



Travis County Floodplain Reforestation Program - 2021
Project Design Document – Year 4

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INSTRUCTIONS

Project Operators must complete and submit this Project Design Document (PDD) to request credits after the third anniversary of the Credit Commencement Date. City Forest Credits then reviews this PDD as part of the validation process along with all other required project documents. An approved third-party verifier then does an independent check of all documents and compliance with the Protocol, known as verification. An updated PDD will need to be submitted for future verification at Years 6, 14, and 26.

Project Operators should enter data and supporting attachments starting on page 3 under Project Overview where you find “[Enter text here]” as thoroughly as possible and provide numbered attachments for maps and other documentation (ex: 1 – Regional Map). Keep all instructions in the document.

Below is a list of documents that are needed to complete a successful Year 4 Project Design Document:

For the Single Tree Planting Design:

- Carbon Quantification Year 4 Credit tool
- Tree Sampling Data
- Geocoded photos
- Project geospatial data, if there have been changes (KML file or shapefile)

For the Cluster Planting Design

- Project Area imaging from any telemetry, imaging, or remote sensing service
- i-Tree Canopy report
- i-Tree Canopy source data
- Project geospatial data, if there have been changes (KML file or shapefile)
- Carbon Quantification Year 4 Credit tool

For the Area Reforestation Planting Design (previously Canopy Design):

- Either:
 - Project Area imaging from any telemetry, imaging, or remote sensing service
 - i-Tree Canopy report
 - i-Tree Canopy source data
- Or:
 - Tree plot sampling data
- Project geospatial data, if there have been changes (KML file or shapefile)
- Carbon Quantification Year 4 Credit tool
- Summary of approach to quantifying the local CO₂ index

PROJECT OVERVIEW

Project Name: Travis County Floodplain Reforestation Program - 2021

Project Number: 014

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

Project Start Date: 2/22/2021

Project Location: Travis County, Texas, USA

Project Operator Name: TreeFolks, INC

Project Operator Contact Information: Valerie Tamburri, Director of Reforestation and Lead Arborist, (512) 443-5323, carbon@treefolks.org

PROJECT AND PLANTING DESIGN UPDATES

Include information on changes to the project including tree survival, ownership, or other relevant updates.

Between January 26th, 2021, and February 22nd, 2021, TreeFolks planted 23,491 woody seedlings on 35.91 acres of private and public land. Trees comprised 37 unique species, averaging 654 trees/acre, planted in a grid-like pattern, with a spacing of 5'x8' and 7'x10' apart to account for high anticipated mortality rates (~75%). By following this Rapid Riparian Revegetation method, as developed by Guillozet et al. in 2014, the objective was to create full canopy coverage in the planting areas by year 26 through a combination of intentional plantings and natural recruitment by the cessation of mowing within planting areas. This project utilized the Area Reforestation planting method for quantifying carbon storage.

Since the submission of the original Project Design Document, none of the planting sites have changed ownership.

During the Year 4 monitoring, it was observed via high-resolution imagery, acquired using the Upstream Tech Lens Platform, that a portion of land falling within the planting area of Site 3 had been mowed, likely as part of the expansion of a new trail system. Because of this, the acreage for Site 3 was reduced from 4.44 acres to 3.32 acres, a 1.122-acre reduction, to account for the mowing. In addition, during the Year 4 verification of the preceding project, TCFRP-2019: PJ008, it was observed that minor overlaps were documented in the planting areas of three sites with separate areas registered to each project. These overlapping areas were removed from the shapefiles used in verification for this report and collectively accounted for a 0.203-acre deduction in the total planting area registered to this project. These adjustments changed the total project area to 34.58 acres and the total number of saplings planted to 22,621, reducing 870 trees. The density of trees planted remains at approximately 654 trees/acre. See *Fig 1.* below for more details regarding acreage updates for each site. Additionally, an updated shapefile for the planting areas now registered to this project and maps detailing the overlap areas between TCFRP 2019 (PJ008) and TCFRP 2021 (PJ014) have been attached to this document.

Site #	Travis Co. Parcel ID	Original Acres Planted	Acres Removed	Current Acres Registered	Reason for Removal
1	567612	22.384	0.068	22.316	Overlap
2	545548	0.872	-	0.872	-
3	737243	4.437	1.122	3.315	Mowing
4	190357	0.127	-	0.127	-
5	724522	6.206	0.007	6.199	Overlap
6	500931	1.880	0.128	1.752	Overlap
Total	-	35.906	1.325	34.581	-

Fig 1. A chart detailing the updates to the number of registered acres for each site.

In mid-2022, cattle breached the fence surrounding Site 6. Significant grazing activities occurred within the planting areas for over a year until the landowner could erect a new fence to exclude cattle. While many of the trees planted on this site were grazed or trampled, many species were still found alive during the site visit, including but not limited to Texas Mountain Laurel *Dermatophyllum secundiflorum*, Huisache *Acacia farnesiana*, Palo Verde/Retama *Parkinsonia aculeata*, American Beautyberry *Callicarpa americana*, Honey Locust *Gleditsia triacanthos*, Cedar Elm *Ulmus crassifolia*, and Mesquite *Prosopis glandulosa*. In response to this disturbance, TreeFolks replanted 0.26 acres of land with 130 trees on February 14th, 2024. See the map in Fig 2. and the attached shapefile.



Fig 2. A map of the areas replanted on Site #6 in February of 2024

Each landowner is individually responsible for maintaining their sites, primarily through the cessation of mowing and monitoring. In 2023, the landowner for Site 5 reached out to TreeFolks with concerns about the survival rates of the saplings planted on their property. After conducting a site visit to assess this concern, the TreeFolks staff found that the survival rates looked to be in good condition, with many trees appearing to be well-established and growing quickly.

Per Registry guidance, updated satellite imagery sampling was conducted to assess the canopy at baseline (2021) and Year 4 (2024) conditions. We performed these analyses using the imagery database Lens by Upstream Tech. After conducting the baseline and Year 4 samplings on each individual site, it was found that there was 16.63% canopy cover across the planting sites in the baseline year. By the summer of 2024, the percentage of canopy cover increased to 21.14%, a 4.51% increase for the total project area.

Attachments: 1 PJ014 Geospatial_Data-Yr4_REVISION.zip
2 PJ014 No_Double_Counting_Maps.pdf
3 PJ014 Geospatial_Data_REPLANT_AREA-Site6.zip

CARBON QUANTIFICATION DOCUMENTATION (Section 12 and Appendix B)

Describe and summarize the planting design, sampling, and appropriate quantification/measurement method for the project – Single Tree, Clustered, or Area Reforestation. Include the project’s climate zone and method of data collection. Outline the estimated total number of credits to be issued to the project over 26 years as well as the amount to be issued upon successful validation and verification in Year 4. Attach the quantification tool and appropriate sampling tool.

List of quantification Tools by planting method (CFC to provide guidance and resources):

- 1) *Single Tree - single tree quantification tool*
- 2) *Clustered - cluster quantification tool*
- 3) *Area Reforestation - quantification with CO₂ calculated per acre*

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

1) Single Tree

- a. *Year 4: Project Operators must generate a random sample of project tree sites using the Single Tree Quantification Tool. Project Operators must visit those sampled tree sites and collect data on whether the sample contains a live tree, standing dead tree, or no tree. Provide geocoded photos or imaging of a minimum sample of 20% of the trees. The tracking file includes a column where each tree is assigned a unique serial number to help with tracking each coordinate and tree picture or image.*
 - i. *Based on this data, the number and species of project trees is adjusted and a new CO₂ projected amount by Year 26 is generated.*

2) Clustered

- a. *Year 4: Project Operators provide images of the Project Area from any telemetry, imaging, remote sensing, i-Tree Canopy, or UAV service, such as Google Earth and estimate the area in tree canopy cover (acres). Imaging from Google Earth with leaf-on*

may be used. Project Operators will calculate the percent of canopy cover from the Google Earth imaging. Projects can use i-Tree Canopy and point sampling to calculate canopy cover. Using i-Tree Canopy, continue adding points until the standard error of the estimate for both the tree and non-tree cover is less than 5%. i-Tree Canopy will supply you with the standard errors. If tree canopy cover is determined using another approach, such as image classification, a short description of the approach should be provided, as well as the QA/QC measures that were used. A tree cover classification accuracy assessment should be conducted, as with randomly placed points, and the percentage tree cover classification accuracy reported.

- i. *If the canopy coverage equals or exceeds 2.8% (400 trees per acre with an average canopy area of 3.14 square feet per tree (2-foot diameter of canopy) is 2.8% of an acre), then the credits projected in the Clustered Quantification Tool may be issued. If canopy coverage is below 2.8%, then the number of credits issued is reduced by the same percentage as the canopy coverage falls below 2.8%.*

3) Area Reforestation (formerly Canopy planting design)

- a. Year 4: Project Operators must either conduct a physical tree count using plots or use imaging to determine canopy coverage at Year 4.
 - i. *If the canopy coverage equals or exceeds 2.8% (400 trees per acre with an average canopy area of 3.14 square feet per tree (2-foot diameter of canopy) is 2.8% of an acre), then the credits projected in the Quantification Tool may be issued. If canopy coverage is below 2.8%, then the number of credits issued is reduced by the same percentage as the canopy coverage falls below 2.8%.*

Overview

TreeFolks planted 23,491 saplings on 35.91 acres of land between January and February 2021. Approximately 654 trees were planted per acre on average in a grid-like pattern, ranging from 5'x8' to 7'x10'. After a reduction of 1.12 acres from mowing in one of the planting areas and geospatial inconsistencies that created minor overlaps between this project and the previous project (PJ008), the total acreage for the project was reduced to 34.58 acres, and the total tree count included in the revised project was reduced to 22,621 saplings. The five most common species planted were Retama/Palo Verde *Parkinsonia aculeata*, Texas Mountain Laurel *Dermatophyllum secundiflorum*, Honey Locust *Gleditsia triacanthos*, Huisache *Acacia farnesiana*, and Bur Oak *Quercus macrocarpa*. The Project Operator used the Area Reforestation planting design and quantification method.

Data Collection

Random point sampling was used to estimate the percentage of canopy cover at baseline (Summer 2021) and Year 4 (Summer 2024) time points to analyze tree growth in the project area. Point Sampling locations were generated via the Create Random Points tool in ArcGIS Pro, consistent with the i-Tree Canopy methodology, and high-resolution leaf-on imagery was acquired using the Upstream Tech Lens Platform. The imagery was streamed to ArcGIS Pro, overlaid sampling points, and “tree” or “non-tree” classes were manually assigned. Separate baseline and Year 4 analyses were conducted for each individual site. The number of data points varied according to the size of the planting area, as shown in

the table below. After the random point sampling was completed for each site, the land cover class percentages and individual site acreage numbers were entered into a canopy calculator created by the Project Operator to determine the percentage of canopy cover for the entire project area. The percentages of “Tree,” “Non-tree,” and “Standard error” were calculated according to the formulas used by i-Tree Canopy. Information for this webpage is also copied as *Attachment 5*.

Site area	Number of Points Sampled
< 0.5 acres	100 points
0.5 – 1.5 acres	150 points
1.6 – 5 acres	200 points
5.1 – 10 acres	250 points
> 10 acres	300 points

Based on random point sampling, 16.63% of the revised project area was classified as “Tree” at baseline (Summer 2021). At Year 4 (2024), 21.14% of the project area was classified as “Tree,” totaling a 4.51% increase in canopy coverage, exceeding the 2.8% canopy growth requirement for Year 4 Verification.

Site	Acres	BASELINE					YEAR 4				
		Percentage		Area		SE	Percentage		Area		SE
		Tree	Non-Tree	Tree	Non-Tree	-	Tree	Non-Tree	Tree	Non-Tree	-
1	22.32	17.00%	83.00%	3.79	18.52	2.17%	24.33%	75.67%	5.43	16.89	2.48%
2	0.87	30.67%	69.33%	0.27	0.60	3.76%	26.67%	73.33%	0.23	0.64	3.61%
3	3.32	12.50%	87.50%	0.41	2.90	2.34%	14.50%	85.50%	0.48	2.83	2.49%
4	0.13	39.00%	61.00%	0.05	0.08	4.88%	42.00%	58.00%	0.05	0.07	4.94%
5	6.20	11.60%	88.40%	0.72	5.48	2.03%	8.80%	91.20%	0.55	5.65	1.79%
6	1.75	29.00%	71.00%	0.51	1.24	3.21%	32.50%	67.50%	0.57	1.18	3.31%
Total	34.58	16.63%	83.37%	5.75	28.83		21.14%	78.86%	7.31	27.27	

Fig 3. Site-specific canopy cover data from baseline to year 4.

The custom canopy calculator created by the project operator is attached as an Excel workbook. Locations, classifications, and associated site numbers of sample points are included as shapefiles in separate zipped folders for baseline (2021) and Year 4 (2024). Raw data point CSV files, formatted similarly to the standard raw data i-Tree Canopy output, are also provided for the year’s sampling.

High-resolution imagery with sampling points overlaid are provided as PNG files in a zipped folder.

No significant mortality was observed within the revised project area.

- Attachments:
- 4 PJ014 CanopyCalculator-Lens_Data.xlsx
 - 5 PJ014 iTree_Canopy_Formula_References.pdf
 - 6a PJ014 SamplingPointsShapefile_2021.zip
 - 6b PJ014 SamplingPointsShapefile_2024.zip
 - 7a PJ014 SamplingPoints_2021.csv
 - 7b PJ014 SamplingPoints_2024.csv
 - 8 PJ 014 SamplingImagery_Baseline+Yr4.zip

Carbon Quantification

Total number of trees planted (updated year 4 number)	22,621
Project area (acres), if applicable	34.58
Total number of trees per acre, if applicable	654
Credits attributed to the project (tCO ₂ e)	3,076
Credits after mortality deduction (20% or N/A if area reforestation)	N/A
Contribution to Registry Reversal Pool Account (5%) (tCO ₂ e)	154
Total credits to be issued to the Project Operator (tCO₂e)	2,922
Total credits requested to be issued at Year 4 (40%)	1,169

GHG Assertion:

The Project Operator asserts that the Project results in GHG emissions mitigation of 3,076 tons CO₂e over the 26-year Project Duration. The Project Operator asserts that, per Protocol guidelines, 40% of the Project GHG emissions mitigation is issued at Year 4, or 1,170 tons CO₂e.

This project's total GHG emissions reduction was adjusted from the initial project report to account for the reductions in acreage registered under this project and for incongruent information regarding baseline canopy coverage of 16.63% baseline canopy cover, compared to 0% used during the initial reporting.

The updated Projected CO₂ stored and credit issuance over 26 years is outlined below:

Area Reforestation Plantings	Projection at Initial Crediting	Updated Projection at Year 4
Total credits issued at Initial Crediting (10% CO ₂ (t))	364	364
Total credits to be issued at Year 4 (40% CO ₂ (t))	1,456	1,169
Total credits to be issued at Year 6 (30% CO ₂ (t))	1,092	877
Total credits to be issued at Year 26 (20% CO ₂ (t))	728	512
Total credits to be issued (tCO₂e)	3,640	2,922

Attachment: 9 PJ014 AreaReforestation_CreditTool.xlsx

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

Summarize co-benefit quantification and provide supporting documentation. If necessary, update the CFC-provided Co-Benefits Quantification spreadsheet to calculate updated rainfall interception, reduction of certain air compounds, and energy savings.

Ecosystem Services	Resource Units	Value
Rainfall Interception (m3/yr)	827.8	\$2,165.16
Air Quality (t/yr)	0.1891	\$457.73
Cooling – Electricity (kWh/yr)	8,712	\$661.22
Heating – Natural Gas (kBtu/yr)	4,599	\$47.78
Grand Total (\$/yr)		\$3,331.89

The co-benefits quantified for this project were adjusted from the initial project report to account for the reductions in acreage registered under this project and for incongruent information regarding baseline canopy coverage of 16.64% baseline canopy cover, compared to 0% used during the initial reporting.

Attachment: 9 PJ014 AreaReforestation_CreditTool.xlsx
 10 PJ014AreaReforestation_Quantification_&_Monitoring_StandardsSouth_Central.pdf

ADDITIONALITY (Section 4)

Complete and attach the Attestation of Additionality.

Additionality is demonstrated by Project Operators per the Protocol in the following ways and in the Attestation of Additionality. The Attestation of Additionality was not required to be signed in the Tree Planting Protocol Version 9, however Project Operator met the requirements and is submitting the Attestation with this Project Design Document update.

- Project trees are not required by law or ordinance to be planted (Protocol Section 2.2). See Attestation of Planting.
- The Project did not plant trees on sites that were forested and then cleared of trees within the prior ten years
- Project trees are additional based on a project specific baseline or the Performance Standard Baseline attached to this PDD.
- Project Operator has signed a Project Implementation Agreement with City Forest Credits for 25 years.
- The 25-year Project Duration commitment is additional to and longer than any commitment the Project Operator makes to non-carbon project tree plantings.
- Project Operator has signed the Attestation of Additionality.

Attachment: 11 PJ014_Planting_Attestation_of_Additionality.docx

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

Complete and attach the following attestation: Attestation of No Double Counting of Credits and Attestation of No Net Harm. Provide a map that includes both the Project Area and the closest registered urban forest afforestation or reforestation project based on the registered urban forest planting project database KML/Shapefile provided by CFC to demonstrate that the Project does not overlap with any existing urban forest carbon projects.

The Attestation of No Double Counting of Credits and No net Harm was not required to be signed in the Tree Planting Protocol Version 9, February 2021, however the Project Operator has included as an attachment a spreadsheet containing the parcel IDs of every site registered by TreeFolks in the past, with noted describing instances in which separate areas of the same parcel were planted for different projects. For the for parcels where separate areas of the same parcel were planted as part of the Travis County Floodplain Reforestation Project 2019 (TCFRP-2019; Project ID 008 under the CFC registry), geospatial analysis was conducted to determine if overlap was present. Small amounts of overlap (amounting to 0.203 acres across sites 1, 5 and 6) were identified. Because TCFRP 2021 was registered after TCFRP 2019, the overlapped areas were removed from this project (TCFRP 2021) and the project areas for TCFRP 2019 remained the same. These overlapped areas can be seen in the No Double Counting Map, and a shapefile of the overlapped area can be found in the updates geospatial files zip folder.

Attachment: 1 PJ014 Geospatial_Data-Yr4_REVISION.zip
2 PJ014 No_Double_Counting_Maps.pdf
12 PJ014_No_Double_Counting_Spreadsheet

ADDITIONAL INFORMATION

Include additional information on changes to monitoring and reporting plans since the Initial Credit Planting Design Document was submitted.

A document outlining the impacts of the project, as aligned with the 17 United Nations Sustainable Development Goals (SDGs), is included as a separate attachment.

In addition to satellite imagery monitoring, on-site survival monitoring was conducted in response to concerns expressed by the property owner of Site 5. The site visit found satisfactory sapling survival and progress towards canopy regeneration.

Attachment: 13 PJ014_Social_Impacts.docx

SIGNATURE

Signed on December, 4th in 2024, by Valerie Tamburri, Director of Reforestation and Lead Arborist, for TreeFolks INC.



Signature

Valerie Tamburri
Printed Name

(512) 443-5323
Phone

valerie@treefolks.org

Email

ATTACHMENTS

- 1_PJ014_Geospatial_Data-Yr4_REVISION.zip
- 2_PJ014_No_Double_Counting_Maps.pdf
- 3_PJ014_Geospatial_Data_REPLANT_AREA-Site6.zip
- 4_PJ014_CanopyCalculator-Lens_Data.xlsx
- 5_PJ014_iTree_Canopy_Formula_References.pdf
- 6a_PJ014_SamplingPointsShapefile_2021.zip
- 6b_PJ014_SamplingPointsShapefile_2024.zip
- 7a_PJ014_SamplingPoints_2021.csv
- 7b_PJ014_SamplingPoints_2024.csv
- 8_PJ 014_SamplingImagery_Baseline+Yr4.zip
- 9_PJ014_AreaReforestation_CreditTool.xlsx
- 10_PJ014_AreaReforestation_Quantification_&_Monitoring_StandardsSouth_Central.pdf
- 11_PJ014_Planting_Attestation_of_Additionality.docx
- 12_PJ014_No_Double_Counting_Spreadsheet.xlsx
- 13_PJ014_Social_Impacts.docx

Attachments

Canopy

[Lens Canopy Calculator](#)

iTree Canopy Formula References

Sampling Points 2021

Sampling Points 2024

[Carbon Quantification Year 4 Credit Tool - Area Reforestation](#)

[Quantification Approach](#)

[No Double Counting Maps](#)

[Attestation of Additionality](#)

Social Impacts

Lens Canopy Calculator

Site	Acres	BASELINE					YEAR 4					YEAR 6					YEAR 26				
		Percentage		Area		SE	Percentage		Area		SE	Percentage		Area		SE	Percentage		Area		SE
		Tree	Non-Tree	Tree	Non-Tree	-	Tree	Non-Tree	Tree	Non-Tree	-	Tree	Non-Tree	Tree	Non-Tree	-	Tree	Non-Tree	Tree	Non-Tree	-
1	22.32	17.00%	83.00%	3.79	18.52	2.17%	24.33%	75.67%	5.43	16.89	2.48%	-	-	-	-	-	-	-	-	-	-
2	0.87	30.67%	69.33%	0.27	0.60	3.76%	26.67%	73.33%	0.23	0.64	3.61%	-	-	-	-	-	-	-	-	-	-
3	3.32	12.50%	87.50%	0.41	2.90	2.34%	14.50%	85.50%	0.48	2.83	2.49%	-	-	-	-	-	-	-	-	-	-
4	0.13	39.00%	61.00%	0.05	0.08	4.88%	42.00%	58.00%	0.05	0.07	4.94%	-	-	-	-	-	-	-	-	-	-
5	6.20	11.60%	88.40%	0.72	5.48	2.03%	8.80%	91.20%	0.55	5.65	1.79%	-	-	-	-	-	-	-	-	-	-
6	1.75	29.00%	71.00%	0.51	1.24	3.21%	32.50%	67.50%	0.57	1.18	3.31%	-	-	-	-	-	-	-	-	-	-
Total	34.58	16.63%	83.37%	5.75	28.83		21.14%	78.86%	7.31	27.27		-	-	-	-	-	-	-	-	-	-

	Tree %	Non-Tree %
Baseline	16.63%	83.37%
Year 4	21.14%	78.86%
Year 6	-	-
Year 26	-	-

	% Canopy Cover Increase
Baseline - Year 4:	+4.51%
Year 4 - Year 6:	-
Year 6 - Year 26:	-

Fill out the tables for each site in the below tabs to auto-fill this sheet.
DO NOT enter any values into the cells on this sheet.

Id	Baseline Class	Year 4 Class	Year 6 Class	Year 26 Class
1	Non-Tree	Non-Tree		
2	Non-Tree	Non-Tree		
3	Non-Tree	Non-Tree		
4	Non-Tree	Tree		
5	Non-Tree	Non-Tree		
6	Tree	Non-Tree		
7	Non-Tree	Non-Tree		
8	Tree	Tree		
9	Non-Tree	Non-Tree		
10	Non-Tree	Non-Tree		
11	Non-Tree	Non-Tree		
12	Non-Tree	Non-Tree		
13	Non-Tree	Non-Tree		
14	Non-Tree	Non-Tree		
15	Non-Tree	Non-Tree		
16	Non-Tree	Non-Tree		
17	Non-Tree	Non-Tree		
18	Non-Tree	Non-Tree		
19	Tree	Non-Tree		
20	Non-Tree	Non-Tree		
21	Non-Tree	Non-Tree		
22	Non-Tree	Non-Tree		
23	Tree	Non-Tree		
24	Non-Tree	Non-Tree		
25	Non-Tree	Non-Tree		
26	Non-Tree	Tree		
27	Tree	Non-Tree		
28	Non-Tree	Non-Tree		
29	Non-Tree	Tree		
30	Non-Tree	Non-Tree		
31	Non-Tree	Non-Tree		
32	Non-Tree	Tree		
33	Non-Tree	Non-Tree		
34	Non-Tree	Non-Tree		
35	Non-Tree	Non-Tree		
36	Non-Tree	Non-Tree		
37	Non-Tree	Non-Tree		
38	Non-Tree	Non-Tree		
39	Non-Tree	Non-Tree		
40	Tree	Tree		
41	Tree	Non-Tree		
42	Non-Tree	Non-Tree		
43	Non-Tree	Tree		
44	Non-Tree	Non-Tree		
45	Non-Tree	Non-Tree		
46	Non-Tree	Non-Tree		
47	Non-Tree	Non-Tree		
48	Non-Tree	Non-Tree		
49	Non-Tree	Tree		
50	Non-Tree	Tree		
51	Non-Tree	Tree		
52	Non-Tree	Non-Tree		
53	Tree	Non-Tree		
54	Non-Tree	Non-Tree		
55	Non-Tree	Non-Tree		
56	Non-Tree	Non-Tree		

Acres: 22.316 AirTable: [LINK](#)
 Follow the SOP as described in [this document](#)

	Baseline	Year 4	Year 6	Year 26
Imagery Date	05/17/21	02/26/24	MM/DD/YY	MM/DD/YY
Resolution	0.5 meters	0.5 meters	XX meters	XX meters
COUNT	Tree	51	73	0
	Non-Tree	249	227	0
%	Tree	17.00%	24.33%	-
	Non-Tree	83.00%	75.67%	-
SE	-	2.17%	2.48%	-

Baseline

COUNT	Tree	51
	Non-Tree	249
%	Tree	17.00%
	Non-Tree	83.00%
SE	-	2.17%

Year 4

COUNT	Tree	73
	Non-Tree	227
%	Tree	24.33%
	Non-Tree	75.67%
SE	-	2.48%

Year 6

COUNT	Tree	-
	Non-Tree	-
%	Tree	-
	Non-Tree	-
SE	-	-

Year 26

COUNT	Tree	-
	Non-Tree	-
%	Tree	-
	Non-Tree	-
SE	-	-

Id	Baseline Coord.	Year 4 Coord.	Year 6 Coord.	Year 26 Coord.
1	30.31342 -97.47209	30.3144 -97.472		
2	30.31403 -97.471181	30.3128 -97.471		
3	30.31445 -97.47127	30.3134 -97.472		
4	30.3139 -97.470923	30.3153 -97.471		
5	30.31386 -97.474086	30.3139 -97.474		
6	30.31515 -97.470594	30.315 -97.471		
7	30.31366 -97.470081	30.3131 -97.47		
8	30.31509 -97.47075	30.313 -97.47		
9	30.31389 -97.46977	30.3136 -97.47		
10	30.31396 -97.472575	30.3141 -97.474		
11	30.31407 -97.470669	30.3133 -97.47		
12	30.3133 -97.472501	30.3132 -97.471		
13	30.31388 -97.469058	30.3135 -97.472		
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250	30.31363	-97.471535	30.3129	-97.469
251	30.31353	-97.472316	30.3127	-97.47
252	30.31403	-97.471298	30.31501	-97.4711
253	30.313	-97.470201	30.31297	-97.4694
254	30.31439	-97.470749	30.31432	-97.4706
255	30.31401	-97.473699	30.3138	-97.4713
256	30.31423	-97.470373	30.31364	-97.4705
257	30.31408	-97.473868	30.31321	-97.4694
258	30.31332	-97.472413	30.3146	-97.4697
259	30.31361	-97.469238	30.31277	-97.4703
260	30.31506	-97.471359	30.31383	-97.4716
261	30.31364	-97.469873	30.31401	-97.4723
262	30.31308	-97.469592	30.31339	-97.471
263	30.31528	-97.471162	30.31449	-97.4715
264	30.31553	-97.470534	30.31254	-97.4703
265	30.31357	-97.470727	30.3135	-97.4721
266	30.31354	-97.470439	30.31415	-97.4704
267	30.31339	-97.472586	30.31328	-97.4691
268	30.31454	-97.469489	30.3128	-97.4695
269	30.31358	-97.473435	30.31325	-97.4701
270	30.31397	-97.47101	30.31374	-97.4712
271	30.31303	-97.469988	30.31372	-97.4718
272	30.31407	-97.470521	30.31491	-97.47
273	30.31395	-97.469113	30.3143	-97.4714
274	30.31381	-97.473052	30.31342	-97.4732
275	30.31371	-97.472043	30.31434	-97.4703
276	30.31268	-97.470234	30.31325	-97.4695
277	30.31268	-97.470315	30.31346	-97.4692
278	30.31354	-97.470421	30.31315	-97.4716
279	30.31385	-97.47189	30.31402	-97.4725
280	30.31451	-97.471681	30.31352	-97.4716
281	30.31276	-97.469996	30.31323	-97.4708
282	30.31379	-97.472977	30.31394	-97.471
283	30.31314	-97.47226	30.31348	-97.4729
284	30.3136	-97.469961	30.31363	-97.4695

285	Non-Tree	Non-Tree
286	Non-Tree	Non-Tree
287	Tree	Non-Tree
288	Non-Tree	Tree
289	Non-Tree	Non-Tree
290	Tree	Non-Tree
291	Non-Tree	Non-Tree
292	Non-Tree	Tree
293	Tree	Non-Tree
294	Non-Tree	Non-Tree
295	Non-Tree	Non-Tree
296	Non-Tree	Tree
297	Non-Tree	Non-Tree
298	Non-Tree	Non-Tree
299	Non-Tree	Non-Tree
300	Non-Tree	Non-Tree

285	30.31359	-97.470622	30.31361	-97.4699				
286	30.31559	-97.47058	30.31529	-97.4707				
287	30.31356	-97.473588	30.3149	-97.4716				
288	30.31508	-97.470208	30.31261	-97.4708				
289	30.31453	-97.471043	30.31465	-97.4711				
290	30.31284	-97.469777	30.31339	-97.4715				
291	30.31277	-97.470232	30.31295	-97.4694				
292	30.31359	-97.471623	30.31523	-97.471				
293	30.31347	-97.46933	30.31383	-97.4698				
294	30.31414	-97.469199	30.31343	-97.4723				
295	30.31337	-97.473212	30.31344	-97.4732				
296	30.31472	-97.470714	30.31381	-97.4721				
297	30.31365	-97.473036	30.31442	-97.4697				
298	30.31348	-97.471252	30.3138	-97.47				
299	30.31386	-97.471308	30.31388	-97.4706				
300	30.31365	-97.468803	30.31314	-97.4709				

Baseline Class Year 4 Class Year 6 Class Year 26 Class

1	Non-Tree	Tree
2	Tree	Non-Tree
3	Non-Tree	Tree
4	Non-Tree	Non-Tree
5	Tree	Non-Tree
6	Tree	Tree
7	Tree	Tree
8	Non-Tree	Non-Tree
9	Tree	Tree
10	Non-Tree	Non-Tree
11	Non-Tree	Tree
12	Non-Tree	Non-Tree
13	Non-Tree	Non-Tree
14	Non-Tree	Non-Tree
15	Non-Tree	Non-Tree
16	Non-Tree	Tree
17	Non-Tree	Non-Tree
18	Non-Tree	Tree
19	Non-Tree	Non-Tree
20	Non-Tree	Tree
21	Tree	Tree
22	Non-Tree	Non-Tree
23	Non-Tree	Tree
24	Tree	Non-Tree
25	Non-Tree	Non-Tree
26	Tree	Non-Tree
27	Non-Tree	Non-Tree
28	Tree	Non-Tree
29	Non-Tree	Non-Tree
30	Non-Tree	Non-Tree
31	Non-Tree	Non-Tree
32	Non-Tree	Non-Tree
33	Non-Tree	Non-Tree
34	Tree	Tree
35	Non-Tree	Non-Tree
36	Non-Tree	Non-Tree
37	Non-Tree	Non-Tree
38	Non-Tree	Tree
39	Non-Tree	Tree
40	Tree	Non-Tree
41	Non-Tree	Non-Tree
42	Tree	Tree
43	Non-Tree	Non-Tree
44	Non-Tree	Non-Tree
45	Tree	Non-Tree
46	Non-Tree	Non-Tree
47	Non-Tree	Non-Tree
48	Tree	Non-Tree
49	Non-Tree	Tree
50	Tree	Non-Tree
51	Tree	Non-Tree
52	Tree	Non-Tree
53	Tree	Tree
54	Non-Tree	Non-Tree

Acres: 0.872

AirTable: [LINK](#)

Follow the SOP as described in [this document](#)

	Baseline	Year 4	Year 6	Year 26
Imagery Date	06/06/21	07/01/24	MM/DD/YY	MM/DD/YY
Resolution	0.5 meters	0.5 meters	XX meters	XX meters
COUNT	Tree	46	40	0
	Non-Tree	104	110	0
%	Tree	30.67%	26.67%	-
	Non-Tree	69.33%	73.33%	-
SE	-	3.76%	3.61%	-

Baseline

COUNT	Tree	46
	Non-Tree	104
%	Tree	30.67%
	Non-Tree	69.33%
SE	-	3.76%

Year 4

COUNT	Tree	40
	Non-Tree	110
%	Tree	26.67%
	Non-Tree	73.33%
SE	-	3.61%

Year 6

COUNT	Tree	-
	Non-Tree	-
%	Tree	-
	Non-Tree	-
SE	-	-

Year 26

COUNT	Tree	-
	Non-Tree	-
%	Tree	-
	Non-Tree	-
SE	-	-

Id Baseline Coord. Year 4 Coord. Year 6 Coord. Year 26 Coord.

