (Liriodendron to	lipifera) 1 20 1.8 Very Good N/A	No	No	Martin Luther King No Park	II. No Adottorial Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1707 1634 Ceveland Ave Front 1 Cleveland Ave 15-05 1614441.7 SB/781.284 41.6050154 -93.5946698 5/16/2021	Nacie Wintermute 9/21/2021 15:00:27 tuliotree fuiriodendron to	Soferal 1 21 1.8 Very Good N/A	No	No.	Martin Luther King	ir. No Additional	N/A	low	None No	Trees 1 Forever Tree N/A	N/A N/A	N/A	N/A	N/A N/A	,
					Martin Luther King	Ir. No Additional				Trees 1 ForeverTree N/A					
1708 1610 Cleveland Ave Front 2 Cleveland Ave 41991 1614594.95 584781.356 41.6552106 -93.5944167 9/16/2021		lipifera) 1 22 1.8 Very Good N/A	No	No		Risk No	N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
1709 1610 Cleveland Ave Front 1 Cleveland Ave 15-05 1614696.04 584786.298 41.6050244 -63.5940871 5/16/2021	Kacle Wintermute 9/21/2021 15:05:10 tuliotree Ciriodendron to	Soferal 1 23 1.8 Very Good N/A	No	No	Martin Luther King No Park	Jr. No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1710 1225 Ginadard Son Greek 2 Cinadard Son 1525 SS 1255 SS 12	Baria Wintermote 9/21/2021 15:09:50 Indintries 6 incidendation to	(sifera) 1 24 2 Very Good N/A	No.		Martin Luther King	Jr. No Additional	***		None No	Trees 1 ForeverTree N/A	N/A N/A	and a	***	8178 8178	2
						Jr. No Additional	nin.	Low			aja aja	ng n	400	ayo ayo	
1711 1666 Cirveland Ave Front 3 Cirveland Ave 41943 1615247.96 584793.053 41.6552172 -93.5620294 9/16/2021	Kacle Wintermute 9/21/2021 15:12:22 tuliotree Eiriodendron to	foliera) 1 25 1.8 Very Good N/A	No	No.		Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1712 1666 Cleveland Ave Front 4 Cleveland Ave 15-05 1615355.87 584787.786 41.6050305 -93.5916345 5/16/2021	Kacle Wintermute 9/21/2021 15:15:16 tuliptime (Liriodendron to	lipifera) 1 26 1.8 Very Good N/A	No	No	Martin Luther King No Park	ir. No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1712 1200 Greetand Ave Front 4 Cleveland Ave 16-05 1615511.01 584786.527 41.6050275 -68.5910572 9/16/2021	Nacie Wintermute 9/21/2021 15:16:52 tulistree &iriodendron to	fidfers) 1 27 1.8 Very Good N/A			Martin Luther King	ir. No Additional			None No	Trees 1 ForeverTree N/A				N/A N/A	
			No	No I	No Park	Risk No	N/A	Low			N/A N/A	N/A	N/A	N/A N/A	2
1714 803 Clinton Ave Front 2 Clinton Ave 15+05 1605472.03 593407.533 41.6286522 49.6278209 25/2/2021	Kacle Wintermute 10/14/2021 17:00:03 tuliotree (Liriodendron to	folieral 1 28 1.5 Very Good N/A	No	No I	No Cak Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1715 823 Clinton Ave Front 1 Clinton Ave 15-05 1605290.17 593406.706 41.6286492 -93.6284861 13/2/2021	Kacie Wintermute 10/14/2021 16:57:11 tuliptree (Liriodendron to	lipifera) 1 29 1.5 Very Good N/A	No	No I	No Cak Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1716 828 Cinton Ave Front 2 Cinton Ave 15-05 1605082 6 593369 391 41 6285459 -98 6293451 30727021	Kacie Wintermute 10/14/2021 16/52-49 tuliotree Schiodendron to					No Additional				Trees 1 ForeverTree N/A					
		fisiteral 1 30 1.5 Very Good N/A	No	No	No Cak Park	Risk No	N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
1717 902 Cinton Ave Front 1 Cinton Ave 17014 1604920.33 593377.874 41.6285548 -91.6298387 33/2/2021	Kacle Wintermute 10/14/2021 16:49:33 tuliptree (Liniodendron to	Spifera) 1 31 1.5 Very Good N/A	No	No	No Oak Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1718 952 Clinton Ave Front 2 Clinton Ave 15-05 1634617.69 503407.028 41.6286481 -63.6302143 33/2/2021	Nacie Wintermute 10/14/2021 16/45/55 tuliotree Siriodendron to	fisiferal 1 32 1.5 Very Good N/A	No	No.	No. Oak Park	No Additional Risk No	N/A	low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	,
				-		No Additional									-
1719 927 Clinton Ave Front 1 Clinton Ave 16-05 1604667.73 593406.157 41.638461 -93.6307628 30/2/2021	Kacle Wintermute 10/14/2021 16:42:13 tuliptree (Liriodendron to	lipifera) 1 33 1.5 Very Good N/A	No	No I	No Oak Park	Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1720 928 Clinton Ave Front 2 Clinton Ave 15+05 1604670.98 593273.278 41.6285549 -93.6307508 307273021	Kacle Wintermute 10/14/2021 16:41:44 tuliotree Ciriodendron to	Soferal 1 34 1.5 Very Good N/A	No	No	No Oak Park	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	2
1721 1000 Clinton Ave Front 1 Clinton Ave 16-05 1694521.02 593371.312 41.6285489 -49.6312993 10/3/2021	Nacie Wintermute 10/14/2021 16:39:38 tuliptree Girjodendron to	Spifera) 1 35 1.5 Very Good N/A	No	No.	No. Oak Park	No Additional Risk No	N/A	low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A	N/A	N/A N/A	,
					no carrair	No Additional	nin.	LUM	AU NO	Trees 1 Forever Tree N/A	ajor ajor	nin.		alo alo	•
1722 1305 Clinton Ave Side To 2 11th 92 16-95 1604281.66 593406.01 41.6286431 43.632175 32/2/2021	Kacle Wintermute 10/7/2021 15:23:45 tuliotree füriodendron to	fisifera) 1 36 1.5 Very Good N/A	No	No	No Oak Park	Risk No	N/A	Low	None No		N/A N/A	N/A	N/A	N/A N/A	2
Cottage Grove 1723 2100 Ave Rear 50 Cottage Grove Ave 52341 1600274.8 581094.989 41.598392 -93.6467553 9/29/2021	Kacle Wintermute 9/29/2021 12:10:12 tuliptree (Liniodendron to	Spifera) 1 37 2 Very Good N/A	No	No	No Woodland Heights	No Additional Risk No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use N/A	N/A	N/A	N/A N/A	3
Cottage Grove 1724 2625 Ave Front 1 Cottage Grove Ave 16+05 1598501.59 582266.279 41.5982922 -43.6532862 9/18/2021	Kacie Wintennute 9/22/2021 14:19:06 tulistree Siriodendron to	Safera) 1 38 1.5 Very-Good N/A			No Drake	No Additional			None No	Trees 3 ForeverTree N/A	Intermittent				
