



**Travis County Floodplain Reforestation Program
Project Design Document – Year 4**

Table of Contents

INSTRUCTIONS	2
PROJECT OVERVIEW	3
PROJECT AND PLANTING DESIGN UPDATES	3
CARBON QUANTIFICATION DOCUMENTATION (Section 12 and Appendix B)	3
CO-BENEFITS QUANTIFICATION DOCUMENTATION (Section 12 and Appendix A)	6
ADDITIONALITY (Section 4)	6
ATTESTATION OF NO DOUBLE COUNTING OF CREDITS AND NO NET HARM (Section 5)	6
ADDITIONAL INFORMATION	7
SIGNATURE	7
ATTACHMENTS	8

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 Year 6 and After Year 25.

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

Project Number: 008

Project Type: Planting Project (under the Planting Protocol – Version 6, August 2018)

Project Start Date: 03/07/2020

Project Location: Travis County, Texas

Project Operator Name: TreeFolks, INC.

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

PROJECT AND PLANTING DESIGN UPDATES

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

From December 3rd, 2019 through March 7th, 2020 TreeFolks planted 47,279 saplings on 85.92 acres of land. Roughly 550 trees were planted per acre on an 8' x 10' grid-like system 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 from the cessation of mowing.

Since the submission of the original project design document two of the sites have changed ownership. On June 22nd of 2021 Site 16 was acquired by Capital Land Holdings 4 LP (Travis County ownership ID: 1900785) and on April 22, 2022 Site 10 was acquired by Peter and Carol Sajovich (Travis County ownership ID: 1985843). Both of the new landowners have been notified about their participation in the program through mailers which include a program summary, planting maps, and a copy of the deed covenant.

During year 4 monitoring it was observed via the imagery accessed through iTree canopy that some land falling within the planting area of Site 10 had been mowed by the new landowner. Because of this the acreage for Site 10 was reduced from 4.78 acres to 2.59 acres (a 2.19 acre reduction) to exclude areas that had previously been mowed. This reduction brings the total project area to 83.73 acres (from 85.92) and the total number of saplings planted to 46,074 (a reduction of 1,205 trees). The density of trees planted remains 550/acre.

Each landowner is individually responsible for maintaining (primarily through the cessation of mowing) and monitoring their sites. Earlier in 2023 the landowner for Site 6 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, TreeFolks staff found that survival rates looked to be in good condition, with many of the saplings appearing to be well established and growing quickly. Photos were taken during this site visit and are included as a PDF attachment in the “Additional Information” section.

Site #	Property Type	Travis Co. Parcel ID	Wetland Acres	Upland Acres	Total Acres
1	Public	841713	7.71	13.45	21.16
2	Public	708869+721154	9.13	10.09	19.22
3	Private	551196	0.00	0.71	0.71
4	Private	237039	1.17	2.21	3.38
5	Private	190622	0.30	0.30	0.60
6	Private	724522	6.51	9.26	15.77
7	Private	567612	5.06	0.98	6.04
8	Private	300907	3.62	0.44	4.06
9	Private	300662	1.06	0.59	1.65
10	Private	573253	2.59 (prev. 4.78)	0.00	2.59 (prev. 4.78)
11	Private	248182	0.09	0.64	0.73
12	Private	431135	0.21	0.17	0.38
13	Private	737243	0.00	3.02	3.02
14	Private	500931	1.57	1.74	3.31
15	Private	259145	0.00	0.93	0.93
16	Private	300101	0.00	0.18	0.18
TOTAL	-	-	39.02	44.71	83.73

Per Registry guidance, updated i-Tree sampling was conducted to assess canopy at both baseline (Year 0 – 2020) and Year 4 (2023) conditions. After conducting these baseline and Year 4 iTree Samplings on each individual site, it was found that there was 8.40% canopy cover across the planting sites at baseline. By 2023, the percent canopy cover had increased to ~15.44% (a 7.04% increase) of the total project area. No trees have been replaced since the initial planting.

Since no geospatial data was included during initial crediting TreeFolks is including shapefiles for both the original project area (before the 2.19-acre deduction from site 10) and the year 4 project area revision.

Attachments: 1 PJ008 Geospatial_Data-Yr1_ORIGNIAL.zip
2 PJ008 Geospatial_Data-Yr4_UPDATE.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 25 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 Year 6 and after Year 25 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 after Year 25 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 47,279 saplings on 85.92 acres of land between December 3rd, 2019 and March 7th, 2020. 550 trees were planted per acre on an 8' x 10' grid-like system. After a reduction of 2.19 acres from mowing in one of the planting areas sometime between 2022 and 2023, total acreage for the project was reduced to 83.73 acres and the total tree count included in the revised project area was reduced to 46,074 saplings. The five most common species planted were Pecan (*Carya illinoensis*), American Sycamore (*Platanus occidentalis*), Bald Cypress (*Taxodium distichum*), Honey Locust (*Gleditsia tiacanthos*), and Mexican Buckeye (*Ungnadia speciosa*). The Project Operator used the Area Reforestation planting design and quantification method.

Data Collection

To analyze tree growth in the project area, random point sampling was used to estimate percent canopy cover at both baseline (summer 2020) and Year 4 (summer 2023) timepoints. Random sampling point locations were generated via the Create Random Points tool in ArcGIS Pro, consistent with the i-Tree Canopy methodology, while high-resolution leaf-on imagery for summer 2020 and summer 2023 was acquired using the Upstream Tech Lens platform. Imagery was streamed to ArcGIS Pro and sampling points were overlaid and manually assigned to “tree” or “non-tree” classes. Separate baseline and Year 4 i-Tree Canopy analyses were conducted as described above for each separate site until the standard error for each cover class was below 5%. The number of data points sampled varied according to the size of the planting area, per the table below. Once sampling was completed for each site, land cover class percentages and individual site acreage were entered into a canopy calculator created by the Project Operator to determine the percent canopy cover of the entire project area. Percent tree and non-tree, as well as standard error, were calculated according to the [formulas used by i-Tree Canopy](#) (information on this webpage is also copied as Attachment 4).

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 the sampling it was found that 8.40% of the Project Area was classified as “Tree Cover” at baseline (Year 0 – summer 2020). At Year 4, 15.44% of the Project Area was classified as “Tree Cover” at baseline (Year 4 – summer 2023), which comes to a 7.04% increase in percent canopy cover from baseline. This measured increase in canopy cover exceeds the 2.8% canopy growth requirement for Year 4 verification.

Locations of sample points are provided as shapefiles, in separate zipped folders for baseline (2020) and Year 4 (2023). Raw data point CSV files, formatted similarly to the standard raw data i-Tree Canopy output, are also provided in separate zipped folders for baseline (2020) and Year 4 (2023).

High-resolution imagery with sampling points overlaid are provided as PNG files in separate zipped folders for baseline (2020) and Year 4 (2023).

No significant mortality was observed within the revised project area.

- Attachments:*
- 3 PJ008 iTree_CanopyCalculator-Lens_DataPoints.xlsx
 - 4 PJ008 iTree Canopy Formula References.pdf
 - 5a PJ008 SamplingPointsShapefile_2020.zip
 - 5b PJ008 SamplingPointsShapefile_2023.zip
 - 6a PJ008 SamplingPointsCSV_2020.zip
 - 6b PJ008 SamplingPointsCSV_2023.zip
 - 7a PJ008 SamplingImagery_2020.zip
 - 7b PJ008 SamplingImagery_2023.zip

Carbon Quantification

	Initial Crediting	Year 4 Projection
Total number of trees planted	47,279	46,074
Project area (acres), if applicable	85.92	83.73
Total number of trees per acre, if applicable	550	550
Baseline tree canopy		8.40%
Credits attributed to the project, adjusting for baseline canopy (tCO ₂ e)	9,168	8,184
Credits after mortality deduction (N/A for area reforestation)	N/A	N/A
Contribution to Registry Reversal Pool Account (5%) (tCO ₂ e)	458	409
Total credits to be issued to the Project Operator (tCO₂e)	8,709	7,775
Total credits requested to be issued at Year 4	3,484	3,110

GHG Assertion:

Project Operator asserts that the Project results in GHG emissions mitigation of 7,775 tons CO₂e over the 25-year Project Duration. Per Protocol guidelines, 40% of the Project GHG emissions mitigation is issued at Year 4, or 3,110 tons CO₂e at Year 4.

Projections for total GHG emissions mitigation have been changed in response to the reduction of 2.19 acres of project area which exhibited signs of mowing, observed via satellite imagery. Projections have also been adjusted to account for (i.e., to not credit) the baseline canopy cover at Year 0.

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

Area Reforestation Tree Plantings	Initial Crediting Projection	Year 4 Crediting Projection
Total credits issued at Initial Crediting (10% CO ₂ (t))	871	871
Total credits to be issued at Year 4 (40% CO ₂ (t))	3,484	3,110
Total credits to be issued at Year 6 (30% CO ₂ (t))	2,613	2,333
Total credits to be issued at Year 26 (20% CO ₂ (t))	1,741	1,461
Total credits to be issued (tCO₂e)	8,709	7,775

Attachment: 8 PJ008 AreaReforestation_CreditTool_Yr4.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.

<i>Ecosystem Services</i>	<i>Resource Units</i>	<i>Value</i>
Rainfall Interception (m ³ /yr)	9,277.1	\$24,264.98
Air Quality (t/yr)	2.1628	\$5,241.81
Cooling – Electricity (kWh/yr)	99,164	\$7,526.57
Heating – Natural Gas (kBtu/yr)	52,595	\$546.49
Grand Total (\$/yr)	-	\$37,579.85

Estimates for Co-benefits have been changed in response to the reduction of 2.19 acres of project area which exhibited signs of mowing, observed via satellite imagery.

Attachment: 8a PJ008 AreaReforestation_CreditTool_Yr4.xlsx

8b PJ008 Area_Reforestation_Quantification_and_Monitoring_Standards_South_Central

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 6 - August 2018, 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: 9 PJ008 Attestation_of_Additionality .pdf

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 6 - August 2018, however Project Operator met the requirements and is submitting the Attestation with this Project Design Document update. Project Operator has signed the Attestation of No Double Counting of Credits and No Net Harm on September 12th, 2023.

Project Operator included as an attachment a spreadsheet containing the parcel IDs of every site they have registered in the past, with notes describing instances in which separate areas of the same parcel were planted for different projects. For the four parcels where separate areas of the same parcel were planted as part of Travis County Floodplain Restoration Project 2021 (TCFRP 2021; Project ID 014 under the CFC Registry), geospatial analysis was conducted to determine if overlap was present. Small amounts of overlap (amounting to 1,431.3 m², or 0.35 acres across Sites 6, 7, and 14) were identified. Because TCFRP 2021 is the later project, the overlap will be removed from the TCFRP 2021 Project during that later project's Year 4 PDD Amendment.

Attachment: 10 PJ008 -Attestation_No_Net_Harm_Double_Counting.pdf
 11a PJ008 No_Double_Counting_Spreadsheet.xlsx
 11b PJ008 No Double Counting Overlap Shapefiles.zip

ADDITIONAL INFORMATION

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

In addition to iTree monitoring, on-site survival monitoring was conducted in response to concerns expressed by the property owner of Site 6. The site visit found satisfactory survival of saplings and progress towards canopy regeneration. Photos of site monitoring are included in this PDD amendment as a separate attachment.

Attachment: 12 PJ008 -Survival_Photos_Site6_Yr4 (zip and PDF files)

SIGNATURE

Signed on January 30 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-Geospatial_Data- Yr1_ORIGNIAL
- 2-Geospatial_Data- Yr4_UPDATE
- 3-iTree_CanopyCalculator-Lens_DataPoints
- 4-iTree Canopy Formula References
- 5a Sampling Points Shapefile 2020
- 5b Sampling Points Shapefile 2023
- 6a Sampling Points CSV 2020
- 6b Sampling Points CSV 2023
- 7a Sampling Imagery 2020
- 7b Sampling Imagery 2023
- 8a-AreaReforestation_CreditTool_Yr4
- 8b Area_Reforestation_Quantification_and_Monitoring_Standards_South_Central
- 9-Attestation_of_Additionality
- 10-Attestation_of_No_Net_Harm_Double_Counting
- 11a-No_Double_Counting_Spreadsheet
- 11b No_Double_Counting_Overlap_Shapefiles.zip
- 12-Survival_Photos_Site6_Yr4

Attachments

Canopy

[iTree Canopy Data Points & Formula References](#)

[Project Area Sampling Imagery](#)

[Carbon Quantification Year 4 Credit Tool](#)

Quantification and Monitoring Standards

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

[Attestation of Additionality](#)

i-Tree Canopy Data Points & Formula References

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	21.16	5.33%	94.67%	1.13	20.03	1.30%	14.33%	85.67%	3.03	18.13	2.02%	-	-	-	-	-	-	-	-	-	-
2	19.22	10.67%	89.33%	2.05	17.17	1.78%	17.67%	82.33%	3.40	15.82	2.20%	-	-	-	-	-	-	-	-	-	-
3	0.71	5.33%	94.67%	0.04	0.67	1.83%	8.67%	91.33%	0.06	0.65	2.30%	-	-	-	-	-	-	-	-	-	-
4	3.38	4.50%	95.50%	0.15	3.23	1.47%	11.50%	88.50%	0.39	2.99	2.26%	-	-	-	-	-	-	-	-	-	-
5	0.6	24.67%	75.33%	0.15	0.45	3.52%	50.67%	49.33%	0.30	0.30	4.08%	-	-	-	-	-	-	-	-	-	-
6	15.77	2.33%	97.67%	0.37	15.40	0.87%	2.67%	97.33%	0.42	15.35	0.93%	-	-	-	-	-	-	-	-	-	-
7	6.04	17.20%	82.80%	1.04	5.00	2.39%	34.00%	66.00%	2.05	3.99	3.00%	-	-	-	-	-	-	-	-	-	-
8	4.06	12.50%	87.50%	0.51	3.55	2.34%	16.00%	84.00%	0.65	3.41	2.59%	-	-	-	-	-	-	-	-	-	-
9	1.65	29.50%	70.50%	0.49	1.16	3.22%	41.50%	58.50%	0.68	0.97	3.48%	-	-	-	-	-	-	-	-	-	-
10	2.59	4.50%	95.50%	0.12	2.47	1.47%	5.50%	94.50%	0.14	2.45	1.61%	-	-	-	-	-	-	-	-	-	-
11	0.73	10.67%	89.33%	0.08	0.65	2.52%	24.00%	76.00%	0.18	0.55	3.49%	-	-	-	-	-	-	-	-	-	-
12	0.38	18.00%	82.00%	0.07	0.31	3.84%	21.00%	79.00%	0.08	0.30	4.07%	-	-	-	-	-	-	-	-	-	-
13	3.02	18.50%	81.50%	0.56	2.46	2.75%	24.50%	75.50%	0.74	2.28	3.04%	-	-	-	-	-	-	-	-	-	-
14	3.31	7.50%	92.50%	0.25	3.06	1.86%	22.00%	78.00%	0.73	2.58	2.93%	-	-	-	-	-	-	-	-	-	-
15	0.93	0.67%	99.33%	0.01	0.92	0.66%	2.00%	98.00%	0.02	0.91	1.14%	-	-	-	-	-	-	-	-	-	-
16	0.18	21.00%	79.00%	0.04	0.14	4.07%	27.00%	73.00%	0.05	0.13	4.44%	-	-	-	-	-	-	-	-	-	-
Total	83.73	8.40%	91.60%	7.03	76.70		15.44%	84.56%	12.92	70.81		-	-	-	-	-	-	-	-	-	-

	Tree %	Non-Tree %
Baseline	8.40%	91.60%
Year 4	15.44%	84.56%
Year 6	-	-
Year 26	-	-

	% Canopy Cover Increase
Baseline - Year 4:	+7.04%
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	Tree		
3	Non-Tree	Non-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	Tree		
10	Non-Tree	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	Tree	Non-Tree		
19	Non-Tree	Tree		
20	Non-Tree	Tree		
21	Non-Tree	Non-Tree		
22	Non-Tree	Non-Tree		
23	Non-Tree	Non-Tree		
24	Non-Tree	Tree		
25	Non-Tree	Non-Tree		
26	Non-Tree	Non-Tree		
27	Non-Tree	Tree		
28	Non-Tree	Non-Tree		
29	Tree	Non-Tree		
30	Non-Tree	Non-Tree		
31	Non-Tree	Non-Tree		
32	Non-Tree	Non-Tree		
33	Non-Tree	Non-Tree		
34	Non-Tree	Non-Tree		
35	Non-Tree	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	Non-Tree		
42	Non-Tree	Non-Tree		
43	Non-Tree	Non-Tree		
44	Non-Tree	Non-Tree		
45	Non-Tree	Non-Tree		
46	Tree	Non-Tree		
47	Non-Tree	Non-Tree		
48	Non-Tree	Tree		
49	Non-Tree	Non-Tree		
50	Non-Tree	Non-Tree		
51	Non-Tree	Tree		
52	Non-Tree	Non-Tree		
53	Non-Tree	Non-Tree		
54	Non-Tree	Non-Tree		

	Baseline	Year 4	Year 6	Year 26
Imagery Date	20/06/17	23/06/24	MM/DD/YY	MM/DD/YY
Resolution	0.5 meters	0.3 meters	XX meters	XX meters
COUNT	Tree	16	43	0
	Non-Tree	284	257	0
%	Tree	5.33%	14.33%	-
	Non-Tree	94.67%	85.67%	-
SE	-	1.30%	2.02%	-

COUNT	Tree	16
	Non-Tree	284
%	Tree	5.33%
	Non-Tree	94.67%
SE	-	1.30%

COUNT	Tree	43
	Non-Tree	257
%	Tree	14.33%
	Non-Tree	85.67%
SE	-	2.02%

Id	Baseline Coord.	Year 4 Coord.	Year 6 Coord.	Year 26 Coord.
1	30.3506 -97.61	30.354 -97.6		
2	30.3549 -97.6	30.3506 -97.606		
3	30.3512 -97.61	30.3543 -97.599		
4	30.3514 -97.61	30.354 -97.6		
5	30.3544 -97.6	30.3536 -97.601		
6	30.3535 -97.6	30.354 -97.6		
7	30.3541 -97.6	30.3537 -97.602		
8	30.3539 -97.6	30.352 -97.606		
9	30.3506 -97.61	30.3524 -97.606		
10	30.3538 -97.6	30.3512 -97.606		
11	30.3541 -97.6	30.3532 -97.602		
12	30.3541 -97.6	30.353 -97.604		
13	30.3532 -97.6	30.3523 -97.605		
14	30.3511 -97.61	30.3533 -97.603		
15	30.3535 -97.6	30.3539 -97.602		
16	30.3529 -97.6	30.3526 -97.605		
17	30.3516 -97.61	30.353 -97.6		
18	30.3541 -97.6	30.3531 -97.601		
19	30.3543 -97.6	30.3531 -97.603		
20	30.3518 -97.61	30.3542 -97.599		
21	30.3533 -97.6	30.3538 -97.6		
22	30.3541 -97.6	30.3514 -97.606		
23	30.3533 -97.6	30.3504 -97.606		
24	30.3532 -97.6	30.3538 -97.599		
25	30.3513 -97.61	30.353 -97.605		
26	30.3519 -97.61	30.3537 -97.601		
27	30.3519 -97.61	30.3539 -97.602		
28	30.3508 -97.61	30.3538 -97.599		
29	30.3535 -97.6	30.3543 -97.602		
30	30.3531 -97.6	30.353 -97.6		
31	30.353 -97.6	30.3534 -97.599		
32	30.3533 -97.6	30.3504 -97.606		
33	30.3535 -97.6	30.352 -97.606		
34	30.3534 -97.6	30.3529 -97.604		
35	30.3506 -97.61	30.3536 -97.601		
36	30.3505 -97.61	30.3529 -97.605		
37	30.3536 -97.6	30.3539 -97.601		
38	30.3543 -97.6	30.3534 -97.6		
39	30.3533 -97.6	30.3548 -97.604		
40	30.3544 -97.6	30.3526 -97.606		
41	30.3532 -97.6	30.3532 -97.6		
42	30.3535 -97.6	30.3523 -97.605		
43	30.354 -97.6	30.3535 -97.603		
44	30.3523 -97.61	30.3529 -97.605		
45	30.354 -97.6	30.3537 -97.602		
46	30.3545 -97.6	30.3544 -97.599		
47	30.3537 -97.6	30.3536 -97.601		
48	30.3533 -97.6	30.354 -97.6		
49	30.3533 -97.6	30.3541 -97.599		
50	30.3537 -97.6	30.3542 -97.603		
51	30.3541 -97.6	30.3532 -97.6		
52	30.3534 -97.6	30.354 -97.599		
53	30.3532 -97.6	30.353 -97.603		
54	30.3534 -97.6	30.353 -97.603		

55	Non-Tree	Non-Tree
56	Non-Tree	Non-Tree
57	Non-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	Tree
64	Non-Tree	Tree
65	Non-Tree	Non-Tree
66	Tree	Non-Tree
67	Non-Tree	Non-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	Non-Tree
74	Non-Tree	Non-Tree
75	Non-Tree	Non-Tree
76	Non-Tree	Non-Tree
77	Non-Tree	Non-Tree
78	Non-Tree	Non-Tree
79	Non-Tree	Non-Tree
80	Non-Tree	Non-Tree
81	Non-Tree	Non-Tree
82	Non-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	Tree
89	Non-Tree	Non-Tree
90	Tree	Non-Tree
91	Tree	Non-Tree
92	Non-Tree	Non-Tree
93	Non-Tree	Non-Tree
94	Non-Tree	Non-Tree
95	Non-Tree	Non-Tree
96	Non-Tree	Non-Tree
97	Non-Tree	Non-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	Non-Tree	Non-Tree
104	Non-Tree	Non-Tree
105	Non-Tree	Non-Tree
106	Non-Tree	Non-Tree
107	Non-Tree	Non-Tree
108	Non-Tree	Non-Tree
109	Non-Tree	Non-Tree

55	30.3537	-97.6	30.3537	-97.599
56	30.3534	-97.6	30.3541	-97.599
57	30.3528	-97.6	30.3538	-97.603
58	30.3538	-97.6	30.3543	-97.603
59	30.3534	-97.6	30.3517	-97.606
60	30.3541	-97.6	30.3537	-97.599
61	30.3528	-97.6	30.3508	-97.606
62	30.3533	-97.6	30.3533	-97.602
63	30.3538	-97.6	30.3534	-97.602
64	30.353	-97.6	30.354	-97.6
65	30.3527	-97.61	30.3533	-97.603
66	30.3535	-97.6	30.3533	-97.603
67	30.353	-97.6	30.3545	-97.604
68	30.3528	-97.6	30.3538	-97.602
69	30.353	-97.6	30.3536	-97.603
70	30.3531	-97.6	30.3511	-97.606
71	30.3532	-97.6	30.3518	-97.606
72	30.3528	-97.6	30.3503	-97.606
73	30.3543	-97.6	30.3546	-97.604
74	30.354	-97.6	30.3542	-97.599
75	30.3543	-97.6	30.3535	-97.599
76	30.3542	-97.6	30.3535	-97.599
77	30.3532	-97.6	30.3538	-97.599
78	30.3507	-97.61	30.3541	-97.603
79	30.3536	-97.6	30.3531	-97.604
80	30.3537	-97.6	30.3545	-97.603
81	30.3531	-97.6	30.3529	-97.605
82	30.3525	-97.61	30.3507	-97.606
83	30.3539	-97.6	30.3534	-97.6
84	30.3534	-97.6	30.3524	-97.606
85	30.3544	-97.6	30.3529	-97.605
86	30.3525	-97.61	30.3543	-97.599
87	30.3518	-97.61	30.3535	-97.6
88	30.354	-97.6	30.3535	-97.602
89	30.3534	-97.6	30.3505	-97.606
90	30.3512	-97.61	30.3529	-97.605
91	30.3531	-97.6	30.3525	-97.606
92	30.3513	-97.61	30.3519	-97.606
93	30.3533	-97.6	30.3535	-97.6
94	30.3543	-97.6	30.3545	-97.603
95	30.3533	-97.6	30.3537	-97.599
96	30.3538	-97.6	30.3534	-97.601
97	30.3536	-97.6	30.3533	-97.602
98	30.3513	-97.61	30.3538	-97.6
99	30.3533	-97.6	30.3544	-97.599
100	30.3538	-97.6	30.3544	-97.598
101	30.3507	-97.61	30.3541	-97.602
102	30.3538	-97.6	30.3531	-97.601
103	30.3508	-97.61	30.3539	-97.601
104	30.3505	-97.61	30.3528	-97.604
105	30.353	-97.6	30.3525	-97.605
106	30.3507	-97.61	30.3544	-97.599
107	30.3531	-97.6	30.353	-97.601
108	30.3549	-97.6	30.3534	-97.601
109	30.3537	-97.6	30.3543	-97.603

110	Non-Tree	Non-Tree
111	Non-Tree	Non-Tree
112	Non-Tree	Non-Tree
113	Non-Tree	Non-Tree
114	Non-Tree	Tree
115	Non-Tree	Non-Tree
116	Non-Tree	Non-Tree
117	Tree	Non-Tree
118	Non-Tree	Tree
119	Non-Tree	Non-Tree
120	Tree	Non-Tree
121	Non-Tree	Non-Tree
122	Non-Tree	Non-Tree
123	Non-Tree	Non-Tree
124	Non-Tree	Non-Tree
125	Non-Tree	Non-Tree
126	Non-Tree	Tree
127	Non-Tree	Non-Tree
128	Non-Tree	Non-Tree
129	Non-Tree	Tree
130	Tree	Non-Tree
131	Non-Tree	Non-Tree
132	Non-Tree	Tree
133	Non-Tree	Non-Tree
134	Non-Tree	Non-Tree
135	Non-Tree	Non-Tree
136	Non-Tree	Non-Tree
137	Non-Tree	Non-Tree
138	Non-Tree	Non-Tree
139	Non-Tree	Tree
140	Non-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	Non-Tree
147	Non-Tree	Non-Tree
148	Non-Tree	Non-Tree
149	Non-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	Non-Tree
157	Non-Tree	Tree
158	Non-Tree	Non-Tree
159	Non-Tree	Non-Tree
160	Non-Tree	Non-Tree
161	Non-Tree	Tree
162	Non-Tree	Non-Tree
163	Non-Tree	Non-Tree
164	Non-Tree	Non-Tree

110	30.3537	-97.6	30.3526	-97.605
111	30.3532	-97.6	30.3536	-97.604
112	30.353	-97.6	30.3508	-97.606
113	30.3536	-97.6	30.3522	-97.606
114	30.3532	-97.6	30.3534	-97.602
115	30.3537	-97.6	30.3535	-97.603
116	30.353	-97.6	30.3542	-97.602
117	30.3545	-97.6	30.3509	-97.606
118	30.3539	-97.6	30.3507	-97.606
119	30.3537	-97.6	30.3532	-97.6
120	30.3511	-97.61	30.3541	-97.6
121	30.3536	-97.6	30.3526	-97.605
122	30.3532	-97.6	30.3538	-97.601
123	30.3526	-97.61	30.3532	-97.603
124	30.3527	-97.61	30.3522	-97.605
125	30.3532	-97.6	30.3536	-97.6
126	30.3509	-97.61	30.3542	-97.599
127	30.3533	-97.6	30.3538	-97.599
128	30.3533	-97.6	30.3534	-97.601
129	30.3525	-97.61	30.3532	-97.603
130	30.3533	-97.6	30.3511	-97.607
131	30.3531	-97.6	30.3529	-97.599
132	30.3522	-97.61	30.3505	-97.606
133	30.3533	-97.6	30.3547	-97.603
134	30.3516	-97.61	30.3541	-97.6
135	30.3538	-97.6	30.3545	-97.599
136	30.353	-97.6	30.3537	-97.599
137	30.3533	-97.6	30.3538	-97.602
138	30.3533	-97.6	30.3524	-97.605
139	30.3531	-97.6	30.3542	-97.599
140	30.3539	-97.6	30.3533	-97.603
141	30.3539	-97.6	30.3543	-97.599
142	30.3532	-97.6	30.3521	-97.606
143	30.3522	-97.61	30.3518	-97.606
144	30.3545	-97.6	30.3536	-97.601
145	30.354	-97.6	30.3531	-97.604
146	30.3531	-97.6	30.3527	-97.605
147	30.3539	-97.6	30.3536	-97.603
148	30.3531	-97.6	30.353	-97.604
149	30.3534	-97.6	30.3535	-97.602
150	30.3543	-97.6	30.3536	-97.601
151	30.35401	-97.599	30.35332	-97.6005
152	30.35332	-97.602	30.35321	-97.6
153	30.35373	-97.602	30.35254	-97.6052
154	30.35397	-97.599	30.35174	-97.6061
155	30.35325	-97.605	30.35417	-97.6022
156	30.35398	-97.603	30.35372	-97.6022
157	30.35066	-97.606	30.35379	-97.6016
158	30.35412	-97.603	30.35401	-97.6014
159	30.35453	-97.599	30.35469	-97.6034
160	30.35064	-97.606	30.35387	-97.6014
161	30.35331	-97.603	30.35299	-97.6045
162	30.35344	-97.601	30.35382	-97.6025
163	30.35452	-97.603	30.35433	-97.5994
164	30.35351	-97.602	30.35456	-97.5993

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	Non-Tree
171	Non-Tree	Tree
172	Non-Tree	Non-Tree
173	Non-Tree	Non-Tree
174	Non-Tree	Non-Tree
175	Non-Tree	Tree
176	Non-Tree	Non-Tree
177	Non-Tree	Non-Tree
178	Non-Tree	Non-Tree
179	Non-Tree	Non-Tree
180	Non-Tree	Non-Tree
181	Non-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	Non-Tree
188	Non-Tree	Tree
189	Non-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	Tree
199	Non-Tree	Non-Tree
200	Non-Tree	Tree
201	Non-Tree	Non-Tree
202	Non-Tree	Non-Tree
203	Tree	Non-Tree
204	Tree	Tree
205	Non-Tree	Non-Tree
206	Non-Tree	Tree
207	Non-Tree	Non-Tree
208	Non-Tree	Non-Tree
209	Non-Tree	Non-Tree
210	Non-Tree	Tree
211	Non-Tree	Non-Tree
212	Non-Tree	Non-Tree
213	Non-Tree	Non-Tree
214	Non-Tree	Non-Tree
215	Non-Tree	Non-Tree
216	Non-Tree	Non-Tree
217	Non-Tree	Tree
218	Non-Tree	Non-Tree
219	Non-Tree	Non-Tree

165	30.35427	-97.603	30.35359	-97.5992
166	30.35335	-97.602	30.35291	-97.6045
167	30.35405	-97.603	30.35334	-97.5997
168	30.35174	-97.606	30.35439	-97.6029
169	30.35024	-97.606	30.35403	-97.6016
170	30.35175	-97.606	30.35359	-97.6024
171	30.3538	-97.603	30.35047	-97.6058
172	30.35414	-97.599	30.35365	-97.6
173	30.35437	-97.599	30.35397	-97.5992
174	30.35345	-97.601	30.35407	-97.6023
175	30.35341	-97.602	30.35151	-97.6059
176	30.35367	-97.602	30.3532	-97.6007
177	30.35497	-97.603	30.35333	-97.6009
178	30.35423	-97.603	30.35334	-97.6009
179	30.35055	-97.606	30.35389	-97.6018
180	30.35258	-97.606	30.35031	-97.606
181	30.35409	-97.602	30.35414	-97.6026
182	30.35301	-97.605	30.35469	-97.6033
183	30.35433	-97.599	30.35443	-97.5987
184	30.35424	-97.603	30.3544	-97.5994
185	30.35267	-97.606	30.35447	-97.6033
186	30.35054	-97.606	30.35046	-97.6066
187	30.35349	-97.6	30.35208	-97.6052
188	30.35332	-97.6	30.3531	-97.6042
189	30.35393	-97.602	30.3545	-97.5991
190	30.35212	-97.606	30.35447	-97.5994
191	30.35321	-97.605	30.35451	-97.5991
192	30.35281	-97.6	30.35054	-97.6057
193	30.35161	-97.606	30.35302	-97.6003
194	30.35413	-97.601	30.35349	-97.6014
195	30.35418	-97.599	30.35312	-97.6026
196	30.35432	-97.599	30.35341	-97.6014
197	30.35205	-97.606	30.35347	-97.6006
198	30.35362	-97.6	30.35423	-97.5995
199	30.35391	-97.602	30.35213	-97.6054
200	30.35359	-97.603	30.351	-97.6061
201	30.3531	-97.6	30.3545	-97.603
202	30.3505	-97.61	30.3503	-97.606
203	30.3529	-97.6	30.352	-97.606
204	30.3526	-97.61	30.3518	-97.606
205	30.3544	-97.6	30.3531	-97.604
206	30.3537	-97.6	30.354	-97.602
207	30.3532	-97.6	30.3521	-97.605
208	30.3514	-97.61	30.3532	-97.6
209	30.3508	-97.61	30.3543	-97.603
210	30.3535	-97.6	30.3546	-97.604
211	30.3507	-97.61	30.3543	-97.599
212	30.3542	-97.6	30.3536	-97.599
213	30.3526	-97.61	30.3542	-97.599
214	30.3532	-97.6	30.3541	-97.603
215	30.3525	-97.61	30.3536	-97.603
216	30.3503	-97.61	30.3539	-97.602
217	30.3532	-97.6	30.3546	-97.603
218	30.3531	-97.6	30.3529	-97.604
219	30.3513	-97.61	30.3522	-97.605

220	Non-Tree	Tree
221	Non-Tree	Non-Tree
222	Non-Tree	Tree
223	Non-Tree	Non-Tree
224	Non-Tree	Non-Tree
225	Non-Tree	Non-Tree
226	Non-Tree	Non-Tree
227	Non-Tree	Non-Tree
228	Non-Tree	Non-Tree
229	Non-Tree	Non-Tree
230	Non-Tree	Non-Tree
231	Non-Tree	Non-Tree
232	Non-Tree	Non-Tree
233	Non-Tree	Non-Tree
234	Non-Tree	Non-Tree
235	Non-Tree	Non-Tree
236	Non-Tree	Non-Tree
237	Non-Tree	Non-Tree
238	Non-Tree	Non-Tree
239	Non-Tree	Non-Tree
240	Non-Tree	Non-Tree
241	Non-Tree	Non-Tree
242	Non-Tree	Non-Tree
243	Non-Tree	Tree
244	Non-Tree	Non-Tree
245	Tree	Non-Tree
246	Non-Tree	Non-Tree
247	Non-Tree	Tree
248	Tree	Non-Tree
249	Tree	Non-Tree
250	Non-Tree	Non-Tree
251	Non-Tree	Non-Tree
252	Non-Tree	Non-Tree
253	Non-Tree	Non-Tree
254	Non-Tree	Non-Tree
255	Non-Tree	Non-Tree
256	Non-Tree	Non-Tree
257	Non-Tree	Non-Tree
258	Non-Tree	Non-Tree
259	Non-Tree	Non-Tree
260	Non-Tree	Non-Tree
261	Non-Tree	Non-Tree
262	Non-Tree	Non-Tree
263	Non-Tree	Tree
264	Non-Tree	Non-Tree
265	Non-Tree	Non-Tree
266	Non-Tree	Non-Tree
267	Non-Tree	Non-Tree
268	Non-Tree	Non-Tree
269	Non-Tree	Non-Tree
270	Non-Tree	Non-Tree
271	Non-Tree	Non-Tree
272	Non-Tree	Non-Tree
273	Non-Tree	Non-Tree
274	Non-Tree	Non-Tree

220	30.3535	-97.6	30.3539	-97.6
221	30.3525	-97.61	30.3503	-97.606
222	30.3545	-97.6	30.3537	-97.602
223	30.3538	-97.6	30.3504	-97.606
224	30.3533	-97.6	30.3537	-97.599
225	30.3537	-97.6	30.3541	-97.602
226	30.3537	-97.6	30.3525	-97.605
227	30.3534	-97.6	30.3533	-97.6
228	30.3524	-97.6	30.3526	-97.605
229	30.3535	-97.6	30.354	-97.599
230	30.3533	-97.6	30.3532	-97.602
231	30.3534	-97.6	30.3532	-97.603
232	30.3516	-97.61	30.3511	-97.606
233	30.3533	-97.6	30.3538	-97.602
234	30.3517	-97.61	30.3515	-97.606
235	30.352	-97.61	30.3503	-97.606
236	30.3533	-97.6	30.3539	-97.603
237	30.3532	-97.6	30.3527	-97.605
238	30.3543	-97.6	30.3506	-97.606
239	30.3529	-97.61	30.3537	-97.599
240	30.351	-97.61	30.3538	-97.602
241	30.3541	-97.6	30.3508	-97.606
242	30.3506	-97.61	30.3529	-97.605
243	30.3535	-97.6	30.3535	-97.601
244	30.3526	-97.61	30.3533	-97.602
245	30.3506	-97.61	30.3534	-97.601
246	30.3544	-97.6	30.3539	-97.602
247	30.3536	-97.6	30.3542	-97.599
248	30.3519	-97.61	30.3529	-97.604
249	30.354	-97.6	30.3548	-97.603
250	30.3532	-97.6	30.3525	-97.605
251	30.3538	-97.6	30.3536	-97.603
252	30.35372	-97.602	30.35373	-97.6015
253	30.35364	-97.602	30.35448	-97.5989
254	30.35338	-97.602	30.35424	-97.6026
255	30.35282	-97.604	30.35418	-97.599
256	30.35396	-97.602	30.35459	-97.6035
257	30.35072	-97.607	30.35313	-97.6006
258	30.35325	-97.6	30.3505	-97.6061
259	30.35379	-97.599	30.35324	-97.6007
260	30.35324	-97.602	30.35356	-97.6005
261	30.35173	-97.606	30.35352	-97.6023
262	30.35333	-97.6	30.35309	-97.6046
263	30.35227	-97.605	30.35461	-97.6035
264	30.35345	-97.599	30.35397	-97.6027
265	30.35103	-97.606	30.35444	-97.6029
266	30.35295	-97.605	30.35263	-97.6052
267	30.35391	-97.602	30.35247	-97.6052
268	30.35362	-97.6	30.35317	-97.5998
269	30.3505	-97.607	30.35326	-97.6033
270	30.35093	-97.606	30.35257	-97.6056
271	30.35356	-97.602	30.35301	-97.604
272	30.35302	-97.605	30.35324	-97.5997
273	30.35121	-97.607	30.3529	-97.5994
274	30.35086	-97.606	30.35441	-97.5994

275	Non-Tree	Non-Tree
276	Non-Tree	Tree
277	Non-Tree	Non-Tree
278	Non-Tree	Non-Tree
279	Non-Tree	Non-Tree
280	Non-Tree	Non-Tree
281	Tree	Non-Tree
282	Non-Tree	Tree
283	Non-Tree	Non-Tree
284	Non-Tree	Tree
285	Non-Tree	Non-Tree
286	Non-Tree	Non-Tree
287	Non-Tree	Non-Tree
288	Non-Tree	Tree
289	Non-Tree	Tree
290	Non-Tree	Non-Tree
291	Non-Tree	Non-Tree
292	Non-Tree	Non-Tree
293	Non-Tree	Non-Tree
294	Non-Tree	Non-Tree
295	Non-Tree	Non-Tree
296	Non-Tree	Non-Tree
297	Non-Tree	Non-Tree
298	Non-Tree	Non-Tree
299	Non-Tree	Tree
300	Non-Tree	Non-Tree