1	30.298	-97.657	#####	#####				
2	30.2987	-97.659	#####	#####				
3	30.2979	-97.66	#####	#####				
4	30.2977	-97.66	#####	#####				
5	30.2986	-97.659	#####	#####				
6	30.2977	-97.656	#####	#####				
7	30.2977	-97.656	#####	#####				
8	30.2981	-97.657	#####	#####				
9	30.2987	-97.659	#####	#####				
10	30.2983	-97.66	#####	#####				
11	30.2978	-97.66	#####	#####				
12	30.2979	-97.657	#####	#####				
13	30.2981	-97.657	#####	#####				
14	30.2985	-97.66	#####	#####				
15	30.2979	-97.66	#####	#####				
16	30.298	-97.657	#####	#####				
17	30.2983	-97.66	#####	#####				
18	30.298	-97.66	#####	#####				
19	30.2981	-97.66	#####	#####				
20	30.2979	-97.657	#####	#####				
21	30.298	-97.657	#####	#####				
22	30.298	-97.66	#####	#####				
23	30.2979	-97.657	#####	#####				
24	30.2979	-97.656	#####	#####				
25	30.2982	-97.66	#####	#####				
26	30.2979	-97.656	#####	#####				
27	30.2982	-97.66	#####	#####				
28	30.2977	-97.656	#####	#####				
29	30.2978	-97.656	#####	#####				
30	30.2981	-97.66	#####	#####				
31	30.298	-97.66	#####	#####				
32	30.2982	-97.66	#####	#####				
33	30.2979	-97.66	#####	#####				
34	30.2978	-97.656	#####	#####				
35	30.2977	-97.66	#####	#####				
36	30.2977	-97.66	#####	#####				
37	30.2979	-97.66	#####	#####				
38	30.2979	-97.66	#####	#####				
39	30.298	-97.66	#####	#####				
40	30.2988	-97.659	#####	#####				
41	30.2982	-97.66	#####	#####				
42	30.2986	-97.66	#####	#####				
43	30.2981	-97.657	#####	#####				
44	30.2979	-97.657	#####	#####				
45	30.2977	-97.656	#####	#####				
46	30.2978	-97.66	#####	#####				
47	30.2985	-97.66	#####	#####				
48	30.2977	-97.656	#####	#####				
49	30.2981	-97.66	#####	#####				
50	30.2979	-97.656	#####	#####				
51	30.2979	-97.656	#####	#####				
52	30.2977	-97.656	#####	#####				
53	30.2985	-97.66	#####	#####				
54	30.2983	-97.66	#####	#####				

55	Non-Tree	Non-Tree
56	Non-Tree	Tree
57	Non-Tree	Tree
58	Non-Tree	Non-Tree
59	Non-Tree	Non-Tree
60	Non-Tree	Non-Tree
61	Non-Tree	Non-Tree
62	Non-Tree	Non-Tree
63	Tree	Non-Tree
64	Tree	Non-Tree
65	Non-Tree	Non-Tree
66	Tree	Non-Tree
67	Tree	Tree
68	Non-Tree	Non-Tree
69	Non-Tree	Non-Tree
70	Non-Tree	Non-Tree
71	Non-Tree	Non-Tree
72	Non-Tree	Non-Tree
73	Non-Tree	Tree
74	Non-Tree	Tree
75	Non-Tree	Non-Tree
76	Non-Tree	Tree
77	Non-Tree	Non-Tree
78	Non-Tree	Tree
79	Non-Tree	Non-Tree
80	Tree	Non-Tree
81	Tree	Non-Tree
82	Non-Tree	Tree
83	Non-Tree	Non-Tree
84	Tree	Tree
85	Tree	Non-Tree
86	Non-Tree	Non-Tree
87	Non-Tree	Non-Tree
88	Tree	Tree
89	Tree	Non-Tree
90	Non-Tree	Non-Tree
91	Non-Tree	Tree
92	Non-Tree	Non-Tree
93	Non-Tree	Non-Tree
94	Non-Tree	Non-Tree
95	Non-Tree	Tree
96	Non-Tree	Non-Tree
97	Non-Tree	Non-Tree
98	Non-Tree	Non-Tree
99	Non-Tree	Non-Tree
100	Non-Tree	Non-Tree
101	Non-Tree	Tree
102	Tree	Non-Tree
103	Non-Tree	Non-Tree
104	Non-Tree	Non-Tree
105	Tree	Non-Tree
106	Non-Tree	Non-Tree
107	Non-Tree	Tree
108	Non-Tree	Non-Tree
109	Non-Tree	Tree

55	30.2979	-97.66	#####	#####
56	30.2977	-97.66	#####	#####
57	30.2978	-97.66	#####	#####
58	30.2977	-97.66	#####	#####
59	30.2977	-97.66	#####	#####
60	30.2982	-97.66	#####	#####
61	30.298	-97.66	#####	#####
62	30.2979	-97.656	#####	#####
63	30.2988	-97.659	#####	#####
64	30.2977	-97.656	#####	#####
65	30.2982	-97.66	#####	#####
66	30.2975	-97.656	#####	#####
67	30.2978	-97.656	#####	#####
68	30.2983	-97.66	#####	#####
69	30.2981	-97.66	#####	#####
70	30.2982	-97.66	#####	#####
71	30.2982	-97.66	#####	#####
72	30.2979	-97.66	#####	#####
73	30.2979	-97.66	#####	#####
74	30.298	-97.66	#####	#####
75	30.2984	-97.66	#####	#####
76	30.2982	-97.66	#####	#####
77	30.298	-97.66	#####	#####
78	30.2984	-97.66	#####	#####
79	30.2979	-97.66	#####	#####
80	30.2978	-97.656	#####	#####
81	30.2974	-97.656	#####	#####
82	30.2981	-97.66	#####	#####
83	30.2977	-97.66	#####	#####
84	30.2978	-97.656	#####	#####
85	30.2978	-97.656	#####	#####
86	30.2978	-97.66	#####	#####
87	30.2981	-97.66	#####	#####
88	30.298	-97.657	#####	#####
89	30.2973	-97.656	#####	#####
90	30.2978	-97.66	#####	#####
91	30.2978	-97.656	#####	#####
92	30.2977	-97.656	#####	#####
93	30.2981	-97.66	#####	#####
94	30.2983	-97.66	#####	#####
95	30.2978	-97.66	#####	#####
96	30.2974	-97.656	#####	#####
97	30.2982	-97.66	#####	#####
98	30.2981	-97.66	#####	#####
99	30.2985	-97.66	#####	#####
100	30.2978	-97.66	#####	#####
101	30.2979	-97.66	#####	#####
102	30.2978	-97.656	#####	#####
103	30.2982	-97.66	#####	#####
104	30.2982	-97.66	#####	#####
105	30.2977	-97.66	#####	#####
106	30.2985	-97.66	#####	#####
107	30.2981	-97.66	#####	#####
108	30.2982	-97.66	#####	#####
109	30.2977	-97.66	#####	#####

110	Non-Tree	Non-Tree
111	Tree	Tree
112	Non-Tree	Non-Tree
113	Non-Tree	Non-Tree
114	Non-Tree	Non-Tree
115	Tree	Non-Tree
116	Non-Tree	Non-Tree
117	Tree	Non-Tree
118	Tree	Non-Tree
119	Non-Tree	Non-Tree
120	Non-Tree	Non-Tree
121	Tree	Non-Tree
122	Tree	Non-Tree
123	Non-Tree	Non-Tree
124	Non-Tree	Tree
125	Non-Tree	Non-Tree
126	Tree	Tree
127	Tree	Tree
128	Tree	Non-Tree
129	Non-Tree	Tree
130	Tree	Non-Tree
131	Non-Tree	Tree
132	Non-Tree	Non-Tree
133	Non-Tree	Non-Tree
134	Non-Tree	Non-Tree
135	Tree	Non-Tree
136	Tree	Non-Tree
137	Tree	Non-Tree
138	Tree	Non-Tree
139	Non-Tree	Non-Tree
140	Tree	Non-Tree
141	Non-Tree	Non-Tree
142	Non-Tree	Non-Tree
143	Non-Tree	Non-Tree
144	Non-Tree	Non-Tree
145	Non-Tree	Non-Tree
146	Non-Tree	Tree
147	Tree	Non-Tree
148	Non-Tree	Tree
149	Non-Tree	Non-Tree
150	Non-Tree	Non-Tree

110	30.2983	-97.66	#####	#####
111	30.298	-97.657	#####	#####
112	30.2983	-97.66	#####	#####
113	30.2979	-97.657	#####	#####
114	30.2984	-97.66	#####	#####
115	30.2978	-97.656	#####	#####
116	30.298	-97.657	#####	#####
117	30.2988	-97.659	#####	#####
118	30.2975	-97.656	#####	#####
119	30.2978	-97.66	#####	#####
120	30.2984	-97.66	#####	#####
121	30.2979	-97.656	#####	#####
122	30.298	-97.656	#####	#####
123	30.2982	-97.66	#####	#####
124	30.2983	-97.66	#####	#####
125	30.2978	-97.66	#####	#####
126	30.2976	-97.656	#####	#####
127	30.2988	-97.659	#####	#####
128	30.2974	-97.656	#####	#####
129	30.2983	-97.66	#####	#####
130	30.2973	-97.656	#####	#####
131	30.298	-97.66	#####	#####
132	30.298	-97.657	#####	#####
133	30.298	-97.66	#####	#####
134	30.2982	-97.66	#####	#####
135	30.2978	-97.656	#####	#####
136	30.2976	-97.66	#####	#####
137	30.2979	-97.656	#####	#####
138	30.2977	-97.656	#####	#####
139	30.2985	-97.66	#####	#####
140	30.2979	-97.656	#####	#####
141	30.2984	-97.66	#####	#####
142	30.298	-97.66	#####	#####
143	30.298	-97.657	#####	#####
144	30.298	-97.66	#####	#####
145	30.2979	-97.657	#####	#####
146	30.2983	-97.66	#####	#####
147	30.2976	-97.656	#####	#####
148	30.2979	-97.656	#####	#####
149	30.2981	-97.66	#####	#####
150	30.2983	-97.66	#####	#####

Id	Baseline Class	Year 4 Class	Year 6 Class	Year 26 Class
1	Non-Tree	Non-Tree		
2	Non-Tree	Non-Tree		
3	Non-Tree	Non-Tree		
4	Non-Tree	Non-Tree		
5	Non-Tree	Non-Tree		
6	Non-Tree	Non-Tree		
7	Non-Tree	Tree		
8	Non-Tree	Non-Tree		
9	Non-Tree	Tree		
10	Non-Tree	Non-Tree		
11	Non-Tree	Non-Tree		
12	Tree	Tree		
13	Tree	Non-Tree		
14	Non-Tree	Non-Tree		
15	Non-Tree	Non-Tree		
16	Non-Tree	Tree		
17	Non-Tree	Non-Tree		
18	Non-Tree	Tree		
19	Non-Tree	Non-Tree		
20	Non-Tree	Non-Tree		
21	Non-Tree	Non-Tree		
22	Non-Tree	Non-Tree		
23	Non-Tree	Non-Tree		
24	Non-Tree	Non-Tree		
25	Non-Tree	Non-Tree		
26	Non-Tree	Non-Tree		
27	Non-Tree	Non-Tree		
28	Non-Tree	Non-Tree		
29	Non-Tree	Non-Tree		
30	Non-Tree	Non-Tree		
31	Non-Tree	Tree		
32	Non-Tree	Non-Tree		
33	Non-Tree	Non-Tree		
34	Tree	Non-Tree		
35	Non-Tree	Non-Tree		
36	Non-Tree	Non-Tree		
37	Non-Tree	Non-Tree		
38	Non-Tree	Non-Tree		
39	Non-Tree	Non-Tree		
40	Non-Tree	Tree		
41	Non-Tree	Tree		
42	Non-Tree	Non-Tree		
43	Non-Tree	Non-Tree		
44	Non-Tree	Tree		
45	Tree	Non-Tree		
46	Non-Tree	Tree		
47	Non-Tree	Non-Tree		
48	Non-Tree	Non-Tree		
49	Non-Tree	Non-Tree		
50	Non-Tree	Non-Tree		
51	Non-Tree	Tree		
52	Non-Tree	Non-Tree		
53	Tree	Tree		
54	Non-Tree	Non-Tree		

Acres: 3.315 AirTable: [LINK](#)
 Follow the SOP as described in [this document](#)

	Baseline	Year 4	Year 6	Year 26
Imagery Date	05/17/21	06/27/24	MM/DD/YY	MM/DD/YY
Resolution	0.5 meters	0.5 meters	XX meters	XX meters
COUNT	Tree	25	29	0
	Non-Tree	175	171	0
%	Tree	12.50%	14.50%	-
	Non-Tree	87.50%	85.50%	-
SE	-	2.34%	2.49%	-

Baseline

COUNT	Tree	25
	Non-Tree	175
%	Tree	12.50%
	Non-Tree	87.50%
SE	-	2.34%

Year 4

COUNT	Tree	29
	Non-Tree	171
%	Tree	14.50%
	Non-Tree	85.50%
SE	-	2.49%

Year 6

COUNT	Tree	-
	Non-Tree	-
%	Tree	-
	Non-Tree	-
SE	-	-

Year 26

COUNT	Tree	-
	Non-Tree	-
%	Tree	-
	Non-Tree	-
SE	-	-

Id	Baseline Coord.	Year 4 Coord.	Year 6 Coord.	Year 26 Coord.
1	30.3222	-97.526	#####	#####
2	30.3217	-97.527	#####	#####
3	30.3224	-97.526	#####	#####
4	30.3224	-97.526	#####	#####
5	30.3228	-97.526	#####	#####
6	30.3224	-97.526	#####	#####
7	30.3219	-97.527	#####	#####
8	30.3224	-97.526	#####	#####
9	30.3221	-97.526	#####	#####
10	30.3218	-97.527	#####	#####
11	30.3224	-97.526	#####	#####
12	30.3218	-97.526	#####	#####
13	30.3221	-97.527	#####	#####
14	30.3224	-97.526	#####	#####
15	30.3228	-97.526	#####	#####
16	30.3222	-97.527	#####	#####
17	30.3227	-97.526	#####	#####
18	30.3223	-97.526	#####	#####
19	30.322	-97.526	#####	#####
20	30.3219	-97.526	#####	#####
21	30.3227	-97.526	#####	#####
22	30.3228	-97.526	#####	#####
23	30.3219	-97.526	#####	#####
24	30.3223	-97.526	#####	#####
25	30.3222	-97.526	#####	#####
26	30.322	-97.527	#####	#####
27	30.3219	-97.527	#####	#####
28	30.3227	-97.526	#####	#####
29	30.3225	-97.526	#####	#####
30	30.3218	-97.527	#####	#####
31	30.3228	-97.526	#####	#####
32	30.3229	-97.526	#####	#####
33	30.3226	-97.526	#####	#####
34	30.3219	-97.527	#####	#####
35	30.3222	-97.526	#####	#####
36	30.3223	-97.526	#####	#####
37	30.3229	-97.526	#####	#####
38	30.3229	-97.526	#####	#####
39	30.3222	-97.527	#####	#####
40	30.3227	-97.526	#####	#####
41	30.3222	-97.526	#####	#####
42	30.3226	-97.527	#####	#####
43	30.3227	-97.526	#####	#####
44	30.3227	-97.525	#####	#####
45	30.322	-97.527	#####	#####
46	30.3222	-97.526	#####	#####
47	30.3224	-97.526	#####	#####
48	30.3227	-97.526	#####	#####
49	30.3224	-97.526	#####	#####
50	30.3221	-97.527	#####	#####
51	30.3227	-97.526	#####	#####
52	30.3228	-97.526	#####	#####
53	30.322	-97.527	#####	#####
54	30.3228	-97.526	#####	#####

55	Non-Tree	Non-Tree
56	Tree	Non-Tree
57	Tree	Non-Tree
58	Non-Tree	Non-Tree
59	Non-Tree	Non-Tree
60	Non-Tree	Non-Tree
61	Non-Tree	Non-Tree
62	Non-Tree	Non-Tree
63	Non-Tree	Non-Tree
64	Tree	Non-Tree
65	Non-Tree	Non-Tree
66	Tree	Non-Tree
67	Non-Tree	Non-Tree
68	Non-Tree	Tree
69	Non-Tree	Tree
70	Non-Tree	Non-Tree
71	Non-Tree	Non-Tree
72	Non-Tree	Non-Tree
73	Non-Tree	Non-Tree
74	Non-Tree	Non-Tree
75	Non-Tree	Non-Tree
76	Non-Tree	Tree
77	Tree	Non-Tree
78	Non-Tree	Non-Tree
79	Non-Tree	Non-Tree
80	Non-Tree	Non-Tree
81	Tree	Non-Tree
82	Tree	Non-Tree
83	Non-Tree	Non-Tree
84	Non-Tree	Non-Tree
85	Non-Tree	Non-Tree
86	Non-Tree	Non-Tree
87	Non-Tree	Non-Tree
88	Non-Tree	Non-Tree
89	Non-Tree	Non-Tree
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91	Non-Tree	Non-Tree
92	Non-Tree	Non-Tree
93	Non-Tree	Tree
94	Non-Tree	Non-Tree
95	Non-Tree	Non-Tree
96	Non-Tree	Non-Tree
97	Non-Tree	Tree
98	Non-Tree	Non-Tree
99	Non-Tree	Non-Tree
100	Non-Tree	Tree
101	Non-Tree	Non-Tree
102	Non-Tree	Non-Tree
103	Tree	Non-Tree
104	Tree	Non-Tree
105	Tree	Non-Tree
106	Non-Tree	Tree
107	Non-Tree	Non-Tree
108	Non-Tree	Non-Tree
109	Non-Tree	Non-Tree

55	30.3224	-97.527	#####	#####
56	30.3219	-97.527	#####	#####
57	30.3218	-97.527	#####	#####
58	30.3223	-97.526	#####	#####
59	30.3227	-97.526	#####	#####
60	30.3223	-97.526	#####	#####
61	30.3226	-97.526	#####	#####
62	30.3227	-97.526	#####	#####
63	30.3229	-97.526	#####	#####
64	30.322	-97.527	#####	#####
65	30.3222	-97.526	#####	#####
66	30.3219	-97.527	#####	#####
67	30.3219	-97.527	#####	#####
68	30.3219	-97.527	#####	#####
69	30.3225	-97.526	#####	#####
70	30.3227	-97.526	#####	#####
71	30.3228	-97.526	#####	#####
72	30.3226	-97.526	#####	#####
73	30.322	-97.526	#####	#####
74	30.3222	-97.526	#####	#####
75	30.3222	-97.526	#####	#####
76	30.3221	-97.526	#####	#####
77	30.322	-97.527	#####	#####
78	30.3221	-97.527	#####	#####
79	30.3219	-97.527	#####	#####
80	30.322	-97.527	#####	#####
81	30.3221	-97.527	#####	#####
82	30.3227	-97.526	#####	#####
83	30.3218	-97.527	#####	#####
84	30.3225	-97.526	#####	#####
85	30.3221	-97.527	#####	#####
86	30.3222	-97.526	#####	#####
87	30.3222	-97.527	#####	#####
88	30.3222	-97.526	#####	#####
89	30.3225	-97.526	#####	#####
90	30.3225	-97.527	#####	#####
91	30.3229	-97.526	#####	#####
92	30.3228	-97.526	#####	#####
93	30.3227	-97.525	#####	#####
94	30.3227	-97.526	#####	#####
95	30.3225	-97.527	#####	#####
96	30.3226	-97.527	#####	#####
97	30.3225	-97.527	#####	#####
98	30.3226	-97.526	#####	#####
99	30.3227	-97.527	#####	#####
100	30.3216	-97.527	#####	#####
101	30.3224	-97.526	#####	#####
102	30.3226	-97.526	#####	#####
103	30.3224	-97.527	#####	#####
104	30.3223	-97.527	#####	#####
105	30.322	-97.527	#####	#####
106	30.3222	-97.526	#####	#####
107	30.3224	-97.526	#####	#####
108	30.3225	-97.526	#####	#####
109	30.3221	-97.527	#####	#####

110	Tree	Non-Tree
111	Non-Tree	Non-Tree
112	Non-Tree	Non-Tree
113	Non-Tree	Non-Tree
114	Non-Tree	Non-Tree
115	Non-Tree	Non-Tree
116	Non-Tree	Non-Tree
117	Non-Tree	Non-Tree
118	Non-Tree	Non-Tree
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129	Non-Tree	Non-Tree
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132	Non-Tree	Non-Tree
133	Non-Tree	Non-Tree
134	Tree	Non-Tree
135	Non-Tree	Tree
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143	Tree	Tree
144	Non-Tree	Non-Tree
145	Non-Tree	Non-Tree
146	Non-Tree	Non-Tree
147	Non-Tree	Non-Tree
148	Non-Tree	Non-Tree
149	Tree	Non-Tree
150	Non-Tree	Non-Tree
151	Tree	Non-Tree
152	Non-Tree	Non-Tree
153	Non-Tree	Non-Tree
154	Non-Tree	Non-Tree
155	Non-Tree	Non-Tree
156	Non-Tree	Tree
157	Non-Tree	Non-Tree
158	Non-Tree	Non-Tree
159	Non-Tree	Non-Tree
160	Non-Tree	Non-Tree
161	Non-Tree	Non-Tree
162	Non-Tree	Non-Tree
163	Non-Tree	Non-Tree
164	Non-Tree	Non-Tree

110	30.3218	-97.527	#####	#####
111	30.3225	-97.527	#####	#####
112	30.3224	-97.526	#####	#####
113	30.3228	-97.526	#####	#####
114	30.3224	-97.526	#####	#####
115	30.3228	-97.526	#####	#####
116	30.3225	-97.526	#####	#####
117	30.3221	-97.526	#####	#####
118	30.3224	-97.527	#####	#####
119	30.3218	-97.527	#####	#####
120	30.3225	-97.526	#####	#####
121	30.3222	-97.527	#####	#####
122	30.3228	-97.526	#####	#####
123	30.3221	-97.526	#####	#####
124	30.3228	-97.526	#####	#####
125	30.3223	-97.527	#####	#####
126	30.3224	-97.527	#####	#####
127	30.3222	-97.526	#####	#####
128	30.3222	-97.527	#####	#####
129	30.3225	-97.526	#####	#####
130	30.322	-97.527	#####	#####
131	30.3226	-97.526	#####	#####
132	30.3224	-97.526	#####	#####
133	30.3228	-97.526	#####	#####
134	30.322	-97.527	#####	#####
135	30.322	-97.527	#####	#####
136	30.3228	-97.526	#####	#####
137	30.3227	-97.526	#####	#####
138	30.322	-97.527	#####	#####
139	30.3221	-97.527	#####	#####
140	30.3228	-97.526	#####	#####
141	30.3222	-97.526	#####	#####
142	30.3221	-97.526	#####	#####
143	30.3218	-97.527	#####	#####
144	30.3227	-97.526	#####	#####
145	30.3217	-97.527	#####	#####
146	30.3229	-97.526	#####	#####
147	30.3227	-97.526	#####	#####
148	30.3229	-97.526	#####	#####
149	30.3223	-97.527	#####	#####
150	30.3225	-97.525	#####	#####
151	30.32209	-97.5261	30.3223	-97.5265
152	30.32278	-97.5264	30.32251	-97.5256
153	30.3222	-97.5264	30.32247	-97.5259
154	30.32215	-97.5271	30.32199	-97.5271
155	30.3221	-97.527	30.32174	-97.527
156	30.32206	-97.5265	30.32242	-97.5268
157	30.32244	-97.5258	30.32192	-97.5273
158	30.32228	-97.5259	30.32278	-97.5265
159	30.32245	-97.5264	30.32264	-97.5266
160	30.32282	-97.526	30.32264	-97.5257
161	30.32231	-97.526	30.3221	-97.5261
162	30.32259	-97.5255	30.32215	-97.5265
163	30.32226	-97.5262	30.32187	-97.5264
164	30.32233	-97.5258	30.32275	-97.5264

165	Non-Tree	Non-Tree
166	Non-Tree	Tree
167	Non-Tree	Non-Tree
168	Non-Tree	Non-Tree
169	Non-Tree	Non-Tree
170	Non-Tree	Tree
171	Non-Tree	Tree
172	Non-Tree	Non-Tree
173	Non-Tree	Non-Tree
174	Non-Tree	Tree
175	Non-Tree	Non-Tree
176	Non-Tree	Non-Tree
177	Non-Tree	Non-Tree
178	Non-Tree	Non-Tree
179	Non-Tree	Non-Tree
180	Tree	Tree
181	Tree	Non-Tree
182	Non-Tree	Non-Tree
183	Non-Tree	Non-Tree
184	Non-Tree	Non-Tree
185	Non-Tree	Non-Tree
186	Non-Tree	Non-Tree
187	Non-Tree	Tree
188	Non-Tree	Non-Tree
189	Tree	Non-Tree
190	Non-Tree	Non-Tree
191	Non-Tree	Non-Tree
192	Non-Tree	Non-Tree
193	Non-Tree	Non-Tree
194	Non-Tree	Non-Tree
195	Non-Tree	Non-Tree
196	Non-Tree	Non-Tree
197	Non-Tree	Non-Tree
198	Non-Tree	Non-Tree
199	Non-Tree	Non-Tree
200	Non-Tree	Non-Tree

165	30.32258	-97.526	30.32286	-97.5265
166	30.32288	-97.5264	30.32201	-97.5272
167	30.32262	-97.5262	30.32263	-97.5264
168	30.3227	-97.5262	30.32225	-97.5264
169	30.32185	-97.5265	30.32242	-97.5257
170	30.32248	-97.5267	30.32207	-97.5268
171	30.32213	-97.5265	30.32187	-97.527
172	30.32261	-97.5262	30.3227	-97.5259
173	30.3223	-97.5261	30.32216	-97.5267
174	30.32214	-97.527	30.32196	-97.5271
175	30.3216	-97.527	30.32217	-97.5265
176	30.32239	-97.5258	30.32292	-97.526
177	30.32191	-97.5263	30.32235	-97.5269
178	30.32169	-97.5272	30.32226	-97.5259
179	30.32298	-97.5263	30.32235	-97.5256
180	30.3219	-97.5272	30.32219	-97.527
181	30.32192	-97.5273	30.32299	-97.5263
182	30.32221	-97.5268	30.32261	-97.5259
183	30.3223	-97.5261	30.32188	-97.5265
184	30.32183	-97.527	30.32292	-97.526
185	30.32229	-97.5266	30.32268	-97.5261
186	30.32218	-97.5261	30.32255	-97.5265
187	30.32221	-97.5262	30.32216	-97.5267
188	30.32182	-97.5273	30.32255	-97.5265
189	30.32225	-97.5267	30.32267	-97.526
190	30.322	-97.5271	30.32256	-97.5264
191	30.32258	-97.5261	30.32238	-97.5262
192	30.32214	-97.5264	30.32227	-97.5258
193	30.32259	-97.5261	30.32184	-97.5271
194	30.32177	-97.5272	30.3222	-97.5261
195	30.32218	-97.5269	30.32243	-97.5266
196	30.32279	-97.5259	30.32229	-97.5261
197	30.32259	-97.5265	30.32253	-97.5258
198	30.32232	-97.526	30.32253	-97.5264
199	30.32247	-97.5267	30.3216	-97.5271
200	30.3225	-97.5259	30.32256	-97.5259

Id	Baseline Class	Year 4 Class	Year 6 Class	Year 26 Class
1	Tree	Non-Tree		
2	Non-Tree	Tree		
3	Non-Tree	Non-Tree		
4	Non-Tree	Non-Tree		
5	Tree	Tree		
6	Non-Tree	Non-Tree		
7	Non-Tree	Tree		
8	Non-Tree	Non-Tree		
9	Non-Tree	Non-Tree		
10	Tree	Non-Tree		
11	Tree	Non-Tree		
12	Non-Tree	Non-Tree		
13	Non-Tree	Non-Tree		
14	Non-Tree	Non-Tree		
15	Non-Tree	Tree		
16	Non-Tree	Non-Tree		
17	Non-Tree	Non-Tree		
18	Tree	Tree		
19	Tree	Non-Tree		
20	Non-Tree	Non-Tree		
21	Non-Tree	Tree		
22	Tree	Non-Tree		
23	Tree	Non-Tree		
24	Non-Tree	Tree		
25	Tree	Non-Tree		
26	Non-Tree	Tree		
27	Non-Tree	Tree		
28	Tree	Tree		
29	Non-Tree	Tree		
30	Non-Tree	Non-Tree		
31	Non-Tree	Non-Tree		
32	Non-Tree	Tree		
33	Tree	Tree		
34	Non-Tree	Non-Tree		
35	Tree	Tree		
36	Tree	Non-Tree		
37	Non-Tree	Non-Tree		
38	Non-Tree	Non-Tree		
39	Tree	Non-Tree		
40	Non-Tree	Non-Tree		
41	Non-Tree	Tree		
42	Tree	Non-Tree		
43	Non-Tree	Non-Tree		
44	Tree	Non-Tree		
45	Tree	Tree		
46	Non-Tree	Non-Tree		
47	Non-Tree	Tree		
48	Non-Tree	Non-Tree		
49	Tree	Non-Tree		
50	Tree	Tree		
51	Non-Tree	Tree		
52	Non-Tree	Tree		
53	Non-Tree	Non-Tree		
54	Non-Tree	Tree		

Acres: 0.127 AirTable: [LINK](#)
 Follow the SOP as described in [this document](#)

	Baseline	Year 4	Year 6	Year 26
Imagery Date	06/17/21	07/01/24	MM/DD/YY	MM/DD/YY
Resolution	0.5 meters	0.5 meters	XX meters	XX meters
COUNT	Tree	39	42	0
	Non-Tree	61	58	0
%	Tree	39.00%	42.00%	-
	Non-Tree	61.00%	58.00%	-
SE	-	4.88%	4.94%	-

Baseline

COUNT	Tree	39
	Non-Tree	61
%	Tree	39.00%
	Non-Tree	61.00%
SE	-	4.88%

Year 4

COUNT	Tree	42
	Non-Tree	58
%	Tree	42.00%
	Non-Tree	58.00%
SE	-	4.94%

Year 6

COUNT	Tree	-
	Non-Tree	-
%	Tree	-
	Non-Tree	-
SE	-	-

Year 26

COUNT	Tree	-
	Non-Tree	-
%	Tree	-
	Non-Tree	-
SE	-	-

Id	Baseline Coord.	Year 4 Coord.	Year 6 Coord.	Year 26 Coord.
1	30.2609	-97.617	#####	#####
2	30.2609	-97.617	#####	#####
3	30.2609	-97.617	#####	#####
4	30.2607	-97.617	#####	#####
5	30.2608	-97.617	#####	#####
6	30.2608	-97.617	#####	#####
7	30.2607	-97.617	#####	#####
8	30.2609	-97.617	#####	#####
9	30.2607	-97.617	#####	#####
10	30.2607	-97.617	#####	#####
11	30.2607	-97.617	#####	#####
12	30.2609	-97.617	#####	#####
13	30.2609	-97.617	#####	#####
14	30.2607	-97.617	#####	#####
15	30.2607	-97.617	#####	#####
16	30.2608	-97.617	#####	#####
17	30.2609	-97.617	#####	#####
18	30.2609	-97.617	#####	#####
19	30.2609	-97.617	#####	#####
20	30.2609	-97.617	#####	#####
21	30.2608	-97.617	#####	#####
22	30.2609	-97.617	#####	#####
23	30.2609	-97.617	#####	#####
24	30.2608	-97.617	#####	#####
25	30.261	-97.617	#####	#####
26	30.2609	-97.617	#####	#####
27	30.2608	-97.617	#####	#####
28	30.2607	-97.617	#####	#####
29	30.261	-97.617	#####	#####
30	30.2608	-97.617	#####	#####
31	30.2609	-97.617	#####	#####
32	30.2609	-97.617	#####	#####
33	30.261	-97.617	#####	#####
34	30.2609	-97.617	#####	#####
35	30.2609	-97.617	#####	#####
36	30.2608	-97.617	#####	#####
37	30.261	-97.617	#####	#####
38	30.2609	-97.617	#####	#####
39	30.2607	-97.617	#####	#####
40	30.2608	-97.617	#####	#####
41	30.2608	-97.617	#####	#####
42	30.2609	-97.617	#####	#####
43	30.2609	-97.617	#####	#####
44	30.2608	-97.617	#####	#####
45	30.2607	-97.617	#####	#####
46	30.2609	-97.617	#####	#####
47	30.2609	-97.617	#####	#####
48	30.261	-97.617	#####	#####
49	30.2608	-97.617	#####	#####
50	30.2609	-97.617	#####	#####
51	30.2609	-97.617	#####	#####
52	30.2608	-97.617	#####	#####
53	30.2607	-97.617	#####	#####
54	30.2609	-97.617	#####	#####

