Green Leaf Consulting

Texas State University 12/04/2016

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**1. INTRODUCTION**

1.1 PROBLEM STATEMENT

The City of Austin is a highly populated city. While this high population can result in many positive economic benefits, it also brings about negative environmental issues. The City of Austin Public Works Department has a goal of planting one thousand trees each year. The addition of these trees can mitigate the harmful effects of urban development by alleviating factors such as urban heat island, traffic calming, crime, and air quality and water quality issues. While the city has been successfully planting trees, there is no system in place to determine these planting locations and this effort has been driven by public request. The application of a Geographic Information Systems (GIS) would provide the City of Austin a scoring system for priority areas that are in need of trees being planted. These areas will fit the criteria established to ensure that the locations with the highest need of trees get the most attention.

1.2 SUMMARY

This project’s goal is to design a scoring system that will determine ideal locations that the Public Works Department of the City of Austin can plant trees. This study will examine planting factors determined by Alan Halter, a former employee of the City of Austin Urban Forestry Department, from his Tree Planting Prioritization Report. These categories Halter designated significant included public health and safety, air quality, environmental justice, water quality, critical places, forest replenishment needs, tree preservation and development impacts, and urban heat islands. Each of these have multiple factors within them that determined their overall priority score. Other factors determining these locations will be overhead utility interference as well as locations with enough area to plant fifty or more trees, as this is more cost efficient for the city. Also, these areas will be focused around residential areas and ideally on medians. The areas of focus will be divided among the ten political districts within Austin. This study will identify the areas within Austin City Limits that will be the most beneficial as well as the most cost effective to plant trees.

1.3 SCOPE

This study was based within the full purpose Austin City Limits in locations with high priority for tree planting. These areas were divided between the ten political districts, with a focus on residential areas. A visual representation of not only the scope of the project, but the specific locations that will be examined is presented in Appendix II.

**2. DATA**

2.1 DATA RECEIVED FROM THE CITY OF AUSTIN PORAL

For the purposes of this project we have employed multiple different spatial datasets to create a workable map that shows tree planting prioritization and potential planting sites. Most of these datasets are readily available through the GIS open data portal on the City of Austin website. The datasets acquired from the City of Austin that will be used in this project will be as follows:

* City of Austin Jurisdictional Boundaries – our study area will only include sites within the full purpose jurisdictional boundaries
* Single Member Council Districts – we will find potential planting sites in each district with input from each respective council members
* Urban Roadways – to establish a reference for planting locations
* Tree Planting Prioritization 2014 – this dataset uses a 2014 study to show levels of tree planting prioritization by census tract by taking into account many different factors (air quality, water quality, etc.). This dataset is a good guide to finding high priority areas.
* Tree Canopy 2010 – this dataset will show which areas in Austin lack tree cover

2.2 DATA CREATED BY GREEN LEAF CONSULTING

2.2.1 POSSIBLE TREE PLANTING LOCATIONS

Google Earth Imagery of the entire city of Austin was analyzed to find any grass medians within the full purpose jurisdiction that could be a possible planting location. Ten grass medians that fit the planting criteria were recorded as points and imported into ArcMap for further analysis.

2.2.2 BUFFERS

The points imported from Google Earth imagery were used to locate and separate the sections of road containing grassy medians into individual layers. A two hundred feet buffer was then created around each section of road for analysis of the existing tree canopy.

2.2.3 TREE CANOPY COMBINED WITH MEDIAN PERCENTAGE

The tree canopy cover data that was received from the City of Austin Data Portal was initially a raster. This presented issues when trying to combine this data with the buffers we had previously created surrounding the medians. In order to amend this issue, we had to use the raster to polygon conversion tool to make these two datasets compatible. Once that step was complete, the layers were then combined with the tree canopy raster using a raster calculator. This yielded a raster layer with a count of pixels that contained tree canopy and a count of pixels with no tree canopy, allowing for a calculation of the percentage of the existing tree canopy that surrounds the possible tree locations.

2.3 ALAN HALTER’S REPORT

In Alan Halter’s 2014 report “Tree Planting Prioritization,” Halter analyzes the data of multiple factors that he deemed important in deciding the prioritization of tree planting locations. These factors include public health & safety, air quality, environmental justice, water quality, critical places, forest replenishment, forest preservation & development impacts, and urban heat islands. Halter standardized the data of each factor and ran a statistical analysis to score each census tract in Austin to identify high priority census tracts. The results of Halter’s report were imported into ArcMap to visualize the prioritized census tracts. The prioritization of the census tracts in Halter’s report were a major factor in determining the prioritization of the locations identified in this project.

**3. METHODOLOGY**

3.1 AGGREGATING DATA

3.1.1 CITY OF AUSTIN

Before beginning any analysis, a base map needed to be created in order to establish reference points for tree planting locations. This base map was created using data such as major roads, city council districts, and city boundaries, all from the City of Austin Open Data Portal. Much of this data included areas outside of the full purpose Austin City Limits and thus required some manipulation to only show the areas that were under the City of Public Works Department’s jurisdiction. For this process, we selected only areas that fell within the Full Purpose Austin City Limits and created new layers from this selection. This step in our project resulted in a map of major roads, ten city council districts, and a city boundary outline of just our area of interest. Once this step was complete, research was done to find any other information that we could use to determine which areas were in the most need for trees. Through this, we came across a report on tree planting prioritization done by a former employee of the City of Austin, Alan Halter, in 2014.

3.1.2 ALAN HALTER’S REPORT

Alan Halter’s Tree Planting Prioritization Report was used as a basis of where to look for possible tree planting locations. Halter adopted the methodology he used in his research and analysis from other cities that have done similar research projects in order to create his own scoring system for prioritization (Halter, 2014). His scoring system was developed through analysis of many factors that were deemed most valuable to both the city and the environment. These factors include public health & safety, air quality, environmental justice, water quality, critical places, forest replenishment, forest preservation & development impacts, and urban heat islands. The prioritization in Halter’s report showed locations of the city that had the most need when all of the factors were combined. Once adding Halter’s tree prioritization data to our working document, Green Leaf Consulting determined additional criteria that possible planting areas needed to adhere to.

3.2 DETERMINING CRITERIA

3.2.1 CLIENT REQUEST

Since the Public Works Department of the City of Austin would be responsible for planting the trees in the locations chosen through this research, it was important to take their requests and suggestions into consideration. Through a meeting with Rob Grotty, the Urban Forestry Program Manager for the City of Austin, all additional criteria were determined. The factors the possible tree planting locations had to meet in order to be a candidate for planting were that they needed to be on a median that was on an arterial/thoroughfare road in a residential area. The reasoning for this being that medians offered a greater amount of space than areas along sidewalks and in front of homes would and they are already owned by the city. Arterial roads were more probable because they have less of a chance of being property of the Texas Department of Transportation and they contain more medians than major roads would. There is a focus in residential areas because those areas tend to have higher needs. Trees would also improve the quality of life for those living in these areas. Another criterion is that areas need to be clear of overhead utilities to allow room for the trees to grow. It was also requested that the areas are big enough for fifty or more trees to be planted. The City of Austin is able to plant two large trees thirty feet apart with one medium tree in the middle, fifteen feet from the trees to either side. This is an important factor because maintaining one location with a greater amount of trees was much more efficient and cost effective than having many areas with a few trees at each.

3.3 CHOOSING POSSIBLE PLANTING LOCATIONS

With all criteria determined, Green Leaf Consulting moved forward in choosing actual locations to plant trees. Through examining aerial imagery from Google Earth, twenty locations were selected as possible planting locations. These areas were on medians along arterial roads in residential areas. Most of these locations also fell into the high priority zones determined in Alan Halter’s report. We converted the points we had placed in Google Earth to shapefiles so that we could further analyze and edit this data in ArcMap. Once these locations were chosen, further examination was needed to ensure the areas met the previously determined criteria.

3.4 COMPARE AREAS TO CRITERIA

Each of the twenty locations chosen previously were first checked for overhead utilities that could limit the tree’s growth. In this step, we found that ten out of twenty locations had utility interference. We then compared each of these locations to the other determined criteria, taking note of how well they met this criterion.

3.4.1 FINAL LOCATIONS

With the final ten locations chosen, we rated them based on which had the most planting space, which were in areas of most need according to Alan Halter’s report, how they compared to our other criteria and began our analysis.

3.5 ANALYZE AND MANIPULATE DATA

A buffer was created that contained the area surrounding the chosen medians by two hundred feet. We used the raster to polygon conversion tool to convert tree canopy cover data from the City of Austin Open Data Portal so that it could then be merged with the buffers previously created. Through this, we could compare the area within the buffer that contained tree canopy and the areas without it. This resulted in a percentage. We determined that the areas with the lower percentage, meaning less tree cover surrounding the medians, were in most need. We also created attribute information for our medians that will be used while generating final deliverables. This attribute includes spatial information of each proposed planting location, as well as the existing tree canopy, prioritization zone, district number, dominant surrounding land use, and total median length.

3.6 CREATE MAP BOOK AND FINAL DELIVERABLES

With all of the information gathered in previous steps, Green Leaf Consulting was ready to create a final product. We chose a mapbook as our final deliverable because it was an easy way for our client to see a visual of each location, as well as the attributes that that will be helpful in determining which locations have the highest need. A mapbook is also a convenient media that will allow our client to share our results with others. In order to create this, we made our map document into data-driven pages. This creates several pages in a format that we design from the data in our map document.

**4. RESULTS**

In the end, we were able to create a database depicting medians in high priority zones, based off Allen Halters prioritization map while following the clients request to focus on residential areas, large medians and low utility interaction. This database allows for easy identification of accessible medians within locations that have the biggest need for new tree planting. We have also created map books of ten prime locations that fall into major priority zones, and fit the criteria provided by the City of Austin. These locations are Howard Lane, Wells Branch Parkway, Metric Boulevard, Braker Lane, Samsung Boulevard, Koenig, Dean Keeton, Stassney Lane, Westgate Boulevard, and Slaughter Lane. Each of these roads represents one of the ten districts and at different levels of census tract priority, and includes buffered medians with a 200-foot radius and preexisting tree canopy. Within the buffer, the percentage of prior tree cover was calculated to produce a clear visualization of those locations needs. The two highest priority needs were Wells Branch three percent and Samsung ten percent tree cover. These locations already exist in high priority districts and clearly reflect a need for improvement and new planting in the area. The areas with the lowest priority were Stassney Lane at twenty-three percent and West Gate at fifty percent. West Gate represents the maximum existing tree cover percentage in our analysis, no other location contained above twenty-five percent tree cover. This means that even though a location may be in a low priority census tract, there are still locations that need vast improvement. From a subjective point of view, having roughly fifty percent tree cover in a location is ideal for the City of Austin’s goals. As the City of Austin is planning for the planting of one thousand trees a year, observing the percentage of existing tree cover in an area will greatly improve the location analysis and identification of ideal medians for future planting projects. To add to this analysis, the length, width and number of medians also plays an important role in this project, in order to allow for new planting and sustainability in the new locations.

The primary objective for this project was to locate medians that are large enough to plant around fifty trees, while avoiding underground utilities and having minimal interaction with above ground utilities. However due to time constraints, we were not able to gather a full detailed underground utility report from Texas 811 in regards to several primary medians. The ten selected locations provided by Green Leaf Consulting have undergone an initial underground utility checks and have been marked as clear. These selected medians are located in high priority areas with ample space for the planting of medium and large trees located within the ten districts.

After pinpointing these locations, we added a buffer to our selected medians and incorporated the preexisting tree canopy. This can be observed in Appendix III where preexisting tree cover is marked as green points. This reflects where the highest need for tree cover is located, along with priority level, the percentage of existing tree cover, median length, district number, number of available medians, and land use for this section. These mapbook pages have been ordered in Appendix III in such a way that the locations with the highest priority are first and the locations become less critical as it continues. Each location represents a priority area in each of the ten districts, and have been ranked from very high to very low in the census tract based of Allen Halters tree prioritization map, and the criteria created for the City of Austin.

By utilizing our primary attributes and the existing priority map, we were able to identify specific locations that are in high priority areas. This then reflects the impact area of new planting in these medians. While these sites should be used as a guideline for planting locations, we recommend that they be checked by Texas 811 prior to excavation.

**5. DISCUSSION**

The planting of trees along medians in Austin will help reduce the effects of urban heat islands by absorbing solar energy and providing shade to sun scorched roads, as well as reducing flooding, and add to the replenishment of the preexisting tree canopy. This will help not only the environment but make travel down these roads less strenuous, providing shade and better aesthetics for drivers. This should help improve driving conditions, as well as increasing property values due to better aesthetics.

We also contacted the council members in charge of the districts to see where each district needs help with tree planting. Each council member wants the best for his or her district and wants to improve upon areas that are most important to them. District 1, run by council member Houston, has a preference for historic land marks, and community centers. District 2 and 4 run by council member Garza and Casar respectively, are looking to improve neighborhoods, family centers and schools. District 3 run by council member Renteria, is looking to replenish natural areas, parks, and ecological zones. District 5 run by council member Kitchen is looking to improve areas around hospitals, medical facilities and neighborhoods. District 6 run by council member Zimmerman, is looking to add better aesthetics to local schools and businesses. District 7 run by council member Pool, is looking to improve community centers, recreational facilities, and neighborhoods. District 8 run by council member Troxclair, is looking to improve neighborhoods, and natural areas. District 9 run by council member Tovo, is looking to improve neighborhoods, schools and historic area. And finally district 10 run by council member Gallo is primarily looking to improve neighborhoods, and schools.

As the majority of council members are mainly concerned with the improvement of local neighborhoods and schools, medians in those areas should garner higher preference when looking for ideal locations. As with the provided map books, we selected locations that fit into the district’s request, while allotting ample room for planting trees in groups of ten and above while also avoiding known utility interference. These suggestions should be taken into account for future planting efforts in these locations when and where applicable.

The primary issues our group came into were with data collection. Usable source data was difficult to acquire from the City of Austin’s GIS portal without special clearance, slowing down production. Several other minor issues arose that our team had to find ways to work around however one in particular caused and unavoidable problem. We were asked to try and gain underground utility data from Texas 811, however due to the timeframe of this project, we ended up forgoing that task as some of our tickets are still being processed. Even though the data from Texas 811 has been postponed, we suggest that future endeavors using our preselected locations be examined when a longer amount of time is allotted to this project. Overall, the issues we ran into were all minor and were quickly fixed or worked around to produce a strong product that we believe the City of Austin can utilize to great effect in the future. During the finalization of our GIS, we ran into difficulties attaching the tree canopy layer to the buffer in a way that clearly represented the data we were trying to project. At the time the buffer was only overlaying to the base map and not including the tree canopy. To remedy this, we worked within the raster calculator to combine the layers and produce a zero to one image, where zero represents no existing tree cover and one representing existing tree cover. To reflect the importance of adding trees to these selected locations, we kept the buffer at two hundred feet. Prior to the set radius, we had tried a three-hundred-foot buffer, however it ended up capturing far too much of the area than was needed creating false negatives, any smaller and the buffer would not capture accurate data and represent false positives in our data. This would mean that with a false negative, the area would appear to have a much higher percentage of tree cover and reflect a much lower need for an area that is high priority based on Allen Halters reference map, where as a false positive would reflect a much higher need in areas that are lower priority. This analysis is based on a nearest neighbor analysis that weighs the points based on the nearness of similar points. As shown while a very sensitive form of analysis, it is also a very accurate one. There were also supplemental data errors that we ran into that caused us to reevaluate our goals and desires for this project, such as using Lidar imagery to create an in-depth map, however the area and data size far exceeded our usage capabilities.

The database that we are providing is easily to work with and edit to reflect the needs of the cities forestry program, this flexibility should be a useful feature to the City of Austin’s future endeavors. This can include tracking social and environmental data after trees have been planted and study what effects if any, new vegetation has had on the surrounding area. Examples of this are tracking traffic data, comparing crime rates before and after the planting of trees, or even surveying residents of these areas to see the general feeling to the new planted trees in the area.

**6. CONCLUSION**

In conclusion, the Tree Planting Prioritization project that was undertaken by Green Leaf Consulting resulted in ten possible planting locations for the City of Austin Public Works Department to further examine and possible plant trees. The total area these locations offered was twenty thousand feet. Through analysis and work in ArcGIS, a mapbook was created that includes the tree canopy percentage, the score of the area determined in Halter’s report, the length of the median, the district the area falls in, the number of medians that could possibly be planted on, the land use of that location, as well as a map as a visual aid to examine the locations.

Overall, the City of Austin will be able to implement the criteria that has been determined in the future as they continue to strive towards the goal of planting 1,000 trees each year. The ten locations that have been chosen are a good starting point and we hope that our criteria we created will aid in finding more locations in the years to come. This research has utilized many different types of analysis as well as project skills and has been an educational opportunity for all that took part in the project.

**7. REFERENCES**

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Bettinger, Pete; Bowker, J.M.; Siry, Jacek; Merry, Krista. 2013. Efficient assessments of urban tree planting potential within or near the southern Piedmont region of the United States. *Computers, Environment and Urban Systems*, v 39, 39-47.

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**8. Appendix**

**Appendix I: GROUP MEMBER CONTRIBUTION**

Alyssa Carvajal-

For this project, I helped distribute tasks and sections for each of the reports that needed to be completed. My sections for all of the reports were the introductions, backgrounds, summaries, tasks, timeline, conclusion, table of contents, and appendixes. I also did the methodology section for the final report. I then put the proposal, progress report, and the final report together and formatted them according to the instructor’s request. I also proof read and edited the other team member’s sections to ensure the quality and that there were no mistakes. I made the proposal presentation as well as the progress report presentation. Since I had prior experience making project posters, I created our project poster as well.

During the project, I researched to find useful data online and manipulated this data to fit our project’s needs, such as the Austin City Limits data, the District Boundary data, and the Tree Planting Prioritization data from Alan Halter’s research. Together, our group determined what kind of final product we wanted. I took part in deciding on the criteria to choose planting locations as well as looking through Google Earth to find locations. Once these locations were found, I was given three of the locations to do a utility check on. This involved creating a ticket and then corresponding back and forth with the utility companies as this process progressed. Then through searching on Google, Dustin and I figured out how to do analysis to determine the percentage of tree canopy cover that fell within a 200 feet buffer that Max created from our chosen medians and shared that with the group. After this step was complete, I helped create the final product of the mapbook and taught my teammates how to create it.

Dustin Posey-

For the project, I designed the logo for Green Leaf Consulting in Adobe Illustrator. I also contacted council members from the ten districts that we were working with to inquire about what was most important for them within their zone. I assisted with median location and selection as well as with base map creation. Throughout the project, I also helped with supplemental data and research.