			No.			ir. No Additional Risk No	N/A	LOW			US N/A	N/A	N/A	NA NA	4
1725 1400 E17th Ct Stdr To 3 E17th Ct 16:05 16:0546.72 584787.482 41:605305 43:590571 8/14/2021	Nacie Wintermute 9/21/2021 15:19:17 tuliptive Ciriodendron to	Spifera) 1 39 1.8 Very Good N/A		No.	Martin Luther King No Park	Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A		N/A	N/A N/A	2
			***								non non	N/A			
1726 1202 E25th Ct Side Away 2 Garfield Ave 1E+05 1621203.61 SM00M.775 41.6021152 -03.5608846 9/7572021	Kacie Wintermute 9/30/2021 12:34:57 tulistme fülriodendron to	finiferal 1 40 1.5 Very Good N/A	No.	No	No ACCENT	No Additional Risk No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A N/A	N/A	N/A N/A	2
1726 1302 E25hCt SideAwaw 3 GarfieldAwe 15-05 1621203.61 584084.775 41.6031152 -68.5688846 9/25/2021			No	No	No ACCENT	No Additional Risk No No Additional	N/A	Low	None No			N/A N/A	N/A	N/A N/A	2
1776 1202 (120h C) Sde Amery 3 Gwfedd Ann 18-05 1611203.41 SMOSM.275 41.6031152 -43.5688846 67557201 1777 1201 (120h C) Sde Amery 1 Gwfedd Ann 18-05 1621154.55 SMOSM.505 41.6031152 -43.556217 5/25/2021	Kacle Wintermute 9/20/2021 12:32:29 tuliptime (Liriodendron t	lipitera) 1 41 1.5 Very Good N/A	No No	No I	No ACCENT	No Additional Fisk No No Additional Fisk No	N/A N/A	Low	None No	Trees 1 ForeverTree N/A	N/A N/A	N/A N/A	M/A M/A	N/A N/A N/A N/A	2
1726 1302 E25hCt SideAwaw 3 GarfieldAwe 15-05 1621203.61 584084.775 41.6031152 -68.5688846 9/25/2021		lipitera) 1 41 1.5 Very Good N/A	No No	No I	No ACCENT  No ACCENT	No Additional Risk No No Additional Risk No No Additional Risk No	N/A N/A N/A	Low	None No None No			N/A N/A N/A	M/A M/A	N/A N/A N/A N/A	2 2 2
175         182         1790 G         Sdr.Aver         3 Gerbellow         18-56         151202-R1         3600-R172         41580884         9752021           127         181         1750-R9         Sdr.Aver         1 Gerbellow         18-56         151218.85         3460888         41581027         43752027         9752021           179         182         1780-R9         Sdr.Fs         3 Gerbellow         18-55         12764.85         3 MORRES         4 LEGULY	Nacie Wintermule 9/30/2021 12-33-29 tullytime (Lindodendron to Bacie Wintermule 9/30/2021 12-51-36 tullotime (Lindodendron to	Sighters) 1 41 1.5 Very Good N/A 1 1.5 Very Good N/A 42 1.5 Very Good N/A 42 1.5 Very Good N/A	No No No	No I	No ACCENT  No ACCENT  No ACCENT	No Additional Side No No Additional Side No No Additional Side No No Additional Side No	NUA NUA NUA	Low	None No	Trees 1 Farever Tree N/A Trees 2 Farever Tree N/A	N.O. N/A N.O. N/A N.O. N/A Intermittent Use N/A	NIA NIA NIA	M/A M/A M/A	N/A N/A N/A N/A N/A N/A	2 2 2
175         182         1700 G. Schoev         Scholen         Scholen <th< td=""><td>Bacie Wintermate 9(00/0001 12:32:29 hulgstere \$indeeds to 1 tacie Wintermate 9(00/0001 12:53:36 huldstere \$indeeds to 1 tacie Wintermate 9(00/0001 12:53:36 huldstere \$indeeds to 1</td><td>(ipfere) 1 41 1.5 Very Good N/A (isofree) 1 42 1.5 Very Good N/A (isofree) 1 43 1.5 Very Good N/A</td><td>No No No</td><td>No I</td><td>No ACCENT  No ACCENT  No ACCENT  No ACCENT</td><td>No Additional Risk No No Additional Risk No No Additional Risk No No Additional Risk No No Additional Risk No</td><td>NUA NUA NUA</td><td>Low Low Low</td><td>None No</td><td>Trees 1 Farever Tree N/A Trees 2 Farever Tree N/A Trees 3 Farever Tree N/A</td><td>N/A N/A N/A N/A Intermittent Use N/A</td><td>N/A N/A N/A N/A</td><td>MAA MAA MAA</td><td>MAA NAA NAA NAA NAA NAA NAA NAA</td><td>2 2 2</td></th<>	Bacie Wintermate 9(00/0001 12:32:29 hulgstere \$indeeds to 1 tacie Wintermate 9(00/0001 12:53:36 huldstere \$indeeds to 1 tacie Wintermate 9(00/0001 12:53:36 huldstere \$indeeds to 1	(ipfere) 1 41 1.5 Very Good N/A (isofree) 1 42 1.5 Very Good N/A (isofree) 1 43 1.5 Very Good N/A	No No No	No I	No ACCENT  No ACCENT  No ACCENT  No ACCENT	No Additional Risk No	NUA NUA NUA	Low Low Low	None No	Trees 1 Farever Tree N/A Trees 2 Farever Tree N/A Trees 3 Farever Tree N/A	N/A N/A N/A N/A Intermittent Use N/A	N/A N/A N/A N/A	MAA MAA MAA	MAA NAA NAA NAA NAA NAA NAA NAA	2 2 2
175         182         1790 G         Sdr.Aver         3 Gerbellow         18-56         151202-R1         3600-R17         41620102         4153038         3600-R17         4162010         4153038         415002         41570201         5072021           179         182         1780 G         Sdr. To         1 Gerbalow         18-56         127104.65         1 MORREST         4 LEGULY         7 COUNTY         4 LEGULY         4 LEG	Nacio Wistermale         9/00/0011         12.32.29         Indigence Structure for the control of the con	Sighters) 1 41 1.5 Very Good N/A 1 1.5 Very Good N/A 42 1.5 Very Good N/A 42 1.5 Very Good N/A	No No No No	No I	No ACCENT	No Additional Sisk No Additional Sisk No No Additional Sisk No No Additional Sisk No No Additional Sisk No No Additional	NASA NASA NASA NASA	Low Low Low Low	None No	Trees 1 Forever Tree N/A Trees 2 Forever Tree N/A Trees 3 Forever Tree N/A Trees 4 Forever Tree N/A	N.O. N/A N.O. N/A N.O. N/A Intermittent Use N/A	NI/A NI/A NI/A NI/A NI/A	MUA. MUA. MUA. MUA.	N/A	2 2 2