55	Non-Tree	Tree
56	Non-Tree	Non-Tree
57	Non-Tree	Non-Tree
58	Tree	Tree
59	Non-Tree	Non-Tree
60	Tree	Non-Tree
61	Tree	Non-Tree
62	Tree	Non-Tree
63	Non-Tree	Tree
64	Non-Tree	Non-Tree
65	Non-Tree	Tree
66	Non-Tree	Tree
67	Tree	Non-Tree
68	Non-Tree	Tree
69	Tree	Tree
70	Tree	Non-Tree
71	Non-Tree	Non-Tree
72	Tree	Non-Tree
73	Non-Tree	Tree
74	Non-Tree	Non-Tree
75	Non-Tree	Tree
76	Tree	Non-Tree
77	Non-Tree	Non-Tree
78	Tree	Non-Tree
79	Non-Tree	Non-Tree
80	Non-Tree	Tree
81	Tree	Non-Tree
82	Non-Tree	Tree
83	Tree	Tree
84	Tree	Non-Tree
85	Non-Tree	Non-Tree
86	Tree	Tree
87	Non-Tree	Tree
88	Tree	Non-Tree
89	Tree	Tree
90	Non-Tree	Non-Tree
91	Non-Tree	Non-Tree
92	Tree	Non-Tree
93	Tree	Tree
94	Non-Tree	Tree
95	Non-Tree	Tree
96	Tree	Tree
97	Non-Tree	Non-Tree
98	Tree	Tree
99	Non-Tree	Non-Tree
100	Non-Tree	Tree

55	30.2608	-97.617	#####	#####
56	30.2607	-97.617	#####	#####
57	30.2608	-97.617	#####	#####
58	30.2607	-97.617	#####	#####
59	30.2608	-97.617	#####	#####
60	30.2609	-97.617	#####	#####
61	30.2608	-97.617	#####	#####
62	30.2609	-97.617	#####	#####
63	30.2609	-97.617	#####	#####
64	30.2608	-97.617	#####	#####
65	30.2609	-97.617	#####	#####
66	30.2609	-97.617	#####	#####
67	30.2609	-97.617	#####	#####
68	30.2609	-97.617	#####	#####
69	30.2607	-97.617	#####	#####
70	30.2607	-97.617	#####	#####
71	30.2609	-97.617	#####	#####
72	30.2608	-97.617	#####	#####
73	30.2609	-97.617	#####	#####
74	30.2609	-97.617	#####	#####
75	30.2608	-97.617	#####	#####
76	30.2609	-97.617	#####	#####
77	30.2609	-97.617	#####	#####
78	30.2607	-97.617	#####	#####
79	30.2607	-97.617	#####	#####
80	30.2609	-97.617	#####	#####
81	30.2608	-97.617	#####	#####
82	30.2609	-97.617	#####	#####
83	30.2608	-97.617	#####	#####
84	30.2608	-97.617	#####	#####
85	30.2607	-97.617	#####	#####
86	30.2609	-97.617	#####	#####
87	30.2609	-97.617	#####	#####
88	30.2609	-97.617	#####	#####
89	30.2608	-97.617	#####	#####
90	30.2609	-97.617	#####	#####
91	30.2608	-97.617	#####	#####
92	30.261	-97.617	#####	#####
93	30.2609	-97.617	#####	#####
94	30.2609	-97.617	#####	#####
95	30.2608	-97.617	#####	#####
96	30.2609	-97.617	#####	#####
97	30.2607	-97.617	#####	#####
98	30.261	-97.617	#####	#####
99	30.2608	-97.617	#####	#####
100	30.2608	-97.617	#####	#####

Id	Baseline Class	Year 4 Class	Year 6 Class	Year 26 Class
1	Non-Tree	Non-Tree		
2	Tree	Tree		
3	Non-Tree	Tree		
4	Non-Tree	Non-Tree		
5	Non-Tree	Non-Tree		
6	Non-Tree	Non-Tree		
7	Non-Tree	Non-Tree		
8	Non-Tree	Non-Tree		
9	Non-Tree	Non-Tree		
10	Non-Tree	Non-Tree		
11	Tree	Non-Tree		
12	Non-Tree	Non-Tree		
13	Non-Tree	Non-Tree		
14	Non-Tree	Non-Tree		
15	Non-Tree	Tree		
16	Non-Tree	Non-Tree		
17	Tree	Non-Tree		
18	Non-Tree	Non-Tree		
19	Non-Tree	Non-Tree		
20	Non-Tree	Non-Tree		
21	Non-Tree	Non-Tree		
22	Non-Tree	Non-Tree		
23	Non-Tree	Non-Tree		
24	Tree	Non-Tree		
25	Non-Tree	Non-Tree		
26	Non-Tree	Non-Tree		
27	Non-Tree	Non-Tree		
28	Non-Tree	Non-Tree		
29	Non-Tree	Tree		
30	Non-Tree	Non-Tree		
31	Non-Tree	Tree		
32	Non-Tree	Non-Tree		
33	Non-Tree	Non-Tree		
34	Non-Tree	Non-Tree		
35	Non-Tree	Non-Tree		
36	Non-Tree	Non-Tree		
37	Non-Tree	Non-Tree		
38	Non-Tree	Non-Tree		
39	Non-Tree	Non-Tree		
40	Non-Tree	Non-Tree		
41	Non-Tree	Tree		
42	Tree	Non-Tree		
43	Non-Tree	Non-Tree		
44	Non-Tree	Non-Tree		
45	Non-Tree	Non-Tree		
46	Non-Tree	Non-Tree		
47	Non-Tree	Non-Tree		
48	Non-Tree	Non-Tree		
49	Tree	Non-Tree		
50	Non-Tree	Non-Tree		
51	Non-Tree	Non-Tree		
52	Non-Tree	Non-Tree		
53	Non-Tree	Non-Tree		
54	Non-Tree	Non-Tree		
55	Non-Tree	Non-Tree		
56	Non-Tree	Non-Tree		

Acres: 6.199 AirTable: [LINK](#)
 Follow the SOP as described in [this document](#)

	Baseline	Year 4	Year 6	Year 26
Imagery Date	05/17/21	06/27/24	MM/DD/YY	MM/DD/YY
Resolution	0.5 meters	0.5 meters	XX meters	XX meters
COUNT	Tree: 29	22	0	0
	Non-Tree: 221	228	0	0
%	Tree: 11.60%	8.80%	-	-
	Non-Tree: 88.40%	91.20%	-	-
SE	-	2.03%	1.79%	-

Baseline

COUNT	Tree: 29
	Non-Tree: 221
%	Tree: 11.60%
	Non-Tree: 88.40%
SE	-

Year 4

COUNT	Tree: 22
	Non-Tree: 228
%	Tree: 8.80%
	Non-Tree: 91.20%
SE	-

Year 6

COUNT	Tree: -
	Non-Tree: -
%	Tree: -
	Non-Tree: -
SE	-

Year 26

COUNT	Tree: -
	Non-Tree: -
%	Tree: -
	Non-Tree: -
SE	-

Id	Baseline Coord.	Year 4 Coord.	Year 6 Coord.	Year 26 Coord.
1	30.3222	-97.46	30.32109	#####
2	30.3216	-97.46	30.32223	#####
3	30.3213	-97.46	30.32219	#####
4	30.3217	-97.46	30.32187	#####
5	30.3221	-97.459	30.32197	#####
6	30.322	-97.46	30.32206	#####
7	30.3215	-97.46	30.32200	#####
8	30.3212	-97.46	30.32223	#####
9	30.3217	-97.459	30.32182	#####
10	30.3219	-97.458	30.32178	#####
11	30.3218	-97.46	30.32109	#####
12	30.3215	-97.459	30.32105	#####
13	30.3221	-97.46	30.32164	#####
14	30.3222	-97.46	30.32175	#####
15	30.3216	-97.46	30.32155	#####
16	30.3215	-97.46	30.32206	#####
17	30.3214	-97.46	30.32185	#####
18	30.322	-97.459	30.32129	#####
19	30.3218	-97.459	30.32147	#####
20	30.3213	-97.459	30.32188	#####
21	30.3213	-97.459	30.32209	#####
22	30.3215	-97.459	30.32208	#####
23	30.322	-97.46	30.32175	#####
24	30.3218	-97.461	30.32191	#####
25	30.3222	-97.459	30.32204	#####
26	30.322	-97.46	30.32185	#####
27	30.3209	-97.459	30.32174	#####
28	30.322	-97.46	30.32189	#####
29	30.3222	-97.46	30.32182	#####
30	30.3212	-97.46	30.32181	#####
31	30.3211	-97.459	30.32122	#####
32	30.3212	-97.46	30.32188	#####
33	30.3219	-97.459	30.32158	#####
34	30.3213	-97.459	30.32228	#####
35	30.3215	-97.46	30.32141	#####
36	30.3221	-97.46	30.32201	#####
37	30.3221	-97.459	30.32169	#####
38	30.3216	-97.461	30.32150	#####
39	30.3214	-97.459	30.32175	#####
40	30.3218	-97.458	30.32156	#####
41	30.3217	-97.459	30.32183	#####
42	30.3217	-97.46	30.32186	#####
43	30.3221	-97.46	30.32142	#####
44	30.3218	-97.459	30.32211	#####
45	30.3216	-97.461	30.32203	#####
46	30.3217	-97.459	30.32142	#####
47	30.3217	-97.459	30.32137	#####
48	30.3223	-97.46	30.32166	#####
49	30.3222	-97.459	30.32139	#####
50	30.322	-97.46	30.32191	#####
51	30.3216	-97.458	30.32117	#####
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53	30.3219	-97.459	30.32172	#####
54	30.3216	-97.46	30.32188	#####
55	30.3212	-97.459	30.32189	#####
56	30.3216	-97.46	30.32160	#####

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94	30.322	-97.459	30.32187	#####
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97	30.3219	-97.459	30.32135	#####
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105	30.3224	-97.46	30.32171	#####
106	30.3222	-97.46	30.32167	#####
107	30.3217	-97.458	30.32200	#####
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110	30.321	-97.459	30.32092	#####
111	30.3217	-97.458	30.32180	#####
112	30.3219	-97.459	30.32115	#####
113	30.3213	-97.459	30.32107	#####

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152	30.32209	-97.4599	30.32206	-97.45975
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156	30.32186	-97.4606	30.32148	-97.46069
157	30.32153	-97.4584	30.32145	-97.46010
158	30.32102	-97.459	30.32142	-97.45893
159	30.32202	-97.46	30.32205	-97.45962
160	30.32163	-97.4585	30.32200	-97.45991
161	30.32166	-97.459	30.32108	-97.45883
162	30.32139	-97.4599	30.32176	-97.46011
163	30.32141	-97.4605	30.32199	-97.45923
164	30.32201	-97.4598	30.32150	-97.45905
165	30.3219	-97.4587	30.32223	-97.46005
166	30.32092	-97.4588	30.32163	-97.45831
167	30.32191	-97.459	30.32148	-97.46021
168	30.32212	-97.4593	30.32149	-97.45860
169	30.32176	-97.459	30.32196	-97.45874
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207	30.32132	-97.4596	30.32173	-97.45890
208	30.32147	-97.4602	30.32122	-97.45924
209	30.32149	-97.4599	30.32195	-97.45959
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211	30.32185	-97.4601	30.32161	-97.45931
212	30.32148	-97.4586	30.32114	-97.45914
213	30.32199	-97.4594	30.32164	-97.46001
214	30.32205	-97.4597	30.32125	-97.45985
215	30.32159	-97.459	30.32219	-97.45941
216	30.32195	-97.459	30.32210	-97.45986
217	30.32155	-97.4585	30.32149	-97.46041
218	30.32114	-97.4588	30.32130	-97.45939
219	30.3215	-97.4606	30.32163	-97.46002
220	30.32132	-97.4601	30.32162	-97.45835
221	30.32212	-97.4593	30.32153	-97.46045
222	30.32202	-97.4589	30.32148	-97.46002
223	30.32197	-97.4606	30.32140	-97.45924
224	30.32158	-97.4588	30.32198	-97.45947
225	30.32153	-97.459	30.32215	-97.45981
226	30.32145	-97.4595	30.32172	-97.45903
227	30.32154	-97.4609	30.32212	-97.45909

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229	30.32164	-97.4604	30.32191	-97.46049
230	30.32105	-97.4591	30.32187	-97.45937
231	30.322	-97.459	30.32094	-97.45872
232	30.32229	-97.4602	30.32126	-97.45867
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236	30.32144	-97.4604	30.32193	-97.45925
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239	30.32098	-97.4589	30.32146	-97.45959
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241	30.32166	-97.4598	30.32190	-97.46025
242	30.32142	-97.4595	30.32131	-97.45919
243	30.32121	-97.4596	30.32147	-97.45977
244	30.32142	-97.4603	30.32141	-97.46022
245	30.32092	-97.4588	30.32147	-97.45896
246	30.32208	-97.4592	30.32142	-97.45901
247	30.32216	-97.4603	30.32165	-97.46060
248	30.32127	-97.4595	30.32207	-97.45930
249	30.32188	-97.4595	30.32144	-97.45935
250	30.322	-97.4604	30.32135	-97.45917

Id	Baseline Class	Year 4 Class	Year 6 Class	Year 26 Class
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4	Tree	Non-Tree		
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54	Non-Tree	Non-Tree		

Acres: 1.752 AirTable: [LINK](#)
 Follow the SOP as described in [this document](#)

	Baseline	Year 4	Year 6	Year 26
Imagery Date	05/17/21	05/31/24	MM/DD/YY	MM/DD/YY
Resolution	0.5 meters	0.5 meters	XX meters	XX meters
COUNT	Tree	58	65	0
	Non-Tree	142	135	0
%	Tree	29.00%	32.50%	-
	Non-Tree	71.00%	67.50%	-
SE	-	3.31%	3.31%	-

Baseline

COUNT	Tree	58
	Non-Tree	142
%	Tree	29.00%
	Non-Tree	71.00%
SE	-	3.21%

Year 4

COUNT	Tree	65
	Non-Tree	135
%	Tree	32.50%
	Non-Tree	67.50%
SE	-	3.31%

Year 6

COUNT	Tree	-
	Non-Tree	-
%	Tree	-
	Non-Tree	-
SE	-	-

Year 26

COUNT	Tree	-
	Non-Tree	-
%	Tree	-
	Non-Tree	-
SE	-	-

Id	Baseline Coord.	Year 4 Coord.	Year 6 Coord.	Year 26 Coord.
1	30.3626	-97.462	#####	#####
2	30.3627	-97.462	#####	#####
3	30.3617	-97.463	#####	#####
4	30.3629	-97.462	#####	#####
5	30.3607	-97.462	#####	#####
6	30.3611	-97.463	#####	#####
7	30.361	-97.462	#####	#####
8	30.3615	-97.463	#####	#####
9	30.3606	-97.462	#####	#####
10	30.3606	-97.462	#####	#####
11	30.361	-97.462	#####	#####
12	30.363	-97.462	#####	#####
13	30.3616	-97.463	#####	#####
14	30.3626	-97.462	#####	#####
15	30.3615	-97.463	#####	#####
16	30.361	-97.463	#####	#####
17	30.3608	-97.462	#####	#####
18	30.3615	-97.463	#####	#####
19	30.3608	-97.462	#####	#####
20	30.3614	-97.464	#####	#####
21	30.3623	-97.462	#####	#####
22	30.3615	-97.463	#####	#####
23	30.3629	-97.462	#####	#####
24	30.3612	-97.463	#####	#####
25	30.3631	-97.462	#####	#####
26	30.3618	-97.464	#####	#####
27	30.3629	-97.462	#####	#####
28	30.3613	-97.463	#####	#####
29	30.3606	-97.462	#####	#####
30	30.3606	-97.462	#####	#####
31	30.361	-97.463	#####	#####
32	30.3606	-97.462	#####	#####
33	30.3614	-97.463	#####	#####
34	30.363	-97.461	#####	#####
35	30.3613	-97.463	#####	#####
36	30.361	-97.463	#####	#####
37	30.3631	-97.462	#####	#####
38	30.3626	-97.462	#####	#####
39	30.3628	-97.462	#####	#####
40	30.3631	-97.462	#####	#####
41	30.3627	-97.462	#####	#####
42	30.3606	-97.462	#####	#####
43	30.3617	-97.463	#####	#####
44	30.3623	-97.462	#####	#####
45	30.3625	-97.462	#####	#####
46	30.3607	-97.462	#####	#####
47	30.363	-97.462	#####	#####
48	30.3623	-97.462	#####	#####
49	30.3614	-97.463	#####	#####
50	30.3608	-97.462	#####	#####
51	30.3614	-97.463	#####	#####
52	30.363	-97.462	#####	#####
53	30.361	-97.463	#####	#####
54	30.3625	-97.462	#####	#####

55	Non-Tree	Tree
56	Non-Tree	Tree
57	Tree	Non-Tree
58	Non-Tree	Non-Tree
59	Non-Tree	Tree
60	Non-Tree	Non-Tree
61	Non-Tree	Non-Tree
62	Non-Tree	Non-Tree
63	Non-Tree	Tree
64	Tree	Non-Tree
65	Tree	Tree
66	Non-Tree	Non-Tree
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68	Non-Tree	Non-Tree
69	Non-Tree	Non-Tree
70	Non-Tree	Non-Tree
71	Non-Tree	Non-Tree
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74	Non-Tree	Non-Tree
75	Tree	Non-Tree
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103	Non-Tree	Tree
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105	Non-Tree	Non-Tree
106	Non-Tree	Tree
107	Non-Tree	Tree
108	Non-Tree	Tree
109	Non-Tree	Non-Tree

55	30.3629	-97.462	#####	#####
56	30.3629	-97.462	#####	#####
57	30.3629	-97.462	#####	#####
58	30.361	-97.463	#####	#####
59	30.3607	-97.462	#####	#####
60	30.3618	-97.464	#####	#####
61	30.3624	-97.462	#####	#####
62	30.3614	-97.463	#####	#####
63	30.3617	-97.463	#####	#####
64	30.3629	-97.462	#####	#####
65	30.3612	-97.463	#####	#####
66	30.3618	-97.464	#####	#####
67	30.3624	-97.462	#####	#####
68	30.3608	-97.462	#####	#####
69	30.3629	-97.462	#####	#####
70	30.3629	-97.462	#####	#####
71	30.3617	-97.463	#####	#####
72	30.3629	-97.462	#####	#####
73	30.3628	-97.462	#####	#####
74	30.3607	-97.462	#####	#####
75	30.3628	-97.462	#####	#####
76	30.3627	-97.462	#####	#####
77	30.363	-97.462	#####	#####
78	30.3613	-97.463	#####	#####
79	30.3608	-97.462	#####	#####
80	30.3626	-97.462	#####	#####
81	30.3624	-97.462	#####	#####
82	30.3623	-97.462	#####	#####
83	30.3611	-97.462	#####	#####
84	30.3616	-97.463	#####	#####
85	30.363	-97.462	#####	#####
86	30.3629	-97.462	#####	#####
87	30.3615	-97.463	#####	#####
88	30.363	-97.462	#####	#####
89	30.3614	-97.463	#####	#####
90	30.3613	-97.463	#####	#####
91	30.363	-97.462	#####	#####
92	30.3629	-97.462	#####	#####
93	30.3618	-97.463	#####	#####
94	30.3611	-97.463	#####	#####
95	30.3609	-97.463	#####	#####
96	30.3614	-97.463	#####	#####
97	30.3617	-97.463	#####	#####
98	30.3613	-97.463	#####	#####
99	30.3609	-97.462	#####	#####
100	30.363	-97.462	#####	#####
101	30.3612	-97.463	#####	#####
102	30.3613	-97.463	#####	#####
103	30.3623	-97.462	#####	#####
104	30.363	-97.462	#####	#####
105	30.3609	-97.463	#####	#####
106	30.3631	-97.462	#####	#####
107	30.3629	-97.462	#####	#####
108	30.3618	-97.464	#####	#####
109	30.3629	-97.462	#####	#####

110	Tree	Non-Tree
111	Tree	Non-Tree
112	Non-Tree	Tree
113	Non-Tree	Non-Tree
114	Non-Tree	Non-Tree
115	Non-Tree	Non-Tree
116	Non-Tree	Non-Tree
117	Non-Tree	Tree
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119	Non-Tree	Non-Tree
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122	Non-Tree	Tree
123	Tree	Non-Tree
124	Non-Tree	Tree
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127	Tree	Non-Tree
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139	Non-Tree	Tree
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144	Tree	Tree
145	Non-Tree	Tree
146	Non-Tree	Tree
147	Non-Tree	Tree
148	Non-Tree	Tree
149	Tree	Non-Tree
150	Non-Tree	Non-Tree
151	Non-Tree	Non-Tree
152	Tree	Tree
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154	Non-Tree	Non-Tree
155	Non-Tree	Tree
156	Tree	Tree
157	Non-Tree	Non-Tree
158	Tree	Non-Tree
159	Non-Tree	Tree
160	Non-Tree	Non-Tree
161	Non-Tree	Tree
162	Non-Tree	Non-Tree
163	Non-Tree	Tree
164	Tree	Tree

110	30.3631	-97.462	#####	#####
111	30.363	-97.462	#####	#####
112	30.363	-97.462	#####	#####
113	30.3623	-97.462	#####	#####
114	30.3631	-97.461	#####	#####
115	30.3618	-97.464	#####	#####
116	30.3631	-97.462	#####	#####
117	30.3606	-97.462	#####	#####
118	30.3631	-97.462	#####	#####
119	30.3631	-97.461	#####	#####
120	30.3627	-97.462	#####	#####
121	30.3618	-97.464	#####	#####
122	30.3613	-97.463	#####	#####
123	30.3613	-97.463	#####	#####
124	30.3609	-97.462	#####	#####
125	30.3624	-97.462	#####	#####
126	30.3618	-97.464	#####	#####
127	30.3631	-97.461	#####	#####
128	30.3616	-97.464	#####	#####
129	30.3612	-97.463	#####	#####
130	30.3611	-97.462	#####	#####
131	30.3629	-97.462	#####	#####
132	30.3626	-97.462	#####	#####
133	30.3618	-97.464	#####	#####
134	30.3629	-97.462	#####	#####
135	30.3631	-97.462	#####	#####
136	30.3629	-97.462	#####	#####
137	30.3629	-97.462	#####	#####
138	30.3612	-97.462	#####	#####
139	30.363	-97.462	#####	#####
140	30.3629	-97.462	#####	#####
141	30.3616	-97.463	#####	#####
142	30.361	-97.463	#####	#####
143	30.3629	-97.462	#####	#####
144	30.3629	-97.462	#####	#####
145	30.3614	-97.463	#####	#####
146	30.3618	-97.464	#####	#####
147	30.3614	-97.464	#####	#####
148	30.363	-97.462	#####	#####
149	30.3626	-97.462	#####	#####
150	30.3624	-97.462	#####	#####
151	30.36104	-97.4629	30.36070	-97.46210
152	30.36296	-97.4618	30.36297	-97.46171
153	30.36157	-97.4631	30.36140	-97.46356
154	30.36159	-97.4632	30.36081	-97.46219
155	30.36237	-97.4618	30.36289	-97.46210
156	30.363	-97.4614	30.36301	-97.46187
157	30.36167	-97.464	30.36106	-97.46284
158	30.36286	-97.462	30.36142	-97.46369
159	30.36095	-97.4629	30.36251	-97.46195
160	30.36094	-97.4625	30.36097	-97.46299
161	30.36172	-97.4634	30.36302	-97.46192
162	30.36241	-97.4619	30.36294	-97.46181
163	30.36226	-97.4618	30.36107	-97.46215
164	30.36316	-97.4617	30.36290	-97.46209

165	Non-Tree	Non-Tree
166	Non-Tree	Non-Tree
167	Tree	Non-Tree
168	Non-Tree	Non-Tree
169	Tree	Non-Tree
170	Non-Tree	Non-Tree
171	Non-Tree	Non-Tree
172	Tree	Non-Tree
173	Non-Tree	Tree
174	Non-Tree	Tree
175	Non-Tree	Non-Tree
176	Non-Tree	Non-Tree
177	Non-Tree	Non-Tree
178	Non-Tree	Non-Tree
179	Non-Tree	Tree
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181	Tree	Non-Tree
182	Tree	Non-Tree
183	Tree	Non-Tree
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185	Non-Tree	Tree
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189	Non-Tree	Non-Tree
190	Non-Tree	Non-Tree
191	Non-Tree	Non-Tree
192	Tree	Tree
193	Non-Tree	Non-Tree
194	Non-Tree	Tree
195	Non-Tree	Tree
196	Non-Tree	Non-Tree
197	Tree	Tree
198	Non-Tree	Tree
199	Tree	Non-Tree
200	Tree	Non-Tree

165	30.36059	-97.4621	30.36252	-97.46202
166	30.36228	-97.4617	30.36070	-97.46206
167	30.36238	-97.4619	30.36111	-97.46227
168	30.3623	-97.4619	30.36069	-97.46218
169	30.36294	-97.4617	30.36137	-97.46345
170	30.36099	-97.462	30.36294	-97.46165
171	30.36098	-97.463	30.36266	-97.46203
172	30.36226	-97.4618	30.36144	-97.46363
173	30.36232	-97.4617	30.36299	-97.46170
174	30.36225	-97.4618	30.36302	-97.46171
175	30.3609	-97.4624	30.36182	-97.46363
176	30.36069	-97.462	30.36088	-97.46242
177	30.36079	-97.4622	30.36225	-97.46184
178	30.36127	-97.4633	30.36109	-97.46327
179	30.36283	-97.4616	30.36104	-97.46194
180	30.36178	-97.4635	30.36300	-97.46158
181	30.36296	-97.4614	30.36085	-97.46240
182	30.36302	-97.4614	30.36229	-97.46186
183	30.36296	-97.462	30.36304	-97.46145
184	30.36294	-97.462	30.36237	-97.46195
185	30.3614	-97.4636	30.36297	-97.46173
186	30.36226	-97.4618	30.36088	-97.46243
187	30.36308	-97.4616	30.36298	-97.46155
188	30.36144	-97.4635	30.36113	-97.46226
189	30.36298	-97.4618	30.36227	-97.46192
190	30.36234	-97.462	30.36178	-97.46346
191	30.36095	-97.4631	30.36139	-97.46336
192	30.36303	-97.4615	30.36255	-97.46194
193	30.36051	-97.4621	30.36241	-97.46191
194	30.36262	-97.462	30.36287	-97.46199
195	30.36101	-97.4629	30.36232	-97.46183
196	30.36094	-97.4629	30.36145	-97.46370
197	30.36287	-97.462	30.36266	-97.46205
198	30.36092	-97.4625	30.36276	-97.46190
199	30.36281	-97.4618	30.36115	-97.46276
200	30.36104	-97.4621	30.36309	-97.46176

iTree Canopy Formula References

References

i-Tree Canopy Technical Notes

This tool is designed to allow users to easily and accurately estimate tree and other cover classes (e.g., grass, building, roads, etc.) within their city or any area they like. This tool randomly lays points (number determined by the user) onto Google Earth imagery and the user then classifies what cover class each point falls upon. The user can define any cover classes that they like and the program will show estimation results throughout the interpretation process. Point data and results can be exported for use in other programs if desired.

There are three steps to this analysis:

1. Import a file that delimits the boundary of your area of analysis (e.g., city boundary). Some standard boundary files for the US can be located on the US Census website. Data from these sites will require some minor processing in GIS software to select and export a specific boundary area polygon.
2. Name the cover classes you want to classify (e.g., tree, grass, building). Tree and Non-Tree are the default classes given, but can be easily changed.
3. Start classifying each point: points will be located randomly within your boundary file. For each point, the user selects from a dropdown list the class from step 2 that the point falls upon. The more points that are interpreted, the more accurate the estimate.

Credits

The concept and prototype of this program were developed by David J. Nowak, Jeffrey T. Walton and Eric J. Greenfield (USDA Forest Service). The current version of this program was developed and adapted to i-Tree by David Ellingsworth, Mike Binkley, and Scott Maco (The Davey Tree Expert Company).

Limitations

The accuracy of the analysis depends upon the ability of the user to correctly classify each point into its correct class. Thus the classes that are chosen for analysis must be able to be interpreted from an aerial image. As the number of points increase, the precision of the estimate will increase as the standard error of the estimate will decrease. If too few points are classified, the standard error will be too high to have any real certainty of the estimate. Information on calculating standard errors can be found below. Another limitation of this process is that the Google imagery may be difficult to interpret in all areas due to relatively poor image resolution (e.g., image pixel size), environmental factors, or poor image quality.

Calculating Standard Error and Confidence Intervals from Photo-Interpreted Estimates of Tree Cover

In photo-interpretation, randomly selected points are laid over aerial imagery and an interpreter classifies each point into a cover class (e.g., tree, building, water). i-Tree v4 / i-Tree Canopy v1 www.itreetools.org 2/14/2011 From this classification of points, a statistical estimate of the amount or percent cover in each cover class can be calculated along with an estimate of uncertainty of the estimate (standard error (SE)). To illustrate how this is done, let us assume 1,000 points have been interpreted and classified within a city as either "tree" or "non-tree" as a means to ascertain the tree cover within that city, and 330 points were classified as "tree".

To calculate the percent tree cover and SE, let:

N = total number of sampled points (i.e., 1,000)

n = total number of points classified as tree (i.e., 330), and

$p = n/N$ (i.e., $330/1,000 = 0.33$)

$q = 1 - p$ (i.e., $1 - 0.33 = 0.67$)

$SE = \sqrt{(pq/N)}$ (i.e., $\sqrt{(0.33 \times 0.67 / 1,000)} = 0.0149$)

Thus in this example, tree cover in the city is estimated at 33% with a SE of 1.5%. Based on the SE formula, SE is greatest when $p=0.5$ and least when p is very small or very large (Table 1).

Table 1. Estimate of SE

($N = 1000$) with varying p .

p | SE

0.01 | 0.0031

0.10 | 0.0095

0.30 | 0.0145

0.50 | 0.0158

0.70 | 0.0145

0.90 | 0.0095

0.99 | 0.0031

Confidence Interval

In the case above, a 95% confidence interval can be calculated. "Under simple random sampling, a 95% confidence interval procedure has the interpretation that for 95% of the possible samples of size n , the interval covers the true value of the population mean" (Thompson 2002). The 95% confidence interval for the above example is between 30.1% and 35.9%. To calculate a 95% confidence interval (if $N \geq 30$) the $SE \times 1.96$ (i.e., $0.0149 \times 1.96 = 0.029$) is added to and subtracted from the estimate (i.e., 0.33) to obtain the confidence interval.

SE if $n < 10$

If the number of points classified in a category (n) is less than 10, a different SE formula (Poisson) should be used as the normal approximation cannot be relied upon with a small sample size (<10) (Hodges and Lehmann, 1964). In this case: $SE = (\sqrt{n}) / N$ For example, if $n = 5$ and $N = 1000$, $p = n/N$ (i.e., $5/1,000 = 0.005$) and $SE = \sqrt{5} / 1000 = 0.0022$. Thus the tree cover estimate would be 0.5% with a SE of 0.22%.