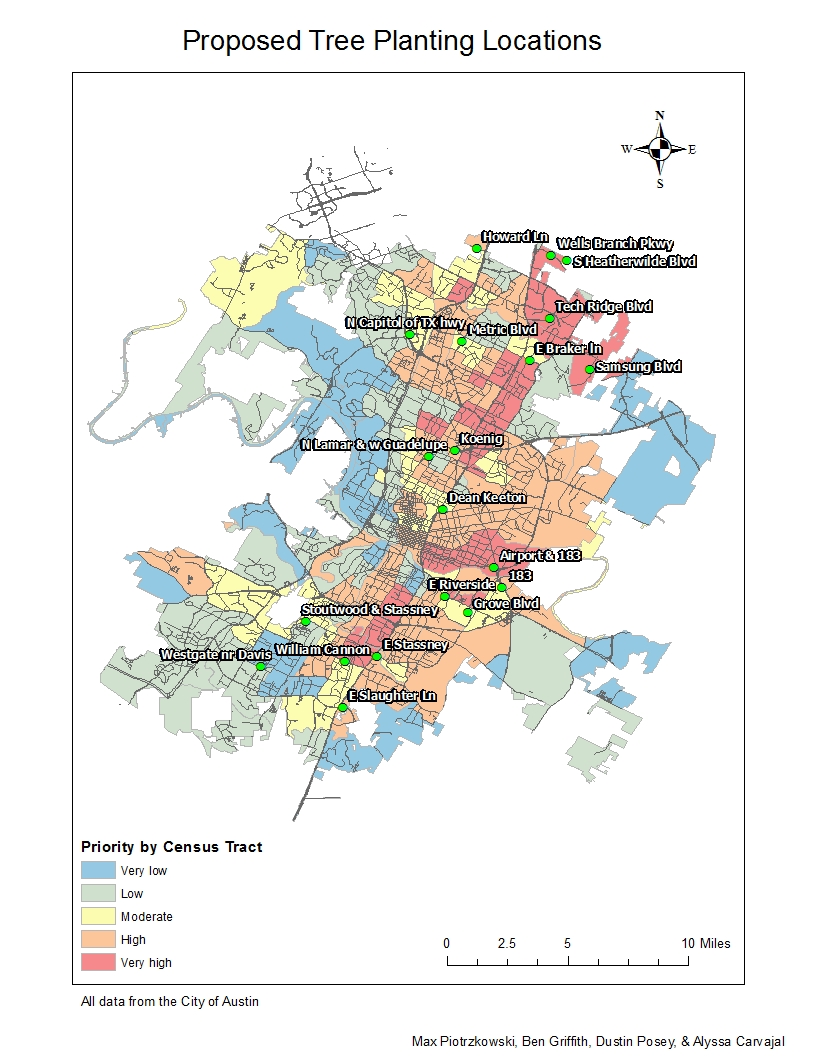
Ben Griffith-

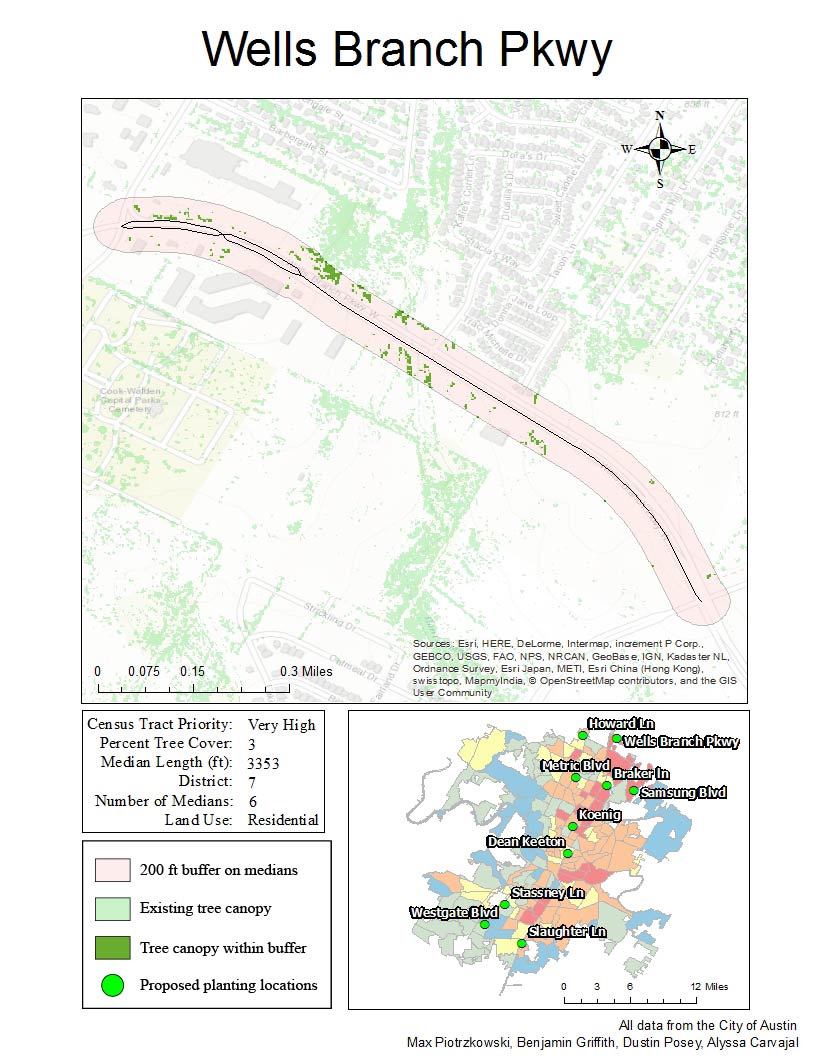
I helped plan and collect the data needed to carry out the project. Also, clipped several of the layers to the full purpose boundary once we were certain we had the correct shape file. Helped with the group effort of deciding how to best display the information we wanted the reader to see. Once we reached this point we decided the best way to search for new planting areas would be to divide the city into four sections and scan street by street. I researched, wrote and rewrote the literature review for our groups progress report. I assisted with the many hours spent scouring Austin’s Full Purpose area for potential planting locations. We each then reviewed the locations we had found for overhead utilities that would automatically disqualify a planting location. Once we had our final locations we got back together and we all worked on the final report and deliverables. I completed the metadata and wrote the abstract for the final report of the project.

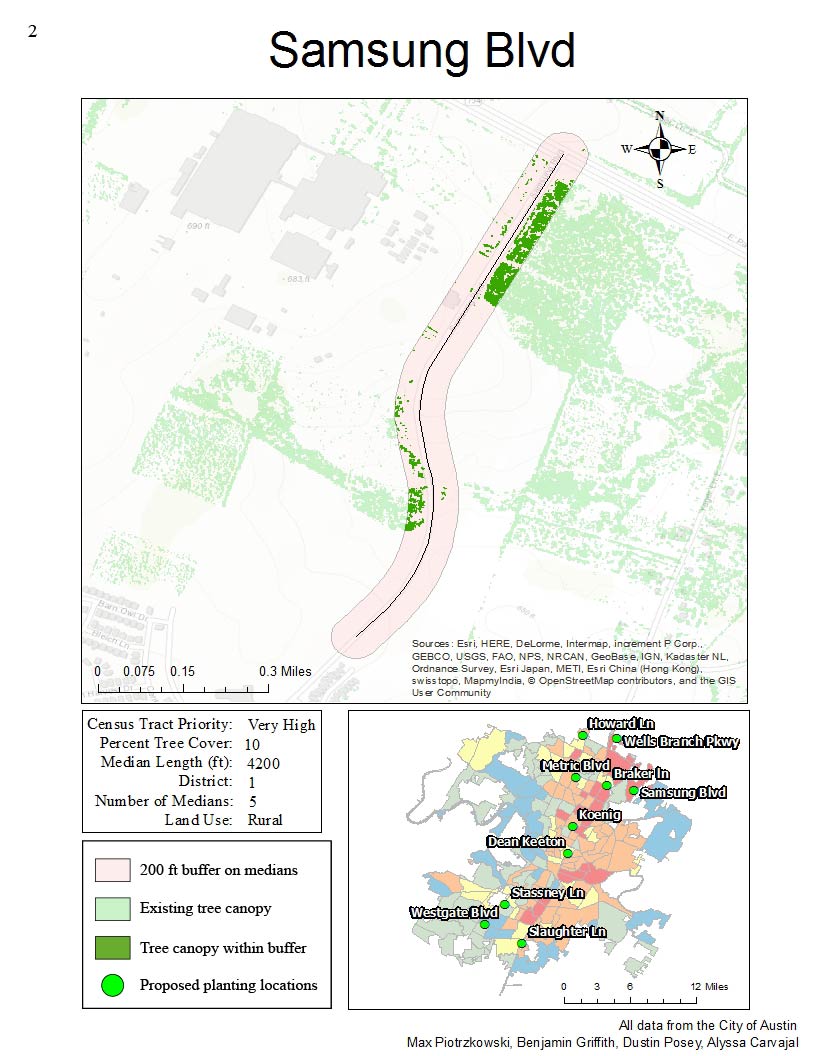
Maxwell Piotrzkowski-

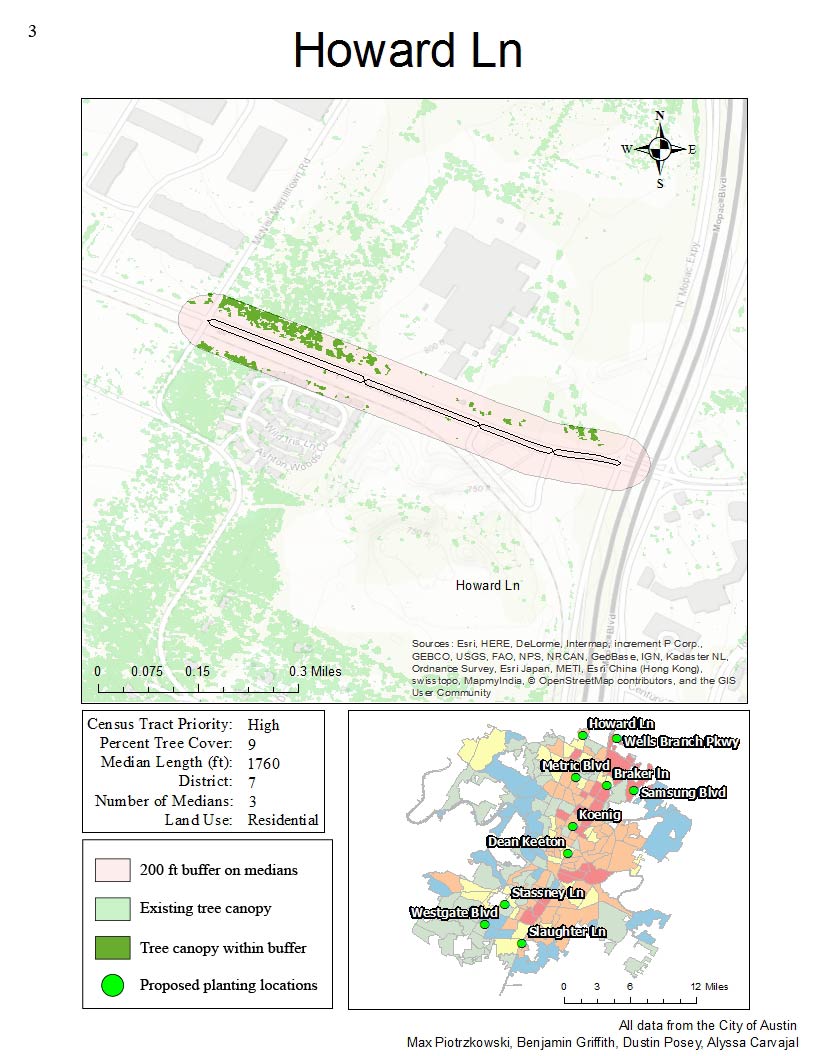
As project manager my primary objective was to keep the project on track to completion. This often meant allocating tasks to the other group members and developing the processes that would help our team reach the final goal. However, the entire group, myself included, shared equal roles carrying out those tasks. Each group member searched Google Earth Imagery for planting locations and gave those locations to me. From that point I was largely responsible for creating and maintaining the ArcMap project. Many of the ideas for the project and problem solving solutions were a collective effort of the group, and those efforts were then reflected in the map project that I maintained which produced our final deliverables such as the mapbook. For the project proposal and project report I wrote the data & methodology sections and the data section for the final report.

**APPENDIX II:** **STUDY AREA**

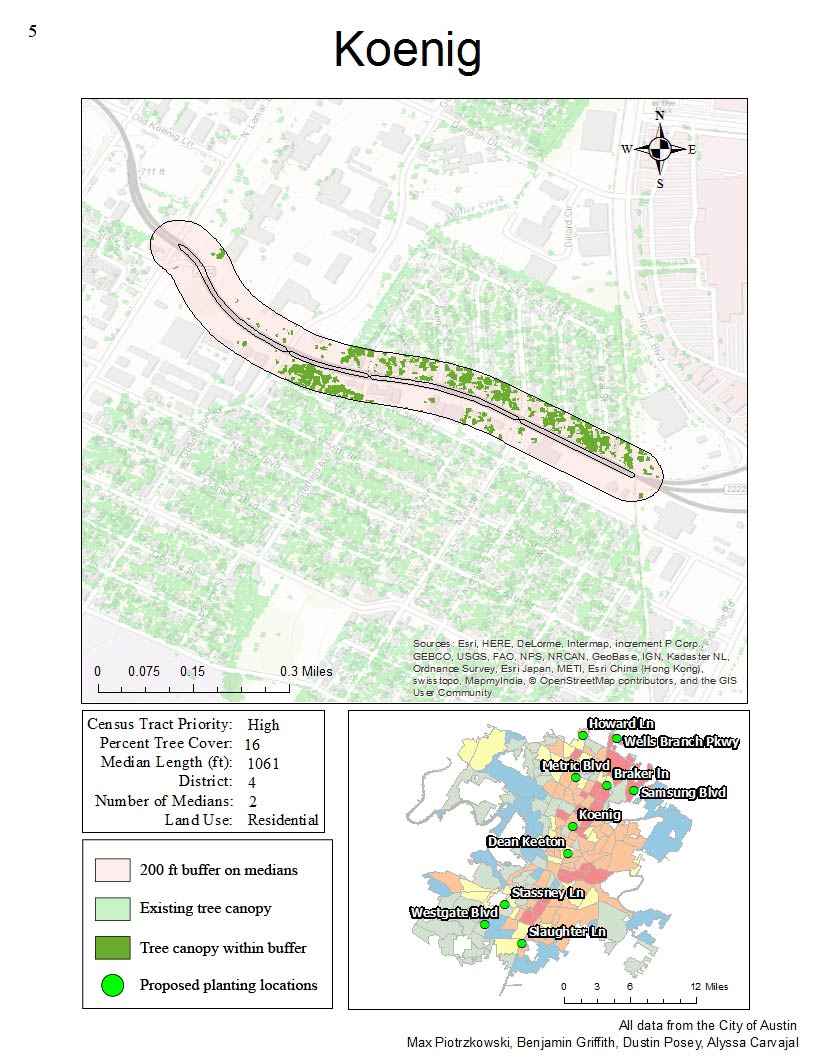
 This figure is a visual representation of not only the scope of the project, but the specific locations that will be examined