275	30.35075	-97.606	30.35076	-97.6068
276	30.35418	-97.599	30.35337	-97.6
277	30.35038	-97.606	30.35058	-97.6061
278	30.35363	-97.602	30.35325	-97.6022
279	30.35322	-97.6	30.35144	-97.6062
280	30.35435	-97.599	30.35383	-97.6019
281	30.35393	-97.6	30.35039	-97.6064
282	30.35078	-97.606	30.35356	-97.6008
283	30.35384	-97.599	30.35412	-97.5989
284	30.3535	-97.602	30.35418	-97.5987
285	30.35043	-97.606	30.3534	-97.6003
286	30.35303	-97.604	30.35395	-97.6024
287	30.35328	-97.602	30.35226	-97.6052
288	30.35324	-97.603	30.35243	-97.6055
289	30.35306	-97.602	30.35095	-97.6065
290	30.35408	-97.599	30.35378	-97.602
291	30.35324	-97.599	30.352	-97.6054
292	30.35174	-97.605	30.35428	-97.6022
293	30.35416	-97.599	30.35341	-97.6016
294	30.35217	-97.606	30.35248	-97.6052
295	30.35341	-97.603	30.35433	-97.5988
296	30.35198	-97.606	30.35368	-97.6003
297	30.35391	-97.602	30.3536	-97.6029
298	30.35305	-97.605	30.35394	-97.5989
299	30.35295	-97.605	30.35262	-97.605
300	30.35271	-97.605	30.35352	-97.6017

Id	Baseline Class	Year 4 Class	Year 6 Class	Year 26 Class
1	Non-Tree	Tree		
2	Non-Tree	Non-Tree		
3	Non-Tree	Non-Tree		
4	Non-Tree	Tree		
5	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	Tree		
11	Non-Tree	Non-Tree		
12	Non-Tree	Non-Tree		
13	Non-Tree	Non-Tree		
14	Non-Tree	Tree		
15	Tree	Non-Tree		
16	Non-Tree	Non-Tree		
17	Non-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	Tree		
24	Non-Tree	Non-Tree		
25	Non-Tree	Non-Tree		
26	Non-Tree	Non-Tree		
27	Non-Tree	Non-Tree		
28	Tree	Non-Tree		
29	Non-Tree	Non-Tree		
30	Non-Tree	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	Tree		
39	Non-Tree	Tree		
40	Non-Tree	Non-Tree		
41	Non-Tree	Non-Tree		
42	Tree	Non-Tree		
43	Non-Tree	Non-Tree		
44	Non-Tree	Non-Tree		
45	Non-Tree	Non-Tree		
46	Non-Tree	Tree		
47	Non-Tree	Non-Tree		
48	Non-Tree	Non-Tree		
49	Non-Tree	Tree		
50	Non-Tree	Non-Tree		
51	Non-Tree	Non-Tree		
52	Tree	Tree		
53	Non-Tree	Non-Tree		
54	Non-Tree	Non-Tree		

	Baseline	Year 4	Year 6	Year 26
Imagery Date	20/06/17	23/06/24	MM/DD/YY	MM/DD/YY
Resolution	0.5 meters	0.3 meters	XX meters	XX meters
COUNT	Tree	32	53	0
	Non-Tree	268	247	0
%	Tree	10.67%	17.67%	-
	Non-Tree	89.33%	82.33%	-
SE	-	1.78%	2.20%	-

COUNT	Tree	32
	Non-Tree	268
%	Tree	10.67%
	Non-Tree	89.33%
SE	-	1.78%

COUNT	Tree	53
	Non-Tree	247
%	Tree	17.67%
	Non-Tree	82.33%
SE	-	2.20%

Id	Baseline Coord.	Year 4 Coord.	Year 6 Coord.	Year 26 Coord.
1	30.3209	-97.466	#####	#####
2	30.3211	-97.466	#####	#####
3	30.3203	-97.469	#####	#####
4	30.3219	-97.462	#####	#####
5	30.3206	-97.469	#####	#####
6	30.3192	-97.464	#####	#####
7	30.3232	-97.47	#####	#####
8	30.3192	-97.468	#####	#####
9	30.3203	-97.468	#####	#####
10	30.3202	-97.468	#####	#####
11	30.3203	-97.469	#####	#####
12	30.3223	-97.462	#####	#####
13	30.3208	-97.462	#####	#####
14	30.319	-97.463	#####	#####
15	30.3209	-97.462	#####	#####
16	30.3201	-97.469	#####	#####
17	30.3202	-97.468	#####	#####
18	30.3207	-97.469	#####	#####
19	30.32	-97.466	#####	#####
20	30.3188	-97.467	#####	#####
21	30.3207	-97.462	#####	#####
22	30.3219	-97.462	#####	#####
23	30.3216	-97.463	#####	#####
24	30.3193	-97.467	#####	#####
25	30.3216	-97.462	#####	#####
26	30.3217	-97.463	#####	#####
27	30.3199	-97.469	#####	#####
28	30.321	-97.47	#####	#####
29	30.3189	-97.467	#####	#####
30	30.3192	-97.463	#####	#####
31	30.3222	-97.461	#####	#####
32	30.3194	-97.467	#####	#####
33	30.3219	-97.462	#####	#####
34	30.3203	-97.468	#####	#####
35	30.3212	-97.462	#####	#####
36	30.3193	-97.467	#####	#####
37	30.3199	-97.466	#####	#####
38	30.3229	-97.47	#####	#####
39	30.3218	-97.461	#####	#####
40	30.3202	-97.469	#####	#####
41	30.3203	-97.466	#####	#####
42	30.3206	-97.469	#####	#####
43	30.3211	-97.47	#####	#####
44	30.3195	-97.467	#####	#####
45	30.3232	-97.471	#####	#####
46	30.3191	-97.463	#####	#####
47	30.3194	-97.468	#####	#####
48	30.3216	-97.462	#####	#####
49	30.3214	-97.462	#####	#####
50	30.3212	-97.462	#####	#####
51	30.3217	-97.461	#####	#####
52	30.3229	-97.47	#####	#####
53	30.3201	-97.468	#####	#####
54	30.3218	-97.467	#####	#####

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

55	30.3223	-97.462	#####	#####
56	30.3217	-97.462	#####	#####
57	30.3222	-97.461	#####	#####
58	30.3222	-97.462	#####	#####
59	30.3197	-97.468	#####	#####
60	30.3219	-97.462	#####	#####
61	30.3216	-97.462	#####	#####
62	30.3204	-97.47	#####	#####
63	30.3212	-97.47	#####	#####
64	30.3201	-97.468	#####	#####
65	30.3192	-97.463	#####	#####
66	30.3205	-97.47	#####	#####
67	30.3195	-97.467	#####	#####
68	30.3233	-97.471	#####	#####
69	30.3197	-97.466	#####	#####
70	30.321	-97.47	#####	#####
71	30.3201	-97.468	#####	#####
72	30.3202	-97.469	#####	#####
73	30.3219	-97.462	#####	#####
74	30.3191	-97.467	#####	#####
75	30.3202	-97.469	#####	#####
76	30.3193	-97.463	#####	#####
77	30.3203	-97.47	#####	#####
78	30.3198	-97.468	#####	#####
79	30.319	-97.464	#####	#####
80	30.323	-97.47	#####	#####
81	30.3198	-97.466	#####	#####
82	30.3221	-97.462	#####	#####
83	30.3203	-97.468	#####	#####
84	30.321	-97.461	#####	#####
85	30.3207	-97.47	#####	#####
86	30.3208	-97.462	#####	#####
87	30.3212	-97.461	#####	#####
88	30.3222	-97.461	#####	#####
89	30.3199	-97.468	#####	#####
90	30.3198	-97.468	#####	#####
91	30.3194	-97.467	#####	#####
92	30.3211	-97.462	#####	#####
93	30.3206	-97.469	#####	#####
94	30.3211	-97.47	#####	#####
95	30.3189	-97.464	#####	#####
96	30.3223	-97.461	#####	#####
97	30.3199	-97.468	#####	#####
98	30.3202	-97.468	#####	#####
99	30.319	-97.467	#####	#####
100	30.3195	-97.467	#####	#####
101	30.3231	-97.47	#####	#####
102	30.3198	-97.468	#####	#####
103	30.3197	-97.467	#####	#####
104	30.3205	-97.462	#####	#####
105	30.3191	-97.464	#####	#####
106	30.32	-97.469	#####	#####
107	30.3215	-97.462	#####	#####
108	30.3203	-97.469	#####	#####
109	30.3189	-97.464	#####	#####

110	Tree	Non-Tree
111	Non-Tree	Non-Tree
112	Non-Tree	Non-Tree
113	Non-Tree	Non-Tree
114	Non-Tree	Tree
115	Tree	Non-Tree
116	Non-Tree	Non-Tree
117	Non-Tree	Non-Tree
118	Non-Tree	Tree
119	Tree	Non-Tree
120	Non-Tree	Non-Tree
121	Non-Tree	Non-Tree
122	Non-Tree	Non-Tree
123	Non-Tree	Tree
124	Non-Tree	Non-Tree
125	Non-Tree	Non-Tree
126	Non-Tree	Non-Tree
127	Non-Tree	Non-Tree
128	Non-Tree	Non-Tree
129	Non-Tree	Tree
130	Non-Tree	Non-Tree
131	Non-Tree	Non-Tree
132	Non-Tree	Non-Tree
133	Non-Tree	Non-Tree
134	Non-Tree	Non-Tree
135	Non-Tree	Non-Tree
136	Non-Tree	Non-Tree
137	Non-Tree	Non-Tree
138	Non-Tree	Non-Tree
139	Non-Tree	Non-Tree
140	Non-Tree	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	Non-Tree
147	Non-Tree	Non-Tree
148	Non-Tree	Non-Tree
149	Non-Tree	Non-Tree
150	Non-Tree	Non-Tree
151	Tree	Non-Tree
152	Non-Tree	Non-Tree
153	Non-Tree	Non-Tree
154	Tree	Tree
155	Non-Tree	Non-Tree
156	Non-Tree	Non-Tree
157	Non-Tree	Non-Tree
158	Non-Tree	Non-Tree
159	Non-Tree	Tree
160	Tree	Tree
161	Non-Tree	Non-Tree
162	Non-Tree	Non-Tree
163	Non-Tree	Non-Tree
164	Non-Tree	Non-Tree

110	30.3202	-97.468	#####	#####
111	30.3191	-97.463	#####	#####
112	30.3204	-97.469	#####	#####
113	30.3217	-97.463	#####	#####
114	30.3196	-97.468	#####	#####
115	30.3206	-97.469	#####	#####
116	30.32	-97.469	#####	#####
117	30.3222	-97.462	#####	#####
118	30.3192	-97.464	#####	#####
119	30.3232	-97.47	#####	#####
120	30.3219	-97.462	#####	#####
121	30.3203	-97.469	#####	#####
122	30.321	-97.47	#####	#####
123	30.3208	-97.462	#####	#####
124	30.3218	-97.463	#####	#####
125	30.3198	-97.469	#####	#####
126	30.3208	-97.462	#####	#####
127	30.3197	-97.468	#####	#####
128	30.3206	-97.47	#####	#####
129	30.3206	-97.469	#####	#####
130	30.3199	-97.469	#####	#####
131	30.322	-97.462	#####	#####
132	30.3214	-97.47	#####	#####
133	30.3224	-97.461	#####	#####
134	30.3194	-97.467	#####	#####
135	30.3197	-97.468	#####	#####
136	30.3212	-97.466	#####	#####
137	30.3199	-97.466	#####	#####
138	30.3213	-97.47	#####	#####
139	30.3194	-97.467	#####	#####
140	30.319	-97.464	#####	#####
141	30.3204	-97.47	#####	#####
142	30.3207	-97.47	#####	#####
143	30.3212	-97.462	#####	#####
144	30.3218	-97.462	#####	#####
145	30.322	-97.462	#####	#####
146	30.3193	-97.464	#####	#####
147	30.3195	-97.468	#####	#####
148	30.3203	-97.47	#####	#####
149	30.3217	-97.462	#####	#####
150	30.319	-97.463	#####	#####
151	30.32059	-97.4618	30.32004	-97.46584
152	30.32047	-97.4703	30.31963	-97.46676
153	30.32075	-97.4692	30.31952	-97.46571
154	30.32016	-97.4682	30.32127	-97.46162
155	30.32022	-97.4689	30.32061	-97.46964
156	30.3215	-97.4626	30.31998	-97.46781
157	30.3199	-97.4686	30.32033	-97.4696
158	30.32076	-97.4703	30.3212	-97.4698
159	30.31953	-97.4669	30.32028	-97.4686
160	30.32058	-97.4619	30.32071	-97.4696
161	30.32089	-97.4699	30.32098	-97.4664
162	30.32124	-97.4623	30.31989	-97.4673
163	30.31919	-97.4636	30.31994	-97.4673
164	30.32189	-97.4619	30.32173	-97.4624

165	Non-Tree	Non-Tree
166	Non-Tree	Non-Tree
167	Non-Tree	Non-Tree
168	Non-Tree	Non-Tree
169	Non-Tree	Tree
170	Non-Tree	Non-Tree
171	Non-Tree	Non-Tree
172	Non-Tree	Tree
173	Non-Tree	Tree
174	Tree	Non-Tree
175	Non-Tree	Tree
176	Non-Tree	Non-Tree
177	Non-Tree	Non-Tree
178	Non-Tree	Non-Tree
179	Tree	Non-Tree
180	Non-Tree	Non-Tree
181	Non-Tree	Non-Tree
182	Non-Tree	Non-Tree
183	Non-Tree	Non-Tree
184	Non-Tree	Tree
185	Non-Tree	Non-Tree
186	Non-Tree	Non-Tree
187	Tree	Non-Tree
188	Non-Tree	Non-Tree
189	Non-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	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
201	Non-Tree	Non-Tree
202	Tree	Non-Tree
203	Non-Tree	Non-Tree
204	Non-Tree	Non-Tree
205	Non-Tree	Non-Tree
206	Non-Tree	Non-Tree
207	Non-Tree	Non-Tree
208	Non-Tree	Non-Tree
209	Non-Tree	Non-Tree
210	Non-Tree	Tree
211	Tree	Non-Tree
212	Non-Tree	Non-Tree
213	Non-Tree	Non-Tree
214	Non-Tree	Non-Tree
215	Non-Tree	Non-Tree
216	Non-Tree	Non-Tree
217	Non-Tree	Tree
218	Non-Tree	Non-Tree
219	Non-Tree	Non-Tree

165	30.32103	-97.462	30.31962	-97.4679
166	30.32171	-97.4624	30.3191	-97.4633
167	30.31997	-97.4687	30.31942	-97.4667
168	30.32303	-97.47	30.32047	-97.4621
169	30.3194	-97.4669	30.31957	-97.4657
170	30.319	-97.4637	30.32006	-97.4681
171	30.32158	-97.4618	30.3197	-97.4681
172	30.319	-97.4672	30.32162	-97.463
173	30.32196	-97.4616	30.32084	-97.4697
174	30.31949	-97.468	30.32227	-97.4611
175	30.3203	-97.4696	30.32301	-97.4695
176	30.31941	-97.4668	30.32133	-97.4615
177	30.31921	-97.4674	30.32206	-97.4609
178	30.31924	-97.4638	30.31953	-97.4633
179	30.31943	-97.468	30.3191	-97.467
180	30.3207	-97.4691	30.32061	-97.4697
181	30.32233	-97.4617	30.32129	-97.4617
182	30.32314	-97.4704	30.3215	-97.4617
183	30.32097	-97.4616	30.31928	-97.4672
184	30.32126	-97.4697	30.32061	-97.4695
185	30.31924	-97.4639	30.319	-97.464
186	30.32327	-97.4704	30.32155	-97.4626
187	30.31943	-97.468	30.31914	-97.4637
188	30.32286	-97.47	30.3213	-97.4623
189	30.32173	-97.4616	30.32101	-97.4696
190	30.31916	-97.4643	30.3207	-97.466
191	30.31938	-97.4666	30.32186	-97.462
192	30.31944	-97.4677	30.31957	-97.4684
193	30.32117	-97.4662	30.32011	-97.4691
194	30.32321	-97.4707	30.32179	-97.4628
195	30.32038	-97.4695	30.31901	-97.4668
196	30.32285	-97.4698	30.32056	-97.4695
197	30.31912	-97.4675	30.32148	-97.4614
198	30.32073	-97.4695	30.32154	-97.4628
199	30.32198	-97.4614	30.31959	-97.4683
200	30.32123	-97.4616	30.32134	-97.4618
201	30.32018	-97.4678	30.3209	-97.4695
202	30.3211	-97.4699	30.31993	-97.469
203	30.32295	-97.4703	30.32049	-97.4623
204	30.32146	-97.4615	30.32073	-97.4697
205	30.32018	-97.4683	30.32044	-97.4702
206	30.31937	-97.4674	30.32043	-97.4703
207	30.3207	-97.4705	30.31989	-97.4685
208	30.32081	-97.4694	30.32085	-97.4695
209	30.32096	-97.4702	30.31918	-97.4673
210	30.32073	-97.4621	30.322	-97.461
211	30.32058	-97.4692	30.32024	-97.4696
212	30.31982	-97.4682	30.32184	-97.4609
213	30.32128	-97.4615	30.32289	-97.4695
214	30.31978	-97.4685	30.32155	-97.463
215	30.32062	-97.4705	30.31897	-97.4636
216	30.31956	-97.4675	30.32161	-97.4628
217	30.32301	-97.4703	30.32052	-97.4618
218	30.31908	-97.467	30.32054	-97.466
219	30.31994	-97.4677	30.31962	-97.4668

220	Non-Tree	Non-Tree
221	Tree	Non-Tree
222	Non-Tree	Non-Tree
223	Non-Tree	Non-Tree
224	Non-Tree	Non-Tree
225	Non-Tree	Non-Tree
226	Non-Tree	Tree
227	Non-Tree	Non-Tree
228	Non-Tree	Non-Tree
229	Non-Tree	Non-Tree
230	Non-Tree	Non-Tree
231	Non-Tree	Non-Tree
232	Non-Tree	Non-Tree
233	Non-Tree	Tree
234	Non-Tree	Tree
235	Non-Tree	Non-Tree
236	Non-Tree	Non-Tree
237	Non-Tree	Tree
238	Non-Tree	Non-Tree
239	Non-Tree	Non-Tree
240	Non-Tree	Non-Tree
241	Non-Tree	Tree
242	Non-Tree	Non-Tree
243	Non-Tree	Non-Tree
244	Non-Tree	Non-Tree
245	Non-Tree	Non-Tree
246	Non-Tree	Non-Tree
247	Non-Tree	Non-Tree
248	Non-Tree	Non-Tree
249	Non-Tree	Non-Tree
250	Non-Tree	Non-Tree
251	Non-Tree	Non-Tree
252	Non-Tree	Tree
253	Non-Tree	Non-Tree
254	Non-Tree	Non-Tree
255	Non-Tree	Non-Tree
256	Non-Tree	Tree
257	Non-Tree	Non-Tree
258	Non-Tree	Non-Tree
259	Non-Tree	Tree
260	Non-Tree	Non-Tree
261	Non-Tree	Non-Tree
262	Tree	Non-Tree
263	Non-Tree	Tree
264	Non-Tree	Non-Tree
265	Non-Tree	Non-Tree
266	Non-Tree	Non-Tree
267	Non-Tree	Non-Tree
268	Non-Tree	Non-Tree
269	Non-Tree	Non-Tree
270	Non-Tree	Non-Tree
271	Non-Tree	Tree
272	Non-Tree	Tree
273	Non-Tree	Non-Tree
274	Non-Tree	Non-Tree

220	30.31909	-97.4673	30.31934	-97.4667
221	30.32102	-97.4624	30.32076	-97.4622
222	30.3217	-97.4618	30.32066	-97.4699
223	30.31913	-97.4642	30.32098	-97.4623
224	30.31985	-97.4674	30.32187	-97.4669
225	30.32137	-97.4621	30.32148	-97.466
226	30.32238	-97.4619	30.31969	-97.4658
227	30.31986	-97.4692	30.32295	-97.4699
228	30.32145	-97.4627	30.31986	-97.4675
229	30.32067	-97.4699	30.31883	-97.4639
230	30.32306	-97.47	30.32095	-97.4693
231	30.32013	-97.4677	30.32064	-97.4619
232	30.32213	-97.4621	30.32041	-97.4693
233	30.3201	-97.4683	30.32114	-97.4617
234	30.32153	-97.4627	30.31946	-97.4642
235	30.32094	-97.4619	30.32055	-97.4696
236	30.32117	-97.4697	30.3209	-97.4696
237	30.32061	-97.4705	30.32081	-97.4697
238	30.32071	-97.4689	30.31902	-97.4639
239	30.31971	-97.4668	30.32134	-97.4614
240	30.3191	-97.4674	30.32039	-97.4701
241	30.31995	-97.469	30.32187	-97.4613
242	30.32122	-97.4619	30.3212	-97.4698
243	30.31922	-97.4677	30.31886	-97.4669
244	30.32001	-97.468	30.32199	-97.4617
245	30.32187	-97.4624	30.32044	-97.4659
246	30.3205	-97.4623	30.3191	-97.4669
247	30.31926	-97.4667	30.32148	-97.4623
248	30.32076	-97.4697	30.32112	-97.4619
249	30.32015	-97.4687	30.31994	-97.4677
250	30.32236	-97.4611	30.32062	-97.4696
251	30.31963	-97.4657	30.3214	-97.4617
252	30.32052	-97.4701	30.32122	-97.4618
253	30.32072	-97.4625	30.31953	-97.4672
254	30.32175	-97.4624	30.31989	-97.4674
255	30.31973	-97.4688	30.32039	-97.4698
256	30.31904	-97.4637	30.32286	-97.4696
257	30.31916	-97.4676	30.3219	-97.4614
258	30.31952	-97.4673	30.31943	-97.467
259	30.31964	-97.4657	30.31934	-97.4679
260	30.31942	-97.4671	30.32096	-97.4693
261	30.31971	-97.4658	30.3206	-97.4705
262	30.31903	-97.4668	30.32044	-97.4695
263	30.32044	-97.4687	30.32073	-97.4625
264	30.32031	-97.47	30.31913	-97.4673
265	30.3197	-97.4676	30.32138	-97.4699
266	30.32261	-97.4616	30.3191	-97.4637
267	30.32051	-97.4687	30.31953	-97.4679
268	30.31908	-97.4672	30.32218	-97.4622
269	30.31889	-97.4669	30.31897	-97.4636
270	30.32193	-97.4616	30.31955	-97.4684
271	30.32085	-97.4619	30.31903	-97.4667
272	30.31988	-97.4685	30.32225	-97.461
273	30.32092	-97.47	30.32007	-97.4689
274	30.32321	-97.4704	30.3186	-97.464

275	Non-Tree	Non-Tree
276	Non-Tree	Tree
277	Tree	Non-Tree
278	Non-Tree	Non-Tree
279	Tree	Tree
280	Non-Tree	Non-Tree
281	Non-Tree	Non-Tree
282	Non-Tree	Tree
283	Non-Tree	Tree
284	Non-Tree	Non-Tree
285	Tree	Non-Tree
286	Non-Tree	Non-Tree
287	Non-Tree	Non-Tree
288	Tree	Non-Tree
289	Non-Tree	Non-Tree
290	Non-Tree	Non-Tree
291	Non-Tree	Non-Tree
292	Non-Tree	Non-Tree
293	Non-Tree	Non-Tree
294	Non-Tree	Non-Tree
295	Non-Tree	Non-Tree
296	Non-Tree	Non-Tree
297	Non-Tree	Non-Tree
298	Non-Tree	Non-Tree
299	Tree	Non-Tree
300	Non-Tree	Non-Tree

275	30.32075	-97.462	30.31945	-97.4668				
276	30.31986	-97.4684	30.32152	-97.4613				
277	30.3194	-97.4681	30.31916	-97.4667				
278	30.32162	-97.4616	30.3205	-97.4702				
279	30.32122	-97.4618	30.32158	-97.4662				
280	30.31939	-97.4633	30.31938	-97.4669				
281	30.32111	-97.4619	30.32204	-97.4614				
282	30.32145	-97.4614	30.32185	-97.4609				
283	30.31999	-97.4687	30.31894	-97.4638				
284	30.32008	-97.4689	30.32066	-97.469				
285	30.32119	-97.4617	30.32072	-97.4703				
286	30.3215	-97.4625	30.32211	-97.4614				
287	30.3216	-97.4626	30.31903	-97.4671				
288	30.32305	-97.4702	30.32288	-97.4702				
289	30.31977	-97.4681	30.31931	-97.4679				
290	30.32061	-97.4703	30.32161	-97.4626				
291	30.32075	-97.4701	30.32072	-97.4697				
292	30.32046	-97.4698	30.31897	-97.4633				
293	30.32061	-97.4689	30.32067	-97.4692				
294	30.31984	-97.4686	30.31903	-97.4639				
295	30.3208	-97.4699	30.32051	-97.4696				
296	30.32081	-97.4693	30.32123	-97.4618				
297	30.31967	-97.4669	30.32117	-97.4614				
298	30.31921	-97.4668	30.32053	-97.4699				
299	30.31951	-97.4681	30.32054	-97.4623				
300	30.31963	-97.4686	30.32005	-97.4677				

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	Non-Tree		
8	Non-Tree	Non-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	Tree		
17	Non-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	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	Tree		
31	Non-Tree	Non-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	Non-Tree		
42	Non-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	Non-Tree	Non-Tree		
50	Non-Tree	Non-Tree		
51	Non-Tree	Non-Tree		
52	Non-Tree	Non-Tree		
53	Non-Tree	Non-Tree		

	Baseline	Year 4	Year 6	Year 26
Imagery Date	20/08/29	23/08/26	MM/DD/YY	MM/DD/YY
Resolution	0.5 meters	0.5 meters	XX meters	XX meters
COUNT	Tree	8	13	0
	Non-Tree	142	137	0
%	Tree	5.33%	8.67%	-
	Non-Tree	94.67%	91.33%	-
SE	-	1.83%	2.30%	-

COUNT	Tree	8
	Non-Tree	142
%	Tree	5.33%
	Non-Tree	94.67%
SE	-	1.83%

COUNT	Tree	13
	Non-Tree	137
%	Tree	8.67%
	Non-Tree	91.33%
SE	-	2.30%

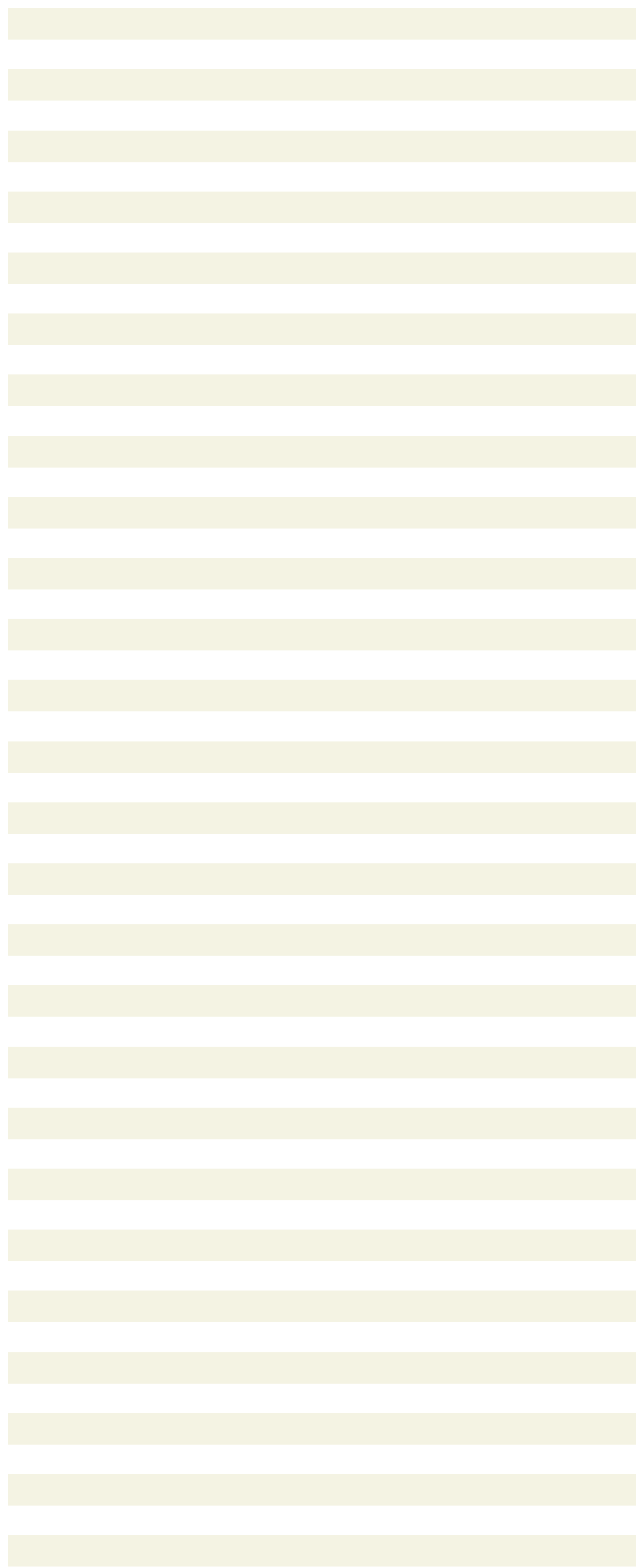
Id	Baseline Coord.	Year 4 Coord.	Year 6 Coord.	Year 26 Coord.
1	30.2346	-97.71	30.23443	#####
2	30.2344	-97.71	30.23451	#####
3	30.2345	-97.71	30.23429	#####
4	30.2346	-97.71	30.23442	#####
5	30.2344	-97.711	30.23447	#####
6	30.2344	-97.71	30.23436	#####
7	30.2344	-97.71	30.23441	#####
8	30.2345	-97.711	30.23463	#####
9	30.2345	-97.71	30.23449	#####
10	30.2343	-97.711	30.23433	#####
11	30.2345	-97.71	30.23440	#####
12	30.2345	-97.71	30.23440	#####
13	30.2343	-97.71	30.23459	#####
14	30.2344	-97.711	30.23440	#####
15	30.2345	-97.71	30.23442	#####
16	30.2344	-97.711	30.23439	#####
17	30.2343	-97.711	30.23441	#####
18	30.2345	-97.711	30.23462	#####
19	30.2345	-97.711	30.23438	#####
20	30.2344	-97.711	30.23450	#####
21	30.2345	-97.71	30.23446	#####
22	30.2346	-97.71	30.23449	#####
23	30.2344	-97.711	30.23434	#####
24	30.2345	-97.71	30.23448	#####
25	30.2345	-97.711	30.23447	#####
26	30.2347	-97.71	30.23456	#####
27	30.2343	-97.711	30.23457	#####
28	30.2345	-97.71	30.23430	#####
29	30.2344	-97.71	30.23447	#####
30	30.2345	-97.711	30.23436	#####
31	30.2344	-97.711	30.23460	#####
32	30.2345	-97.71	30.23455	#####
33	30.2344	-97.71	30.23451	#####
34	30.2344	-97.711	30.23441	#####
35	30.2343	-97.711	30.23456	#####
36	30.2344	-97.711	30.23440	#####
37	30.2346	-97.71	30.23435	#####
38	30.2343	-97.711	30.23434	#####
39	30.2345	-97.711	30.23464	#####
40	30.2343	-97.711	30.23455	#####
41	30.2345	-97.71	30.23455	#####
42	30.2343	-97.711	30.23436	#####
43	30.2346	-97.71	30.23440	#####
44	30.2344	-97.71	30.23439	#####
45	30.2344	-97.711	30.23441	#####
46	30.2343	-97.711	30.23448	#####
47	30.2345	-97.711	30.23431	#####
48	30.2343	-97.711	30.23463	#####
49	30.2345	-97.71	30.23440	#####
50	30.2344	-97.711	30.23435	#####
51	30.2344	-97.711	30.23447	#####
52	30.2346	-97.71	30.23456	#####
53	30.2344	-97.711	30.23465	#####

54	Non-Tree	Non-Tree
55	Non-Tree	Non-Tree
56	Non-Tree	Non-Tree
57	Non-Tree	Non-Tree
58	Non-Tree	Non-Tree
59	Tree	Tree
60	Non-Tree	Non-Tree
61	Non-Tree	Tree
62	Non-Tree	Tree
63	Non-Tree	Tree
64	Non-Tree	Tree
65	Non-Tree	Non-Tree
66	Non-Tree	Non-Tree
67	Non-Tree	Non-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	Non-Tree
74	Non-Tree	Non-Tree
75	Non-Tree	Non-Tree
76	Non-Tree	Non-Tree
77	Non-Tree	Tree
78	Non-Tree	Non-Tree
79	Non-Tree	Non-Tree
80	Non-Tree	Non-Tree
81	Non-Tree	Non-Tree
82	Non-Tree	Non-Tree
83	Non-Tree	Non-Tree
84	Non-Tree	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
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	Non-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	Non-Tree
102	Tree	Tree
103	Non-Tree	Non-Tree
104	Non-Tree	Non-Tree
105	Non-Tree	Non-Tree
106	Non-Tree	Non-Tree

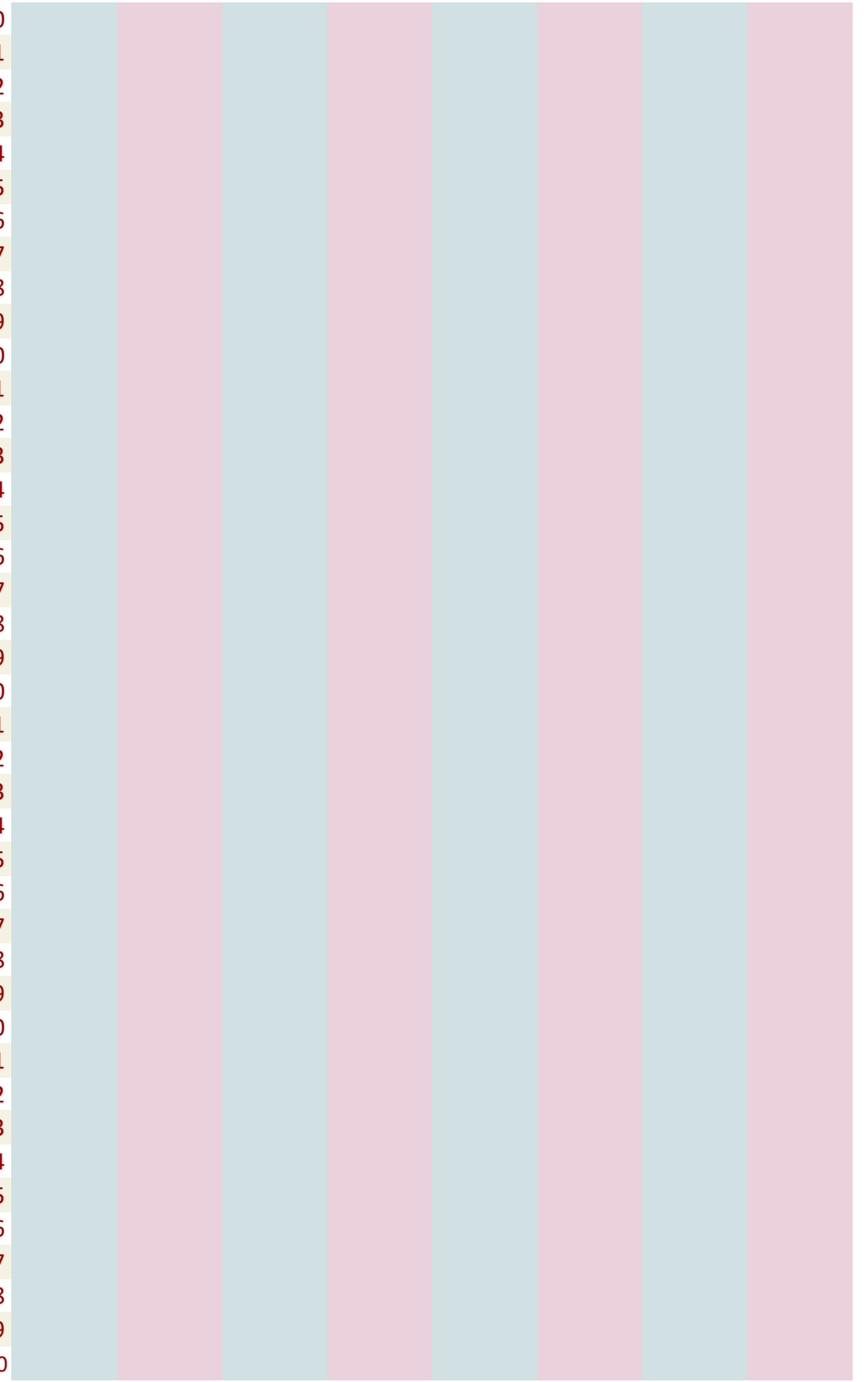
54	30.2345	-97.71	30.23457	#####
55	30.2344	-97.71	30.23452	#####
56	30.2344	-97.711	30.23446	#####
57	30.2346	-97.711	30.23444	#####
58	30.2345	-97.711	30.23447	#####
59	30.2344	-97.71	30.23428	#####
60	30.2344	-97.71	30.23459	#####
61	30.2344	-97.711	30.23440	#####
62	30.2344	-97.711	30.23433	#####
63	30.2345	-97.71	30.23435	#####
64	30.2343	-97.711	30.23431	#####
65	30.2345	-97.711	30.23460	#####
66	30.2347	-97.71	30.23435	#####
67	30.2344	-97.711	30.23438	#####
68	30.2343	-97.71	30.23445	#####
69	30.2346	-97.71	30.23429	#####
70	30.2345	-97.71	30.23451	#####
71	30.2345	-97.71	30.23443	#####
72	30.2346	-97.71	30.23434	#####
73	30.2346	-97.71	30.23455	#####
74	30.2345	-97.71	30.23433	#####
75	30.2346	-97.711	30.23433	#####
76	30.2344	-97.711	30.23452	#####
77	30.2345	-97.71	30.23437	#####
78	30.2345	-97.71	30.23460	#####
79	30.2344	-97.711	30.23447	#####
80	30.2344	-97.711	30.23457	#####
81	30.2344	-97.711	30.23445	#####
82	30.2345	-97.71	30.23461	#####
83	30.2345	-97.711	30.23442	#####
84	30.2345	-97.71	30.23427	#####
85	30.2345	-97.71	30.23433	#####
86	30.2346	-97.71	30.23447	#####
87	30.2346	-97.71	30.23447	#####
88	30.2343	-97.711	30.23449	#####
89	30.2343	-97.711	30.23442	#####
90	30.2344	-97.711	30.23448	#####
91	30.2345	-97.71	30.23429	#####
92	30.2344	-97.711	30.23427	#####
93	30.2345	-97.711	30.23462	#####
94	30.2343	-97.711	30.23427	#####
95	30.2344	-97.71	30.23440	#####
96	30.2345	-97.711	30.23442	#####
97	30.2346	-97.71	30.23433	#####
98	30.2344	-97.711	30.23429	#####
99	30.2346	-97.71	30.23439	#####
100	30.2344	-97.71	30.23427	#####
101	30.2344	-97.711	30.23440	#####
102	30.2343	-97.71	30.23440	#####
103	30.2345	-97.71	30.23463	#####
104	30.2346	-97.71	30.23454	#####
105	30.2344	-97.71	30.23464	#####
106	30.2344	-97.711	30.23449	#####

107	Tree	Non-Tree
108	Non-Tree	Non-Tree
109	Non-Tree	Non-Tree
110	Tree	Non-Tree
111	Non-Tree	Non-Tree
112	Non-Tree	Non-Tree
113	Non-Tree	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
119	Non-Tree	Non-Tree
120	Non-Tree	Non-Tree
121	Non-Tree	Non-Tree
122	Non-Tree	Non-Tree
123	Non-Tree	Non-Tree
124	Tree	Non-Tree
125	Tree	Non-Tree
126	Non-Tree	Non-Tree
127	Non-Tree	Non-Tree
128	Non-Tree	Non-Tree
129	Non-Tree	Non-Tree
130	Non-Tree	Non-Tree
131	Non-Tree	Non-Tree
132	Non-Tree	Non-Tree
133	Tree	Non-Tree
134	Non-Tree	Non-Tree
135	Non-Tree	Non-Tree
136	Non-Tree	Non-Tree
137	Non-Tree	Non-Tree
138	Non-Tree	Non-Tree
139	Non-Tree	Non-Tree
140	Tree	Non-Tree
141	Non-Tree	Tree
142	Non-Tree	Non-Tree
143	Non-Tree	Non-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	Non-Tree	Non-Tree
150	Non-Tree	Non-Tree