References

- Lindgren, BW and GW McElrath. 1969. Introduction to Probability and Statistics. Macmillan Co. London

- Hodges, JL and EL Lehmann. 1964. Basic Concepts of Probability and Statistics. Holden-Day, Inc. San Francisco.
- Thompson, S. K. 2002. Sampling, second edition. John Wiley and Sons, Inc., New York, New York.

Sampling Points 2021

Site	Number	Samp_Yea	Class	Lat	Lon
1	1	2021	Non-Tree	30.31342	-97.4721
1	2	2021	Non-Tree	30.31403	-97.4712
1	3	2021	Non-Tree	30.31445	-97.4713
1	4	2021	Non-Tree	30.3139	-97.4709
1	5	2021	Non-Tree	30.31386	-97.4741
1	6	2021	Tree	30.31515	-97.4706
1	7	2021	Non-Tree	30.31366	-97.4701
1	8	2021	Tree	30.31509	-97.4708
1	9	2021	Non-Tree	30.31389	-97.4698
1	10	2021	Non-Tree	30.31396	-97.4726
1	11	2021	Non-Tree	30.31407	-97.4707
1	12	2021	Non-Tree	30.3133	-97.4725
1	13	2021	Non-Tree	30.31388	-97.4691
1	14	2021	Non-Tree	30.31325	-97.4691
1	15	2021	Non-Tree	30.31472	-97.4697
1	16	2021	Non-Tree	30.31382	-97.4707
1	17	2021	Non-Tree	30.31292	-97.4715
1	18	2021	Non-Tree	30.31298	-97.4714
1	19	2021	Tree	30.31475	-97.4709
1	20	2021	Non-Tree	30.31476	-97.4707
1	21	2021	Non-Tree	30.3137	-97.4689
1	22	2021	Non-Tree	30.31421	-97.4706
1	23	2021	Tree	30.3144	-97.4695
1	24	2021	Non-Tree	30.31463	-97.4708
1	25	2021	Non-Tree	30.31385	-97.4739
1	26	2021	Non-Tree	30.31409	-97.4705
1	27	2021	Tree	30.3146	-97.4696
1	28	2021	Non-Tree	30.31302	-97.471
1	29	2021	Non-Tree	30.31366	-97.4713
1	30	2021	Non-Tree	30.3129	-97.47
1	31	2021	Non-Tree	30.31338	-97.4692
1	32	2021	Non-Tree	30.31261	-97.4702
1	33	2021	Non-Tree	30.31299	-97.4708
1	34	2021	Non-Tree	30.31326	-97.4723
1	35	2021	Non-Tree	30.31463	-97.4714
1	36	2021	Non-Tree	30.31275	-97.4712
1	37	2021	Non-Tree	30.31503	-97.4704
1	38	2021	Non-Tree	30.31452	-97.4718
1	39	2021	Non-Tree	30.31384	-97.4704
1	40	2021	Tree	30.31311	-97.4709
1	41	2021	Tree	30.31536	-97.4705
1	42	2021	Non-Tree	30.31348	-97.4696
1	43	2021	Non-Tree	30.3143	-97.4701

1	44	2021 Non-Tree	30.31349	-97.4707
1	45	2021 Non-Tree	30.3139	-97.4693
1	46	2021 Non-Tree	30.31295	-97.4704
1	47	2021 Non-Tree	30.31528	-97.4705
1	48	2021 Non-Tree	30.31565	-97.4704
1	49	2021 Non-Tree	30.3146	-97.4717
1	50	2021 Non-Tree	30.31386	-97.4708
1	51	2021 Non-Tree	30.31487	-97.4707
1	52	2021 Non-Tree	30.31412	-97.4739
1	53	2021 Tree	30.31346	-97.4692
1	54	2021 Non-Tree	30.31367	-97.4696
1	55	2021 Non-Tree	30.31425	-97.4696
1	56	2021 Non-Tree	30.31301	-97.4699
1	57	2021 Non-Tree	30.31305	-97.472
1	58	2021 Non-Tree	30.31306	-97.4713
1	59	2021 Tree	30.31366	-97.4714
1	60	2021 Non-Tree	30.31304	-97.4717
1	61	2021 Non-Tree	30.31339	-97.4702
1	62	2021 Non-Tree	30.31388	-97.4708
1	63	2021 Non-Tree	30.3142	-97.471
1	64	2021 Non-Tree	30.31344	-97.4704
1	65	2021 Non-Tree	30.31398	-97.4734
1	66	2021 Non-Tree	30.3149	-97.4713
1	67	2021 Non-Tree	30.31377	-97.4732
1	68	2021 Non-Tree	30.31406	-97.4715
1	69	2021 Non-Tree	30.31357	-97.4703
1	70	2021 Non-Tree	30.314	-97.4725
1	71	2021 Non-Tree	30.31474	-97.4711
1	72	2021 Non-Tree	30.31473	-97.4708
1	73	2021 Non-Tree	30.31463	-97.4699
1	74	2021 Non-Tree	30.31369	-97.4696
1	75	2021 Tree	30.31378	-97.4722
1	76	2021 Non-Tree	30.31347	-97.4731
1	77	2021 Tree	30.31334	-97.4698
1	78	2021 Non-Tree	30.31309	-97.4694
1	79	2021 Non-Tree	30.31423	-97.4695
1	80	2021 Tree	30.31488	-97.4715
1	81	2021 Tree	30.31486	-97.4715
1	82	2021 Non-Tree	30.31506	-97.4708
1	83	2021 Non-Tree	30.31348	-97.4714
1	84	2021 Non-Tree	30.31361	-97.4727
1	85	2021 Non-Tree	30.31437	-97.47
1	86	2021 Non-Tree	30.315	-97.4707
1	87	2021 Non-Tree	30.31386	-97.4704

1	88	2021 Non-Tree	30.31317	-97.4716
1	89	2021 Non-Tree	30.31405	-97.4712
1	90	2021 Tree	30.31438	-97.4713
1	91	2021 Non-Tree	30.31472	-97.4716
1	92	2021 Non-Tree	30.31311	-97.4692
1	93	2021 Non-Tree	30.31447	-97.4713
1	94	2021 Non-Tree	30.31353	-97.4705
1	95	2021 Tree	30.31293	-97.4711
1	96	2021 Non-Tree	30.31407	-97.4741
1	97	2021 Non-Tree	30.31332	-97.4719
1	98	2021 Non-Tree	30.31419	-97.4705
1	99	2021 Non-Tree	30.31416	-97.4698
1	100	2021 Non-Tree	30.31517	-97.4704
1	101	2021 Non-Tree	30.31303	-97.4693
1	102	2021 Non-Tree	30.31352	-97.4735
1	103	2021 Non-Tree	30.31475	-97.4708
1	104	2021 Tree	30.31303	-97.4716
1	105	2021 Non-Tree	30.31425	-97.471
1	106	2021 Non-Tree	30.31414	-97.471
1	107	2021 Tree	30.31312	-97.4701
1	108	2021 Non-Tree	30.31414	-97.4712
1	109	2021 Non-Tree	30.31337	-97.4731
1	110	2021 Non-Tree	30.31406	-97.4743
1	111	2021 Non-Tree	30.31341	-97.4727
1	112	2021 Non-Tree	30.31339	-97.4706
1	113	2021 Non-Tree	30.31337	-97.4725
1	114	2021 Tree	30.31429	-97.4713
1	115	2021 Non-Tree	30.31366	-97.4696
1	116	2021 Non-Tree	30.31368	-97.4735
1	117	2021 Non-Tree	30.31312	-97.4706
1	118	2021 Non-Tree	30.31397	-97.4692
1	119	2021 Non-Tree	30.31291	-97.4694
1	120	2021 Non-Tree	30.31367	-97.4703
1	121	2021 Non-Tree	30.31411	-97.4696
1	122	2021 Non-Tree	30.31401	-97.4713
1	123	2021 Non-Tree	30.31392	-97.4692
1	124	2021 Non-Tree	30.31363	-97.4697
1	125	2021 Non-Tree	30.31336	-97.4698
1	126	2021 Non-Tree	30.31378	-97.4737
1	127	2021 Non-Tree	30.31538	-97.4708
1	128	2021 Tree	30.31336	-97.4699
1	129	2021 Tree	30.31427	-97.4715
1	130	2021 Non-Tree	30.31368	-97.471
1	131	2021 Non-Tree	30.31424	-97.4713

1	132	2021 Non-Tree	30.31514	-97.4704
1	133	2021 Non-Tree	30.31309	-97.4692
1	134	2021 Non-Tree	30.31344	-97.4692
1	135	2021 Non-Tree	30.31334	-97.4727
1	136	2021 Non-Tree	30.31353	-97.4713
1	137	2021 Tree	30.3135	-97.4725
1	138	2021 Tree	30.31291	-97.4712
1	139	2021 Non-Tree	30.31258	-97.4702
1	140	2021 Non-Tree	30.31364	-97.4727
1	141	2021 Non-Tree	30.31368	-97.4695
1	142	2021 Non-Tree	30.31398	-97.4692
1	143	2021 Non-Tree	30.31471	-97.4709
1	144	2021 Non-Tree	30.31345	-97.4716
1	145	2021 Non-Tree	30.31311	-97.4695
1	146	2021 Non-Tree	30.31412	-97.4739
1	147	2021 Tree	30.31369	-97.4721
1	148	2021 Non-Tree	30.313	-97.4718
1	149	2021 Tree	30.31466	-97.4696
1	150	2021 Non-Tree	30.31455	-97.4701
1	151	2021 Non-Tree	30.314	-97.4697
1	152	2021 Non-Tree	30.31395	-97.4703
1	153	2021 Non-Tree	30.31477	-97.4709
1	154	2021 Tree	30.31413	-97.474
1	155	2021 Non-Tree	30.31392	-97.4744
1	156	2021 Non-Tree	30.31346	-97.4709
1	157	2021 Non-Tree	30.31279	-97.4709
1	158	2021 Non-Tree	30.31294	-97.4709
1	159	2021 Non-Tree	30.31386	-97.4714
1	160	2021 Non-Tree	30.31343	-97.4716
1	161	2021 Non-Tree	30.31531	-97.4709
1	162	2021 Non-Tree	30.31354	-97.4728
1	163	2021 Tree	30.31429	-97.4695
1	164	2021 Non-Tree	30.31395	-97.4721
1	165	2021 Non-Tree	30.31408	-97.4724
1	166	2021 Non-Tree	30.31467	-97.4696
1	167	2021 Non-Tree	30.31542	-97.4706
1	168	2021 Non-Tree	30.31331	-97.4728
1	169	2021 Non-Tree	30.3132	-97.4721
1	170	2021 Non-Tree	30.31326	-97.4717
1	171	2021 Non-Tree	30.31323	-97.4726
1	172	2021 Non-Tree	30.31489	-97.4708
1	173	2021 Non-Tree	30.31386	-97.4742
1	174	2021 Non-Tree	30.31469	-97.4707
1	175	2021 Non-Tree	30.31339	-97.4723

1	176	2021 Tree	30.31454	-97.4698
1	177	2021 Non-Tree	30.31286	-97.4712
1	178	2021 Non-Tree	30.31384	-97.4727
1	179	2021 Non-Tree	30.31398	-97.4716
1	180	2021 Non-Tree	30.31349	-97.4729
1	181	2021 Non-Tree	30.31334	-97.4699
1	182	2021 Tree	30.31303	-97.4704
1	183	2021 Non-Tree	30.31391	-97.4701
1	184	2021 Non-Tree	30.31293	-97.4694
1	185	2021 Non-Tree	30.31356	-97.4718
1	186	2021 Non-Tree	30.31381	-97.4735
1	187	2021 Non-Tree	30.31347	-97.4736
1	188	2021 Non-Tree	30.31382	-97.4702
1	189	2021 Non-Tree	30.31262	-97.4699
1	190	2021 Non-Tree	30.3149	-97.4707
1	191	2021 Non-Tree	30.31365	-97.4726
1	192	2021 Non-Tree	30.31371	-97.4704
1	193	2021 Tree	30.3151	-97.4704
1	194	2021 Non-Tree	30.31403	-97.4699
1	195	2021 Non-Tree	30.31422	-97.4693
1	196	2021 Non-Tree	30.31402	-97.4693
1	197	2021 Non-Tree	30.31414	-97.4695
1	198	2021 Tree	30.31287	-97.4704
1	199	2021 Non-Tree	30.31305	-97.4716
1	200	2021 Non-Tree	30.3136	-97.4725
1	201	2021 Non-Tree	30.31327	-97.4714
1	202	2021 Tree	30.31435	-97.4695
1	203	2021 Tree	30.31463	-97.4697
1	204	2021 Tree	30.31329	-97.469
1	205	2021 Non-Tree	30.3132	-97.4701
1	206	2021 Non-Tree	30.31286	-97.4694
1	207	2021 Non-Tree	30.31399	-97.4736
1	208	2021 Non-Tree	30.31436	-97.472
1	209	2021 Non-Tree	30.31314	-97.4723
1	210	2021 Non-Tree	30.31321	-97.4715
1	211	2021 Tree	30.314	-97.4717
1	212	2021 Non-Tree	30.31267	-97.4704
1	213	2021 Non-Tree	30.31499	-97.4705
1	214	2021 Non-Tree	30.31501	-97.47
1	215	2021 Non-Tree	30.31507	-97.47
1	216	2021 Tree	30.31266	-97.4707
1	217	2021 Non-Tree	30.31349	-97.4712
1	218	2021 Non-Tree	30.313	-97.4694
1	219	2021 Non-Tree	30.314	-97.4743

1	220	2021 Non-Tree	30.31422	-97.471
1	221	2021 Tree	30.31531	-97.4705
1	222	2021 Non-Tree	30.31409	-97.472
1	223	2021 Tree	30.3132	-97.4695
1	224	2021 Non-Tree	30.3149	-97.4706
1	225	2021 Non-Tree	30.31333	-97.4717
1	226	2021 Non-Tree	30.31529	-97.471
1	227	2021 Non-Tree	30.31504	-97.4709
1	228	2021 Non-Tree	30.31385	-97.4693
1	229	2021 Non-Tree	30.31301	-97.4709
1	230	2021 Non-Tree	30.31357	-97.4691
1	231	2021 Tree	30.31323	-97.4704
1	232	2021 Non-Tree	30.31413	-97.4694
1	233	2021 Tree	30.31313	-97.4708
1	234	2021 Non-Tree	30.31413	-97.4696
1	235	2021 Non-Tree	30.31362	-97.4739
1	236	2021 Non-Tree	30.31406	-97.4723
1	237	2021 Non-Tree	30.31354	-97.4732
1	238	2021 Non-Tree	30.31363	-97.4728
1	239	2021 Non-Tree	30.31343	-97.4729
1	240	2021 Non-Tree	30.31509	-97.4705
1	241	2021 Non-Tree	30.31499	-97.471
1	242	2021 Non-Tree	30.31443	-97.4706
1	243	2021 Tree	30.31384	-97.4719
1	244	2021 Non-Tree	30.31502	-97.4704
1	245	2021 Non-Tree	30.31278	-97.4698
1	246	2021 Non-Tree	30.31307	-97.4718
1	247	2021 Non-Tree	30.3131	-97.4697
1	248	2021 Non-Tree	30.31333	-97.4724
1	249	2021 Non-Tree	30.31313	-97.4697
1	250	2021 Non-Tree	30.31363	-97.4715
1	251	2021 Non-Tree	30.31353	-97.4723
1	252	2021 Non-Tree	30.31403	-97.4713
1	253	2021 Non-Tree	30.313	-97.4702
1	254	2021 Non-Tree	30.31439	-97.4707
1	255	2021 Non-Tree	30.31401	-97.4737
1	256	2021 Non-Tree	30.31423	-97.4704
1	257	2021 Tree	30.31408	-97.4739
1	258	2021 Non-Tree	30.31332	-97.4724
1	259	2021 Non-Tree	30.31361	-97.4692
1	260	2021 Tree	30.31506	-97.4714
1	261	2021 Tree	30.31364	-97.4699
1	262	2021 Non-Tree	30.31308	-97.4696
1	263	2021 Tree	30.31528	-97.4712

1	264	2021 Non-Tree	30.31553	-97.4705
1	265	2021 Non-Tree	30.31357	-97.4707
1	266	2021 Non-Tree	30.31354	-97.4704
1	267	2021 Non-Tree	30.31339	-97.4726
1	268	2021 Non-Tree	30.31454	-97.4695
1	269	2021 Non-Tree	30.31358	-97.4734
1	270	2021 Non-Tree	30.31397	-97.471
1	271	2021 Non-Tree	30.31303	-97.47
1	272	2021 Non-Tree	30.31407	-97.4705
1	273	2021 Non-Tree	30.31395	-97.4691
1	274	2021 Non-Tree	30.31381	-97.4731
1	275	2021 Non-Tree	30.31371	-97.472
1	276	2021 Tree	30.31268	-97.4702
1	277	2021 Non-Tree	30.31268	-97.4703
1	278	2021 Non-Tree	30.31354	-97.4704
1	279	2021 Tree	30.31385	-97.4719
1	280	2021 Tree	30.31451	-97.4717
1	281	2021 Tree	30.31276	-97.47
1	282	2021 Non-Tree	30.31379	-97.473
1	283	2021 Non-Tree	30.31314	-97.4723
1	284	2021 Non-Tree	30.3136	-97.47
1	285	2021 Non-Tree	30.31359	-97.4706
1	286	2021 Non-Tree	30.31559	-97.4706
1	287	2021 Tree	30.31356	-97.4736
1	288	2021 Non-Tree	30.31508	-97.4702
1	289	2021 Non-Tree	30.31453	-97.471
1	290	2021 Tree	30.31284	-97.4698
1	291	2021 Non-Tree	30.31277	-97.4702
1	292	2021 Non-Tree	30.31359	-97.4716
1	293	2021 Tree	30.31347	-97.4693
1	294	2021 Non-Tree	30.31414	-97.4692
1	295	2021 Non-Tree	30.31337	-97.4732
1	296	2021 Non-Tree	30.31471	-97.4707
1	297	2021 Non-Tree	30.31365	-97.473
1	298	2021 Non-Tree	30.31348	-97.4713
1	299	2021 Non-Tree	30.31386	-97.4713
1	300	2021 Non-Tree	30.31365	-97.4688
2	1	2021 Non-Tree	30.29801	-97.6567
2	2	2021 Tree	30.29873	-97.6595
2	3	2021 Non-Tree	30.29787	-97.6598
2	4	2021 Non-Tree	30.29772	-97.6599
2	5	2021 Tree	30.2986	-97.6595
2	6	2021 Tree	30.29772	-97.656
2	7	2021 Tree	30.29774	-97.6561

2	8	2021 Non-Tree	30.29807	-97.6568
2	9	2021 Tree	30.29874	-97.6595
2	10	2021 Non-Tree	30.29833	-97.6596
2	11	2021 Non-Tree	30.2978	-97.6598
2	12	2021 Non-Tree	30.29793	-97.6565
2	13	2021 Non-Tree	30.29808	-97.6567
2	14	2021 Non-Tree	30.29849	-97.6596
2	15	2021 Non-Tree	30.29792	-97.6598
2	16	2021 Non-Tree	30.29799	-97.6566
2	17	2021 Non-Tree	30.29827	-97.6597
2	18	2021 Non-Tree	30.29799	-97.6597
2	19	2021 Non-Tree	30.29806	-97.6597
2	20	2021 Non-Tree	30.29793	-97.6565
2	21	2021 Tree	30.29798	-97.6565
2	22	2021 Non-Tree	30.29797	-97.6597
2	23	2021 Non-Tree	30.29791	-97.6565
2	24	2021 Tree	30.29786	-97.6563
2	25	2021 Non-Tree	30.29816	-97.6599
2	26	2021 Tree	30.29786	-97.6563
2	27	2021 Non-Tree	30.29816	-97.6596
2	28	2021 Tree	30.29775	-97.656
2	29	2021 Non-Tree	30.29782	-97.6563
2	30	2021 Non-Tree	30.29814	-97.6597
2	31	2021 Non-Tree	30.29802	-97.6597
2	32	2021 Non-Tree	30.29822	-97.6596
2	33	2021 Non-Tree	30.29789	-97.6599
2	34	2021 Tree	30.29778	-97.6561
2	35	2021 Non-Tree	30.29774	-97.6598
2	36	2021 Non-Tree	30.2977	-97.6598
2	37	2021 Non-Tree	30.29785	-97.6599
2	38	2021 Non-Tree	30.29785	-97.6598
2	39	2021 Non-Tree	30.29799	-97.6597
2	40	2021 Tree	30.29883	-97.6594
2	41	2021 Non-Tree	30.29825	-97.6596
2	42	2021 Tree	30.29859	-97.6595
2	43	2021 Non-Tree	30.29809	-97.6568
2	44	2021 Non-Tree	30.29795	-97.6566
2	45	2021 Tree	30.29772	-97.656
2	46	2021 Non-Tree	30.29777	-97.6598
2	47	2021 Non-Tree	30.29849	-97.6596
2	48	2021 Tree	30.29772	-97.6561
2	49	2021 Non-Tree	30.29806	-97.6598
2	50	2021 Tree	30.29792	-97.6564
2	51	2021 Tree	30.29786	-97.6562

2	52	2021 Tree	30.29773	-97.656
2	53	2021 Tree	30.29848	-97.6595
2	54	2021 Non-Tree	30.29828	-97.6596
2	55	2021 Non-Tree	30.29795	-97.6598
2	56	2021 Non-Tree	30.2977	-97.6598
2	57	2021 Non-Tree	30.29778	-97.6599
2	58	2021 Non-Tree	30.29767	-97.6598
2	59	2021 Non-Tree	30.29772	-97.6599
2	60	2021 Non-Tree	30.29816	-97.6597
2	61	2021 Non-Tree	30.29797	-97.6597
2	62	2021 Non-Tree	30.29787	-97.6564
2	63	2021 Tree	30.29877	-97.6594
2	64	2021 Tree	30.29767	-97.656
2	65	2021 Non-Tree	30.29817	-97.6597
2	66	2021 Tree	30.29747	-97.656
2	67	2021 Tree	30.29782	-97.6561
2	68	2021 Non-Tree	30.29834	-97.6596
2	69	2021 Non-Tree	30.29811	-97.6596
2	70	2021 Non-Tree	30.29816	-97.6596
2	71	2021 Non-Tree	30.29821	-97.6596
2	72	2021 Non-Tree	30.29795	-97.6598
2	73	2021 Non-Tree	30.29789	-97.6599
2	74	2021 Non-Tree	30.29802	-97.6597
2	75	2021 Non-Tree	30.29842	-97.6596
2	76	2021 Non-Tree	30.29817	-97.6597
2	77	2021 Non-Tree	30.29802	-97.6597
2	78	2021 Non-Tree	30.2984	-97.6596
2	79	2021 Non-Tree	30.29793	-97.6599
2	80	2021 Tree	30.29784	-97.6562
2	81	2021 Tree	30.29739	-97.656
2	82	2021 Non-Tree	30.29811	-97.6596
2	83	2021 Non-Tree	30.29772	-97.6598
2	84	2021 Tree	30.29776	-97.6561
2	85	2021 Tree	30.29777	-97.6561
2	86	2021 Non-Tree	30.29778	-97.6598
2	87	2021 Non-Tree	30.29811	-97.6597
2	88	2021 Tree	30.29801	-97.6566
2	89	2021 Tree	30.2973	-97.656
2	90	2021 Non-Tree	30.29776	-97.6599
2	91	2021 Non-Tree	30.29782	-97.6563
2	92	2021 Non-Tree	30.29769	-97.656
2	93	2021 Non-Tree	30.29812	-97.6599
2	94	2021 Non-Tree	30.29832	-97.6597
2	95	2021 Non-Tree	30.2978	-97.6598

2	96	2021 Non-Tree	30.29736	-97.6561
2	97	2021 Non-Tree	30.29825	-97.6596
2	98	2021 Non-Tree	30.29813	-97.6599
2	99	2021 Non-Tree	30.29845	-97.6596
2	100	2021 Non-Tree	30.2978	-97.6599
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2	102	2021 Tree	30.29783	-97.6562
2	103	2021 Non-Tree	30.29817	-97.6598
2	104	2021 Non-Tree	30.29823	-97.6597
2	105	2021 Tree	30.29766	-97.6599
2	106	2021 Non-Tree	30.29849	-97.6596
2	107	2021 Non-Tree	30.29808	-97.6598
2	108	2021 Non-Tree	30.29816	-97.6597
2	109	2021 Non-Tree	30.29766	-97.6598
2	110	2021 Non-Tree	30.2983	-97.6597
2	111	2021 Tree	30.29799	-97.6566
2	112	2021 Non-Tree	30.29825	-97.6597
2	113	2021 Non-Tree	30.29792	-97.6565
2	114	2021 Non-Tree	30.29837	-97.6596
2	115	2021 Tree	30.29776	-97.6561
2	116	2021 Non-Tree	30.29796	-97.6566
2	117	2021 Tree	30.2988	-97.6595
2	118	2021 Tree	30.2975	-97.656
2	119	2021 Non-Tree	30.2978	-97.6599
2	120	2021 Non-Tree	30.29842	-97.6595
2	121	2021 Tree	30.29788	-97.6563
2	122	2021 Tree	30.29795	-97.6565
2	123	2021 Non-Tree	30.29818	-97.6597
2	124	2021 Non-Tree	30.29828	-97.6597
2	125	2021 Non-Tree	30.29777	-97.6599
2	126	2021 Tree	30.29763	-97.6559
2	127	2021 Tree	30.2988	-97.6595
2	128	2021 Tree	30.29743	-97.6561
2	129	2021 Non-Tree	30.29831	-97.6596
2	130	2021 Tree	30.29734	-97.656
2	131	2021 Non-Tree	30.29797	-97.6597
2	132	2021 Non-Tree	30.298	-97.6566
2	133	2021 Non-Tree	30.29804	-97.6596
2	134	2021 Non-Tree	30.29816	-97.6596
2	135	2021 Tree	30.29776	-97.656
2	136	2021 Tree	30.29764	-97.6599
2	137	2021 Tree	30.29788	-97.6563
2	138	2021 Tree	30.29775	-97.656
2	139	2021 Non-Tree	30.29846	-97.6596

2	140	2021 Tree	30.29788	-97.6563
2	141	2021 Non-Tree	30.29841	-97.6595
2	142	2021 Non-Tree	30.29796	-97.6598
2	143	2021 Non-Tree	30.29802	-97.6566
2	144	2021 Non-Tree	30.29799	-97.6599
2	145	2021 Non-Tree	30.29791	-97.6565
2	146	2021 Non-Tree	30.2983	-97.6596
2	147	2021 Tree	30.29759	-97.6559
2	148	2021 Non-Tree	30.29786	-97.6564
2	149	2021 Non-Tree	30.29808	-97.6597
2	150	2021 Non-Tree	30.29834	-97.6596
3	1	2021 Non-Tree	30.32218	-97.5262
3	2	2021 Non-Tree	30.32167	-97.5271
3	3	2021 Non-Tree	30.32235	-97.5263
3	4	2021 Non-Tree	30.32238	-97.5265
3	5	2021 Non-Tree	30.32283	-97.526
3	6	2021 Non-Tree	30.32242	-97.5257
3	7	2021 Non-Tree	30.32187	-97.5271
3	8	2021 Non-Tree	30.32238	-97.5261
3	9	2021 Non-Tree	30.32215	-97.5259
3	10	2021 Non-Tree	30.32178	-97.5272
3	11	2021 Non-Tree	30.32236	-97.5264
3	12	2021 Tree	30.32177	-97.5265
3	13	2021 Tree	30.32211	-97.527
3	14	2021 Non-Tree	30.32243	-97.5262
3	15	2021 Non-Tree	30.32278	-97.5263
3	16	2021 Non-Tree	30.32217	-97.5266
3	17	2021 Non-Tree	30.32267	-97.5257
3	18	2021 Non-Tree	30.32234	-97.5262
3	19	2021 Non-Tree	30.32197	-97.5263
3	20	2021 Non-Tree	30.32194	-97.5264
3	21	2021 Non-Tree	30.32268	-97.5261
3	22	2021 Non-Tree	30.32285	-97.5258
3	23	2021 Non-Tree	30.32192	-97.5265
3	24	2021 Non-Tree	30.32233	-97.5262
3	25	2021 Non-Tree	30.32217	-97.5265
3	26	2021 Non-Tree	30.32199	-97.527
3	27	2021 Non-Tree	30.32187	-97.5273
3	28	2021 Non-Tree	30.32269	-97.5256
3	29	2021 Non-Tree	30.3225	-97.5263
3	30	2021 Non-Tree	30.32181	-97.5272
3	31	2021 Non-Tree	30.32278	-97.5257
3	32	2021 Non-Tree	30.32288	-97.526
3	33	2021 Non-Tree	30.32264	-97.5257

3	34	2021 Tree	30.32195	-97.5271
3	35	2021 Non-Tree	30.32216	-97.5264
3	36	2021 Non-Tree	30.32228	-97.5258
3	37	2021 Non-Tree	30.32289	-97.526
3	38	2021 Non-Tree	30.3229	-97.5264
3	39	2021 Non-Tree	30.32222	-97.5269
3	40	2021 Non-Tree	30.32271	-97.5257
3	41	2021 Non-Tree	30.3222	-97.5262
3	42	2021 Non-Tree	30.32263	-97.5267
3	43	2021 Non-Tree	30.32271	-97.5256
3	44	2021 Non-Tree	30.32266	-97.5254
3	45	2021 Tree	30.32204	-97.5268
3	46	2021 Non-Tree	30.32216	-97.5264
3	47	2021 Non-Tree	30.32237	-97.5256
3	48	2021 Non-Tree	30.32271	-97.5255
3	49	2021 Non-Tree	30.3224	-97.5258
3	50	2021 Non-Tree	30.32208	-97.5269
3	51	2021 Non-Tree	30.32269	-97.5256
3	52	2021 Non-Tree	30.3228	-97.5258
3	53	2021 Tree	30.32205	-97.5272
3	54	2021 Non-Tree	30.32278	-97.5258
3	55	2021 Non-Tree	30.32241	-97.5268
3	56	2021 Tree	30.32193	-97.5272
3	57	2021 Tree	30.32184	-97.5272
3	58	2021 Non-Tree	30.3223	-97.5258
3	59	2021 Non-Tree	30.32266	-97.526
3	60	2021 Non-Tree	30.3223	-97.526
3	61	2021 Non-Tree	30.32257	-97.5261
3	62	2021 Non-Tree	30.32274	-97.5261
3	63	2021 Non-Tree	30.32289	-97.526
3	64	2021 Tree	30.32202	-97.5272
3	65	2021 Non-Tree	30.32223	-97.5259
3	66	2021 Tree	30.32185	-97.5272
3	67	2021 Non-Tree	30.32192	-97.5268
3	68	2021 Non-Tree	30.32195	-97.5271
3	69	2021 Non-Tree	30.32251	-97.5259
3	70	2021 Non-Tree	30.32271	-97.5258
3	71	2021 Non-Tree	30.32284	-97.5259
3	72	2021 Non-Tree	30.32256	-97.5256
3	73	2021 Non-Tree	30.32198	-97.5263
3	74	2021 Non-Tree	30.32223	-97.5263
3	75	2021 Non-Tree	30.32216	-97.5261
3	76	2021 Non-Tree	30.32212	-97.5264
3	77	2021 Tree	30.32196	-97.527