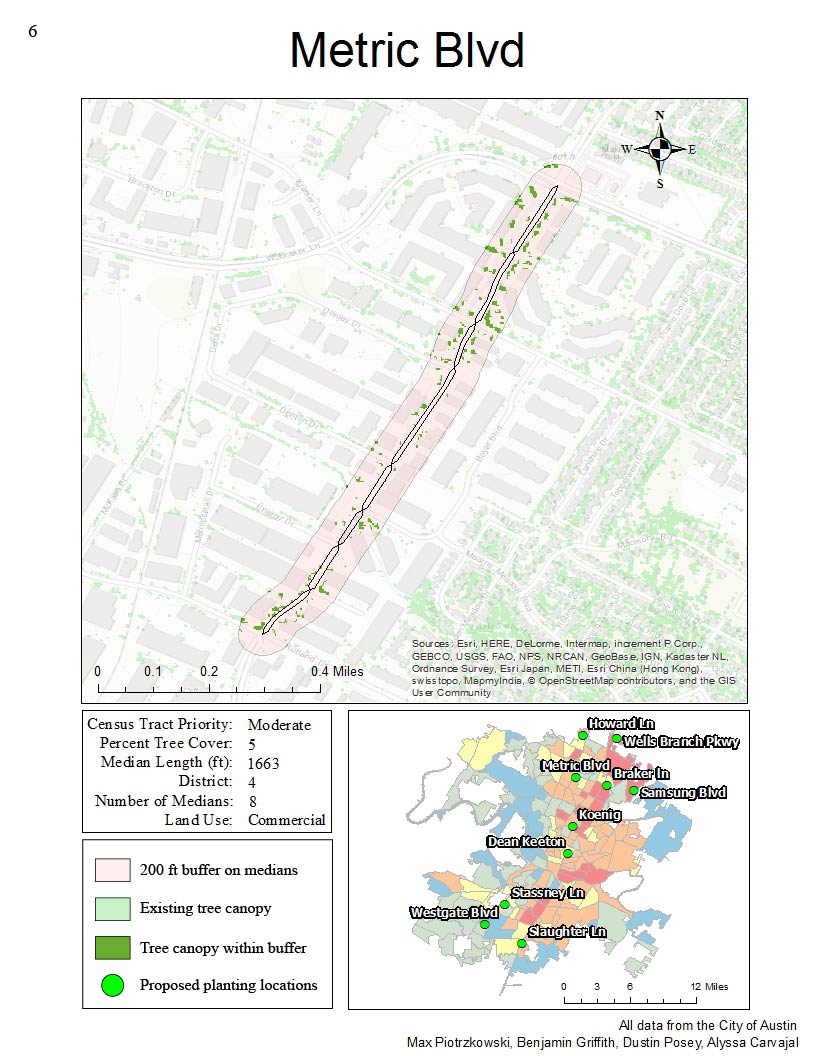
**Appendix IV: MAPBOOK PAGES **

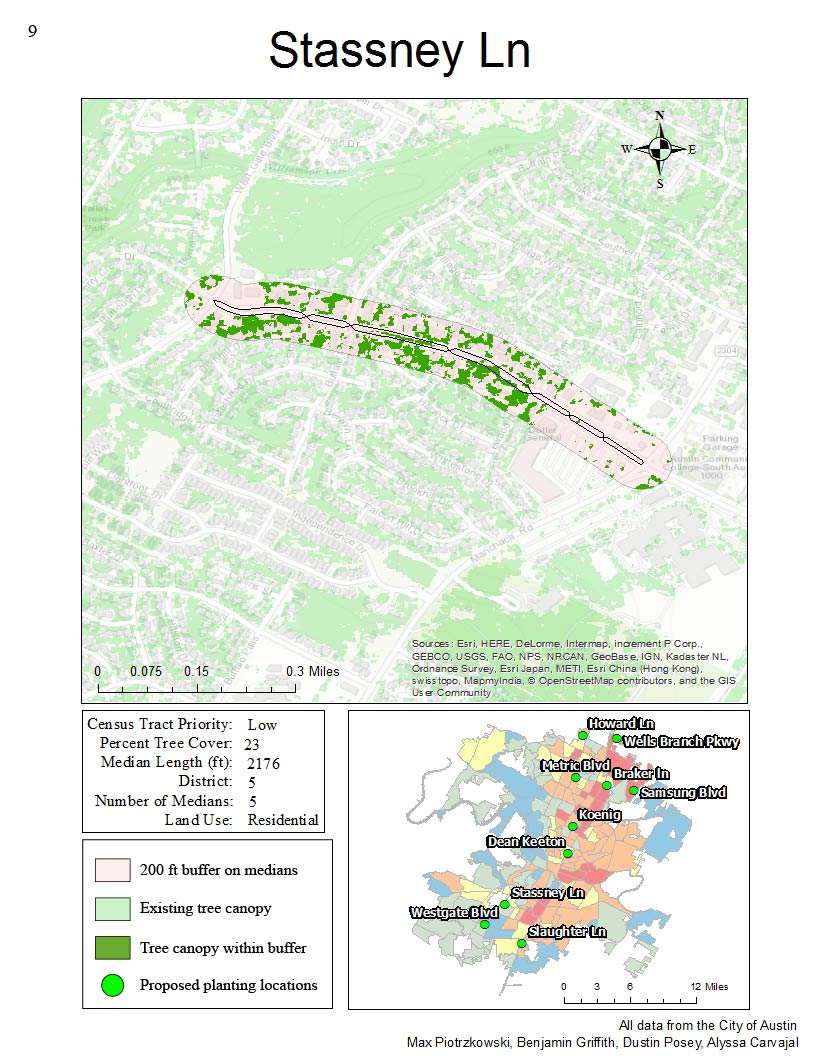
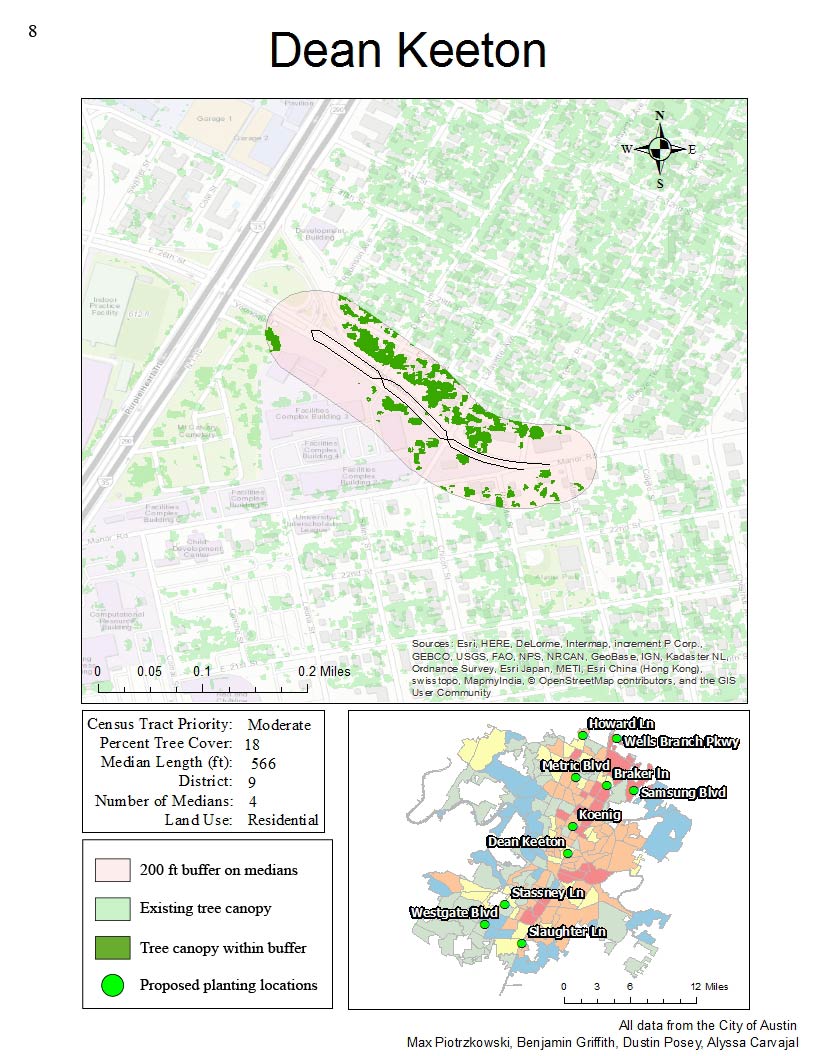
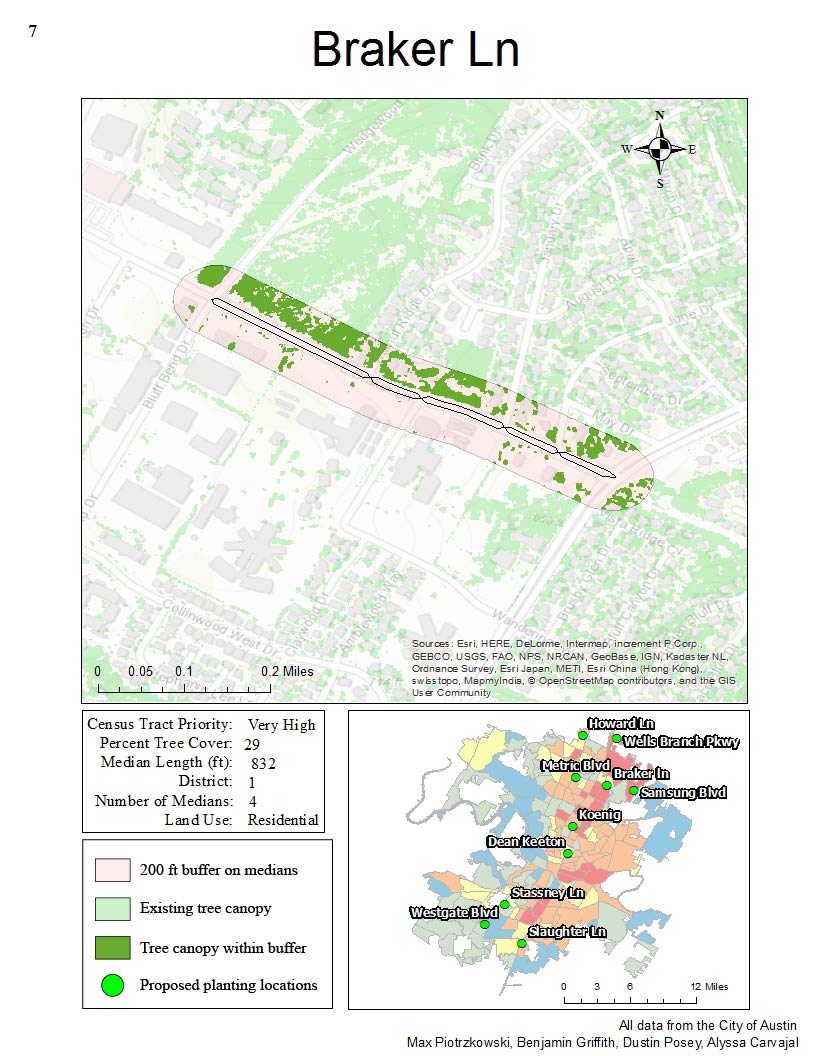


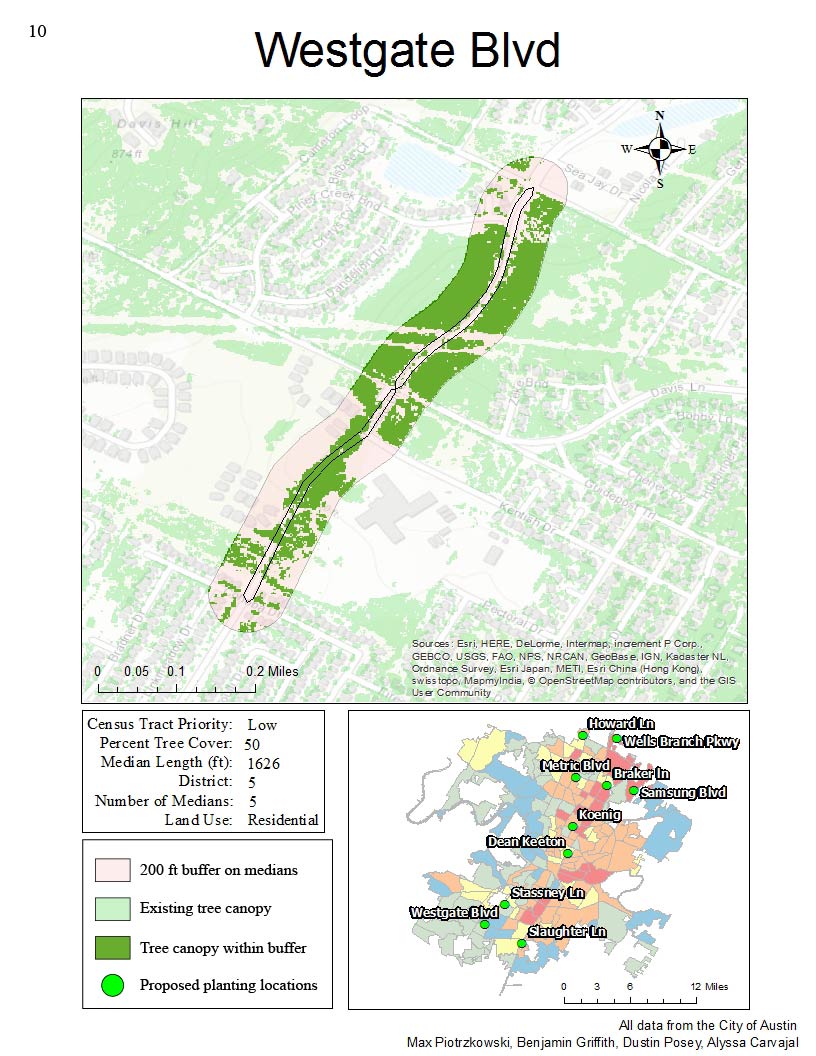
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**Appendix V: METADATA**

**Dean\_Keeton\_calc**

**File Geodatabase Raster Dataset**

Thumbnail Not Available

**Tags**  
There are no tags for this item.

**Summary**

This was created to calculate the number of existing trees within the 200' buffer we created around the roads.

**Description**

There is no description for this item.

**Credits**

There are no credits for this item.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -97.724325 | **East** | -97.719762 |
| **North** | 30.286474 | **South** | 30.283465 |

**Scale Range**

|  |  |
| --- | --- |
| **Maximum (zoomed in)** | 1:5,000 |
| **Minimum (zoomed out)** | 1:150,000,000 |

[ArcGIS Metadata ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBCC.tmp.htm#arcgisMetadata)

**[Topics and Keywords  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDBCC.tmp.htm" \l "true)**

**\*** Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBCC.tmp.htm#true)

[**Citation  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBCC.tmp.htm#ID0EDKA)

**\*** Title Dean\_Keeton\_calc

Presentation formats  **\*** digital table

[*Hide Citation ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBCC.tmp.htm#ID0EDKA)

[**Resource Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBCC.tmp.htm#ID0EDBGLA)

Dataset languages  **\*** English (UNITED STATES)

Spatial representation type  **\*** grid

**\*** Processing environment  Version 6.2 (Build 9200) ; Esri ArcGIS 10.4.0.5524

ArcGIS item properties

**\*** Name Dean\_Keeton\_calc

**\*** Location file://\\GEO-209590\E\GIS Design\AustinTree\Project\_Databases\Austin\_trees\Default.gdb

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBCC.tmp.htm#ID0EDBGLA)

[**Extents  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBCC.tmp.htm#ID0EEBBGLA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -97.724325

**\*** East longitude -97.719762

**\*** North latitude 30.286474

**\*** South latitude 30.283465

**\*** Extent contains the resource Yes

Extent in the item's coordinate system

**\*** West longitude -97.724325

**\*** East longitude -97.719762

**\*** South latitude 30.283465

**\*** North latitude 30.286474

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBCC.tmp.htm#ID0EEBBGLA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBCC.tmp.htm#ID0EDAGLA)

ArcGIS coordinate system

**\*** Type Geographic

**\*** Geographic coordinate reference WGS84(DD)

**\*** Coordinate reference details

Geographic coordinate system

X origin -400

Y origin -400

XY scale 11258999068426.238

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 8.983152841195215e-009

Z tolerance 0.001

M tolerance 0.001

High precision true

Left longitude -180

Well-known text GEOGCS["WGS84(DD)",DATUM["WGS84",SPHEROID["WGS84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["degree",0.0174532925199433]]

Reference system identifier

**\*** Value 0

[*Hide Spatial Reference ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBCC.tmp.htm#ID0EDAGLA)

[**Distribution  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBCC.tmp.htm#ID0EHA)

Distribution format

**\*** Name File Geodatabase Raster Dataset

[*Hide Distribution ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBCC.tmp.htm#ID0EHA)

[**Fields  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBCC.tmp.htm#ID0EBA)

[Details for object VAT\_Dean\_Keeton\_calc  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDBCC.tmp.htm" \l "ID0EABA)

**\*** Type Table

**\*** Row count 2

[Field OBJECTID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDBCC.tmp.htm" \l "ID0ECABA)

**\*** Alias OBJECTID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Internal feature number.

**\*** Description source

Esri

**\*** Description of values

Sequential unique whole numbers that are automatically generated.

[*Hide Field OBJECTID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBCC.tmp.htm#ID0ECABA)

[Field Value  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDBCC.tmp.htm" \l "ID0EBABA)

**\*** Alias Value

**\*** Data type Integer

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

[*Hide Field Value ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBCC.tmp.htm#ID0EBABA)

[Field Count  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDBCC.tmp.htm" \l "ID0EAABA)

**\*** Alias Count

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field Count ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBCC.tmp.htm#ID0EAABA)

[*Hide Details for object VAT\_Dean\_Keeton\_calc ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBCC.tmp.htm#ID0EABA)

[*Hide Fields ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBCC.tmp.htm#ID0EBA)

[**Metadata Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBCC.tmp.htm#ID0TALLA)

**\*** Metadata language English (UNITED STATES)

**\*** Metadata character set  utf8 - 8 bit UCS Transfer Format

Scope of the data described by the metadata  **\*** dataset

Scope name  **\*** dataset

**\*** Last update 2016-12-01

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Metadata style FGDC CSDGM Metadata

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2016-11-30 12:16:45

Last modified in ArcGIS for the item 2016-12-01 11:58:38

Automatic updates

Have been performed Yes

Last update 2016-12-01 11:58:38

[*Hide Metadata Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBCC.tmp.htm#ID0TALLA)

[FGDC Metadata (read-only) ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBCC.tmp.htm#fgdcMetadata)

**[Spatial Data Organization  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDBCC.tmp.htm" \l "ID0EDA)**

Raster Object Information

Raster Object Type Pixel

Row Count 250

Column Count 379

Vertical Count 1

[*Hide Spatial Data Organization  ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBCC.tmp.htm#ID0EDA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBCC.tmp.htm#ID0ECA)

Horizontal Coordinate System Definition

Planar

Planar Coordinate Information

Planar Coordinate Encoding Method row and column

Coordinate Representation

Abscissa Resolution 0.000012

Ordinate Resolution 0.000012

[*Hide Spatial Reference  ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBCC.tmp.htm#ID0ECA)

[**Entities and Attributes  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBCC.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label VAT\_Dean\_Keeton\_calc

Attribute

Attribute Label OBJECTID

Attribute Definition

Internal feature number.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label Value

Attribute

Attribute Label Count

*[Hide Entities and Attributes ▲](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDBCC.tmp.htm" \l "/metadata/eainfo//text()[1])*

**Dean\_Keeton\_Buffer\_Dissolve2**

**File Geodatabase Feature Class**

Thumbnail Not Available

**Tags**  
There are no tags for this item.

**Summary**

Dissolve multiple buffers into a singular 200' buffer around the road.

**Description**

There is no description for this item.

**Credits**

There are no credits for this item.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -97.724325 | **East** | -97.719761 |
| **North** | 30.286474 | **South** | 30.283465 |

**Scale Range**

|  |  |
| --- | --- |
| **Maximum (zoomed in)** | 1:5,000 |
| **Minimum (zoomed out)** | 1:150,000,000 |

[ArcGIS Metadata ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#arcgisMetadata)

[**Topics and Keywords  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#true)

**\*** Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#true)

[**Citation  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#ID0EDGA)

**\*** Title Dean\_Keeton\_Buffer\_Dissolve2

Presentation formats  **\*** digital map

[*Hide Citation ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#ID0EDGA)

[**Resource Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#ID0EDCGNA)

Dataset languages  **\*** English (UNITED STATES)

Spatial representation type  **\*** vector

**\*** Processing environment  Version 6.2 (Build 9200) ; Esri ArcGIS 10.4.0.5524

ArcGIS item properties

**\*** Name Dean\_Keeton\_Buffer\_Dissolve2

**\*** Location file://\\GEO-209590\E\GIS Design\AustinTree\Project\_Databases\Austin\_trees\Default.gdb

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#ID0EDCGNA)

[**Extents  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#ID0EEBCGNA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -97.724325

**\*** East longitude -97.719761

**\*** North latitude 30.286474

**\*** South latitude 30.283465

**\*** Extent contains the resource Yes

Extent in the item's coordinate system

**\*** West longitude -97.724325

**\*** East longitude -97.719761

**\*** South latitude 30.283465

**\*** North latitude 30.286474

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#ID0EEBCGNA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#ID0EDBGNA)

ArcGIS coordinate system

**\*** Type Geographic

**\*** Geographic coordinate reference WGS84(DD)

**\*** Coordinate reference details

Geographic coordinate system

X origin -400

Y origin -400

XY scale 1111948722.2222221

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 8.983152841195215e-009

Z tolerance 0.001

M tolerance 0.001

High precision true

Left longitude -180

Well-known text GEOGCS["WGS84(DD)",DATUM["WGS84",SPHEROID["WGS84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["degree",0.0174532925199433]]

Reference system identifier

**\*** Value 0

[*Hide Spatial Reference ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#ID0EDBGNA)

[**Spatial Data Properties  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#ID0EACA)

[Vector  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDFA3.tmp.htm" \l "ID0EBACA)

**\*** Level of topology for this dataset  geometry only

Geometric objects

Feature class name Dean\_Keeton\_Buffer\_Dissolve2

**\*** Object type  composite

**\*** Object count 1

[*Hide Vector ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#ID0EBACA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDFA3.tmp.htm" \l "ID0EA)

Feature class name Dean\_Keeton\_Buffer\_Dissolve2

**\*** Feature type Simple

**\*** Geometry type Polygon

**\*** Has topology FALSE

**\*** Feature count 1

**\*** Spatial index TRUE

**\*** Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#ID0EACA)

[**Geoprocessing history  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#ID0EAGNA)

Process

Process name Buffer (2)

Date 2016-11-16 13:45:51

Tool location c:\program files (x86)\arcgis\desktop10.4\ArcToolbox\Toolboxes\Analysis Tools.tbx\Buffer

Command issued

Buffer U:\Tree\_database.gdb\Dean\_Keeton C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Dean\_Keeton\_Buffer2 "200 Feet" FULL ROUND NONE # PLANAR

Include in lineage when exporting metadata No

Process

Process name Dissolve (10)

Date 2016-11-16 13:45:52

Tool location c:\program files (x86)\arcgis\desktop10.4\ArcToolbox\Toolboxes\Data Management Tools.tbx\Dissolve

Command issued

Dissolve C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Dean\_Keeton\_Buffer2 C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Dean\_Keeton\_Buffer\_Dissolve2 # # MULTI\_PART DISSOLVE\_LINES

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#ID0EAGNA)

[**Distribution  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#ID0EFA)

Distribution format

**\*** Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#ID0EFA)

[**Fields  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#ID0EMA)

[Details for object Dean\_Keeton\_Buffer\_Dissolve2  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDFA3.tmp.htm" \l "ID0EAMA)

**\*** Type Feature Class

**\*** Row count 1

[Field OBJECTID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDFA3.tmp.htm" \l "ID0EDAMA)

**\*** Alias FID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Internal feature number.

**\*** Description source

Esri

**\*** Description of values

Sequential unique whole numbers that are automatically generated.

[*Hide Field OBJECTID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#ID0EDAMA)

[Field Shape  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDFA3.tmp.htm" \l "ID0ECAMA)

**\*** Alias Shape

**\*** Data type Geometry

**\*** Width 0

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Feature geometry.

**\*** Description source

Esri

**\*** Description of values

Coordinates defining the features.

[*Hide Field Shape ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#ID0ECAMA)

[Field Shape\_Length  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDFA3.tmp.htm" \l "ID0EBAMA)

**\*** Alias Shape\_Length

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Length of feature in internal units.

**\*** Description source

Esri

**\*** Description of values

Positive real numbers that are automatically generated.

[*Hide Field Shape\_Length ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#ID0EBAMA)

[Field Shape\_Area  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDFA3.tmp.htm" \l "ID0EAAMA)

**\*** Alias Shape\_Area

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Area of feature in internal units squared.

**\*** Description source

Esri

**\*** Description of values

Positive real numbers that are automatically generated.

[*Hide Field Shape\_Area ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#ID0EAAMA)

[*Hide Details for object Dean\_Keeton\_Buffer\_Dissolve2 ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#ID0EAMA)

[*Hide Fields ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#ID0EMA)

[**Metadata Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#ID0TAKNA)

Metadata language English (UNITED STATES)

Metadata character set  utf8 - 8 bit UCS Transfer Format

Scope of the data described by the metadata  dataset

Scope name  **\*** dataset

**\*** Last update 2016-12-01

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2016-11-16 12:59:35

Last modified in ArcGIS for the item 2016-12-01 11:59:45

Automatic updates

Have been performed Yes

Last update 2016-12-01 11:59:45

[*Hide Metadata Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#ID0TAKNA)

[FGDC Metadata (read-only) ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#fgdcMetadata)

[**Entities and Attributes  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Dean\_Keeton\_Buffer\_Dissolve2

Attribute

Attribute Label OBJECTID

Attribute Definition

Internal feature number.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label Shape

Attribute Definition

Feature geometry.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Coordinates defining the features.