107	30.2344	-97.71	30.23443	#####
108	30.2346	-97.711	30.23442	#####
109	30.2344	-97.71	30.23450	#####
110	30.2343	-97.71	30.23439	#####
111	30.2344	-97.71	30.23438	#####
112	30.2343	-97.711	30.23432	#####
113	30.2344	-97.71	30.23436	#####
114	30.2347	-97.71	30.23442	#####
115	30.2344	-97.71	30.23442	#####
116	30.2343	-97.711	30.23454	#####
117	30.2346	-97.711	30.23457	#####
118	30.2344	-97.71	30.23447	#####
119	30.2345	-97.71	30.23432	#####
120	30.2344	-97.71	30.23447	#####
121	30.2345	-97.711	30.23439	#####
122	30.2343	-97.711	30.23450	#####
123	30.2346	-97.71	30.23436	#####
124	30.2344	-97.71	30.23453	#####
125	30.2343	-97.71	30.23458	#####
126	30.2345	-97.71	30.23444	#####
127	30.2344	-97.711	30.23457	#####
128	30.2345	-97.711	30.23462	#####
129	30.2344	-97.711	30.23456	#####
130	30.2346	-97.71	30.23437	#####
131	30.2345	-97.71	30.23437	#####
132	30.2346	-97.71	30.23434	#####
133	30.2344	-97.71	30.23445	#####
134	30.2344	-97.71	30.23458	#####
135	30.2344	-97.711	30.23465	#####
136	30.2343	-97.71	30.23458	#####
137	30.2343	-97.711	30.23457	#####
138	30.2343	-97.711	30.23440	#####
139	30.2344	-97.711	30.23432	#####
140	30.2343	-97.71	30.23433	#####
141	30.2345	-97.71	30.23428	#####
142	30.2344	-97.711	30.23442	#####
143	30.2344	-97.711	30.23437	#####
144	30.2345	-97.711	30.23443	#####
145	30.2344	-97.71	30.23436	#####
146	30.2345	-97.71	30.23456	#####
147	30.2346	-97.711	30.23455	#####
148	30.2346	-97.71	30.23436	#####
149	30.2345	-97.711	30.23450	#####
150	30.2346	-97.71	30.23437	#####
151				
152				
153				
154				
155				
156				
157				
158				
159				



160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200



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	Non-Tree		
8	Non-Tree	Non-Tree		
9	Non-Tree	Tree		
10	Non-Tree	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	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	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	Tree		
33	Non-Tree	Non-Tree		
34	Non-Tree	Non-Tree		
35	Non-Tree	Non-Tree		
36	Non-Tree	Tree		
37	Non-Tree	Tree		
38	Non-Tree	Non-Tree		
39	Non-Tree	Non-Tree		
40	Tree	Non-Tree		
41	Non-Tree	Tree		
42	Non-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	Non-Tree	Non-Tree		
50	Tree	Non-Tree		
51	Non-Tree	Non-Tree		
52	Tree	Non-Tree		
53	Non-Tree	Tree		

	Baseline	Year 4	Year 6	Year 26
Imagery Date	20/06/17	23/05/14	MM/DD/YY	MM/DD/YY
Resolution	0.5 meters	0.3 meters	XX meters	XX meters
COUNT	Tree	9	23	0
	Non-Tree	191	177	0
%	Tree	4.50%	11.50%	-
	Non-Tree	95.50%	88.50%	-
SE	-	1.47%	2.26%	-

COUNT	Tree	9
	Non-Tree	191
%	Tree	4.50%
	Non-Tree	95.50%
SE	-	1.47%

COUNT	Tree	23
	Non-Tree	177
%	Tree	11.50%
	Non-Tree	88.50%
SE	-	2.26%

Id	Baseline Coord.	Year 4 Coord.	Year 6 Coord.	Year 26 Coord.
1	30.3379	-97.461	30.34068	#####
2	30.3387	-97.461	30.34112	#####
3	30.3394	-97.461	30.33873	#####
4	30.3407	-97.46	30.34144	#####
5	30.3397	-97.461	30.34361	#####
6	30.3408	-97.46	30.33854	#####
7	30.3432	-97.459	30.34361	#####
8	30.3432	-97.459	30.34401	#####
9	30.3395	-97.461	30.34111	#####
10	30.3392	-97.461	30.34069	#####
11	30.3433	-97.459	30.34390	#####
12	30.3414	-97.46	30.34132	#####
13	30.3422	-97.46	30.34378	#####
14	30.3412	-97.46	30.33902	#####
15	30.3431	-97.459	30.34105	#####
16	30.3379	-97.461	30.34371	#####
17	30.3413	-97.46	30.34357	#####
18	30.3438	-97.458	30.34074	#####
19	30.3393	-97.461	30.34122	#####
20	30.3438	-97.458	30.34388	#####
21	30.3439	-97.458	30.34103	#####
22	30.344	-97.458	30.33894	#####
23	30.3411	-97.46	30.34387	#####
24	30.3427	-97.459	30.33920	#####
25	30.343	-97.459	30.34135	#####
26	30.3403	-97.46	30.34316	#####
27	30.339	-97.461	30.34305	#####
28	30.3384	-97.461	30.33886	#####
29	30.3409	-97.46	30.34377	#####
30	30.3398	-97.461	30.33831	#####
31	30.3391	-97.461	30.34159	#####
32	30.3416	-97.46	30.34054	#####
33	30.3437	-97.459	30.33895	#####
34	30.3413	-97.46	30.33852	#####
35	30.3436	-97.459	30.34133	#####
36	30.3411	-97.46	30.34313	#####
37	30.3384	-97.461	30.34055	#####
38	30.3439	-97.458	30.33886	#####
39	30.3386	-97.461	30.34379	#####
40	30.3381	-97.461	30.34317	#####
41	30.3391	-97.461	30.34208	#####
42	30.3383	-97.461	30.33810	#####
43	30.3416	-97.46	30.33815	#####
44	30.3393	-97.461	30.33906	#####
45	30.3441	-97.458	30.34123	#####
46	30.3384	-97.461	30.33838	#####
47	30.3394	-97.461	30.34384	#####
48	30.3387	-97.461	30.34390	#####
49	30.3384	-97.461	30.34099	#####
50	30.3424	-97.46	30.33835	#####
51	30.3416	-97.46	30.34099	#####
52	30.3379	-97.461	30.33792	#####
53	30.3388	-97.461	30.33891	#####

54	Non-Tree	Non-Tree
55	Non-Tree	Non-Tree
56	Non-Tree	Non-Tree
57	Non-Tree	Non-Tree
58	Non-Tree	Non-Tree
59	Tree	Tree
60	Non-Tree	Non-Tree
61	Non-Tree	Non-Tree
62	Non-Tree	Non-Tree
63	Non-Tree	Non-Tree
64	Non-Tree	Non-Tree
65	Non-Tree	Non-Tree
66	Non-Tree	Non-Tree
67	Non-Tree	Non-Tree
68	Non-Tree	Non-Tree
69	Non-Tree	Non-Tree
70	Non-Tree	Non-Tree
71	Tree	Non-Tree
72	Tree	Non-Tree
73	Non-Tree	Non-Tree
74	Non-Tree	Non-Tree
75	Non-Tree	Tree
76	Non-Tree	Tree
77	Non-Tree	Non-Tree
78	Non-Tree	Non-Tree
79	Non-Tree	Non-Tree
80	Non-Tree	Non-Tree
81	Non-Tree	Non-Tree
82	Non-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
90	Non-Tree	Non-Tree
91	Non-Tree	Non-Tree
92	Non-Tree	Non-Tree
93	Non-Tree	Non-Tree
94	Non-Tree	Non-Tree
95	Non-Tree	Non-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	Non-Tree
102	Non-Tree	Non-Tree
103	Non-Tree	Tree
104	Non-Tree	Non-Tree
105	Non-Tree	Non-Tree
106	Non-Tree	Non-Tree

54	30.341	-97.46	30.34367	#####
55	30.3384	-97.461	30.34117	#####
56	30.3437	-97.458	30.34085	#####
57	30.3402	-97.46	30.34096	#####
58	30.3439	-97.458	30.34361	#####
59	30.3414	-97.46	30.33895	#####
60	30.3388	-97.461	30.33839	#####
61	30.339	-97.461	30.33845	#####
62	30.3387	-97.461	30.33967	#####
63	30.3384	-97.461	30.33977	#####
64	30.3429	-97.459	30.34314	#####
65	30.3436	-97.459	30.34131	#####
66	30.3401	-97.46	30.34381	#####
67	30.3394	-97.461	30.33832	#####
68	30.3382	-97.461	30.33871	#####
69	30.3406	-97.46	30.34277	#####
70	30.3416	-97.46	30.34333	#####
71	30.3431	-97.459	30.34376	#####
72	30.3431	-97.459	30.33823	#####
73	30.3379	-97.461	30.33831	#####
74	30.3391	-97.461	30.34379	#####
75	30.3385	-97.461	30.33907	#####
76	30.3428	-97.459	30.34130	#####
77	30.3389	-97.461	30.34110	#####
78	30.3388	-97.461	30.33850	#####
79	30.343	-97.459	30.34115	#####
80	30.3414	-97.46	30.34297	#####
81	30.3408	-97.46	30.34302	#####
82	30.3395	-97.461	30.34338	#####
83	30.3437	-97.459	30.34111	#####
84	30.344	-97.458	30.33833	#####
85	30.341	-97.46	30.33878	#####
86	30.344	-97.458	30.34397	#####
87	30.3412	-97.46	30.34204	#####
88	30.3414	-97.46	30.34130	#####
89	30.3386	-97.461	30.34125	#####
90	30.3393	-97.461	30.33812	#####
91	30.338	-97.461	30.33791	#####
92	30.3411	-97.46	30.33929	#####
93	30.3383	-97.461	30.34124	#####
94	30.3386	-97.461	30.34126	#####
95	30.3408	-97.46	30.34218	#####
96	30.3441	-97.458	30.34093	#####
97	30.339	-97.461	30.34087	#####
98	30.339	-97.461	30.34233	#####
99	30.3431	-97.459	30.34156	#####
100	30.3379	-97.461	30.33891	#####
101	30.3436	-97.459	30.34106	#####
102	30.3379	-97.461	30.33880	#####
103	30.3402	-97.46	30.34147	#####
104	30.3416	-97.46	30.34320	#####
105	30.3436	-97.459	30.34403	#####
106	30.3439	-97.458	30.34301	#####

107	Non-Tree	Non-Tree
108	Non-Tree	Non-Tree
109	Non-Tree	Non-Tree
110	Non-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
119	Non-Tree	Tree
120	Non-Tree	Non-Tree
121	Non-Tree	Non-Tree
122	Non-Tree	Non-Tree
123	Non-Tree	Non-Tree
124	Non-Tree	Non-Tree
125	Non-Tree	Non-Tree
126	Non-Tree	Non-Tree
127	Non-Tree	Non-Tree
128	Non-Tree	Non-Tree
129	Non-Tree	Non-Tree
130	Non-Tree	Non-Tree
131	Non-Tree	Non-Tree
132	Non-Tree	Non-Tree
133	Non-Tree	Non-Tree
134	Non-Tree	Non-Tree
135	Non-Tree	Tree
136	Non-Tree	Non-Tree
137	Non-Tree	Non-Tree
138	Non-Tree	Non-Tree
139	Non-Tree	Non-Tree
140	Non-Tree	Tree
141	Non-Tree	Non-Tree
142	Non-Tree	Non-Tree
143	Non-Tree	Non-Tree
144	Tree	Non-Tree
145	Non-Tree	Non-Tree
146	Non-Tree	Non-Tree
147	Non-Tree	Non-Tree
148	Non-Tree	Non-Tree
149	Non-Tree	Non-Tree
150	Non-Tree	Non-Tree
151	Non-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	Non-Tree
157	Non-Tree	Non-Tree
158	Non-Tree	Non-Tree
159	Non-Tree	Non-Tree

107	30.3409	-97.46	30.33918	#####
108	30.338	-97.461	30.33858	#####
109	30.344	-97.458	30.34102	#####
110	30.3387	-97.461	30.34370	#####
111	30.3439	-97.458	30.34374	#####
112	30.3438	-97.459	30.33896	#####
113	30.34	-97.46	30.34151	#####
114	30.3431	-97.459	30.33985	#####
115	30.3396	-97.461	30.33819	#####
116	30.344	-97.458	30.33868	#####
117	30.3436	-97.459	30.34130	#####
118	30.3382	-97.461	30.34367	#####
119	30.3412	-97.46	30.33999	#####
120	30.3397	-97.461	30.33978	#####
121	30.3384	-97.461	30.34306	#####
122	30.3413	-97.46	30.34218	#####
123	30.3382	-97.461	30.34228	#####
124	30.3391	-97.461	30.33928	#####
125	30.3436	-97.459	30.34228	#####
126	30.341	-97.46	30.34397	#####
127	30.3384	-97.461	30.34149	#####
128	30.338	-97.461	30.33916	#####
129	30.3384	-97.461	30.33927	#####
130	30.3441	-97.458	30.34016	#####
131	30.344	-97.458	30.34070	#####
132	30.3393	-97.461	30.34358	#####
133	30.3386	-97.461	30.33839	#####
134	30.3436	-97.459	30.33827	#####
135	30.3422	-97.46	30.34141	#####
136	30.3429	-97.459	30.34371	#####
137	30.3382	-97.461	30.34392	#####
138	30.34	-97.461	30.34159	#####
139	30.3407	-97.46	30.34122	#####
140	30.3405	-97.46	30.34113	#####
141	30.3441	-97.458	30.33936	#####
142	30.3437	-97.459	30.34381	#####
143	30.3441	-97.458	30.34159	#####
144	30.3384	-97.461	30.34391	#####
145	30.3441	-97.458	30.34118	#####
146	30.3398	-97.461	30.33934	#####
147	30.3433	-97.459	30.34403	#####
148	30.3429	-97.459	30.33806	#####
149	30.3392	-97.461	30.33840	#####
150	30.3415	-97.46	30.34096	#####
151	30.34008	-97.4604	30.34380	-97.45833
152	30.34396	-97.4583	30.34118	-97.46006
153	30.34399	-97.4583	30.34222	-97.45953
154	30.34091	-97.4604	30.33833	-97.4613
155	30.34294	-97.4591	30.34223	-97.4595
156	30.34372	-97.4587	30.33786	-97.4613
157	30.34121	-97.4602	30.34397	-97.4582
158	30.34385	-97.4585	30.33925	-97.461
159	30.3394	-97.4608	30.34142	-97.4602

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
165	Non-Tree	Non-Tree
166	Non-Tree	Non-Tree
167	Non-Tree	Non-Tree
168	Non-Tree	Non-Tree
169	Non-Tree	Tree
170	Non-Tree	Non-Tree
171	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	Tree
178	Non-Tree	Non-Tree
179	Non-Tree	Non-Tree
180	Non-Tree	Non-Tree
181	Non-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	Non-Tree	Non-Tree
190	Non-Tree	Non-Tree
191	Non-Tree	Non-Tree
192	Non-Tree	Non-Tree
193	Non-Tree	Tree
194	Non-Tree	Non-Tree
195	Non-Tree	Non-Tree
196	Non-Tree	Non-Tree
197	Non-Tree	Non-Tree
198	Non-Tree	Tree
199	Non-Tree	Non-Tree
200	Non-Tree	Non-Tree

160	30.34139	-97.4604	30.33955	-97.4607
161	30.33813	-97.4613	30.33863	-97.4613
162	30.34363	-97.4587	30.33827	-97.4613
163	30.34376	-97.4585	30.34088	-97.4601
164	30.34367	-97.4587	30.34119	-97.4603
165	30.34072	-97.4604	30.34002	-97.4605
166	30.34118	-97.4603	30.33968	-97.4607
167	30.34154	-97.4601	30.34093	-97.4603
168	30.34118	-97.4602	30.33872	-97.4612
169	30.3395	-97.4609	30.33813	-97.4614
170	30.34366	-97.4587	30.34344	-97.4591
171	30.34063	-97.4603	30.33865	-97.4611
172	30.34066	-97.4603	30.34135	-97.4601
173	30.33806	-97.4612	30.34061	-97.4603
174	30.34006	-97.4605	30.34227	-97.4595
175	30.33829	-97.4612	30.33789	-97.4614
176	30.34412	-97.4584	30.34383	-97.4585
177	30.34386	-97.4584	30.33993	-97.4606
178	30.33818	-97.4613	30.34081	-97.4603
179	30.33885	-97.461	30.34106	-97.4601
180	30.33944	-97.4607	30.3412	-97.4601
181	30.3411	-97.4602	30.33882	-97.461
182	30.33951	-97.4609	30.34143	-97.4601
183	30.33986	-97.4606	30.3437	-97.4586
184	30.33828	-97.4612	30.34354	-97.459
185	30.34368	-97.4582	30.33845	-97.4613
186	30.33936	-97.461	30.33997	-97.4605
187	30.33939	-97.4609	30.33858	-97.4613
188	30.344	-97.4582	30.3412	-97.4604
189	30.33879	-97.4612	30.34065	-97.4603
190	30.34383	-97.4582	30.33873	-97.4611
191	30.34035	-97.4603	30.34402	-97.4584
192	30.34289	-97.4591	30.34137	-97.4603
193	30.34084	-97.4603	30.34055	-97.4602
194	30.33907	-97.461	30.33912	-97.4609
195	30.3395	-97.4609	30.3379	-97.4613
196	30.33882	-97.4612	30.34378	-97.4583
197	30.34295	-97.459	30.34115	-97.4602
198	30.34159	-97.4601	30.33964	-97.4606
199	30.33863	-97.4613	30.34122	-97.4602
200	30.33855	-97.4612	30.33871	-97.4612

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

	Baseline	Year 4	Year 6	Year 26
Imagery Date	20/06/17	23/06/20	MM/DD/YY	MM/DD/YY
Resolution	0.5 meters	0.5 meters	XX meters	XX meters
COUNT	Tree	37	76	0
	Non-Tree	113	74	0
%	Tree	24.67%	50.67%	-
	Non-Tree	75.33%	49.33%	-
SE	-	3.52%	4.08%	-

COUNT	Tree	37
	Non-Tree	113
%	Tree	24.67%
	Non-Tree	75.33%
SE	-	3.52%

COUNT	Tree	76
	Non-Tree	74
%	Tree	50.67%
	Non-Tree	49.33%
SE	-	4.08%

Id	Baseline Coord.	Year 4 Coord.	Year 6 Coord.	Year 26 Coord.
1	30.2588	-97.525	30.25887	#####
2	30.2589	-97.525	30.25877	#####
3	30.2588	-97.525	30.25792	#####
4	30.2585	-97.523	30.25862	#####
5	30.2579	-97.524	30.25871	#####
6	30.2587	-97.525	30.25842	#####
7	30.2586	-97.523	30.25868	#####
8	30.2579	-97.524	30.25790	#####
9	30.2587	-97.525	30.25791	#####
10	30.258	-97.524	30.25876	#####
11	30.2588	-97.525	30.25787	#####
12	30.2579	-97.525	30.25856	#####
13	30.2582	-97.524	30.25876	#####
14	30.2584	-97.523	30.25873	#####
15	30.2587	-97.523	30.25871	#####
16	30.2578	-97.524	30.25815	#####
17	30.2578	-97.524	30.25866	#####
18	30.2579	-97.524	30.25872	#####
19	30.2588	-97.523	30.25870	#####
20	30.2579	-97.524	30.25871	#####
21	30.258	-97.524	30.25805	#####
22	30.2579	-97.524	30.25833	#####
23	30.2587	-97.525	30.25815	#####
24	30.2587	-97.525	30.25860	#####
25	30.2585	-97.523	30.25863	#####
26	30.2579	-97.524	30.25843	#####
27	30.2589	-97.525	30.25794	#####
28	30.2585	-97.523	30.25815	#####
29	30.2585	-97.523	30.25840	#####
30	30.2587	-97.525	30.25879	#####
31	30.2585	-97.523	30.25835	#####
32	30.2585	-97.523	30.25840	#####
33	30.2579	-97.524	30.25846	#####
34	30.2587	-97.523	30.25863	#####
35	30.2588	-97.523	30.25790	#####
36	30.2579	-97.524	30.25843	#####
37	30.2588	-97.525	30.25833	#####
38	30.2588	-97.525	30.25787	#####
39	30.2584	-97.523	30.25882	#####
40	30.2587	-97.523	30.25873	#####
41	30.2588	-97.525	30.25847	#####
42	30.2588	-97.523	30.25851	#####
43	30.2579	-97.524	30.25864	#####
44	30.2587	-97.525	30.25795	#####
45	30.2588	-97.523	30.25878	#####
46	30.2587	-97.525	30.25849	#####
47	30.2587	-97.525	30.25871	#####
48	30.2587	-97.523	30.25791	#####
49	30.2586	-97.523	30.25845	#####
50	30.2588	-97.523	30.25855	#####
51	30.2579	-97.524	30.25872	#####
52	30.2587	-97.523	30.25877	#####
53	30.2584	-97.523	30.25844	#####
54	30.2585	-97.523	30.25875	#####
55	30.2587	-97.523	30.25872	#####
56	30.2588	-97.525	30.25874	#####

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

57	30.2579	-97.524	30.25794	#####
58	30.2587	-97.523	30.25783	#####
59	30.2587	-97.525	30.25819	#####
60	30.258	-97.524	30.25838	#####
61	30.2579	-97.524	30.25788	#####
62	30.2585	-97.523	30.25788	#####
63	30.2584	-97.523	30.25832	#####
64	30.2586	-97.523	30.25875	#####
65	30.2588	-97.523	30.25818	#####
66	30.2583	-97.523	30.25885	#####
67	30.2588	-97.525	30.25846	#####
68	30.2578	-97.524	30.25790	#####
69	30.2585	-97.523	30.25868	#####
70	30.2587	-97.523	30.25875	#####
71	30.2579	-97.524	30.25805	#####
72	30.2584	-97.523	30.25882	#####
73	30.2586	-97.523	30.25869	#####
74	30.2588	-97.525	30.25862	#####
75	30.2588	-97.525	30.25790	#####
76	30.2588	-97.525	30.25834	#####
77	30.2579	-97.524	30.25867	#####
78	30.2579	-97.524	30.25797	#####
79	30.2579	-97.524	30.25861	#####
80	30.2588	-97.525	30.25794	#####
81	30.2587	-97.523	30.25792	#####
82	30.2588	-97.525	30.25867	#####
83	30.2584	-97.523	30.25839	#####
84	30.2585	-97.523	30.25850	#####
85	30.258	-97.524	30.25865	#####
86	30.2584	-97.523	30.25844	#####
87	30.2583	-97.523	30.25843	#####
88	30.2582	-97.524	30.25878	#####
89	30.2578	-97.524	30.25866	#####
90	30.2587	-97.523	30.25791	#####
91	30.258	-97.524	30.25868	#####
92	30.2584	-97.523	30.25835	#####
93	30.2583	-97.523	30.25817	#####
94	30.258	-97.524	30.25882	#####
95	30.2587	-97.525	30.25852	#####
96	30.2587	-97.525	30.25843	#####
97	30.2579	-97.524	30.25856	#####
98	30.2586	-97.523	30.25876	#####
99	30.2588	-97.525	30.25876	#####
100	30.2585	-97.523	30.25783	#####
101	30.2579	-97.524	30.25793	#####
102	30.2587	-97.525	30.25880	#####
103	30.2587	-97.525	30.25843	#####
104	30.2586	-97.523	30.25849	#####
105	30.2579	-97.525	30.25845	#####
106	30.2584	-97.523	30.25839	#####
107	30.2586	-97.523	30.25791	#####
108	30.2588	-97.525	30.25794	#####
109	30.2583	-97.523	30.25836	#####
110	30.2583	-97.523	30.25834	#####
111	30.2587	-97.525	30.25874	#####
112	30.258	-97.524	30.25791	#####
113	30.2587	-97.525	30.25782	#####

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

114	30.2582	-97.524	30.25833	#####
115	30.2584	-97.523	30.25794	#####
116	30.2581	-97.524	30.25790	#####
117	30.2588	-97.525	30.25872	#####
118	30.2579	-97.524	30.25787	#####
119	30.2587	-97.523	30.25877	#####
120	30.258	-97.524	30.25815	#####
121	30.2588	-97.525	30.25873	#####
122	30.2589	-97.525	30.25796	#####
123	30.2579	-97.525	30.25867	#####
124	30.2584	-97.523	30.25841	#####
125	30.2588	-97.523	30.25874	#####
126	30.2586	-97.523	30.25864	#####
127	30.2588	-97.525	30.25874	#####
128	30.2583	-97.523	30.25838	#####
129	30.2585	-97.523	30.25787	#####
130	30.2583	-97.523	30.25852	#####
131	30.2587	-97.525	30.25872	#####
132	30.2585	-97.523	30.25813	#####
133	30.2587	-97.523	30.25866	#####
134	30.2579	-97.524	30.25797	#####
135	30.2587	-97.523	30.25858	#####
136	30.258	-97.524	30.25794	#####
137	30.2587	-97.523	30.25813	#####
138	30.2587	-97.525	30.25880	#####
139	30.2587	-97.523	30.25803	#####
140	30.2585	-97.523	30.25817	#####
141	30.2579	-97.525	30.25885	#####
142	30.2579	-97.524	30.25878	#####
143	30.2581	-97.524	30.25868	#####
144	30.2586	-97.523	30.25787	#####
145	30.2579	-97.524	30.25854	#####
146	30.2584	-97.523	30.25871	#####
147	30.2586	-97.523	30.25803	#####
148	30.2587	-97.525	30.25850	#####
149	30.2587	-97.523	30.25791	#####
150	30.2587	-97.525	30.25876	#####

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	Tree		
7	Non-Tree	Non-Tree		
8	Non-Tree	Non-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	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	Non-Tree	Non-Tree		
25	Non-Tree	Non-Tree		
26	Non-Tree	Tree		
27	Non-Tree	Non-Tree		
28	Non-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	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	Non-Tree		
42	Non-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	Non-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		

	Baseline	Year 4	Year 6	Year 26
Imagery Date	06/17/20	05/19/23	MM/DD/YY	MM/DD/YY
Resolution	0.5 meters	0.3 meters	XX meters	XX meters
COUNT	Tree	7	8	0
	Non-Tree	293	292	0
%	Tree	2.33%	2.67%	-
	Non-Tree	97.67%	97.33%	-
SE	-	0.87%	0.93%	-

COUNT	Tree	7
	Non-Tree	293
%	Tree	2.33%
	Non-Tree	97.67%
SE	-	0.87%

COUNT	Tree	8
	Non-Tree	292
%	Tree	2.67%
	Non-Tree	97.33%
SE	-	0.93%

Id	Baseline Coord.	Year 4 Coord.	Year 6 Coord.	Year 26 Coord.
1	30.3211 -97.46	#####	#####	
2	30.3205 -97.459	#####	#####	
3	30.32 -97.461	#####	#####	
4	30.3194 -97.461	#####	#####	
5	30.3194 -97.461	#####	#####	
6	30.3207 -97.46	#####	#####	
7	30.3213 -97.458	#####	#####	
8	30.3191 -97.46	#####	#####	
9	30.3204 -97.461	#####	#####	
10	30.3188 -97.46	#####	#####	
11	30.3199 -97.459	#####	#####	
12	30.3211 -97.458	#####	#####	
13	30.3199 -97.461	#####	#####	
14	30.3194 -97.46	#####	#####	
15	30.3203 -97.462	#####	#####	
16	30.3203 -97.462	#####	#####	
17	30.3202 -97.462	#####	#####	
18	30.3208 -97.459	#####	#####	
19	30.3193 -97.46	#####	#####	
20	30.3203 -97.462	#####	#####	
21	30.3202 -97.461	#####	#####	
22	30.32 -97.461	#####	#####	
23	30.3198 -97.46	#####	#####	
24	30.3211 -97.46	#####	#####	
25	30.3195 -97.46	#####	#####	
26	30.3207 -97.46	#####	#####	
27	30.3212 -97.458	#####	#####	
28	30.3199 -97.459	#####	#####	
29	30.3213 -97.457	#####	#####	
30	30.3208 -97.46	#####	#####	
31	30.32 -97.459	#####	#####	
32	30.3215 -97.458	#####	#####	
33	30.3213 -97.458	#####	#####	
34	30.3204 -97.461	#####	#####	
35	30.32 -97.461	#####	#####	
36	30.3212 -97.458	#####	#####	
37	30.3198 -97.461	#####	#####	
38	30.321 -97.461	#####	#####	
39	30.3204 -97.46	#####	#####	
40	30.3213 -97.461	#####	#####	
41	30.3206 -97.461	#####	#####	
42	30.3203 -97.459	#####	#####	
43	30.3201 -97.46	#####	#####	
44	30.3208 -97.461	#####	#####	
45	30.3208 -97.458	#####	#####	
46	30.3204 -97.461	#####	#####	
47	30.3207 -97.461	#####	#####	
48	30.3197 -97.46	#####	#####	
49	30.3202 -97.46	#####	#####	
50	30.3209 -97.461	#####	#####	
51	30.3212 -97.458	#####	#####	
52	30.3211 -97.461	#####	#####	
53	30.3197 -97.46	#####	#####	
54	30.3196 -97.461	#####	#####	

55	Non-Tree	Non-Tree
56	Non-Tree	Non-Tree
57	Non-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	Tree
64	Non-Tree	Non-Tree
65	Non-Tree	Non-Tree
66	Non-Tree	Non-Tree
67	Non-Tree	Non-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	Non-Tree
74	Non-Tree	Non-Tree
75	Non-Tree	Non-Tree
76	Non-Tree	Non-Tree
77	Non-Tree	Non-Tree
78	Non-Tree	Non-Tree
79	Non-Tree	Non-Tree
80	Non-Tree	Non-Tree
81	Non-Tree	Non-Tree
82	Non-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
90	Non-Tree	Non-Tree
91	Tree	Non-Tree
92	Non-Tree	Non-Tree
93	Non-Tree	Non-Tree
94	Non-Tree	Tree
95	Non-Tree	Non-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	Non-Tree
102	Non-Tree	Non-Tree
103	Non-Tree	Non-Tree
104	Non-Tree	Non-Tree
105	Non-Tree	Non-Tree
106	Non-Tree	Non-Tree
107	Non-Tree	Non-Tree
108	Non-Tree	Non-Tree
109	Tree	Non-Tree

55	30.3206	-97.46	#####	#####
56	30.3197	-97.461	#####	#####
57	30.3198	-97.461	#####	#####
58	30.3209	-97.459	#####	#####
59	30.3203	-97.46	#####	#####
60	30.3212	-97.458	#####	#####
61	30.3215	-97.461	#####	#####
62	30.32	-97.461	#####	#####
63	30.3202	-97.459	#####	#####
64	30.3195	-97.461	#####	#####
65	30.3212	-97.46	#####	#####
66	30.3208	-97.459	#####	#####
67	30.3211	-97.458	#####	#####
68	30.3202	-97.46	#####	#####
69	30.3209	-97.458	#####	#####
70	30.321	-97.46	#####	#####
71	30.3203	-97.459	#####	#####
72	30.3216	-97.458	#####	#####
73	30.3197	-97.459	#####	#####
74	30.3209	-97.458	#####	#####
75	30.3209	-97.46	#####	#####
76	30.3193	-97.46	#####	#####
77	30.3199	-97.461	#####	#####
78	30.3199	-97.461	#####	#####
79	30.3203	-97.459	#####	#####
80	30.3212	-97.458	#####	#####
81	30.3206	-97.459	#####	#####
82	30.3209	-97.46	#####	#####
83	30.3212	-97.46	#####	#####
84	30.3189	-97.46	#####	#####
85	30.3196	-97.46	#####	#####
86	30.321	-97.46	#####	#####
87	30.3204	-97.461	#####	#####
88	30.3202	-97.461	#####	#####
89	30.321	-97.461	#####	#####
90	30.3212	-97.458	#####	#####
91	30.3197	-97.459	#####	#####
92	30.3214	-97.458	#####	#####
93	30.3212	-97.46	#####	#####
94	30.3203	-97.461	#####	#####
95	30.3201	-97.461	#####	#####
96	30.3192	-97.46	#####	#####
97	30.3205	-97.461	#####	#####
98	30.3193	-97.46	#####	#####
99	30.3206	-97.461	#####	#####
100	30.3216	-97.458	#####	#####
101	30.3204	-97.46	#####	#####
102	30.3198	-97.46	#####	#####
103	30.3215	-97.458	#####	#####
104	30.3202	-97.461	#####	#####
105	30.3192	-97.46	#####	#####
106	30.3195	-97.459	#####	#####
107	30.3201	-97.461	#####	#####
108	30.3203	-97.461	#####	#####
109	30.3198	-97.459	#####	#####

110	Non-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
119	Non-Tree	Tree
120	Non-Tree	Non-Tree
121	Non-Tree	Non-Tree
122	Non-Tree	Non-Tree
123	Non-Tree	Non-Tree
124	Non-Tree	Non-Tree
125	Non-Tree	Non-Tree
126	Non-Tree	Non-Tree
127	Non-Tree	Non-Tree
128	Non-Tree	Non-Tree
129	Non-Tree	Non-Tree
130	Non-Tree	Non-Tree
131	Non-Tree	Non-Tree
132	Non-Tree	Non-Tree
133	Non-Tree	Non-Tree
134	Non-Tree	Non-Tree
135	Non-Tree	Non-Tree
136	Non-Tree	Non-Tree
137	Non-Tree	Non-Tree
138	Non-Tree	Non-Tree
139	Non-Tree	Non-Tree
140	Non-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	Non-Tree
147	Non-Tree	Non-Tree
148	Non-Tree	Non-Tree
149	Non-Tree	Non-Tree
150	Non-Tree	Non-Tree
151	Non-Tree	Non-Tree
152	Non-Tree	Non-Tree
153	Non-Tree	Tree
154	Non-Tree	Non-Tree
155	Non-Tree	Non-Tree
156	Non-Tree	Non-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	30.3204	-97.461	#####	#####
111	30.3216	-97.458	#####	#####
112	30.321	-97.461	#####	#####
113	30.3201	-97.459	#####	#####
114	30.3203	-97.462	#####	#####
115	30.3209	-97.459	#####	#####
116	30.3201	-97.46	#####	#####
117	30.3202	-97.461	#####	#####
118	30.3212	-97.458	#####	#####
119	30.3205	-97.461	#####	#####
120	30.3211	-97.458	#####	#####
121	30.3206	-97.46	#####	#####
122	30.3202	-97.459	#####	#####
123	30.3202	-97.462	#####	#####
124	30.3204	-97.46	#####	#####
125	30.3214	-97.461	#####	#####
126	30.3214	-97.461	#####	#####
127	30.3192	-97.46	#####	#####
128	30.3212	-97.461	#####	#####
129	30.3202	-97.46	#####	#####
130	30.32	-97.459	#####	#####
131	30.3205	-97.461	#####	#####
132	30.321	-97.46	#####	#####
133	30.3191	-97.459	#####	#####
134	30.3195	-97.461	#####	#####
135	30.3199	-97.46	#####	#####
136	30.3202	-97.461	#####	#####
137	30.3214	-97.458	#####	#####
138	30.3204	-97.459	#####	#####
139	30.3211	-97.459	#####	#####
140	30.3197	-97.46	#####	#####
141	30.3206	-97.461	#####	#####
142	30.3191	-97.46	#####	#####
143	30.3202	-97.459	#####	#####
144	30.3213	-97.461	#####	#####
145	30.3203	-97.459	#####	#####
146	30.321	-97.461	#####	#####
147	30.3202	-97.46	#####	#####
148	30.32	-97.461	#####	#####
149	30.3205	-97.459	#####	#####
150	30.3209	-97.458	#####	#####
151	30.31927	-97.4599	30.32022	-97.45983
152	30.32072	-97.4599	30.32008	-97.45996
153	30.31981	-97.4594	30.31903	-97.46034
154	30.32088	-97.4606	30.31890	-97.46016
155	30.32113	-97.4596	30.32148	-97.45744
156	30.31983	-97.4609	30.31992	-97.45937
157	30.32121	-97.458	30.32008	-97.46165
158	30.32099	-97.4608	30.32028	-97.46030
159	30.32058	-97.4592	30.32074	-97.46007
160	30.32064	-97.4604	30.32141	-97.46057
161	30.32133	-97.4582	30.32018	-97.45977
162	30.31989	-97.4601	30.32142	-97.45731
163	30.32012	-97.4595	30.32029	-97.46103
164	30.32072	-97.4613	30.32088	-97.45903

165	Non-Tree	Non-Tree
166	Non-Tree	Non-Tree
167	Non-Tree	Non-Tree
168	Non-Tree	Non-Tree
169	Non-Tree	Non-Tree
170	Non-Tree	Non-Tree
171	Non-Tree	Non-Tree
172	Non-Tree	Non-Tree
173	Non-Tree	Non-Tree
174	Non-Tree	Non-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	Non-Tree	Non-Tree
181	Non-Tree	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	Non-Tree
188	Non-Tree	Non-Tree
189	Non-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
201	Non-Tree	Non-Tree
202	Non-Tree	Non-Tree
203	Non-Tree	Non-Tree
204	Non-Tree	Non-Tree
205	Non-Tree	Non-Tree
206	Non-Tree	Non-Tree
207	Non-Tree	Non-Tree
208	Non-Tree	Non-Tree
209	Non-Tree	Non-Tree
210	Non-Tree	Non-Tree
211	Non-Tree	Non-Tree
212	Non-Tree	Non-Tree
213	Non-Tree	Non-Tree
214	Non-Tree	Non-Tree
215	Non-Tree	Non-Tree
216	Non-Tree	Non-Tree
217	Non-Tree	Non-Tree
218	Non-Tree	Non-Tree
219	Non-Tree	Non-Tree

165	30.31998	-97.4602	30.31862	-97.45986
166	30.32001	-97.461	30.31976	-97.46015
167	30.32116	-97.46	30.32099	-97.45918
168	30.31875	-97.4596	30.31883	-97.45982
169	30.32095	-97.4602	30.32145	-97.45830
170	30.32099	-97.4604	30.32101	-97.45825
171	30.3189	-97.4599	30.32043	-97.46050
172	30.31928	-97.4601	30.32100	-97.45957
173	30.3206	-97.4592	30.32113	-97.46022
174	30.3207	-97.4614	30.32091	-97.46141
175	30.32076	-97.4611	30.32089	-97.45818
176	30.32092	-97.4585	30.32044	-97.45962
177	30.32117	-97.4603	30.31893	-97.45953
178	30.32111	-97.4597	30.32100	-97.46110
179	30.31965	-97.4597	30.32049	-97.45949
180	30.32055	-97.459	30.32027	-97.46050
181	30.32087	-97.4611	30.31953	-97.46079
182	30.32143	-97.4609	30.32087	-97.46066
183	30.3201	-97.4593	30.32153	-97.45779
184	30.32021	-97.459	30.32068	-97.46110
185	30.32009	-97.4611	30.32137	-97.45760
186	30.3212	-97.4585	30.31971	-97.45955
187	30.32004	-97.4605	30.32019	-97.46105
188	30.32011	-97.4593	30.31919	-97.46005
189	30.32079	-97.4597	30.32106	-97.45983
190	30.32015	-97.4606	30.32062	-97.46004
191	30.31891	-97.4596	30.32070	-97.46019
192	30.32151	-97.461	30.32052	-97.46081
193	30.3208	-97.4613	30.32111	-97.45821
194	30.3196	-97.4605	30.32141	-97.46099
195	30.31989	-97.4605	30.32009	-97.46120
196	30.32078	-97.4603	30.32057	-97.45957
197	30.32106	-97.461	30.32001	-97.46063
198	30.31902	-97.4595	30.31973	-97.46003
199	30.31868	-97.46	30.32013	-97.46112
200	30.31995	-97.4593	30.31979	-97.46010
201	30.31976	-97.4608	30.31989	-97.45935
202	30.32099	-97.4614	30.32010	-97.46142
203	30.32113	-97.4609	30.32079	-97.45938
204	30.32141	-97.4609	30.32066	-97.46087
205	30.32018	-97.4615	30.32133	-97.45818
206	30.32019	-97.4611	30.32029	-97.46052
207	30.32074	-97.4607	30.32010	-97.45937
208	30.32013	-97.4614	30.31916	-97.46023
209	30.32047	-97.4606	30.32074	-97.46043
210	30.31933	-97.4597	30.31956	-97.46049
211	30.32	-97.4607	30.31909	-97.45971
212	30.32065	-97.4592	30.32013	-97.46021
213	30.32057	-97.4604	30.31969	-97.46025
214	30.32123	-97.4578	30.32071	-97.45944
215	30.3212	-97.4611	30.32006	-97.45932
216	30.32102	-97.4581	30.32018	-97.46003
217	30.32065	-97.4589	30.32117	-97.46008
218	30.32032	-97.4603	30.31962	-97.46055
219	30.32058	-97.4592	30.32145	-97.46111