3	78	2021 Non-Tree	30.32214	-97.5271
3	79	2021 Non-Tree	30.32185	-97.5273
3	80	2021 Non-Tree	30.32198	-97.527
3	81	2021 Tree	30.32208	-97.5269
3	82	2021 Tree	30.32274	-97.5259
3	83	2021 Non-Tree	30.32183	-97.5272
3	84	2021 Non-Tree	30.32252	-97.5265
3	85	2021 Non-Tree	30.3221	-97.5266
3	86	2021 Non-Tree	30.32225	-97.5258
3	87	2021 Non-Tree	30.3222	-97.5266
3	88	2021 Non-Tree	30.32224	-97.5261
3	89	2021 Non-Tree	30.32249	-97.5262
3	90	2021 Non-Tree	30.32254	-97.5266
3	91	2021 Non-Tree	30.32285	-97.5261
3	92	2021 Non-Tree	30.32283	-97.5262
3	93	2021 Non-Tree	30.32266	-97.5254
3	94	2021 Non-Tree	30.32268	-97.5256
3	95	2021 Non-Tree	30.32254	-97.5268
3	96	2021 Non-Tree	30.32261	-97.5267
3	97	2021 Non-Tree	30.32254	-97.5267
3	98	2021 Non-Tree	30.32259	-97.5256
3	99	2021 Non-Tree	30.32271	-97.5266
3	100	2021 Non-Tree	30.32163	-97.5271
3	101	2021 Non-Tree	30.32237	-97.5261
3	102	2021 Non-Tree	30.32262	-97.5262
3	103	2021 Tree	30.32241	-97.5269
3	104	2021 Tree	30.32229	-97.527
3	105	2021 Tree	30.32202	-97.5269
3	106	2021 Non-Tree	30.32218	-97.5263
3	107	2021 Non-Tree	30.32236	-97.5257
3	108	2021 Non-Tree	30.32246	-97.5258
3	109	2021 Non-Tree	30.3221	-97.5272
3	110	2021 Tree	30.32175	-97.5267
3	111	2021 Non-Tree	30.32246	-97.5266
3	112	2021 Non-Tree	30.32237	-97.5262
3	113	2021 Non-Tree	30.3228	-97.5264
3	114	2021 Non-Tree	30.32244	-97.526
3	115	2021 Non-Tree	30.32278	-97.526
3	116	2021 Non-Tree	30.3225	-97.5265
3	117	2021 Non-Tree	30.32206	-97.526
3	118	2021 Non-Tree	30.32236	-97.5267
3	119	2021 Non-Tree	30.32185	-97.5272
3	120	2021 Non-Tree	30.32255	-97.5264
3	121	2021 Non-Tree	30.32222	-97.527

3	122	2021 Non-Tree	30.32277	-97.5263
3	123	2021 Non-Tree	30.32212	-97.5261
3	124	2021 Non-Tree	30.32283	-97.5265
3	125	2021 Tree	30.32231	-97.5268
3	126	2021 Non-Tree	30.32238	-97.5269
3	127	2021 Non-Tree	30.32216	-97.5259
3	128	2021 Non-Tree	30.32222	-97.5265
3	129	2021 Non-Tree	30.32248	-97.5257
3	130	2021 Tree	30.32198	-97.527
3	131	2021 Non-Tree	30.32257	-97.5257
3	132	2021 Non-Tree	30.32241	-97.5257
3	133	2021 Non-Tree	30.32282	-97.5264
3	134	2021 Tree	30.32205	-97.5268
3	135	2021 Non-Tree	30.32197	-97.5269
3	136	2021 Non-Tree	30.32278	-97.5259
3	137	2021 Non-Tree	30.32268	-97.5262
3	138	2021 Non-Tree	30.32199	-97.5266
3	139	2021 Non-Tree	30.32209	-97.527
3	140	2021 Non-Tree	30.32281	-97.5261
3	141	2021 Non-Tree	30.32222	-97.5259
3	142	2021 Non-Tree	30.32214	-97.5263
3	143	2021 Tree	30.32184	-97.5272
3	144	2021 Non-Tree	30.32273	-97.5258
3	145	2021 Non-Tree	30.32175	-97.5272
3	146	2021 Non-Tree	30.32293	-97.5262
3	147	2021 Non-Tree	30.32274	-97.5259
3	148	2021 Non-Tree	30.32293	-97.526
3	149	2021 Tree	30.32227	-97.5267
3	150	2021 Non-Tree	30.32254	-97.5254
3	151	2021 Tree	30.32209	-97.5261
3	152	2021 Non-Tree	30.32278	-97.5264
3	153	2021 Non-Tree	30.3222	-97.5264
3	154	2021 Non-Tree	30.32215	-97.5271
3	155	2021 Non-Tree	30.3221	-97.527
3	156	2021 Non-Tree	30.32206	-97.5265
3	157	2021 Non-Tree	30.32244	-97.5258
3	158	2021 Non-Tree	30.32228	-97.5259
3	159	2021 Non-Tree	30.32245	-97.5264
3	160	2021 Non-Tree	30.32282	-97.526
3	161	2021 Non-Tree	30.32231	-97.526
3	162	2021 Non-Tree	30.32259	-97.5255
3	163	2021 Non-Tree	30.32226	-97.5262
3	164	2021 Non-Tree	30.32233	-97.5258
3	165	2021 Non-Tree	30.32258	-97.526

3	166	2021 Non-Tree	30.32288	-97.5264
3	167	2021 Non-Tree	30.32262	-97.5262
3	168	2021 Non-Tree	30.3227	-97.5262
3	169	2021 Non-Tree	30.32185	-97.5265
3	170	2021 Non-Tree	30.32248	-97.5267
3	171	2021 Non-Tree	30.32213	-97.5265
3	172	2021 Non-Tree	30.32261	-97.5262
3	173	2021 Non-Tree	30.3223	-97.5261
3	174	2021 Non-Tree	30.32214	-97.527
3	175	2021 Non-Tree	30.3216	-97.527
3	176	2021 Non-Tree	30.32239	-97.5258
3	177	2021 Non-Tree	30.32191	-97.5263
3	178	2021 Non-Tree	30.32169	-97.5272
3	179	2021 Non-Tree	30.32298	-97.5263
3	180	2021 Tree	30.3219	-97.5272
3	181	2021 Tree	30.32192	-97.5273
3	182	2021 Non-Tree	30.32221	-97.5268
3	183	2021 Non-Tree	30.3223	-97.5261
3	184	2021 Non-Tree	30.32183	-97.527
3	185	2021 Non-Tree	30.32229	-97.5266
3	186	2021 Non-Tree	30.32218	-97.5261
3	187	2021 Non-Tree	30.32221	-97.5262
3	188	2021 Non-Tree	30.32182	-97.5273
3	189	2021 Tree	30.32225	-97.5267
3	190	2021 Non-Tree	30.322	-97.5271
3	191	2021 Non-Tree	30.32258	-97.5261
3	192	2021 Non-Tree	30.32214	-97.5264
3	193	2021 Non-Tree	30.32259	-97.5261
3	194	2021 Non-Tree	30.32177	-97.5272
3	195	2021 Non-Tree	30.32218	-97.5269
3	196	2021 Non-Tree	30.32279	-97.5259
3	197	2021 Non-Tree	30.32259	-97.5265
3	198	2021 Non-Tree	30.32232	-97.526
3	199	2021 Non-Tree	30.32247	-97.5267
3	200	2021 Non-Tree	30.3225	-97.5259
4	1	2021 Tree	30.26088	-97.6167
4	2	2021 Non-Tree	30.2609	-97.6169
4	3	2021 Non-Tree	30.26092	-97.6168
4	4	2021 Non-Tree	30.26072	-97.617
4	5	2021 Tree	30.26079	-97.6169
4	6	2021 Non-Tree	30.26081	-97.6168
4	7	2021 Non-Tree	30.26073	-97.6169
4	8	2021 Non-Tree	30.2609	-97.6168
4	9	2021 Non-Tree	30.2607	-97.617

4	10	2021 Tree	30.26073	-97.6169
4	11	2021 Tree	30.26071	-97.6169
4	12	2021 Non-Tree	30.26089	-97.6168
4	13	2021 Non-Tree	30.26085	-97.6168
4	14	2021 Non-Tree	30.26071	-97.617
4	15	2021 Non-Tree	30.26073	-97.6169
4	16	2021 Non-Tree	30.26076	-97.6169
4	17	2021 Non-Tree	30.26089	-97.6167
4	18	2021 Tree	30.26094	-97.6167
4	19	2021 Tree	30.26086	-97.6169
4	20	2021 Non-Tree	30.26087	-97.6169
4	21	2021 Non-Tree	30.26079	-97.6168
4	22	2021 Tree	30.26091	-97.6167
4	23	2021 Tree	30.26095	-97.6168
4	24	2021 Non-Tree	30.26082	-97.6168
4	25	2021 Tree	30.26098	-97.6168
4	26	2021 Non-Tree	30.2609	-97.6169
4	27	2021 Non-Tree	30.26077	-97.6168
4	28	2021 Tree	30.26073	-97.6168
4	29	2021 Non-Tree	30.26097	-97.6168
4	30	2021 Non-Tree	30.26076	-97.6169
4	31	2021 Non-Tree	30.26091	-97.6169
4	32	2021 Non-Tree	30.26094	-97.6168
4	33	2021 Tree	30.26096	-97.6167
4	34	2021 Non-Tree	30.26086	-97.6169
4	35	2021 Tree	30.26089	-97.6167
4	36	2021 Tree	30.26083	-97.6169
4	37	2021 Non-Tree	30.26096	-97.6168
4	38	2021 Non-Tree	30.26092	-97.6167
4	39	2021 Tree	30.26067	-97.6169
4	40	2021 Non-Tree	30.26076	-97.6168
4	41	2021 Non-Tree	30.26081	-97.6168
4	42	2021 Tree	30.26089	-97.6168
4	43	2021 Non-Tree	30.26088	-97.6169
4	44	2021 Tree	30.26083	-97.6169
4	45	2021 Tree	30.26068	-97.6169
4	46	2021 Non-Tree	30.26089	-97.6168
4	47	2021 Non-Tree	30.26091	-97.6167
4	48	2021 Non-Tree	30.26096	-97.6168
4	49	2021 Tree	30.2608	-97.6169
4	50	2021 Tree	30.26089	-97.6167
4	51	2021 Non-Tree	30.2609	-97.6168
4	52	2021 Non-Tree	30.26076	-97.6168
4	53	2021 Non-Tree	30.26072	-97.617

4	54	2021 Non-Tree	30.26086	-97.6168
4	55	2021 Non-Tree	30.26084	-97.6168
4	56	2021 Non-Tree	30.26073	-97.617
4	57	2021 Non-Tree	30.26076	-97.6168
4	58	2021 Tree	30.26066	-97.6169
4	59	2021 Non-Tree	30.26083	-97.6168
4	60	2021 Tree	30.26089	-97.6167
4	61	2021 Tree	30.26084	-97.6169
4	62	2021 Tree	30.26086	-97.6169
4	63	2021 Non-Tree	30.26092	-97.6168
4	64	2021 Non-Tree	30.26078	-97.6169
4	65	2021 Non-Tree	30.26088	-97.6169
4	66	2021 Non-Tree	30.26086	-97.6168
4	67	2021 Tree	30.26094	-97.6167
4	68	2021 Non-Tree	30.26092	-97.6169
4	69	2021 Tree	30.26075	-97.6168
4	70	2021 Tree	30.26067	-97.6169
4	71	2021 Non-Tree	30.26085	-97.6168
4	72	2021 Tree	30.26079	-97.6169
4	73	2021 Non-Tree	30.26093	-97.6168
4	74	2021 Non-Tree	30.26086	-97.6168
4	75	2021 Non-Tree	30.26083	-97.6168
4	76	2021 Tree	30.2609	-97.6167
4	77	2021 Non-Tree	30.26089	-97.6168
4	78	2021 Tree	30.26068	-97.6169
4	79	2021 Non-Tree	30.2607	-97.6169
4	80	2021 Non-Tree	30.26088	-97.6169
4	81	2021 Tree	30.26085	-97.6167
4	82	2021 Non-Tree	30.26088	-97.6168
4	83	2021 Tree	30.26082	-97.6168
4	84	2021 Tree	30.26085	-97.6167
4	85	2021 Non-Tree	30.2607	-97.617
4	86	2021 Tree	30.26094	-97.6167
4	87	2021 Non-Tree	30.26088	-97.6168
4	88	2021 Tree	30.26086	-97.6169
4	89	2021 Tree	30.26075	-97.6169
4	90	2021 Non-Tree	30.26091	-97.6169
4	91	2021 Non-Tree	30.26077	-97.6168
4	92	2021 Tree	30.26096	-97.6168
4	93	2021 Tree	30.26086	-97.6167
4	94	2021 Non-Tree	30.26091	-97.6168
4	95	2021 Non-Tree	30.26079	-97.6168
4	96	2021 Tree	30.26087	-97.6169
4	97	2021 Non-Tree	30.26071	-97.617

4	98	2021 Tree	30.26096	-97.6167
4	99	2021 Non-Tree	30.2608	-97.6168
4	100	2021 Non-Tree	30.26076	-97.6168
5	1	2021 Non-Tree	30.32223	-97.4598
5	2	2021 Tree	30.32156	-97.4597
5	3	2021 Non-Tree	30.32133	-97.4597
5	4	2021 Non-Tree	30.32165	-97.4597
5	5	2021 Non-Tree	30.32209	-97.4594
5	6	2021 Non-Tree	30.322	-97.4604
5	7	2021 Non-Tree	30.32152	-97.4601
5	8	2021 Non-Tree	30.32124	-97.4599
5	9	2021 Non-Tree	30.32167	-97.4593
5	10	2021 Non-Tree	30.3219	-97.4584
5	11	2021 Non-Tree	30.32178	-97.4598
5	12	2021 Tree	30.32148	-97.4593
5	13	2021 Non-Tree	30.3221	-97.4602
5	14	2021 Non-Tree	30.32217	-97.4599
5	15	2021 Non-Tree	30.32157	-97.4596
5	16	2021 Non-Tree	30.32146	-97.4602
5	17	2021 Non-Tree	30.32141	-97.4603
5	18	2021 Tree	30.32201	-97.4592
5	19	2021 Non-Tree	30.32181	-97.4593
5	20	2021 Non-Tree	30.32129	-97.4593
5	21	2021 Non-Tree	30.32131	-97.4587
5	22	2021 Non-Tree	30.32148	-97.4591
5	23	2021 Non-Tree	30.32203	-97.4603
5	24	2021 Non-Tree	30.32178	-97.4608
5	25	2021 Tree	30.32216	-97.4595
5	26	2021 Non-Tree	30.32203	-97.4601
5	27	2021 Non-Tree	30.32086	-97.4587
5	28	2021 Non-Tree	30.32204	-97.4599
5	29	2021 Non-Tree	30.32225	-97.4599
5	30	2021 Non-Tree	30.32119	-97.4598
5	31	2021 Non-Tree	30.32109	-97.4589
5	32	2021 Non-Tree	30.32117	-97.4596
5	33	2021 Non-Tree	30.32194	-97.4587
5	34	2021 Non-Tree	30.32134	-97.4592
5	35	2021 Non-Tree	30.32149	-97.46
5	36	2021 Non-Tree	30.32209	-97.4596
5	37	2021 Non-Tree	30.32215	-97.4594
5	38	2021 Non-Tree	30.32163	-97.4605
5	39	2021 Non-Tree	30.32139	-97.4589
5	40	2021 Non-Tree	30.32181	-97.4582
5	41	2021 Non-Tree	30.3217	-97.4587

5	42	2021 Non-Tree	30.32167	-97.4598
5	43	2021 Tree	30.32213	-97.4601
5	44	2021 Non-Tree	30.3218	-97.4592
5	45	2021 Non-Tree	30.32162	-97.4606
5	46	2021 Non-Tree	30.32175	-97.4593
5	47	2021 Non-Tree	30.32173	-97.4591
5	48	2021 Non-Tree	30.32225	-97.4602
5	49	2021 Non-Tree	30.32216	-97.4593
5	50	2021 Tree	30.32201	-97.4595
5	51	2021 Non-Tree	30.32157	-97.4585
5	52	2021 Non-Tree	30.32202	-97.4597
5	53	2021 Non-Tree	30.32193	-97.4591
5	54	2021 Non-Tree	30.32161	-97.4604
5	55	2021 Non-Tree	30.32124	-97.4587
5	56	2021 Non-Tree	30.32159	-97.4605
5	57	2021 Non-Tree	30.32154	-97.4605
5	58	2021 Non-Tree	30.32148	-97.4604
5	59	2021 Non-Tree	30.32207	-97.4596
5	60	2021 Non-Tree	30.32141	-97.4605
5	61	2021 Non-Tree	30.322	-97.459
5	62	2021 Non-Tree	30.32193	-97.4593
5	63	2021 Non-Tree	30.32188	-97.4586
5	64	2021 Non-Tree	30.32175	-97.4592
5	65	2021 Non-Tree	30.32189	-97.4588
5	66	2021 Non-Tree	30.32187	-97.4593
5	67	2021 Non-Tree	30.32117	-97.4587
5	68	2021 Non-Tree	30.32115	-97.4592
5	69	2021 Non-Tree	30.3215	-97.4602
5	70	2021 Non-Tree	30.32148	-97.4588
5	71	2021 Non-Tree	30.3221	-97.4598
5	72	2021 Non-Tree	30.32174	-97.4605
5	73	2021 Non-Tree	30.32181	-97.46
5	74	2021 Non-Tree	30.32132	-97.4594
5	75	2021 Non-Tree	30.32127	-97.4591
5	76	2021 Non-Tree	30.32177	-97.4597
5	77	2021 Non-Tree	30.32118	-97.4587
5	78	2021 Non-Tree	30.32127	-97.4592
5	79	2021 Non-Tree	30.32186	-97.4591
5	80	2021 Non-Tree	30.32134	-97.4599
5	81	2021 Non-Tree	30.3217	-97.4587
5	82	2021 Non-Tree	30.32151	-97.4608
5	83	2021 Non-Tree	30.32172	-97.4593
5	84	2021 Non-Tree	30.32173	-97.4601
5	85	2021 Non-Tree	30.32141	-97.4586

5	86	2021 Non-Tree	30.32222	-97.4596
5	87	2021 Tree	30.32222	-97.4602
5	88	2021 Non-Tree	30.32171	-97.4595
5	89	2021 Non-Tree	30.32173	-97.4607
5	90	2021 Non-Tree	30.32183	-97.4588
5	91	2021 Non-Tree	30.32153	-97.4589
5	92	2021 Non-Tree	30.32135	-97.46
5	93	2021 Non-Tree	30.32151	-97.459
5	94	2021 Non-Tree	30.32205	-97.4588
5	95	2021 Tree	30.3219	-97.4582
5	96	2021 Tree	30.32164	-97.4596
5	97	2021 Non-Tree	30.32189	-97.4589
5	98	2021 Non-Tree	30.3214	-97.4586
5	99	2021 Non-Tree	30.32182	-97.4605
5	100	2021 Non-Tree	30.32132	-97.4586
5	101	2021 Non-Tree	30.32164	-97.4593
5	102	2021 Non-Tree	30.32195	-97.4605
5	103	2021 Non-Tree	30.32192	-97.4598
5	104	2021 Non-Tree	30.32117	-97.4586
5	105	2021 Non-Tree	30.32235	-97.46
5	106	2021 Tree	30.32218	-97.4601
5	107	2021 Non-Tree	30.32173	-97.4584
5	108	2021 Non-Tree	30.32143	-97.4602
5	109	2021 Non-Tree	30.32141	-97.4592
5	110	2021 Non-Tree	30.32099	-97.4587
5	111	2021 Non-Tree	30.32174	-97.4582
5	112	2021 Non-Tree	30.32185	-97.4595
5	113	2021 Non-Tree	30.32131	-97.4586
5	114	2021 Non-Tree	30.3218	-97.459
5	115	2021 Non-Tree	30.32133	-97.4599
5	116	2021 Non-Tree	30.32183	-97.4596
5	117	2021 Non-Tree	30.32182	-97.4582
5	118	2021 Tree	30.32114	-97.4597
5	119	2021 Non-Tree	30.32127	-97.4601
5	120	2021 Non-Tree	30.32184	-97.4583
5	121	2021 Non-Tree	30.32093	-97.4589
5	122	2021 Non-Tree	30.32085	-97.4587
5	123	2021 Non-Tree	30.32181	-97.4607
5	124	2021 Non-Tree	30.32146	-97.459
5	125	2021 Non-Tree	30.3212	-97.4587
5	126	2021 Non-Tree	30.32102	-97.4589
5	127	2021 Tree	30.32126	-97.4591
5	128	2021 Non-Tree	30.32175	-97.4591
5	129	2021 Non-Tree	30.32128	-97.4598

5	130	2021 Non-Tree	30.32145	-97.4598
5	131	2021 Non-Tree	30.32141	-97.4585
5	132	2021 Tree	30.32112	-97.4588
5	133	2021 Tree	30.3214	-97.4605
5	134	2021 Non-Tree	30.32122	-97.4594
5	135	2021 Non-Tree	30.32121	-97.4592
5	136	2021 Non-Tree	30.32173	-97.4594
5	137	2021 Tree	30.32145	-97.4605
5	138	2021 Non-Tree	30.32163	-97.4605
5	139	2021 Non-Tree	30.32156	-97.459
5	140	2021 Tree	30.32196	-97.4587
5	141	2021 Non-Tree	30.32116	-97.4594
5	142	2021 Non-Tree	30.32229	-97.4598
5	143	2021 Tree	30.32188	-97.459
5	144	2021 Non-Tree	30.32198	-97.4596
5	145	2021 Non-Tree	30.32216	-97.46
5	146	2021 Non-Tree	30.3216	-97.4603
5	147	2021 Non-Tree	30.32199	-97.4589
5	148	2021 Non-Tree	30.32163	-97.4605
5	149	2021 Non-Tree	30.32115	-97.4596
5	150	2021 Non-Tree	30.32169	-97.4599
5	151	2021 Non-Tree	30.32163	-97.4609
5	152	2021 Tree	30.32209	-97.4599
5	153	2021 Non-Tree	30.3218	-97.4601
5	154	2021 Non-Tree	30.32175	-97.4597
5	155	2021 Non-Tree	30.3214	-97.4604
5	156	2021 Non-Tree	30.32186	-97.4606
5	157	2021 Non-Tree	30.32153	-97.4584
5	158	2021 Non-Tree	30.32102	-97.459
5	159	2021 Non-Tree	30.32202	-97.46
5	160	2021 Non-Tree	30.32163	-97.4585
5	161	2021 Tree	30.32165	-97.459
5	162	2021 Tree	30.32139	-97.4599
5	163	2021 Non-Tree	30.32141	-97.4605
5	164	2021 Tree	30.32201	-97.4598
5	165	2021 Non-Tree	30.3219	-97.4587
5	166	2021 Non-Tree	30.32092	-97.4588
5	167	2021 Non-Tree	30.32191	-97.459
5	168	2021 Non-Tree	30.32212	-97.4593
5	169	2021 Non-Tree	30.32176	-97.459
5	170	2021 Non-Tree	30.32207	-97.459
5	171	2021 Non-Tree	30.32233	-97.4602
5	172	2021 Non-Tree	30.32157	-97.4608
5	173	2021 Non-Tree	30.32106	-97.4589

5	174	2021 Non-Tree	30.32196	-97.4592
5	175	2021 Non-Tree	30.32138	-97.4585
5	176	2021 Non-Tree	30.32128	-97.4591
5	177	2021 Non-Tree	30.32205	-97.4601
5	178	2021 Non-Tree	30.32226	-97.4602
5	179	2021 Non-Tree	30.32189	-97.4583
5	180	2021 Non-Tree	30.3216	-97.4592
5	181	2021 Non-Tree	30.3222	-97.46
5	182	2021 Non-Tree	30.32126	-97.4601
5	183	2021 Non-Tree	30.32209	-97.4595
5	184	2021 Non-Tree	30.32114	-97.4588
5	185	2021 Non-Tree	30.32197	-97.4598
5	186	2021 Non-Tree	30.32129	-97.4598
5	187	2021 Non-Tree	30.3217	-97.4607
5	188	2021 Tree	30.32186	-97.4602
5	189	2021 Non-Tree	30.32187	-97.459
5	190	2021 Non-Tree	30.32174	-97.4594
5	191	2021 Non-Tree	30.32178	-97.4592
5	192	2021 Non-Tree	30.32096	-97.4587
5	193	2021 Tree	30.32184	-97.4592
5	194	2021 Non-Tree	30.32216	-97.4602
5	195	2021 Non-Tree	30.3213	-97.4596
5	196	2021 Non-Tree	30.32192	-97.4602
5	197	2021 Tree	30.32132	-97.4589
5	198	2021 Tree	30.3211	-97.4592
5	199	2021 Non-Tree	30.32153	-97.4591
5	200	2021 Non-Tree	30.32171	-97.4584
5	201	2021 Non-Tree	30.32123	-97.4599
5	202	2021 Non-Tree	30.32138	-97.4589
5	203	2021 Non-Tree	30.32174	-97.4593
5	204	2021 Non-Tree	30.32181	-97.4599
5	205	2021 Non-Tree	30.321	-97.4591
5	206	2021 Non-Tree	30.32096	-97.4587
5	207	2021 Non-Tree	30.32132	-97.4596
5	208	2021 Non-Tree	30.32147	-97.4602
5	209	2021 Non-Tree	30.32149	-97.4599
5	210	2021 Non-Tree	30.32185	-97.4597
5	211	2021 Non-Tree	30.32185	-97.4601
5	212	2021 Non-Tree	30.32148	-97.4586
5	213	2021 Non-Tree	30.32199	-97.4594
5	214	2021 Non-Tree	30.32205	-97.4597
5	215	2021 Non-Tree	30.32159	-97.459
5	216	2021 Non-Tree	30.32195	-97.459
5	217	2021 Non-Tree	30.32155	-97.4585

5	218	2021 Non-Tree	30.32114	-97.4588
5	219	2021 Non-Tree	30.3215	-97.4606
5	220	2021 Non-Tree	30.32132	-97.4601
5	221	2021 Non-Tree	30.32212	-97.4593
5	222	2021 Non-Tree	30.32202	-97.4589
5	223	2021 Non-Tree	30.32196	-97.4606
5	224	2021 Non-Tree	30.32157	-97.4588
5	225	2021 Non-Tree	30.32153	-97.459
5	226	2021 Non-Tree	30.32145	-97.4595
5	227	2021 Non-Tree	30.32154	-97.4609
5	228	2021 Non-Tree	30.32209	-97.4592
5	229	2021 Non-Tree	30.32164	-97.4604
5	230	2021 Non-Tree	30.32105	-97.4591
5	231	2021 Non-Tree	30.322	-97.459
5	232	2021 Non-Tree	30.32229	-97.4602
5	233	2021 Non-Tree	30.32169	-97.4595
5	234	2021 Non-Tree	30.32172	-97.4596
5	235	2021 Non-Tree	30.3219	-97.4607
5	236	2021 Tree	30.32144	-97.4604
5	237	2021 Non-Tree	30.32181	-97.4587
5	238	2021 Non-Tree	30.32188	-97.4582
5	239	2021 Tree	30.32098	-97.4589
5	240	2021 Non-Tree	30.32175	-97.4588
5	241	2021 Non-Tree	30.32166	-97.4598
5	242	2021 Non-Tree	30.32142	-97.4595
5	243	2021 Non-Tree	30.32121	-97.4596
5	244	2021 Non-Tree	30.32142	-97.4603
5	245	2021 Tree	30.32092	-97.4588
5	246	2021 Non-Tree	30.32208	-97.4592
5	247	2021 Non-Tree	30.32216	-97.4603
5	248	2021 Tree	30.32127	-97.4595
5	249	2021 Non-Tree	30.32188	-97.4595
5	250	2021 Non-Tree	30.32199	-97.4604
6	1	2021 Non-Tree	30.36265	-97.462
6	2	2021 Tree	30.3627	-97.4619
6	3	2021 Non-Tree	30.36166	-97.4632
6	4	2021 Tree	30.36286	-97.4619
6	5	2021 Non-Tree	30.36066	-97.462
6	6	2021 Non-Tree	30.36114	-97.4632
6	7	2021 Non-Tree	30.36099	-97.4619
6	8	2021 Non-Tree	30.36148	-97.463
6	9	2021 Non-Tree	30.36061	-97.4621
6	10	2021 Non-Tree	30.36062	-97.462
6	11	2021 Non-Tree	30.36097	-97.462

6	12	2021 Tree	30.36303	-97.4619
6	13	2021 Non-Tree	30.36164	-97.4632
6	14	2021 Tree	30.36259	-97.4621
6	15	2021 Non-Tree	30.36148	-97.463
6	16	2021 Non-Tree	30.36095	-97.4627
6	17	2021 Non-Tree	30.36084	-97.4623
6	18	2021 Non-Tree	30.36149	-97.463
6	19	2021 Non-Tree	30.36084	-97.4622
6	20	2021 Non-Tree	30.36144	-97.4637
6	21	2021 Non-Tree	30.36228	-97.4619
6	22	2021 Non-Tree	30.36146	-97.463
6	23	2021 Non-Tree	30.36293	-97.4616
6	24	2021 Non-Tree	30.3612	-97.4628
6	25	2021 Tree	30.36307	-97.4615
6	26	2021 Non-Tree	30.36181	-97.4636
6	27	2021 Non-Tree	30.36291	-97.4618
6	28	2021 Tree	30.36129	-97.4626
6	29	2021 Non-Tree	30.36065	-97.4621
6	30	2021 Non-Tree	30.36063	-97.4621
6	31	2021 Non-Tree	30.36104	-97.4629
6	32	2021 Non-Tree	30.36065	-97.4621
6	33	2021 Non-Tree	30.36136	-97.4629
6	34	2021 Tree	30.36298	-97.4614
6	35	2021 Non-Tree	30.36129	-97.4633
6	36	2021 Non-Tree	30.36098	-97.4629
6	37	2021 Tree	30.36308	-97.4617
6	38	2021 Non-Tree	30.36258	-97.462
6	39	2021 Tree	30.3628	-97.4619
6	40	2021 Tree	30.36305	-97.4616
6	41	2021 Tree	30.36271	-97.4619
6	42	2021 Non-Tree	30.36056	-97.4621
6	43	2021 Non-Tree	30.36169	-97.4632
6	44	2021 Tree	30.36229	-97.4618
6	45	2021 Non-Tree	30.36248	-97.462
6	46	2021 Non-Tree	30.36071	-97.462
6	47	2021 Tree	30.36295	-97.462
6	48	2021 Tree	30.36231	-97.4618
6	49	2021 Non-Tree	30.3614	-97.4629
6	50	2021 Non-Tree	30.36079	-97.4622
6	51	2021 Non-Tree	30.36136	-97.4627
6	52	2021 Tree	30.36296	-97.462
6	53	2021 Non-Tree	30.36099	-97.4628
6	54	2021 Non-Tree	30.36252	-97.4621
6	55	2021 Non-Tree	30.36288	-97.4619

6	56	2021 Non-Tree	30.36291	-97.4617
6	57	2021 Tree	30.36291	-97.4615
6	58	2021 Non-Tree	30.36099	-97.4631
6	59	2021 Non-Tree	30.36071	-97.4621
6	60	2021 Non-Tree	30.36179	-97.4636
6	61	2021 Non-Tree	30.36244	-97.4618
6	62	2021 Non-Tree	30.36141	-97.4635
6	63	2021 Non-Tree	30.36174	-97.4633
6	64	2021 Tree	30.36286	-97.4619
6	65	2021 Tree	30.36119	-97.4625
6	66	2021 Non-Tree	30.36176	-97.464
6	67	2021 Non-Tree	30.36244	-97.4618
6	68	2021 Non-Tree	30.36083	-97.4623
6	69	2021 Non-Tree	30.36293	-97.4616
6	70	2021 Non-Tree	30.36288	-97.4618
6	71	2021 Non-Tree	30.36172	-97.4634
6	72	2021 Tree	30.36287	-97.4621
6	73	2021 Non-Tree	30.36282	-97.4616
6	74	2021 Non-Tree	30.36069	-97.4621
6	75	2021 Tree	30.3628	-97.4621
6	76	2021 Tree	30.36271	-97.4621
6	77	2021 Tree	30.36299	-97.462
6	78	2021 Non-Tree	30.36135	-97.4627
6	79	2021 Non-Tree	30.36076	-97.4623
6	80	2021 Tree	30.36259	-97.4619
6	81	2021 Tree	30.36237	-97.4619
6	82	2021 Tree	30.36233	-97.4618
6	83	2021 Tree	30.36105	-97.4622
6	84	2021 Non-Tree	30.36163	-97.4632
6	85	2021 Tree	30.36303	-97.4615
6	86	2021 Tree	30.36289	-97.462
6	87	2021 Non-Tree	30.36152	-97.463
6	88	2021 Non-Tree	30.36297	-97.4616
6	89	2021 Non-Tree	30.36137	-97.4635
6	90	2021 Non-Tree	30.3613	-97.4633
6	91	2021 Non-Tree	30.36297	-97.4617
6	92	2021 Tree	30.36287	-97.4621
6	93	2021 Non-Tree	30.36177	-97.4635
6	94	2021 Non-Tree	30.36109	-97.4628
6	95	2021 Non-Tree	30.36094	-97.4625
6	96	2021 Non-Tree	30.36141	-97.4634
6	97	2021 Non-Tree	30.36173	-97.4634
6	98	2021 Non-Tree	30.36129	-97.4633
6	99	2021 Non-Tree	30.36092	-97.4624