Attribute

Attribute Label Shape\_Length

Attribute Definition

Length of feature in internal units.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

Attribute

Attribute Label Shape\_Area

Attribute Definition

Area of feature in internal units squared.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

[*Hide Entities and Attributes ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDFA3.tmp.htm#/metadata/eainfo//text()[1])

**Howard\_calc**

**File Geodatabase Raster Dataset**

Thumbnail Not Available

**Tags**  
There are no tags for this item.

**Summary**

This was created to calculate the number of existing trees within the 200' buffer we created around the roads.

**Description**

There is no description for this item.

**Credits**

There are no credits for this item.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -97.708414 | **East** | -97.698158 |
| **North** | 30.444132 | **South** | 30.439866 |

**Scale Range**

|  |  |
| --- | --- |
| **Maximum (zoomed in)** | 1:5,000 |
| **Minimum (zoomed out)** | 1:150,000,000 |

[ArcGIS Metadata ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#arcgisMetadata)

[**Topics and Keywords  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#true)

**\*** Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#true)

[**Citation  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#ID0EDKA)

Title Howard\_calc

Presentation formats  **\*** digital table

[*Hide Citation ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#ID0EDKA)

[**Resource Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#ID0EDBGLA)

Dataset languages  **\*** English (UNITED STATES)

Spatial representation type  **\*** grid

**\*** Processing environment  Version 6.2 (Build 9200) ; Esri ArcGIS 10.4.0.5524

ArcGIS item properties

**\*** Name Howard\_calc

**\*** Location file://\\GEO-209590\E\GIS Design\AustinTree\Project\_Databases\Austin\_trees\Default.gdb

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#ID0EDBGLA)

[**Extents  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#ID0EEBBGLA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -97.708414

**\*** East longitude -97.698158

**\*** North latitude 30.444132

**\*** South latitude 30.439866

**\*** Extent contains the resource Yes

Extent in the item's coordinate system

**\*** West longitude -97.708414

**\*** East longitude -97.698158

**\*** South latitude 30.439866

**\*** North latitude 30.444132

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#ID0EEBBGLA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#ID0EDAGLA)

ArcGIS coordinate system

**\*** Type Geographic

**\*** Geographic coordinate reference WGS84(DD)

**\*** Coordinate reference details

Geographic coordinate system

X origin -400

Y origin -400

XY scale 11258999068426.238

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 8.983152841195215e-009

Z tolerance 0.001

M tolerance 0.001

High precision true

Left longitude -180

Well-known text GEOGCS["WGS84(DD)",DATUM["WGS84",SPHEROID["WGS84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["degree",0.0174532925199433]]

Reference system identifier

**\*** Value 0

[*Hide Spatial Reference ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#ID0EDAGLA)

[**Distribution  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#ID0EHA)

Distribution format

**\*** Name File Geodatabase Raster Dataset

[*Hide Distribution ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#ID0EHA)

[**Fields  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#ID0EBA)

[Details for object VAT\_Howard\_calc  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp3FE6.tmp.htm" \l "ID0EABA)

**\*** Type Table

**\*** Row count 2

[Field OBJECTID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp3FE6.tmp.htm" \l "ID0ECABA)

**\*** Alias OBJECTID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Internal feature number.

**\*** Description source

Esri

**\*** Description of values

Sequential unique whole numbers that are automatically generated.

[*Hide Field OBJECTID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#ID0ECABA)

[Field Value  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp3FE6.tmp.htm" \l "ID0EBABA)

**\*** Alias Value

**\*** Data type Integer

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

[*Hide Field Value ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#ID0EBABA)

[Field Count  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp3FE6.tmp.htm" \l "ID0EAABA)

**\*** Alias Count

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field Count ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#ID0EAABA)

[*Hide Details for object VAT\_Howard\_calc ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#ID0EABA)

[*Hide Fields ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#ID0EBA)

[**Metadata Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#ID0TALLA)

**\*** Metadata language English (UNITED STATES)

**\*** Metadata character set  utf8 - 8 bit UCS Transfer Format

Scope of the data described by the metadata  **\*** dataset

Scope name  **\*** dataset

**\*** Last update 2016-12-01

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Metadata style FGDC CSDGM Metadata

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2016-11-30 12:16:01

Last modified in ArcGIS for the item 2016-12-01 12:00:09

Automatic updates

Have been performed Yes

Last update 2016-12-01 12:00:09

[*Hide Metadata Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#ID0TALLA)

[FGDC Metadata (read-only) ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#fgdcMetadata)

[**Spatial Data Organization  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#ID0EDA)

Raster Object Information

Raster Object Type Pixel

Row Count 250

Column Count 601

Vertical Count 1

[*Hide Spatial Data Organization  ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#ID0EDA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#ID0ECA)

Horizontal Coordinate System Definition

Planar

Planar Coordinate Information

Planar Coordinate Encoding Method row and column

Coordinate Representation

Abscissa Resolution 0.000017

Ordinate Resolution 0.000017

[*Hide Spatial Reference  ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#ID0ECA)

[**Entities and Attributes  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label VAT\_Howard\_calc

Attribute

Attribute Label OBJECTID

Attribute Definition

Internal feature number.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label Value

Attribute

Attribute Label Count

[*Hide Entities and Attributes ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3FE6.tmp.htm#/metadata/eainfo//text()[1])

**Howard\_Buffer\_Dissolve2**

**File Geodatabase Feature Class**

Thumbnail Not Available

**Tags**  
There are no tags for this item.

**Summary**

Dissolve multiple buffers into a singular 200' buffer around the road.

**Description**

There is no description for this item.

**Credits**

There are no credits for this item.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -97.708414 | **East** | -97.698166 |
| **North** | 30.444132 | **South** | 30.439866 |

**Scale Range**

|  |  |
| --- | --- |
| **Maximum (zoomed in)** | 1:5,000 |
| **Minimum (zoomed out)** | 1:150,000,000 |

[ArcGIS Metadata ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#arcgisMetadata)

[**Topics and Keywords  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#true)

**\*** Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#true)

[**Citation  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#ID0EDJA)

**\*** Title Howard\_Buffer\_Dissolve2

Presentation formats  **\*** digital map

[*Hide Citation ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#ID0EDJA)

[**Resource Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#ID0EDCGKA)

Dataset languages  **\*** English (UNITED STATES)

Spatial representation type  **\*** vector

**\*** Processing environment  Version 6.2 (Build 9200) ; Esri ArcGIS 10.4.0.5524

ArcGIS item properties

**\*** Name Howard\_Buffer\_Dissolve2

**\*** Location file://\\GEO-209590\E\GIS Design\AustinTree\Project\_Databases\Austin\_trees\Default.gdb

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#ID0EDCGKA)

[**Extents  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#ID0EEACGKA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -97.708414

**\*** East longitude -97.698166

**\*** North latitude 30.444132

**\*** South latitude 30.439866

**\*** Extent contains the resource Yes

Extent in the item's coordinate system

**\*** West longitude -97.708414

**\*** East longitude -97.698166

**\*** South latitude 30.439866

**\*** North latitude 30.444132

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#ID0EEACGKA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#ID0EDBGKA)

ArcGIS coordinate system

**\*** Type Geographic

**\*** Geographic coordinate reference WGS84(DD)

**\*** Coordinate reference details

Geographic coordinate system

X origin -400

Y origin -400

XY scale 1111948722.2222221

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 8.983152841195215e-009

Z tolerance 0.001

M tolerance 0.001

High precision true

Left longitude -180

Well-known text GEOGCS["WGS84(DD)",DATUM["WGS84",SPHEROID["WGS84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["degree",0.0174532925199433]]

Reference system identifier

**\*** Value 0

[*Hide Spatial Reference ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#ID0EDBGKA)

[**Spatial Data Properties  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#ID0EADA)

[Vector  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpA856.tmp.htm" \l "ID0EBADA)

**\*** Level of topology for this dataset  geometry only

Geometric objects

Feature class name Howard\_Buffer\_Dissolve2

**\*** Object type  composite

**\*** Object count 1

[*Hide Vector ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#ID0EBADA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpA856.tmp.htm" \l "ID0EA)

Feature class name Howard\_Buffer\_Dissolve2

**\*** Feature type Simple

**\*** Geometry type Polygon

**\*** Has topology FALSE

**\*** Feature count 1

**\*** Spatial index TRUE

**\*** Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#ID0EADA)

[**Geoprocessing history  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#ID0EAGKA)

Process

Process name Buffer (3)

Date 2016-11-16 13:45:50

Tool location c:\program files (x86)\arcgis\desktop10.4\ArcToolbox\Toolboxes\Analysis Tools.tbx\Buffer

Command issued

Buffer U:\Tree\_database.gdb\Howard C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Howard\_Buffer2 "200 Feet" FULL ROUND NONE # PLANAR

Include in lineage when exporting metadata No

Process

Process name Dissolve (9)

Date 2016-11-16 13:45:51

Tool location c:\program files (x86)\arcgis\desktop10.4\ArcToolbox\Toolboxes\Data Management Tools.tbx\Dissolve

Command issued

Dissolve C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Howard\_Buffer2 C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Howard\_Buffer\_Dissolve2 # # MULTI\_PART DISSOLVE\_LINES

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#ID0EAGKA)

[**Distribution  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#ID0EHA)

Distribution format

**\*** Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#ID0EHA)

[**Fields  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#ID0EBA)

[Details for object Howard\_Buffer\_Dissolve2  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpA856.tmp.htm" \l "ID0EABA)

**\*** Type Feature Class

**\*** Row count 1

[Field OBJECTID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpA856.tmp.htm" \l "ID0EDABA)

**\*** Alias FID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Internal feature number.

**\*** Description source

Esri

**\*** Description of values

Sequential unique whole numbers that are automatically generated.

[*Hide Field OBJECTID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#ID0EDABA)

[Field Shape  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpA856.tmp.htm" \l "ID0ECABA)

**\*** Alias Shape

**\*** Data type Geometry

**\*** Width 0

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Feature geometry.

**\*** Description source

Esri

**\*** Description of values

Coordinates defining the features.

[*Hide Field Shape ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#ID0ECABA)

[Field Shape\_Length  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpA856.tmp.htm" \l "ID0EBABA)

**\*** Alias Shape\_Length

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Length of feature in internal units.

**\*** Description source

Esri

**\*** Description of values

Positive real numbers that are automatically generated.

[*Hide Field Shape\_Length ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#ID0EBABA)

[Field Shape\_Area  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpA856.tmp.htm" \l "ID0EAABA)

**\*** Alias Shape\_Area

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Area of feature in internal units squared.

**\*** Description source

Esri

**\*** Description of values

Positive real numbers that are automatically generated.

[*Hide Field Shape\_Area ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#ID0EAABA)

[*Hide Details for object Howard\_Buffer\_Dissolve2 ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#ID0EABA)

[*Hide Fields ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#ID0EBA)

[**Metadata Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#ID0TAKKA)

**\*** Metadata language English (UNITED STATES)

Scope of the data described by the metadata  **\*** dataset

Scope name  **\*** dataset

**\*** Last update 2016-12-01

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2016-11-16 13:01:14

Last modified in ArcGIS for the item 2016-12-01 12:00:36

Automatic updates

Have been performed Yes

Last update 2016-12-01 12:00:36

[*Hide Metadata Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#ID0TAKKA)

[FGDC Metadata (read-only) ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#fgdcMetadata)

[**Entities and Attributes  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Howard\_Buffer\_Dissolve2

Attribute

Attribute Label OBJECTID

Attribute Definition

Internal feature number.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label Shape

Attribute Definition

Feature geometry.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Coordinates defining the features.

Attribute

Attribute Label Shape\_Length

Attribute Definition

Length of feature in internal units.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

Attribute

Attribute Label Shape\_Area

Attribute Definition

Area of feature in internal units squared.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

[*Hide Entities and Attributes ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpA856.tmp.htm#/metadata/eainfo//text()[1])

**Koenig\_Buffer\_Dissolve2**

**File Geodatabase Feature Class**

Thumbnail Not Available

**Tags**  
There are no tags for this item.

**Summary**

Dissolve multiple buffers into a singular 200' buffer around the road.

**Description**

There is no description for this item.

**Credits**

There are no credits for this item.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -97.726970 | **East** | -97.715310 |
| **North** | 30.326493 | **South** | 30.320095 |

**Scale Range**

|  |  |
| --- | --- |
| **Maximum (zoomed in)** | 1:5,000 |
| **Minimum (zoomed out)** | 1:150,000,000 |

[ArcGIS Metadata ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#arcgisMetadata)

[**Topics and Keywords  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#true)

**\*** Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#true)

[**Citation  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#ID0EDJA)

**\*** Title Koenig\_Buffer\_Dissolve2

Presentation formats  **\*** digital map

[*Hide Citation ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#ID0EDJA)

[**Resource Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#ID0EDCGKA)

Dataset languages  **\*** English (UNITED STATES)

Spatial representation type  **\*** vector

**\*** Processing environment  Version 6.2 (Build 9200) ; Esri ArcGIS 10.4.0.5524

ArcGIS item properties

**\*** Name Koenig\_Buffer\_Dissolve2

**\*** Location file://\\GEO-209590\E\GIS Design\AustinTree\Project\_Databases\Austin\_trees\Default.gdb

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#ID0EDCGKA)

[**Extents  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#ID0EEACGKA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -97.726970

**\*** East longitude -97.715310

**\*** North latitude 30.326493

**\*** South latitude 30.320095

**\*** Extent contains the resource Yes

Extent in the item's coordinate system

**\*** West longitude -97.726970

**\*** East longitude -97.715310

**\*** South latitude 30.320095

**\*** North latitude 30.326493

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#ID0EEACGKA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#ID0EDBGKA)

ArcGIS coordinate system

**\*** Type Geographic

**\*** Geographic coordinate reference WGS84(DD)

**\*** Coordinate reference details

Geographic coordinate system

X origin -400

Y origin -400

XY scale 1111948722.2222221

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 8.983152841195215e-009

Z tolerance 0.001

M tolerance 0.001

High precision true

Left longitude -180

Well-known text GEOGCS["WGS84(DD)",DATUM["WGS84",SPHEROID["WGS84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["degree",0.0174532925199433]]

Reference system identifier

**\*** Value 0

[*Hide Spatial Reference ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#ID0EDBGKA)

[**Spatial Data Properties  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#ID0EADA)

[Vector  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp392E.tmp.htm" \l "ID0EBADA)

**\*** Level of topology for this dataset  geometry only

Geometric objects

Feature class name Koenig\_Buffer\_Dissolve2

**\*** Object type  composite

**\*** Object count 1

[*Hide Vector ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#ID0EBADA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp392E.tmp.htm" \l "ID0EA)

Feature class name Koenig\_Buffer\_Dissolve2

**\*** Feature type Simple

**\*** Geometry type Polygon

**\*** Has topology FALSE

**\*** Feature count 1

**\*** Spatial index TRUE

**\*** Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#ID0EADA)

[**Geoprocessing history  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#ID0EAGKA)

Process

Process name Buffer (4)

Date 2016-11-16 13:45:49

Tool location c:\program files (x86)\arcgis\desktop10.4\ArcToolbox\Toolboxes\Analysis Tools.tbx\Buffer

Command issued

Buffer U:\Tree\_database.gdb\Koenig C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Koenig\_Buffer2 "200 Feet" FULL ROUND NONE # PLANAR

Include in lineage when exporting metadata No

Process

Process name Dissolve (8)

Date 2016-11-16 13:45:50

Tool location c:\program files (x86)\arcgis\desktop10.4\ArcToolbox\Toolboxes\Data Management Tools.tbx\Dissolve

Command issued

Dissolve C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Koenig\_Buffer2 C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Koenig\_Buffer\_Dissolve2 # # MULTI\_PART DISSOLVE\_LINES

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#ID0EAGKA)

[**Distribution  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#ID0EHA)

Distribution format

**\*** Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#ID0EHA)

[**Fields  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#ID0EBA)

[Details for object Koenig\_Buffer\_Dissolve2  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp392E.tmp.htm" \l "ID0EABA)

**\*** Type Feature Class

**\*** Row count 1

[Field OBJECTID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp392E.tmp.htm" \l "ID0EDABA)

**\*** Alias FID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Internal feature number.

**\*** Description source

Esri

**\*** Description of values

Sequential unique whole numbers that are automatically generated.

[*Hide Field OBJECTID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#ID0EDABA)

[Field Shape  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp392E.tmp.htm" \l "ID0ECABA)

**\*** Alias Shape

**\*** Data type Geometry

**\*** Width 0

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Feature geometry.

**\*** Description source

Esri

**\*** Description of values

Coordinates defining the features.

[*Hide Field Shape ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#ID0ECABA)

[Field Shape\_Length  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp392E.tmp.htm" \l "ID0EBABA)

**\*** Alias Shape\_Length

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Length of feature in internal units.

**\*** Description source

Esri

**\*** Description of values

Positive real numbers that are automatically generated.

[*Hide Field Shape\_Length ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#ID0EBABA)

[Field Shape\_Area  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp392E.tmp.htm" \l "ID0EAABA)

**\*** Alias Shape\_Area

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Area of feature in internal units squared.

**\*** Description source

Esri

**\*** Description of values

Positive real numbers that are automatically generated.

[*Hide Field Shape\_Area ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#ID0EAABA)

[*Hide Details for object Koenig\_Buffer\_Dissolve2 ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#ID0EABA)

[*Hide Fields ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#ID0EBA)

[**Metadata Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#ID0TAKKA)

**\*** Metadata language English (UNITED STATES)

Scope of the data described by the metadata  **\*** dataset

Scope name  **\*** dataset

**\*** Last update 2016-12-01

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2016-11-16 12:59:57

Last modified in ArcGIS for the item 2016-12-01 12:01:13

Automatic updates

Have been performed Yes

Last update 2016-12-01 12:01:13

[*Hide Metadata Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#ID0TAKKA)

[FGDC Metadata (read-only) ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#fgdcMetadata)

[**Entities and Attributes  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Koenig\_Buffer\_Dissolve2

Attribute

Attribute Label OBJECTID

Attribute Definition

Internal feature number.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label Shape

Attribute Definition

Feature geometry.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Coordinates defining the features.

Attribute

Attribute Label Shape\_Length

Attribute Definition

Length of feature in internal units.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

Attribute

Attribute Label Shape\_Area

Attribute Definition

Area of feature in internal units squared.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

[*Hide Entities and Attributes ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp392E.tmp.htm#/metadata/eainfo//text()[1])

**Koenig\_calc**

**File Geodatabase Raster Dataset**

Thumbnail Not Available

**Tags**  
There are no tags for this item.

**Summary**

This was created to calculate the number of existing trees within the 200' buffer we created around the roads.

**Description**

There is no description for this item.

**Credits**

There are no credits for this item.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -97.726970 | **East** | -97.715301 |
| **North** | 30.326493 | **South** | 30.320095 |

**Scale Range**

|  |  |
| --- | --- |
| **Maximum (zoomed in)** | 1:5,000 |
| **Minimum (zoomed out)** | 1:150,000,000 |

[ArcGIS Metadata ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#arcgisMetadata)

[**Topics and Keywords  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#true)

**\*** Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#true)

[**Citation  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#ID0EDKA)

Title Koenig\_calc

Presentation formats  **\*** digital table

[*Hide Citation ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#ID0EDKA)

[**Resource Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#ID0EDBGLA)

Dataset languages  **\*** English (UNITED STATES)

Spatial representation type  **\*** grid

**\*** Processing environment  Version 6.2 (Build 9200) ; Esri ArcGIS 10.4.0.5524

ArcGIS item properties

**\*** Name Koenig\_calc

**\*** Location file://\\GEO-209590\E\GIS Design\AustinTree\Project\_Databases\Austin\_trees\Default.gdb

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#ID0EDBGLA)

[**Extents  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#ID0EEBBGLA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -97.726970

**\*** East longitude -97.715301

**\*** North latitude 30.326493

**\*** South latitude 30.320095

**\*** Extent contains the resource Yes

Extent in the item's coordinate system

**\*** West longitude -97.726970

**\*** East longitude -97.715301

**\*** South latitude 30.320095

**\*** North latitude 30.326493

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#ID0EEBBGLA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#ID0EDAGLA)

ArcGIS coordinate system

**\*** Type Geographic

**\*** Geographic coordinate reference WGS84(DD)

**\*** Coordinate reference details

Geographic coordinate system

X origin -400

Y origin -400

XY scale 11258999068426.238

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 8.983152841195215e-009

Z tolerance 0.001

M tolerance 0.001

High precision true

Left longitude -180

Well-known text GEOGCS["WGS84(DD)",DATUM["WGS84",SPHEROID["WGS84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["degree",0.0174532925199433]]

Reference system identifier

**\*** Value 0

[*Hide Spatial Reference ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#ID0EDAGLA)

[**Distribution  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#ID0EHA)

Distribution format

**\*** Name File Geodatabase Raster Dataset

[*Hide Distribution ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#ID0EHA)

[**Fields  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#ID0EBA)

[Details for object VAT\_Koenig\_calc  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpAC4D.tmp.htm" \l "ID0EABA)

**\*** Type Table

**\*** Row count 2

[Field OBJECTID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpAC4D.tmp.htm" \l "ID0ECABA)

**\*** Alias OBJECTID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Internal feature number.

**\*** Description source

Esri

**\*** Description of values

Sequential unique whole numbers that are automatically generated.