175         182         1700 G.         Sch.Auer         3 Gerfolfster         Sch. St. Dillock         Sch.Auer         1 Gerfolfster           127         181         1700 R.         Sch.Auer         1 Gerfolfster         Sch.S. Linitalis         Sch.Dillock         Sch.Dil	Bacie Wintermate 9(00/0001 12:32:29 tudystere \$indeeds to 1 tacie Wintermate 9(00/0001 12:53:36 tudystere \$indeeds to 1 tacie Wintermate 9(00/0001 12:53:36 tudystere \$indeeds to 1	(ipfere) 1 41 1.5 Very Good N/A (isofree) 1 42 1.5 Very Good N/A (isofree) 1 43 1.5 Very Good N/A	No No No No No	No I	No ACCENT  NO ACCENT  NO ACCENT  NO ACCENT  NO ACCENT  NO ACCENT	No Additional Sisk No Additional Sisk No Additional Sisk No No No Additional	NJA  NJA  NJA  NJA  NJA  NJA  NJA	Low Low Low Low Low	None No	Trees 1 Farever Tree N/A Trees 2 Farever Tree N/A Trees 3 Farever Tree N/A	N.O. N/A N.O. N/A N.O. N/A Intermittent Use N/A	NUTA  NUTA  NUTA  NUTA  NUTA  NUTA  NUTA	MA MA MA MA MA MA	NUA	2 2 2 2 2
175   182   1786   Sahara   Sariantea Edit Militarii Madelli Salainii Alainii Alaini	Mod Willemmals         6/00/2011         1323.20         Indigene phinodeclare in Migrare phinodecla		No.	No No	No ACCENT  No ACCENT	No Additional Risk No No Additional Risk No	NAA NAA NAA NAA NAA	Low Low Low Low Low	None No No None No None No None No	Trees 1 Farmer Tree N/A Trees 2 Farmer Tree N/A Trees 2 Farmer Tree N/A Trees 3 Farmer Tree N/A Trees 3 Farmer Tree N/A Trees 3 Farmer Tree N/A	N/A N/A N/A N/A N/A Internitant Use N/A	NUTA NUTA NUTA NUTA NUTA NUTA	MATA.  MATA.  MATA.  MATA.  MATA.  MATA.  MATA.  MATA.	N/A	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
175   182   1786   56 Anny   1 Serientano   1875   15115151   150001875   15115152   15100888 \$1777721     177	Ball Wilderman         670,0001         3.23.29         bulgers photograph           Ball Wilderman         670,0001         3.25.29         bulgers photograph           Ball Wilderman         670,0001         3.25.40         bulgers photograph           Ball Wilderman         670,0001         3.25.40         bulgers photograph           Ball Wilderman         670,0001         3.25.20         bulgers	1	No No No No No No No	No No	No ACCENT	No Additional Fisk No No Additional Fisk No No Additional Park Fisk No	NUA NUA NUA NUA NUA	Low Low Low Low Low Low Addinate	None No	Tress 1 Serveer Tree N/A Trees 2 Serveer Tree N/A Trees 3 Serveer Tree N/A Trees 2 Serveer Tree N/A Trees 3 Serveer Tree N/A Trees 4 Serveer Tree N/A Trees 4 Serveer Tree N/A Trees 6 Serveer Tree N/A 6 S	N.O. N/A N.O. N/A N.O. N/A Intermittent Use N/A	NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A	MATA.  MATA.  MATA.  MATA.  MATA.  MATA.  MATA.	NIA	2 2 2 2 2 2
175   182   1786   Sahara   Sariantea Edit Militarii Madelli Salainii Alainii Alaini	Mod Willemmals         6/00/2011         1323.20         Indigene phinodeclare in Migrare phinodecla		No No No No No No	No No	No ACCENT  No ACCENT	No Additional Risk No No Additional Risk No	NUJA NUJA NUJA NUJA NUJA NUJA	Low	None No No None No None No None No	Trees 1 Increase Tree NJA Trees 2 Increase Tree NJA Trees 3 Increase Tree NJA Trees 3 Increase Tree NJA Trees 3 Increase Tree NJA Trees 4 Increase NJA Trees 1 Increase Tree NJA Trees 1 Increase Tree NJA	N/A N/A N/A N/A N/A Internitant Use N/A	NI/A NI/A NI/A NI/A NI/A NI/A NI/A NI/A	MATA.	NUA	2 2 2 2 2 2 4 4
175   182   1786   56 Anny   1 Serientano   1875   15115151   150001875   15115152   15100888 \$1777721     177	Ball Wilderman         670,0001         3.23.29         bulgers photograph           Ball Wilderman         670,0001         3.25.29         bulgers photograph           Ball Wilderman         670,0001         3.25.40         bulgers photograph           Ball Wilderman         670,0001         3.25.40         bulgers photograph           Ball Wilderman         670,0001         3.25.20         bulgers	1	No No No No No No No No	No No	No ACCENT  No ACCENT	No Additional Fisk No No Additional Fisk No No Additional Park Fisk No	NAIA NAIA NAIA NAIA NAIA NAIA NAIA	Low	None No No None No None No None No	Tress 1 Serveer Tree N/A Trees 2 Serveer Tree N/A Trees 3 Serveer Tree N/A Trees 2 Serveer Tree N/A Trees 3 Serveer Tree N/A Trees 4 Serveer Tree N/A Trees 4 Serveer Tree N/A Trees 6 Serveer Tree N/A 6 S	N/A N/A N/A N/A N/A Internitant Use N/A	NUA	766 A.	N/A	2 2 2 2 2 2 4 4
100   120	No.1997   March   Ma	1	No.	No No	No ACCENT  No ACCENT	No Additional Fisk No No Additional Fisk No No Additional Park Fisk No	NASA NASA NASA NASA NASA NASA NASA NASA	Low	No.	Trees 1 Convert Tree N/A Trees 2 Increw Tree N/A Trees 3 Increw Tree N/A Trees 3 Increw Tree N/A Trees 4 Convert Tree N/A Trees 4 Convert Tree N/A Trees 6 Convert Tree N/A Trees 1 Convert Tree N/A	N.G. N/A  N/A  N/A  N/A  Informationed  Use  N/A  Informationed  N/A  Informationed  N/A  Informationed  N/A  Informationed  N/A  Informationed  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	NUFA	NA NA NA NA NA NA NA	N/A	2 2 2 2 2 2 4 4
170   180   170   180	Native Winterman         6/20/2011         12.32.29         bulgers princhedurers           Native Winterman         6/20/2011         123.12.61         bulgers princhedurers           Natur Winterman         6/20/2011         123.54.61         bulgers princhedurers           Natur Winterman         6/20/2011         123.52.21         bulgers princhedurers           Natur Winterman         6/20/2011         123.22.21         bulgers princhedurers           Natur Winterman         6/20/2011         123.22.21         bulgers princhedurers           Natur Winterman         6/20/2011         123.12.21         bulgers princhedurers           Natur Winterman         6/20/2011         123.12.21         bulgers princhedurers           Natur Winterman         6/20/2011         123.12.21         bulgers princhedurers	1	No.	No No	No ACCENT  No ACCENT	No Additional Bild No No Additional Bild No No Additional Filid No No Additional Filid No No Additional Bild No No Additional Bild No No Additional Bild No No Additional Bild No No Additional	NUMA NUMA NUMA NUMA NUMA NUMA NUMA NUMA	Low	No.	Trace Team N/A.	N.IA. N/A.  N.IA. N/A.  Internalizate Use N/A.  Internalizate Use N/A.  Internalizate Use N/A.  Internalizate N/A.  N.IA. N/A.  N/A.	NUA	NUA	NIA	2 2 2 2 2 2 4 4 4