6	100	2021 Tree	30.36298	-97.4617
6	101	2021 Non-Tree	30.36116	-97.4632
6	102	2021 Non-Tree	30.36134	-97.4628
6	103	2021 Non-Tree	30.36228	-97.4617
6	104	2021 Non-Tree	30.36298	-97.4616
6	105	2021 Non-Tree	30.36093	-97.4628
6	106	2021 Non-Tree	30.36313	-97.4615
6	107	2021 Non-Tree	30.3629	-97.4617
6	108	2021 Non-Tree	30.36175	-97.464
6	109	2021 Non-Tree	30.36291	-97.4617
6	110	2021 Tree	30.36307	-97.4615
6	111	2021 Tree	30.36297	-97.4618
6	112	2021 Non-Tree	30.36301	-97.4618
6	113	2021 Non-Tree	30.3623	-97.4617
6	114	2021 Non-Tree	30.36313	-97.4615
6	115	2021 Non-Tree	30.36183	-97.4636
6	116	2021 Non-Tree	30.36306	-97.4618
6	117	2021 Non-Tree	30.36058	-97.4621
6	118	2021 Non-Tree	30.3631	-97.4616
6	119	2021 Non-Tree	30.36314	-97.4615
6	120	2021 Tree	30.3627	-97.4619
6	121	2021 Non-Tree	30.36179	-97.464
6	122	2021 Non-Tree	30.36132	-97.4634
6	123	2021 Tree	30.3613	-97.4626
6	124	2021 Non-Tree	30.3609	-97.4625
6	125	2021 Non-Tree	30.36242	-97.4618
6	126	2021 Non-Tree	30.3618	-97.4636
6	127	2021 Tree	30.36306	-97.4614
6	128	2021 Non-Tree	30.36161	-97.4639
6	129	2021 Non-Tree	30.36124	-97.4633
6	130	2021 Non-Tree	30.3611	-97.4622
6	131	2021 Tree	30.36286	-97.462
6	132	2021 Tree	30.36259	-97.4619
6	133	2021 Non-Tree	30.3618	-97.4635
6	134	2021 Tree	30.36286	-97.462
6	135	2021 Non-Tree	30.3631	-97.4618
6	136	2021 Non-Tree	30.36293	-97.4616
6	137	2021 Non-Tree	30.36292	-97.462
6	138	2021 Non-Tree	30.36115	-97.4624
6	139	2021 Non-Tree	30.36298	-97.4616
6	140	2021 Tree	30.36286	-97.4621
6	141	2021 Non-Tree	30.36156	-97.4631
6	142	2021 Non-Tree	30.36102	-97.4632
6	143	2021 Tree	30.36292	-97.4618

6	144	2021 Tree	30.36287	-97.4619
6	145	2021 Non-Tree	30.36137	-97.4628
6	146	2021 Non-Tree	30.36181	-97.464
6	147	2021 Non-Tree	30.3614	-97.4636
6	148	2021 Non-Tree	30.36299	-97.4617
6	149	2021 Tree	30.36257	-97.4619
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6	151	2021 Non-Tree	30.36104	-97.4629
6	152	2021 Tree	30.36296	-97.4618
6	153	2021 Non-Tree	30.36157	-97.4631
6	154	2021 Non-Tree	30.36159	-97.4632
6	155	2021 Non-Tree	30.36237	-97.4618
6	156	2021 Tree	30.363	-97.4614
6	157	2021 Non-Tree	30.36167	-97.464
6	158	2021 Tree	30.36286	-97.462
6	159	2021 Non-Tree	30.36095	-97.4629
6	160	2021 Non-Tree	30.36094	-97.4625
6	161	2021 Non-Tree	30.36172	-97.4634
6	162	2021 Non-Tree	30.36241	-97.4619
6	163	2021 Non-Tree	30.36226	-97.4618
6	164	2021 Tree	30.36316	-97.4617
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6	167	2021 Tree	30.36238	-97.4619
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6	169	2021 Tree	30.36294	-97.4617
6	170	2021 Non-Tree	30.36099	-97.462
6	171	2021 Non-Tree	30.36098	-97.463
6	172	2021 Tree	30.36226	-97.4618
6	173	2021 Non-Tree	30.36232	-97.4617
6	174	2021 Non-Tree	30.36225	-97.4618
6	175	2021 Non-Tree	30.3609	-97.4624
6	176	2021 Non-Tree	30.36069	-97.462
6	177	2021 Non-Tree	30.36079	-97.4622
6	178	2021 Non-Tree	30.36127	-97.4633
6	179	2021 Non-Tree	30.36283	-97.4616
6	180	2021 Non-Tree	30.36178	-97.4634
6	181	2021 Tree	30.36296	-97.4614
6	182	2021 Tree	30.36302	-97.4614
6	183	2021 Tree	30.36296	-97.462
6	184	2021 Tree	30.36294	-97.462
6	185	2021 Non-Tree	30.3614	-97.4636
6	186	2021 Tree	30.36226	-97.4618
6	187	2021 Non-Tree	30.36308	-97.4616

6	188	2021 Non-Tree	30.36144	-97.4635
6	189	2021 Non-Tree	30.36298	-97.4618
6	190	2021 Non-Tree	30.36234	-97.462
6	191	2021 Non-Tree	30.36095	-97.4631
6	192	2021 Tree	30.36303	-97.4615
6	193	2021 Non-Tree	30.36051	-97.4621
6	194	2021 Non-Tree	30.36262	-97.462
6	195	2021 Non-Tree	30.36101	-97.4629
6	196	2021 Non-Tree	30.36094	-97.4629
6	197	2021 Tree	30.36287	-97.462
6	198	2021 Non-Tree	30.36092	-97.4625
6	199	2021 Tree	30.36281	-97.4618
6	200	2021 Tree	30.36104	-97.4621

Sampling Points 2024

Site	Number	Samp_Yea	Class	Lat	Lon
1	1	2024	Non-Tree	30.31437	-97.472
1	2	2024	Non-Tree	30.31284	-97.4712
1	3	2024	Non-Tree	30.31336	-97.4716
1	4	2024	Tree	30.31528	-97.4708
1	5	2024	Non-Tree	30.31392	-97.474
1	6	2024	Non-Tree	30.31498	-97.4707
1	7	2024	Non-Tree	30.3131	-97.4697
1	8	2024	Tree	30.31295	-97.4703
1	9	2024	Non-Tree	30.31356	-97.4704
1	10	2024	Non-Tree	30.31408	-97.4743
1	11	2024	Non-Tree	30.31331	-97.4697
1	12	2024	Non-Tree	30.31322	-97.4712
1	13	2024	Non-Tree	30.31351	-97.4716
1	14	2024	Non-Tree	30.31469	-97.4716
1	15	2024	Non-Tree	30.31306	-97.4699
1	16	2024	Non-Tree	30.31399	-97.4712
1	17	2024	Non-Tree	30.31445	-97.472
1	18	2024	Non-Tree	30.31503	-97.47
1	19	2024	Non-Tree	30.3137	-97.4726
1	20	2024	Non-Tree	30.31386	-97.4704
1	21	2024	Non-Tree	30.31326	-97.4711
1	22	2024	Non-Tree	30.31341	-97.4711
1	23	2024	Non-Tree	30.31443	-97.4699
1	24	2024	Non-Tree	30.31316	-97.4716
1	25	2024	Non-Tree	30.31302	-97.4706
1	26	2024	Tree	30.31291	-97.4697
1	27	2024	Non-Tree	30.3128	-97.4695
1	28	2024	Non-Tree	30.31445	-97.4718
1	29	2024	Tree	30.31462	-97.4711
1	30	2024	Non-Tree	30.31344	-97.4689
1	31	2024	Non-Tree	30.31399	-97.4692
1	32	2024	Tree	30.31345	-97.4718
1	33	2024	Non-Tree	30.31451	-97.4715
1	34	2024	Non-Tree	30.31378	-97.4735
1	35	2024	Non-Tree	30.31429	-97.4719
1	36	2024	Non-Tree	30.31494	-97.47
1	37	2024	Non-Tree	30.31391	-97.4708
1	38	2024	Non-Tree	30.31412	-97.4709
1	39	2024	Non-Tree	30.31413	-97.4709
1	40	2024	Tree	30.31296	-97.4706
1	41	2024	Non-Tree	30.31488	-97.4713
1	42	2024	Non-Tree	30.31377	-97.4708
1	43	2024	Tree	30.31443	-97.4695

1	44	2024 Non-Tree	30.31386	-97.4737
1	45	2024 Non-Tree	30.3132	-97.4693
1	46	2024 Non-Tree	30.31453	-97.4695
1	47	2024 Non-Tree	30.31351	-97.4687
1	48	2024 Non-Tree	30.31436	-97.4706
1	49	2024 Tree	30.31335	-97.4693
1	50	2024 Tree	30.31318	-97.4708
1	51	2024 Tree	30.31389	-97.469
1	52	2024 Non-Tree	30.31414	-97.4708
1	53	2024 Non-Tree	30.31372	-97.4724
1	54	2024 Non-Tree	30.31444	-97.472
1	55	2024 Non-Tree	30.31484	-97.4705
1	56	2024 Non-Tree	30.31262	-97.4699
1	57	2024 Non-Tree	30.31316	-97.4703
1	58	2024 Non-Tree	30.31315	-97.4709
1	59	2024 Tree	30.31412	-97.4739
1	60	2024 Non-Tree	30.31423	-97.4698
1	61	2024 Non-Tree	30.31365	-97.4698
1	62	2024 Non-Tree	30.31477	-97.4707
1	63	2024 Tree	30.31303	-97.4709
1	64	2024 Tree	30.31358	-97.4724
1	65	2024 Tree	30.31296	-97.4702
1	66	2024 Non-Tree	30.31388	-97.4704
1	67	2024 Non-Tree	30.31403	-97.4712
1	68	2024 Non-Tree	30.31282	-97.47
1	69	2024 Tree	30.3138	-97.4694
1	70	2024 Non-Tree	30.31374	-97.474
1	71	2024 Non-Tree	30.31335	-97.4693
1	72	2024 Tree	30.31418	-97.4719
1	73	2024 Non-Tree	30.31395	-97.4722
1	74	2024 Tree	30.31333	-97.4699
1	75	2024 Non-Tree	30.314	-97.4713
1	76	2024 Non-Tree	30.31495	-97.4701
1	77	2024 Tree	30.31499	-97.4715
1	78	2024 Tree	30.31536	-97.4705
1	79	2024 Non-Tree	30.31384	-97.4741
1	80	2024 Tree	30.31379	-97.4692
1	81	2024 Non-Tree	30.31439	-97.4716
1	82	2024 Non-Tree	30.31347	-97.4711
1	83	2024 Non-Tree	30.31377	-97.4734
1	84	2024 Non-Tree	30.3138	-97.4709
1	85	2024 Tree	30.31371	-97.469
1	86	2024 Non-Tree	30.3134	-97.4703
1	87	2024 Tree	30.31289	-97.4711

1	88	2024 Non-Tree	30.31345	-97.4714
1	89	2024 Tree	30.31327	-97.4697
1	90	2024 Non-Tree	30.3151	-97.4702
1	91	2024 Non-Tree	30.31408	-97.4695
1	92	2024 Non-Tree	30.31375	-97.4711
1	93	2024 Non-Tree	30.31389	-97.4708
1	94	2024 Non-Tree	30.31444	-97.4715
1	95	2024 Non-Tree	30.31452	-97.4718
1	96	2024 Tree	30.31398	-97.4718
1	97	2024 Non-Tree	30.31342	-97.4713
1	98	2024 Tree	30.31384	-97.4689
1	99	2024 Non-Tree	30.31391	-97.4742
1	100	2024 Non-Tree	30.31361	-97.4713
1	101	2024 Non-Tree	30.31327	-97.4702
1	102	2024 Non-Tree	30.31368	-97.4706
1	103	2024 Non-Tree	30.31323	-97.4707
1	104	2024 Non-Tree	30.31353	-97.4703
1	105	2024 Non-Tree	30.31307	-97.472
1	106	2024 Non-Tree	30.31416	-97.4712
1	107	2024 Tree	30.31296	-97.4703
1	108	2024 Non-Tree	30.31338	-97.4728
1	109	2024 Non-Tree	30.31308	-97.4716
1	110	2024 Tree	30.31484	-97.4709
1	111	2024 Tree	30.31443	-97.4695
1	112	2024 Tree	30.31433	-97.4713
1	113	2024 Non-Tree	30.31385	-97.4726
1	114	2024 Non-Tree	30.31421	-97.4741
1	115	2024 Tree	30.31363	-97.4693
1	116	2024 Tree	30.31467	-97.4697
1	117	2024 Tree	30.31272	-97.4703
1	118	2024 Non-Tree	30.3148	-97.4706
1	119	2024 Non-Tree	30.31343	-97.4733
1	120	2024 Tree	30.31301	-97.4712
1	121	2024 Non-Tree	30.3141	-97.4696
1	122	2024 Non-Tree	30.31336	-97.4715
1	123	2024 Tree	30.31279	-97.4702
1	124	2024 Tree	30.31508	-97.4711
1	125	2024 Non-Tree	30.3138	-97.4718
1	126	2024 Non-Tree	30.31339	-97.4708
1	127	2024 Non-Tree	30.31447	-97.4698
1	128	2024 Non-Tree	30.31298	-97.4709
1	129	2024 Non-Tree	30.31332	-97.4724
1	130	2024 Non-Tree	30.31337	-97.4734
1	131	2024 Tree	30.31529	-97.4708

1	132	2024 Tree	30.314	-97.472
1	133	2024 Non-Tree	30.3145	-97.4716
1	134	2024 Non-Tree	30.31377	-97.4719
1	135	2024 Non-Tree	30.3142	-97.4713
1	136	2024 Non-Tree	30.31288	-97.471
1	137	2024 Non-Tree	30.31314	-97.4707
1	138	2024 Non-Tree	30.31353	-97.4736
1	139	2024 Non-Tree	30.31443	-97.4704
1	140	2024 Non-Tree	30.31362	-97.4698
1	141	2024 Tree	30.31329	-97.4691
1	142	2024 Non-Tree	30.31439	-97.4714
1	143	2024 Tree	30.3138	-97.4689
1	144	2024 Tree	30.31474	-97.4714
1	145	2024 Non-Tree	30.3128	-97.4709
1	146	2024 Non-Tree	30.31332	-97.47
1	147	2024 Non-Tree	30.31525	-97.4701
1	148	2024 Non-Tree	30.31446	-97.4702
1	149	2024 Non-Tree	30.31388	-97.4702
1	150	2024 Tree	30.31365	-97.4736
1	151	2024 Tree	30.3136	-97.4724
1	152	2024 Non-Tree	30.31433	-97.4718
1	153	2024 Non-Tree	30.31267	-97.4701
1	154	2024 Non-Tree	30.31498	-97.4706
1	155	2024 Non-Tree	30.31414	-97.4742
1	156	2024 Non-Tree	30.31541	-97.4708
1	157	2024 Non-Tree	30.31384	-97.4712
1	158	2024 Non-Tree	30.31361	-97.4696
1	159	2024 Non-Tree	30.31278	-97.4696
1	160	2024 Non-Tree	30.31397	-97.469
1	161	2024 Non-Tree	30.31501	-97.4713
1	162	2024 Tree	30.31324	-97.4691
1	163	2024 Non-Tree	30.31391	-97.4711
1	164	2024 Non-Tree	30.31436	-97.4696
1	165	2024 Non-Tree	30.31365	-97.471
1	166	2024 Non-Tree	30.31404	-97.4694
1	167	2024 Tree	30.31436	-97.4714
1	168	2024 Tree	30.31297	-97.4703
1	169	2024 Non-Tree	30.31349	-97.4697
1	170	2024 Non-Tree	30.31338	-97.4704
1	171	2024 Non-Tree	30.31426	-97.4723
1	172	2024 Non-Tree	30.31459	-97.4699
1	173	2024 Non-Tree	30.31369	-97.4726
1	174	2024 Non-Tree	30.31437	-97.4705
1	175	2024 Non-Tree	30.31471	-97.4707

1	176	2024 Non-Tree	30.31374	-97.4726
1	177	2024 Non-Tree	30.31344	-97.4736
1	178	2024 Non-Tree	30.31494	-97.47
1	179	2024 Non-Tree	30.3135	-97.4688
1	180	2024 Tree	30.31549	-97.4707
1	181	2024 Non-Tree	30.31377	-97.4693
1	182	2024 Tree	30.31519	-97.471
1	183	2024 Non-Tree	30.31388	-97.4743
1	184	2024 Non-Tree	30.31411	-97.4714
1	185	2024 Non-Tree	30.31374	-97.4711
1	186	2024 Non-Tree	30.31435	-97.4699
1	187	2024 Non-Tree	30.31375	-97.4714
1	188	2024 Non-Tree	30.31429	-97.4707
1	189	2024 Non-Tree	30.31327	-97.4716
1	190	2024 Non-Tree	30.31408	-97.4701
1	191	2024 Non-Tree	30.3141	-97.4695
1	192	2024 Non-Tree	30.31403	-97.4737
1	193	2024 Non-Tree	30.31318	-97.4721
1	194	2024 Tree	30.31398	-97.4691
1	195	2024 Tree	30.31343	-97.4731
1	196	2024 Non-Tree	30.31388	-97.4698
1	197	2024 Non-Tree	30.31509	-97.4705
1	198	2024 Non-Tree	30.31323	-97.4703
1	199	2024 Non-Tree	30.31329	-97.4729
1	200	2024 Non-Tree	30.31279	-97.4694
1	201	2024 Non-Tree	30.31398	-97.4702
1	202	2024 Non-Tree	30.31525	-97.4702
1	203	2024 Non-Tree	30.31324	-97.4697
1	204	2024 Non-Tree	30.31289	-97.4692
1	205	2024 Non-Tree	30.31338	-97.4725
1	206	2024 Tree	30.31454	-97.4697
1	207	2024 Non-Tree	30.31316	-97.47
1	208	2024 Non-Tree	30.31406	-97.472
1	209	2024 Non-Tree	30.31378	-97.4729
1	210	2024 Non-Tree	30.31375	-97.4696
1	211	2024 Non-Tree	30.31403	-97.4693
1	212	2024 Non-Tree	30.31367	-97.4703
1	213	2024 Non-Tree	30.31332	-97.4718
1	214	2024 Non-Tree	30.31383	-97.4726
1	215	2024 Non-Tree	30.31426	-97.4699
1	216	2024 Non-Tree	30.31366	-97.4728
1	217	2024 Non-Tree	30.31358	-97.4735
1	218	2024 Tree	30.31415	-97.4717
1	219	2024 Non-Tree	30.31372	-97.4712

1	220	2024 Tree	30.31416	-97.472
1	221	2024 Tree	30.31404	-97.4724
1	222	2024 Tree	30.31333	-97.4692
1	223	2024 Non-Tree	30.31419	-97.4724
1	224	2024 Non-Tree	30.31489	-97.4704
1	225	2024 Non-Tree	30.31339	-97.4717
1	226	2024 Non-Tree	30.31379	-97.4713
1	227	2024 Tree	30.31505	-97.4714
1	228	2024 Non-Tree	30.31368	-97.4725
1	229	2024 Non-Tree	30.31482	-97.4705
1	230	2024 Non-Tree	30.31366	-97.4701
1	231	2024 Non-Tree	30.31364	-97.4688
1	232	2024 Tree	30.31332	-97.4706
1	233	2024 Non-Tree	30.31354	-97.469
1	234	2024 Non-Tree	30.31436	-97.4718
1	235	2024 Non-Tree	30.31305	-97.4711
1	236	2024 Non-Tree	30.31374	-97.4736
1	237	2024 Non-Tree	30.31336	-97.4725
1	238	2024 Non-Tree	30.31393	-97.4701
1	239	2024 Non-Tree	30.31376	-97.4701
1	240	2024 Tree	30.31337	-97.473
1	241	2024 Non-Tree	30.31403	-97.4738
1	242	2024 Non-Tree	30.31346	-97.4696
1	243	2024 Non-Tree	30.31404	-97.4738
1	244	2024 Non-Tree	30.31363	-97.4718
1	245	2024 Non-Tree	30.31356	-97.4723
1	246	2024 Non-Tree	30.31296	-97.4714
1	247	2024 Tree	30.31319	-97.4706
1	248	2024 Non-Tree	30.31269	-97.4708
1	249	2024 Non-Tree	30.31375	-97.473
1	250	2024 Tree	30.31293	-97.4695
1	251	2024 Tree	30.31266	-97.4705
1	252	2024 Non-Tree	30.31501	-97.4711
1	253	2024 Tree	30.31297	-97.4694
1	254	2024 Non-Tree	30.31432	-97.4706
1	255	2024 Non-Tree	30.3138	-97.4713
1	256	2024 Non-Tree	30.31364	-97.4705
1	257	2024 Tree	30.31321	-97.4694
1	258	2024 Tree	30.3146	-97.4697
1	259	2024 Tree	30.31277	-97.4703
1	260	2024 Non-Tree	30.31383	-97.4716
1	261	2024 Tree	30.31401	-97.4723
1	262	2024 Non-Tree	30.31339	-97.471
1	263	2024 Non-Tree	30.31449	-97.4715

1	264	2024 Non-Tree	30.31254	-97.4703
1	265	2024 Non-Tree	30.3135	-97.4721
1	266	2024 Non-Tree	30.31415	-97.4704
1	267	2024 Tree	30.31328	-97.4691
1	268	2024 Non-Tree	30.3128	-97.4695
1	269	2024 Tree	30.31325	-97.4701
1	270	2024 Non-Tree	30.31374	-97.4712
1	271	2024 Non-Tree	30.31372	-97.4718
1	272	2024 Non-Tree	30.31491	-97.47
1	273	2024 Tree	30.3143	-97.4714
1	274	2024 Non-Tree	30.31342	-97.4732
1	275	2024 Non-Tree	30.31434	-97.4703
1	276	2024 Tree	30.31325	-97.4695
1	277	2024 Tree	30.31346	-97.4692
1	278	2024 Non-Tree	30.31315	-97.4716
1	279	2024 Non-Tree	30.31402	-97.4725
1	280	2024 Non-Tree	30.31352	-97.4716
1	281	2024 Non-Tree	30.31323	-97.4708
1	282	2024 Non-Tree	30.31394	-97.471
1	283	2024 Non-Tree	30.31348	-97.4729
1	284	2024 Non-Tree	30.31363	-97.4695
1	285	2024 Non-Tree	30.31361	-97.4699
1	286	2024 Non-Tree	30.31529	-97.4707
1	287	2024 Non-Tree	30.3149	-97.4716
1	288	2024 Tree	30.31261	-97.4708
1	289	2024 Non-Tree	30.31465	-97.4711
1	290	2024 Non-Tree	30.31339	-97.4715
1	291	2024 Non-Tree	30.31295	-97.4694
1	292	2024 Tree	30.31523	-97.471
1	293	2024 Non-Tree	30.31383	-97.4698
1	294	2024 Non-Tree	30.31343	-97.4723
1	295	2024 Non-Tree	30.31344	-97.4732
1	296	2024 Tree	30.3138	-97.4721
1	297	2024 Non-Tree	30.31442	-97.4697
1	298	2024 Non-Tree	30.3138	-97.47
1	299	2024 Non-Tree	30.31388	-97.4706
1	300	2024 Non-Tree	30.31313	-97.4709
2	1	2024 Tree	30.29779	-97.6599
2	2	2024 Non-Tree	30.29807	-97.6598
2	3	2024 Tree	30.29862	-97.6595
2	4	2024 Non-Tree	30.29801	-97.6566
2	5	2024 Non-Tree	30.29801	-97.6566
2	6	2024 Tree	30.29731	-97.656
2	7	2024 Tree	30.29762	-97.6559

2	8	2024 Non-Tree	30.29775	-97.6599
2	9	2024 Tree	30.29877	-97.6595
2	10	2024 Non-Tree	30.29816	-97.6596
2	11	2024 Tree	30.29764	-97.6598
2	12	2024 Non-Tree	30.29819	-97.6598
2	13	2024 Non-Tree	30.29787	-97.6564
2	14	2024 Non-Tree	30.29811	-97.6599
2	15	2024 Non-Tree	30.29807	-97.6567
2	16	2024 Tree	30.29726	-97.656
2	17	2024 Non-Tree	30.29776	-97.6599
2	18	2024 Tree	30.29763	-97.6599
2	19	2024 Non-Tree	30.2977	-97.656
2	20	2024 Tree	30.29764	-97.6599
2	21	2024 Tree	30.29874	-97.6595
2	22	2024 Non-Tree	30.29801	-97.6566
2	23	2024 Tree	30.29751	-97.656
2	24	2024 Non-Tree	30.29809	-97.6597
2	25	2024 Non-Tree	30.29772	-97.6561
2	26	2024 Non-Tree	30.29806	-97.6597
2	27	2024 Non-Tree	30.29832	-97.6597
2	28	2024 Non-Tree	30.2979	-97.6565
2	29	2024 Non-Tree	30.29835	-97.6597
2	30	2024 Non-Tree	30.29834	-97.6596
2	31	2024 Non-Tree	30.29788	-97.6597
2	32	2024 Non-Tree	30.29796	-97.6597
2	33	2024 Non-Tree	30.29784	-97.6598
2	34	2024 Tree	30.29734	-97.656
2	35	2024 Non-Tree	30.29792	-97.6564
2	36	2024 Non-Tree	30.29806	-97.6598
2	37	2024 Non-Tree	30.29776	-97.6598
2	38	2024 Tree	30.29751	-97.656
2	39	2024 Tree	30.29875	-97.6595
2	40	2024 Non-Tree	30.29794	-97.6597
2	41	2024 Non-Tree	30.29809	-97.6567
2	42	2024 Tree	30.298	-97.6598
2	43	2024 Non-Tree	30.29804	-97.6567
2	44	2024 Non-Tree	30.29807	-97.6568
2	45	2024 Non-Tree	30.29784	-97.6564
2	46	2024 Non-Tree	30.29881	-97.6595
2	47	2024 Non-Tree	30.29805	-97.6568
2	48	2024 Non-Tree	30.29772	-97.656
2	49	2024 Tree	30.29783	-97.6599
2	50	2024 Non-Tree	30.29822	-97.6598
2	51	2024 Non-Tree	30.29788	-97.6565

2	52	2024 Non-Tree	30.29809	-97.6567
2	53	2024 Tree	30.29727	-97.6561
2	54	2024 Non-Tree	30.29816	-97.6598
2	55	2024 Non-Tree	30.29816	-97.6597
2	56	2024 Tree	30.29745	-97.656
2	57	2024 Tree	30.29881	-97.6595
2	58	2024 Non-Tree	30.29804	-97.6597
2	59	2024 Non-Tree	30.29814	-97.6598
2	60	2024 Non-Tree	30.29793	-97.6599
2	61	2024 Non-Tree	30.29831	-97.6596
2	62	2024 Non-Tree	30.29843	-97.6595
2	63	2024 Non-Tree	30.29774	-97.6598
2	64	2024 Non-Tree	30.29809	-97.6597
2	65	2024 Non-Tree	30.29786	-97.6564
2	66	2024 Non-Tree	30.29797	-97.6565
2	67	2024 Tree	30.29741	-97.656
2	68	2024 Non-Tree	30.29845	-97.6596
2	69	2024 Non-Tree	30.29813	-97.6597
2	70	2024 Non-Tree	30.29792	-97.6598
2	71	2024 Non-Tree	30.29828	-97.6597
2	72	2024 Non-Tree	30.29792	-97.6599
2	73	2024 Tree	30.29728	-97.656
2	74	2024 Tree	30.29817	-97.6599
2	75	2024 Non-Tree	30.29812	-97.6597
2	76	2024 Tree	30.29789	-97.6563
2	77	2024 Non-Tree	30.29803	-97.6598
2	78	2024 Tree	30.29791	-97.6599
2	79	2024 Non-Tree	30.29778	-97.6597
2	80	2024 Non-Tree	30.2978	-97.6598
2	81	2024 Non-Tree	30.29837	-97.6596
2	82	2024 Tree	30.2978	-97.6561
2	83	2024 Non-Tree	30.29779	-97.6562
2	84	2024 Tree	30.29803	-97.6599
2	85	2024 Non-Tree	30.29805	-97.6568
2	86	2024 Non-Tree	30.29794	-97.6566
2	87	2024 Non-Tree	30.29804	-97.6568
2	88	2024 Tree	30.29773	-97.656
2	89	2024 Non-Tree	30.29777	-97.6598
2	90	2024 Non-Tree	30.298	-97.6597
2	91	2024 Tree	30.29767	-97.6599
2	92	2024 Non-Tree	30.29813	-97.6599
2	93	2024 Non-Tree	30.29778	-97.6562
2	94	2024 Non-Tree	30.29779	-97.6598
2	95	2024 Tree	30.29771	-97.6599

2	96	2024 Non-Tree	30.29801	-97.6598
2	97	2024 Non-Tree	30.29803	-97.6597
2	98	2024 Non-Tree	30.29785	-97.6563
2	99	2024 Non-Tree	30.29806	-97.6598
2	100	2024 Non-Tree	30.29777	-97.6599
2	101	2024 Tree	30.29738	-97.656
2	102	2024 Non-Tree	30.29809	-97.6599
2	103	2024 Non-Tree	30.29846	-97.6595
2	104	2024 Non-Tree	30.29807	-97.6598
2	105	2024 Non-Tree	30.29802	-97.6567
2	106	2024 Non-Tree	30.29808	-97.6598
2	107	2024 Tree	30.2978	-97.6562
2	108	2024 Non-Tree	30.29785	-97.6598
2	109	2024 Tree	30.29802	-97.6598
2	110	2024 Non-Tree	30.298	-97.6598
2	111	2024 Tree	30.29764	-97.6599
2	112	2024 Non-Tree	30.29792	-97.6565
2	113	2024 Non-Tree	30.29794	-97.6566
2	114	2024 Non-Tree	30.29791	-97.6597
2	115	2024 Non-Tree	30.29813	-97.6598
2	116	2024 Non-Tree	30.29807	-97.6598
2	117	2024 Non-Tree	30.29796	-97.6599
2	118	2024 Non-Tree	30.29771	-97.6561
2	119	2024 Non-Tree	30.29802	-97.6597
2	120	2024 Non-Tree	30.29797	-97.6598
2	121	2024 Non-Tree	30.29769	-97.656
2	122	2024 Non-Tree	30.29815	-97.6597
2	123	2024 Non-Tree	30.29838	-97.6596
2	124	2024 Tree	30.29767	-97.656
2	125	2024 Non-Tree	30.29785	-97.6564
2	126	2024 Tree	30.29773	-97.656
2	127	2024 Tree	30.29765	-97.656
2	128	2024 Non-Tree	30.29805	-97.6597
2	129	2024 Tree	30.29786	-97.6563
2	130	2024 Non-Tree	30.29818	-97.6598
2	131	2024 Tree	30.29761	-97.656
2	132	2024 Non-Tree	30.2981	-97.6568
2	133	2024 Non-Tree	30.29833	-97.6596
2	134	2024 Non-Tree	30.29802	-97.6597
2	135	2024 Non-Tree	30.29783	-97.6563
2	136	2024 Non-Tree	30.2977	-97.6598
2	137	2024 Non-Tree	30.29802	-97.6599
2	138	2024 Non-Tree	30.29791	-97.6598
2	139	2024 Non-Tree	30.29835	-97.6596