[*Hide Field OBJECTID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#ID0ECABA)

[Field Value  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpAC4D.tmp.htm" \l "ID0EBABA)

**\*** Alias Value

**\*** Data type Integer

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

[*Hide Field Value ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#ID0EBABA)

[Field Count  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpAC4D.tmp.htm" \l "ID0EAABA)

**\*** Alias Count

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field Count ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#ID0EAABA)

[*Hide Details for object VAT\_Koenig\_calc ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#ID0EABA)

[*Hide Fields ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#ID0EBA)

[**Metadata Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#ID0TALLA)

**\*** Metadata language English (UNITED STATES)

**\*** Metadata character set  utf8 - 8 bit UCS Transfer Format

Scope of the data described by the metadata  **\*** dataset

Scope name  **\*** dataset

**\*** Last update 2016-12-01

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Metadata style FGDC CSDGM Metadata

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2016-11-30 12:15:12

Last modified in ArcGIS for the item 2016-12-01 12:01:42

Automatic updates

Have been performed Yes

Last update 2016-12-01 12:01:42

[*Hide Metadata Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#ID0TALLA)

[FGDC Metadata (read-only) ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#fgdcMetadata)

[**Spatial Data Organization  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#ID0EDA)

Raster Object Information

Raster Object Type Pixel

Row Count 250

Column Count 456

Vertical Count 1

[*Hide Spatial Data Organization  ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#ID0EDA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#ID0ECA)

Horizontal Coordinate System Definition

Planar

Planar Coordinate Information

Planar Coordinate Encoding Method row and column

Coordinate Representation

Abscissa Resolution 0.000026

Ordinate Resolution 0.000026

[*Hide Spatial Reference  ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#ID0ECA)

[**Entities and Attributes  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label VAT\_Koenig\_calc

Attribute

Attribute Label OBJECTID

Attribute Definition

Internal feature number.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label Value

Attribute

Attribute Label Count

[*Hide Entities and Attributes ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpAC4D.tmp.htm#/metadata/eainfo//text()[1])

**Westgate\_Buffer\_Dissolve2**

**File Geodatabase Feature Class**

Thumbnail Not Available

**Tags**  
There are no tags for this item.

**Summary**

Dissolve multiple buffers into a singular 200' buffer around the road.

**Description**

There is no description for this item.

**Credits**

There are no credits for this item.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -97.836860 | **East** | -97.830258 |
| **North** | 30.195224 | **South** | 30.186489 |

**Scale Range**

|  |  |
| --- | --- |
| **Maximum (zoomed in)** | 1:5,000 |
| **Minimum (zoomed out)** | 1:150,000,000 |

[ArcGIS Metadata ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#arcgisMetadata)

[**Topics and Keywords  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#true)

**\*** Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#true)

[**Citation  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#ID0EDJA)

**\*** Title Westgate\_Buffer\_Dissolve2

Presentation formats  **\*** digital map

[*Hide Citation ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#ID0EDJA)

[**Resource Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#ID0EDCGKA)

Dataset languages  **\*** English (UNITED STATES)

Spatial representation type  **\*** vector

**\*** Processing environment  Version 6.2 (Build 9200) ; Esri ArcGIS 10.4.0.5524

ArcGIS item properties

**\*** Name Westgate\_Buffer\_Dissolve2

**\*** Location file://\\GEO-209590\E\GIS Design\AustinTree\Project\_Databases\Austin\_trees\Default.gdb

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#ID0EDCGKA)

[**Extents  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#ID0EEACGKA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -97.836860

**\*** East longitude -97.830258

**\*** North latitude 30.195224

**\*** South latitude 30.186489

**\*** Extent contains the resource Yes

Extent in the item's coordinate system

**\*** West longitude -97.836860

**\*** East longitude -97.830258

**\*** South latitude 30.186489

**\*** North latitude 30.195224

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#ID0EEACGKA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#ID0EDBGKA)

ArcGIS coordinate system

**\*** Type Geographic

**\*** Geographic coordinate reference WGS84(DD)

**\*** Coordinate reference details

Geographic coordinate system

X origin -400

Y origin -400

XY scale 1111948722.2222221

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 8.983152841195215e-009

Z tolerance 0.001

M tolerance 0.001

High precision true

Left longitude -180

Well-known text GEOGCS["WGS84(DD)",DATUM["WGS84",SPHEROID["WGS84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["degree",0.0174532925199433]]

Reference system identifier

**\*** Value 0

[*Hide Spatial Reference ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#ID0EDBGKA)

[**Spatial Data Properties  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#ID0EADA)

[Vector  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp2365.tmp.htm" \l "ID0EBADA)

**\*** Level of topology for this dataset  geometry only

Geometric objects

Feature class name Westgate\_Buffer\_Dissolve2

**\*** Object type  composite

**\*** Object count 1

[*Hide Vector ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#ID0EBADA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp2365.tmp.htm" \l "ID0EA)

Feature class name Westgate\_Buffer\_Dissolve2

**\*** Feature type Simple

**\*** Geometry type Polygon

**\*** Has topology FALSE

**\*** Feature count 1

**\*** Spatial index TRUE

**\*** Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#ID0EADA)

[**Geoprocessing history  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#ID0EAGKA)

Process

Process name Buffer (10)

Date 2016-11-16 13:45:44

Tool location c:\program files (x86)\arcgis\desktop10.4\ArcToolbox\Toolboxes\Analysis Tools.tbx\Buffer

Command issued

Buffer U:\Tree\_database.gdb\Westgate C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Westgate\_Buffer2 "200 Feet" FULL ROUND NONE # PLANAR

Include in lineage when exporting metadata No

Process

Process name Dissolve (2)

Date 2016-11-16 13:45:44

Tool location c:\program files (x86)\arcgis\desktop10.4\ArcToolbox\Toolboxes\Data Management Tools.tbx\Dissolve

Command issued

Dissolve C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Westgate\_Buffer2 C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Westgate\_Buffer\_Dissolve2 # # MULTI\_PART DISSOLVE\_LINES

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#ID0EAGKA)

[**Distribution  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#ID0EHA)

Distribution format

**\*** Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#ID0EHA)

[**Fields  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#ID0EBA)

[Details for object Westgate\_Buffer\_Dissolve2  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp2365.tmp.htm" \l "ID0EABA)

**\*** Type Feature Class

**\*** Row count 1

[Field OBJECTID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp2365.tmp.htm" \l "ID0EDABA)

**\*** Alias FID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Internal feature number.

**\*** Description source

Esri

**\*** Description of values

Sequential unique whole numbers that are automatically generated.

[*Hide Field OBJECTID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#ID0EDABA)

[Field Shape  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp2365.tmp.htm" \l "ID0ECABA)

**\*** Alias Shape

**\*** Data type Geometry

**\*** Width 0

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Feature geometry.

**\*** Description source

Esri

**\*** Description of values

Coordinates defining the features.

[*Hide Field Shape ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#ID0ECABA)

[Field Shape\_Length  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp2365.tmp.htm" \l "ID0EBABA)

**\*** Alias Shape\_Length

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Length of feature in internal units.

**\*** Description source

Esri

**\*** Description of values

Positive real numbers that are automatically generated.

[*Hide Field Shape\_Length ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#ID0EBABA)

[Field Shape\_Area  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp2365.tmp.htm" \l "ID0EAABA)

**\*** Alias Shape\_Area

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Area of feature in internal units squared.

**\*** Description source

Esri

**\*** Description of values

Positive real numbers that are automatically generated.

[*Hide Field Shape\_Area ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#ID0EAABA)

[*Hide Details for object Westgate\_Buffer\_Dissolve2 ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#ID0EABA)

[*Hide Fields ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#ID0EBA)

[**Metadata Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#ID0TAKKA)

**\*** Metadata language English (UNITED STATES)

Scope of the data described by the metadata  **\*** dataset

Scope name  **\*** dataset

**\*** Last update 2016-12-01

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2016-11-16 12:58:46

Last modified in ArcGIS for the item 2016-12-01 12:02:13

Automatic updates

Have been performed Yes

Last update 2016-12-01 12:02:13

[*Hide Metadata Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#ID0TAKKA)

[FGDC Metadata (read-only) ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#fgdcMetadata)

[**Entities and Attributes  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Westgate\_Buffer\_Dissolve2

Attribute

Attribute Label OBJECTID

Attribute Definition

Internal feature number.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label Shape

Attribute Definition

Feature geometry.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Coordinates defining the features.

Attribute

Attribute Label Shape\_Length

Attribute Definition

Length of feature in internal units.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

Attribute

Attribute Label Shape\_Area

Attribute Definition

Area of feature in internal units squared.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

[*Hide Entities and Attributes ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2365.tmp.htm#/metadata/eainfo//text()[1])

**Westgate\_calc**

**File Geodatabase Raster Dataset**

Thumbnail Not Available

**Tags**  
There are no tags for this item.

**Summary**

This was created to calculate the number of existing trees within the 200' buffer we created around the roads.

**Description**

There is no description for this item.

**Credits**

There are no credits for this item.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -97.836860 | **East** | -97.830258 |
| **North** | 30.195230 | **South** | 30.186489 |

**Scale Range**

|  |  |
| --- | --- |
| **Maximum (zoomed in)** | 1:5,000 |
| **Minimum (zoomed out)** | 1:150,000,000 |

[ArcGIS Metadata ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#arcgisMetadata)

[**Topics and Keywords  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#true)

**\*** Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#true)

[**Citation  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#ID0EDKA)

Title Westgate\_calc

Presentation formats  **\*** digital table

[*Hide Citation ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#ID0EDKA)

[**Resource Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#ID0EDBGLA)

Dataset languages  **\*** English (UNITED STATES)

Spatial representation type  **\*** grid

**\*** Processing environment  Version 6.2 (Build 9200) ; Esri ArcGIS 10.4.0.5524

ArcGIS item properties

**\*** Name Westgate\_calc

**\*** Location file://\\GEO-209590\E\GIS Design\AustinTree\Project\_Databases\Austin\_trees\Default.gdb

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#ID0EDBGLA)

[**Extents  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#ID0EEBBGLA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -97.836860

**\*** East longitude -97.830258

**\*** North latitude 30.195230

**\*** South latitude 30.186489

**\*** Extent contains the resource Yes

Extent in the item's coordinate system

**\*** West longitude -97.836860

**\*** East longitude -97.830258

**\*** South latitude 30.186489

**\*** North latitude 30.195230

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#ID0EEBBGLA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#ID0EDAGLA)

ArcGIS coordinate system

**\*** Type Geographic

**\*** Geographic coordinate reference WGS84(DD)

**\*** Coordinate reference details

Geographic coordinate system

X origin -400

Y origin -400

XY scale 11258999068426.238

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 8.983152841195215e-009

Z tolerance 0.001

M tolerance 0.001

High precision true

Left longitude -180

Well-known text GEOGCS["WGS84(DD)",DATUM["WGS84",SPHEROID["WGS84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["degree",0.0174532925199433]]

Reference system identifier

**\*** Value 0

[*Hide Spatial Reference ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#ID0EDAGLA)

[**Distribution  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#ID0EHA)

Distribution format

**\*** Name File Geodatabase Raster Dataset

[*Hide Distribution ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#ID0EHA)

[**Fields  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#ID0EBA)

[Details for object VAT\_Westgate\_calc  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp85DA.tmp.htm" \l "ID0EABA)

**\*** Type Table

**\*** Row count 2

[Field OBJECTID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp85DA.tmp.htm" \l "ID0ECABA)

**\*** Alias OBJECTID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Internal feature number.

**\*** Description source

Esri

**\*** Description of values

Sequential unique whole numbers that are automatically generated.

[*Hide Field OBJECTID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#ID0ECABA)

[Field Value  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp85DA.tmp.htm" \l "ID0EBABA)

**\*** Alias Value

**\*** Data type Integer

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

[*Hide Field Value ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#ID0EBABA)

[Field Count  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp85DA.tmp.htm" \l "ID0EAABA)

**\*** Alias Count

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field Count ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#ID0EAABA)

[*Hide Details for object VAT\_Westgate\_calc ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#ID0EABA)

[*Hide Fields ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#ID0EBA)

[**Metadata Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#ID0TALLA)

**\*** Metadata language English (UNITED STATES)

**\*** Metadata character set  utf8 - 8 bit UCS Transfer Format

Scope of the data described by the metadata  **\*** dataset

Scope name  **\*** dataset

**\*** Last update 2016-12-01

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Metadata style FGDC CSDGM Metadata

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2016-11-30 12:14:12

Last modified in ArcGIS for the item 2016-12-01 12:02:38

Automatic updates

Have been performed Yes

Last update 2016-12-01 12:02:38

[*Hide Metadata Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#ID0TALLA)

[FGDC Metadata (read-only) ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#fgdcMetadata)

[**Spatial Data Organization  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#ID0EDA)

Raster Object Information

Raster Object Type Pixel

Row Count 331

Column Count 250

Vertical Count 1

[*Hide Spatial Data Organization  ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#ID0EDA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#ID0ECA)

Horizontal Coordinate System Definition

Planar

Planar Coordinate Information

Planar Coordinate Encoding Method row and column

Coordinate Representation

Abscissa Resolution 0.000026

Ordinate Resolution 0.000026

[*Hide Spatial Reference  ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#ID0ECA)

[**Entities and Attributes  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label VAT\_Westgate\_calc

Attribute

Attribute Label OBJECTID

Attribute Definition

Internal feature number.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label Value

Attribute

Attribute Label Count

[*Hide Entities and Attributes ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp85DA.tmp.htm#/metadata/eainfo//text()[1])

**Metric\_Buffer\_Dissolve2**

**File Geodatabase Feature Class**

Thumbnail Not Available

**Tags**  
There are no tags for this item.

**Summary**

Dissolve multiple buffers into a singular 200' buffer around the road.

**Description**

There is no description for this item.

**Credits**

There are no credits for this item.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -97.716586 | **East** | -97.707648 |
| **North** | 30.392892 | **South** | 30.380100 |

**Scale Range**

|  |  |
| --- | --- |
| **Maximum (zoomed in)** | 1:5,000 |
| **Minimum (zoomed out)** | 1:150,000,000 |

[ArcGIS Metadata ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#arcgisMetadata)

[**Topics and Keywords  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#true)

**\*** Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#true)

[**Citation  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#ID0EDJA)

**\*** Title Metric\_Buffer\_Dissolve2

Presentation formats  **\*** digital map

[*Hide Citation ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#ID0EDJA)

[**Resource Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#ID0EDCGKA)

Dataset languages  **\*** English (UNITED STATES)

Spatial representation type  **\*** vector

**\*** Processing environment  Version 6.2 (Build 9200) ; Esri ArcGIS 10.4.0.5524

ArcGIS item properties

**\*** Name Metric\_Buffer\_Dissolve2

**\*** Location file://\\GEO-209590\E\GIS Design\AustinTree\Project\_Databases\Austin\_trees\Default.gdb

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#ID0EDCGKA)

[**Extents  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#ID0EEACGKA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -97.716586

**\*** East longitude -97.707648

**\*** North latitude 30.392892

**\*** South latitude 30.380100

**\*** Extent contains the resource Yes

Extent in the item's coordinate system

**\*** West longitude -97.716586

**\*** East longitude -97.707648

**\*** South latitude 30.380100

**\*** North latitude 30.392892

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#ID0EEACGKA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#ID0EDBGKA)

ArcGIS coordinate system

**\*** Type Geographic

**\*** Geographic coordinate reference WGS84(DD)

**\*** Coordinate reference details

Geographic coordinate system

X origin -400

Y origin -400

XY scale 1111948722.2222221

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 8.983152841195215e-009

Z tolerance 0.001

M tolerance 0.001

High precision true

Left longitude -180

Well-known text GEOGCS["WGS84(DD)",DATUM["WGS84",SPHEROID["WGS84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["degree",0.0174532925199433]]

Reference system identifier

**\*** Value 0

[*Hide Spatial Reference ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#ID0EDBGKA)

[**Spatial Data Properties  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#ID0EADA)

[Vector  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDA26.tmp.htm" \l "ID0EBADA)

**\*** Level of topology for this dataset  geometry only

Geometric objects

Feature class name Metric\_Buffer\_Dissolve2

**\*** Object type  composite

**\*** Object count 1

[*Hide Vector ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#ID0EBADA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDA26.tmp.htm" \l "ID0EA)

Feature class name Metric\_Buffer\_Dissolve2

**\*** Feature type Simple

**\*** Geometry type Polygon

**\*** Has topology FALSE

**\*** Feature count 1

**\*** Spatial index TRUE

**\*** Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#ID0EADA)

[**Geoprocessing history  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#ID0EAGKA)

Process

Process name Buffer (5)

Date 2016-11-16 13:45:49

Tool location c:\program files (x86)\arcgis\desktop10.4\ArcToolbox\Toolboxes\Analysis Tools.tbx\Buffer

Command issued

Buffer U:\Tree\_database.gdb\Metric C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Metric\_Buffer2 "200 Feet" FULL ROUND NONE # PLANAR

Include in lineage when exporting metadata No

Process

Process name Dissolve (7)

Date 2016-11-16 13:45:49

Tool location c:\program files (x86)\arcgis\desktop10.4\ArcToolbox\Toolboxes\Data Management Tools.tbx\Dissolve

Command issued

Dissolve C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Metric\_Buffer2 C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Metric\_Buffer\_Dissolve2 # # MULTI\_PART DISSOLVE\_LINES

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#ID0EAGKA)

[**Distribution  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#ID0EHA)

Distribution format

**\*** Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#ID0EHA)

[**Fields  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#ID0EBA)

[Details for object Metric\_Buffer\_Dissolve2  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDA26.tmp.htm" \l "ID0EABA)

**\*** Type Feature Class

**\*** Row count 1

[Field OBJECTID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDA26.tmp.htm" \l "ID0EDABA)

**\*** Alias FID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Internal feature number.

**\*** Description source

Esri

**\*** Description of values

Sequential unique whole numbers that are automatically generated.

[*Hide Field OBJECTID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#ID0EDABA)

[Field Shape  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDA26.tmp.htm" \l "ID0ECABA)

**\*** Alias Shape

**\*** Data type Geometry

**\*** Width 0

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Feature geometry.

**\*** Description source

Esri

**\*** Description of values

Coordinates defining the features.

[*Hide Field Shape ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#ID0ECABA)

[Field Shape\_Length  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDA26.tmp.htm" \l "ID0EBABA)

**\*** Alias Shape\_Length

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Length of feature in internal units.

**\*** Description source

Esri

**\*** Description of values

Positive real numbers that are automatically generated.

[*Hide Field Shape\_Length ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#ID0EBABA)

[Field Shape\_Area  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDA26.tmp.htm" \l "ID0EAABA)

**\*** Alias Shape\_Area

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Area of feature in internal units squared.

**\*** Description source

Esri

**\*** Description of values

Positive real numbers that are automatically generated.