220	Non-Tree	Non-Tree
221	Non-Tree	Non-Tree
222	Non-Tree	Non-Tree
223	Non-Tree	Non-Tree
224	Non-Tree	Non-Tree
225	Non-Tree	Non-Tree
226	Non-Tree	Non-Tree
227	Non-Tree	Non-Tree
228	Non-Tree	Non-Tree
229	Non-Tree	Non-Tree
230	Non-Tree	Non-Tree
231	Non-Tree	Non-Tree
232	Non-Tree	Non-Tree
233	Non-Tree	Non-Tree
234	Non-Tree	Non-Tree
235	Non-Tree	Non-Tree
236	Non-Tree	Non-Tree
237	Non-Tree	Non-Tree
238	Non-Tree	Non-Tree
239	Non-Tree	Non-Tree
240	Non-Tree	Non-Tree
241	Non-Tree	Non-Tree
242	Non-Tree	Non-Tree
243	Non-Tree	Non-Tree
244	Non-Tree	Non-Tree
245	Tree	Non-Tree
246	Non-Tree	Non-Tree
247	Non-Tree	Non-Tree
248	Non-Tree	Non-Tree
249	Non-Tree	Non-Tree
250	Non-Tree	Non-Tree
251	Non-Tree	Non-Tree
252	Non-Tree	Non-Tree
253	Non-Tree	Non-Tree
254	Non-Tree	Non-Tree
255	Non-Tree	Non-Tree
256	Non-Tree	Non-Tree
257	Non-Tree	Non-Tree
258	Non-Tree	Non-Tree
259	Non-Tree	Non-Tree
260	Non-Tree	Non-Tree
261	Non-Tree	Non-Tree
262	Non-Tree	Non-Tree
263	Non-Tree	Non-Tree
264	Non-Tree	Non-Tree
265	Non-Tree	Non-Tree
266	Non-Tree	Non-Tree
267	Non-Tree	Non-Tree
268	Non-Tree	Non-Tree
269	Non-Tree	Non-Tree
270	Non-Tree	Non-Tree
271	Non-Tree	Non-Tree
272	Non-Tree	Tree
273	Non-Tree	Non-Tree
274	Non-Tree	Non-Tree

220	30.32125	-97.4579	30.32021	-97.46028
221	30.32126	-97.4585	30.32017	-97.46075
222	30.32061	-97.4599	30.32129	-97.45755
223	30.3207	-97.4595	30.32073	-97.45991
224	30.32008	-97.4603	30.32069	-97.46095
225	30.3204	-97.4605	30.32144	-97.45739
226	30.31881	-97.4599	30.32042	-97.46175
227	30.32115	-97.4605	30.32066	-97.45991
228	30.32132	-97.4605	30.32000	-97.46019
229	30.32045	-97.4617	30.32113	-97.46034
230	30.31938	-97.4596	30.32061	-97.46097
231	30.31936	-97.4606	30.31973	-97.45931
232	30.32168	-97.4579	30.32057	-97.46041
233	30.31985	-97.4597	30.32089	-97.45954
234	30.32029	-97.4614	30.31914	-97.46031
235	30.32014	-97.4612	30.32026	-97.46147
236	30.32115	-97.4608	30.31890	-97.45949
237	30.3207	-97.4611	30.32008	-97.46130
238	30.3197	-97.4603	30.32025	-97.45975
239	30.32014	-97.4615	30.32050	-97.46136
240	30.32087	-97.4584	30.31987	-97.46008
241	30.32073	-97.4594	30.32011	-97.46056
242	30.32099	-97.4584	30.32121	-97.46089
243	30.32013	-97.4597	30.32072	-97.46097
244	30.32012	-97.459	30.32028	-97.46146
245	30.32021	-97.4589	30.32138	-97.46090
246	30.31994	-97.4595	30.32071	-97.45978
247	30.32101	-97.4579	30.31907	-97.45940
248	30.32113	-97.4603	30.32143	-97.45742
249	30.3209	-97.459	30.32076	-97.45945
250	30.32051	-97.4601	30.31988	-97.46028
251	30.32096	-97.4596	30.31882	-97.45986
252	30.32104	-97.4596	30.31910	-97.45946
253	30.31944	-97.4598	30.32060	-97.46084
254	30.32056	-97.4611	30.32114	-97.45814
255	30.32068	-97.4601	30.32126	-97.45742
256	30.32073	-97.4595	30.32088	-97.46048
257	30.31946	-97.4597	30.31992	-97.45925
258	30.32055	-97.4604	30.32075	-97.46150
259	30.32118	-97.4599	30.32005	-97.46149
260	30.3216	-97.4583	30.32133	-97.46109
261	30.32115	-97.4609	30.32128	-97.45751
262	30.32072	-97.4604	30.31980	-97.46019
263	30.32032	-97.459	30.32100	-97.45822
264	30.31977	-97.4602	30.32158	-97.45790
265	30.31868	-97.4599	30.32124	-97.46074
266	30.32014	-97.4615	30.31963	-97.46062
267	30.32085	-97.4613	30.32078	-97.45809
268	30.32074	-97.4588	30.31899	-97.46008
269	30.31962	-97.4608	30.31975	-97.46084
270	30.32065	-97.4614	30.32012	-97.46171
271	30.32106	-97.461	30.31992	-97.45915
272	30.31964	-97.4595	30.32053	-97.45876
273	30.32014	-97.4609	30.32131	-97.45757
274	30.31894	-97.46	30.31902	-97.45988

275	Non-Tree	Non-Tree
276	Non-Tree	Non-Tree
277	Non-Tree	Non-Tree
278	Non-Tree	Non-Tree
279	Non-Tree	Non-Tree
280	Non-Tree	Non-Tree
281	Non-Tree	Non-Tree
282	Non-Tree	Non-Tree
283	Non-Tree	Non-Tree
284	Tree	Non-Tree
285	Non-Tree	Non-Tree
286	Non-Tree	Non-Tree
287	Non-Tree	Non-Tree
288	Non-Tree	Non-Tree
289	Non-Tree	Non-Tree
290	Non-Tree	Non-Tree
291	Non-Tree	Non-Tree
292	Non-Tree	Non-Tree
293	Non-Tree	Non-Tree
294	Non-Tree	Non-Tree
295	Non-Tree	Non-Tree
296	Non-Tree	Non-Tree
297	Non-Tree	Non-Tree
298	Tree	Non-Tree
299	Non-Tree	Non-Tree
300	Tree	Non-Tree

275	30.3207	-97.4611	30.32093	-97.46062
276	30.31976	-97.4593	30.32083	-97.45904
277	30.32158	-97.4579	30.32018	-97.45938
278	30.32078	-97.4591	30.31905	-97.45981
279	30.32051	-97.4601	30.32110	-97.45812
280	30.32086	-97.4601	30.32161	-97.45826
281	30.32122	-97.4585	30.32089	-97.46075
282	30.31859	-97.46	30.32172	-97.45809
283	30.31987	-97.461	30.31975	-97.45990
284	30.31956	-97.4593	30.31940	-97.45984
285	30.32012	-97.4604	30.32011	-97.45994
286	30.32051	-97.4606	30.31962	-97.45974
287	30.32106	-97.4585	30.32081	-97.46067
288	30.321	-97.46	30.32055	-97.46160
289	30.32083	-97.459	30.32143	-97.45823
290	30.32103	-97.458	30.32118	-97.45771
291	30.32016	-97.4617	30.32143	-97.46107
292	30.32038	-97.461	30.31979	-97.45997
293	30.31947	-97.4594	30.32091	-97.46128
294	30.32048	-97.4605	30.31964	-97.46049
295	30.32113	-97.4579	30.31920	-97.45965
296	30.32021	-97.459	30.32013	-97.46036
297	30.32079	-97.4612	30.32118	-97.45770
298	30.31959	-97.4611	30.32094	-97.45860
299	30.32081	-97.4609	30.31875	-97.45985
300	30.32115	-97.4575	30.32004	-97.45940

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

	Baseline	Year 4	Year 6	Year 26
Imagery Date	20/06/17	23/05/19	MM/DD/YY	MM/DD/YY
Resolution	0.5 meters	0.3 meters	XX meters	XX meters
COUNT	Tree	43	85	0
	Non-Tree	207	165	0
%	Tree	17.20%	34.00%	-
	Non-Tree	82.80%	66.00%	-
SE	-	2.39%	3.00%	-

COUNT	Tree	43
	Non-Tree	207
%	Tree	17.20%
	Non-Tree	82.80%
SE	-	2.39%

COUNT	Tree	85
	Non-Tree	165
%	Tree	34.00%
	Non-Tree	66.00%
SE	-	3.00%

Id	Baseline Coord.	Year 4 Coord.	Year 6 Coord.	Year 26 Coord.
1	30.3142 -97.474	#####	#####	
2	30.3148 -97.47	#####	#####	
3	30.3154 -97.47	#####	#####	
4	30.3139 -97.474	#####	#####	
5	30.3154 -97.471	#####	#####	
6	30.3132 -97.473	#####	#####	
7	30.3132 -97.469	#####	#####	
8	30.313 -97.472	#####	#####	
9	30.3158 -97.47	#####	#####	
10	30.3141 -97.474	#####	#####	
11	30.3141 -97.473	#####	#####	
12	30.3137 -97.474	#####	#####	
13	30.3138 -97.474	#####	#####	
14	30.3132 -97.473	#####	#####	
15	30.3161 -97.47	#####	#####	
16	30.3144 -97.471	#####	#####	
17	30.3133 -97.473	#####	#####	
18	30.3132 -97.473	#####	#####	
19	30.313 -97.472	#####	#####	
20	30.3131 -97.473	#####	#####	
21	30.3126 -97.471	#####	#####	
22	30.3146 -97.47	#####	#####	
23	30.3155 -97.47	#####	#####	
24	30.3145 -97.472	#####	#####	
25	30.3128 -97.469	#####	#####	
26	30.3133 -97.469	#####	#####	
27	30.3141 -97.474	#####	#####	
28	30.3152 -97.471	#####	#####	
29	30.3141 -97.473	#####	#####	
30	30.3151 -97.471	#####	#####	
31	30.3126 -97.471	#####	#####	
32	30.315 -97.472	#####	#####	
33	30.3135 -97.469	#####	#####	
34	30.3158 -97.471	#####	#####	
35	30.3142 -97.474	#####	#####	
36	30.3134 -97.474	#####	#####	
37	30.3146 -97.472	#####	#####	
38	30.3146 -97.471	#####	#####	
39	30.3125 -97.47	#####	#####	
40	30.3146 -97.471	#####	#####	
41	30.3135 -97.474	#####	#####	
42	30.3147 -97.472	#####	#####	
43	30.3138 -97.469	#####	#####	
44	30.313 -97.469	#####	#####	
45	30.3134 -97.474	#####	#####	
46	30.3129 -97.472	#####	#####	
47	30.3146 -97.47	#####	#####	
48	30.3146 -97.47	#####	#####	
49	30.3125 -97.471	#####	#####	
50	30.3127 -97.469	#####	#####	
51	30.3141 -97.473	#####	#####	
52	30.3142 -97.474	#####	#####	
53	30.3151 -97.471	#####	#####	
54	30.3151 -97.471	#####	#####	

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

55	30.3146	-97.471	#####	#####
56	30.3128	-97.469	#####	#####
57	30.3134	-97.469	#####	#####
58	30.3131	-97.472	#####	#####
59	30.3132	-97.473	#####	#####
60	30.3141	-97.474	#####	#####
61	30.3127	-97.471	#####	#####
62	30.3148	-97.47	#####	#####
63	30.3141	-97.473	#####	#####
64	30.3138	-97.474	#####	#####
65	30.3136	-97.469	#####	#####
66	30.3148	-97.47	#####	#####
67	30.3146	-97.471	#####	#####
68	30.3146	-97.469	#####	#####
69	30.3139	-97.475	#####	#####
70	30.314	-97.469	#####	#####
71	30.314	-97.473	#####	#####
72	30.3126	-97.471	#####	#####
73	30.3146	-97.47	#####	#####
74	30.3136	-97.469	#####	#####
75	30.3127	-97.471	#####	#####
76	30.3132	-97.473	#####	#####
77	30.3145	-97.472	#####	#####
78	30.3135	-97.474	#####	#####
79	30.3138	-97.469	#####	#####
80	30.3142	-97.474	#####	#####
81	30.3158	-97.471	#####	#####
82	30.3148	-97.47	#####	#####
83	30.3129	-97.472	#####	#####
84	30.3125	-97.47	#####	#####
85	30.3153	-97.471	#####	#####
86	30.3148	-97.472	#####	#####
87	30.3146	-97.471	#####	#####
88	30.3142	-97.469	#####	#####
89	30.3147	-97.47	#####	#####
90	30.315	-97.472	#####	#####
91	30.3153	-97.471	#####	#####
92	30.3153	-97.471	#####	#####
93	30.3125	-97.47	#####	#####
94	30.3129	-97.469	#####	#####
95	30.314	-97.469	#####	#####
96	30.3148	-97.47	#####	#####
97	30.3125	-97.471	#####	#####
98	30.3145	-97.471	#####	#####
99	30.3134	-97.474	#####	#####
100	30.3145	-97.471	#####	#####
101	30.3131	-97.473	#####	#####
102	30.3129	-97.472	#####	#####
103	30.3137	-97.474	#####	#####
104	30.3157	-97.47	#####	#####
105	30.3144	-97.469	#####	#####
106	30.3141	-97.473	#####	#####
107	30.3127	-97.472	#####	#####
108	30.3125	-97.47	#####	#####
109	30.3142	-97.469	#####	#####

110	Non-Tree	Non-Tree
111	Tree	Non-Tree
112	Non-Tree	Non-Tree
113	Tree	Non-Tree
114	Non-Tree	Tree
115	Non-Tree	Tree
116	Non-Tree	Non-Tree
117	Non-Tree	Non-Tree
118	Non-Tree	Non-Tree
119	Non-Tree	Non-Tree
120	Non-Tree	Non-Tree
121	Non-Tree	Tree
122	Non-Tree	Non-Tree
123	Non-Tree	Tree
124	Non-Tree	Tree
125	Non-Tree	Non-Tree
126	Non-Tree	Tree
127	Tree	Tree
128	Non-Tree	Non-Tree
129	Non-Tree	Non-Tree
130	Non-Tree	Non-Tree
131	Tree	Non-Tree
132	Non-Tree	Non-Tree
133	Non-Tree	Non-Tree
134	Non-Tree	Non-Tree
135	Non-Tree	Non-Tree
136	Non-Tree	Non-Tree
137	Non-Tree	Non-Tree
138	Non-Tree	Tree
139	Non-Tree	Non-Tree
140	Non-Tree	Non-Tree
141	Non-Tree	Non-Tree
142	Non-Tree	Non-Tree
143	Non-Tree	Non-Tree
144	Non-Tree	Non-Tree
145	Tree	Non-Tree
146	Tree	Tree
147	Tree	Tree
148	Non-Tree	Tree
149	Non-Tree	Non-Tree
150	Non-Tree	Tree
151	Non-Tree	Non-Tree
152	Tree	Non-Tree
153	Non-Tree	Non-Tree
154	Non-Tree	Tree
155	Non-Tree	Non-Tree
156	Tree	Non-Tree
157	Non-Tree	Non-Tree
158	Non-Tree	Non-Tree
159	Non-Tree	Non-Tree
160	Tree	Tree
161	Non-Tree	Tree
162	Non-Tree	Non-Tree
163	Non-Tree	Tree
164	Non-Tree	Non-Tree

110	30.3126	-97.471	#####	#####
111	30.3161	-97.47	#####	#####
112	30.3147	-97.47	#####	#####
113	30.3145	-97.469	#####	#####
114	30.3129	-97.472	#####	#####
115	30.3125	-97.471	#####	#####
116	30.3134	-97.474	#####	#####
117	30.313	-97.472	#####	#####
118	30.3129	-97.469	#####	#####
119	30.3137	-97.474	#####	#####
120	30.3128	-97.472	#####	#####
121	30.3146	-97.47	#####	#####
122	30.3134	-97.474	#####	#####
123	30.3144	-97.472	#####	#####
124	30.3125	-97.471	#####	#####
125	30.3148	-97.47	#####	#####
126	30.3135	-97.469	#####	#####
127	30.3133	-97.474	#####	#####
128	30.3141	-97.469	#####	#####
129	30.3128	-97.471	#####	#####
130	30.3146	-97.471	#####	#####
131	30.3135	-97.474	#####	#####
132	30.3143	-97.472	#####	#####
133	30.3156	-97.47	#####	#####
134	30.3151	-97.471	#####	#####
135	30.3128	-97.469	#####	#####
136	30.3146	-97.471	#####	#####
137	30.3147	-97.47	#####	#####
138	30.3141	-97.473	#####	#####
139	30.3126	-97.47	#####	#####
140	30.3128	-97.469	#####	#####
141	30.314	-97.473	#####	#####
142	30.313	-97.472	#####	#####
143	30.314	-97.469	#####	#####
144	30.3143	-97.471	#####	#####
145	30.3152	-97.47	#####	#####
146	30.3155	-97.47	#####	#####
147	30.3147	-97.472	#####	#####
148	30.3146	-97.47	#####	#####
149	30.3142	-97.474	#####	#####
150	30.313	-97.472	#####	#####
151	30.31411	-97.4744	30.31321	-97.47316
152	30.31419	-97.4745	30.31321	-97.47335
153	30.31313	-97.4725	30.31283	-97.47181
154	30.3146	-97.4701	30.31410	-97.47338
155	30.31248	-97.4703	30.31283	-97.47165
156	30.31568	-97.4708	30.31505	-97.46977
157	30.31407	-97.4733	30.31407	-97.47258
158	30.31458	-97.4702	30.31467	-97.47064
159	30.31377	-97.4687	30.31355	-97.46866
160	30.31481	-97.4718	30.31483	-97.47
161	30.3132	-97.4688	30.31442	-97.4723
162	30.31361	-97.4686	30.31313	-97.4689
163	30.31459	-97.4708	30.31535	-97.4712
164	30.31425	-97.4692	30.31323	-97.4688

165	Non-Tree	Non-Tree
166	Non-Tree	Non-Tree
167	Non-Tree	Tree
168	Non-Tree	Non-Tree
169	Non-Tree	Non-Tree
170	Non-Tree	Non-Tree
171	Non-Tree	Non-Tree
172	Non-Tree	Non-Tree
173	Non-Tree	Non-Tree
174	Non-Tree	Tree
175	Non-Tree	Non-Tree
176	Tree	Non-Tree
177	Non-Tree	Non-Tree
178	Non-Tree	Non-Tree
179	Non-Tree	Non-Tree
180	Non-Tree	Non-Tree
181	Tree	Non-Tree
182	Tree	Tree
183	Non-Tree	Non-Tree
184	Non-Tree	Non-Tree
185	Non-Tree	Non-Tree
186	Non-Tree	Non-Tree
187	Non-Tree	Non-Tree
188	Non-Tree	Non-Tree
189	Tree	Non-Tree
190	Non-Tree	Non-Tree
191	Non-Tree	Non-Tree
192	Tree	Tree
193	Non-Tree	Non-Tree
194	Non-Tree	Non-Tree
195	Non-Tree	Non-Tree
196	Non-Tree	Tree
197	Tree	Tree
198	Non-Tree	Non-Tree
199	Non-Tree	Non-Tree
200	Non-Tree	Non-Tree
201	Tree	Tree
202	Tree	Non-Tree
203	Non-Tree	Tree
204	Non-Tree	Tree
205	Tree	Tree
206	Tree	Tree
207	Non-Tree	Tree
208	Non-Tree	Tree
209	Non-Tree	Non-Tree
210	Tree	Tree
211	Non-Tree	Tree
212	Non-Tree	Non-Tree
213	Non-Tree	Tree
214	Non-Tree	Non-Tree
215	Non-Tree	Tree
216	Non-Tree	Non-Tree
217	Non-Tree	Tree
218	Tree	Non-Tree
219	Tree	Tree

165	30.31496	-97.4698	30.31465	-97.4706
166	30.31405	-97.4734	30.31291	-97.4691
167	30.31468	-97.4704	30.3144	-97.4709
168	30.31323	-97.4687	30.31369	-97.4742
169	30.31533	-97.4701	30.31453	-97.4705
170	30.31292	-97.472	30.31454	-97.4719
171	30.31268	-97.4715	30.31404	-97.4745
172	30.31464	-97.4702	30.31314	-97.4731
173	30.31457	-97.4702	30.31472	-97.4702
174	30.31426	-97.4724	30.31401	-97.4729
175	30.31261	-97.471	30.31393	-97.4688
176	30.3155	-97.4703	30.3147	-97.4701
177	30.31391	-97.4688	30.31367	-97.4742
178	30.31298	-97.4721	30.31287	-97.4691
179	30.31592	-97.4705	30.31502	-97.4699
180	30.31321	-97.4734	30.31356	-97.474
181	30.31383	-97.4745	30.31409	-97.4691
182	30.31514	-97.4716	30.31478	-97.4718
183	30.31263	-97.4695	30.31337	-97.4736
184	30.31317	-97.4731	30.3126	-97.4711
185	30.31375	-97.4687	30.31481	-97.4717
186	30.31517	-97.47	30.31585	-97.4704
187	30.31527	-97.4699	30.3134	-97.4687
188	30.31349	-97.4739	30.3159	-97.4705
189	30.31582	-97.4706	30.31393	-97.4689
190	30.31318	-97.4731	30.31251	-97.4702
191	30.31485	-97.4698	30.31279	-97.4716
192	30.3145	-97.4707	30.31401	-97.4731
193	30.31305	-97.4722	30.31405	-97.4735
194	30.31263	-97.4697	30.3141	-97.4726
195	30.31488	-97.4698	30.31326	-97.4734
196	30.31327	-97.4736	30.31564	-97.4707
197	30.31481	-97.4718	30.31331	-97.4734
198	30.31439	-97.4712	30.31397	-97.4731
199	30.31285	-97.4692	30.3136	-97.4686
200	30.31481	-97.4699	30.31254	-97.4699
201	30.31386	-97.4687	30.31388	-97.4746
202	30.31597	-97.4706	30.31458	-97.4704
203	30.31418	-97.4691	30.31529	-97.4714
204	30.31434	-97.4692	30.31416	-97.4736
205	30.31401	-97.4745	30.3154	-97.4701
206	30.31522	-97.4715	30.31433	-97.4741
207	30.31413	-97.4736	30.31458	-97.4721
208	30.31262	-97.4697	30.31505	-97.4716
209	30.31448	-97.4708	30.31459	-97.4703
210	30.31391	-97.4744	30.31417	-97.4736
211	30.31258	-97.47	30.31474	-97.4718
212	30.31477	-97.4699	30.31514	-97.4699
213	30.31472	-97.4699	30.31412	-97.4745
214	30.31357	-97.4739	30.31252	-97.4699
215	30.31405	-97.4744	30.31432	-97.4693
216	30.31301	-97.4721	30.31368	-97.4741
217	30.3128	-97.4716	30.31402	-97.4745
218	30.31392	-97.4745	30.31253	-97.47
219	30.31382	-97.4745	30.31445	-97.4722

220	Tree	Non-Tree
221	Tree	Non-Tree
222	Non-Tree	Tree
223	Non-Tree	Tree
224	Non-Tree	Non-Tree
225	Non-Tree	Non-Tree
226	Non-Tree	Non-Tree
227	Non-Tree	Tree
228	Non-Tree	Non-Tree
229	Non-Tree	Non-Tree
230	Non-Tree	Tree
231	Non-Tree	Tree
232	Non-Tree	Non-Tree
233	Non-Tree	Tree
234	Non-Tree	Non-Tree
235	Non-Tree	Tree
236	Non-Tree	Non-Tree
237	Non-Tree	Non-Tree
238	Non-Tree	Non-Tree
239	Non-Tree	Non-Tree
240	Non-Tree	Tree
241	Non-Tree	Non-Tree
242	Non-Tree	Tree
243	Tree	Tree
244	Non-Tree	Non-Tree
245	Non-Tree	Non-Tree
246	Non-Tree	Non-Tree
247	Non-Tree	Non-Tree
248	Non-Tree	Tree
249	Non-Tree	Non-Tree
250	Non-Tree	Tree

220	30.31472	-97.4695	30.31319	-97.4688
221	30.31447	-97.4694	30.31425	-97.4724
222	30.31321	-97.4732	30.31447	-97.4721
223	30.31314	-97.4724	30.31587	-97.4705
224	30.31437	-97.4723	30.31408	-97.4727
225	30.31443	-97.4709	30.31464	-97.4706
226	30.31347	-97.4738	30.31255	-97.4709
227	30.31537	-97.471	30.31485	-97.4696
228	30.3126	-97.471	30.31386	-97.4743
229	30.31447	-97.4711	30.31325	-97.4729
230	30.31262	-97.4713	30.31449	-97.4709
231	30.31417	-97.4739	30.3145	-97.4721
232	30.31468	-97.4701	30.31472	-97.4697
233	30.31406	-97.4736	30.31552	-97.471
234	30.31432	-97.4724	30.31255	-97.4697
235	30.31277	-97.4717	30.31561	-97.4708
236	30.31563	-97.4708	30.31511	-97.4699
237	30.31362	-97.4686	30.31294	-97.4719
238	30.31518	-97.47	30.31307	-97.4725
239	30.31482	-97.4702	30.31301	-97.4723
240	30.31247	-97.4701	30.31543	-97.4701
241	30.31461	-97.4707	30.31406	-97.4727
242	30.3131	-97.4723	30.31571	-97.4707
243	30.31431	-97.4725	30.31445	-97.4694
244	30.3129	-97.4692	30.31541	-97.4703
245	30.31359	-97.474	30.31269	-97.4693
246	30.31314	-97.4724	30.31406	-97.4733
247	30.31552	-97.4704	30.31287	-97.4691
248	30.31427	-97.4692	30.31527	-97.4713
249	30.3125	-97.4707	30.31499	-97.4716
250	30.31262	-97.4696	30.31256	-97.4711

Id	Baseline Class	Year 4 Class	Year 6 Class	Year 26 Class
1	Non-Tree	Non-Tree		
2	Tree	Tree		
3	Non-Tree	Non-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	Tree		
12	Non-Tree	Non-Tree		
13	Non-Tree	Tree		
14	Non-Tree	Non-Tree		
15	Non-Tree	Non-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	Non-Tree		
22	Non-Tree	Non-Tree		
23	Non-Tree	Non-Tree		
24	Non-Tree	Non-Tree		
25	Non-Tree	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	Non-Tree		
32	Non-Tree	Non-Tree		
33	Non-Tree	Non-Tree		
34	Non-Tree	Non-Tree		
35	Non-Tree	Non-Tree		
36	Tree	Tree		
37	Non-Tree	Non-Tree		
38	Non-Tree	Tree		
39	Non-Tree	Non-Tree		
40	Non-Tree	Non-Tree		
41	Non-Tree	Non-Tree		
42	Non-Tree	Non-Tree		
43	Tree	Non-Tree		
44	Non-Tree	Non-Tree		
45	Non-Tree	Non-Tree		
46	Non-Tree	Non-Tree		
47	Tree	Non-Tree		
48	Non-Tree	Non-Tree		
49	Non-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		

	Baseline	Year 4	Year 6	Year 26
Imagery Date	20/06/17	23/06/06	MM/DD/YY	MM/DD/YY
Resolution	0.5 meters	0.3 meters	XX meters	XX meters
COUNT	Tree	25	32	0
	Non-Tree	175	168	0
%	Tree	12.50%	16.00%	-
	Non-Tree	87.50%	84.00%	-
SE	-	2.34%	2.59%	-

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

COUNT	Tree	32
	Non-Tree	168
%	Tree	16.00%
	Non-Tree	84.00%
SE	-	2.59%

Id	Baseline Coord.	Year 4 Coord.	Year 6 Coord.	Year 26 Coord.
1	30.1072	-97.649	#####	#####
2	30.1077	-97.647	#####	#####
3	30.1075	-97.648	#####	#####
4	30.1078	-97.648	#####	#####
5	30.1058	-97.653	#####	#####
6	30.1059	-97.653	#####	#####
7	30.1057	-97.652	#####	#####
8	30.1059	-97.653	#####	#####
9	30.1075	-97.649	#####	#####
10	30.1057	-97.653	#####	#####
11	30.106	-97.652	#####	#####
12	30.1057	-97.653	#####	#####
13	30.1077	-97.648	#####	#####
14	30.1059	-97.653	#####	#####
15	30.1077	-97.647	#####	#####
16	30.1072	-97.649	#####	#####
17	30.1061	-97.652	#####	#####
18	30.1061	-97.652	#####	#####
19	30.106	-97.652	#####	#####
20	30.1073	-97.649	#####	#####
21	30.1055	-97.652	#####	#####
22	30.106	-97.652	#####	#####
23	30.1058	-97.653	#####	#####
24	30.1077	-97.648	#####	#####
25	30.1077	-97.647	#####	#####
26	30.1076	-97.649	#####	#####
27	30.1061	-97.651	#####	#####
28	30.1074	-97.648	#####	#####
29	30.1078	-97.648	#####	#####
30	30.1055	-97.652	#####	#####
31	30.1076	-97.648	#####	#####
32	30.1074	-97.648	#####	#####
33	30.1077	-97.648	#####	#####
34	30.1055	-97.652	#####	#####
35	30.1075	-97.648	#####	#####
36	30.1058	-97.652	#####	#####
37	30.1059	-97.653	#####	#####
38	30.1077	-97.648	#####	#####
39	30.1058	-97.652	#####	#####
40	30.1057	-97.653	#####	#####
41	30.1058	-97.652	#####	#####
42	30.1056	-97.652	#####	#####
43	30.1062	-97.652	#####	#####
44	30.1074	-97.649	#####	#####
45	30.1075	-97.648	#####	#####
46	30.1072	-97.649	#####	#####
47	30.1073	-97.649	#####	#####
48	30.1074	-97.649	#####	#####
49	30.1056	-97.652	#####	#####
50	30.1074	-97.648	#####	#####
51	30.1072	-97.649	#####	#####
52	30.1074	-97.648	#####	#####
53	30.1077	-97.647	#####	#####
54	30.1074	-97.648	#####	#####

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

55	30.1079	-97.648	#####	#####
56	30.1055	-97.652	#####	#####
57	30.1054	-97.652	#####	#####
58	30.1057	-97.653	#####	#####
59	30.1058	-97.652	#####	#####
60	30.1073	-97.649	#####	#####
61	30.1074	-97.649	#####	#####
62	30.1055	-97.652	#####	#####
63	30.1056	-97.652	#####	#####
64	30.1075	-97.648	#####	#####
65	30.1076	-97.648	#####	#####
66	30.108	-97.648	#####	#####
67	30.1076	-97.648	#####	#####
68	30.1073	-97.649	#####	#####
69	30.1053	-97.652	#####	#####
70	30.1071	-97.649	#####	#####
71	30.1077	-97.647	#####	#####
72	30.1076	-97.649	#####	#####
73	30.1075	-97.648	#####	#####
74	30.1057	-97.652	#####	#####
75	30.108	-97.648	#####	#####
76	30.108	-97.648	#####	#####
77	30.1057	-97.652	#####	#####
78	30.1076	-97.648	#####	#####
79	30.1057	-97.652	#####	#####
80	30.1075	-97.648	#####	#####
81	30.1076	-97.648	#####	#####
82	30.1058	-97.652	#####	#####
83	30.1058	-97.651	#####	#####
84	30.1054	-97.652	#####	#####
85	30.108	-97.648	#####	#####
86	30.1057	-97.653	#####	#####
87	30.1075	-97.649	#####	#####
88	30.1058	-97.652	#####	#####
89	30.1057	-97.653	#####	#####
90	30.1075	-97.648	#####	#####
91	30.1078	-97.648	#####	#####
92	30.1056	-97.652	#####	#####
93	30.1061	-97.652	#####	#####
94	30.1074	-97.649	#####	#####
95	30.1056	-97.652	#####	#####
96	30.1057	-97.652	#####	#####
97	30.1054	-97.652	#####	#####
98	30.1059	-97.652	#####	#####
99	30.1055	-97.652	#####	#####
100	30.1074	-97.648	#####	#####
101	30.1072	-97.649	#####	#####
102	30.1081	-97.648	#####	#####
103	30.1075	-97.648	#####	#####
104	30.1061	-97.651	#####	#####
105	30.1056	-97.652	#####	#####
106	30.1072	-97.648	#####	#####
107	30.1079	-97.648	#####	#####
108	30.1056	-97.652	#####	#####
109	30.1072	-97.649	#####	#####

110	Non-Tree	Non-Tree
111	Non-Tree	Non-Tree
112	Non-Tree	Non-Tree
113	Tree	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
119	Non-Tree	Tree
120	Tree	Tree
121	Non-Tree	Non-Tree
122	Non-Tree	Non-Tree
123	Non-Tree	Non-Tree
124	Tree	Non-Tree
125	Non-Tree	Non-Tree
126	Non-Tree	Non-Tree
127	Non-Tree	Non-Tree
128	Tree	Non-Tree
129	Non-Tree	Tree
130	Non-Tree	Non-Tree
131	Non-Tree	Non-Tree
132	Non-Tree	Tree
133	Non-Tree	Non-Tree
134	Non-Tree	Non-Tree
135	Non-Tree	Non-Tree
136	Tree	Non-Tree
137	Non-Tree	Non-Tree
138	Non-Tree	Non-Tree
139	Non-Tree	Non-Tree
140	Non-Tree	Tree
141	Non-Tree	Non-Tree
142	Non-Tree	Tree
143	Non-Tree	Non-Tree
144	Non-Tree	Tree
145	Tree	Non-Tree
146	Non-Tree	Non-Tree
147	Non-Tree	Tree
148	Tree	Non-Tree
149	Non-Tree	Non-Tree
150	Non-Tree	Non-Tree
151	Non-Tree	Non-Tree
152	Non-Tree	Non-Tree
153	Non-Tree	Non-Tree
154	Non-Tree	Tree
155	Tree	Tree
156	Non-Tree	Non-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	Tree
163	Non-Tree	Non-Tree
164	Non-Tree	Non-Tree

110	30.1077	-97.647	#####	#####
111	30.1056	-97.652	#####	#####
112	30.1078	-97.648	#####	#####
113	30.1073	-97.649	#####	#####
114	30.1055	-97.652	#####	#####
115	30.1076	-97.648	#####	#####
116	30.1076	-97.649	#####	#####
117	30.1057	-97.652	#####	#####
118	30.1059	-97.652	#####	#####
119	30.1072	-97.649	#####	#####
120	30.106	-97.652	#####	#####
121	30.1074	-97.648	#####	#####
122	30.1074	-97.649	#####	#####
123	30.1057	-97.652	#####	#####
124	30.1074	-97.649	#####	#####
125	30.1072	-97.648	#####	#####
126	30.1074	-97.648	#####	#####
127	30.1057	-97.653	#####	#####
128	30.1072	-97.649	#####	#####
129	30.1078	-97.648	#####	#####
130	30.1079	-97.648	#####	#####
131	30.1059	-97.653	#####	#####
132	30.1078	-97.648	#####	#####
133	30.1059	-97.652	#####	#####
134	30.1078	-97.648	#####	#####
135	30.1072	-97.648	#####	#####
136	30.1058	-97.653	#####	#####
137	30.1076	-97.649	#####	#####
138	30.1058	-97.653	#####	#####
139	30.1075	-97.649	#####	#####
140	30.1078	-97.648	#####	#####
141	30.108	-97.648	#####	#####
142	30.1073	-97.649	#####	#####
143	30.1072	-97.649	#####	#####
144	30.1053	-97.652	#####	#####
145	30.1061	-97.652	#####	#####
146	30.1077	-97.647	#####	#####
147	30.1073	-97.649	#####	#####
148	30.1079	-97.647	#####	#####
149	30.1071	-97.649	#####	#####
150	30.1074	-97.648	#####	#####
151	30.10753	-97.6487	30.10768	-97.64835
152	30.10743	-97.6478	30.1053	-97.6517
153	30.10779	-97.648	30.10574	-97.6521
154	30.10774	-97.6473	30.10599	-97.6516
155	30.10779	-97.6473	30.10783	-97.6477
156	30.10759	-97.6478	30.10576	-97.6515
157	30.10793	-97.6477	30.10765	-97.6478
158	30.10564	-97.6515	30.10588	-97.6518
159	30.1056	-97.6516	30.10726	-97.6487
160	30.1056	-97.6517	30.10568	-97.6518
161	30.10775	-97.6474	30.10736	-97.6486
162	30.10742	-97.6478	30.10603	-97.6515
163	30.10804	-97.6479	30.10599	-97.6519
164	30.10804	-97.6479	30.10759	-97.6474

165	Non-Tree	Non-Tree
166	Non-Tree	Non-Tree
167	Non-Tree	Non-Tree
168	Non-Tree	Non-Tree
169	Non-Tree	Non-Tree
170	Non-Tree	Non-Tree
171	Non-Tree	Non-Tree
172	Tree	Non-Tree
173	Tree	Non-Tree
174	Non-Tree	Non-Tree
175	Non-Tree	Non-Tree
176	Non-Tree	Non-Tree
177	Non-Tree	Non-Tree
178	Tree	Tree
179	Non-Tree	Non-Tree
180	Non-Tree	Non-Tree
181	Non-Tree	Non-Tree
182	Tree	Non-Tree
183	Non-Tree	Tree
184	Non-Tree	Non-Tree
185	Non-Tree	Non-Tree
186	Non-Tree	Non-Tree
187	Non-Tree	Non-Tree
188	Non-Tree	Non-Tree
189	Non-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	Tree	Non-Tree
199	Non-Tree	Tree
200	Non-Tree	Non-Tree

165	30.10711	-97.6485	30.10791	-97.6481
166	30.10724	-97.6486	30.10727	-97.6487
167	30.10789	-97.6481	30.10576	-97.6533
168	30.10753	-97.6482	30.10781	-97.6481
169	30.10575	-97.6516	30.10746	-97.6481
170	30.10771	-97.6481	30.10756	-97.6479
171	30.1078	-97.6481	30.10753	-97.648
172	30.10596	-97.6516	30.10586	-97.6531
173	30.10578	-97.6517	30.10546	-97.6519
174	30.10801	-97.6478	30.10544	-97.652
175	30.10579	-97.6526	30.10559	-97.6521
176	30.10726	-97.6487	30.10607	-97.6515
177	30.10586	-97.653	30.10773	-97.6485
178	30.10752	-97.6489	30.10591	-97.6517
179	30.10541	-97.6517	30.10569	-97.6519
180	30.10717	-97.6487	30.10776	-97.648
181	30.10587	-97.6529	30.10601	-97.6515
182	30.10765	-97.6479	30.10783	-97.6479
183	30.10774	-97.6479	30.10773	-97.648
184	30.10572	-97.652	30.10719	-97.6486
185	30.10783	-97.6476	30.10757	-97.6482
186	30.10724	-97.6487	30.1057	-97.6521
187	30.10598	-97.6519	30.10757	-97.6475
188	30.1078	-97.6483	30.10735	-97.6484
189	30.10762	-97.6477	30.10577	-97.6519
190	30.10753	-97.6485	30.10739	-97.6483
191	30.10743	-97.6479	30.10567	-97.6534
192	30.1072	-97.6484	30.10737	-97.648
193	30.10748	-97.6477	30.10761	-97.6476
194	30.10746	-97.6486	30.10761	-97.6482
195	30.10606	-97.6518	30.10574	-97.6518
196	30.10766	-97.6486	30.10537	-97.6518
197	30.10531	-97.6518	30.1055	-97.6519
198	30.10729	-97.6492	30.10728	-97.6486
199	30.10606	-97.6518	30.10595	-97.6516
200	30.1056	-97.652	30.1079	-97.6477