2	140	2024 Non-Tree	30.29775	-97.6561
2	141	2024 Non-Tree	30.29772	-97.6599
2	142	2024 Non-Tree	30.2979	-97.6564
2	143	2024 Non-Tree	30.29772	-97.656
2	144	2024 Non-Tree	30.29783	-97.6564
2	145	2024 Non-Tree	30.29812	-97.6598
2	146	2024 Tree	30.2984	-97.6595
2	147	2024 Non-Tree	30.2978	-97.6598
2	148	2024 Tree	30.2988	-97.6594
2	149	2024 Non-Tree	30.2979	-97.6564
2	150	2024 Non-Tree	30.2981	-97.6596
3	1	2024 Non-Tree	30.32184	-97.5264
3	2	2024 Non-Tree	30.32211	-97.5265
3	3	2024 Non-Tree	30.32269	-97.5256
3	4	2024 Non-Tree	30.3227	-97.5259
3	5	2024 Non-Tree	30.3221	-97.5261
3	6	2024 Non-Tree	30.32272	-97.5265
3	7	2024 Tree	30.32192	-97.5269
3	8	2024 Non-Tree	30.32263	-97.5259
3	9	2024 Tree	30.32224	-97.527
3	10	2024 Non-Tree	30.32295	-97.5264
3	11	2024 Non-Tree	30.32201	-97.5272
3	12	2024 Tree	30.32174	-97.5267
3	13	2024 Non-Tree	30.32296	-97.5262
3	14	2024 Non-Tree	30.3226	-97.5267
3	15	2024 Non-Tree	30.32208	-97.5265
3	16	2024 Tree	30.3226	-97.5265
3	17	2024 Non-Tree	30.32232	-97.526
3	18	2024 Tree	30.32176	-97.5266
3	19	2024 Non-Tree	30.32273	-97.5256
3	20	2024 Non-Tree	30.322	-97.5268
3	21	2024 Non-Tree	30.32285	-97.5262
3	22	2024 Non-Tree	30.32215	-97.5262
3	23	2024 Non-Tree	30.32197	-97.5264
3	24	2024 Non-Tree	30.32185	-97.5264
3	25	2024 Non-Tree	30.322	-97.5266
3	26	2024 Non-Tree	30.32228	-97.5265
3	27	2024 Non-Tree	30.32251	-97.5255
3	28	2024 Non-Tree	30.32246	-97.5257
3	29	2024 Non-Tree	30.32222	-97.5259
3	30	2024 Non-Tree	30.32212	-97.5262
3	31	2024 Tree	30.32244	-97.5269
3	32	2024 Non-Tree	30.32207	-97.5267
3	33	2024 Non-Tree	30.32231	-97.527

3	34	2024 Non-Tree	30.32256	-97.5256
3	35	2024 Non-Tree	30.32198	-97.5267
3	36	2024 Non-Tree	30.32224	-97.5268
3	37	2024 Non-Tree	30.32247	-97.5263
3	38	2024 Non-Tree	30.32233	-97.5257
3	39	2024 Non-Tree	30.32293	-97.526
3	40	2024 Tree	30.32232	-97.5267
3	41	2024 Tree	30.3216	-97.5271
3	42	2024 Non-Tree	30.32191	-97.5265
3	43	2024 Non-Tree	30.32233	-97.5258
3	44	2024 Tree	30.3223	-97.5266
3	45	2024 Non-Tree	30.32194	-97.5264
3	46	2024 Tree	30.32232	-97.5267
3	47	2024 Non-Tree	30.3226	-97.5261
3	48	2024 Non-Tree	30.32205	-97.5267
3	49	2024 Non-Tree	30.32198	-97.527
3	50	2024 Non-Tree	30.32253	-97.5267
3	51	2024 Tree	30.32182	-97.5271
3	52	2024 Non-Tree	30.32251	-97.5265
3	53	2024 Tree	30.32245	-97.5269
3	54	2024 Non-Tree	30.32245	-97.5269
3	55	2024 Non-Tree	30.32253	-97.5261
3	56	2024 Non-Tree	30.32271	-97.5259
3	57	2024 Non-Tree	30.32268	-97.5263
3	58	2024 Non-Tree	30.32247	-97.526
3	59	2024 Non-Tree	30.32224	-97.5271
3	60	2024 Non-Tree	30.32251	-97.5258
3	61	2024 Non-Tree	30.32283	-97.5263
3	62	2024 Non-Tree	30.32193	-97.5268
3	63	2024 Non-Tree	30.32194	-97.5263
3	64	2024 Non-Tree	30.3222	-97.5268
3	65	2024 Non-Tree	30.32195	-97.5268
3	66	2024 Non-Tree	30.32193	-97.5271
3	67	2024 Non-Tree	30.32219	-97.5263
3	68	2024 Tree	30.3219	-97.5264
3	69	2024 Tree	30.322	-97.5269
3	70	2024 Non-Tree	30.32247	-97.526
3	71	2024 Non-Tree	30.32201	-97.5271
3	72	2024 Non-Tree	30.32172	-97.5272
3	73	2024 Non-Tree	30.32271	-97.526
3	74	2024 Non-Tree	30.32274	-97.5256
3	75	2024 Non-Tree	30.32292	-97.5264
3	76	2024 Tree	30.32192	-97.5272
3	77	2024 Non-Tree	30.32271	-97.5264

3	78	2024 Non-Tree	30.32211	-97.5267
3	79	2024 Non-Tree	30.32277	-97.5259
3	80	2024 Non-Tree	30.32223	-97.5269
3	81	2024 Non-Tree	30.32192	-97.5263
3	82	2024 Non-Tree	30.32197	-97.5262
3	83	2024 Non-Tree	30.32271	-97.5259
3	84	2024 Non-Tree	30.32176	-97.5271
3	85	2024 Non-Tree	30.32192	-97.5264
3	86	2024 Non-Tree	30.32232	-97.5269
3	87	2024 Non-Tree	30.32249	-97.526
3	88	2024 Non-Tree	30.32213	-97.5262
3	89	2024 Non-Tree	30.32281	-97.5258
3	90	2024 Non-Tree	30.32254	-97.5266
3	91	2024 Non-Tree	30.32232	-97.5258
3	92	2024 Non-Tree	30.32291	-97.5261
3	93	2024 Tree	30.32232	-97.5267
3	94	2024 Non-Tree	30.32225	-97.5261
3	95	2024 Non-Tree	30.32192	-97.5267
3	96	2024 Non-Tree	30.32231	-97.5259
3	97	2024 Tree	30.3223	-97.5268
3	98	2024 Non-Tree	30.32245	-97.5262
3	99	2024 Non-Tree	30.32284	-97.5261
3	100	2024 Tree	30.32221	-97.527
3	101	2024 Non-Tree	30.32176	-97.5271
3	102	2024 Non-Tree	30.32238	-97.5264
3	103	2024 Non-Tree	30.32241	-97.5257
3	104	2024 Non-Tree	30.32283	-97.5265
3	105	2024 Non-Tree	30.32244	-97.5264
3	106	2024 Tree	30.32223	-97.527
3	107	2024 Non-Tree	30.32214	-97.5271
3	108	2024 Non-Tree	30.32269	-97.5264
3	109	2024 Non-Tree	30.32221	-97.5268
3	110	2024 Non-Tree	30.32274	-97.5266
3	111	2024 Non-Tree	30.32243	-97.5259
3	112	2024 Non-Tree	30.32229	-97.5258
3	113	2024 Non-Tree	30.32235	-97.5262
3	114	2024 Non-Tree	30.32227	-97.5259
3	115	2024 Non-Tree	30.32282	-97.5258
3	116	2024 Non-Tree	30.32292	-97.5263
3	117	2024 Non-Tree	30.32275	-97.5259
3	118	2024 Non-Tree	30.32263	-97.5259
3	119	2024 Non-Tree	30.32182	-97.5265
3	120	2024 Non-Tree	30.32248	-97.5266
3	121	2024 Non-Tree	30.32203	-97.527

3	122	2024 Non-Tree	30.32254	-97.5257
3	123	2024 Non-Tree	30.32231	-97.5268
3	124	2024 Non-Tree	30.32196	-97.5263
3	125	2024 Non-Tree	30.32269	-97.5258
3	126	2024 Non-Tree	30.32287	-97.5259
3	127	2024 Non-Tree	30.32242	-97.5266
3	128	2024 Non-Tree	30.32247	-97.5267
3	129	2024 Non-Tree	30.32246	-97.5269
3	130	2024 Non-Tree	30.32189	-97.5263
3	131	2024 Non-Tree	30.3225	-97.5267
3	132	2024 Non-Tree	30.32227	-97.527
3	133	2024 Non-Tree	30.32233	-97.527
3	134	2024 Non-Tree	30.32241	-97.5259
3	135	2024 Tree	30.32188	-97.5272
3	136	2024 Non-Tree	30.32235	-97.5269
3	137	2024 Tree	30.32199	-97.5273
3	138	2024 Non-Tree	30.32236	-97.5265
3	139	2024 Non-Tree	30.3227	-97.5256
3	140	2024 Non-Tree	30.32292	-97.5263
3	141	2024 Non-Tree	30.32232	-97.5265
3	142	2024 Non-Tree	30.32245	-97.5259
3	143	2024 Tree	30.32221	-97.5261
3	144	2024 Non-Tree	30.32199	-97.527
3	145	2024 Non-Tree	30.32236	-97.5258
3	146	2024 Non-Tree	30.32222	-97.5266
3	147	2024 Non-Tree	30.32251	-97.5256
3	148	2024 Non-Tree	30.3222	-97.5262
3	149	2024 Non-Tree	30.32252	-97.5256
3	150	2024 Non-Tree	30.32243	-97.5256
3	151	2024 Non-Tree	30.3223	-97.5265
3	152	2024 Non-Tree	30.32251	-97.5256
3	153	2024 Non-Tree	30.32247	-97.5259
3	154	2024 Non-Tree	30.32199	-97.5271
3	155	2024 Non-Tree	30.32174	-97.527
3	156	2024 Tree	30.32242	-97.5268
3	157	2024 Non-Tree	30.32192	-97.5273
3	158	2024 Non-Tree	30.32278	-97.5265
3	159	2024 Non-Tree	30.32264	-97.5266
3	160	2024 Non-Tree	30.32264	-97.5257
3	161	2024 Non-Tree	30.3221	-97.5261
3	162	2024 Non-Tree	30.32215	-97.5265
3	163	2024 Non-Tree	30.32187	-97.5264
3	164	2024 Non-Tree	30.32275	-97.5264
3	165	2024 Non-Tree	30.32286	-97.5265

3	166	2024 Tree	30.32201	-97.5272
3	167	2024 Non-Tree	30.32263	-97.5264
3	168	2024 Non-Tree	30.32225	-97.5264
3	169	2024 Non-Tree	30.32242	-97.5257
3	170	2024 Tree	30.32207	-97.5268
3	171	2024 Tree	30.32187	-97.527
3	172	2024 Non-Tree	30.3227	-97.5259
3	173	2024 Non-Tree	30.32216	-97.5267
3	174	2024 Tree	30.32196	-97.5271
3	175	2024 Non-Tree	30.32217	-97.5265
3	176	2024 Non-Tree	30.32292	-97.526
3	177	2024 Non-Tree	30.32235	-97.5269
3	178	2024 Non-Tree	30.32226	-97.5259
3	179	2024 Non-Tree	30.32235	-97.5256
3	180	2024 Tree	30.32219	-97.527
3	181	2024 Non-Tree	30.32299	-97.5263
3	182	2024 Non-Tree	30.32261	-97.5259
3	183	2024 Non-Tree	30.32188	-97.5265
3	184	2024 Non-Tree	30.32292	-97.526
3	185	2024 Non-Tree	30.32268	-97.5261
3	186	2024 Non-Tree	30.32255	-97.5265
3	187	2024 Tree	30.32216	-97.5267
3	188	2024 Non-Tree	30.32255	-97.5265
3	189	2024 Non-Tree	30.32267	-97.526
3	190	2024 Non-Tree	30.32256	-97.5264
3	191	2024 Non-Tree	30.32238	-97.5262
3	192	2024 Non-Tree	30.32227	-97.5258
3	193	2024 Non-Tree	30.32184	-97.5271
3	194	2024 Non-Tree	30.3222	-97.5261
3	195	2024 Non-Tree	30.32243	-97.5266
3	196	2024 Non-Tree	30.32229	-97.5261
3	197	2024 Non-Tree	30.32253	-97.5258
3	198	2024 Non-Tree	30.32253	-97.5264
3	199	2024 Non-Tree	30.3216	-97.5271
3	200	2024 Non-Tree	30.32256	-97.5259
4	1	2024 Non-Tree	30.26095	-97.6168
4	2	2024 Tree	30.26074	-97.6168
4	3	2024 Non-Tree	30.26072	-97.617
4	4	2024 Non-Tree	30.26093	-97.6168
4	5	2024 Tree	30.26067	-97.6169
4	6	2024 Non-Tree	30.26085	-97.6168
4	7	2024 Tree	30.26082	-97.6169
4	8	2024 Non-Tree	30.2609	-97.6168
4	9	2024 Non-Tree	30.26095	-97.6168

4	10	2024 Non-Tree	30.26076	-97.617
4	11	2024 Non-Tree	30.26094	-97.6168
4	12	2024 Non-Tree	30.26082	-97.6168
4	13	2024 Non-Tree	30.26074	-97.617
4	14	2024 Non-Tree	30.26096	-97.6168
4	15	2024 Tree	30.26095	-97.6167
4	16	2024 Non-Tree	30.26085	-97.6169
4	17	2024 Non-Tree	30.26082	-97.6168
4	18	2024 Tree	30.26066	-97.6169
4	19	2024 Non-Tree	30.26093	-97.6168
4	20	2024 Non-Tree	30.26073	-97.617
4	21	2024 Tree	30.26078	-97.6169
4	22	2024 Non-Tree	30.26094	-97.6168
4	23	2024 Non-Tree	30.26082	-97.6169
4	24	2024 Tree	30.26078	-97.6168
4	25	2024 Non-Tree	30.26086	-97.6168
4	26	2024 Tree	30.26088	-97.6167
4	27	2024 Tree	30.26077	-97.6168
4	28	2024 Tree	30.26089	-97.6167
4	29	2024 Tree	30.26085	-97.6169
4	30	2024 Non-Tree	30.26094	-97.6168
4	31	2024 Non-Tree	30.26072	-97.6169
4	32	2024 Tree	30.26067	-97.617
4	33	2024 Tree	30.2607	-97.6169
4	34	2024 Non-Tree	30.26094	-97.6168
4	35	2024 Tree	30.26083	-97.6168
4	36	2024 Non-Tree	30.26093	-97.6168
4	37	2024 Non-Tree	30.26086	-97.6168
4	38	2024 Non-Tree	30.26076	-97.6169
4	39	2024 Non-Tree	30.26091	-97.6169
4	40	2024 Non-Tree	30.26087	-97.6168
4	41	2024 Tree	30.26076	-97.6168
4	42	2024 Non-Tree	30.26087	-97.6168
4	43	2024 Non-Tree	30.2609	-97.6168
4	44	2024 Non-Tree	30.26077	-97.6169
4	45	2024 Tree	30.2607	-97.6169
4	46	2024 Non-Tree	30.26095	-97.6168
4	47	2024 Tree	30.26097	-97.6167
4	48	2024 Non-Tree	30.26077	-97.6168
4	49	2024 Non-Tree	30.26084	-97.6168
4	50	2024 Tree	30.26065	-97.6169
4	51	2024 Tree	30.2608	-97.6169
4	52	2024 Tree	30.26096	-97.6167
4	53	2024 Non-Tree	30.26073	-97.6169

4	54	2024 Tree	30.26087	-97.6167
4	55	2024 Tree	30.26082	-97.6167
4	56	2024 Non-Tree	30.26092	-97.6168
4	57	2024 Non-Tree	30.26096	-97.6168
4	58	2024 Tree	30.26096	-97.6167
4	59	2024 Non-Tree	30.26094	-97.6168
4	60	2024 Non-Tree	30.26092	-97.6168
4	61	2024 Non-Tree	30.26089	-97.6168
4	62	2024 Non-Tree	30.26085	-97.6168
4	63	2024 Tree	30.26096	-97.6168
4	64	2024 Non-Tree	30.26071	-97.617
4	65	2024 Tree	30.26096	-97.6168
4	66	2024 Tree	30.26074	-97.6168
4	67	2024 Non-Tree	30.26097	-97.6168
4	68	2024 Tree	30.26088	-97.6167
4	69	2024 Tree	30.26068	-97.6169
4	70	2024 Non-Tree	30.26089	-97.6168
4	71	2024 Non-Tree	30.26082	-97.6168
4	72	2024 Non-Tree	30.26088	-97.6169
4	73	2024 Tree	30.26078	-97.6168
4	74	2024 Non-Tree	30.2608	-97.6168
4	75	2024 Tree	30.26075	-97.6168
4	76	2024 Non-Tree	30.26091	-97.6167
4	77	2024 Non-Tree	30.26083	-97.6168
4	78	2024 Non-Tree	30.26097	-97.6168
4	79	2024 Non-Tree	30.26091	-97.6168
4	80	2024 Tree	30.2608	-97.6169
4	81	2024 Non-Tree	30.26078	-97.6168
4	82	2024 Tree	30.2608	-97.6169
4	83	2024 Tree	30.26072	-97.6169
4	84	2024 Non-Tree	30.26092	-97.6168
4	85	2024 Non-Tree	30.26086	-97.6168
4	86	2024 Tree	30.26093	-97.6167
4	87	2024 Tree	30.26085	-97.6167
4	88	2024 Non-Tree	30.26075	-97.617
4	89	2024 Tree	30.26085	-97.6167
4	90	2024 Non-Tree	30.2608	-97.6168
4	91	2024 Non-Tree	30.26087	-97.6168
4	92	2024 Non-Tree	30.26076	-97.6169
4	93	2024 Tree	30.26087	-97.6167
4	94	2024 Tree	30.26099	-97.6168
4	95	2024 Tree	30.26079	-97.6168
4	96	2024 Tree	30.2607	-97.6168
4	97	2024 Non-Tree	30.26095	-97.6168

4	98	2024 Tree	30.26069	-97.6168
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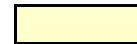
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6	122	2024 Tree	30.36283	-97.4618
6	123	2024 Non-Tree	30.36245	-97.4619
6	124	2024 Tree	30.36271	-97.462
6	125	2024 Non-Tree	30.36306	-97.4616
6	126	2024 Non-Tree	30.36136	-97.4628
6	127	2024 Non-Tree	30.36096	-97.463
6	128	2024 Tree	30.36104	-97.4619
6	129	2024 Tree	30.36255	-97.4619
6	130	2024 Tree	30.36283	-97.4619
6	131	2024 Tree	30.36281	-97.4621
6	132	2024 Non-Tree	30.3609	-97.4629
6	133	2024 Non-Tree	30.36143	-97.4635
6	134	2024 Non-Tree	30.36306	-97.4617
6	135	2024 Non-Tree	30.36163	-97.4632
6	136	2024 Tree	30.3628	-97.462
6	137	2024 Non-Tree	30.36149	-97.463
6	138	2024 Tree	30.36236	-97.4619
6	139	2024 Tree	30.3629	-97.462
6	140	2024 Non-Tree	30.36269	-97.4621
6	141	2024 Non-Tree	30.36288	-97.4616
6	142	2024 Non-Tree	30.36176	-97.464
6	143	2024 Non-Tree	30.36144	-97.4636

6	144	2024 Tree	30.36118	-97.4624
6	145	2024 Tree	30.36105	-97.4619
6	146	2024 Tree	30.36303	-97.4614
6	147	2024 Tree	30.36289	-97.4618
6	148	2024 Tree	30.36288	-97.4619
6	149	2024 Non-Tree	30.36289	-97.4617
6	150	2024 Non-Tree	30.36292	-97.4615
6	151	2024 Non-Tree	30.3607	-97.4621
6	152	2024 Tree	30.36297	-97.4617
6	153	2024 Non-Tree	30.3614	-97.4636
6	154	2024 Non-Tree	30.36081	-97.4622
6	155	2024 Tree	30.36289	-97.4621
6	156	2024 Tree	30.36301	-97.4619
6	157	2024 Non-Tree	30.36106	-97.4628
6	158	2024 Non-Tree	30.36142	-97.4637
6	159	2024 Tree	30.36251	-97.4619
6	160	2024 Non-Tree	30.36097	-97.463
6	161	2024 Tree	30.36302	-97.4619
6	162	2024 Non-Tree	30.36294	-97.4618
6	163	2024 Tree	30.36107	-97.4621
6	164	2024 Tree	30.3629	-97.4621
6	165	2024 Non-Tree	30.36252	-97.462
6	166	2024 Non-Tree	30.3607	-97.4621
6	167	2024 Non-Tree	30.36111	-97.4623
6	168	2024 Non-Tree	30.36069	-97.4622
6	169	2024 Non-Tree	30.36137	-97.4635
6	170	2024 Non-Tree	30.36294	-97.4616
6	171	2024 Non-Tree	30.36266	-97.462
6	172	2024 Non-Tree	30.36144	-97.4636
6	173	2024 Tree	30.36299	-97.4617
6	174	2024 Tree	30.36302	-97.4617
6	175	2024 Non-Tree	30.36182	-97.4636
6	176	2024 Non-Tree	30.36088	-97.4624
6	177	2024 Non-Tree	30.36225	-97.4618
6	178	2024 Non-Tree	30.36109	-97.4633
6	179	2024 Tree	30.36104	-97.4619
6	180	2024 Non-Tree	30.363	-97.4616
6	181	2024 Non-Tree	30.36085	-97.4624
6	182	2024 Non-Tree	30.36229	-97.4619
6	183	2024 Non-Tree	30.36304	-97.4615
6	184	2024 Non-Tree	30.36237	-97.462
6	185	2024 Tree	30.36297	-97.4617
6	186	2024 Non-Tree	30.36088	-97.4624
6	187	2024 Non-Tree	30.36298	-97.4615

6	188	2024 Non-Tree	30.36113	-97.4623
6	189	2024 Non-Tree	30.36227	-97.4619
6	190	2024 Non-Tree	30.36178	-97.4635
6	191	2024 Non-Tree	30.36139	-97.4634
6	192	2024 Tree	30.36255	-97.4619
6	193	2024 Non-Tree	30.36241	-97.4619
6	194	2024 Tree	30.36287	-97.462
6	195	2024 Tree	30.36232	-97.4618
6	196	2024 Non-Tree	30.36145	-97.4637
6	197	2024 Tree	30.36266	-97.462
6	198	2024 Tree	30.36276	-97.4619
6	199	2024 Non-Tree	30.36115	-97.4628
6	200	2024 Non-Tree	30.36309	-97.4618

Carbon Quantification Year 4 Credit Tool - Area Reforestation

Light yellow background denotes an input cell ->



Directions

- 1) Use i-Tree Canopy, or another tool, to estimate the amount of deciduous and coniferous tree cover area (acres) (Cell C18 and D18).
- 2) Use i-Tree Canopy, or another tool, to estimate the amount of non-tree cover area (acres) (Cell F18) in the project area.
- 3) In Cell G18 the total area of the project is calculated (acres). Prompt i-Tree Canopy to provide an estimate of the project area by clicking on the gear icon next to the upper right portion of the image and selecting "Report By Area."
- 4) Total Project Area, cell G15 should equal 100%.

Table 1. Tree Cover

	Deciduous Tree	Coniferous Tree	Total Tree	Non-Tree	Total
Percent (%)	21.02%	0.12%	21.14%	78.86%	100.00%
Area (sq miles)	0.011	0.000	0.011	0.043	0.054
Area (m2)	29,420	162	29,582	110,357	139,939
Area (acres)	7.27	0.04	7.31	27.27	34.58

This copy assigned to TreeFolks. Proprietary and confidential CFC information. Do not forward to third parties without CFC permission.

Light yellow background denotes an input cell ->

Directions
1) Use i-Tree Canopy, or another tool, to estimate the amount of baseline deciduous and coniferous tree cover area (acres) (Cell C20 and D20).
2) Use i-Tree Canopy, or another tool, to estimate the amount of baseline non-tree cover area (acres) (Cell F20) in the project area.
3) In Cell G20 the total area of the project is calculated (acres). Prompt i-Tree Canopy to provide an estimate of the project area by clicking on the gear icon next to the upper right portion of the image and selecting "Report By Area."
4) Total Project Area, cell G17 should equal 100%.

Table 1. Baseline Tree Cover

	Deciduous Tree	Coniferous Tree	Total Tree	Non-Tree Cover	Total Project Area
Percent (%)	16.54%	0.09%	16.63%	83.37%	100%
Area (sq miles)	0.009	0.000	0.009	0.045	0.05
Area (m2)	23,148	121	23,269	116,670	139,939
Area (acres)	5.72	0.03	5.75	28.83	34.58

Table 2. GHG Emissions

	Acres	CO2 index	Baseline	GHG Emissions	5% Buffer Pool	Grand Total CO2	10%	40%	30%	20%	sumcheck			
							Year 0	Year 4	Year 6	Year 26				
Total GHG Redu	34.58	106.7	16.63%	3,076	154	2,922.00	292.20	1,168.80	876.60	584.40	2,922			
							Carbon Credits	2922	364	1169	877	512	2922	
								153.79	15.38	61.52	46.14	30.76	154	
								Buffer Credits	154	15	62	46	31	154

Using the information you provide on tree canopy cover, the tool provides estimates of co-benefits in Resource Units and \$ per year.

Co-Benefits per year with current tree canopy cover.

Ecosystem Services	Resource Units Totals	Total \$
Rain Interception (m3/yr)	827.8	\$2,165.16
Air Quality (t/yr)		
O3	0.1063	\$315.74
NOx	0.0262	\$77.89
PM10	0.0566	\$63.91
Net VOCs	0.0001	\$0.19
Air Quality Total	0.1891	\$457.73
Energy (kWh/yr & kBtu/yr)		
Cooling - Elec.	8,712	\$661.22
Heating - Nat. Gas	4,599	\$47.78
Energy Total (\$/yr)		\$709.00
Grand Total (\$/yr)		\$3,331.89

Quantification Approach



City Forest Credits Planting Protocol

Area Reforestation Quantification and Monitoring

Standards and Requirements in the South Central Climate Zone

Carbon Quantification

Area Reforestation planting projects can request Carbon Removal Forward Credits™ from City Forest Credits (CFC):

- 10% after planting is completed
- 30% at Year 4
- 30% at Year 6
- 10% at Year 14
- Remaining credits at end of project duration (at Year 26)

The Credits will be based on the quantification performed by our forest scientists. Their calculations are in turn based on information Project Operators provide, including:

- Species planted
- Numbers of each species
- Planting design – density, expected mortality etc.
- Number of acres planted
- If the project is planted in separate areas, then Project Operator provides the planting list for each area

Scientists at City Forest Credits originally developed two separate methods for quantifying carbon dioxide (CO₂) storage in urban forest carbon projects – the Single Tree Approach (where planted trees are few or are scattered among many existing trees) and the Tree Canopy Approach (where planted trees are relatively contiguous). Instead of using the traditional Tree Canopy Approach for riparian tree planting projects in Austin, we use a forest ecosystem approach. The traditional Tree Canopy Approach, which is based on the biometrics of open-growing urban trees, does not always adequately describe biomass distribution among closely spaced trees and the dynamic changes in CO₂ stored in dead wood and understory vegetation as a riparian forest stand matures. This quantification method is now referred to as Area Reforestation Quantification Method.

In our modified approach the amount of CO₂ stored after 25-years by planted project trees is based on the anticipated amount of tree canopy area (TC). The forecasted amount of CO₂ stored after 25 years is the product of the amount of tree canopy (TC) and the CO₂ Index (CI, t CO₂ per acre). This amount is the value from which the Registry issues credits in the amounts of 10%, 30%, 30%, and 10% at Years 1, 4, 6 and 14 after planting, respectively. A 5% buffer pool deduction is applied, with these funds going into a

program-wide pool to insure against catastrophic loss of trees. At the end of the project, in year 26, the Project Operator will receive credits for all CO₂ stored, minus credits already issued.

To provide an accurate and complete accounting of carbon pools in these projects using the Area Reforestation Quantification Method we used the US Forest Service General Technical Report (GTR) NE-343, with its allometrics for the elm/ash/cottonwood forest ecosystem in the South Central region¹. The table we used (B46) provides carbon stored per hectare for each of six pools as a function of stand age. We used values for 25-year old stands for afforestation projects, because the sites contain little carbon in down dead wood and forest floor material at the time of planting. Data used to derive the 51 forest ecosystem tables came from U.S. Forest Inventory and Assessment plots. More information on methods used to prepare the tables can be found in Smith et al. (2006).

Following guidance in GTR NE-343 we adjusted the GTR NE-343 values for live wood, dead standing and dead down wood using local plot data provided by the team. According to the plot data the mean amount of C stored in all tree biomass was 24 t/ha. This value does not include biomass of invasive woody species. Lacking a measured breakdown of this total for trees among the live, standing dead, and down dead biomass components, the 24 t/ha was proportionately distributed as per the GTR (i.e., live: 87%, 20.9 t/ha; standing dead: 7%, 1.7 t/ha; down dead: 6%, 1.4 t/ha). The remaining three carbon pools (understory, forest floor, and soil) remained the same as in GTR Table B46 because their values are independent of tree biomass. The customized values are shown below in Table 1. Carbon in the tree pool totals 24 t/ha and accounts for 33% of the total 71.9 t/ha after 25 years for this forest ecosystem. Soil organic carbon is the single largest pool (56%).

After conversions, **the CO₂ Index (CI) is 106.7 t CO₂ per acre of tree canopy (TC) and the forecasted amount of CO₂ stored after 25-years is the CI x TC.** This is the value from which the Registry will issue forward credits (Table 1).

Table 1. Estimated amounts of carbon stored in each pool 25-years after planting for Area Reforestation projects near Austin, TX. These values are based on local plot data for the types of forests and values from GTR NE-343 for the elm/ash/cottonwood forest ecosystem in the South Central region.

elm/ash/cottonwood	t/C/ha	t/CO ₂ /ha	t/CO ₂ /ac	% total
live tree	20.9	76.8	31.08	29%
std dead tree	1.7	6.1	2.48	2%
understory	3.3	12.1	4.90	5%
down dead wood	1.4	5.1	2.07	2%
forest floor	4.4	16.1	6.53	6%
soil	40.2	147.4	59.68	56%
total	71.9	263.6	106.73	100%

¹ 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.

Monitoring Requirements

Project Operators need to submit annual monitoring reports. At years when Credits are requested, Project Operators need to provide additional information.

Within one year of planting:

- Request for Third-Party Verification and Credits
 - Project Design Document, which includes quantification
- Maps of the site, with boundaries, as well as a map showing the site within a larger context of land area, such as within a neighborhood, city or region
- Document the planting through imaging of the trees or photos
 - 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.
- Attestation of Planting
 - Include supporting documentation listed on the Project Operator Declaration of Planting template
- Attestation of Planting Affirmation
- Attestation of Land Ownership or Agreement to Transfer Credits
- Attestation of No Double Counting and No Net Harm
- Attestation of Additionality

At Year 4, 6, and 14:

- Project Operator either conducts a physical tree count using plots or uses imaging 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
 - Project Operators 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.

- Progress Requirements at Year 4, 6, and 14:
 - At Year 4, projects must show canopy coverage equals or exceeds 2.8% (400 trees per acre with an average canopy area of 3.14 square feet per tree (2-foot diameter of canopy) is 2.8% of an acre)
 - At Year 6, projects must show canopy coverage equals or exceeds 11.5% (400 trees per acre with an average canopy area of 12.56 square feet per tree (4-foot diameter of canopy) is 11.5% of an acre)
 - At Year 14, projects must show canopy coverage equals or exceeds 46% (400 trees per acre with an average canopy area of 50 square feet per tree (8-foot diameter of canopy) is 46% of an acre)

Note: if projects exceed these progress requirements, they will not receive credits early or out of schedule. If projects fail to meet the progress requirements, they will not be eligible to request credits until they meet the progress requirements.