[*Hide Field Shape\_Area ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#ID0EAABA)

[*Hide Details for object Metric\_Buffer\_Dissolve2 ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#ID0EABA)

[*Hide Fields ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#ID0EBA)

[**Metadata Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#ID0TAKKA)

**\*** Metadata language English (UNITED STATES)

Scope of the data described by the metadata  **\*** dataset

Scope name  **\*** dataset

**\*** Last update 2016-12-01

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2016-11-16 13:00:57

Last modified in ArcGIS for the item 2016-12-01 12:03:00

Automatic updates

Have been performed Yes

Last update 2016-12-01 12:03:00

[*Hide Metadata Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#ID0TAKKA)

[FGDC Metadata (read-only) ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#fgdcMetadata)

[**Entities and Attributes  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Metric\_Buffer\_Dissolve2

Attribute

Attribute Label OBJECTID

Attribute Definition

Internal feature number.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label Shape

Attribute Definition

Feature geometry.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Coordinates defining the features.

Attribute

Attribute Label Shape\_Length

Attribute Definition

Length of feature in internal units.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

Attribute

Attribute Label Shape\_Area

Attribute Definition

Area of feature in internal units squared.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

[*Hide Entities and Attributes ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDA26.tmp.htm#/metadata/eainfo//text()[1])

**Metric\_calc**

**File Geodatabase Raster Dataset**

Thumbnail Not Available

**Tags**  
There are no tags for this item.

**Summary**

This was created to calculate the number of existing trees within the 200' buffer we created around the roads.

**Description**

There is no description for this item.

**Credits**

There are no credits for this item.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -97.716586 | **East** | -97.707648 |
| **North** | 30.392899 | **South** | 30.380100 |

**Scale Range**

|  |  |
| --- | --- |
| **Maximum (zoomed in)** | 1:5,000 |
| **Minimum (zoomed out)** | 1:150,000,000 |

[ArcGIS Metadata ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#arcgisMetadata)

[**Topics and Keywords  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#true)

**\*** Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#true)

[**Citation  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#ID0EDKA)

Title Metric\_calc

Presentation formats  **\*** digital table

[*Hide Citation ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#ID0EDKA)

[**Resource Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#ID0EDBGLA)

Dataset languages  **\*** English (UNITED STATES)

Spatial representation type  **\*** grid

**\*** Processing environment  Version 6.2 (Build 9200) ; Esri ArcGIS 10.4.0.5524

ArcGIS item properties

**\*** Name Metric\_calc

**\*** Location file://\\GEO-209590\E\GIS Design\AustinTree\Project\_Databases\Austin\_trees\Default.gdb

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#ID0EDBGLA)

[**Extents  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#ID0EEBBGLA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -97.716586

**\*** East longitude -97.707648

**\*** North latitude 30.392899

**\*** South latitude 30.380100

**\*** Extent contains the resource Yes

Extent in the item's coordinate system

**\*** West longitude -97.716586

**\*** East longitude -97.707648

**\*** South latitude 30.380100

**\*** North latitude 30.392899

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#ID0EEBBGLA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#ID0EDAGLA)

ArcGIS coordinate system

**\*** Type Geographic

**\*** Geographic coordinate reference WGS84(DD)

**\*** Coordinate reference details

Geographic coordinate system

X origin -400

Y origin -400

XY scale 11258999068426.238

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 8.983152841195215e-009

Z tolerance 0.001

M tolerance 0.001

High precision true

Left longitude -180

Well-known text GEOGCS["WGS84(DD)",DATUM["WGS84",SPHEROID["WGS84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["degree",0.0174532925199433]]

Reference system identifier

**\*** Value 0

[*Hide Spatial Reference ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#ID0EDAGLA)

[**Distribution  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#ID0EHA)

Distribution format

**\*** Name File Geodatabase Raster Dataset

[*Hide Distribution ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#ID0EHA)

[**Fields  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#ID0EBA)

[Details for object VAT\_Metric\_calc  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp28E5.tmp.htm" \l "ID0EABA)

**\*** Type Table

**\*** Row count 2

[Field OBJECTID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp28E5.tmp.htm" \l "ID0ECABA)

**\*** Alias OBJECTID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Internal feature number.

**\*** Description source

Esri

**\*** Description of values

Sequential unique whole numbers that are automatically generated.

[*Hide Field OBJECTID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#ID0ECABA)

[Field Value  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp28E5.tmp.htm" \l "ID0EBABA)

**\*** Alias Value

**\*** Data type Integer

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

[*Hide Field Value ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#ID0EBABA)

[Field Count  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp28E5.tmp.htm" \l "ID0EAABA)

**\*** Alias Count

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field Count ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#ID0EAABA)

[*Hide Details for object VAT\_Metric\_calc ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#ID0EABA)

[*Hide Fields ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#ID0EBA)

[**Metadata Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#ID0TALLA)

**\*** Metadata language English (UNITED STATES)

**\*** Metadata character set  utf8 - 8 bit UCS Transfer Format

Scope of the data described by the metadata  **\*** dataset

Scope name  **\*** dataset

**\*** Last update 2016-12-01

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Metadata style FGDC CSDGM Metadata

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2016-11-30 12:13:11

Last modified in ArcGIS for the item 2016-12-01 12:03:20

Automatic updates

Have been performed Yes

Last update 2016-12-01 12:03:20

[*Hide Metadata Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#ID0TALLA)

[FGDC Metadata (read-only) ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#fgdcMetadata)

[**Spatial Data Organization  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#ID0EDA)

Raster Object Information

Raster Object Type Pixel

Row Count 358

Column Count 250

Vertical Count 1

[*Hide Spatial Data Organization  ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#ID0EDA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#ID0ECA)

Horizontal Coordinate System Definition

Planar

Planar Coordinate Information

Planar Coordinate Encoding Method row and column

Coordinate Representation

Abscissa Resolution 0.000036

Ordinate Resolution 0.000036

[*Hide Spatial Reference  ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#ID0ECA)

[**Entities and Attributes  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label VAT\_Metric\_calc

Attribute

Attribute Label OBJECTID

Attribute Definition

Internal feature number.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label Value

Attribute

Attribute Label Count

[*Hide Entities and Attributes ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp28E5.tmp.htm#/metadata/eainfo//text()[1])

**Wells\_Branch\_Buffer\_Dissolve2**

**File Geodatabase Feature Class**

Thumbnail Not Available

**Tags**  
There are no tags for this item.

**Summary**

Dissolve multiple buffers into a singular 200' buffer around the road.

**Description**

There is no description for this item.

**Credits**

There are no credits for this item.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -97.666810 | **East** | -97.652334 |
| **North** | 30.441849 | **South** | 30.432098 |

**Scale Range**

|  |  |
| --- | --- |
| **Maximum (zoomed in)** | 1:5,000 |
| **Minimum (zoomed out)** | 1:150,000,000 |

[ArcGIS Metadata ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#arcgisMetadata)

[**Topics and Keywords  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#true)

**\*** Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#true)

[**Citation  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#ID0EDJA)

**\*** Title Wells\_Branch\_Buffer\_Dissolve2

Presentation formats  **\*** digital map

[*Hide Citation ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#ID0EDJA)

[**Resource Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#ID0EDCGKA)

Dataset languages  **\*** English (UNITED STATES)

Spatial representation type  **\*** vector

**\*** Processing environment  Version 6.2 (Build 9200) ; Esri ArcGIS 10.4.0.5524

ArcGIS item properties

**\*** Name Wells\_Branch\_Buffer\_Dissolve2

**\*** Location file://\\GEO-209590\E\GIS Design\AustinTree\Project\_Databases\Austin\_trees\Default.gdb

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#ID0EDCGKA)

[**Extents  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#ID0EEACGKA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -97.666810

**\*** East longitude -97.652334

**\*** North latitude 30.441849

**\*** South latitude 30.432098

**\*** Extent contains the resource Yes

Extent in the item's coordinate system

**\*** West longitude -97.666810

**\*** East longitude -97.652334

**\*** South latitude 30.432098

**\*** North latitude 30.441849

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#ID0EEACGKA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#ID0EDBGKA)

ArcGIS coordinate system

**\*** Type Geographic

**\*** Geographic coordinate reference WGS84(DD)

**\*** Coordinate reference details

Geographic coordinate system

X origin -400

Y origin -400

XY scale 1111948722.2222221

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 8.983152841195215e-009

Z tolerance 0.001

M tolerance 0.001

High precision true

Left longitude -180

Well-known text GEOGCS["WGS84(DD)",DATUM["WGS84",SPHEROID["WGS84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["degree",0.0174532925199433]]

Reference system identifier

**\*** Value 0

[*Hide Spatial Reference ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#ID0EDBGKA)

[**Spatial Data Properties  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#ID0EADA)

[Vector  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp8E86.tmp.htm" \l "ID0EBADA)

**\*** Level of topology for this dataset  geometry only

Geometric objects

Feature class name Wells\_Branch\_Buffer\_Dissolve2

**\*** Object type  composite

**\*** Object count 1

[*Hide Vector ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#ID0EBADA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp8E86.tmp.htm" \l "ID0EA)

Feature class name Wells\_Branch\_Buffer\_Dissolve2

**\*** Feature type Simple

**\*** Geometry type Polygon

**\*** Has topology FALSE

**\*** Feature count 1

**\*** Spatial index TRUE

**\*** Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#ID0EADA)

[**Geoprocessing history  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#ID0EAGKA)

Process

Process name Buffer (9)

Date 2016-11-16 13:45:45

Tool location c:\program files (x86)\arcgis\desktop10.4\ArcToolbox\Toolboxes\Analysis Tools.tbx\Buffer

Command issued

Buffer U:\Tree\_database.gdb\Wells\_Branch C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Wells\_Branch\_Buffer2 "200 Feet" FULL ROUND NONE # PLANAR

Include in lineage when exporting metadata No

Process

Process name Dissolve (3)

Date 2016-11-16 13:45:45

Tool location c:\program files (x86)\arcgis\desktop10.4\ArcToolbox\Toolboxes\Data Management Tools.tbx\Dissolve

Command issued

Dissolve C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Wells\_Branch\_Buffer2 C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Wells\_Branch\_Buffer\_Dissolve2 # # MULTI\_PART DISSOLVE\_LINES

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#ID0EAGKA)

[**Distribution  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#ID0EHA)

Distribution format

**\*** Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#ID0EHA)

[**Fields  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#ID0EBA)

[Details for object Wells\_Branch\_Buffer\_Dissolve2  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp8E86.tmp.htm" \l "ID0EABA)

**\*** Type Feature Class

**\*** Row count 1

[Field OBJECTID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp8E86.tmp.htm" \l "ID0EDABA)

**\*** Alias FID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Internal feature number.

**\*** Description source

Esri

**\*** Description of values

Sequential unique whole numbers that are automatically generated.

[*Hide Field OBJECTID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#ID0EDABA)

[Field Shape  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp8E86.tmp.htm" \l "ID0ECABA)

**\*** Alias Shape

**\*** Data type Geometry

**\*** Width 0

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Feature geometry.

**\*** Description source

Esri

**\*** Description of values

Coordinates defining the features.

[*Hide Field Shape ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#ID0ECABA)

[Field Shape\_Length  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp8E86.tmp.htm" \l "ID0EBABA)

**\*** Alias Shape\_Length

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Length of feature in internal units.

**\*** Description source

Esri

**\*** Description of values

Positive real numbers that are automatically generated.

[*Hide Field Shape\_Length ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#ID0EBABA)

[Field Shape\_Area  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp8E86.tmp.htm" \l "ID0EAABA)

**\*** Alias Shape\_Area

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Area of feature in internal units squared.

**\*** Description source

Esri

**\*** Description of values

Positive real numbers that are automatically generated.

[*Hide Field Shape\_Area ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#ID0EAABA)

[*Hide Details for object Wells\_Branch\_Buffer\_Dissolve2 ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#ID0EABA)

[*Hide Fields ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#ID0EBA)

[**Metadata Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#ID0TAKKA)

**\*** Metadata language English (UNITED STATES)

Scope of the data described by the metadata  **\*** dataset

Scope name  **\*** dataset

**\*** Last update 2016-12-01

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2016-11-16 13:01:35

Last modified in ArcGIS for the item 2016-12-01 12:03:46

Automatic updates

Have been performed Yes

Last update 2016-12-01 12:03:46

[*Hide Metadata Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#ID0TAKKA)

[FGDC Metadata (read-only) ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#fgdcMetadata)

[**Entities and Attributes  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Wells\_Branch\_Buffer\_Dissolve2

Attribute

Attribute Label OBJECTID

Attribute Definition

Internal feature number.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label Shape

Attribute Definition

Feature geometry.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Coordinates defining the features.

Attribute

Attribute Label Shape\_Length

Attribute Definition

Length of feature in internal units.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

Attribute

Attribute Label Shape\_Area

Attribute Definition

Area of feature in internal units squared.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

[*Hide Entities and Attributes ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp8E86.tmp.htm#/metadata/eainfo//text()[1])

**Wells\_Branch\_calc**

**File Geodatabase Raster Dataset**

Thumbnail Not Available

**Tags**  
There are no tags for this item.

**Summary**

This was created to calculate the number of existing trees within the 200' buffer we created around the roads.

**Description**

There is no description for this item.

**Credits**

There are no credits for this item.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -97.666810 | **East** | -97.652339 |
| **North** | 30.441849 | **South** | 30.432098 |

**Scale Range**

|  |  |
| --- | --- |
| **Maximum (zoomed in)** | 1:5,000 |
| **Minimum (zoomed out)** | 1:150,000,000 |

[ArcGIS Metadata ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#arcgisMetadata)

[**Topics and Keywords  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#true)

**\*** Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#true)

[**Citation  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#ID0EDKA)

**\*** Title Wells\_Branch\_calc

Presentation formats  **\*** digital table

[*Hide Citation ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#ID0EDKA)

[**Resource Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#ID0EDBGLA)

Dataset languages  **\*** English (UNITED STATES)

Spatial representation type  **\*** grid

**\*** Processing environment  Version 6.2 (Build 9200) ; Esri ArcGIS 10.4.0.5524

ArcGIS item properties

**\*** Name Wells\_Branch\_calc

**\*** Location file://\\GEO-209590\E\GIS Design\AustinTree\Project\_Databases\Austin\_trees\Default.gdb

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#ID0EDBGLA)

[**Extents  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#ID0EEBBGLA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -97.666810

**\*** East longitude -97.652339

**\*** North latitude 30.441849

**\*** South latitude 30.432098

**\*** Extent contains the resource Yes

Extent in the item's coordinate system

**\*** West longitude -97.666810

**\*** East longitude -97.652339

**\*** South latitude 30.432098

**\*** North latitude 30.441849

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#ID0EEBBGLA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#ID0EDAGLA)

ArcGIS coordinate system

**\*** Type Geographic

**\*** Geographic coordinate reference WGS84(DD)

**\*** Coordinate reference details

Geographic coordinate system

X origin -400

Y origin -400

XY scale 11258999068426.238

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 8.983152841195215e-009

Z tolerance 0.001

M tolerance 0.001

High precision true

Left longitude -180

Well-known text GEOGCS["WGS84(DD)",DATUM["WGS84",SPHEROID["WGS84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["degree",0.0174532925199433]]

Reference system identifier

**\*** Value 0

[*Hide Spatial Reference ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#ID0EDAGLA)

[**Distribution  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#ID0EHA)

Distribution format

**\*** Name File Geodatabase Raster Dataset

[*Hide Distribution ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#ID0EHA)

[**Fields  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#ID0EBA)

[Details for object VAT\_rastercalc41  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpE6CA.tmp.htm" \l "ID0EABA)

**\*** Type Table

**\*** Row count 2

[Field OBJECTID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpE6CA.tmp.htm" \l "ID0ECABA)

**\*** Alias OBJECTID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Internal feature number.

**\*** Description source

Esri

**\*** Description of values

Sequential unique whole numbers that are automatically generated.

[*Hide Field OBJECTID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#ID0ECABA)

[Field Value  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpE6CA.tmp.htm" \l "ID0EBABA)

**\*** Alias Value

**\*** Data type Integer

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

[*Hide Field Value ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#ID0EBABA)

[Field Count  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpE6CA.tmp.htm" \l "ID0EAABA)

**\*** Alias Count

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field Count ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#ID0EAABA)

[*Hide Details for object VAT\_rastercalc41 ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#ID0EABA)

[*Hide Fields ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#ID0EBA)

[**Metadata Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#ID0TALLA)

**\*** Metadata language English (UNITED STATES)

**\*** Metadata character set  utf8 - 8 bit UCS Transfer Format

Scope of the data described by the metadata  **\*** dataset

Scope name  **\*** dataset

**\*** Last update 2016-12-01

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Metadata style FGDC CSDGM Metadata

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2016-12-01 11:47:53

Last modified in ArcGIS for the item 2016-12-01 12:04:08

Automatic updates

Have been performed Yes

Last update 2016-12-01 12:04:08

[*Hide Metadata Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#ID0TALLA)

[FGDC Metadata (read-only) ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#fgdcMetadata)

[**Spatial Data Organization  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#ID0EDA)

Raster Object Information

Raster Object Type Pixel

Row Count 250

Column Count 371

Vertical Count 1

[*Hide Spatial Data Organization  ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#ID0EDA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#ID0ECA)

Horizontal Coordinate System Definition

Planar

Planar Coordinate Information

Planar Coordinate Encoding Method row and column

Coordinate Representation

Abscissa Resolution 0.000039

Ordinate Resolution 0.000039

[*Hide Spatial Reference  ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#ID0ECA)

[**Entities and Attributes  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label VAT\_rastercalc41

Attribute

Attribute Label OBJECTID

Attribute Definition

Internal feature number.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label Value

Attribute

Attribute Label Count

[*Hide Entities and Attributes ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpE6CA.tmp.htm#/metadata/eainfo//text()[1])

**Braker\_calc**

**File Geodatabase Raster Dataset**

Thumbnail Not Available

**Tags**  
There are no tags for this item.

**Summary**

This was created to calculate the number of existing trees within the 200' buffer we created around the roads.

**Description**

There is no description for this item.

**Credits**

There are no credits for this item.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -97.673169 | **East** | -97.665101 |
| **North** | 30.376004 | **South** | 30.371888 |

**Scale Range**

|  |  |
| --- | --- |
| **Maximum (zoomed in)** | 1:5,000 |
| **Minimum (zoomed out)** | 1:150,000,000 |

[ArcGIS Metadata ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#arcgisMetadata)

[**Topics and Keywords  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#true)

**\*** Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#true)

[**Citation  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#ID0EDKA)

Title Braker\_calc

Presentation formats  **\*** digital table

[*Hide Citation ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#ID0EDKA)

[**Resource Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#ID0EDBGLA)

Dataset languages  **\*** English (UNITED STATES)

Spatial representation type  **\*** grid

**\*** Processing environment  Version 6.2 (Build 9200) ; Esri ArcGIS 10.4.0.5524

ArcGIS item properties

**\*** Name Braker\_calc

**\*** Location file://\\GEO-209590\E\GIS Design\AustinTree\Project\_Databases\Austin\_trees\Default.gdb

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#ID0EDBGLA)

[**Extents  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#ID0EEBBGLA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -97.673169

**\*** East longitude -97.665101

**\*** North latitude 30.376004

**\*** South latitude 30.371888

**\*** Extent contains the resource Yes

Extent in the item's coordinate system

**\*** West longitude -97.673169

**\*** East longitude -97.665101

**\*** South latitude 30.371888

**\*** North latitude 30.376004

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#ID0EEBBGLA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#ID0EDAGLA)

ArcGIS coordinate system

**\*** Type Geographic

**\*** Geographic coordinate reference WGS84(DD)

**\*** Coordinate reference details

Geographic coordinate system

X origin -400

Y origin -400

XY scale 11258999068426.238

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 8.983152841195215e-009

Z tolerance 0.001

M tolerance 0.001

High precision true

Left longitude -180

Well-known text GEOGCS["WGS84(DD)",DATUM["WGS84",SPHEROID["WGS84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["degree",0.0174532925199433]]

Reference system identifier

**\*** Value 0

[*Hide Spatial Reference ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#ID0EDAGLA)

[**Distribution  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#ID0EHA)

Distribution format

**\*** Name File Geodatabase Raster Dataset

[*Hide Distribution ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#ID0EHA)

[**Fields  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#ID0EBA)

[Details for object VAT\_Braker\_calc  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp36F0.tmp.htm" \l "ID0EABA)

**\*** Type Table

**\*** Row count 2

[Field OBJECTID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp36F0.tmp.htm" \l "ID0ECABA)

**\*** Alias OBJECTID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Internal feature number.

**\*** Description source

Esri

**\*** Description of values

Sequential unique whole numbers that are automatically generated.