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

	Baseline	Year 4	Year 6	Year 26
Imagery Date	20/06/17	23/06/06	MM/DD/YY	MM/DD/YY
Resolution	0.5 meters	0.3 meters	XX meters	XX meters
COUNT	Tree	59	83	0
	Non-Tree	141	117	0
%	Tree	29.50%	41.50%	-
	Non-Tree	70.50%	58.50%	-
SE	-	3.22%	3.48%	-

COUNT	Tree	59
	Non-Tree	141
%	Tree	29.50%
	Non-Tree	70.50%
SE	-	3.22%

COUNT	Tree	83
	Non-Tree	117
%	Tree	41.50%
	Non-Tree	58.50%
SE	-	3.48%

Id	Baseline Coord.	Year 4 Coord.	Year 6 Coord.	Year 26 Coord.
1	30.1102	-97.721	#####	#####
2	30.1096	-97.722	#####	#####
3	30.1105	-97.72	#####	#####
4	30.1105	-97.72	#####	#####
5	30.1098	-97.72	#####	#####
6	30.11	-97.721	#####	#####
7	30.11	-97.721	#####	#####
8	30.1103	-97.72	#####	#####
9	30.1104	-97.721	#####	#####
10	30.1102	-97.721	#####	#####
11	30.1101	-97.721	#####	#####
12	30.1101	-97.719	#####	#####
13	30.1094	-97.722	#####	#####
14	30.1101	-97.72	#####	#####
15	30.1102	-97.721	#####	#####
16	30.1102	-97.721	#####	#####
17	30.1101	-97.72	#####	#####
18	30.1104	-97.72	#####	#####
19	30.11	-97.721	#####	#####
20	30.1103	-97.72	#####	#####
21	30.1105	-97.72	#####	#####
22	30.1103	-97.721	#####	#####
23	30.1103	-97.72	#####	#####
24	30.1105	-97.72	#####	#####
25	30.1101	-97.721	#####	#####
26	30.1098	-97.72	#####	#####
27	30.1096	-97.722	#####	#####
28	30.1099	-97.721	#####	#####
29	30.1104	-97.72	#####	#####
30	30.1101	-97.72	#####	#####
31	30.1101	-97.72	#####	#####
32	30.1098	-97.722	#####	#####
33	30.1101	-97.721	#####	#####
34	30.1096	-97.722	#####	#####
35	30.1102	-97.72	#####	#####
36	30.1101	-97.721	#####	#####
37	30.1102	-97.721	#####	#####
38	30.1097	-97.722	#####	#####
39	30.1099	-97.721	#####	#####
40	30.1102	-97.721	#####	#####
41	30.1101	-97.721	#####	#####
42	30.1103	-97.721	#####	#####
43	30.1102	-97.721	#####	#####
44	30.1101	-97.721	#####	#####
45	30.1096	-97.722	#####	#####
46	30.1102	-97.72	#####	#####
47	30.1104	-97.72	#####	#####
48	30.1104	-97.721	#####	#####
49	30.1103	-97.721	#####	#####
50	30.1103	-97.72	#####	#####
51	30.11	-97.72	#####	#####
52	30.1105	-97.72	#####	#####
53	30.11	-97.721	#####	#####
54	30.1094	-97.722	#####	#####

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

55	30.1101	-97.721	#####	#####
56	30.1104	-97.72	#####	#####
57	30.11	-97.72	#####	#####
58	30.1103	-97.721	#####	#####
59	30.1102	-97.721	#####	#####
60	30.1104	-97.72	#####	#####
61	30.1096	-97.722	#####	#####
62	30.1098	-97.72	#####	#####
63	30.1102	-97.72	#####	#####
64	30.1102	-97.72	#####	#####
65	30.1103	-97.721	#####	#####
66	30.1099	-97.72	#####	#####
67	30.1098	-97.72	#####	#####
68	30.1103	-97.72	#####	#####
69	30.1102	-97.72	#####	#####
70	30.1096	-97.722	#####	#####
71	30.1101	-97.721	#####	#####
72	30.1101	-97.72	#####	#####
73	30.1104	-97.72	#####	#####
74	30.11	-97.72	#####	#####
75	30.1098	-97.721	#####	#####
76	30.1098	-97.721	#####	#####
77	30.1103	-97.721	#####	#####
78	30.1101	-97.721	#####	#####
79	30.1098	-97.721	#####	#####
80	30.11	-97.72	#####	#####
81	30.1101	-97.72	#####	#####
82	30.1105	-97.72	#####	#####
83	30.1098	-97.72	#####	#####
84	30.11	-97.721	#####	#####
85	30.1101	-97.72	#####	#####
86	30.1099	-97.721	#####	#####
87	30.1101	-97.721	#####	#####
88	30.1099	-97.72	#####	#####
89	30.1102	-97.72	#####	#####
90	30.1102	-97.721	#####	#####
91	30.1103	-97.721	#####	#####
92	30.1102	-97.721	#####	#####
93	30.1102	-97.721	#####	#####
94	30.1099	-97.72	#####	#####
95	30.1103	-97.721	#####	#####
96	30.1096	-97.722	#####	#####
97	30.1096	-97.722	#####	#####
98	30.1103	-97.72	#####	#####
99	30.1095	-97.722	#####	#####
100	30.1101	-97.72	#####	#####
101	30.1102	-97.721	#####	#####
102	30.1102	-97.72	#####	#####
103	30.1099	-97.72	#####	#####
104	30.11	-97.719	#####	#####
105	30.1097	-97.722	#####	#####
106	30.1101	-97.721	#####	#####
107	30.1101	-97.721	#####	#####
108	30.1103	-97.72	#####	#####
109	30.1102	-97.721	#####	#####

110	Tree	Tree
111	Non-Tree	Tree
112	Non-Tree	Non-Tree
113	Non-Tree	Tree
114	Tree	Tree
115	Non-Tree	Non-Tree
116	Non-Tree	Non-Tree
117	Non-Tree	Non-Tree
118	Tree	Tree
119	Non-Tree	Tree
120	Non-Tree	Non-Tree
121	Non-Tree	Tree
122	Non-Tree	Non-Tree
123	Non-Tree	Tree
124	Non-Tree	Non-Tree
125	Tree	Tree
126	Non-Tree	Non-Tree
127	Non-Tree	Tree
128	Non-Tree	Tree
129	Tree	Non-Tree
130	Non-Tree	Non-Tree
131	Non-Tree	Tree
132	Tree	Tree
133	Non-Tree	Non-Tree
134	Non-Tree	Non-Tree
135	Non-Tree	Non-Tree
136	Non-Tree	Tree
137	Tree	Non-Tree
138	Non-Tree	Tree
139	Non-Tree	Non-Tree
140	Non-Tree	Tree
141	Tree	Non-Tree
142	Non-Tree	Tree
143	Non-Tree	Non-Tree
144	Non-Tree	Non-Tree
145	Non-Tree	Tree
146	Tree	Non-Tree
147	Tree	Non-Tree
148	Tree	Non-Tree
149	Non-Tree	Non-Tree
150	Non-Tree	Tree
151	Non-Tree	Non-Tree
152	Non-Tree	Non-Tree
153	Tree	Non-Tree
154	Tree	Non-Tree
155	Non-Tree	Non-Tree
156	Tree	Non-Tree
157	Non-Tree	Tree
158	Non-Tree	Non-Tree
159	Tree	Non-Tree
160	Tree	Non-Tree
161	Non-Tree	Tree
162	Non-Tree	Non-Tree
163	Non-Tree	Tree
164	Tree	Tree

110	30.1101	-97.721	#####	#####
111	30.1104	-97.72	#####	#####
112	30.1102	-97.721	#####	#####
113	30.1102	-97.72	#####	#####
114	30.1103	-97.72	#####	#####
115	30.1103	-97.72	#####	#####
116	30.1103	-97.721	#####	#####
117	30.11	-97.721	#####	#####
118	30.1101	-97.721	#####	#####
119	30.1102	-97.72	#####	#####
120	30.1102	-97.72	#####	#####
121	30.1094	-97.722	#####	#####
122	30.1097	-97.722	#####	#####
123	30.11	-97.721	#####	#####
124	30.1105	-97.72	#####	#####
125	30.1102	-97.721	#####	#####
126	30.1101	-97.719	#####	#####
127	30.1102	-97.721	#####	#####
128	30.1103	-97.72	#####	#####
129	30.1104	-97.72	#####	#####
130	30.1101	-97.721	#####	#####
131	30.1094	-97.722	#####	#####
132	30.1097	-97.72	#####	#####
133	30.1096	-97.722	#####	#####
134	30.1101	-97.721	#####	#####
135	30.1098	-97.722	#####	#####
136	30.1101	-97.72	#####	#####
137	30.1105	-97.72	#####	#####
138	30.1102	-97.72	#####	#####
139	30.11	-97.719	#####	#####
140	30.1098	-97.72	#####	#####
141	30.11	-97.721	#####	#####
142	30.1103	-97.72	#####	#####
143	30.1105	-97.72	#####	#####
144	30.1101	-97.721	#####	#####
145	30.1103	-97.721	#####	#####
146	30.11	-97.72	#####	#####
147	30.1097	-97.722	#####	#####
148	30.1096	-97.722	#####	#####
149	30.1101	-97.72	#####	#####
150	30.1101	-97.719	#####	#####
151	30.10997	-97.7212	30.11022	-97.71978
152	30.10965	-97.7215	30.11009	-97.71976
153	30.11021	-97.7207	30.11029	-97.71997
154	30.10982	-97.7198	30.10965	-97.72182
155	30.11021	-97.7206	30.10941	-97.72215
156	30.1102	-97.7209	30.11020	-97.72074
157	30.11039	-97.7204	30.11006	-97.71939
158	30.11014	-97.7198	30.11015	-97.72081
159	30.11019	-97.721	30.10937	-97.72219
160	30.11019	-97.721	30.11026	-97.71981
161	30.11012	-97.7212	30.11010	-97.71933
162	30.10988	-97.7196	30.11028	-97.71999
163	30.11007	-97.7211	30.10980	-97.71964
164	30.11048	-97.7202	30.11034	-97.71997

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

165	30.11025	-97.7204	30.10979	-97.71971
166	30.11028	-97.7204	30.11021	-97.72107
167	30.11013	-97.7207	30.11026	-97.72067
168	30.11014	-97.7196	30.11005	-97.72054
169	30.10981	-97.7197	30.11021	-97.72057
170	30.11028	-97.7208	30.11021	-97.72037
171	30.10977	-97.7216	30.10959	-97.72190
172	30.10995	-97.7196	30.11045	-97.72034
173	30.10998	-97.7198	30.11006	-97.71979
174	30.11004	-97.7207	30.11001	-97.71981
175	30.11043	-97.7203	30.11008	-97.71960
176	30.10989	-97.7195	30.11045	-97.72048
177	30.11027	-97.72	30.10954	-97.72195
178	30.11019	-97.7204	30.11017	-97.72090
179	30.1099	-97.7214	30.11013	-97.72084
180	30.11008	-97.7199	30.11017	-97.72036
181	30.11005	-97.7196	30.10983	-97.72151
182	30.11015	-97.7199	30.11020	-97.72082
183	30.11017	-97.7199	30.11007	-97.7206
184	30.11031	-97.7208	30.11027	-97.7208
185	30.11008	-97.7197	30.11022	-97.7199
186	30.11002	-97.7197	30.11018	-97.7196
187	30.11002	-97.7211	30.11023	-97.7197
188	30.11018	-97.7208	30.11005	-97.7206
189	30.11031	-97.7208	30.11019	-97.7195
190	30.11023	-97.7199	30.11011	-97.7197
191	30.10995	-97.7195	30.11007	-97.7198
192	30.10988	-97.7197	30.1095	-97.7221
193	30.11009	-97.7205	30.10941	-97.7222
194	30.1101	-97.7208	30.10994	-97.7214
195	30.11016	-97.72	30.11017	-97.7211
196	30.11019	-97.7197	30.11049	-97.7202
197	30.11035	-97.7199	30.10971	-97.7216
198	30.11018	-97.7207	30.11003	-97.7195
199	30.11006	-97.7211	30.11001	-97.7212
200	30.10994	-97.7196	30.10954	-97.7221

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	Non-Tree		
8	Non-Tree	Non-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	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	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	Non-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	Non-Tree		
42	Non-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	Tree		
48	Non-Tree	Non-Tree		
49	Non-Tree	Non-Tree		
50	Tree	Non-Tree		
51	Non-Tree	Non-Tree		
52	Non-Tree	Non-Tree		
53	Non-Tree	Non-Tree		
54	Non-Tree	Non-Tree		

	Baseline	Year 4	Year 6	Year 26
Imagery Date	20/05/09	23/05/19	MM/DD/YY	MM/DD/YY
Resolution	0.5 meters	0.3 meters	XX meters	XX meters
COUNT	Tree	9	11	0
	Non-Tree	191	189	0
%	Tree	4.50%	5.50%	-
	Non-Tree	95.50%	94.50%	-
SE	-	1.47%	1.61%	-

COUNT	Tree	9
	Non-Tree	191
%	Tree	4.50%
	Non-Tree	95.50%
SE	-	1.47%

COUNT	Tree	11
	Non-Tree	189
%	Tree	5.50%
	Non-Tree	94.50%
SE	-	1.61%

Id	Baseline Coord.	Year 4 Coord.	Year 6 Coord.	Year 26 Coord.
1	30.176	-97.558	30.1757	-97.556
2	30.176	-97.556	30.1758	-97.557
3	30.1759	-97.556	30.1757	-97.556
4	30.1761	-97.556	30.1764	-97.558
5	30.1755	-97.557	30.1759	-97.556
6	30.1763	-97.558	30.1759	-97.556
7	30.1762	-97.558	30.1759	-97.558
8	30.1758	-97.556	30.1758	-97.557
9	30.1761	-97.556	30.1756	-97.557
10	30.1756	-97.556	30.1764	-97.558
11	30.1758	-97.558	30.1764	-97.558
12	30.1757	-97.556	30.1762	-97.556
13	30.1759	-97.556	30.1758	-97.556
14	30.1765	-97.558	30.1761	-97.557
15	30.1757	-97.557	30.1763	-97.558
16	30.1755	-97.557	30.1761	-97.556
17	30.1764	-97.558	30.1755	-97.557
18	30.1755	-97.557	30.1757	-97.556
19	30.1756	-97.557	30.1758	-97.556
20	30.1762	-97.558	30.176	-97.558
21	30.1756	-97.556	30.1754	-97.556
22	30.1765	-97.558	30.1758	-97.558
23	30.1761	-97.556	30.1755	-97.556
24	30.176	-97.556	30.1757	-97.556
25	30.1756	-97.557	30.1762	-97.556
26	30.1763	-97.558	30.176	-97.556
27	30.1755	-97.556	30.1756	-97.556
28	30.176	-97.556	30.1759	-97.557
29	30.1757	-97.557	30.1759	-97.556
30	30.1755	-97.556	30.1761	-97.556
31	30.1759	-97.558	30.1761	-97.558
32	30.1762	-97.556	30.176	-97.556
33	30.1757	-97.556	30.176	-97.556
34	30.176	-97.557	30.1758	-97.557
35	30.1759	-97.558	30.176	-97.557
36	30.1755	-97.556	30.1756	-97.556
37	30.176	-97.558	30.1764	-97.558
38	30.1757	-97.556	30.1762	-97.556
39	30.1762	-97.558	30.1758	-97.557
40	30.1759	-97.558	30.176	-97.558
41	30.1758	-97.556	30.1758	-97.558
42	30.1758	-97.557	30.1755	-97.556
43	30.1763	-97.558	30.1759	-97.556
44	30.1755	-97.557	30.1757	-97.557
45	30.1755	-97.557	30.1757	-97.556
46	30.1757	-97.556	30.176	-97.556
47	30.1761	-97.556	30.1759	-97.556
48	30.1757	-97.556	30.176	-97.558
49	30.1757	-97.556	30.176	-97.558
50	30.1759	-97.557	30.1761	-97.558
51	30.1759	-97.558	30.1756	-97.557
52	30.1759	-97.556	30.1757	-97.557
53	30.1761	-97.558	30.176	-97.556
54	30.1758	-97.557	30.176	-97.556

55	Non-Tree	Non-Tree
56	Non-Tree	Non-Tree
57	Non-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	Non-Tree	Non-Tree
65	Non-Tree	Non-Tree
66	Non-Tree	Non-Tree
67	Non-Tree	Non-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	Non-Tree
74	Non-Tree	Non-Tree
75	Non-Tree	Non-Tree
76	Non-Tree	Non-Tree
77	Non-Tree	Non-Tree
78	Non-Tree	Non-Tree
79	Non-Tree	Non-Tree
80	Non-Tree	Non-Tree
81	Non-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
90	Non-Tree	Non-Tree
91	Non-Tree	Non-Tree
92	Non-Tree	Non-Tree
93	Tree	Tree
94	Non-Tree	Non-Tree
95	Non-Tree	Non-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	Non-Tree
102	Non-Tree	Tree
103	Non-Tree	Non-Tree
104	Non-Tree	Non-Tree
105	Non-Tree	Non-Tree
106	Non-Tree	Non-Tree
107	Non-Tree	Non-Tree
108	Non-Tree	Tree
109	Non-Tree	Non-Tree

55	30.1761	-97.557	30.1756	-97.556
56	30.176	-97.558	30.1759	-97.556
57	30.176	-97.557	30.176	-97.558
58	30.1761	-97.556	30.1754	-97.556
59	30.176	-97.556	30.1761	-97.558
60	30.1759	-97.558	30.176	-97.557
61	30.1756	-97.556	30.1755	-97.557
62	30.176	-97.556	30.1755	-97.556
63	30.1757	-97.556	30.1756	-97.556
64	30.1756	-97.556	30.176	-97.556
65	30.1755	-97.556	30.1765	-97.558
66	30.1757	-97.557	30.1763	-97.558
67	30.1759	-97.556	30.176	-97.556
68	30.1758	-97.556	30.1761	-97.556
69	30.176	-97.556	30.1764	-97.558
70	30.1757	-97.557	30.1755	-97.556
71	30.1761	-97.556	30.1758	-97.557
72	30.1762	-97.557	30.1759	-97.556
73	30.1757	-97.557	30.1758	-97.557
74	30.1761	-97.556	30.1754	-97.556
75	30.1755	-97.557	30.1756	-97.556
76	30.1758	-97.556	30.176	-97.556
77	30.1763	-97.558	30.1756	-97.556
78	30.1759	-97.557	30.1764	-97.558
79	30.1755	-97.556	30.176	-97.556
80	30.1757	-97.556	30.176	-97.556
81	30.1758	-97.557	30.1756	-97.557
82	30.1755	-97.556	30.176	-97.556
83	30.176	-97.557	30.1755	-97.556
84	30.176	-97.556	30.1756	-97.557
85	30.1756	-97.556	30.1754	-97.556
86	30.1759	-97.558	30.1761	-97.556
87	30.1761	-97.556	30.1759	-97.557
88	30.1759	-97.556	30.1757	-97.556
89	30.1756	-97.556	30.176	-97.556
90	30.1762	-97.556	30.1762	-97.558
91	30.1755	-97.556	30.1758	-97.556
92	30.1754	-97.556	30.1762	-97.558
93	30.1758	-97.557	30.176	-97.556
94	30.1757	-97.557	30.1755	-97.557
95	30.1758	-97.556	30.176	-97.556
96	30.1755	-97.556	30.1756	-97.556
97	30.176	-97.557	30.1762	-97.556
98	30.1758	-97.556	30.1759	-97.557
99	30.1759	-97.556	30.176	-97.558
100	30.1759	-97.556	30.1762	-97.556
101	30.1761	-97.557	30.1759	-97.558
102	30.1764	-97.558	30.1756	-97.557
103	30.1759	-97.556	30.1757	-97.557
104	30.1763	-97.556	30.176	-97.556
105	30.1756	-97.557	30.1757	-97.556
106	30.1758	-97.558	30.1759	-97.556
107	30.1756	-97.556	30.1757	-97.556
108	30.1758	-97.558	30.1761	-97.556
109	30.176	-97.557	30.1758	-97.558

110	Non-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
119	Non-Tree	Non-Tree
120	Non-Tree	Non-Tree
121	Non-Tree	Non-Tree
122	Non-Tree	Non-Tree
123	Non-Tree	Non-Tree
124	Non-Tree	Non-Tree
125	Non-Tree	Non-Tree
126	Non-Tree	Non-Tree
127	Non-Tree	Non-Tree
128	Non-Tree	Non-Tree
129	Non-Tree	Non-Tree
130	Non-Tree	Non-Tree
131	Non-Tree	Non-Tree
132	Non-Tree	Non-Tree
133	Non-Tree	Tree
134	Non-Tree	Non-Tree
135	Non-Tree	Non-Tree
136	Non-Tree	Non-Tree
137	Non-Tree	Non-Tree
138	Non-Tree	Non-Tree
139	Non-Tree	Non-Tree
140	Non-Tree	Non-Tree
141	Non-Tree	Non-Tree
142	Non-Tree	Non-Tree
143	Non-Tree	Tree
144	Non-Tree	Non-Tree
145	Non-Tree	Non-Tree
146	Non-Tree	Tree
147	Non-Tree	Non-Tree
148	Non-Tree	Non-Tree
149	Non-Tree	Non-Tree
150	Non-Tree	Non-Tree
151	Non-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	Non-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	30.1764	-97.558	30.1759	-97.556
111	30.1758	-97.557	30.1758	-97.556
112	30.1763	-97.558	30.1762	-97.556
113	30.176	-97.558	30.1758	-97.556
114	30.1756	-97.556	30.1758	-97.557
115	30.1758	-97.556	30.1755	-97.557
116	30.1759	-97.556	30.1759	-97.558
117	30.1757	-97.556	30.1757	-97.557
118	30.176	-97.558	30.1764	-97.558
119	30.1759	-97.557	30.1759	-97.556
120	30.1754	-97.556	30.1762	-97.556
121	30.1754	-97.556	30.1759	-97.558
122	30.1755	-97.556	30.176	-97.558
123	30.1763	-97.558	30.1761	-97.556
124	30.1754	-97.556	30.1759	-97.558
125	30.176	-97.557	30.1757	-97.557
126	30.1759	-97.558	30.176	-97.558
127	30.1758	-97.556	30.1756	-97.557
128	30.1758	-97.558	30.1757	-97.556
129	30.1756	-97.556	30.1757	-97.556
130	30.1761	-97.558	30.1759	-97.556
131	30.1757	-97.556	30.1758	-97.558
132	30.1761	-97.558	30.1755	-97.556
133	30.1756	-97.557	30.1759	-97.556
134	30.1755	-97.556	30.1764	-97.558
135	30.1758	-97.556	30.1759	-97.558
136	30.1759	-97.556	30.1757	-97.556
137	30.1762	-97.558	30.1756	-97.556
138	30.1761	-97.556	30.176	-97.556
139	30.176	-97.558	30.176	-97.558
140	30.1756	-97.556	30.1762	-97.558
141	30.1754	-97.556	30.1758	-97.556
142	30.176	-97.558	30.1761	-97.557
143	30.1759	-97.557	30.1759	-97.556
144	30.1758	-97.556	30.1758	-97.556
145	30.1764	-97.558	30.1762	-97.556
146	30.1758	-97.557	30.1759	-97.556
147	30.1761	-97.556	30.1758	-97.558
148	30.1756	-97.557	30.1764	-97.558
149	30.1762	-97.556	30.176	-97.558
150	30.1759	-97.558	30.1765	-97.558
151	30.17615	-97.558	30.17595	-97.5566
152	30.17544	-97.5562	30.17624	-97.5564
153	30.1758	-97.5564	30.17537	-97.5561
154	30.17551	-97.5559	30.17628	-97.5579
155	30.17597	-97.5565	30.17566	-97.5562
156	30.17576	-97.5563	30.17618	-97.5578
157	30.1761	-97.556	30.17553	-97.5561
158	30.17585	-97.5564	30.17544	-97.5562
159	30.1754	-97.5561	30.1759	-97.5559
160	30.17603	-97.5559	30.17628	-97.5579
161	30.17553	-97.5565	30.17542	-97.5562
162	30.17622	-97.5562	30.17546	-97.5563
163	30.17618	-97.5578	30.17564	-97.556
164	30.17607	-97.5578	30.17582	-97.5563

165	Non-Tree	Non-Tree
166	Non-Tree	Non-Tree
167	Tree	Non-Tree
168	Non-Tree	Non-Tree
169	Non-Tree	Non-Tree
170	Non-Tree	Non-Tree
171	Non-Tree	Non-Tree
172	Non-Tree	Non-Tree
173	Non-Tree	Non-Tree
174	Non-Tree	Non-Tree
175	Tree	Non-Tree
176	Non-Tree	Non-Tree
177	Non-Tree	Non-Tree
178	Non-Tree	Non-Tree
179	Non-Tree	Tree
180	Tree	Non-Tree
181	Non-Tree	Tree
182	Non-Tree	Non-Tree
183	Non-Tree	Non-Tree
184	Non-Tree	Non-Tree
185	Non-Tree	Non-Tree
186	Tree	Non-Tree
187	Non-Tree	Non-Tree
188	Non-Tree	Non-Tree
189	Non-Tree	Non-Tree
190	Non-Tree	Tree
191	Non-Tree	Non-Tree
192	Non-Tree	Non-Tree
193	Non-Tree	Non-Tree
194	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	30.17587	-97.5566	30.17605	-97.5566
166	30.17565	-97.5559	30.17612	-97.5564
167	30.17598	-97.558	30.17578	-97.5566
168	30.17572	-97.5558	30.17597	-97.5579
169	30.17546	-97.5562	30.17601	-97.5565
170	30.17593	-97.556	30.17553	-97.556
171	30.17606	-97.5565	30.17589	-97.5564
172	30.17601	-97.5566	30.17617	-97.5581
173	30.1762	-97.5565	30.17553	-97.5565
174	30.17572	-97.5559	30.17618	-97.558
175	30.17554	-97.556	30.17619	-97.5563
176	30.17573	-97.5566	30.1754	-97.5561
177	30.17596	-97.5565	30.1765	-97.5578
178	30.17584	-97.5578	30.17613	-97.5563
179	30.17576	-97.5558	30.1759	-97.5564
180	30.17552	-97.556	30.17586	-97.5568
181	30.17542	-97.5564	30.17604	-97.5559
182	30.17586	-97.5559	30.17556	-97.556
183	30.17624	-97.5563	30.1761	-97.5577
184	30.17563	-97.5561	30.17647	-97.5578
185	30.1763	-97.5579	30.17614	-97.5563
186	30.1756	-97.5566	30.17572	-97.5562
187	30.17566	-97.5564	30.1757	-97.5559
188	30.17634	-97.5578	30.17601	-97.5559
189	30.17639	-97.5578	30.17565	-97.5559
190	30.17596	-97.5562	30.17597	-97.556
191	30.17606	-97.5565	30.17569	-97.5562
192	30.17574	-97.5559	30.17638	-97.558
193	30.1761	-97.5581	30.17601	-97.5558
194	30.17551	-97.5563	30.17596	-97.556
195	30.17588	-97.5566	30.17582	-97.5558
196	30.17599	-97.5562	30.17586	-97.5563
197	30.17622	-97.5579	30.17612	-97.556
198	30.1759	-97.5566	30.17583	-97.5563
199	30.17585	-97.5559	30.17563	-97.5558
200	30.17597	-97.5557	30.17565	-97.5568

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	Non-Tree		
8	Non-Tree	Non-Tree		
9	Non-Tree	Tree		
10	Non-Tree	Non-Tree		
11	Non-Tree	Non-Tree		
12	Non-Tree	Non-Tree		
13	Non-Tree	Non-Tree		
14	Tree	Non-Tree		
15	Non-Tree	Non-Tree		
16	Tree	Non-Tree		
17	Non-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	Non-Tree	Tree		
25	Non-Tree	Non-Tree		
26	Non-Tree	Non-Tree		
27	Non-Tree	Non-Tree		
28	Tree	Non-Tree		
29	Non-Tree	Tree		
30	Non-Tree	Tree		
31	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	Tree		
40	Non-Tree	Tree		
41	Tree	Tree		
42	Non-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	Non-Tree	Non-Tree		
50	Non-Tree	Non-Tree		
51	Non-Tree	Non-Tree		
52	Non-Tree	Tree		
53	Non-Tree	Non-Tree		
54	Tree	Non-Tree		

	Baseline	Year 4	Year 6	Year 26
Imagery Date	20/06/17	23/06/20	MM/DD/YY	MM/DD/YY
Resolution	0.5 meters	0.5 meters	XX meters	XX meters
COUNT	Tree	16	36	0
	Non-Tree	134	114	0
%	Tree	10.67%	24.00%	-
	Non-Tree	89.33%	76.00%	-
SE	-	2.52%	3.49%	-

COUNT	Tree	16
	Non-Tree	134
%	Tree	10.67%
	Non-Tree	89.33%
SE	-	2.52%

COUNT	Tree	36
	Non-Tree	114
%	Tree	24.00%
	Non-Tree	76.00%
SE	-	3.49%

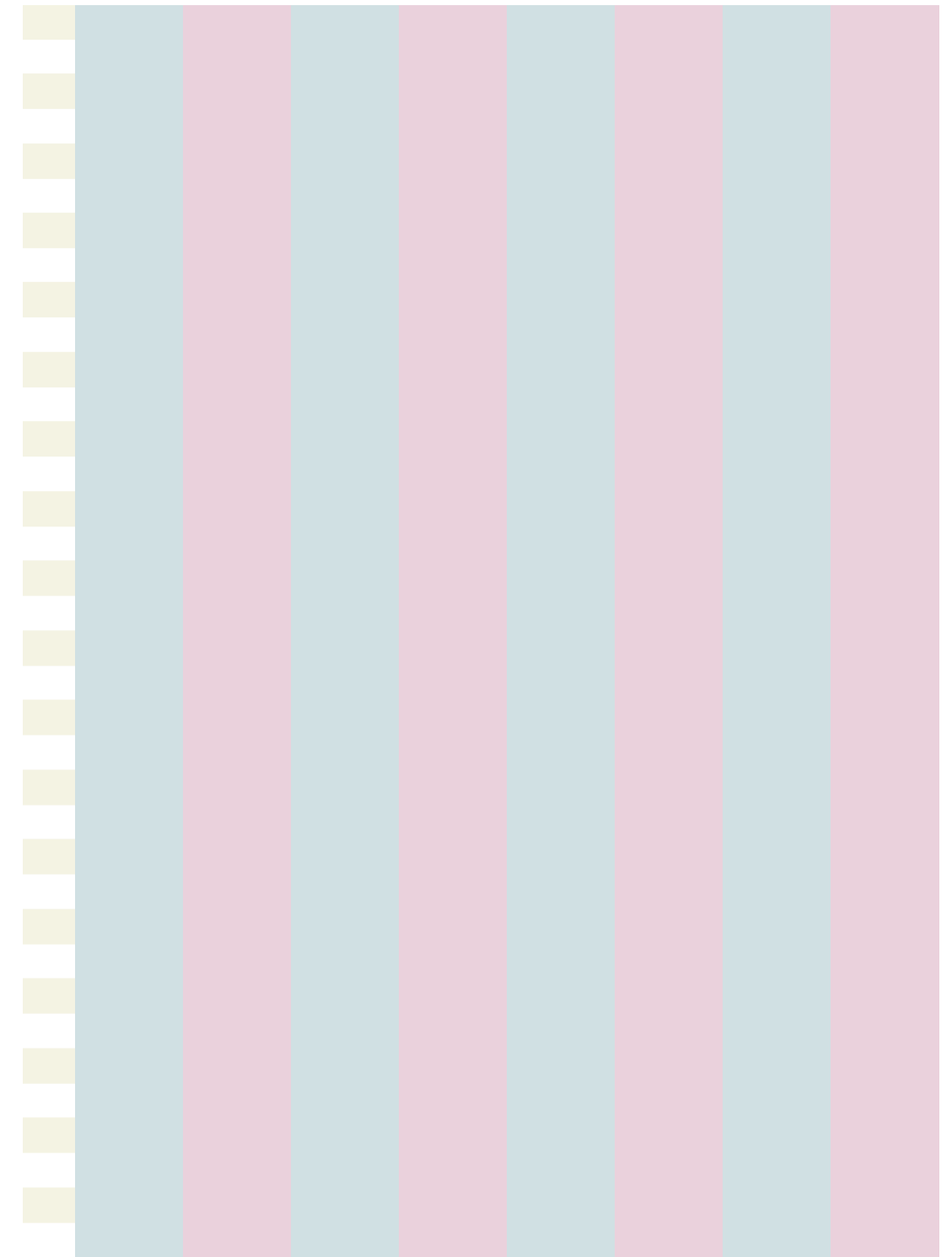
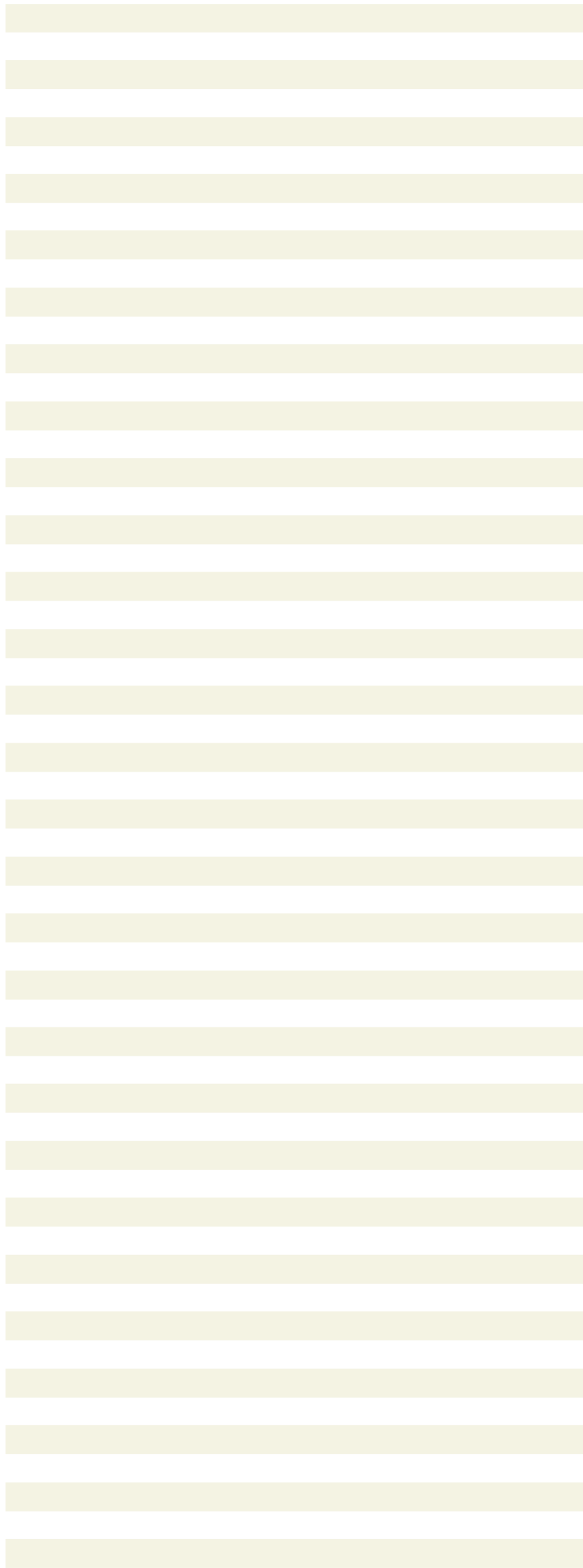
Id	Baseline Coord.	Year 4 Coord.	Year 6 Coord.	Year 26 Coord.
1	30.3643	-97.46	#####	#####
2	30.3645	-97.46	#####	#####
3	30.3643	-97.461	#####	#####
4	30.3645	-97.46	#####	#####
5	30.3646	-97.461	#####	#####
6	30.3646	-97.461	#####	#####
7	30.3644	-97.461	#####	#####
8	30.3644	-97.461	#####	#####
9	30.3643	-97.461	#####	#####
10	30.3644	-97.461	#####	#####
11	30.3645	-97.461	#####	#####
12	30.3645	-97.461	#####	#####
13	30.3644	-97.46	#####	#####
14	30.3644	-97.46	#####	#####
15	30.3646	-97.46	#####	#####
16	30.3643	-97.46	#####	#####
17	30.3647	-97.461	#####	#####
18	30.3644	-97.461	#####	#####
19	30.3644	-97.461	#####	#####
20	30.3645	-97.46	#####	#####
21	30.3645	-97.46	#####	#####
22	30.3644	-97.46	#####	#####
23	30.3657	-97.461	#####	#####
24	30.3645	-97.461	#####	#####
25	30.3645	-97.46	#####	#####
26	30.3645	-97.461	#####	#####
27	30.3643	-97.461	#####	#####
28	30.3644	-97.46	#####	#####
29	30.3645	-97.461	#####	#####
30	30.3644	-97.46	#####	#####
31	30.3643	-97.46	#####	#####
32	30.3647	-97.461	#####	#####
33	30.3644	-97.461	#####	#####
34	30.3646	-97.46	#####	#####
35	30.3656	-97.461	#####	#####
36	30.3643	-97.461	#####	#####
37	30.3646	-97.461	#####	#####
38	30.3643	-97.46	#####	#####
39	30.3643	-97.46	#####	#####
40	30.3646	-97.461	#####	#####
41	30.3643	-97.461	#####	#####
42	30.3643	-97.461	#####	#####
43	30.3643	-97.461	#####	#####
44	30.3646	-97.461	#####	#####
45	30.3645	-97.46	#####	#####
46	30.3645	-97.461	#####	#####
47	30.3645	-97.461	#####	#####
48	30.3644	-97.461	#####	#####
49	30.3646	-97.46	#####	#####
50	30.3656	-97.461	#####	#####
51	30.3645	-97.461	#####	#####
52	30.3644	-97.46	#####	#####
53	30.3646	-97.461	#####	#####
54	30.3657	-97.461	#####	#####

55	Non-Tree	Non-Tree
56	Non-Tree	Non-Tree
57	Non-Tree	Tree
58	Tree	Non-Tree
59	Non-Tree	Non-Tree
60	Non-Tree	Non-Tree
61	Non-Tree	Tree
62	Non-Tree	Tree
63	Non-Tree	Non-Tree
64	Non-Tree	Non-Tree
65	Non-Tree	Tree
66	Non-Tree	Non-Tree
67	Non-Tree	Non-Tree
68	Non-Tree	Non-Tree
69	Non-Tree	Non-Tree
70	Non-Tree	Non-Tree
71	Non-Tree	Non-Tree
72	Non-Tree	Tree
73	Non-Tree	Tree
74	Non-Tree	Non-Tree
75	Non-Tree	Non-Tree
76	Non-Tree	Non-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	Non-Tree	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	Tree	Non-Tree
89	Non-Tree	Non-Tree
90	Non-Tree	Non-Tree
91	Non-Tree	Non-Tree
92	Non-Tree	Tree
93	Tree	Tree
94	Tree	Tree
95	Non-Tree	Non-Tree
96	Non-Tree	Non-Tree
97	Tree	Non-Tree
98	Non-Tree	Non-Tree
99	Non-Tree	Non-Tree
100	Non-Tree	Non-Tree
101	Non-Tree	Non-Tree
102	Non-Tree	Tree
103	Non-Tree	Non-Tree
104	Non-Tree	Tree
105	Non-Tree	Non-Tree
106	Non-Tree	Non-Tree
107	Non-Tree	Tree
108	Non-Tree	Tree
109	Non-Tree	Non-Tree