100   120	No.1997   March   Ma	1	No.	No No	No ACCENT  No ACCENT	No Additional Fisk No No Additional Fisk No No Additional Park Fisk No	NAME NAME NAME NAME NAME NAME NAME NAME	Low	No.	Total	N.G. N/A  N/A  N/A  N/A  Informationed  Use  N/A  Informationed  N/A  Informationed  N/A  Informationed  N/A  Informationed  N/A  Informationed  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	NU/A	NUA	N/A	2 2 2 2 2 2 4 4 4 4
170   180   170   180	Native Winterman         6/20/2011         12.32.29         bulgers princhedurers           Native Winterman         6/20/2011         123.12.61         bulgers princhedurers           Natur Winterman         6/20/2011         123.54.61         bulgers princhedurers           Natur Winterman         6/20/2011         123.52.21         bulgers princhedurers           Natur Winterman         6/20/2011         123.22.21         bulgers princhedurers           Natur Winterman         6/20/2011         123.22.21         bulgers princhedurers           Natur Winterman         6/20/2011         123.12.21         bulgers princhedurers           Natur Winterman         6/20/2011         123.12.21         bulgers princhedurers           Natur Winterman         6/20/2011         123.12.21         bulgers princhedurers	1		No No	No ACCENT  No ACCENT	No Additional Bild No No Additional Bild No No Additional Filid No No Additional Filid No No Additional Bild No No Additional Bild No No Additional Bild No No Additional Bild No No Additional	NUMA NUMA NUMA NUMA NUMA NUMA NUMA NUMA	Low	No.	Trace Team N/A.	N.IA. N/A.  N.IA. N/A.  Internalizate Use N/A.  Internalizate Use N/A.  Internalizate Use N/A.  Internalizate N/A.  N.IA. N/A.  N/A.	NUFA NUFA NUFA NUFA NUFA NUFA NUFA NUFA	NUA	N/A	2 2 2 2 2 2 3 4 4 4 4 4
	Soli Willemania         6/00/0011         3.23.230         Indigene phinological           Soli Willemania         6/00/0011         3.25.840         Mallima Establedior In           Soli Williams         6/00/0011         3.55.840         Mallima Establedior In           Soli Williams         6/00/0011         3.55.840         Mallima Establedior In           Soli Williams         6/00/0011         3.25.241         Indigene phinological           Soli Williams         6/00/0011         3.25.241         Indigene phinological           Soli Williams         6/00/0011         3.23.241         Indigene phinological           Soli Williams         6/00/0011         3.23.240         Indigene phinological           Soli Williams         6/00/0011         3.23.240         Indigene phinological           Soli Williams         6/00/0011         3.23.241         Indigene phinological           Soli Williams         6/00/0011         3.23.241         Indigene phinological           Soli Williams         6/00/0011         3.23.241         Indigene phinological	1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	No No	No ACCENT  No ACCENT	No Additional Bild No No Additional Bild No No Additional Filid No No Additional Filid No No Additional Bild No No Additional Bild No No Additional Bild No No Additional Bild No No Additional	NAME NAME NAME NAME NAME NAME NAME NAME	Love Love Love Love Love Love Love Love	No.	Trans Tone (A)A.	N.IA. N/A.  N.IA. N/A.  Internalizate Use N/A.  Internalizate Use N/A.  Internalizate Use N/A.  Internalizate N/A.  N.IA. N/A.  N/A.	NIA	NOA	N/A	2 2 2 2 2 2 4 4 4 4 4
	Main Witnerman   M200011   12323   Majore phinolecules	1		No	No ACCENT No ACCENT No ACCENT No ACCENT Modifies No Capital East No Capital East No Capital East No Capital East No ACCENT No ACCENT No ACCENT	No Additional No No No No No Additional No No No No Additional No	NAME NAME NAME NAME NAME NAME NAME NAME	Lone Lone Lone Lone Lone Lone Lone Lone	No. 10 No	Trans.  Transection AJA.  Trans.  Tran	N.IA. N/A.  N.IA. N/A.  Internalizate Use N/A.  Internalizate Use N/A.  Internalizate Use N/A.  Internalizate N/A.  N.IA. N/A.  N/A.	NIA	NOTA  NOTA	N/A	2 2 2 2 2 2 4 4 4 4 4 4 4 4 2 2 2 2 2 2
	Soli Willemania         6/00/0011         3.23.230         Indigene phinological           Soli Willemania         6/00/0011         3.25.840         Mallima Establedior In           Soli Williams         6/00/0011         3.55.840         Mallima Establedior In           Soli Williams         6/00/0011         3.55.840         Mallima Establedior In           Soli Williams         6/00/0011         3.25.241         Indigene phinological           Soli Williams         6/00/0011         3.25.241         Indigene phinological           Soli Williams         6/00/0011         3.23.241         Indigene phinological           Soli Williams         6/00/0011         3.23.240         Indigene phinological           Soli Williams         6/00/0011         3.23.240         Indigene phinological           Soli Williams         6/00/0011         3.23.241         Indigene phinological           Soli Williams         6/00/0011         3.23.241         Indigene phinological           Soli Williams         6/00/0011         3.23.241         Indigene phinological	1		No	No ACCENT  No ACCENT	No. Additional No. Additional No. Additional No. No. No. Additional No. No. No. Additional No.	NAME NAME NAME NAME NAME NAME NAME NAME	Lone Lone Lone Lone Lone Lone Lone Lone	No.	Trans.  Trans.	N.IA. N/A.  N.IA. N/A.  Internalizate Use N/A.  Internalizate Use N/A.  Internalizate Use N/A.  Internalizate N/A.  N.IA. N/A.  N/A.	NIA	NOA	N/A	2 2 2 2 2 3 4 4 4 4 4 4 4 4 2 2 2 2 2 2