[*Hide Field OBJECTID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#ID0ECABA)

[Field Value  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp36F0.tmp.htm" \l "ID0EBABA)

**\*** Alias Value

**\*** Data type Integer

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

[*Hide Field Value ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#ID0EBABA)

[Field Count  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp36F0.tmp.htm" \l "ID0EAABA)

**\*** Alias Count

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field Count ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#ID0EAABA)

[*Hide Details for object VAT\_Braker\_calc ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#ID0EABA)

[*Hide Fields ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#ID0EBA)

[**Metadata Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#ID0TALLA)

**\*** Metadata language English (UNITED STATES)

**\*** Metadata character set  utf8 - 8 bit UCS Transfer Format

Scope of the data described by the metadata  **\*** dataset

Scope name  **\*** dataset

**\*** Last update 2016-12-01

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Metadata style FGDC CSDGM Metadata

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2016-11-30 12:08:10

Last modified in ArcGIS for the item 2016-12-01 12:04:29

Automatic updates

Have been performed Yes

Last update 2016-12-01 12:04:29

[*Hide Metadata Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#ID0TALLA)

[FGDC Metadata (read-only) ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#fgdcMetadata)

[**Spatial Data Organization  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#ID0EDA)

Raster Object Information

Raster Object Type Pixel

Row Count 250

Column Count 490

Vertical Count 1

[*Hide Spatial Data Organization  ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#ID0EDA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#ID0ECA)

Horizontal Coordinate System Definition

Planar

Planar Coordinate Information

Planar Coordinate Encoding Method row and column

Coordinate Representation

Abscissa Resolution 0.000016

Ordinate Resolution 0.000016

[*Hide Spatial Reference  ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#ID0ECA)

[**Entities and Attributes  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label VAT\_Braker\_calc

Attribute

Attribute Label OBJECTID

Attribute Definition

Internal feature number.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label Value

Attribute

Attribute Label Count

[*Hide Entities and Attributes ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp36F0.tmp.htm#/metadata/eainfo//text()[1])

**Braker\_Buffer\_Dissolve2**

**File Geodatabase Feature Class**

Thumbnail Not Available

**Tags**  
There are no tags for this item.

**Summary**

This dissolve was created to combine multiple 200' buffers of several different medians into a singular 200' buffer.

**Description**

There is no description for this item.

**Credits**

There are no credits for this item.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -97.673169 | **East** | -97.665102 |
| **North** | 30.376004 | **South** | 30.371888 |

**Scale Range**

|  |  |
| --- | --- |
| **Maximum (zoomed in)** | 1:5,000 |
| **Minimum (zoomed out)** | 1:150,000,000 |

[ArcGIS Metadata ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#arcgisMetadata)

[**Topics and Keywords  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#true)

**\*** Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#true)

[**Citation  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#ID0EDGA)

**\*** Title Braker\_Buffer\_Dissolve2

Presentation formats  **\*** digital map

[*Hide Citation ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#ID0EDGA)

[**Resource Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#ID0EDCGNA)

Dataset languages  **\*** English (UNITED STATES)

Spatial representation type  **\*** vector

**\*** Processing environment  Version 6.2 (Build 9200) ; Esri ArcGIS 10.4.0.5524

ArcGIS item properties

**\*** Name Braker\_Buffer\_Dissolve2

**\*** Location file://\\GEO-209590\E\GIS Design\AustinTree\Project\_Databases\Austin\_trees\Default.gdb

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#ID0EDCGNA)

[**Extents  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#ID0EEBCGNA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -97.673169

**\*** East longitude -97.665102

**\*** North latitude 30.376004

**\*** South latitude 30.371888

**\*** Extent contains the resource Yes

Extent in the item's coordinate system

**\*** West longitude -97.673169

**\*** East longitude -97.665102

**\*** South latitude 30.371888

**\*** North latitude 30.376004

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#ID0EEBCGNA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#ID0EDBGNA)

ArcGIS coordinate system

**\*** Type Geographic

**\*** Geographic coordinate reference WGS84(DD)

**\*** Coordinate reference details

Geographic coordinate system

X origin -400

Y origin -400

XY scale 1111948722.2222221

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 8.983152841195215e-009

Z tolerance 0.001

M tolerance 0.001

High precision true

Left longitude -180

Well-known text GEOGCS["WGS84(DD)",DATUM["WGS84",SPHEROID["WGS84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["degree",0.0174532925199433]]

Reference system identifier

**\*** Value 0

[*Hide Spatial Reference ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#ID0EDBGNA)

[**Spatial Data Properties  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#ID0EACA)

[Vector  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp9780.tmp.htm" \l "ID0EBACA)

**\*** Level of topology for this dataset  geometry only

Geometric objects

Feature class name Braker\_Buffer\_Dissolve2

**\*** Object type  composite

**\*** Object count 1

[*Hide Vector ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#ID0EBACA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp9780.tmp.htm" \l "ID0EA)

Feature class name Braker\_Buffer\_Dissolve2

**\*** Feature type Simple

**\*** Geometry type Polygon

**\*** Has topology FALSE

**\*** Feature count 1

**\*** Spatial index TRUE

**\*** Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#ID0EACA)

[**Geoprocessing history  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#ID0EAGNA)

Process

Process name Buffer

Date 2016-11-16 13:45:43

Tool location c:\program files (x86)\arcgis\desktop10.4\ArcToolbox\Toolboxes\Analysis Tools.tbx\Buffer

Command issued

Buffer U:\Tree\_database.gdb\Braker C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Braker\_Buffer2 "200 Feet" FULL ROUND NONE # PLANAR

Include in lineage when exporting metadata No

Process

Process name Dissolve

Date 2016-11-16 13:45:44

Tool location c:\program files (x86)\arcgis\desktop10.4\ArcToolbox\Toolboxes\Data Management Tools.tbx\Dissolve

Command issued

Dissolve C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Braker\_Buffer2 C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Braker\_Buffer\_Dissolve2 # # MULTI\_PART DISSOLVE\_LINES

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#ID0EAGNA)

[**Distribution  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#ID0EFA)

Distribution format

**\*** Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#ID0EFA)

[**Fields  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#ID0EMA)

[Details for object Braker\_Buffer\_Dissolve2  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp9780.tmp.htm" \l "ID0EAMA)

**\*** Type Feature Class

**\*** Row count 1

[Field OBJECTID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp9780.tmp.htm" \l "ID0EDAMA)

**\*** Alias FID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Internal feature number.

**\*** Description source

Esri

**\*** Description of values

Sequential unique whole numbers that are automatically generated.

[*Hide Field OBJECTID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#ID0EDAMA)

[Field Shape  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp9780.tmp.htm" \l "ID0ECAMA)

**\*** Alias Shape

**\*** Data type Geometry

**\*** Width 0

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Feature geometry.

**\*** Description source

Esri

**\*** Description of values

Coordinates defining the features.

[*Hide Field Shape ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#ID0ECAMA)

[Field Shape\_Length  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp9780.tmp.htm" \l "ID0EBAMA)

**\*** Alias Shape\_Length

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Length of feature in internal units.

**\*** Description source

Esri

**\*** Description of values

Positive real numbers that are automatically generated.

[*Hide Field Shape\_Length ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#ID0EBAMA)

[Field Shape\_Area  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp9780.tmp.htm" \l "ID0EAAMA)

**\*** Alias Shape\_Area

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Area of feature in internal units squared.

**\*** Description source

Esri

**\*** Description of values

Positive real numbers that are automatically generated.

[*Hide Field Shape\_Area ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#ID0EAAMA)

[*Hide Details for object Braker\_Buffer\_Dissolve2 ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#ID0EAMA)

[*Hide Fields ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#ID0EMA)

[**Metadata Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#ID0TAKNA)

Metadata language English (UNITED STATES)

Metadata character set  utf8 - 8 bit UCS Transfer Format

Scope of the data described by the metadata  dataset

Scope name  **\*** dataset

**\*** Last update 2016-12-01

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2016-11-16 13:00:37

Last modified in ArcGIS for the item 2016-12-01 12:04:54

Automatic updates

Have been performed Yes

Last update 2016-12-01 12:04:54

[*Hide Metadata Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#ID0TAKNA)

[FGDC Metadata (read-only) ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#fgdcMetadata)

[**Entities and Attributes  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Braker\_Buffer\_Dissolve2

Attribute

Attribute Label OBJECTID

Attribute Definition

Internal feature number.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label Shape

Attribute Definition

Feature geometry.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Coordinates defining the features.

Attribute

Attribute Label Shape\_Length

Attribute Definition

Length of feature in internal units.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

Attribute

Attribute Label Shape\_Area

Attribute Definition

Area of feature in internal units squared.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

[*Hide Entities and Attributes ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp9780.tmp.htm#/metadata/eainfo//text()[1])

**Samsung\_calc**

**File Geodatabase Raster Dataset**

Thumbnail Not Available

**Tags**  
There are no tags for this item.

**Summary**

This was created to calculate the number of existing trees within the 200' buffer we created around the roads.

**Description**

There is no description for this item.

**Credits**

There are no credits for this item.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -97.637625 | **East** | -97.631080 |
| **North** | 30.376557 | **South** | 30.363151 |

**Scale Range**

|  |  |
| --- | --- |
| **Maximum (zoomed in)** | 1:5,000 |
| **Minimum (zoomed out)** | 1:150,000,000 |

[ArcGIS Metadata ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#arcgisMetadata)

[**Topics and Keywords  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#true)

**\*** Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#true)

[**Citation  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#ID0EDKA)

Title Samsung\_calc

Presentation formats  **\*** digital table

[*Hide Citation ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#ID0EDKA)

[**Resource Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#ID0EDBGLA)

Dataset languages  **\*** English (UNITED STATES)

Spatial representation type  **\*** grid

**\*** Processing environment  Version 6.2 (Build 9200) ; Esri ArcGIS 10.4.0.5524

ArcGIS item properties

**\*** Name Samsung\_calc

**\*** Location file://\\GEO-209590\E\GIS Design\AustinTree\Project\_Databases\Austin\_trees\Default.gdb

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#ID0EDBGLA)

[**Extents  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#ID0EEBBGLA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -97.637625

**\*** East longitude -97.631080

**\*** North latitude 30.376557

**\*** South latitude 30.363151

**\*** Extent contains the resource Yes

Extent in the item's coordinate system

**\*** West longitude -97.637625

**\*** East longitude -97.631080

**\*** South latitude 30.363151

**\*** North latitude 30.376557

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#ID0EEBBGLA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#ID0EDAGLA)

ArcGIS coordinate system

**\*** Type Geographic

**\*** Geographic coordinate reference WGS84(DD)

**\*** Coordinate reference details

Geographic coordinate system

X origin -400

Y origin -400

XY scale 11258999068426.238

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 8.983152841195215e-009

Z tolerance 0.001

M tolerance 0.001

High precision true

Left longitude -180

Well-known text GEOGCS["WGS84(DD)",DATUM["WGS84",SPHEROID["WGS84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["degree",0.0174532925199433]]

Reference system identifier

**\*** Value 0

[*Hide Spatial Reference ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#ID0EDAGLA)

[**Distribution  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#ID0EHA)

Distribution format

**\*** Name File Geodatabase Raster Dataset

[*Hide Distribution ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#ID0EHA)

[**Fields  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#ID0EBA)

[Details for object VAT\_rastercalc35  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpFCD4.tmp.htm" \l "ID0EABA)

**\*** Type Table

**\*** Row count 2

[Field OBJECTID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpFCD4.tmp.htm" \l "ID0ECABA)

**\*** Alias OBJECTID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Internal feature number.

**\*** Description source

Esri

**\*** Description of values

Sequential unique whole numbers that are automatically generated.

[*Hide Field OBJECTID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#ID0ECABA)

[Field Value  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpFCD4.tmp.htm" \l "ID0EBABA)

**\*** Alias Value

**\*** Data type Integer

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

[*Hide Field Value ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#ID0EBABA)

[Field Count  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpFCD4.tmp.htm" \l "ID0EAABA)

**\*** Alias Count

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field Count ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#ID0EAABA)

[*Hide Details for object VAT\_rastercalc35 ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#ID0EABA)

[*Hide Fields ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#ID0EBA)

[**Metadata Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#ID0TALLA)

**\*** Metadata language English (UNITED STATES)

**\*** Metadata character set  utf8 - 8 bit UCS Transfer Format

Scope of the data described by the metadata  **\*** dataset

Scope name  **\*** dataset

**\*** Last update 2016-12-01

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Metadata style FGDC CSDGM Metadata

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2016-11-30 12:06:26

Last modified in ArcGIS for the item 2016-12-01 12:05:20

Automatic updates

Have been performed Yes

Last update 2016-12-01 12:05:20

[*Hide Metadata Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#ID0TALLA)

[FGDC Metadata (read-only) ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#fgdcMetadata)

[**Spatial Data Organization  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#ID0EDA)

Raster Object Information

Raster Object Type Pixel

Row Count 512

Column Count 250

Vertical Count 1

[*Hide Spatial Data Organization  ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#ID0EDA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#ID0ECA)

Horizontal Coordinate System Definition

Planar

Planar Coordinate Information

Planar Coordinate Encoding Method row and column

Coordinate Representation

Abscissa Resolution 0.000026

Ordinate Resolution 0.000026

[*Hide Spatial Reference  ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#ID0ECA)

[**Entities and Attributes  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpFCD4.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label VAT\_rastercalc35

Attribute

Attribute Label OBJECTID

Attribute Definition

Internal feature number.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label Value

Attribute

Attribute Label Count

**Samsung\_Buffer\_Dissolve2**

**File Geodatabase Feature Class**

Thumbnail Not Available

**Tags**  
There are no tags for this item.

**Summary**

Dissolve multiple buffers into a singular 200' buffer around the road.

**Description**

There is no description for this item.

**Credits**

There are no credits for this item.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -97.637625 | **East** | -97.631080 |
| **North** | 30.376551 | **South** | 30.363151 |

**Scale Range**

|  |  |
| --- | --- |
| **Maximum (zoomed in)** | 1:5,000 |
| **Minimum (zoomed out)** | 1:150,000,000 |

[ArcGIS Metadata ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#arcgisMetadata)

[**Topics and Keywords  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#true)

**\*** Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#true)

[**Citation  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#ID0EDJA)

**\*** Title Samsung\_Buffer\_Dissolve2

Presentation formats  **\*** digital map

[*Hide Citation ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#ID0EDJA)

[**Resource Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#ID0EDCGKA)

Dataset languages  **\*** English (UNITED STATES)

Spatial representation type  **\*** vector

**\*** Processing environment  Version 6.2 (Build 9200) ; Esri ArcGIS 10.4.0.5524

ArcGIS item properties

**\*** Name Samsung\_Buffer\_Dissolve2

**\*** Location file://\\GEO-209590\E\GIS Design\AustinTree\Project\_Databases\Austin\_trees\Default.gdb

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#ID0EDCGKA)

[**Extents  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#ID0EEACGKA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -97.637625

**\*** East longitude -97.631080

**\*** North latitude 30.376551

**\*** South latitude 30.363151

**\*** Extent contains the resource Yes

Extent in the item's coordinate system

**\*** West longitude -97.637625

**\*** East longitude -97.631080

**\*** South latitude 30.363151

**\*** North latitude 30.376551

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#ID0EEACGKA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#ID0EDBGKA)

ArcGIS coordinate system

**\*** Type Geographic

**\*** Geographic coordinate reference WGS84(DD)

**\*** Coordinate reference details

Geographic coordinate system

X origin -400

Y origin -400

XY scale 1111948722.2222221

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 8.983152841195215e-009

Z tolerance 0.001

M tolerance 0.001

High precision true

Left longitude -180

Well-known text GEOGCS["WGS84(DD)",DATUM["WGS84",SPHEROID["WGS84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["degree",0.0174532925199433]]

Reference system identifier

**\*** Value 0

[*Hide Spatial Reference ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#ID0EDBGKA)

[**Spatial Data Properties  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#ID0EADA)

[Vector  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp4393.tmp.htm" \l "ID0EBADA)

**\*** Level of topology for this dataset  geometry only

Geometric objects

Feature class name Samsung\_Buffer\_Dissolve2

**\*** Object type  composite

**\*** Object count 1

[*Hide Vector ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#ID0EBADA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp4393.tmp.htm" \l "ID0EA)

Feature class name Samsung\_Buffer\_Dissolve2

**\*** Feature type Simple

**\*** Geometry type Polygon

**\*** Has topology FALSE

**\*** Feature count 1

**\*** Spatial index TRUE

**\*** Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#ID0EADA)

[**Geoprocessing history  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#ID0EAGKA)

Process

Process name Buffer (6)

Date 2016-11-16 13:45:48

Tool location c:\program files (x86)\arcgis\desktop10.4\ArcToolbox\Toolboxes\Analysis Tools.tbx\Buffer

Command issued

Buffer U:\Tree\_database.gdb\Samsung C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Samsung\_Buffer2 "200 Feet" FULL ROUND NONE # PLANAR

Include in lineage when exporting metadata No

Process

Process name Dissolve (6)

Date 2016-11-16 13:45:48

Tool location c:\program files (x86)\arcgis\desktop10.4\ArcToolbox\Toolboxes\Data Management Tools.tbx\Dissolve

Command issued

Dissolve C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Samsung\_Buffer2 C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Samsung\_Buffer\_Dissolve2 # # MULTI\_PART DISSOLVE\_LINES

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#ID0EAGKA)

[**Distribution  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#ID0EHA)

Distribution format

**\*** Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#ID0EHA)

[**Fields  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#ID0EBA)

[Details for object Samsung\_Buffer\_Dissolve2  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp4393.tmp.htm" \l "ID0EABA)

**\*** Type Feature Class

**\*** Row count 1

[Field OBJECTID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp4393.tmp.htm" \l "ID0EDABA)

**\*** Alias FID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Internal feature number.

**\*** Description source

Esri

**\*** Description of values

Sequential unique whole numbers that are automatically generated.

[*Hide Field OBJECTID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#ID0EDABA)

[Field Shape  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp4393.tmp.htm" \l "ID0ECABA)

**\*** Alias Shape

**\*** Data type Geometry

**\*** Width 0

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Feature geometry.

**\*** Description source

Esri

**\*** Description of values

Coordinates defining the features.

[*Hide Field Shape ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#ID0ECABA)

[Field Shape\_Length  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp4393.tmp.htm" \l "ID0EBABA)

**\*** Alias Shape\_Length

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Length of feature in internal units.

**\*** Description source

Esri

**\*** Description of values

Positive real numbers that are automatically generated.

[*Hide Field Shape\_Length ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#ID0EBABA)

[Field Shape\_Area  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp4393.tmp.htm" \l "ID0EAABA)

**\*** Alias Shape\_Area

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Area of feature in internal units squared.

**\*** Description source

Esri

**\*** Description of values

Positive real numbers that are automatically generated.

[*Hide Field Shape\_Area ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#ID0EAABA)

[*Hide Details for object Samsung\_Buffer\_Dissolve2 ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#ID0EABA)

[*Hide Fields ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#ID0EBA)

[**Metadata Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#ID0TAKKA)

**\*** Metadata language English (UNITED STATES)

Scope of the data described by the metadata  **\*** dataset

Scope name  **\*** dataset

**\*** Last update 2016-12-01

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2016-11-16 13:00:17

Last modified in ArcGIS for the item 2016-12-01 12:05:38

Automatic updates

Have been performed Yes

Last update 2016-12-01 12:05:38

[*Hide Metadata Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#ID0TAKKA)

[FGDC Metadata (read-only) ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#fgdcMetadata)

[**Entities and Attributes  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Samsung\_Buffer\_Dissolve2

Attribute

Attribute Label OBJECTID

Attribute Definition

Internal feature number.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label Shape

Attribute Definition

Feature geometry.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Coordinates defining the features.