At Year 26:

- Project Operators must either conduct a physical tree count using plots or use imaging to determine canopy coverage at Year 26. Project Operator 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). If the canopy coverage equals 100% of the Project Area at the project outset, the credits projected may be issued.
 - 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 Operator calculates total CO₂ storage at end of Year 25 as follows:
 - Multiply the CI (supplied by CFC) times the TC (Tree Canopy Cover in acres)
 - Deduct the number of Credits already issued
 - Result is the number of credits to be issued to the project, minus the 5% hold-back for the reversal pool
 - After third-party verification, CFC issues credits per the verification report and the protocol

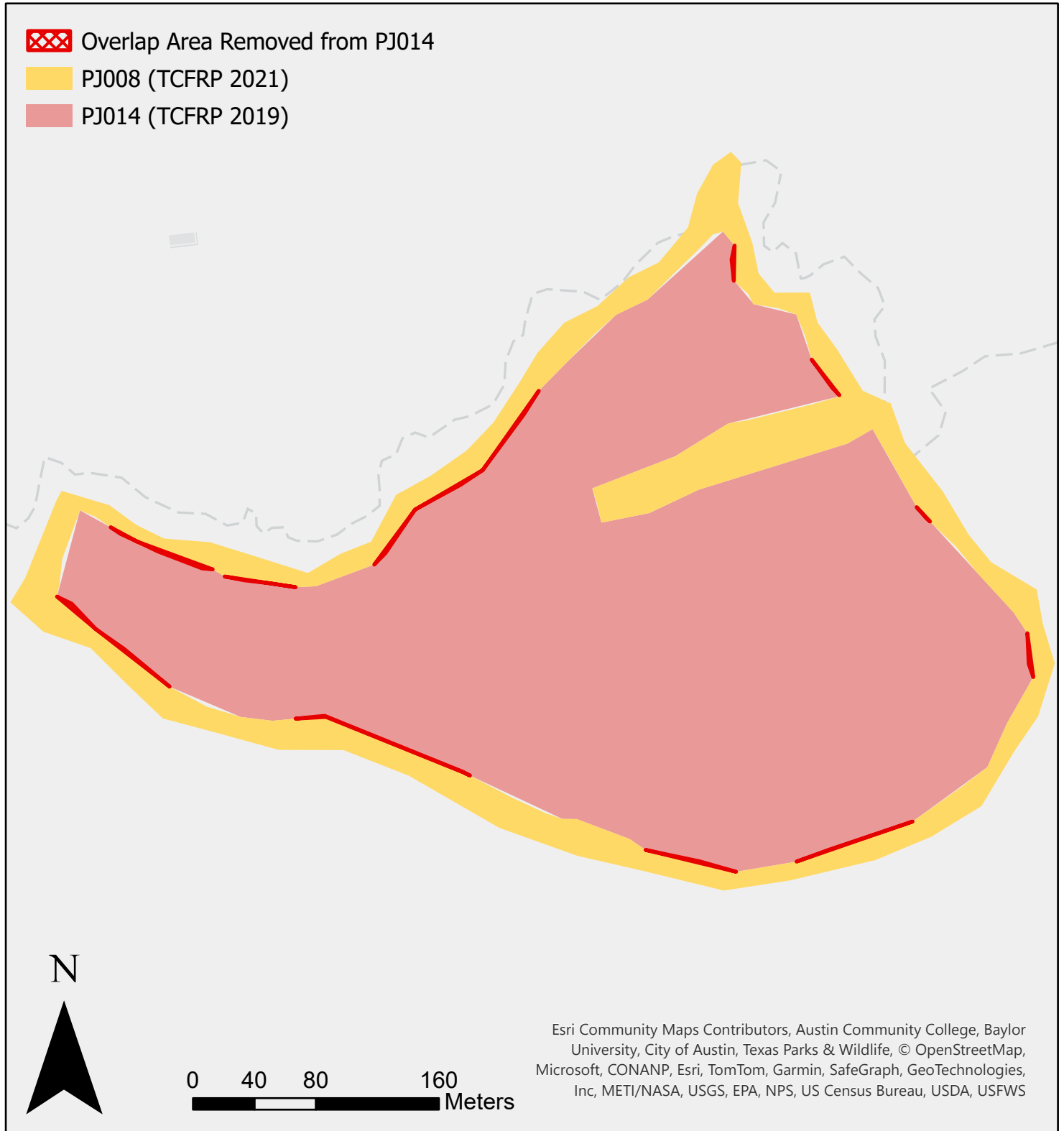
Background Notes:

- Canopy plantings do not track tree loss because they are ecological projects seeking canopy. Canopy plantings anticipate relatively high tree loss compared to single tree or street-tree type plantings.
- Canopy is generated by the recruitment of species on the site and by planting a variety of smaller and larger species that provide canopy quickly. Larger species that out-compete others provide longer-term canopy coverage.
- Because of the above, the precise number of trees planted is not the key to a successful canopy project. That success often relies on recruitment and the competition of species that enable the success of some trees at the expense of others.

No Double Counting Maps

TCFRP 2021 (PJ014) - No Double Counting & Overlap Maps

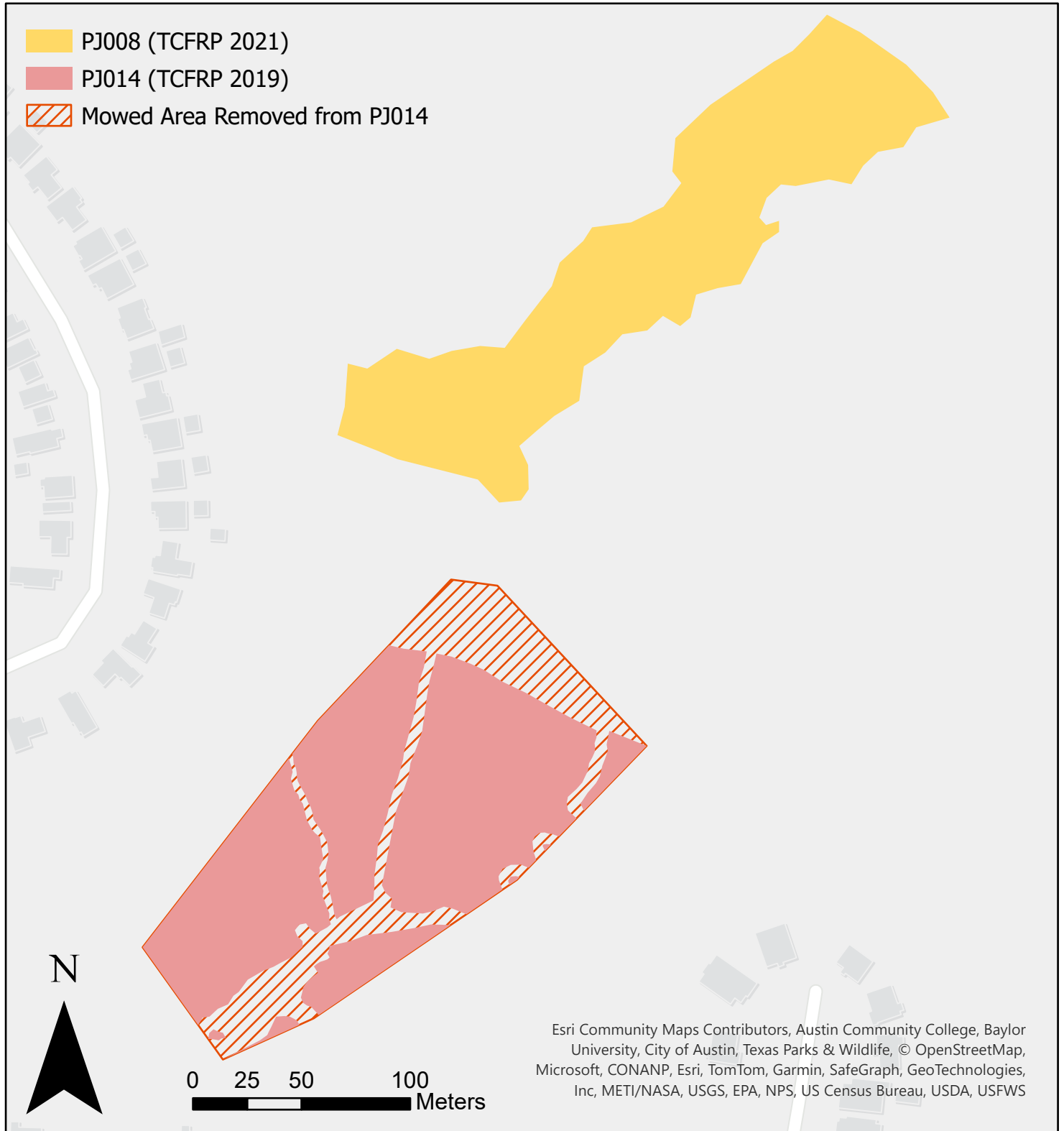
Site #1 - Parcel ID: 567612



Project ID	Project Name	Site #	Original Area (Acres)	Updated Area (Acres)	Difference (Acres)
008	TCFRP 2019	7	6.04	6.04	0
014	TCFRP 2021	1	22.38	22.32	-0.07

TCFRP 2021 (PJ014) - No Double Counting & Overlap Maps

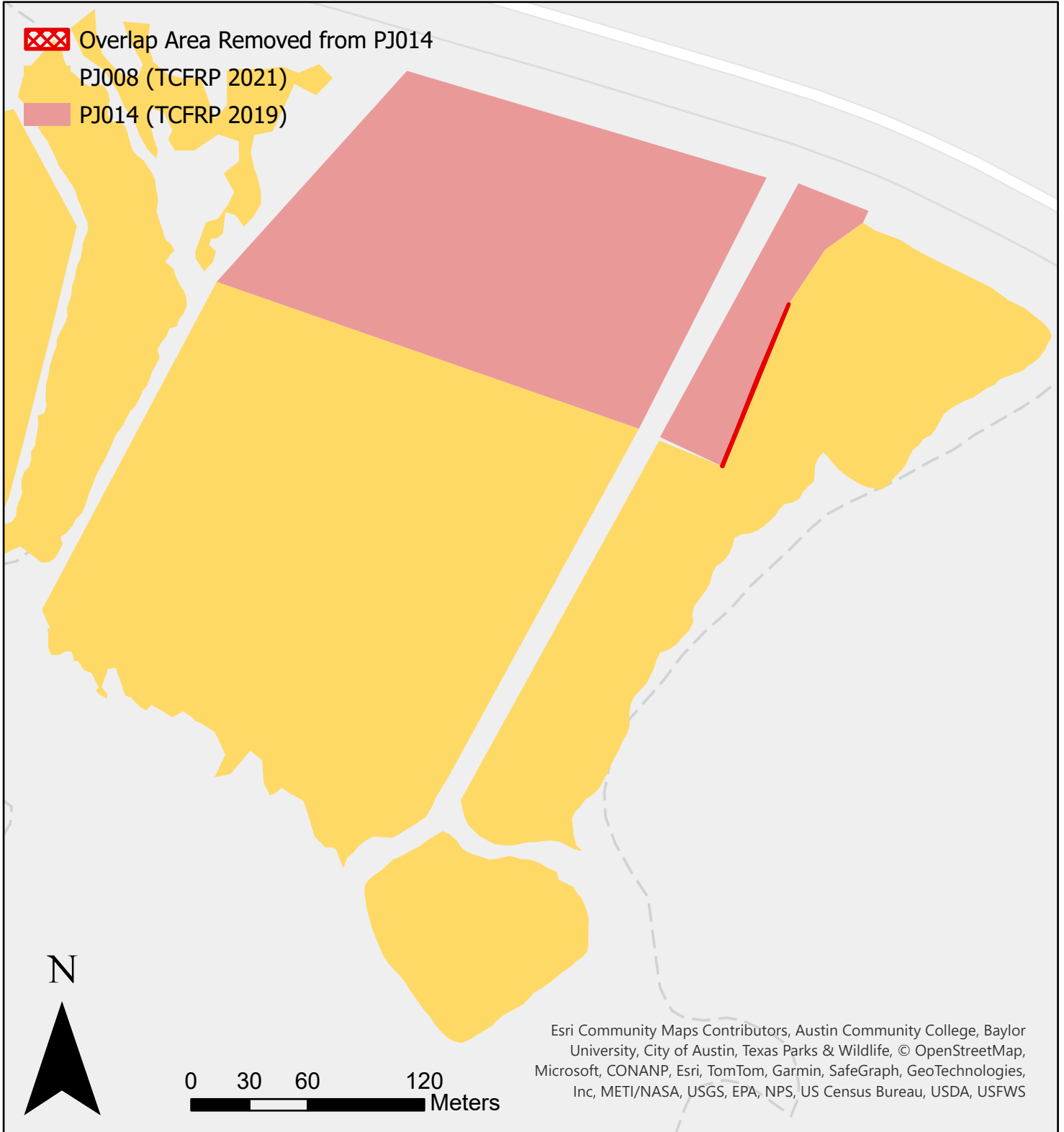
Site #3 - Parcel ID: 737243



Project ID	Project Name	Site #	Original Area (Acres)	Updated Area (Acres)	Difference (Acres)
008	TCFRP 2019	13	3.02	3.02	0
014	TCFRP 2021	3	4.44	3.32	-1.12

TCFRP 2021 (PJ014) - No Double Counting & Overlap Maps

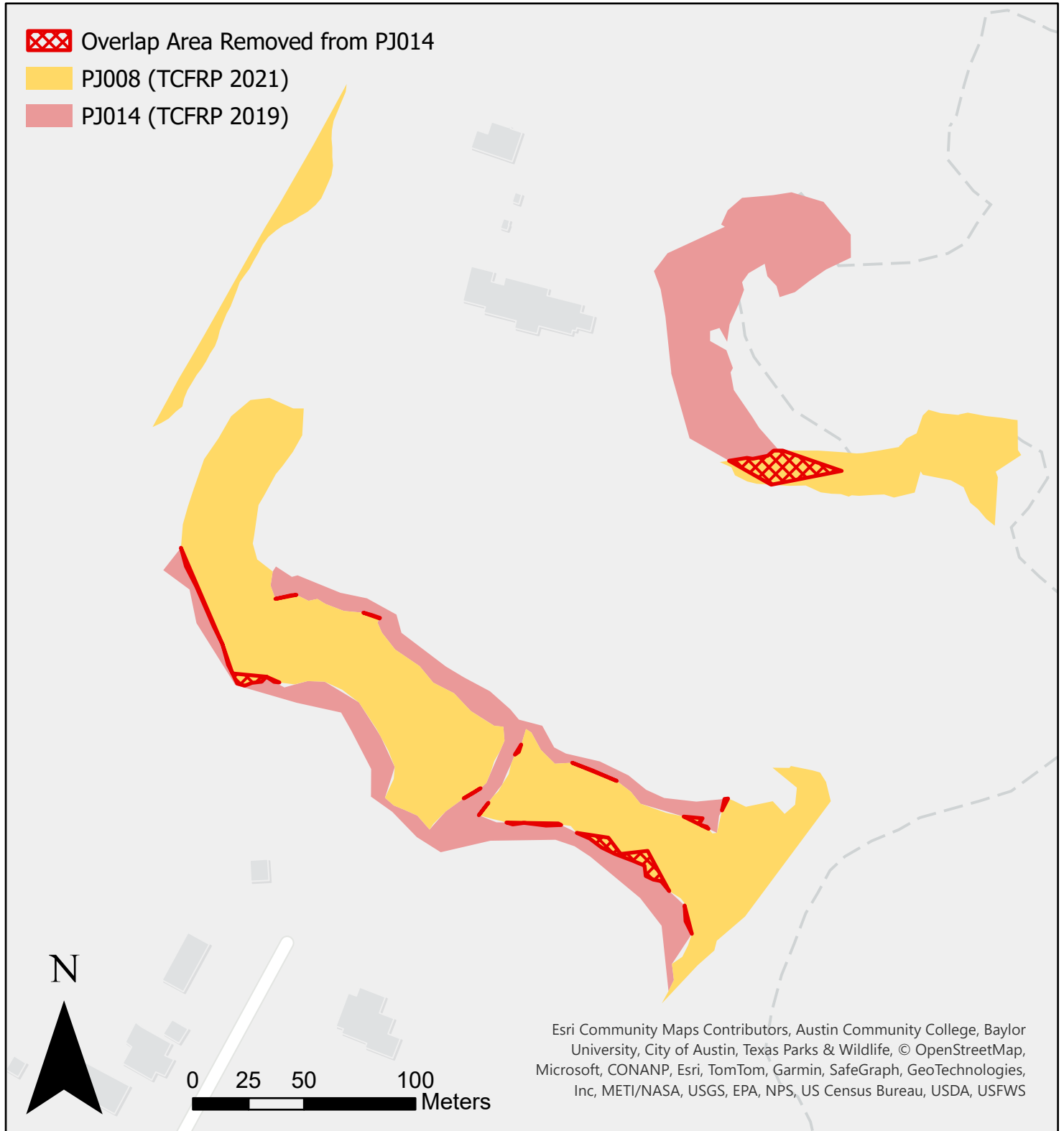
Site #5 - Parcel ID: 724522



Project ID	Project Name	Site #	Original Area (Acres)	Updated Area (Acres)	Difference (Acres)
008	TCFRP 2019	6	15.77	15.77	0
014	TCFRP 2021	5	6.21	6.20	-0.01

TCFRP 2021 (PJ014) - No Double Counting & Overlap Maps

Site #6 - Parcel ID: 500931



Project ID	Project Name	Site #	Original Area (Acres)	Updated Area (Acres)	Difference (Acres)
008	TCFRP 2019	14	3.31	3.31	0
014	TCFRP 2021	6	1.88	1.75	-0.13

Attestation of Additionality



Travis County Reforestation Program - 2021 Attestation of Additionality

I am the Director of Reforestation and Lead Arborist at TreeFolks and make this attestation regarding additionality from this tree planting project, Travis County Reforestation Program - 2021.

- Project Description
 - The Project that is the subject of this attestation is described more fully in both our Application and our Project Design Document (PDD), both of which are incorporated into this attestation.
- Legal Requirements Test (Protocol Section 1.8)
 - Project trees are not required by law or ordinance to be planted (except for replacement trees planted in place of removed trees for specific reasons).
- The Project did not plant trees on sites that were converted out of a forest use or that were cleared of healthy, non-invasive trees and then planted with project trees (Protocol Section 1.9)
- Project-Specific Baseline or Performance Standard Baseline
 - Project trees are additional based on a project specific baseline. See PDD; or
 - Project trees are additional based on the Performance Standard baseline; see attached baseline to the PDD. Project Operator has provided local canopy change data to support the use of the Performance Standard Baseline.
- Project Implementation Agreement for Project Duration
 - TreeFolks has signed a Project Implementation Agreement with City Forest Credits for 26 years.
- The 26-year Project Duration commitment is additional to and longer than any commitment TreeFolks makes to non-carbon project tree plantings.
- Financial Additionality
 - A successful afforestation carbon project goes beyond tree planting to ensure survival of the trees to a healthy maturity at 26 years after the Project start date. These Project Trees are at risk during all stages of this project. The Project Operator has no guaranteed source of long-term maintenance funding outside of the carbon revenues. Grant funding for these projects can be intermittent and generally does not include monitoring over several decades such as is required by this protocol.
 - The revenue from the sale of carbon credits will play a material role in the successful and durable storage of Project Trees' carbon stock by providing funding that will help ensure the establishment and long-term health of Project Trees. Carbon revenues will be used to pay for access to high quality imagery for continued monitoring, as well as the purchase of any additional trees, materials and labor needed to replant sites where survival is non-optimal.

- Prior Consideration: The Project operator became aware of carbon crediting as a potential source or revenue for projects in 2017, and working with CFC has been an integral part of our project scope since the inception of the Floodplain Reforestation program with the “Reforesting Austin Pilot Project.” A Notice of Intent has not been signed.
- In addition, many of the activities undertaken as part of the carbon project are beyond the Project Operator’s common practice, including:
 - Project design (species and planting selection) to maximize carbon storage
 - Long-term monitoring and growth assessment
 - Acceptance of reversal obligations
 - Long-term legal commitment to the project

Signed on November 19th in 2024, by Valerie Tamburri, Director of Reforestation and Lead Arborist, for TreeFolks, Inc.



Signature

Valerie Tamburri

Printed Name

[\(512\) 443-5323](tel:5124435323)

Phone

valerie@treefolks.org

Email

Social Impacts

City Forest Carbon Project

Social Impacts - PJ 014 (TCFRP 2021)



UN Sustainable Development Goals

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

Instructions

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

SDG 3 – Good Health and Well Being

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

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

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

The Travis County Floodplain Reforestation Project (2021) aims to plant forest buffers along degraded creeks, streams, and rivers on both public and private lands. The project supports the goal of ensuring healthy lives and promoting well-being for all ages by enhancing regional cooling through the establishment of new tree canopies. By sequestering carbon dioxide and mitigating the effects of stormwater runoff, this initiative improves air and water quality while increasing water infiltration rates and reducing the risk of flooding. In addition, the newly planted trees provide shade, helping to protect against harmful UV exposure. These trees are safeguarded for a minimum of 25 years through deed covenants or agreements with public institutions, ensuring they are not removed during that period. This reforestation effort fosters a healthier environment by improving air quality, reducing temperatures, and creating critical wildlife habitats, promoting biodiversity and enhancing the livability of surrounding areas for both wildlife and people.

SDG 6 – Clean Water and Sanitation

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

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

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

The Travis County Floodplain Reforestation Project (2021) planted forest buffers along degraded creeks, streams, and rivers on both public and private land. Many of these areas within the Travis County floodplain had been previously degraded through development, ranching, agriculture, or a combination of these activities. The program’s objectives were to enhance regional cooling through the establishment of new tree canopies, sequester carbon dioxide, mitigate the impacts of stormwater runoff, improve water infiltration rates, enhance air and water quality, and create critical wildlife habitats. The project operator selected native tree species suitable for the Central Texas climate zone and developed detailed planting plans tailored to each specific site, considering its eco-region. Additionally, planting areas were categorized into Upland and Wetland zones to ensure that trees were planted in the most appropriate locations. This approach not only supported tree survival but also accounted for the challenges posed by a warming climate.

SDG 8 – Decent Work and Economic Growth

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

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

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

The Travis County Floodplain Reforestation Project (2021) boosts the local economy by supporting small businesses and providing career development opportunities for staff. TreeFolks sources between 50,000

and 100,000 tree seedlings annually from local nurseries, fostering a market for reforestation efforts that has persisted for over ten years. In addition to supporting local nurseries, TreeFolks employed a full-time staff of 14 and four seasonal workers at the time of planting and allocated a budget for professional development, offering numerous opportunities for internal career advancement. Furthermore, a portion of the planting was carried out by the Texas Conservation Corps (TXCC) by American YouthWorks, which provides young people with the opportunity to engage in environmental conservation and community service projects across Texas. TXCC participants work on tasks such as habitat restoration, trail building, and disaster relief, while gaining hands-on experience, leadership skills, and educational benefits for future careers.

SDG 10 – Reduced Inequalities

Goal: Reduce inequalities within and among countries

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

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

This project emphasizes community participation by partnering with floodplain landowners who have degraded creeks and streams. TreeFolks removes financial barriers to participation by providing on-site consultations, trees, and planting services at no cost to landowners, ensuring broad access to the program. Additionally, participating landowners transfer carbon credits to TreeFolks, helping to offset planting costs in subsequent years, promoting ongoing community-based care and access to financial resources.

The Travis County Floodplain Reforestation Project (2021) also supports local hiring and small businesses, contributing to the regional economy. TreeFolks sources between 50,000 and 100,000 tree seedlings annually from local nurseries, creating sustained demand for reforestation efforts over the past decade. At the time of planting, TreeFolks employed a full-time staff of 14 and four seasonal workers, and allocated a budget for professional development, offering career advancement opportunities and workforce training. Additionally, the project involved the Texas Conservation Corps (TXCC) by American YouthWorks, which provides young people with opportunities to gain hands-on experience in environmental conservation, disaster relief, and other community service projects. This fosters local economic opportunities through career pathway development, leadership training, and skills that support future employment in environmental and public service sectors.

SDG 11 – Sustainable Cities and Communities

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

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

- Plant or protect trees to reduce or remove air pollutants
 - If planting trees, select trees for reduced pollen counts and irritant production
 - Locate project near high volume roads to screen pollutants
 - Locate project near vulnerable populations, such as children or elderly
- Plant or protect trees to create shade, provide UV exposure protection, reduce extreme heat negative effects, and/or reduce temperatures to relieve urban heat effects
 - Locate project near people to encourage recreation, provide new parks or green space, or otherwise promote an active lifestyle
 - Design project to improve wellness and mental health, such as planting trees to buffer sounds, optimize biodiversity, optimize views from buildings, or create nature experiences
 - Locate project near schools, elderly facilities, or mental health services to promote nature-based wellness, attention restoration, or other mental well-being
 - Provide connections and cohesion for social health, such as create or reinforce places that promote informal interactions, engage local residents and users in tree management, include symbolic or cultural elements, or other events
 - Research, understand, and design to address understand historic and current sociocultural inequities, community health conditions, environmental injustices, or prior local greening efforts in community

- Locate project in area with conditions of project-defined high inequity to trees, such as at schools, affordable or subsidized housing, formerly redlined neighborhoods, areas with high property vacancy rates, or area with high proportion of renters
- Community engagement in project design, including such things as engaging and respecting existing relationships and social networks, community cultural traditions, and public participation methods that are empowering and inclusive
- Community participation in project implementation, including such things as addressing and removing barriers to participation, promote ongoing community-based care and access to financial resources
- Other

The Travis County Floodplain Reforestation Project (2021) aims to contribute to the broader goal of creating sustainable cities and communities by planting forest buffers along degraded creeks, streams, and rivers on both public and private land. The program’s objectives align with key sustainability goals, including enhancing regional cooling through new tree canopies, sequestering carbon dioxide, reducing air pollutants, mitigating stormwater runoff, improving water infiltration rates, and creating critical wildlife habitats. Additionally, the trees planted will provide shade along waterways that currently lack tree canopy, helping to reduce temperatures, alleviate the negative effects of extreme heat, and rebalance the local ecosystem. To ensure long-term sustainability, the trees are protected for a minimum of 25 years through deed covenants, which prohibit their removal during this period.

This project promotes community participation by collaborating with floodplain landowners who have degraded creeks and streams. TreeFolks eliminates financial barriers to participation by providing on-site consultations, trees, and planting services at no cost to landowners. Participating landowners also transfer carbon credits to TreeFolks, which helps offset planting costs in subsequent years. This model fosters ongoing community-based care and ensures access to no-cost ecological resources, creating a collaborative approach to environmental stewardship and contributing to the development of inclusive, resilient, and sustainable communities.

SDG 12 – Responsible Production and Consumption

Goal: Ensure sustainable consumption and production patterns

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

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

The Travis County Floodplain Reforestation Project (2021) aims to mitigate urban heat effects in Travis County through the planting of 22,641 saplings. This initiative is expected to provide essential shade, potentially lower temperatures, and alleviate the urban heat island effect over time. This effort is particularly important in one of the fastest-developing counties in the U.S., where the population grew by over 30% from 2010 to 2020. As these trees mature, they are anticipated to improve air quality,

enhance biodiversity, and reduce runoff, demonstrating how urban forestry can address the environmental challenges of rapid urbanization.

SDG 13 – Climate Action

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

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

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

The Travis County Floodplain Reforestation Project 2021 aims to plant forest buffers along degraded creeks, streams, and rivers on public and private land. The program's goals align with SDG 13 - Climate Action, striving to enhance regional cooling through new tree canopy, sequester CO₂, mitigate flooding from stormwater runoff, improve infiltration rates, boost air and water quality, and create critical wildlife habitats. In 2021, 22,641 trees were planted, encompassing 37 different species, including flowering and fruiting varieties. These trees, protected for at least 25 years through deed restrictions, span various size distributions—overstory, midstory, and understory—providing diverse habitat types and opening up numerous ecological niches. As these trees mature, they are expected to offer shade along currently barren waterways, rebalance the ecosystem, and contribute to soil health and drought resistance.

SDG 14 – Life Below Water

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

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

- Locate project near high-traffic roads or to otherwise improve, mitigate, or remediate toxic landscapes near water
- Plant or protect trees in project areas to reduce stormwater runoff
- Plant forested buffers adjacent to streams, rivers, wetlands, or floodplains
- Prevent soil erosion into by protecting steep slopes
- Improve infiltration rates
- Improve, mitigate, or remediate toxic landscapes and human exposure to risk

- Drought resistance, such as selecting appropriate water-efficient trees for project climate zone
- Enhance wildlife habitat, such as riparian habitat for fish, birds, and other animals
- Other

The Travis County Floodplain Reforestation Project 2021 plants forest buffers along degraded creeks, streams, and rivers on both public and private land, aiming to conserve and sustainably use aquatic resources in line with SDG 14 - Life Below Water. The program's goals include reducing stormwater runoff, improving infiltration rates, enhancing wildlife habitat, and creating drought-resistant ecosystems by selecting water-efficient, native trees suitable for the Central Texas climate zone. The planting of 22,641 trees, including 37 different species with varied size distributions, aims to mitigate flooding effects, sequester CO2, improve air and water quality, and provide critical riparian habitats for fish, birds, and other wildlife.

Trees are protected for at least 25 years through deed restrictions, ensuring long-term ecological benefits. The project focuses on planting forested buffers adjacent to streams, rivers, wetlands, and floodplains, thus enhancing the quality of aquatic habitats by filtering nutrients, pesticides, and animal waste from runoff. Additionally, the project encourages landowners to plant native grasses and wildflowers, contributing to soil health and providing food resources for pollinators. By increasing the width of riparian buffers, the project provides shade and shelter, and supplies woody debris that supports fish, invertebrates, and amphibians. Livestock are fenced out of planting areas to reduce soil compaction and allow vegetation to recover, further promoting the health of the ecosystem.

SDG 15 - Life on Land

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

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

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

The Travis County Floodplain Reforestation Project 2021 plants forest buffers along degraded creeks, streams, and rivers on both public and private land, aiming to protect, restore, and promote the sustainable use of terrestrial ecosystems. The program's goals include sustainably managing forests, halting and reversing land degradation, and halting biodiversity loss. In 2021, 22,641 trees were planted, representing 37 different species, including flowering and fruiting varieties with varied size distributions, which helps create diverse habitat types and open up numerous ecological niches.

The project enhances regional cooling through new tree canopies, sequesters CO₂, mitigates flooding from stormwater runoff, improves infiltration rates, and boosts air and water quality. The trees, protected for at least 25 years through deed restrictions, are expected to provide shade along currently barren waterways and help rebalance the ecosystem. By planting native trees appropriate to the Central Texas climate zone and creating detailed planting plans for each specific site, the project ensures the survival of the trees and considers the warming climate.

Additionally, the project encourages landowners to plant native grasses and wildflower mixes, contributing to improving soil health on floodplain properties. Livestock are fenced out of planting areas to reduce soil compaction and allow vegetation to recover. Wildflowers and trees contribute food resources for pollinators and restore wildlife corridors along and within creeks and streams. By increasing the width of the riparian buffer, this project helps enhance the quality of the terrestrial habitat, providing shade, shelter, and woody debris that support various wildlife, and ultimately promoting the sustainable use of forests and the restoration of degraded land.

SDG 17 - Partnerships for the Goals

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

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

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

This project relies on the participation of floodplain landowners within the community who have degraded creeks and streams, aligning with SDG 17 - Partnerships for the Goals. TreeFolks removes all financial barriers to participation by providing on-site consultations, trees, and planting services at no cost to landowners. This ensures broad community involvement and promotes ongoing care for the planted areas. Additionally, participating landowners transfer carbon credits to TreeFolks, helping to offset planting costs in subsequent years. This model strengthens the means of implementation by securing no-cost ecological resources and fostering a collaborative approach to sustainable development.

Summary of Project Social Impacts



The Travis County Floodplain Reforestation Project 2021 plants forest buffers along degraded creeks, streams, and rivers on public and private land, aligning with the goal of ensuring the availability and sustainable management of water and sanitation for all. The program's goals include enhancing regional cooling through new tree canopies, sequestering CO₂, mitigating flooding from stormwater runoff, and increasing infiltration rates. By improving air and water quality and creating critical wildlife habitats, the project helps ensure cleaner and more sustainable water resources. Trees are protected for at least 25 years through deed restrictions, preventing their removal and ensuring long-term benefits. The new trees will provide shade along currently barren waterways, improving water quality and rebalancing the ecosystem, thus contributing to the sustainable management of water resources.



The Travis County Floodplain Reforestation Project 2021 aims to plant forest buffers along degraded creeks, streams, and rivers on public and private land. The program's goals align with SDG 13 - Climate Action, striving to enhance regional cooling through new tree canopy, sequester CO₂, mitigate flooding from stormwater runoff, improve infiltration rates, boost air and water quality, and create critical wildlife habitats. In 2021, 22,641 trees were planted, encompassing 37 different species, including flowering and fruiting varieties. These trees, protected for at least 25 years through deed restrictions, span various size distributions—overstory, midstory, and understory—providing diverse habitat types and opening up numerous ecological niches. As these trees mature, they are expected to offer shade along currently barren waterways, rebalance the ecosystem, and contribute to soil health and drought resistance.



Trees are protected for at least 25 years through deed restrictions, ensuring long-term ecological benefits. The project focuses on planting forested buffers adjacent to streams, rivers, wetlands, and floodplains, thus enhancing the quality of aquatic habitats by filtering nutrients, pesticides, and animal waste from runoff. Additionally, the project encourages landowners to plant native grasses and wildflowers, contributing to soil health and providing food resources for pollinators. By increasing the width of riparian buffers, the project provides shade and shelter, and supplies woody debris that supports fish, invertebrates, and amphibians. Livestock are fenced out of planting areas to reduce soil compaction and allow vegetation to recover, further promoting the health of the ecosystem.