	Main Witnerman   M200011   12323   Majore phinolecules	1		No	No ACCENT No ACCENT No ACCENT No ACCENT Modifies No Capital East No Capital East No Capital East No Capital East No ACCENT No ACCENT No ACCENT	No Additional No No No No No Additional No No No No Additional No	NAME NAME NAME NAME NAME NAME NAME NAME	Lone Lone Lone Lone Lone Lone Lone Lone	No. 10 No	Trans.  Transection AJA.  Trans.  Tran	N.IA. N/A.  N.IA. N/A.  Internalizate Use N/A.  Internalizate Use N/A.  Internalizate Use N/A.  Internalizate Internalizate N/A.  N.IA. N/A.  N/	NIA	NAA NAA NAA NAA NAA NAA NAA NAA NAA	N/A	2 2 2 2 2 3 4 4 4 4 4 4 2 2 3 2 3 3 4 4 4 4
100   120	Mail Wilderman   \$10,0001   131375   Majore phindentes   Majore Sprindentes   Majore Sprind	1		No	No ACCENT No ACCENT No ACCENT No ACCENT Modifies No Capital East No Capital East No Capital East No Capital East No ACCENT No ACCENT No ACCENT	No. Additional No. Ad	NAME NAME NAME NAME NAME NAME NAME NAME	Lone Lone Lone Lone Lone Lone Lone Lone	No. 10 No	Tree	N.A. N.A.  N.A. N.A.  N.A. N.A.  User and N.A.  N.A.  N.A. N.A.  N.A. N.A.  N.A.  N.A. N.A.  N.A.  N.A. N.A.  N.A.  N.A. N.A.  N.A.	NOA	NAA	N/A	2 2 2 2 2 3 4 4 4 4 4 4 2 2 2 2 2 3 2 3
	Mail Willeman   \$10,0001   323.39   Majore philodelenin   Majore	1		No	No ACCENT No ACCENT No ACCENT No ACCENT Modifies No Capital East No Capital East No Capital East No Capital East No ACCENT No ACCENT No ACCENT	No.   Additional   No.	NA N	Lone Lone Lone Moderate Lone Lone Lone Lone Lone Lone Lone Lon	No. 10 No	Trees AND Trees	N.A. N.A.  N.A. N.A.  N.A. N.A.  User and N.A.  N.A.  N.A. N.A.  N.A. N.A.  N.A.  N.A. N.A.  N.A.  N.A. N.A.  N.A.  N.A. N.A.  N.A.	NOA	500 500 500 500 500 500 500 500 500 500	N/A	2 2 2 2 2 4 4 4 4 4 2 2 2 2 2 3 2 3 4 4 4 4
100   120	Mail Wilderman   \$10,0001   131375   Majore phindentes   Majore Sprindentes   Majore Sprind	1		No	No ACCENT No ACCENT No ACCENT No ACCENT Modifies No Capital East No Capital East No Capital East No Capital East No ACCENT No ACCENT No ACCENT	No.   Additional   No.	MA NA	Lone Lone Lone Lone Lone Lone Lone Lone	No. 10 No	Trans.  Trans. T	N.A. N.A.  N.A. N.A.  N.A. N.A.  User and N.A.  N.A.  N.A. N.A.  N.A. N.A.  N.A.  N.A. N.A.  N.A.  N.A. N.A.  N.A.  N.A. N.A.  N.A.	NOA		N/A	2 2 2 2 2 4 4 4 4 4 2 2 2 2 2 3 3 2 3 4 4 4 4
	Mail Willeman   \$10,0001   323.39   Majore philodelenin   Majore	1		No 1	No ACCENT No ACCENT No ACCENT No ACCENT Modifies No Capital East No Capital East No Capital East No Capital East No ACCENT No ACCENT No ACCENT	No.   Additional   No.	NA N	Lime Lime Lime Lime Lime Lime Lime Lime	No. 10 No	Trees AND Trees	N.A. N.A.  N.A. N.A.  N.A. N.A.  User and N.A.  N.A.  N.A. N.A.  N.A. N.A.  N.A.  N.A. N.A.  N.A.  N.A. N.A.  N.A.  N.A. N.A.  N.A.	NOTA NOTA NOTA NOTA NOTA NOTA NOTA NOTA	100 100 100 100 100 100 100 100 100 100	N/A	2 2 2 2 2 4 4 4 4 4 2 2 2 2 2 2 2 2 2 2
	Mail Willeman   M000001   131329   Majore phinolecture   M000001   131320   Majore phinolecture   M000001   M000001   M000001   M0000000000	1		No 1	No ACCENT  NO ACCENT  NO ACCENT  NO ACCENT  NO CONTROL STATE  NO CONTROL SEA  CONTROL SEA  NO CONTROL SEA  NO CONTROL SEA  NO CONTROL SEA  NO ACCENT  NO A	No.   Additional   No.	MA   ANA    ANA    ANA    ANA    ANA    ANA    ANA    ANA    ANA    ANA    ANA     ANA	Limer	No. 10 No	Trans.  Trans.	N.R. N.J.  N.R. N.A.  N.R. N.A.  SECRETARISE N.A	NOTA		APA 04A  APA	2 3 2 2 3 4 4 4 4 4 2 2 2 2 3 2 3 3 4 4 4 4
170   180   170   180	Mail Wilderman   W100001   13139   Majore philodeline	1		No 1	No ACCENT  NO ACCENT  NO ACCENT  NO ACCENT  NO CONTROL STATE  NO CONTROL SEA  CONTROL SEA  NO CONTROL SEA  NO CONTROL SEA  NO CONTROL SEA  NO ACCENT  NO A	No.   Additional   No.	MA NA	Limer	No. 10 No	Trans.  Trans.	N.R. N.J.  N.R. N.A.  N.R. N.A.  SECRETARISE N.A		100 100 100 100 100 100 100 100 100 100	APA 04A  APA	2 2 2 2 2 3 4 4 4 4 4 2 2 3 2 3 3 3 3 3
	Mail Willeman   M000001   131329   Majore phinolecture   M000001   131320   Majore phinolecture   M000001   M000001   M000001   M0000000000	1		No 1	No ACCENT  NO ACCENT  NO ACCENT  NO ACCENT  NO CONTROL STATE  NO CONTROL SEA  CONTROL SEA  NO CONTROL SEA  NO CONTROL SEA  NO CONTROL SEA  NO ACCENT  NO A	Name	MA   MA   MA   MA   MA   MA   MA   MA	Limer	No. 10 No	Tree	N.R. N.J.  N.R. N.A.  N.R. N.A.  SECRETARISE N.A	NOTA	100 100 100 100 100 100 100 100 100 100	APA 04A  APA	2 3 3 3 4 4 4 4 3 2 3 3 3 3 3 3 3 4 4 4 4
170   180   170   180	Mail Wilderman   W100001   13139   Majore philodeline	1			No ACCENT  NO ACCENT  NO ACCENT  NO ACCENT  NO CONTROL STATE  NO CONTROL SEA  CONTROL SEA  NO CONTROL SEA  NO CONTROL SEA  NO CONTROL SEA  NO ACCENT  NO A	No.   Additional   No.	MA NA	Emer	No. 10 No	Trans.  Trans.	N.R. N.J.  N.R. N.A.  N.R. N.A.  SECRETARISE N.A		100 100 100 100 100 100 100 100 100 100	APA 04A  APA	2 2 2 3 3 4 4 4 4 4 2 2 2 3 3 3 3 3 4 4 4 4
	Main Witnesman   M-00001   13137	1			ACONT     A	Name	MA   MA   MA   MA   MA   MA   MA   MA	Limer	No.	Trans.  Trans.	N.A. N.A.  N.A.  N.A. N.A.  N.A.  N.A. N.A.  N.A.	NOTA		APA 04A  APA	2 2 2 2 3 4 4 4 4 4 2 2 2 2 2 2 2 3 3 4 4 4 4