55	30.3643	-97.46	#####	#####
56	30.3645	-97.46	#####	#####
57	30.3644	-97.461	#####	#####
58	30.3645	-97.46	#####	#####
59	30.3644	-97.461	#####	#####
60	30.3644	-97.46	#####	#####
61	30.3646	-97.461	#####	#####
62	30.3644	-97.461	#####	#####
63	30.3657	-97.46	#####	#####
64	30.3657	-97.461	#####	#####
65	30.3645	-97.46	#####	#####
66	30.3643	-97.461	#####	#####
67	30.3645	-97.461	#####	#####
68	30.3644	-97.461	#####	#####
69	30.3645	-97.46	#####	#####
70	30.3644	-97.461	#####	#####
71	30.3646	-97.461	#####	#####
72	30.3643	-97.461	#####	#####
73	30.3647	-97.461	#####	#####
74	30.3644	-97.46	#####	#####
75	30.3644	-97.461	#####	#####
76	30.3645	-97.46	#####	#####
77	30.3656	-97.461	#####	#####
78	30.3646	-97.461	#####	#####
79	30.3646	-97.461	#####	#####
80	30.3643	-97.461	#####	#####
81	30.3657	-97.46	#####	#####
82	30.3643	-97.461	#####	#####
83	30.3646	-97.461	#####	#####
84	30.3647	-97.461	#####	#####
85	30.3645	-97.461	#####	#####
86	30.3646	-97.461	#####	#####
87	30.3645	-97.461	#####	#####
88	30.3645	-97.46	#####	#####
89	30.3646	-97.461	#####	#####
90	30.3644	-97.461	#####	#####
91	30.3656	-97.461	#####	#####
92	30.3645	-97.461	#####	#####
93	30.3657	-97.461	#####	#####
94	30.3644	-97.46	#####	#####
95	30.3643	-97.461	#####	#####
96	30.3644	-97.461	#####	#####
97	30.3657	-97.46	#####	#####
98	30.3647	-97.461	#####	#####
99	30.3646	-97.46	#####	#####
100	30.3645	-97.46	#####	#####
101	30.3646	-97.46	#####	#####
102	30.3646	-97.46	#####	#####
103	30.3644	-97.46	#####	#####
104	30.3644	-97.461	#####	#####
105	30.3643	-97.461	#####	#####
106	30.3645	-97.461	#####	#####
107	30.3644	-97.46	#####	#####
108	30.3647	-97.461	#####	#####
109	30.3647	-97.461	#####	#####

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

110	30.3645	-97.461	#####	#####
111	30.3645	-97.461	#####	#####
112	30.3644	-97.461	#####	#####
113	30.3657	-97.461	#####	#####
114	30.3645	-97.461	#####	#####
115	30.3647	-97.461	#####	#####
116	30.3645	-97.461	#####	#####
117	30.3644	-97.461	#####	#####
118	30.3646	-97.46	#####	#####
119	30.3647	-97.461	#####	#####
120	30.3644	-97.46	#####	#####
121	30.3643	-97.461	#####	#####
122	30.3644	-97.46	#####	#####
123	30.3645	-97.46	#####	#####
124	30.3643	-97.461	#####	#####
125	30.3644	-97.461	#####	#####
126	30.3645	-97.46	#####	#####
127	30.3644	-97.461	#####	#####
128	30.3645	-97.46	#####	#####
129	30.3645	-97.46	#####	#####
130	30.3643	-97.461	#####	#####
131	30.3646	-97.46	#####	#####
132	30.3644	-97.461	#####	#####
133	30.3646	-97.46	#####	#####
134	30.3645	-97.461	#####	#####
135	30.3644	-97.46	#####	#####
136	30.3644	-97.461	#####	#####
137	30.3646	-97.461	#####	#####
138	30.3644	-97.46	#####	#####
139	30.3643	-97.461	#####	#####
140	30.3645	-97.461	#####	#####
141	30.3657	-97.461	#####	#####
142	30.3644	-97.461	#####	#####
143	30.3644	-97.46	#####	#####
144	30.3643	-97.461	#####	#####
145	30.3645	-97.46	#####	#####
146	30.3643	-97.461	#####	#####
147	30.3644	-97.461	#####	#####
148	30.3656	-97.461	#####	#####
149	30.3646	-97.46	#####	#####
150	30.3646	-97.461	#####	#####



Id	Baseline Class	Year 4 Class	Year 6 Class	Year 26 Class
1	Non-Tree	Tree		
2	Non-Tree	Non-Tree		
3	Non-Tree	Non-Tree		
4	Non-Tree	Non-Tree		
5	Non-Tree	Non-Tree		
6	Tree	Non-Tree		
7	Non-Tree	Non-Tree		
8	Non-Tree	Non-Tree		
9	Non-Tree	Non-Tree		
10	Non-Tree	Non-Tree		
11	Non-Tree	Non-Tree		
12	Tree	Non-Tree		
13	Non-Tree	Tree		
14	Non-Tree	Non-Tree		
15	Tree	Non-Tree		
16	Tree	Non-Tree		
17	Non-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	Tree	Non-Tree		
27	Non-Tree	Non-Tree		
28	Non-Tree	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	Non-Tree	Non-Tree		
35	Non-Tree	Non-Tree		
36	Non-Tree	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	Non-Tree	Non-Tree		
43	Non-Tree	Non-Tree		
44	Tree	Tree		
45	Non-Tree	Tree		
46	Non-Tree	Tree		
47	Non-Tree	Tree		
48	Non-Tree	Non-Tree		
49	Non-Tree	Non-Tree		
50	Non-Tree	Tree		
51	Non-Tree	Non-Tree		
52	Non-Tree	Non-Tree		
53	Non-Tree	Non-Tree		
54	Non-Tree	Non-Tree		

	Baseline	Year 4	Year 6	Year 26
Imagery Date	20/05/09	23/06/11	MM/DD/YY	MM/DD/YY
Resolution	0.5 meters	0.3 meters	XX meters	XX meters
COUNT	Tree	18	21	0
	Non-Tree	82	79	0
%	Tree	18.00%	21.00%	-
	Non-Tree	82.00%	79.00%	-
SE	-	3.84%	4.07%	-

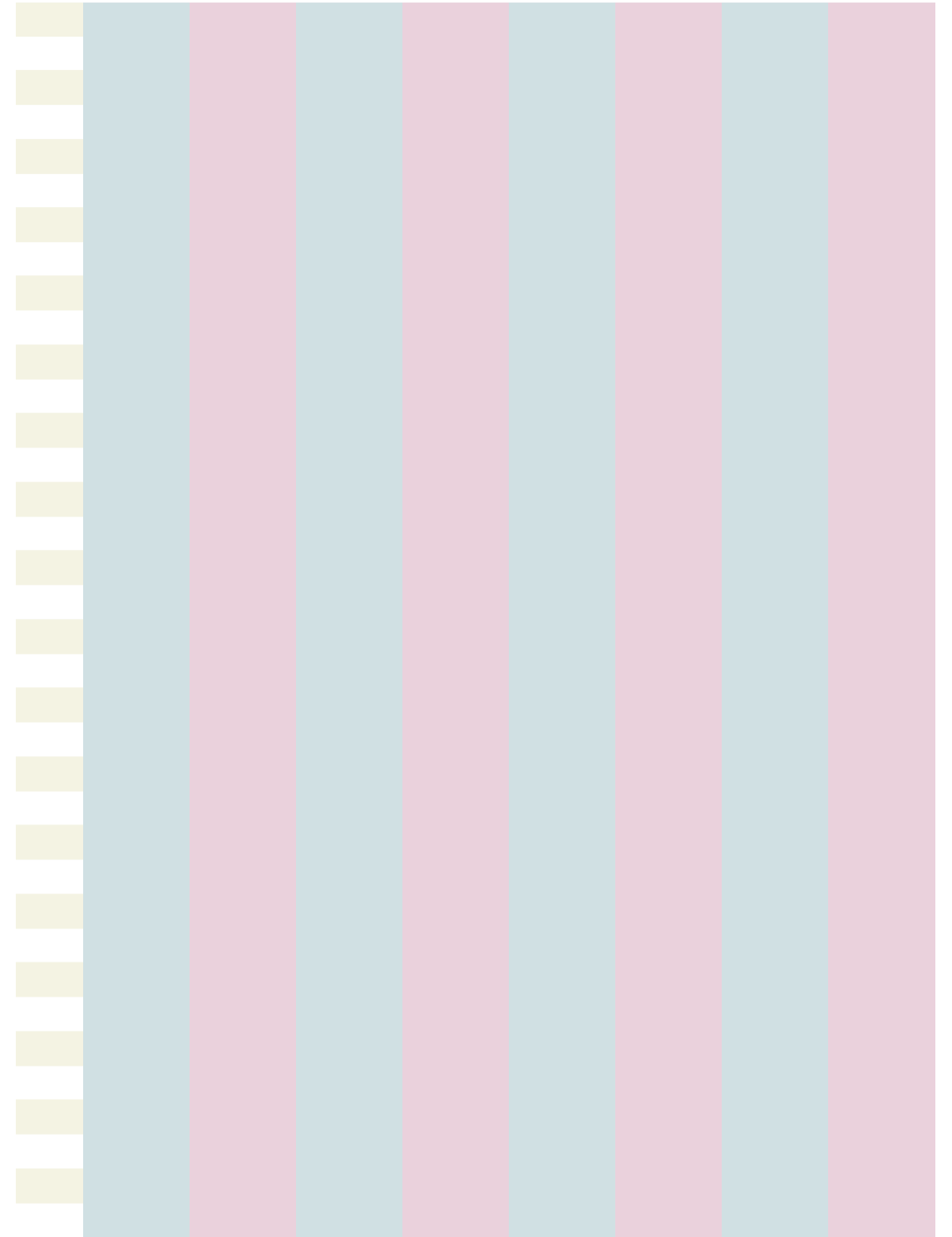
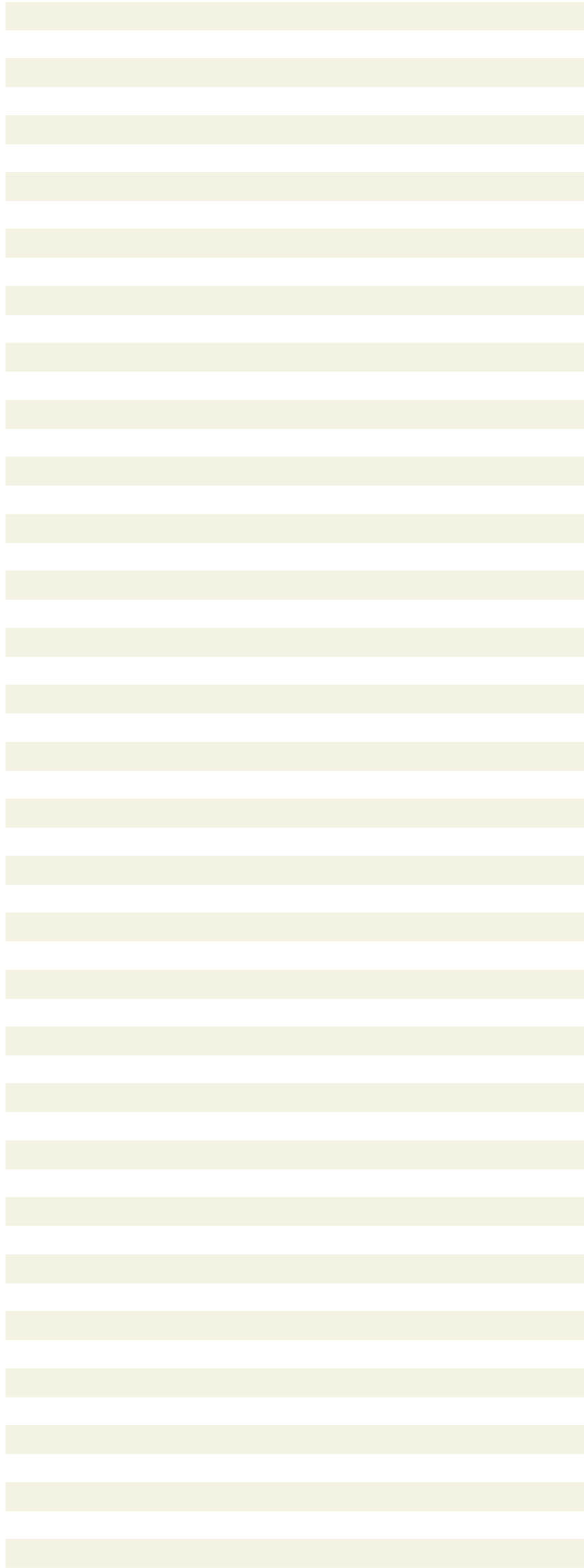
COUNT	Tree	18
	Non-Tree	82
%	Tree	18.00%
	Non-Tree	82.00%
SE	-	3.84%

COUNT	Tree	21
	Non-Tree	79
%	Tree	21.00%
	Non-Tree	79.00%
SE	-	4.07%

Id	Baseline Coord.	Year 4 Coord.	Year 6 Coord.	Year 26 Coord.
1	30.1636	-97.764	#####	#####
2	30.1617	-97.762	#####	#####
3	30.1617	-97.762	#####	#####
4	30.1616	-97.762	#####	#####
5	30.1643	-97.764	#####	#####
6	30.1616	-97.762	#####	#####
7	30.164	-97.764	#####	#####
8	30.164	-97.764	#####	#####
9	30.1618	-97.762	#####	#####
10	30.1618	-97.762	#####	#####
11	30.1644	-97.764	#####	#####
12	30.1616	-97.762	#####	#####
13	30.1641	-97.764	#####	#####
14	30.1636	-97.764	#####	#####
15	30.1641	-97.764	#####	#####
16	30.1618	-97.762	#####	#####
17	30.164	-97.764	#####	#####
18	30.1643	-97.764	#####	#####
19	30.1643	-97.764	#####	#####
20	30.1635	-97.764	#####	#####
21	30.1643	-97.764	#####	#####
22	30.1635	-97.764	#####	#####
23	30.1644	-97.764	#####	#####
24	30.1616	-97.762	#####	#####
25	30.1636	-97.764	#####	#####
26	30.1616	-97.762	#####	#####
27	30.1644	-97.764	#####	#####
28	30.1618	-97.762	#####	#####
29	30.1618	-97.762	#####	#####
30	30.1619	-97.762	#####	#####
31	30.1643	-97.764	#####	#####
32	30.1616	-97.762	#####	#####
33	30.1642	-97.764	#####	#####
34	30.1642	-97.764	#####	#####
35	30.1617	-97.762	#####	#####
36	30.1618	-97.762	#####	#####
37	30.1643	-97.764	#####	#####
38	30.1636	-97.764	#####	#####
39	30.1641	-97.764	#####	#####
40	30.1642	-97.764	#####	#####
41	30.1637	-97.764	#####	#####
42	30.1617	-97.762	#####	#####
43	30.1643	-97.764	#####	#####
44	30.1616	-97.762	#####	#####
45	30.1643	-97.764	#####	#####
46	30.164	-97.764	#####	#####
47	30.1617	-97.762	#####	#####
48	30.1643	-97.764	#####	#####
49	30.1617	-97.762	#####	#####
50	30.164	-97.764	#####	#####
51	30.1619	-97.762	#####	#####
52	30.164	-97.764	#####	#####
53	30.1618	-97.762	#####	#####
54	30.1618	-97.762	#####	#####

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

55	30.1642	-97.764	#####	#####
56	30.1643	-97.764	#####	#####
57	30.1619	-97.762	#####	#####
58	30.1642	-97.764	#####	#####
59	30.1644	-97.764	#####	#####
60	30.1617	-97.762	#####	#####
61	30.1617	-97.762	#####	#####
62	30.1643	-97.764	#####	#####
63	30.1617	-97.762	#####	#####
64	30.1636	-97.764	#####	#####
65	30.1617	-97.762	#####	#####
66	30.1617	-97.762	#####	#####
67	30.1618	-97.762	#####	#####
68	30.1618	-97.762	#####	#####
69	30.1641	-97.764	#####	#####
70	30.1617	-97.762	#####	#####
71	30.1619	-97.762	#####	#####
72	30.1643	-97.764	#####	#####
73	30.1618	-97.762	#####	#####
74	30.1643	-97.764	#####	#####
75	30.1617	-97.762	#####	#####
76	30.1636	-97.764	#####	#####
77	30.1618	-97.762	#####	#####
78	30.1642	-97.764	#####	#####
79	30.1617	-97.762	#####	#####
80	30.1642	-97.764	#####	#####
81	30.1644	-97.764	#####	#####
82	30.1643	-97.764	#####	#####
83	30.1642	-97.764	#####	#####
84	30.1617	-97.762	#####	#####
85	30.164	-97.764	#####	#####
86	30.1616	-97.762	#####	#####
87	30.1635	-97.764	#####	#####
88	30.1616	-97.762	#####	#####
89	30.1618	-97.762	#####	#####
90	30.1641	-97.764	#####	#####
91	30.1616	-97.762	#####	#####
92	30.1641	-97.764	#####	#####
93	30.1618	-97.762	#####	#####
94	30.1618	-97.762	#####	#####
95	30.164	-97.764	#####	#####
96	30.1618	-97.762	#####	#####
97	30.164	-97.764	#####	#####
98	30.1617	-97.762	#####	#####
99	30.1618	-97.762	#####	#####
100	30.1637	-97.764	#####	#####



Id	Baseline Class	Year 4 Class	Year 6 Class	Year 26 Class
1	Non-Tree	Non-Tree		
2	Tree	Non-Tree		
3	Non-Tree	Non-Tree		
4	Non-Tree	Non-Tree		
5	Non-Tree	Tree		
6	Non-Tree	Tree		
7	Tree	Tree		
8	Tree	Non-Tree		
9	Non-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	Non-Tree		
17	Non-Tree	Non-Tree		
18	Non-Tree	Non-Tree		
19	Non-Tree	Tree		
20	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	Non-Tree	Tree		
28	Non-Tree	Non-Tree		
29	Non-Tree	Non-Tree		
30	Non-Tree	Non-Tree		
31	Non-Tree	Non-Tree		
32	Tree	Tree		
33	Non-Tree	Non-Tree		
34	Non-Tree	Non-Tree		
35	Non-Tree	Tree		
36	Non-Tree	Non-Tree		
37	Tree	Non-Tree		
38	Non-Tree	Tree		
39	Non-Tree	Non-Tree		
40	Tree	Non-Tree		
41	Non-Tree	Non-Tree		
42	Tree	Tree		
43	Non-Tree	Non-Tree		
44	Non-Tree	Non-Tree		
45	Non-Tree	Non-Tree		
46	Tree	Non-Tree		
47	Non-Tree	Non-Tree		
48	Non-Tree	Non-Tree		
49	Tree	Non-Tree		
50	Non-Tree	Tree		
51	Non-Tree	Non-Tree		
52	Non-Tree	Non-Tree		
53	Non-Tree	Non-Tree		
54	Tree	Tree		

	Baseline	Year 4	Year 6	Year 26
Imagery Date	20/05/09	23/05/19	MM/DD/YY	MM/DD/YY
Resolution	0.5 meters	0.3 meters	XX meters	XX meters
COUNT	Tree	37	49	0
	Non-Tree	163	151	0
%	Tree	18.50%	24.50%	-
	Non-Tree	81.50%	75.50%	-
SE	-	2.75%	3.04%	-

COUNT	Tree	37
	Non-Tree	163
%	Tree	18.50%
	Non-Tree	81.50%
SE	-	2.75%

COUNT	Tree	49
	Non-Tree	151
%	Tree	24.50%
	Non-Tree	75.50%
SE	-	3.04%

Id	Baseline Coord.	Year 4 Coord.	Year 6 Coord.	Year 26 Coord.
1	30.3251 -97.525	#####	#####	
2	30.3238 -97.526	#####	#####	
3	30.324 -97.526	#####	#####	
4	30.3238 -97.526	#####	#####	
5	30.3242 -97.526	#####	#####	
6	30.3248 -97.525	#####	#####	
7	30.3249 -97.524	#####	#####	
8	30.3248 -97.524	#####	#####	
9	30.3239 -97.526	#####	#####	
10	30.3243 -97.526	#####	#####	
11	30.3245 -97.525	#####	#####	
12	30.3248 -97.524	#####	#####	
13	30.324 -97.526	#####	#####	
14	30.3237 -97.526	#####	#####	
15	30.3239 -97.526	#####	#####	
16	30.3245 -97.525	#####	#####	
17	30.3248 -97.524	#####	#####	
18	30.3249 -97.525	#####	#####	
19	30.3245 -97.525	#####	#####	
20	30.3247 -97.525	#####	#####	
21	30.3249 -97.525	#####	#####	
22	30.3245 -97.525	#####	#####	
23	30.3247 -97.525	#####	#####	
24	30.3244 -97.526	#####	#####	
25	30.3251 -97.524	#####	#####	
26	30.325 -97.525	#####	#####	
27	30.3239 -97.526	#####	#####	
28	30.3242 -97.525	#####	#####	
29	30.325 -97.525	#####	#####	
30	30.324 -97.526	#####	#####	
31	30.3238 -97.526	#####	#####	
32	30.3237 -97.526	#####	#####	
33	30.324 -97.526	#####	#####	
34	30.3249 -97.524	#####	#####	
35	30.3244 -97.525	#####	#####	
36	30.3252 -97.524	#####	#####	
37	30.3242 -97.526	#####	#####	
38	30.3244 -97.525	#####	#####	
39	30.3248 -97.525	#####	#####	
40	30.3242 -97.526	#####	#####	
41	30.324 -97.526	#####	#####	
42	30.325 -97.524	#####	#####	
43	30.3242 -97.526	#####	#####	
44	30.3243 -97.525	#####	#####	
45	30.3237 -97.526	#####	#####	
46	30.3244 -97.525	#####	#####	
47	30.325 -97.525	#####	#####	
48	30.3249 -97.524	#####	#####	
49	30.3251 -97.524	#####	#####	
50	30.3242 -97.525	#####	#####	
51	30.325 -97.524	#####	#####	
52	30.3237 -97.526	#####	#####	
53	30.3244 -97.525	#####	#####	
54	30.3249 -97.524	#####	#####	

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

55	30.3238	-97.526	#####	#####
56	30.3245	-97.525	#####	#####
57	30.3246	-97.525	#####	#####
58	30.3242	-97.525	#####	#####
59	30.3245	-97.525	#####	#####
60	30.324	-97.526	#####	#####
61	30.3248	-97.525	#####	#####
62	30.3241	-97.525	#####	#####
63	30.3245	-97.525	#####	#####
64	30.3238	-97.526	#####	#####
65	30.3249	-97.525	#####	#####
66	30.3251	-97.524	#####	#####
67	30.324	-97.526	#####	#####
68	30.3247	-97.525	#####	#####
69	30.3238	-97.526	#####	#####
70	30.3244	-97.526	#####	#####
71	30.3236	-97.526	#####	#####
72	30.324	-97.526	#####	#####
73	30.3239	-97.526	#####	#####
74	30.3249	-97.525	#####	#####
75	30.3243	-97.525	#####	#####
76	30.3239	-97.526	#####	#####
77	30.3243	-97.526	#####	#####
78	30.3248	-97.525	#####	#####
79	30.3241	-97.525	#####	#####
80	30.3243	-97.525	#####	#####
81	30.3243	-97.525	#####	#####
82	30.3244	-97.525	#####	#####
83	30.3243	-97.525	#####	#####
84	30.3237	-97.526	#####	#####
85	30.3246	-97.525	#####	#####
86	30.324	-97.526	#####	#####
87	30.3241	-97.526	#####	#####
88	30.3237	-97.526	#####	#####
89	30.3247	-97.525	#####	#####
90	30.3241	-97.526	#####	#####
91	30.324	-97.526	#####	#####
92	30.3249	-97.524	#####	#####
93	30.3239	-97.526	#####	#####
94	30.3246	-97.525	#####	#####
95	30.3244	-97.525	#####	#####
96	30.3251	-97.524	#####	#####
97	30.3243	-97.526	#####	#####
98	30.3235	-97.526	#####	#####
99	30.3248	-97.525	#####	#####
100	30.3237	-97.526	#####	#####
101	30.325	-97.525	#####	#####
102	30.3248	-97.524	#####	#####
103	30.3244	-97.526	#####	#####
104	30.325	-97.525	#####	#####
105	30.3242	-97.526	#####	#####
106	30.3242	-97.525	#####	#####
107	30.3239	-97.526	#####	#####
108	30.3249	-97.525	#####	#####
109	30.3246	-97.525	#####	#####

110	Non-Tree	Non-Tree
111	Non-Tree	Non-Tree
112	Non-Tree	Non-Tree
113	Non-Tree	Non-Tree
114	Tree	Non-Tree
115	Non-Tree	Non-Tree
116	Non-Tree	Non-Tree
117	Non-Tree	Tree
118	Non-Tree	Non-Tree
119	Non-Tree	Tree
120	Non-Tree	Non-Tree
121	Tree	Non-Tree
122	Non-Tree	Tree
123	Tree	Non-Tree
124	Non-Tree	Non-Tree
125	Non-Tree	Non-Tree
126	Non-Tree	Tree
127	Non-Tree	Non-Tree
128	Tree	Non-Tree
129	Tree	Non-Tree
130	Non-Tree	Non-Tree
131	Non-Tree	Non-Tree
132	Non-Tree	Non-Tree
133	Non-Tree	Non-Tree
134	Non-Tree	Tree
135	Non-Tree	Non-Tree
136	Tree	Non-Tree
137	Non-Tree	Non-Tree
138	Non-Tree	Tree
139	Non-Tree	Non-Tree
140	Non-Tree	Tree
141	Non-Tree	Tree
142	Non-Tree	Non-Tree
143	Non-Tree	Non-Tree
144	Non-Tree	Non-Tree
145	Tree	Non-Tree
146	Tree	Non-Tree
147	Non-Tree	Non-Tree
148	Non-Tree	Non-Tree
149	Non-Tree	Tree
150	Non-Tree	Tree
151	Non-Tree	Non-Tree
152	Non-Tree	Non-Tree
153	Non-Tree	Tree
154	Tree	Non-Tree
155	Tree	Non-Tree
156	Non-Tree	Non-Tree
157	Non-Tree	Non-Tree
158	Tree	Tree
159	Non-Tree	Non-Tree
160	Non-Tree	Tree
161	Non-Tree	Non-Tree
162	Non-Tree	Non-Tree
163	Tree	Tree
164	Non-Tree	Non-Tree

110	30.3239	-97.526	#####	#####
111	30.3243	-97.525	#####	#####
112	30.3236	-97.526	#####	#####
113	30.3239	-97.527	#####	#####
114	30.3247	-97.525	#####	#####
115	30.3247	-97.525	#####	#####
116	30.3241	-97.526	#####	#####
117	30.3238	-97.526	#####	#####
118	30.3248	-97.524	#####	#####
119	30.3248	-97.525	#####	#####
120	30.3245	-97.525	#####	#####
121	30.3243	-97.526	#####	#####
122	30.3244	-97.525	#####	#####
123	30.325	-97.524	#####	#####
124	30.3237	-97.526	#####	#####
125	30.3248	-97.524	#####	#####
126	30.3247	-97.525	#####	#####
127	30.3241	-97.525	#####	#####
128	30.3251	-97.525	#####	#####
129	30.3251	-97.524	#####	#####
130	30.3247	-97.524	#####	#####
131	30.3249	-97.524	#####	#####
132	30.3249	-97.524	#####	#####
133	30.3246	-97.525	#####	#####
134	30.3239	-97.526	#####	#####
135	30.325	-97.525	#####	#####
136	30.325	-97.525	#####	#####
137	30.3248	-97.524	#####	#####
138	30.3243	-97.525	#####	#####
139	30.3241	-97.526	#####	#####
140	30.324	-97.526	#####	#####
141	30.3243	-97.526	#####	#####
142	30.3245	-97.525	#####	#####
143	30.3247	-97.525	#####	#####
144	30.3252	-97.525	#####	#####
145	30.3251	-97.525	#####	#####
146	30.3251	-97.524	#####	#####
147	30.3248	-97.524	#####	#####
148	30.3243	-97.526	#####	#####
149	30.3247	-97.525	#####	#####
150	30.3239	-97.527	#####	#####
151	30.32438	-97.5252	30.32428	-97.52545
152	30.3245	-97.5254	30.32385	-97.52608
153	30.32382	-97.5258	30.32469	-97.52494
154	30.3239	-97.5256	30.32386	-97.52576
155	30.3238	-97.5263	30.32450	-97.52474
156	30.32432	-97.5249	30.32399	-97.52567
157	30.32426	-97.5255	30.32388	-97.52557
158	30.32492	-97.5245	30.32497	-97.52453
159	30.32408	-97.5257	30.32482	-97.52499
160	30.32468	-97.5248	30.32486	-97.52428
161	30.32401	-97.5258	30.32439	-97.52518
162	30.32434	-97.5256	30.32504	-97.52423
163	30.32421	-97.5257	30.32367	-97.52631
164	30.32494	-97.5242	30.32393	-97.52568

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

165	30.32395	-97.5264	30.32483	-97.52489
166	30.32418	-97.5255	30.32469	-97.52499
167	30.32434	-97.5256	30.32445	-97.52490
168	30.32498	-97.5242	30.32401	-97.52616
169	30.32437	-97.5254	30.32393	-97.52633
170	30.32506	-97.5247	30.32449	-97.52503
171	30.32475	-97.525	30.32375	-97.52593
172	30.32392	-97.5265	30.32496	-97.52415
173	30.32502	-97.5249	30.32507	-97.52462
174	30.32413	-97.5256	30.32373	-97.52589
175	30.32442	-97.5249	30.32457	-97.52515
176	30.32382	-97.5265	30.32485	-97.52428
177	30.32365	-97.526	30.32453	-97.52527
178	30.325	-97.5243	30.32421	-97.52524
179	30.32379	-97.5264	30.32430	-97.52535
180	30.32482	-97.5247	30.32472	-97.52440
181	30.324	-97.5263	30.32438	-97.52556
182	30.32417	-97.5256	30.32456	-97.52493
183	30.32394	-97.5259	30.32445	-97.52520
184	30.32473	-97.5245	30.32469	-97.52451
185	30.32439	-97.5255	30.32453	-97.52519
186	30.32487	-97.5248	30.32434	-97.52507
187	30.32489	-97.5249	30.32437	-97.52534
188	30.32483	-97.525	30.32438	-97.52490
189	30.32352	-97.5258	30.32421	-97.52537
190	30.32373	-97.5258	30.32392	-97.52632
191	30.32388	-97.5257	30.32366	-97.52596
192	30.32416	-97.5253	30.32391	-97.52628
193	30.32435	-97.5254	30.32468	-97.52455
194	30.32415	-97.5257	30.32473	-97.52514
195	30.32398	-97.5256	30.32387	-97.52651
196	30.32415	-97.5258	30.32472	-97.52506
197	30.32482	-97.5251	30.32477	-97.52441
198	30.32386	-97.5263	30.32416	-97.52527
199	30.32435	-97.525	30.32498	-97.52477
200	30.32486	-97.5244	30.32435	-97.52540

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	Tree	Non-Tree		
6	Tree	Tree		
7	Non-Tree	Tree		
8	Non-Tree	Non-Tree		
9	Non-Tree	Non-Tree		
10	Tree	Non-Tree		
11	Non-Tree	Tree		
12	Non-Tree	Non-Tree		
13	Non-Tree	Non-Tree		
14	Non-Tree	Tree		
15	Non-Tree	Non-Tree		
16	Non-Tree	Non-Tree		
17	Non-Tree	Non-Tree		
18	Non-Tree	Non-Tree		
19	Non-Tree	Non-Tree		
20	Non-Tree	Non-Tree		
21	Non-Tree	Tree		
22	Non-Tree	Non-Tree		
23	Non-Tree	Tree		
24	Non-Tree	Non-Tree		
25	Non-Tree	Non-Tree		
26	Non-Tree	Tree		
27	Non-Tree	Non-Tree		
28	Tree	Non-Tree		
29	Non-Tree	Non-Tree		
30	Non-Tree	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	Tree	Non-Tree		
38	Non-Tree	Tree		
39	Non-Tree	Non-Tree		
40	Non-Tree	Non-Tree		
41	Non-Tree	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	Non-Tree		
51	Non-Tree	Non-Tree		
52	Non-Tree	Non-Tree		
53	Non-Tree	Non-Tree		
54	Tree	Non-Tree		
55	Non-Tree	Non-Tree		
56	Non-Tree	Non-Tree		

	Baseline	Year 4	Year 6	Year 26
Imagery Date	20/06/17	23/05/19	MM/DD/YY	MM/DD/YY
Resolution	0.5 meters	0.3 meters	XX meters	XX meters
COUNT	Tree	15	44	0
	Non-Tree	185	156	0
%	Tree	7.50%	22.00%	-
	Non-Tree	92.50%	78.00%	-
SE	-	1.86%	2.93%	-

COUNT	Tree	15
	Non-Tree	185
%	Tree	7.50%
	Non-Tree	92.50%
SE	-	1.86%

COUNT	Tree	44
	Non-Tree	156
%	Tree	22.00%
	Non-Tree	78.00%
SE	-	2.93%

Id	Baseline Coord.	Year 4 Coord.	Year 6 Coord.	Year 26 Coord.
1	30.360914 #####	30.362348 -97.460998		
2	30.361366 #####	30.361158 -97.463031		
3	30.360830 #####	30.362366 -97.463702		
4	30.361035 #####	30.361735 -97.463732		
5	30.361059 #####	30.360785 -97.462151		
6	30.360960 #####	30.360998 -97.461600		
7	30.362215 #####	30.361255 -97.463081		
8	30.362107 #####	30.360613 -97.461845		
9	30.362241 #####	30.361189 -97.462985		
10	30.360679 #####	30.361283 -97.463101		
11	30.360779 #####	30.362192 -97.461322		
12	30.362164 #####	30.361460 -97.463195		
13	30.361312 #####	30.362252 -97.461603		
14	30.362160 #####	30.362336 -97.460951		
15	30.361108 #####	30.360954 -97.462265		
16	30.362612 #####	30.361670 -97.463460		
17	30.361655 #####	30.363102 -97.463574		
18	30.361505 #####	30.361345 -97.462909		
19	30.362176 #####	30.361249 -97.463007		
20	30.361158 #####	30.362167 -97.460767		
21	30.361626 #####	30.362245 -97.460942		
22	30.363165 #####	30.361383 -97.463166		
23	30.361718 #####	30.361279 -97.462655		
24	30.361098 #####	30.361015 -97.462333		
25	30.362229 #####	30.361610 -97.463345		
26	30.360679 #####	30.362191 -97.461027		
27	30.361170 #####	30.361343 -97.463245		
28	30.362360 #####	30.363078 -97.463660		
29	30.361432 #####	30.362312 -97.461024		
30	30.361348 #####	30.360969 -97.462434		
31	30.361730 #####	30.361483 -97.463334		
32	30.361789 #####	30.361573 -97.463767		
33	30.360790 #####	30.362194 -97.461189		
34	30.361777 #####	30.360854 -97.461839		
35	30.361116 #####	30.361275 -97.462920		
36	30.360906 #####	30.360985 -97.462000		
37	30.360870 #####	30.362204 -97.463711		
38	30.362975 #####	30.361059 -97.461445		
39	30.362147 #####	30.363149 -97.463643		
40	30.361090 #####	30.363120 -97.463539		
41	30.361617 #####	30.360843 -97.461716		
42	30.362284 #####	30.361969 -97.463817		
43	30.361980 #####	30.360691 -97.461907		
44	30.361158 #####	30.361863 -97.463986		
45	30.361154 #####	30.362458 -97.464063		
46	30.362001 #####	30.361730 -97.463620		
47	30.362230 #####	30.361520 -97.463347		
48	30.361649 #####	30.361702 -97.463933		
49	30.362162 #####	30.362228 -97.463840		
50	30.361769 #####	30.361066 -97.462243		
51	30.361111 #####	30.362254 -97.461624		
52	30.363250 #####	30.360861 -97.461925		
53	30.361279 #####	30.361487 -97.463727		
54	30.362160 #####	30.361556 -97.463736		
55	30.361907 #####	30.360879 -97.461944		
56	30.361228 #####	30.361672 -97.463389		

57	Non-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	Non-Tree	Non-Tree	
66	Non-Tree	Non-Tree	
67	Non-Tree	Non-Tree	
68	Non-Tree	Non-Tree	
69	Non-Tree	Non-Tree	
70	Non-Tree	Non-Tree	
71	Non-Tree	Tree	
72	Non-Tree	Non-Tree	
73	Non-Tree	Non-Tree	
74	Non-Tree	Non-Tree	
75	Non-Tree	Tree	
76	Non-Tree	Tree	
77	Non-Tree	Non-Tree	
78	Non-Tree	Non-Tree	
79	Non-Tree	Non-Tree	
80	Non-Tree	Non-Tree	
81	Non-Tree	Non-Tree	
82	Non-Tree	Non-Tree	
83	Non-Tree	Non-Tree	
84	Non-Tree	Tree	
85	Non-Tree	Tree	
86	Non-Tree	Tree	
87	Non-Tree	Non-Tree	
88	Non-Tree	Tree	
89	Non-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	Non-Tree	
96	Non-Tree	Non-Tree	
97	Non-Tree	Non-Tree	
98	Non-Tree	Tree	
99	Non-Tree	Non-Tree	
100	Non-Tree	Non-Tree	
101	Non-Tree	Non-Tree	
102	Non-Tree	Tree	
103	Tree	Non-Tree	
104	Non-Tree	Non-Tree	
105	Non-Tree	Non-Tree	
106	Non-Tree	Non-Tree	
107	Non-Tree	Tree	
108	Non-Tree	Non-Tree	
109	Non-Tree	Non-Tree	
110	Tree	Non-Tree	
111	Non-Tree	Non-Tree	
112	Non-Tree	Non-Tree	
113	Non-Tree	Non-Tree	

57	30.361009	#####	30.361287	-97.463149
58	30.361091	#####	30.362152	-97.461290
59	30.362263	#####	30.360912	-97.462147
60	30.362212	#####	30.362201	-97.461093
61	30.361027	#####	30.361109	-97.462741
62	30.362219	#####	30.361631	-97.463604
63	30.361511	#####	30.360954	-97.461522
64	30.362149	#####	30.362142	-97.463993
65	30.361549	#####	30.361088	-97.462566
66	30.361707	#####	30.363239	-97.463494
67	30.362229	#####	30.361594	-97.463350
68	30.361610	#####	30.360874	-97.462142
69	30.361172	#####	30.363095	-97.463665
70	30.361032	#####	30.361201	-97.463000
71	30.361561	#####	30.362250	-97.463836
72	30.361630	#####	30.361079	-97.461510
73	30.361333	#####	30.361146	-97.463016
74	30.361100	#####	30.361486	-97.463491
75	30.361463	#####	30.360885	-97.462121
76	30.361885	#####	30.361125	-97.462648
77	30.362211	#####	30.363131	-97.463510
78	30.361904	#####	30.361085	-97.462886
79	30.362137	#####	30.361440	-97.463132
80	30.362295	#####	30.360999	-97.461794
81	30.361658	#####	30.363287	-97.463551
82	30.360642	#####	30.361458	-97.463410
83	30.362945	#####	30.362124	-97.463983
84	30.361202	#####	30.362199	-97.461030
85	30.361152	#####	30.360526	-97.461979
86	30.363240	#####	30.362208	-97.461369
87	30.362193	#####	30.361442	-97.463412
88	30.361811	#####	30.362308	-97.460970
89	30.361025	#####	30.361977	-97.463801
90	30.361070	#####	30.362128	-97.461167
91	30.361836	#####	30.362224	-97.460990
92	30.361045	#####	30.361410	-97.463182
93	30.362374	#####	30.360841	-97.461930
94	30.361312	#####	30.362237	-97.463746
95	30.361029	#####	30.361750	-97.463863
96	30.361512	#####	30.360845	-97.461624
97	30.361556	#####	30.362832	-97.463839
98	30.361052	#####	30.362376	-97.461035
99	30.360942	#####	30.361404	-97.463136
100	30.362320	#####	30.360810	-97.461856
101	30.361048	#####	30.361790	-97.463900
102	30.361246	#####	30.362273	-97.460805
103	30.360809	#####	30.362248	-97.461654
104	30.362262	#####	30.360902	-97.461841
105	30.361703	#####	30.361060	-97.463196
106	30.361053	#####	30.361425	-97.463237
107	30.361335	#####	30.360700	-97.461810
108	30.361378	#####	30.361826	-97.463907
109	30.362241	#####	30.362127	-97.461451
110	30.360983	#####	30.361569	-97.463872
111	30.361878	#####	30.361267	-97.463085
112	30.361160	#####	30.360585	-97.461907
113	30.361034	#####	30.362423	-97.464106