	Mail Willeman   M00001   13137   Majore philodecleris   M00001   13137   M00000000000000000000000000000000000	1			\$ ACCEST \$ A	Name	MA NA	Lines	No.	Trans.  Trans.	N.R. N.J.  N.R. N.A.  N.R. N.A.  SECRETARISE N.A		100 Miles	APA 04A  APA	2 2 2 2 3 4 4 4 4 4 2 2 2 2 2 3 2 3 3 3 4 4 4 4
	Main Witnesman   M-00001   13137	1			ACONT     A	Name	MA AA A	Limer	No.	Trans.  Trans.	N.A. N.A.  N.A.  N.A. N.A.  N.A.  N.A. N.A.  N.A.			APA 04A  APA	2 2 2 2 3 4 4 4 4 4 2 2 2 2 3 2 3 3 4 4 4 4
	Mail Willeman   M00001   13137   Majore philodecleris   M00001   13137   M00000000000000000000000000000000000	1			ACONT     A	Name	MA   MA   MA   MA   MA   MA   MA   MA	Leave	No.	Trans.  - Trans Tr	N.A. N.A.  N.A.  N.A. N.A.  N.A.  N.A. N.A.  N.A.			APA 04A  APA	2 2 2 2 3 4 4 4 4 2 2 2 2 2 2 3 2 3 3 4 4 4 4
	Mail Willeman   \$1,000   123-123   Majore philodeclare   Majore	1			ACONT	No.	MA AA A	Liner	No.	Tree of the control o	N.A. N.A.  N.A.  N.A. N.A.  N.A.  N.A. N.A.  N.A.	NOTA	100 100 100 100 100 100 100 100 100 100	MA	2 2 2 2 4 4 4 4 2 2 2 2 3 2 3 2 3 2 3 2
	Marie Willemann   M000001   1313-01   Maries Evaluation   Maries Evaluation   M000001   M00000000000000000000000000	1			ACCONT	No.	MA AA A	Leave	No.	Trans.  Trans.	N.A. N.A.  N.A.  N.A. N.A.  N.A.  N.A. N.A.  N.A.	NOTA NOTA NOTA NOTA NOTA NOTA NOTA NOTA	100 100 100 100 100 100 100 100 100 100	APA 04A  APA	
	Mail Willeman   \$1,000   123-123   Majore philodeclare   Majore	1			ACONT	No.	MA NA	Limer	No.	Trans.  Trans.	N.A. N.A.  N.A.  N.A. N.A.  N.A.  N.A. N.A.  N.A.		100 100 100 100 100 100 100 100 100 100	MA	2 2 2 3 3 4 4 4 4 4 2 3 2 3 2 3 2 3 3 3 3
	Marie Willemann   M000001   1313-01   Maries Evaluation   Maries Evaluation   M000001   M00000000000000000000000000	1			ACCONT	No.	MA   MA   MA   MA   MA   MA   MA   MA	Low	No.	Trans.  Trans.	N.A. N.A.  N.A.  N.A. N.A.  N.A.  N.A. N.A.  N.A.			MA	2 2 2 2 3 4 4 4 4 2 2 2 2 2 2 2 2 2 3 3 4 4 4 4
	Mail Willeman   William   13333   Majore philodeline   Majore philodel	1			\$ ACCONT \$ A	No.	MA NA	Little Li	No.	Trans.  Trans.	NA			MA	2 2 2 2 2 3 4 4 4 4 2 2 2 2 2 2 2 2 2 3 2 3
	Mail Willeman   William   12-12-12   Majore philodeclare   Major	1			ACONT	No.	MA AA A	Lower	No.	Trans. 1 States Trans. AJA. 1 States Trans. AJA. 2	NA.	NOTA  NOTA		MA	2 2 2 2 2 4 4 4 4 4 2 2 2 2 2 2 2 2 3 2 3
	Mail Willeman   William   13333   Majore philodeline   Majore philodel	1			\$ ACCONT \$ A	No.	MA   MA   MA   MA   MA   MA   MA   MA	Leave	No.	Trans.  Trans.	NA	NOTA NOTA NOTA NOTA NOTA NOTA NOTA NOTA		MA	2 2 2 2 3 4 4 4 4 2 2 2 2 2 2 3 2 3 3 4 4 4 4

17	5 2653	Moonlight Dr 5	Gde Away 4 Moonlight	5r 16-05 1622937.2 554946.324 41.5231594 -98.5638334 9/26/2020	americorp1	12/3/2020	11:09:14	tuligitree (Liriodendron tuligifiera)	1	69 2 Very Good N/A	No	No	No	Easter Lake Area Risk	No	N/A	Low	None No	3 ForeverTree 1 to 4	Use	N/A	N/A	N/A	N/A P	i/A	4
17	6 2653	Moonlight Dr 5	Ede Away 9 Moonlaht	Dr 15+05 1622811.13 555040.341 41.5234089 493.564294 9/26/2020	americorp1	9/30/2020	13:00:04	tulistree (Liriodendron tulisifera)	1	70 2 Very Good N/A	No	No	No	No A Easter Lake Area Risk	idditional No	N/A	Low	None No	Trees 3 ForeverTree 4 to 20	N/A	N/A	N/A	N/A	N/A P	WA.	4
17	7 1912	SE 1st St	Front 1 SE 1st St	16+05 1608838.05 572998.706 41.5726551 -93.6154096 9/25/2020	americorp1	10/2/2020	11:33:50	tuliptree (Liriodendron tulipifera)	1	71 2 Very Good N/A	No	No	No	McKinley No A School/Columbus Park Risk	idditional No	N/A	Moderate	None No	Trees 4 ForeverTree 4 to 20	N/A	N/A	N/A	N/A	N/A P	ų/A	4
17	il 1912	S 14 2 F	Front 7 SE Set St	1E+05 1608771.42 573117.972 41.5729821 -03.6158537 9/25/2020	americorpi	10/2/2020	11:24:04	tulistme (Liriodendron tulisifera)	1	72 2 Very Good N/A	No	No	No	McKinley No A School/Columbus Park Risk	idditional No	N/A	Moderate	None No	Trees 4 ForeverTree 4 to 20	N/A	N/A	N/A	N/A	N/A P	WA.	4
	n 5201	St 21st 9 1	Side Away 1 E Spring St		Kacie Wintermute	11/5/2021	16:22:46	tulistree (Liriodendron tulisifera)		73 1.5 Very Good N/A	No			No A Caster I sky áron Bisk	idditional	N/A	N/A	None No	TF NO 0 WATER N/A	N/A	N/A	N/A	N/A	N/A P		4
									•			-		No A	dditional				TENO							
		2 31st 20 1	Side Away 1 E Spring St		Kacie Wintermute	11/5/2021	1625:01	tulistree (Liriodendron tulisifera)	1	74 1.5 Very Good N/A	No	No	No	Easter Lake Area Risk	No Militaral	N/A	N/A	None No	O WATER N/A		N/A	N/A	N/A	N/A P		4
13	1902 X	South Union St 1	lide To 1 Indianols /	ve 1E+05 1608643.72 573529.605 41.5741114 -93.6161224 9/25/2020	americorp1	9/30/2020	14:31:51	tuliptree (Liniodendron tulipifera)	1	75 2 Very Good N/A	No	No	No	School/Columbus Park Risk	No	N/A	Moderate	None No	Trees 4 ForeverTree 4 to 20	N/A	N/A	N/A	N/A	N/A P	l/A	4
17	2 1802 X	South Union St 5	Side To S Indianola /	ve 15+05 1608678.06 573408.19 41.5737783 -03.6150963 9/25/2020	americorp1	9/20/2020	14:42:06	tuliatree (Liriodendron tulialfera)	1	76 2 Very Good N/A	No	No	No	McKinley No A School/Columbus Park Risk	No	N/A	Moderate	None No	4 ForeverTree 4 to 20	N/A	N/A	N/A	N/A	N/A P	WA.	4
17	1802 X	South Union St 5	Side To 18 E Dunham	New 8476 1608665-23 573595-564 41.5742925 -93.6160441 9/25/2020	americorp1	12/4/2020	13:20:35	tuliptree (Liriodendron tulipifera)	1	77 2 Very Good N/A	No	No	No	McKinley No A School/Columbus Park Risk	idditional Yes	N/A	Low	None No	Trees 5 ForeverTree 4 to 20	Intermittent Use	N/A	N/A	N/A	N/A P	ų/A	4