114	Non-Tree	Non-Tree
115	Non-Tree	Tree
116	Non-Tree	Non-Tree
117	Non-Tree	Non-Tree
118	Non-Tree	Non-Tree
119	Non-Tree	Non-Tree
120	Non-Tree	Non-Tree
121	Non-Tree	Non-Tree
122	Non-Tree	Tree
123	Non-Tree	Non-Tree
124	Non-Tree	Non-Tree
125	Non-Tree	Non-Tree
126	Non-Tree	Tree
127	Non-Tree	Non-Tree
128	Tree	Non-Tree
129	Non-Tree	Tree
130	Non-Tree	Tree
131	Non-Tree	Non-Tree
132	Non-Tree	Non-Tree
133	Non-Tree	Non-Tree
134	Non-Tree	Tree
135	Non-Tree	Non-Tree
136	Non-Tree	Tree
137	Non-Tree	Tree
138	Non-Tree	Non-Tree
139	Non-Tree	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	Tree
146	Non-Tree	Non-Tree
147	Non-Tree	Non-Tree
148	Non-Tree	Non-Tree
149	Non-Tree	Non-Tree
150	Non-Tree	Non-Tree
151	Non-Tree	Non-Tree
152	Non-Tree	Non-Tree
153	Tree	Non-Tree
154	Non-Tree	Tree
155	Tree	Non-Tree
156	Non-Tree	Non-Tree
157	Non-Tree	Non-Tree
158	Non-Tree	Non-Tree
159	Non-Tree	Non-Tree
160	Non-Tree	Tree
161	Non-Tree	Non-Tree
162	Non-Tree	Non-Tree
163	Non-Tree	Non-Tree
164	Non-Tree	Non-Tree
165	Non-Tree	Non-Tree
166	Non-Tree	Non-Tree
167	Non-Tree	Non-Tree
168	Non-Tree	Tree
169	Non-Tree	Non-Tree
170	Non-Tree	Non-Tree

114	30.361146	#####	30.362258	-97.463751
115	30.361103	#####	30.360847	-97.461650
116	30.361964	#####	30.361327	-97.463202
117	30.362244	#####	30.362394	-97.460837
118	30.360832	#####	30.363259	-97.463537
119	30.360858	#####	30.361176	-97.463071
120	30.360967	#####	30.361641	-97.463502
121	30.361165	#####	30.362532	-97.463998
122	30.361484	#####	30.362269	-97.460685
123	30.361238	#####	30.362037	-97.464035
124	30.361168	#####	30.362686	-97.463903
125	30.361358	#####	30.361859	-97.463977
126	30.360981	#####	30.360668	-97.461910
127	30.361066	#####	30.361264	-97.462760
128	30.362439	#####	30.360881	-97.462308
129	30.361140	#####	30.360976	-97.462110
130	30.361385	#####	30.362187	-97.461029
131	30.361381	#####	30.361107	-97.463077
132	30.362270	#####	30.362136	-97.461396
133	30.361038	#####	30.360822	-97.462094
134	30.361105	#####	30.361211	-97.463078
135	30.362124	#####	30.360939	-97.461613
136	30.361644	#####	30.361025	-97.461715
137	30.362152	#####	30.361000	-97.462186
138	30.362270	#####	30.361549	-97.463650
139	30.361809	#####	30.360680	-97.461801
140	30.362241	#####	30.362224	-97.461858
141	30.360993	#####	30.361505	-97.463724
142	30.360766	#####	30.362158	-97.463958
143	30.361130	#####	30.362204	-97.461629
144	30.361957	#####	30.361630	-97.463563
145	30.361635	#####	30.362277	-97.463818
146	30.361725	#####	30.362099	-97.463849
147	30.361170	#####	30.362118	-97.461175
148	30.360754	#####	30.361067	-97.461508
149	30.362226	#####	30.363408	-97.463448
150	30.363228	#####	30.361500	-97.463153
151	30.363256	#####	30.360981	-97.462669
152	30.362245	#####	30.361704	-97.463762
153	30.360872	#####	30.361386	-97.462971
154	30.363202	#####	30.362303	-97.463802
155	30.361020	#####	30.361692	-97.463305
156	30.362386	#####	30.362220	-97.461301
157	30.362409	#####	30.361011	-97.462253
158	30.360710	#####	30.360965	-97.463065
159	30.361654	#####	30.362293	-97.463690
160	30.361714	#####	30.362213	-97.461261
161	30.362230	#####	30.362511	-97.464039
162	30.361322	#####	30.361584	-97.463367
163	30.361676	#####	30.361496	-97.463645
164	30.362472	#####	30.360919	-97.462338
165	30.361161	#####	30.361470	-97.463259
166	30.360989	#####	30.362359	-97.463819
167	30.360882	#####	30.362045	-97.460784
168	30.362215	#####	30.362298	-97.460911
169	30.361307	#####	30.360591	-97.461870
170	30.361537	#####	30.362350	-97.463584

171	Non-Tree	Non-Tree
172	Non-Tree	Tree
173	Non-Tree	Tree
174	Non-Tree	Non-Tree
175	Non-Tree	Non-Tree
176	Tree	Non-Tree
177	Non-Tree	Non-Tree
178	Non-Tree	Non-Tree
179	Non-Tree	Non-Tree
180	Non-Tree	Tree
181	Non-Tree	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	Non-Tree
188	Non-Tree	Non-Tree
189	Non-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	Tree
196	Tree	Non-Tree
197	Non-Tree	Non-Tree
198	Non-Tree	Non-Tree
199	Non-Tree	Non-Tree
200	Non-Tree	Non-Tree

171	30.360936	#####	30.360738	-97.461843
172	30.361473	#####	30.362136	-97.463921
173	30.362135	#####	30.361898	-97.463783
174	30.361069	#####	30.361366	-97.463186
175	30.360984	#####	30.361700	-97.463355
176	30.362161	#####	30.361066	-97.462494
177	30.362021	#####	30.362266	-97.463723
178	30.361561	#####	30.361072	-97.462676
179	30.361519	#####	30.361542	-97.463697
180	30.361547	#####	30.361029	-97.462495
181	30.362033	#####	30.360480	-97.461971
182	30.362241	#####	30.360974	-97.462540
183	30.361100	#####	30.362233	-97.461720
184	30.363285	#####	30.361014	-97.461832
185	30.360822	#####	30.361526	-97.463152
186	30.361658	#####	30.361600	-97.463364
187	30.362176	#####	30.361471	-97.463102
188	30.361285	#####	30.361730	-97.463914
189	30.361909	#####	30.361684	-97.463349
190	30.362027	#####	30.360958	-97.461856
191	30.362149	#####	30.362027	-97.464037
192	30.362201	#####	30.361979	-97.463775
193	30.362114	#####	30.362129	-97.461398
194	30.362134	#####	30.361510	-97.463285
195	30.362274	#####	30.362202	-97.461361
196	30.361115	#####	30.362211	-97.461782
197	30.362137	#####	30.362393	-97.460988
198	30.362071	#####	30.361428	-97.463004
199	30.361371	#####	30.361273	-97.463082
200	30.361083	#####	30.361556	-97.463852

Id	Baseline Class	Year 4 Class	Year 6 Class	Year 26 Class
1	Non-Tree	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	Non-Tree		
8	Non-Tree	Non-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	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	Non-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	Non-Tree		
42	Non-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	Non-Tree	Non-Tree		
50	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		
57	Non-Tree	Tree		
58	Non-Tree	Non-Tree		
59	Non-Tree	Non-Tree		

	Baseline	Year 4	Year 6	Year 26
Imagery Date	20/05/09	23/05/19	MM/DD/YY	MM/DD/YY
Resolution	0.5 meters	0.3 meters	XX meters	XX meters
COUNT	Tree: 1	3	0	0
	Non-Tree: 149	147	0	0
%	Tree: 0.67%	2.00%	-	-
	Non-Tree: 99.33%	98.00%	-	-
SE	-	0.66%	1.14%	-

COUNT	Tree: 1
	Non-Tree: 149
%	Tree: 0.67%
	Non-Tree: 99.33%
SE	-
	0.66%

COUNT	Tree: 3
	Non-Tree: 147
%	Tree: 2.00%
	Non-Tree: 98.00%
SE	-
	1.14%

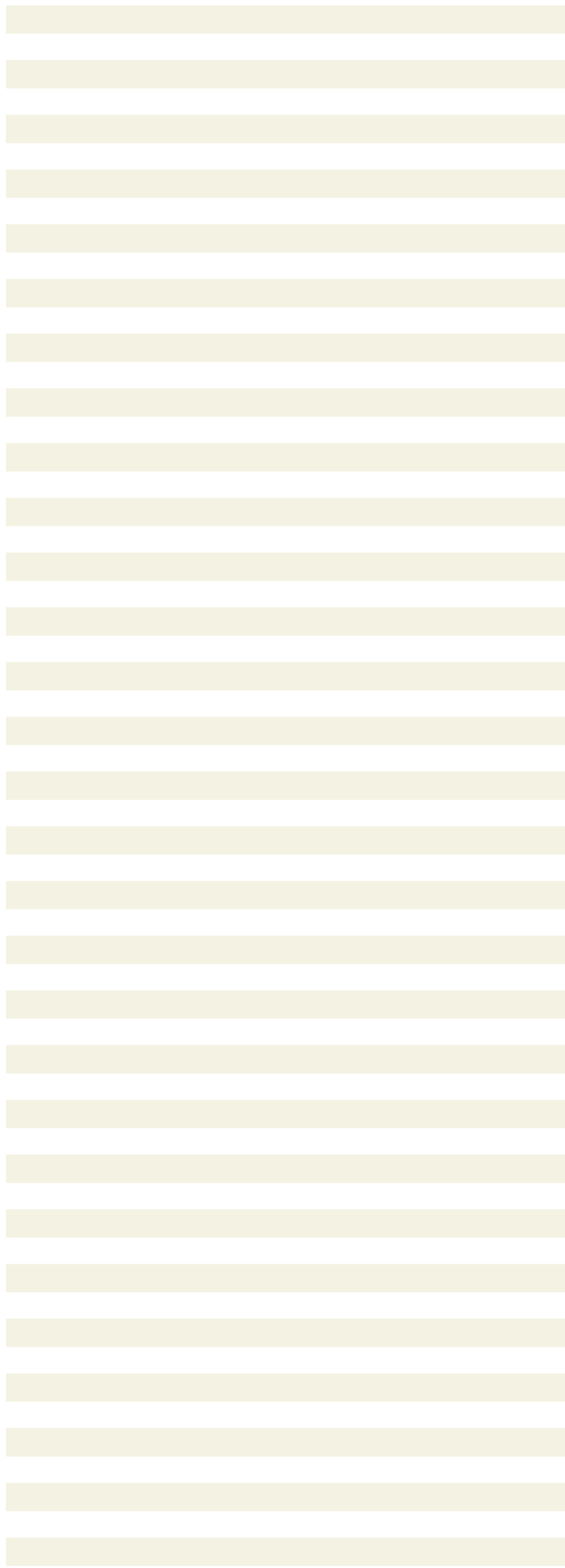
Id	Baseline Coord.	Year 4 Coord.	Year 6 Coord.	Year 26 Coord.
1	30.385248	-97.517753	30.384606	-97.515899
2	30.384375	-97.516029	30.384700	-97.516047
3	30.384775	-97.516126	30.385011	-97.517162
4	30.384529	-97.516018	30.384420	-97.515924
5	30.385278	-97.517896	30.384598	-97.516031
6	30.384659	-97.516061	30.385340	-97.517799
7	30.384802	-97.516115	30.384800	-97.516649
8	30.385049	-97.517111	30.384274	-97.516134
9	30.384715	-97.516314	30.384738	-97.516271
10	30.385268	-97.517834	30.384986	-97.517108
11	30.385116	-97.517292	30.385318	-97.517948
12	30.384699	-97.516104	30.385316	-97.517574
13	30.384861	-97.517071	30.384748	-97.516427
14	30.385277	-97.518045	30.385258	-97.517904
15	30.384825	-97.516416	30.384403	-97.516022
16	30.384337	-97.516108	30.384777	-97.516512
17	30.384746	-97.516620	30.384447	-97.516022
18	30.384784	-97.516967	30.385312	-97.517903
19	30.385282	-97.517855	30.384583	-97.515938
20	30.384574	-97.515859	30.385310	-97.517636
21	30.384937	-97.517057	30.385123	-97.517268
22	30.384804	-97.516533	30.385183	-97.517370
23	30.385059	-97.517205	30.384739	-97.517011
24	30.384367	-97.516125	30.384522	-97.515973
25	30.384604	-97.516139	30.384378	-97.515979
26	30.385300	-97.517539	30.384641	-97.515982
27	30.384725	-97.516234	30.384775	-97.516145
28	30.384795	-97.516799	30.385319	-97.517803
29	30.384824	-97.517036	30.384720	-97.516135
30	30.384618	-97.515973	30.385123	-97.517316
31	30.384813	-97.517097	30.384901	-97.517133
32	30.384819	-97.517086	30.384776	-97.516781
33	30.384792	-97.517007	30.384793	-97.516429
34	30.385267	-97.517992	30.384831	-97.516770
35	30.384794	-97.516907	30.385303	-97.517752
36	30.385335	-97.517778	30.384819	-97.517062
37	30.384568	-97.515962	30.384820	-97.517111
38	30.384352	-97.516022	30.384397	-97.515945
39	30.384229	-97.516071	30.384765	-97.516735
40	30.384809	-97.516894	30.385099	-97.517219
41	30.384769	-97.516190	30.384901	-97.517091
42	30.384360	-97.516058	30.384744	-97.516137
43	30.385309	-97.517762	30.384833	-97.516444
44	30.384689	-97.516317	30.385327	-97.517757
45	30.384824	-97.516154	30.384758	-97.517080
46	30.384380	-97.515992	30.384801	-97.516344
47	30.384354	-97.516002	30.384755	-97.516689
48	30.384759	-97.516621	30.384770	-97.516743
49	30.384664	-97.516237	30.384790	-97.516869
50	30.384539	-97.515869	30.384865	-97.516739
51	30.384532	-97.516096	30.384972	-97.517095
52	30.384797	-97.516602	30.385168	-97.517328
53	30.385138	-97.517343	30.384669	-97.516070
54	30.385300	-97.518036	30.384653	-97.516061
55	30.384779	-97.516189	30.384774	-97.516546
56	30.385307	-97.517921	30.384650	-97.516228
57	30.384780	-97.516598	30.384563	-97.515985
58	30.384556	-97.516047	30.384872	-97.517134
59	30.384698	-97.516124	30.384791	-97.516910

60	Non-Tree	Non-Tree
61	Non-Tree	Non-Tree
62	Non-Tree	Non-Tree
63	Non-Tree	Non-Tree
64	Non-Tree	Non-Tree
65	Non-Tree	Non-Tree
66	Non-Tree	Non-Tree
67	Non-Tree	Non-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	Non-Tree
74	Non-Tree	Non-Tree
75	Non-Tree	Non-Tree
76	Non-Tree	Non-Tree
77	Non-Tree	Non-Tree
78	Non-Tree	Non-Tree
79	Non-Tree	Non-Tree
80	Non-Tree	Non-Tree
81	Non-Tree	Non-Tree
82	Non-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
90	Non-Tree	Non-Tree
91	Non-Tree	Non-Tree
92	Non-Tree	Non-Tree
93	Non-Tree	Non-Tree
94	Non-Tree	Non-Tree
95	Non-Tree	Non-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	Non-Tree
102	Non-Tree	Non-Tree
103	Non-Tree	Non-Tree
104	Non-Tree	Non-Tree
105	Non-Tree	Non-Tree
106	Non-Tree	Non-Tree
107	Non-Tree	Non-Tree
108	Non-Tree	Non-Tree
109	Non-Tree	Non-Tree
110	Non-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

60	30.384911	-97.517057	30.384828	-97.516889
61	30.385120	-97.517240	30.384757	-97.517065
62	30.385254	-97.517849	30.384745	-97.516938
63	30.384950	-97.517121	30.384288	-97.516079
64	30.385256	-97.517526	30.385315	-97.517840
65	30.384586	-97.516079	30.384820	-97.516632
66	30.384619	-97.515893	30.385310	-97.518012
67	30.385141	-97.517288	30.384789	-97.516412
68	30.384719	-97.516246	30.384860	-97.516744
69	30.384772	-97.516746	30.384711	-97.516007
70	30.384650	-97.516052	30.384715	-97.516394
71	30.385252	-97.517819	30.384724	-97.516271
72	30.384770	-97.516739	30.384734	-97.516189
73	30.384974	-97.517035	30.384479	-97.516063
74	30.384761	-97.516356	30.384663	-97.516257
75	30.384997	-97.517129	30.384793	-97.516964
76	30.384674	-97.516210	30.384583	-97.515861
77	30.384762	-97.516428	30.384602	-97.516225
78	30.384844	-97.516592	30.384617	-97.516101
79	30.384395	-97.516078	30.384842	-97.516911
80	30.384763	-97.516212	30.385250	-97.518023
81	30.385233	-97.517963	30.385156	-97.517330
82	30.384766	-97.517077	30.384721	-97.516052
83	30.384810	-97.516816	30.384669	-97.516272
84	30.384822	-97.516510	30.384798	-97.516520
85	30.384744	-97.517016	30.385280	-97.517984
86	30.384614	-97.516081	30.384339	-97.516129
87	30.384562	-97.515919	30.385271	-97.517556
88	30.384787	-97.516321	30.385238	-97.517509
89	30.384814	-97.516158	30.384812	-97.516361
90	30.384297	-97.516120	30.384775	-97.516784
91	30.384652	-97.516020	30.384640	-97.516120
92	30.385047	-97.517102	30.385255	-97.517972
93	30.384669	-97.516167	30.384782	-97.516571
94	30.385266	-97.517917	30.385252	-97.517745
95	30.384762	-97.516720	30.384823	-97.517053
96	30.384552	-97.516058	30.384590	-97.515870
97	30.384745	-97.516420	30.384754	-97.516932
98	30.384614	-97.516057	30.384780	-97.516152
99	30.384721	-97.516489	30.384789	-97.516844
100	30.384867	-97.516629	30.384797	-97.516631
101	30.384642	-97.516161	30.384759	-97.516845
102	30.385292	-97.517510	30.385061	-97.517146
103	30.384778	-97.516723	30.384609	-97.516182
104	30.384810	-97.516420	30.384680	-97.516052
105	30.384399	-97.515956	30.384621	-97.516022
106	30.384728	-97.516106	30.384798	-97.516143
107	30.384683	-97.516330	30.384790	-97.516315
108	30.385298	-97.517919	30.385084	-97.517196
109	30.385052	-97.517163	30.384857	-97.516787
110	30.385022	-97.517208	30.384756	-97.516278
111	30.384776	-97.516117	30.384724	-97.516468
112	30.384629	-97.515892	30.384257	-97.516040
113	30.385031	-97.517212	30.384637	-97.516111
114	30.384423	-97.515978	30.385310	-97.517793
115	30.384510	-97.515873	30.384639	-97.516254
116	30.384699	-97.516276	30.384700	-97.516138
117	30.384811	-97.516210	30.384792	-97.516216
118	30.384743	-97.516107	30.385125	-97.517221

119	Non-Tree	Tree
120	Non-Tree	non-Tree
121	Non-Tree	non-Tree
122	Non-Tree	non-Tree
123	Non-Tree	non-Tree
124	Non-Tree	non-Tree
125	Non-Tree	non-Tree
126	Non-Tree	non-Tree
127	Non-Tree	non-Tree
128	Non-Tree	non-Tree
129	Non-Tree	non-Tree
130	Non-Tree	non-Tree
131	Non-Tree	non-Tree
132	Non-Tree	non-Tree
133	Non-Tree	non-Tree
134	Non-Tree	non-Tree
135	Non-Tree	non-Tree
136	Non-Tree	non-Tree
137	Non-Tree	non-Tree
138	Non-Tree	non-Tree
139	Non-Tree	non-Tree
140	Non-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	non-Tree
147	Non-Tree	non-Tree
148	Non-Tree	non-Tree
149	Non-Tree	non-Tree
150	Non-Tree	Non-Tree

119	30.384403	-97.516107	30.384567	-97.515966
120	30.384950	-97.517062	30.384438	-97.516007
121	30.384837	-97.516761	30.385292	-97.517729
122	30.384713	-97.516248	30.384676	-97.516316
123	30.384906	-97.517142	30.384623	-97.516268
124	30.384768	-97.517032	30.385208	-97.517494
125	30.384838	-97.516743	30.384689	-97.516150
126	30.384846	-97.516733	30.385232	-97.517908
127	30.385267	-97.517551	30.384951	-97.517116
128	30.384848	-97.516709	30.385127	-97.517261
129	30.385271	-97.517857	30.384674	-97.516137
130	30.385146	-97.517379	30.384848	-97.517105
131	30.384822	-97.516283	30.384591	-97.515933
132	30.384777	-97.516426	30.385301	-97.517976
133	30.384841	-97.517079	30.385302	-97.517547
134	30.384955	-97.517130	30.384426	-97.516059
135	30.385306	-97.517657	30.384282	-97.516006
136	30.385319	-97.517751	30.385182	-97.517479
137	30.384830	-97.516524	30.385284	-97.517922
138	30.384505	-97.515955	30.384473	-97.515900
139	30.384347	-97.515990	30.384914	-97.517048
140	30.384741	-97.516909	30.385243	-97.517934
141	30.384569	-97.516148	30.385091	-97.517235
142	30.384696	-97.516267	30.385265	-97.517872
143	30.384780	-97.516383	30.385053	-97.517165
144	30.384789	-97.516926	30.384716	-97.516100
145	30.384844	-97.516795	30.384514	-97.516024
146	30.384615	-97.516232	30.384845	-97.516471
147	30.384557	-97.516124	30.385310	-97.518011
148	30.385045	-97.517187	30.385076	-97.517146
149	30.384652	-97.516075	30.384779	-97.516419
150	30.384456	-97.516034	30.384627	-97.516030



Id	Baseline Class	Year 4 Class	Year 6 Class	Year 26 Class
1	Tree	Non-Tree		
2	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	Non-Tree		
8	Non-Tree	Non-Tree		
9	Tree	Tree		
10	Non-Tree	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	Tree	Tree		
17	Non-Tree	Non-Tree		
18	Tree	Non-Tree		
19	Non-Tree	Tree		
20	Non-Tree	Non-Tree		
21	Non-Tree	Tree		
22	Non-Tree	Tree		
23	Non-Tree	Tree		
24	Non-Tree	Non-Tree		
25	Non-Tree	Non-Tree		
26	Non-Tree	Non-Tree		
27	Non-Tree	Tree		
28	Non-Tree	Non-Tree		
29	Non-Tree	Tree		
30	Non-Tree	Non-Tree		
31	Non-Tree	Non-Tree		
32	Tree	Tree		
33	Tree	Non-Tree		
34	Non-Tree	Non-Tree		
35	Tree	Non-Tree		
36	Non-Tree	Non-Tree		
37	Non-Tree	Non-Tree		
38	Non-Tree	Non-Tree		
39	Non-Tree	Tree		
40	Non-Tree	Non-Tree		
41	Non-Tree	Non-Tree		
42	Non-Tree	Tree		
43	Non-Tree	Non-Tree		
44	Non-Tree	Tree		
45	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	Non-Tree		
51	Non-Tree	Non-Tree		
52	Non-Tree	Non-Tree		
53	Tree	Tree		
54	Non-Tree	Non-Tree		
55	Non-Tree	Tree		
56	Non-Tree	Tree		

	Baseline	Year 4	Year 6	Year 26
Imagery Date	20/06/17	23/06/06	MM/DD/YY	MM/DD/YY
Resolution	0.5 meters	0.3 meters	XX meters	XX meters
COUNT	Tree	21	27	0
	Non-Tree	79	73	0
%	Tree	21.00%	27.00%	-
	Non-Tree	79.00%	73.00%	-
SE	-	4.07%	4.44%	-

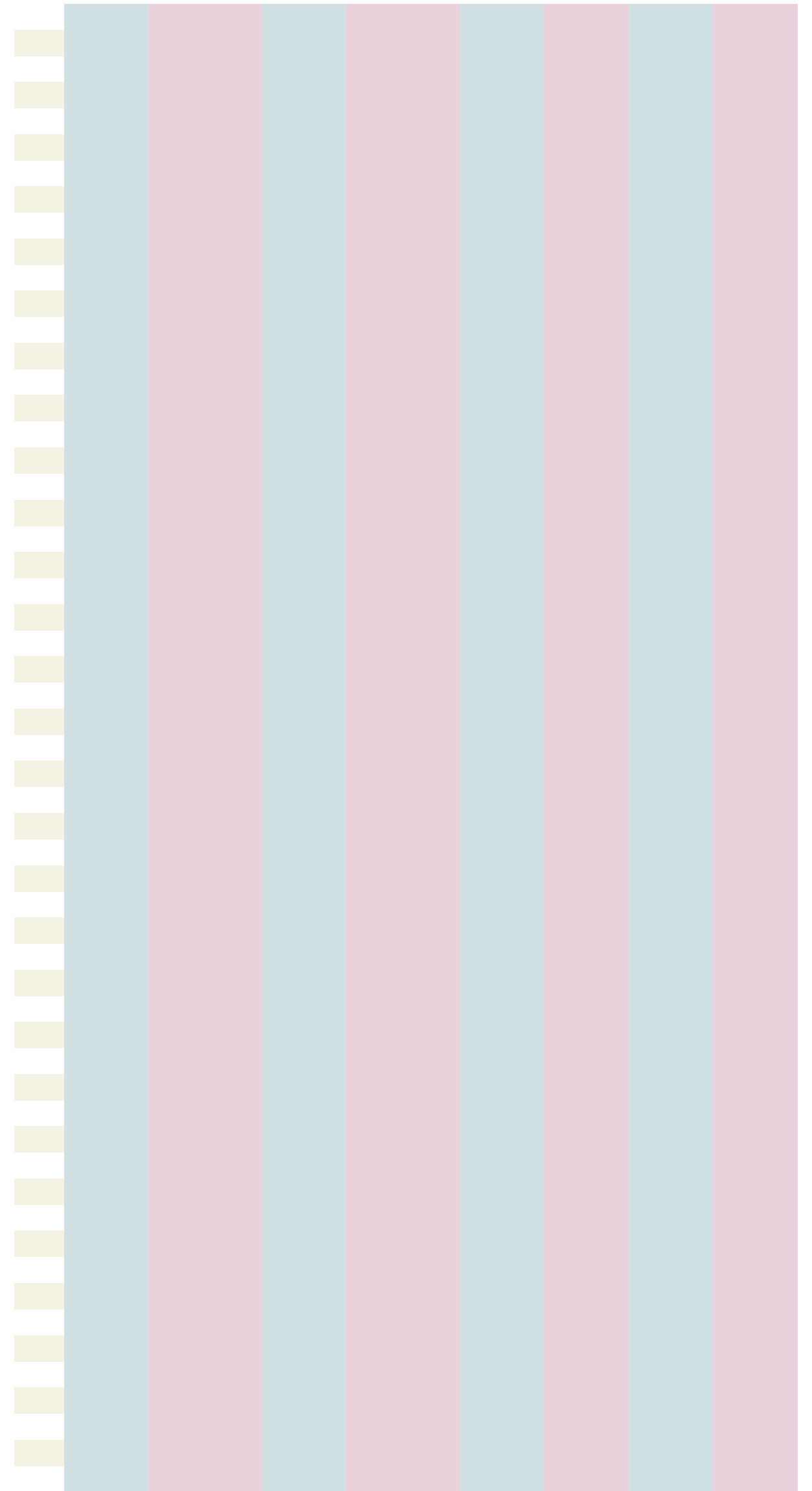
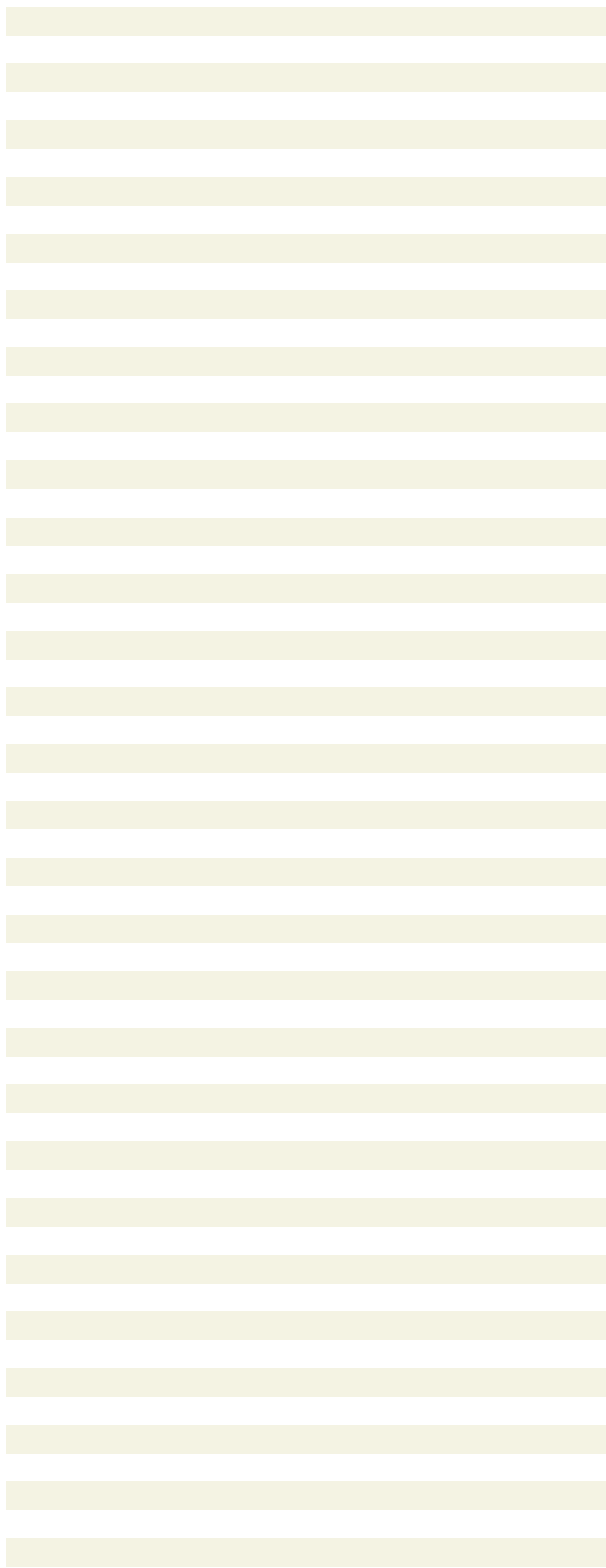
COUNT	Tree	21
	Non-Tree	79
%	Tree	21.00%
	Non-Tree	79.00%
SE	-	4.07%

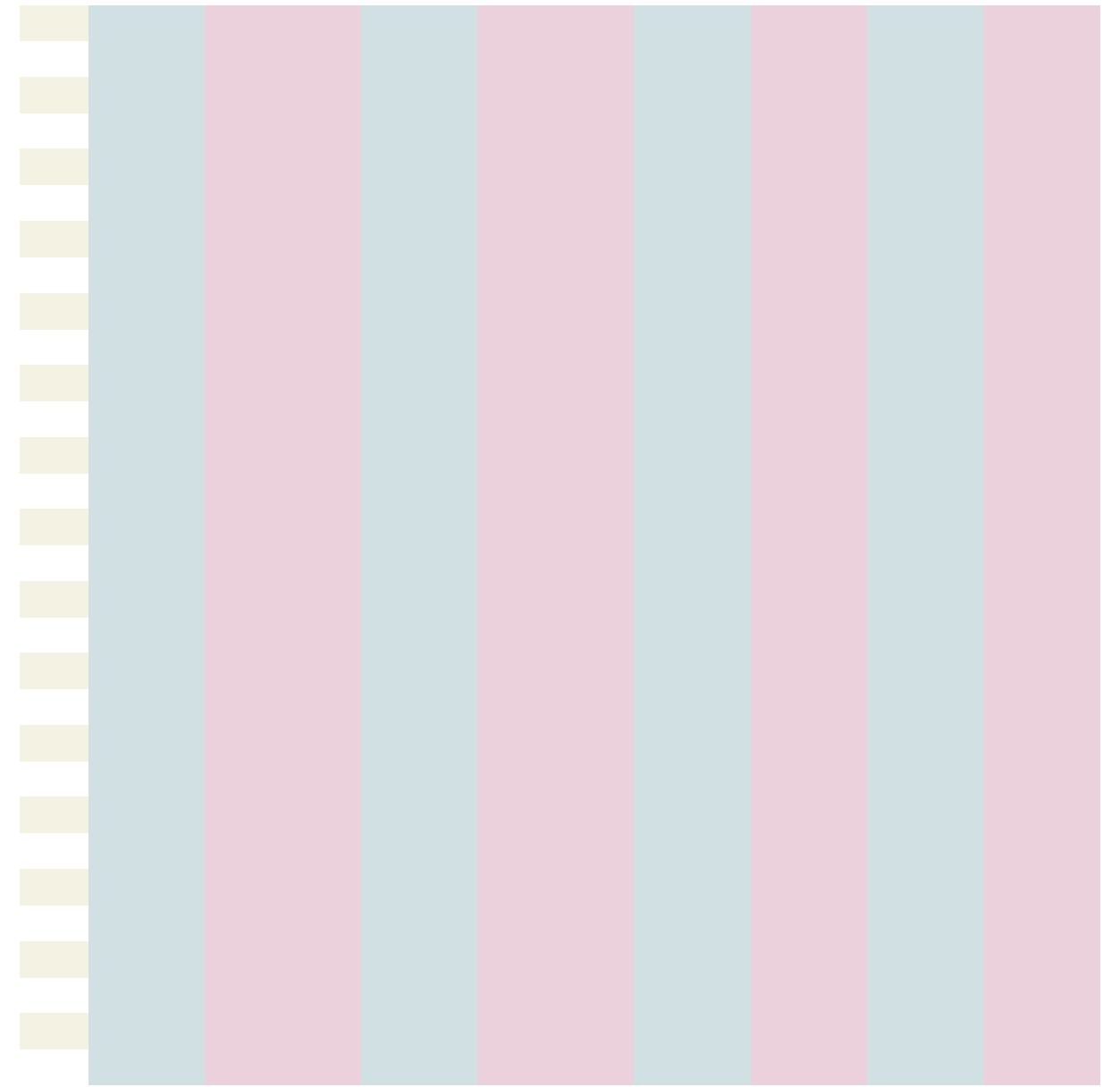
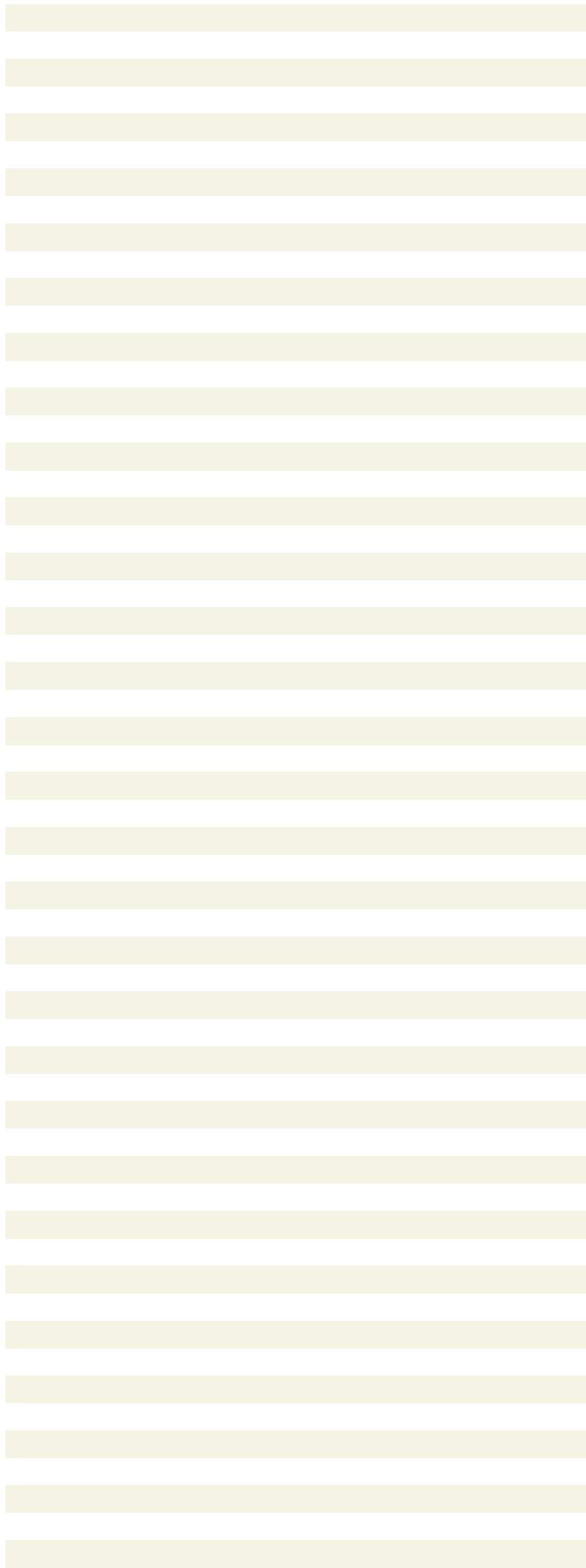
COUNT	Tree	27
	Non-Tree	73
%	Tree	27.00%
	Non-Tree	73.00%
SE	-	4.44%

Id	Baseline Coord.	Year 4 Coord.	Year 6 Coord.	Year 26 Coord.
1	##### -97.665549	#####	-97.665444	
2	##### -97.665417	#####	-97.665451	
3	##### -97.665391	#####	-97.665598	
4	##### -97.665457	#####	-97.665367	
5	##### -97.665515	#####	-97.665578	
6	##### -97.665405	#####	-97.665491	
7	##### -97.665329	#####	-97.665443	
8	##### -97.665391	#####	-97.665498	
9	##### -97.665338	#####	-97.665445	
10	##### -97.665444	#####	-97.665541	
11	##### -97.665563	#####	-97.665475	
12	##### -97.665449	#####	-97.665363	
13	##### -97.665533	#####	-97.665563	
14	##### -97.665472	#####	-97.665578	
15	##### -97.665373	#####	-97.665355	
16	##### -97.665599	#####	-97.665416	
17	##### -97.665465	#####	-97.665569	
18	##### -97.665418	#####	-97.665376	
19	##### -97.665508	#####	-97.665383	
20	##### -97.665447	#####	-97.665543	
21	##### -97.665380	#####	-97.665323	
22	##### -97.665498	#####	-97.665528	
23	##### -97.665456	#####	-97.665442	
24	##### -97.665484	#####	-97.665379	
25	##### -97.665613	#####	-97.665495	
26	##### -97.665406	#####	-97.665486	
27	##### -97.665479	#####	-97.665322	
28	##### -97.665575	#####	-97.665447	
29	##### -97.665476	#####	-97.665496	
30	##### -97.665475	#####	-97.665501	
31	##### -97.665563	#####	-97.665572	
32	##### -97.665330	#####	-97.665420	
33	##### -97.665575	#####	-97.665605	
34	##### -97.665320	#####	-97.665449	
35	##### -97.665458	#####	-97.665440	
36	##### -97.665435	#####	-97.665407	
37	##### -97.665369	#####	-97.665377	
38	##### -97.665348	#####	-97.665514	
39	##### -97.665391	#####	-97.665393	
40	##### -97.665416	#####	-97.665350	
41	##### -97.665520	#####	-97.665571	
42	##### -97.665372	#####	-97.665457	
43	##### -97.665421	#####	-97.665575	
44	##### -97.665529	#####	-97.665381	
45	##### -97.665438	#####	-97.665585	
46	##### -97.665430	#####	-97.665576	
47	##### -97.665455	#####	-97.665539	
48	##### -97.665398	#####	-97.665563	
49	##### -97.665368	#####	-97.665540	
50	##### -97.665347	#####	-97.665392	
51	##### -97.665348	#####	-97.665584	
52	##### -97.665520	#####	-97.665380	
53	##### -97.665348	#####	-97.665408	
54	##### -97.665528	#####	-97.665560	
55	##### -97.665325	#####	-97.665529	
56	##### -97.665524	#####	-97.665550	

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

57	#####	-97.665515	#####	-97.665529
58	#####	-97.665605	#####	-97.665569
59	#####	-97.665455	#####	-97.665434
60	#####	-97.665496	#####	-97.665397
61	#####	-97.665458	#####	-97.665556
62	#####	-97.665504	#####	-97.665349
63	#####	-97.665530	#####	-97.665513
64	#####	-97.665502	#####	-97.665330
65	#####	-97.665611	#####	-97.665612
66	#####	-97.665549	#####	-97.665364
67	#####	-97.665540	#####	-97.665473
68	#####	-97.665566	#####	-97.665471
69	#####	-97.665390	#####	-97.665546
70	#####	-97.665313	#####	-97.665427
71	#####	-97.665360	#####	-97.665364
72	#####	-97.665424	#####	-97.665555
73	#####	-97.665560	#####	-97.665307
74	#####	-97.665492	#####	-97.665419
75	#####	-97.665408	#####	-97.665434
76	#####	-97.665535	#####	-97.665546
77	#####	-97.665546	#####	-97.665335
78	#####	-97.665458	#####	-97.665464
79	#####	-97.665314	#####	-97.665535
80	#####	-97.665487	#####	-97.665406
81	#####	-97.665519	#####	-97.665484
82	#####	-97.665405	#####	-97.665431
83	#####	-97.665508	#####	-97.665626
84	#####	-97.665501	#####	-97.665387
85	#####	-97.665385	#####	-97.665307
86	#####	-97.665377	#####	-97.665314
87	#####	-97.665367	#####	-97.665390
88	#####	-97.665507	#####	-97.665484
89	#####	-97.665356	#####	-97.665369
90	#####	-97.665450	#####	-97.665538
91	#####	-97.665485	#####	-97.665379
92	#####	-97.665458	#####	-97.665538
93	#####	-97.665363	#####	-97.665433
94	#####	-97.665371	#####	-97.665436
95	#####	-97.665583	#####	-97.665448
96	#####	-97.665620	#####	-97.665428
97	#####	-97.665469	#####	-97.665313
98	#####	-97.665432	#####	-97.665469
99	#####	-97.665363	#####	-97.665420
100	#####	-97.665389	#####	-97.665433





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>=30) the SE x 1.96 (i.e., 0.0149 x 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.