17	4 150 X	SW 11th St 1	W Martin i Dde Away 1 Kine ir Pky	uther 2 15+05 1604511.76 576096.504 41.5811299 -63.6312378 12/17/3021	Kacie Wintermute	10/20/2021	17:02:24	tulistree (Liriodendron tulisifera)	1	78 1.5 Very-Good N/A	No	No	No	No A Downtown Des Moines Risk	idditional No	N/A	Low	None No	Trees 5 ForeverTree 1 to 4	Frequent Use	N/A	N/A	N/A	N/A P	e/A	2
	5 150 X	SW 11th St. 1	W Martin I Side Away 4 King Ir Pku	uther y 15+05 1604382.61 576099.624 41.5811479 -93.6317099 22/17/2021	Kacie Wintermute	10/20/2021	17:00:56	tulistme (Liriodendron tulisifera)		79 1.5 Very Good N/A	No	No	No	No A Downtown Des Moines - Risk	idditional No	N/A	Low	None No	Trees 5 ForeverTree 1 to 4	Frequent Use	N/A	N/A	N/A	N/A P	004	3
	6 2700	University Ave 8			Kacie Wintermute		14/02/15	hulmtone () iriorlandron (ulimbara)		80 15 Very Good N/A				No A	idditional	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A	N/A	N/A	N/A	N/A P		2
		W Martin Luther King ir Pkwy							1		No.	No.	No.	No A	dditional	N/A			Trees 4 ForeverTree N/A				N/A			
	7 1350 X	W Martin Luther	W Martin	uther	Kacie Wintermute		16:55:34	tuliptree (Liriodendron tulipifera)	1	81 1.5 Very Good N/A	No	No	No	Downtown Des Moines Risk No A	No idditional	N/A	Low	None No	Tores	Frequent Use	N/A	N/A	N/A	N/A P		3
17	8 1350 X	Kine Ir Pkwv S	Front 9 Kine Jr Pkw	2E+05 1608644 575955.941 41.5807547 -03.6307537 20/17/3021	Kacie Wintermute	10/20/2021	16/54/27	tulistree (Liniodendron tulisifers)	1	82 1.5 Very Good N/A	No	No	No	Downtown Des Moines Risk	No	N/A	Low	None No	4 ForeverTree N/A	Frequent Use	N/A	N/A	N/A	N/A P	I/A	3
13	1610	34th St S	Park 8 34th 92	16+05 1594870.58 585842.011 41.6078402 -93.6665459 6/3/2021	Andrew Lazara	7/16/2021	18:45:34	walnut, black (Juglans rigra)	1	1 1.5 Very Good Witmer Park	No	No	No	Drake Risk	No	N/A	Low	None No	Trees 1 ForeverTree N/A		N/A	N/A	N/A	N/A P	l/A	1
17	0 2300	Cottage Grove Ave S	Rear 27 Cottage G	ove Ave 52313 1600353.96 581023.525 41.5966435 493.6464655 6/16/2021	americorp1	6/16/2021	16:56:23	yellowwood (Cladrastis kentukea)	1	1 2 Good N/A	No	No	No	No A Woodland Heights Risk	idditional No	Prune Training	Low	None No	Trees 2 ForeverTree N/A	Intermittent Use	N/A	N/A	N/A	N/A P	WA.	3
17	1 615	Claik Park Aue S	Front 3 Oak Park A	ve 15+05 1606100.84 592720.767 41.62677 -93.6255172 10/23/2021	Andrew Lazara	10/28/2021	11:50:00	yellowwood (Cladrastis kentukea)	1	2 1.5 N/A N/A	No	No	No	No A Clark Park Risk	idditional No	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A	N/A	N/A	N/A	N/A P	i/A	2
17	2 2800	Sth Ave 1	Gde Away 3 Douelas A	s 15+05 1606210.75 593740.8 41.6295698 -93.6251205 5/5/2021	Kacie Wintermute	5/21/2021	15:17:06	yellowwood (Cladrastis kentukea)	1	3 15 Very Good N/A	No	No	No	No A Onk Park Risk	idditional No	N/A	Low	None No	Trees 2 ForeverTree N/A	Intermittent Use	N/A	N/A	N/A	N/A P	WA.	2
	3 2800	100.0	lide To 2 10th St	16-05 1604564.92 593740.303 41.6295617 -93.6313407 575/2021	Kacie Wintermute		1651:21	yellowwood (Cladrastis kentukra)	1	4 1.5 Very Good N/A				No A Oak Park Fisk	idditional No.	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A	N/A	N/A	N/A	N/A P		2
								yellowwood (Cladrastis			***	-		No A	idditional	nin.			Tores	Intermittent	nin.	n/n				
17	4 1050		Side Away 2 Kineman S		Kacie Wintermute		15:54:11	kentukeal vellowwood (Cladrastis	1	S 1.5 Very Good N/A	No	No	No	Drake Risk	No idditional	N/A		None No	4 ForeverTree 1to 4 TF NO 1 WATER N/A	Use	N/A	N/A	N/A	N/A P		3
17	5 127	34th St S	Front 1 34th St	20689 1595805.76 575401.284 41.5791918 -01.6630547 6/3/2021	Andrew Lazara	7/15/2021	12:42:10	kentukea) yellowwood (Cladrastis	1	6 1.5 Very Good N/A	No	No	No	Greenwood Historic Risk	No	Vacant Site	Low	None No		N/A	N/A	N/A	N/A	N/A P	WA.	3
17	6 1070	46th St	Front 2 46th St	16+05 1591130.52 582182.347 41.5977759 -93.6802942 6/3/2021	Andrew Lazara	7/15/2021	12:42:10	kentukeal	1	7 1.5 Very Good N/A	No	No	No	Waveland Park Risk		N/A	Low	None No	TF NO 1 WATER N/A	N/A	N/A	N/A	N/A	N/A P	WA.	3
17	7 719	Douglas Ave S	Front 1 Douglas A	1E+05 1605742.93 593741.478 41.6295698 -93.6268318 5/5/2021	Kacie Wintermute	5/21/2021	15:38:47	yellowwood (Cladrastis kentukea)	1	8 1.5 Very Good N/A	No	No	No	Oak Park Risk	idditional No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A	N/A	N/A	N/A	N/A P	N/A	2
17	18 823	Doualas Ave S	Front 2 Douelas A	s 15+05 1605577.94 593742.094 41.6295708 -93.6274353 5/5/2021	Kacie Wintermute	5/21/2021	15:41:43	yellowwood (Cladrastis kentukea)	1	9 1.5 Very Good N/A	No	No	No	No A Clark Park Risk	idditional No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A	N/A	N/A	N/A	N/A P	WA.	2
17	9 823	Doualas Ave S	Front 4 Douelas A	s 15+05 1605501.68 593740.735 41.6295668 -93.6277142 5/5/2021	Kacie Wintermute	5/21/2021	15:42:53	yellowwood (Cladrastis kentuksa)	1	10 1.5 Very Good N/A	No	No	No	No A Clark Park Risk	idditional No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A	N/A	N/A	N/A	N/A P	e/A	2
	n 821	Douglas Ave 8	Front 1 Douglas A	s 15-05 1605398.65 593740.156 41.6295647 -93.6280911 5/5/2021	Kacie Wintermute	5010001	15:49:14	yellowwood (Cladrastis	1	11 1.5 Very Good N/A	No	No	No	No A Oak Park Risk	idditional No	N/A	Low	None No	Trees 1 Forever Tree N/A	N/A	N/A	N/A	N/A	N/A P		2
**			Front 1 Douelas A		Kacie Wintermute		163651	yellowwood (Cladrastis kentuksa)		12 1.5 Very Good N/A		-			idditional			None No	Trees 2 ForeverTree N/A	Intermittent	N/A		N/A			
17	11 909							yellowwood (Cladrastis	1		No	No	No	No.	No idditional	N/A			2 ForeverTree N/A Trees 1 ForeverTree N/A			N/A		N/A P		2