Information Source: <https://help.itreetools.org/canopy/references?embed=true>

Project Area Sampling Imagery



TCFRP – 2019 (PJ:008) Year 4 Verification Sampling
Site #: 1 **Parcel #:** 841713
Resolution: 0.3 m **Imagery Date:** June 24th, 2023

COUNT	Tree	43
	Non-Tree	257
%	Tree	14.33%
	Non-Tree	85.67%
SE	-	2.02%



TCFRP – 2019 (PJ:008) Year 4 Verification Sampling
Site #: 2 **Parcel #:** 708690 + 721154
Resolution: 0.3 m **Imagery Date:** June 24th, 2023



COUNT	Tree	53
	Non-Tree	247
%	Tree	17.67%
	Non-Tree	82.33%
SE	-	2.20%

TCFRP – 2019 (PJ:008) Year 4 Verification Sampling

Site #: 3

Parcel #: 551196

Resolution: 0.5 m

Imagery Date: August 26th, 2023



COUNT	Tree	13
	Non-Tree	137
%	Tree	8.67%
	Non-Tree	91.33%
SE	-	2.30%



TCFRP – 2019 (PJ:008) Year 4 Verification Sampling

Site #: 4

Parcel #: 237039

Resolution: 0.3 m

Imagery Date: May 14th, 2023

COUNT	Tree	23
	Non-Tree	177
%	Tree	11.50%
	Non-Tree	88.50%
SE	-	2.26%

TCFRP – 2019 (PJ:008) Year 4 Verification Sampling
Site #: 5 **Parcel #: 190622**
Resolution: 0.5 m **Imagery Date: June 20th, 2023**



COUNT	Tree	76
	Non-Tree	74
%	Tree	50.67%
	Non-Tree	49.33%
SE	-	4.08%

TCFRP – 2019 (PJ:008) Year 4 Verification Sampling

Site #: 6 **Parcel #: 724522**

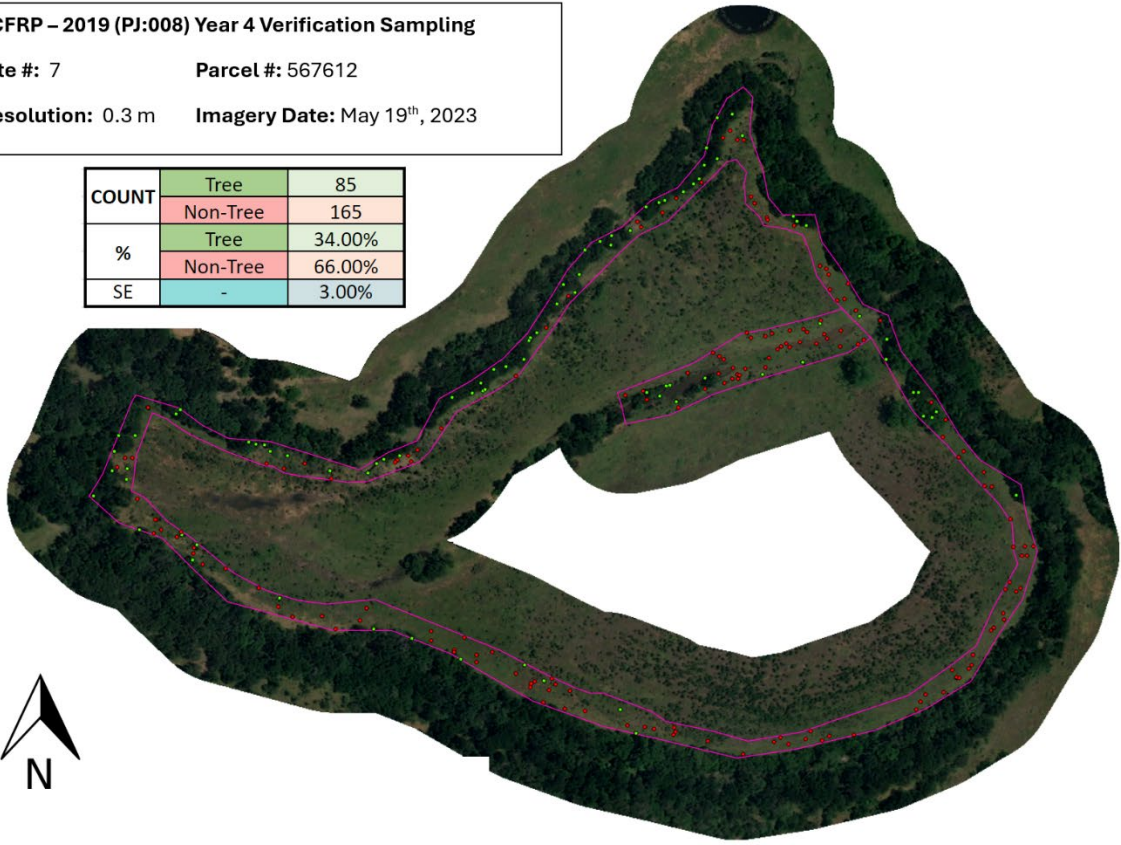
Resolution: 0.3 m **Imagery Date: May 19th, 2023**



COUNT	Tree	8
	Non-Tree	292
%	Tree	2.67%
	Non-Tree	97.33%
SE	-	0.93%

TCFRP – 2019 (PJ:008) Year 4 Verification Sampling
Site #: 7 **Parcel #: 567612**
Resolution: 0.3 m **Imagery Date: May 19th, 2023**

COUNT	Tree	85
	Non-Tree	165
%	Tree	34.00%
	Non-Tree	66.00%
SE	-	3.00%

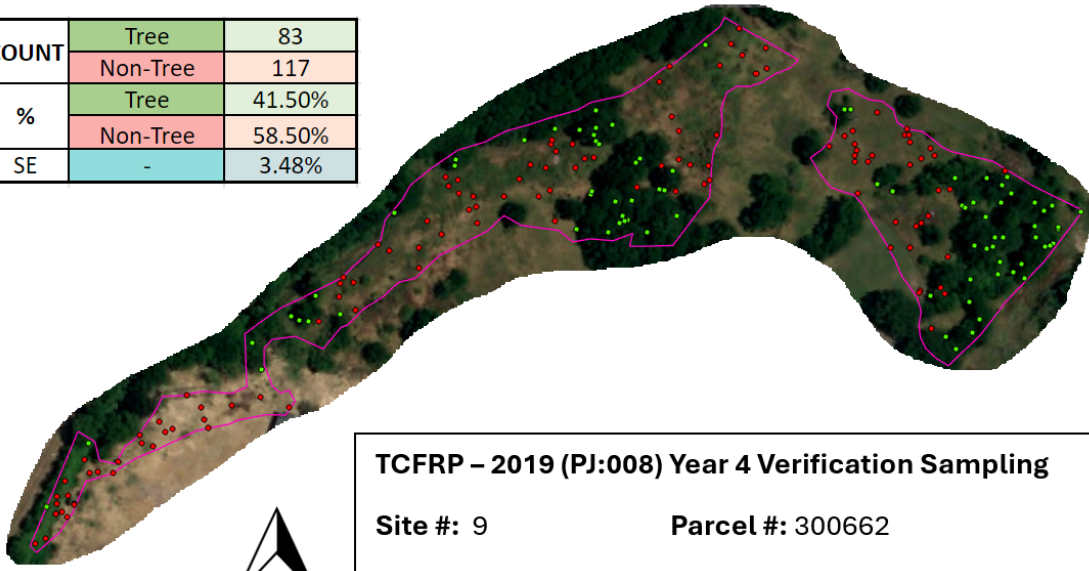


TCFRP – 2019 (PJ:008) Year 4 Verification Sampling
Site #: 8 **Parcel #: 300907**
Resolution: 0.3 m **Imagery Date: June 6th, 2023**

COUNT	Tree	32
	Non-Tree	168
%	Tree	16.00%
	Non-Tree	84.00%
SE	-	2.59%

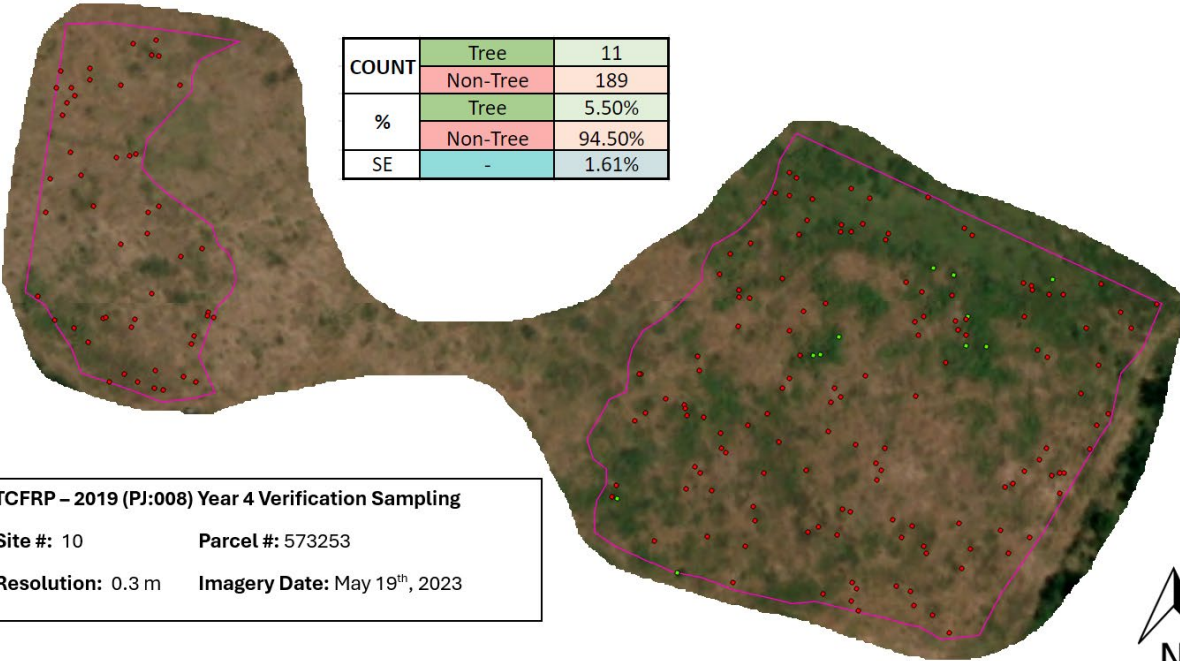


COUNT	Tree	83
	Non-Tree	117
%	Tree	41.50%
	Non-Tree	58.50%
SE	-	3.48%

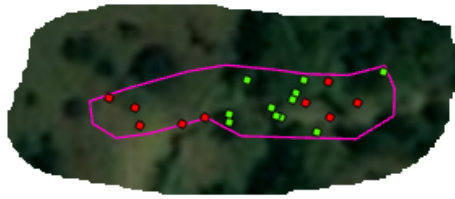


TCFRP – 2019 (PJ:008) Year 4 Verification Sampling
Site #: 9 **Parcel #: 300662**
Resolution: 0.3 m **Imagery Date: June 6th, 2023**

COUNT	Tree	11
	Non-Tree	189
%	Tree	5.50%
	Non-Tree	94.50%
SE	-	1.61%



TCFRP – 2019 (PJ:008) Year 4 Verification Sampling
Site #: 10 **Parcel #: 573253**
Resolution: 0.3 m **Imagery Date: May 19th, 2023**



TCFRP – 2019 (PJ:008) Year 4 Verification Sampling
Site #: 11 **Parcel #: 248182**
Resolution: 0.5 m **Imagery Date: June 20th, 2023**



COUNT	Tree	36
	Non-Tree	114
%	Tree	24.00%
	Non-Tree	76.00%
SE	-	3.49%





COUNT	Tree	21
	Non-Tree	79
%	Tree	21.00%
	Non-Tree	79.00%
SE	-	4.07%

TCFRP – 2019 (PJ:008) Year 4 Verification Sampling

Site #: 12

Parcel #: 431135

Resolution: 0.3 m

Imagery Date: June 11th, 2023





COUNT	Tree	49
	Non-Tree	151
%	Tree	24.50%
	Non-Tree	75.50%
SE	-	3.04%

TCFRP – 2019 (PJ:008) Year 4 Verification Sampling

Site #: 13 **Parcel #: 737243**

Resolution: 0.3 m **Imagery Date: May 19th, 2023**

TCFRP – 2019 (PJ:008) Year 4 Verification Sampling

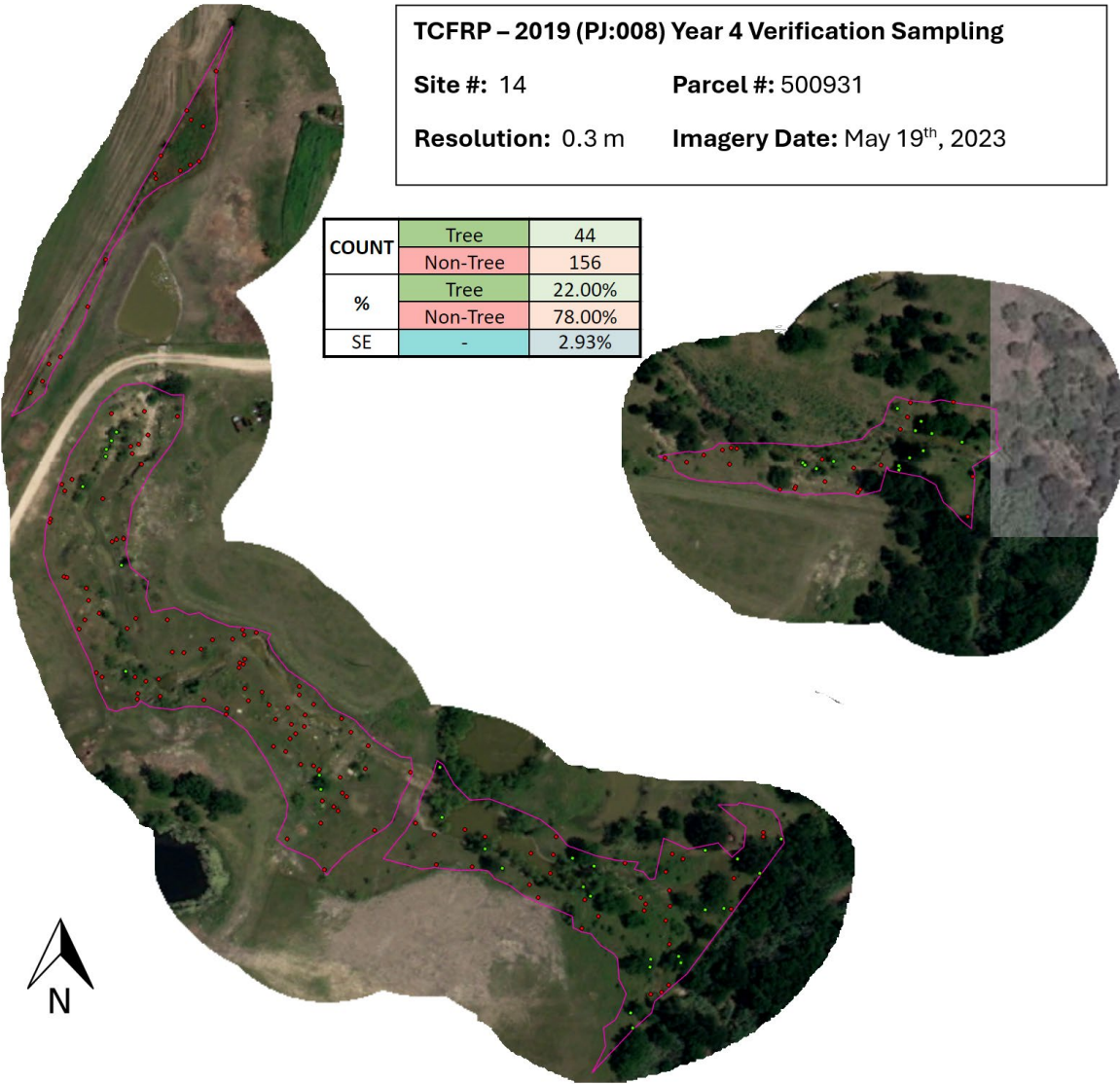
Site #: 14

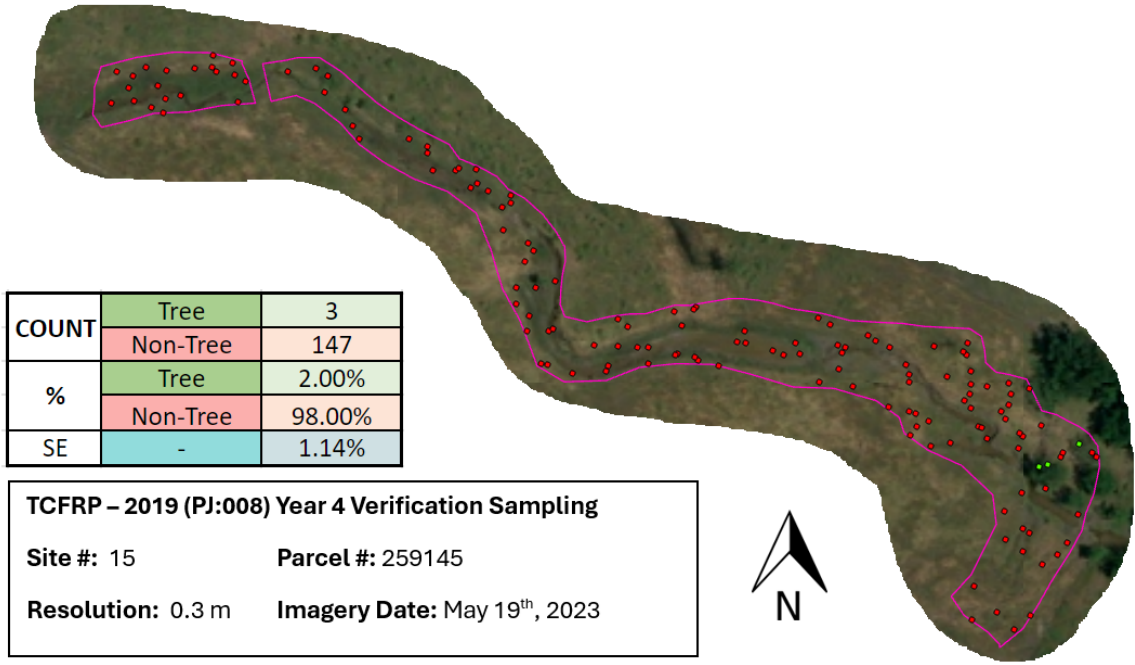
Parcel #: 500931

Resolution: 0.3 m

Imagery Date: May 19th, 2023

COUNT	Tree	44
	Non-Tree	156
%	Tree	22.00%
	Non-Tree	78.00%
SE	-	2.93%





COUNT	Tree	3
	Non-Tree	147
%	Tree	2.00%
	Non-Tree	98.00%
SE	-	1.14%

TCFRP – 2019 (PJ:008) Year 4 Verification Sampling

Site #: 15

Parcel #: 259145

Resolution: 0.3 m

Imagery Date: May 19th, 2023



TCFRP – 2019 (PJ:008) Year 4 Verification Sampling

Site #: 16

Parcel #: 300101

Resolution: 0.3 m

Imagery Date: June 6th, 2023



COUNT	Tree	27
	Non-Tree	73
%	Tree	27.00%
	Non-Tree	73.00%
SE	-	4.44%



Attachment 9: Site 6 Survival Monitoring Photos

Project ID 008, Year 4 Verification





Carbon Quantification Year 4 Credit Tool - Canopy

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%.

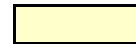
Table 1. Baseline Tree Cover

	Deciduous Tree	Coniferous Tree	Total Tree	Non-Tree Cover	Total Project Area
Percent (%)	8.40%	0%	8.40%	91.60%	100%
Area (sq miles)	0.011	0.000	0.011	0.120	0.13
Area (m2)	28,449	0	28,449	310,391	338,841
Area (acres)	7.03	0.00	7.03	76.70	83.73

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	83.73	106.7	8.4%	8,184	409	7,775.00	777.50	3,110.00	2,332.50	1,555.00	7,775
Carbon Credits						7775	871	3110	2333	1461	7775
						409.21	40.92	163.68	122.76	81.84	409
Buffer Credits						409	41	164	123	81	409

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 (%)	100.00%	0.00%	100.00%	0.00%	100.00%
Area (sq miles)	0.131	0.000	0.131	0.000	0.131
Area (m2)	338,841	0	338,841	0	338,841
Area (acres)	83.73	0.00	83.73	0.00	83.73

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)	9,277.1	\$24,264.98
Air Quality (t/yr)		
O3	1.2102	\$3,595.58
NOx	0.2980	\$885.43
PM10	0.6419	\$725.03
Net VOCs	0.0126	\$35.78
Air Quality Total	2.1628	\$5,241.81
Energy (kWh/yr & kBtu/yr)		
Cooling - Elec.	99,164	\$7,526.57
Heating - Nat. Gas	52,595	\$546.49
Energy Total (\$/yr)		\$8,073.05
Grand Total (\$/yr)		\$37,579.85

Attestation of No Double Counting and No Net Harm



Travis County Floodplain Reforestation Program – 2019 Attestation of No Double Counting of Credits and No Net Harm

I am the Director or Reforestation and Lead Arborist of TreeFolks and make this attestation regarding no double counting of credits and no net harm from this tree planting project, *Travis County Floodplain Reforestation Program – 2019*.

1. Project Description

The Project that is the subject of this Attestation is described more fully in both our Application, our Project Design Document (PDD), and our Year 4 PDD amendment, all of which are incorporated into this Attestation.

2. No Double Counting by Applying for Credits from Another Registry

TreeFolks has not and will not seek credits for CO₂ for the project trees or for this project from any other organization or registry issuing credits for CO₂ storage.

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

TreeFolks has not and will not apply for a project including the same trees as this project nor will it seek credits for CO₂ storage for the project trees or for this project in any other project or more than once. TreeFolks has checked the location of the Project Area against the Registry-provided geospatial database, which contains geospatial data on the project areas of all registered urban forest carbon afforestation and reforestation projects to date. Project Operator has determined that there is no overlap of Project Area or Project Trees with any registered urban forest carbon afforestation and reforestation project.


4. No Net Harm

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

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

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

Signed on September 12th in 2023, by Valerie Tamburri, Director of Reforestation and Lead Arborist, for TreeFolks.



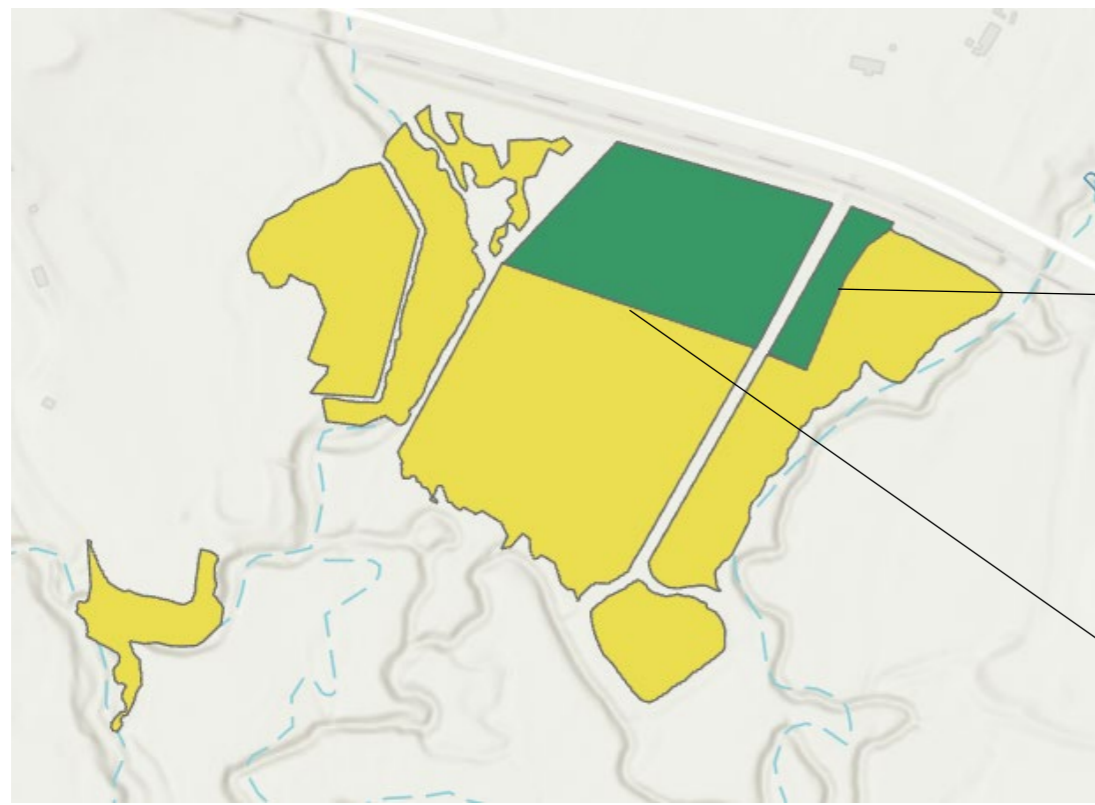
Signature

Valerie Tamburri
512-443-5323
valerie@treefolks.org

Project ID	Project Year	County	Parcel ID	Site Number	Notes
002	2017-2018	Travis	345876	1	Unique parcel ID
002	2017-2018	Travis	217436	2	Unique parcel ID
002	2017-2018	Travis	211887	3	Unique parcel ID
008	2019-2020	Travis	841713	1	Unique parcel ID
008	2019-2020	Travis	708869	2	Unique parcel ID
008	2019-2020	Travis	721154	2	Unique parcel ID
008	2019-2020	Travis	551196	3	Unique parcel ID
008	2019-2020	Travis	237039	4	Unique parcel ID
008	2019-2020	Travis	190622	5	Unique parcel ID
008	2019-2020	Travis	724522	6	Separate areas of the same parcel were planted for both PJ 008 (Site 6) and PJ 014 (Site 5)
008	2019-2020	Travis	567612	7	Separate areas of the same parcel were planted for both PJ 008 (Site 7) and PJ 014 (Site 1)
008	2019-2020	Travis	300907	8	Unique parcel ID
008	2019-2020	Travis	300662	9	Unique parcel ID
008	2019-2020	Travis	573253	10	Unique parcel ID
008	2019-2020	Travis	248182	11	Unique parcel ID
008	2019-2020	Travis	431135	12	Unique parcel ID
008	2019-2020	Travis	737243	13	Separate areas of the same parcel were planted for both PJ 008 (Site 13) and PJ 014 (Site 3)
008	2019-2020	Travis	500931	14	Separate areas of the same parcel were planted for both PJ 008 (Site 14) and PJ 014 (Site 6)
008	2019-2020	Travis	259145	15	Unique parcel ID
008	2019-2020	Travis	300101	16	Unique parcel ID
014	2020-2021	Travis	567612	1	Separate areas of the same parcel were planted for both PJ 008 (Site 7) and PJ 014 (Site 1)
014	2020-2021	Travis	545548	2	Unique parcel ID
014	2020-2021	Travis	737243	3	Separate areas of the same parcel were planted for both PJ 008 (Site 13) and PJ 014 (Site 3)
014	2020-2021	Travis	190357	4	Unique parcel ID
014	2020-2021	Travis	724522	5	Separate areas of the same parcel were planted for both PJ 008 (Site 6) and PJ 014 (Site 5)
014	2020-2021	Travis	500931	6	Separate areas of the same parcel were planted for both PJ 008 (Site 14) and PJ 014 (Site 6)
025	2021-2022	Hays	26614	n/a	Unique parcel ID
025	2021-2022	Hays	26615	n/a	Unique parcel ID
025	2021-2022	Hays	38030	n/a	Unique parcel ID
025	2021-2022	Hays	38031	n/a	Unique parcel ID
025	2021-2022	Hays	26616	n/a	Unique parcel ID
025	2021-2022	Hays	14500	n/a	Unique parcel ID
025	2021-2022	Travis	214506	n/a	Unique parcel ID
025	2021-2022	Hays	15454	n/a	Unique parcel ID
025	2021-2022	Hays	21482	n/a	Unique parcel ID
025	2021-2022	Bastrop	94594	n/a	Unique parcel ID
025	2021-2022	Bastrop	36122	n/a	Unique parcel ID
025	2021-2022	Bastrop	21686	n/a	Unique parcel ID
025	2021-2022	Bastrop	21306	n/a	Unique parcel ID
025	2021-2022	Bastrop	124893	n/a	Unique parcel ID
025	2021-2022	Hays	85723	n/a	Unique parcel ID
025	2021-2022	Travis	319194	n/a	Unique parcel ID
025	2021-2022	Hays	20560	n/a	Unique parcel ID
025	2021-2022	Hays	20562	n/a	Unique parcel ID
025	2021-2022	Williamson	492542	n/a	Unique parcel ID
025	2021-2022	Hays	16803	n/a	Unique parcel ID
025	2021-2022	Travis	345880	n/a	Unique parcel ID
025	2021-2022	Travis	345881	n/a	Unique parcel ID
025	2021-2022	Travis	345882	n/a	Unique parcel ID
025	2021-2022	Travis	345883	n/a	Unique parcel ID
025	2021-2022	Travis	345884	n/a	Unique parcel ID
025	2021-2022	Travis	345885	n/a	Unique parcel ID
025	2021-2022	Travis	345886	n/a	Unique parcel ID
025	2021-2022	Travis	345887	n/a	Unique parcel ID
025	2021-2022	Travis	345888	n/a	Unique parcel ID
025	2021-2022	Travis	345793	n/a	Unique parcel ID
025	2021-2022	Travis	345794	n/a	Unique parcel ID
025	2021-2022	Travis	345795	n/a	Unique parcel ID
025	2021-2022	Travis	345796	n/a	Unique parcel ID
025	2021-2022	Travis	345797	n/a	Unique parcel ID
025	2021-2022	Travis	345798	n/a	Unique parcel ID
025	2021-2022	Travis	345799	n/a	Unique parcel ID
025	2021-2022	Travis	345800	n/a	Unique parcel ID
025	2021-2022	Travis	345801	n/a	Unique parcel ID
025	2021-2022	Travis	345802	n/a	Unique parcel ID
025	2021-2022	Travis	345803	n/a	Unique parcel ID
025	2021-2022	Travis	345804	n/a	Unique parcel ID
025	2021-2022	Travis	345805	n/a	Unique parcel ID
025	2021-2022	Travis	345806	n/a	Unique parcel ID
025	2021-2022	Travis	345807	n/a	Unique parcel ID
025	2021-2022	Travis	345808	n/a	Unique parcel ID
025	2021-2022	Travis	345809	n/a	Unique parcel ID
025	2021-2022	Travis	345810	n/a	Unique parcel ID
025	2021-2022	Travis	345811	n/a	Unique parcel ID
025	2021-2022	Travis	345812	n/a	Unique parcel ID
025	2021-2022	Travis	345813	n/a	Unique parcel ID
025	2021-2022	Travis	345814	n/a	Unique parcel ID
025	2021-2022	Travis	345815	n/a	Unique parcel ID
025	2021-2022	Travis	345816	n/a	Unique parcel ID
025	2021-2022	Travis	345817	n/a	Unique parcel ID
025	2021-2022	Travis	345823	n/a	Unique parcel ID
025	2021-2022	Travis	345824	n/a	Unique parcel ID
025	2021-2022	Travis	345825	n/a	Unique parcel ID
041	2022-2023	Blanco	18673	1	Unique parcel ID
041	2022-2023	Blanco	18974	1	Unique parcel ID
041	2022-2023	Hays	R120992	2	Unique parcel ID
041	2022-2023	Hays	R11113	3	Unique parcel ID
041	2022-2023	Hays	181529	4	Unique parcel ID
041	2022-2023	Hays	R105462	5	Unique parcel ID
041	2022-2023	Travis	214123	6	Unique parcel ID
041	2022-2023	Caldwell	61214	7	Unique parcel ID
041	2022-2023	Bastrop	11666	8	Unique parcel ID
041	2022-2023	Bastrop	R36848	9	Unique parcel ID
041	2022-2023	Bastrop	86733	10	Unique parcel ID
041	2022-2023	Bastrop	88045	10	Unique parcel ID
041	2022-2023	Bastrop	87222	10	Unique parcel ID

: PJ 008

Site 6



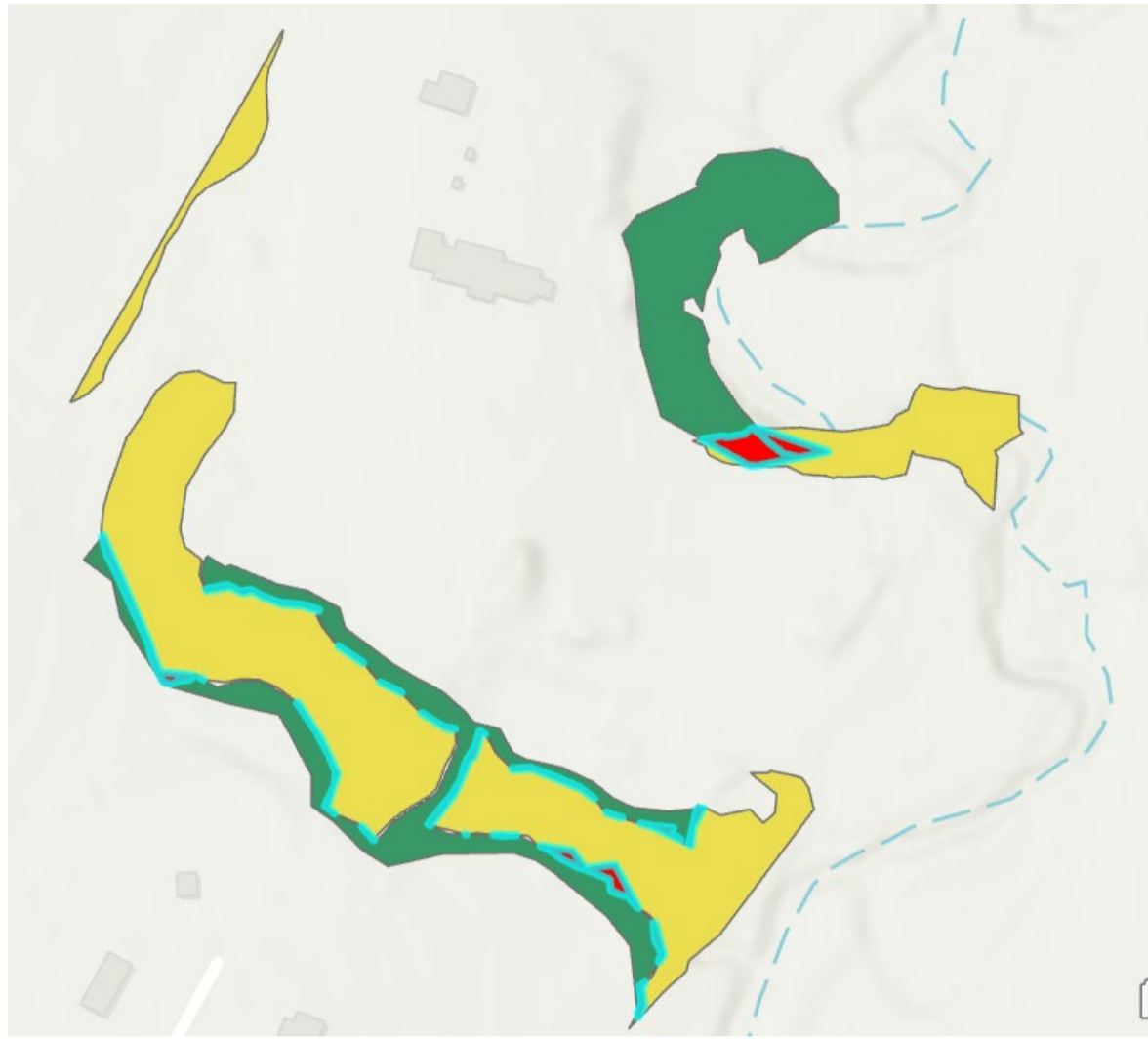
- TCFRP 2019 (PJ008, current project)
- TCFRP 2021 (PJ014, later project)
- Overlap



- TCFRP 2019 (PJ008, current project)
- TCFRP 2021 (PJ014, later project)
- Overlap



- TCFRP 2019 (PJ008, current project)
- TCFRP 2021 (PJ014, later project)
- Overlap



- TCFRP 2019 (PJ008, current project)
- TCFRP 2021 (PJ014, later project)
- Overlap

Attestation of Additionality



Travis County Floodplain Reforestation Program - 2019

Attestation of Additionality

I am the Director of Reforestation and Lead Arborist of TreeFolks and make this attestation regarding additionality from this tree planting project, the Travis County Floodplain Reforestation Program - 2019.

- Project Description
 - The Project that is the subject of this attestation is described more fully in both our Application, our Project Design Document (PDD), and our Year 4 PDD amendment, all of which are incorporated into this attestation.
- Legal Requirements Test (Protocol Section 1.8)
 - Project trees are not required by law or ordinance to be planted.
- The Project did not plant trees on sites that were converted out of a forest use or that were cleared of healthy 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 Implementation Agreement for Project Duration
 - TreeFolks 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 TreeFolks makes to non-carbon project tree plantings.

Signed on September 12th in 2023, by Valerie Tamburri, Director of Reforestation and Lead Arborist, for TreeFolks.

Signature

Valerie Tamburri
512-443-5323
valerie@treefolks.org