17	12 1113	Douglas Ave S	Front 1 Douglas A	8 1E+05 160414E-97 593734.174 41.6295432 -93.6326622 5/5/2021	Kacie Wintermute	5/21/2021	17:21:25	kentukea)	1	13 1.5 Very Good N/A	No	No	No	Clark Pairk Risk	No	N/A	Low	None No		N/A	N/A	N/A	N/A	N/A P	i/A	2
17	13 1135	Doualas Ave 8	Front 1 Douelas A	s 16+05 1603877.25 593734.231 41.6295422 -93.6336707 5/5/7021	Kacie Wintermute	5/21/2021	17:52:37	yellowwood (Cladrastis kentukra)	1	14 1.5 Very Good N/A	No	No	No	Clark Parris Risk	No	N/A	Low	None No	Trees 1 ForeverTree N/A	N/A	N/A	N/A	N/A	N/A P	WA.	2
17	14 3507	E 11th 92	Side To 2 Oak Park A	w 11+05 1604397.88 592713.857 41.6367441 -93.6317461 20/23/3021	americorp1	10/28/2021	11:48:14	yellowwood (Cladrastis kentukea)	1	15 1.5 Very Good N/A	No	No	No	Oak Park Risk	idditional No	N/A	Low	None No	Trees. 1 ForeverTree N/A	N/A	N/A	N/A	N/A	N/A P	l/A	2
17	15 4005	Grand Ave I	Front 2 Grand Ave	15+05 1593450.28 577374.405 41.5845941 -93.6716783 6/15/2021 GRAND PLI	NTING americorp1	6/16/2021	165858	yellowwood (Cladrastis kentukea)	1	16 2 Very Good N/A	No	No	No	North of Grand Addit	tional Risk No	N/A	Low	None No	Trees 6 ForeverTree 1 to 4	Frequent Use	N/A	N/A	N/A	N/A P	MA.	3
17	16 2829 X	Kingman Blvd - F	Medan 8 Kingman B	rd 1260 1597790.79 581719.45 41.5965411 -93.6558937 6/21/2021	americorp1	6/21/2021	16:50:13	yellowwood (Cladrastis kentukea)	1	17 2 Very Good N/A	No	No	No	No A Drake Risk	idditional No	Prune Training	Low	None No	Trees 3 ForeverTree 1 to 4	Occasional Use	N/A	N/A	N/A	N/A P	i/A	3
17	7 629	Only Party Aven 1	Front 2 Dak Park A	ve 15+05 1605898.08 592719.6 41.636766 -93.6362588 20/23/2021	Andrew Lazara	10/28/2021	11:42:41	yellowwood (Cladrastis kentuksa)	1	18 1.5 Very Good N/A	No	No	No	No A Onk Park Risk	idditional No	N/A	N/A	None No	Trees 0 ForeverTree N/A	N/A	N/A	N/A	N/A	N/A P	004	2
-				as 1545 165500 67 597719 73 41 65536 43 65656 10/73/3021	Androw Lavara	10/28/2021	11:38:17	yellowwood (Cladrastis		19 15 Very Good N/A	No	_	_		dditional	N/A		None No	Trees 0 Street Tree N/A		N/A	N/A	N/A	N/A P		2
17	18 729							yellowwood (Cladrastis	-		No.	No.	No.	No.A	dditional	N/A	-		Trees 1 ForeverTree N/A							
17	19 1128	Claik Park Aue S	Front 1 Oak Park F	ve 15+05 1603925.2 592672.205 41.6266279 -93.6336747 22/23/2021	americoro1	10/28/2021	11:35:55	kentukea) vellowwood (Cladrattis	1	20 1.5 Very Good N/A	No	No	No	Clark Park Risk	No Militaral	N/A	Low	None No	TE NO	N/A	N/A	N/A	N/A	N/A P		2
17	10 5405	SE 31st SE	Front 1 55 31st St	47383 1625132.56 559542.471 41.5357692 -03.5558269 5/25/2621	Andrew Lazara	7/15/2021	12:41:11	kentukea) yellowwood (Cladrastis	1	21 1.5 Very Good N/A	No	No	No	Easter Lake Area Risk	No	N/A	Low	None No	1 WATER N/A	N/A	N/A	N/A	N/A	N/A P	l/A	4
17	11 150 X		Gide Away 2 King ir Pky		Kacie Wintermute	10/20/2021	17:02:06	kentukeal	1	22 1.5 Very-Good N/A	No	No	No	Downtown Des Moines Risk	No	N/A	Low	None No	5 ForeverTree 1 to 4	Frequent Use	N/A	N/A	N/A	N/A P	MA.	3
17	12 150 X	SW 11th St 1	W Martin i Side Away S King Ir Pku	uther y 16+05 1694350.32 576098.942 41.5811459 -93.6318279 10/17/2021	Kacie Wintermute	10/20/2021	17:00:36	yellowwood (Cladrastis kentukea)	1	23 1.5 Very Good N/A	No	No	No	No A Downtown Des Moines Risk	idditional No	N/A	Low	None No	Trees 5 ForeverTree 1 to 4	Frequent Use	N/A	N/A	N/A	N/A P	N/A	3
17	3 3519	SW 29th St 8	Front 1 SW 29th 9	27682 1597216.89 566042.395 41.5525143 -93.6574696 5/25/2021	Andrew Lazara	7/15/2021	12:41:11	yellowwood (Cladrastis kentukea)	1	24 1.5 Very Good N/A	No	No	No	No A Southwestern Hills Risk	idditional No	N/A	Low	None No	TF NO 1 WATER N/A	N/A	N/A	N/A	N/A	N/A P	WA.	2
17	H 000000	Unassigned 8	Rear 43 Cottage G	ove Ave 1E+05 1601118.26 580701.816 41.5927641 -93.6436693 6/10/2021	americorp1	6/24/2021	15:18:42	yellowwood (Cladrastis kentukea)	1	25 1.5 Very Good N/A	No	No	No	No A Sherman Hill Risk	idditional No	N/A	Low	None No	Trees 3 ForeverTree N/A	Intermittent Use	N/A	N/A	N/A	N/A P	i/A	3
-	5 910 Y	Montenan to 1	Dide Asser 14 Oth O	154/5 1655/00 47 585550 815 41 6781802 -0.0 6784734 711/78721	americant	7/1/2021	14/2001	yellowwood (Cladrastis		26 15 Very Good N/A			No.	No A	dditional No.	N/A	low	None No	Trees.	Intermittent	N/A	N/A	N/A	N/A P		1
		W Martin Lather	WMartin					kentukra) yellowwood (Cladrastis	•		No	NO	NO.	No A	No idditional	more.			T			min.				
	6 1350 X	W Martin Luther	W Martin I	uther	Kacie Wintermute		16:56:20	kentukea) yellowwood (Cladrastis	1	27 1.5 Very Good N/A	No	No	No	Liowntown Des Moines Risk No A	No idditional	N/A		None No	4 ForeverTree N/A Trees	Frequent Use		N/A	N/A	N/A P		3
17	17 1350 X	Kine ir Pkwv I	Front 7 Kins ir Pku	25+05 1604538.32 575953.542 41.5807477 -03.6311299 20/17/2021	Kacie Wintermute		16:55:12	kentukea) yellowwood (Cladrastis	1	28 1.5 Very Good N/A	No	No	No	Downtown Des Moines Risk	No Militare	N/A		None No	4 ForeverTree N/A	Frequent Use		N/A	N/A	N/A P		3
17	18 3912	Wolcott Ave 8	Front 2 Wolcott A	e 15+05 1593079.47 565391.222 41.5517051 -93.6729466 5/25/2021	Andrew Lazara	7/15/2021	12:41:11	kentukea)	1	29 1.5 Very Good N/A	No	No	No		dditional No	N/A	Low	None No	TF NO 1 WATER N/A	N/A	N/A	N/A	N/A	N/A P	l/A	3
17	19 4000	Wolcott Ave 8	Front 1 Wolcott A	e 36871 1593116.36 565385.445 41.5516895 -03.6728118 5/25/2021	Andrew Lazara	7/15/2021	12:41:11	yellowwood (Cladrastis kentukea)	1	20 1.5 Very Good N/A	No	No	No	Southwestern Hills Risk	dditional No	N/A	Low	None No	TF NO 1 WATER N/A	N/A	N/A	N/A	N/A	N/A P	i/A	3
									1799																	

69 2 Very Good N/A

Trees 3 ForeverTree 1 to 4

None No