Attribute

Attribute Label Shape\_Length

Attribute Definition

Length of feature in internal units.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

Attribute

Attribute Label Shape\_Area

Attribute Definition

Area of feature in internal units squared.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

[*Hide Entities and Attributes ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp4393.tmp.htm#/metadata/eainfo//text()[1])

**Stassney\_calc**

**File Geodatabase Raster Dataset**

Thumbnail Not Available

**Tags**  
There are no tags for this item.

**Summary**

This was created to calculate the number of existing trees within the 200' buffer we created around the roads.

**Description**

There is no description for this item.

**Credits**

There are no credits for this item.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -97.807762 | **East** | -97.797067 |
| **North** | 30.219561 | **South** | 30.214878 |

**Scale Range**

|  |  |
| --- | --- |
| **Maximum (zoomed in)** | 1:5,000 |
| **Minimum (zoomed out)** | 1:150,000,000 |

[ArcGIS Metadata ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#arcgisMetadata)

[**Topics and Keywords  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#true)

**\*** Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#true)

[**Citation  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#ID0EDKA)

**\*** Title Stassney\_calc

Presentation formats  **\*** digital table

[*Hide Citation ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#ID0EDKA)

[**Resource Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#ID0EDBGLA)

Dataset languages  **\*** English (UNITED STATES)

Spatial representation type  **\*** grid

**\*** Processing environment  Version 6.2 (Build 9200) ; Esri ArcGIS 10.4.0.5524

ArcGIS item properties

**\*** Name Stassney\_calc

**\*** Location file://\\GEO-209590\E\GIS Design\AustinTree\Project\_Databases\Austin\_trees\Default.gdb

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#ID0EDBGLA)

[**Extents  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#ID0EEBBGLA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -97.807762

**\*** East longitude -97.797067

**\*** North latitude 30.219561

**\*** South latitude 30.214878

**\*** Extent contains the resource Yes

Extent in the item's coordinate system

**\*** West longitude -97.807762

**\*** East longitude -97.797067

**\*** South latitude 30.214878

**\*** North latitude 30.219561

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#ID0EEBBGLA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#ID0EDAGLA)

ArcGIS coordinate system

**\*** Type Geographic

**\*** Geographic coordinate reference WGS84(DD)

**\*** Coordinate reference details

Geographic coordinate system

X origin -400

Y origin -400

XY scale 11258999068426.238

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 8.983152841195215e-009

Z tolerance 0.001

M tolerance 0.001

High precision true

Left longitude -180

Well-known text GEOGCS["WGS84(DD)",DATUM["WGS84",SPHEROID["WGS84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["degree",0.0174532925199433]]

Reference system identifier

**\*** Value 0

[*Hide Spatial Reference ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#ID0EDAGLA)

[**Distribution  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#ID0EHA)

Distribution format

**\*** Name File Geodatabase Raster Dataset

[*Hide Distribution ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#ID0EHA)

[**Fields  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#ID0EBA)

[Details for object VAT\_Stassney\_calc  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpC23B.tmp.htm" \l "ID0EABA)

**\*** Type Table

**\*** Row count 2

[Field OBJECTID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpC23B.tmp.htm" \l "ID0ECABA)

**\*** Alias OBJECTID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Internal feature number.

**\*** Description source

Esri

**\*** Description of values

Sequential unique whole numbers that are automatically generated.

[*Hide Field OBJECTID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#ID0ECABA)

[Field Value  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpC23B.tmp.htm" \l "ID0EBABA)

**\*** Alias Value

**\*** Data type Integer

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

[*Hide Field Value ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#ID0EBABA)

[Field Count  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpC23B.tmp.htm" \l "ID0EAABA)

**\*** Alias Count

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field Count ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#ID0EAABA)

[*Hide Details for object VAT\_Stassney\_calc ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#ID0EABA)

[*Hide Fields ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#ID0EBA)

[**Metadata Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#ID0TALLA)

**\*** Metadata language English (UNITED STATES)

**\*** Metadata character set  utf8 - 8 bit UCS Transfer Format

Scope of the data described by the metadata  **\*** dataset

Scope name  **\*** dataset

**\*** Last update 2016-12-01

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Metadata style FGDC CSDGM Metadata

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2016-11-30 12:11:56

Last modified in ArcGIS for the item 2016-12-01 12:06:10

Automatic updates

Have been performed Yes

Last update 2016-12-01 12:06:10

[*Hide Metadata Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#ID0TALLA)

[FGDC Metadata (read-only) ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#fgdcMetadata)

[**Spatial Data Organization  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#ID0EDA)

Raster Object Information

Raster Object Type Pixel

Row Count 250

Column Count 571

Vertical Count 1

[*Hide Spatial Data Organization  ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#ID0EDA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#ID0ECA)

Horizontal Coordinate System Definition

Planar

Planar Coordinate Information

Planar Coordinate Encoding Method row and column

Coordinate Representation

Abscissa Resolution 0.000019

Ordinate Resolution 0.000019

[*Hide Spatial Reference  ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#ID0ECA)

[**Entities and Attributes  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label VAT\_Stassney\_calc

Attribute

Attribute Label OBJECTID

Attribute Definition

Internal feature number.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label Value

Attribute

Attribute Label Count

[*Hide Entities and Attributes ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpC23B.tmp.htm#/metadata/eainfo//text()[1])

**Stassney\_Buffer\_Dissolve2**

**File Geodatabase Feature Class**

Thumbnail Not Available

**Tags**  
There are no tags for this item.

**Summary**

Dissolve multiple buffers into a singular 200' buffer around the road.

**Description**

There is no description for this item.

**Credits**

There are no credits for this item.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -97.807762 | **East** | -97.797072 |
| **North** | 30.219561 | **South** | 30.214878 |

**Scale Range**

|  |  |
| --- | --- |
| **Maximum (zoomed in)** | 1:5,000 |
| **Minimum (zoomed out)** | 1:150,000,000 |

[ArcGIS Metadata ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#arcgisMetadata)

[**Topics and Keywords  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#true)

**\*** Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#true)

[**Citation  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#ID0EDJA)

**\*** Title Stassney\_Buffer\_Dissolve2

Presentation formats  **\*** digital map

[*Hide Citation ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#ID0EDJA)

[**Resource Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#ID0EDCGKA)

Dataset languages  **\*** English (UNITED STATES)

Spatial representation type  **\*** vector

**\*** Processing environment  Version 6.2 (Build 9200) ; Esri ArcGIS 10.4.0.5524

ArcGIS item properties

**\*** Name Stassney\_Buffer\_Dissolve2

**\*** Location file://\\GEO-209590\E\GIS Design\AustinTree\Project\_Databases\Austin\_trees\Default.gdb

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#ID0EDCGKA)

[**Extents  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#ID0EEACGKA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -97.807762

**\*** East longitude -97.797072

**\*** North latitude 30.219561

**\*** South latitude 30.214878

**\*** Extent contains the resource Yes

Extent in the item's coordinate system

**\*** West longitude -97.807762

**\*** East longitude -97.797072

**\*** South latitude 30.214878

**\*** North latitude 30.219561

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#ID0EEACGKA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#ID0EDBGKA)

ArcGIS coordinate system

**\*** Type Geographic

**\*** Geographic coordinate reference WGS84(DD)

**\*** Coordinate reference details

Geographic coordinate system

X origin -400

Y origin -400

XY scale 1111948722.2222221

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 8.983152841195215e-009

Z tolerance 0.001

M tolerance 0.001

High precision true

Left longitude -180

Well-known text GEOGCS["WGS84(DD)",DATUM["WGS84",SPHEROID["WGS84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["degree",0.0174532925199433]]

Reference system identifier

**\*** Value 0

[*Hide Spatial Reference ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#ID0EDBGKA)

[**Spatial Data Properties  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#ID0EADA)

[Vector  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp2368.tmp.htm" \l "ID0EBADA)

**\*** Level of topology for this dataset  geometry only

Geometric objects

Feature class name Stassney\_Buffer\_Dissolve2

**\*** Object type  composite

**\*** Object count 1

[*Hide Vector ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#ID0EBADA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp2368.tmp.htm" \l "ID0EA)

Feature class name Stassney\_Buffer\_Dissolve2

**\*** Feature type Simple

**\*** Geometry type Polygon

**\*** Has topology FALSE

**\*** Feature count 1

**\*** Spatial index TRUE

**\*** Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#ID0EADA)

[**Geoprocessing history  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#ID0EAGKA)

Process

Process name Buffer (8)

Date 2016-11-16 13:45:46

Tool location c:\program files (x86)\arcgis\desktop10.4\ArcToolbox\Toolboxes\Analysis Tools.tbx\Buffer

Command issued

Buffer U:\Tree\_database.gdb\Stassney C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Stassney\_Buffer2 "200 Feet" FULL ROUND NONE # PLANAR

Include in lineage when exporting metadata No

Process

Process name Dissolve (4)

Date 2016-11-16 13:45:46

Tool location c:\program files (x86)\arcgis\desktop10.4\ArcToolbox\Toolboxes\Data Management Tools.tbx\Dissolve

Command issued

Dissolve C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Stassney\_Buffer2 C:\Users\mjp100\Documents\ArcGIS\Default.gdb\Stassney\_Buffer\_Dissolve2 # # MULTI\_PART DISSOLVE\_LINES

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#ID0EAGKA)

[**Distribution  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#ID0EHA)

Distribution format

**\*** Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#ID0EHA)

[**Fields  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#ID0EBA)

[Details for object Stassney\_Buffer\_Dissolve2  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp2368.tmp.htm" \l "ID0EABA)

**\*** Type Feature Class

**\*** Row count 1

[Field OBJECTID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp2368.tmp.htm" \l "ID0EDABA)

**\*** Alias FID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Internal feature number.

**\*** Description source

Esri

**\*** Description of values

Sequential unique whole numbers that are automatically generated.

[*Hide Field OBJECTID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#ID0EDABA)

[Field Shape  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp2368.tmp.htm" \l "ID0ECABA)

**\*** Alias Shape

**\*** Data type Geometry

**\*** Width 0

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Feature geometry.

**\*** Description source

Esri

**\*** Description of values

Coordinates defining the features.

[*Hide Field Shape ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#ID0ECABA)

[Field Shape\_Length  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp2368.tmp.htm" \l "ID0EBABA)

**\*** Alias Shape\_Length

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Length of feature in internal units.

**\*** Description source

Esri

**\*** Description of values

Positive real numbers that are automatically generated.

[*Hide Field Shape\_Length ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#ID0EBABA)

[Field Shape\_Area  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp2368.tmp.htm" \l "ID0EAABA)

**\*** Alias Shape\_Area

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Area of feature in internal units squared.

**\*** Description source

Esri

**\*** Description of values

Positive real numbers that are automatically generated.

[*Hide Field Shape\_Area ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#ID0EAABA)

[*Hide Details for object Stassney\_Buffer\_Dissolve2 ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#ID0EABA)

[*Hide Fields ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#ID0EBA)

[**Metadata Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#ID0TAKKA)

**\*** Metadata language English (UNITED STATES)

Scope of the data described by the metadata  **\*** dataset

Scope name  **\*** dataset

**\*** Last update 2016-12-01

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2016-11-16 12:59:11

Last modified in ArcGIS for the item 2016-12-01 12:06:35

Automatic updates

Have been performed Yes

Last update 2016-12-01 12:06:35

[*Hide Metadata Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#ID0TAKKA)

[FGDC Metadata (read-only) ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#fgdcMetadata)

[**Entities and Attributes  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Stassney\_Buffer\_Dissolve2

Attribute

Attribute Label OBJECTID

Attribute Definition

Internal feature number.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label Shape

Attribute Definition

Feature geometry.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Coordinates defining the features.

Attribute

Attribute Label Shape\_Length

Attribute Definition

Length of feature in internal units.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

Attribute

Attribute Label Shape\_Area

Attribute Definition

Area of feature in internal units squared.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

[*Hide Entities and Attributes ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp2368.tmp.htm#/metadata/eainfo//text()[1])

**Slaughter\_calc**

**File Geodatabase Raster Dataset**

Thumbnail Not Available

**Tags**  
There are no tags for this item.

**Summary**

This was created to calculate the number of existing trees within the 200' buffer we created around the roads.

**Description**

There is no description for this item.

**Credits**

There are no credits for this item.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -97.785617 | **East** | -97.775229 |
| **North** | 30.167621 | **South** | 30.158108 |

**Scale Range**

|  |  |
| --- | --- |
| **Maximum (zoomed in)** | 1:5,000 |
| **Minimum (zoomed out)** | 1:150,000,000 |

[ArcGIS Metadata ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#arcgisMetadata)

[**Topics and Keywords  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#true)

**\*** Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#true)

[**Citation  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#ID0EDKA)

Title Slaughter\_calc

Presentation formats  **\*** digital table

[*Hide Citation ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#ID0EDKA)

[**Resource Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#ID0EDBGLA)

Dataset languages  **\*** English (UNITED STATES)

Spatial representation type  **\*** grid

**\*** Processing environment  Version 6.2 (Build 9200) ; Esri ArcGIS 10.4.0.5524

ArcGIS item properties

**\*** Name Slaughter\_calc

**\*** Location file://\\GEO-209590\E\GIS Design\AustinTree\Project\_Databases\Austin\_trees\Default.gdb

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#ID0EDBGLA)

[**Extents  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#ID0EEBBGLA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -97.785617

**\*** East longitude -97.775229

**\*** North latitude 30.167621

**\*** South latitude 30.158108

**\*** Extent contains the resource Yes

Extent in the item's coordinate system

**\*** West longitude -97.785617

**\*** East longitude -97.775229

**\*** South latitude 30.158108

**\*** North latitude 30.167621

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#ID0EEBBGLA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#ID0EDAGLA)

ArcGIS coordinate system

**\*** Type Geographic

**\*** Geographic coordinate reference WGS84(DD)

**\*** Coordinate reference details

Geographic coordinate system

X origin -400

Y origin -400

XY scale 11258999068426.238

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 8.983152841195215e-009

Z tolerance 0.001

M tolerance 0.001

High precision true

Left longitude -180

Well-known text GEOGCS["WGS84(DD)",DATUM["WGS84",SPHEROID["WGS84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["degree",0.0174532925199433]]

Reference system identifier

**\*** Value 0

[*Hide Spatial Reference ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#ID0EDAGLA)

[**Distribution  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#ID0EHA)

Distribution format

**\*** Name File Geodatabase Raster Dataset

[*Hide Distribution ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#ID0EHA)

[**Fields  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#ID0EBA)

[Details for object VAT\_Slaughter\_calc  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp7F94.tmp.htm" \l "ID0EABA)

**\*** Type Table

**\*** Row count 2

[Field OBJECTID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp7F94.tmp.htm" \l "ID0ECABA)

**\*** Alias OBJECTID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Internal feature number.

**\*** Description source

Esri

**\*** Description of values

Sequential unique whole numbers that are automatically generated.

[*Hide Field OBJECTID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#ID0ECABA)

[Field Value  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp7F94.tmp.htm" \l "ID0EBABA)

**\*** Alias Value

**\*** Data type Integer

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

[*Hide Field Value ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#ID0EBABA)

[Field Count  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp7F94.tmp.htm" \l "ID0EAABA)

**\*** Alias Count

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field Count ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#ID0EAABA)

[*Hide Details for object VAT\_Slaughter\_calc ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#ID0EABA)

[*Hide Fields ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#ID0EBA)

[**Metadata Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#ID0TALLA)

**\*** Metadata language English (UNITED STATES)

**\*** Metadata character set  utf8 - 8 bit UCS Transfer Format

Scope of the data described by the metadata  **\*** dataset

Scope name  **\*** dataset

**\*** Last update 2016-12-01

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Metadata style FGDC CSDGM Metadata

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2016-11-30 12:09:55

Last modified in ArcGIS for the item 2016-12-01 12:06:59

Automatic updates

Have been performed Yes

Last update 2016-12-01 12:06:59

[*Hide Metadata Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#ID0TALLA)

[FGDC Metadata (read-only) ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#fgdcMetadata)

[**Spatial Data Organization  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#ID0EDA)

Raster Object Information

Raster Object Type Pixel

Row Count 250

Column Count 273

Vertical Count 1

[*Hide Spatial Data Organization  ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#ID0EDA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#ID0ECA)

Horizontal Coordinate System Definition

Planar

Planar Coordinate Information

Planar Coordinate Encoding Method row and column

Coordinate Representation

Abscissa Resolution 0.000038

Ordinate Resolution 0.000038

[*Hide Spatial Reference  ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#ID0ECA)

[**Entities and Attributes  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label VAT\_Slaughter\_calc

Attribute

Attribute Label OBJECTID

Attribute Definition

Internal feature number.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label Value

Attribute

Attribute Label Count

[*Hide Entities and Attributes ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp7F94.tmp.htm#/metadata/eainfo//text()[1])

**Slaughter\_Buffer\_Dissolve3**

**File Geodatabase Feature Class**

Thumbnail Not Available

**Tags**  
There are no tags for this item.

**Summary**

Dissolve multiple buffers into a singular 200' buffer around the road.

**Description**

There is no description for this item.

**Credits**

There are no credits for this item.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -97.785617 | **East** | -97.775219 |
| **North** | 30.167621 | **South** | 30.158108 |

**Scale Range**

|  |  |
| --- | --- |
| **Maximum (zoomed in)** | 1:5,000 |
| **Minimum (zoomed out)** | 1:150,000,000 |

[ArcGIS Metadata ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#arcgisMetadata)

[**Topics and Keywords  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#true)

**\*** Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#true)

[**Citation  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#ID0EDJA)

**\*** Title Slaughter\_Buffer\_Dissolve3

Presentation formats  **\*** digital map

[*Hide Citation ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#ID0EDJA)

[**Resource Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#ID0EDBGKA)

Dataset languages  **\*** English (UNITED STATES)

Spatial representation type  **\*** vector

**\*** Processing environment  Version 6.2 (Build 9200) ; Esri ArcGIS 10.4.0.5524

ArcGIS item properties

**\*** Name Slaughter\_Buffer\_Dissolve3

**\*** Location file://\\GEO-209590\E\GIS Design\AustinTree\Project\_Databases\Austin\_trees\Default.gdb

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#ID0EDBGKA)

[**Extents  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#ID0EEABGKA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -97.785617

**\*** East longitude -97.775219

**\*** North latitude 30.167621

**\*** South latitude 30.158108

**\*** Extent contains the resource Yes

Extent in the item's coordinate system

**\*** West longitude -97.785617

**\*** East longitude -97.775219

**\*** South latitude 30.158108

**\*** North latitude 30.167621

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#ID0EEABGKA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#ID0EDAGKA)

ArcGIS coordinate system

**\*** Type Geographic

**\*** Geographic coordinate reference WGS84(DD)

**\*** Coordinate reference details

Geographic coordinate system

X origin -400

Y origin -400

XY scale 1111948722.2222221

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 8.983152841195215e-009

Z tolerance 0.001

M tolerance 0.001

High precision true

Left longitude -180

Well-known text GEOGCS["WGS84(DD)",DATUM["WGS84",SPHEROID["WGS84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["degree",0.0174532925199433]]

Reference system identifier

**\*** Value 0

[*Hide Spatial Reference ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#ID0EDAGKA)

[**Spatial Data Properties  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#ID0EADA)

[Vector  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDBDF.tmp.htm" \l "ID0EBADA)

**\*** Level of topology for this dataset  geometry only

Geometric objects

Feature class name Slaughter\_Buffer\_Dissolve3

**\*** Object type  composite

**\*** Object count 1

[*Hide Vector ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#ID0EBADA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDBDF.tmp.htm" \l "ID0EA)

Feature class name Slaughter\_Buffer\_Dissolve3

**\*** Feature type Simple

**\*** Geometry type Polygon

**\*** Has topology FALSE

**\*** Feature count 1

**\*** Spatial index TRUE

**\*** Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#ID0EADA)

[**Distribution  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#ID0EHA)

Distribution format

**\*** Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#ID0EHA)

[**Fields  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#ID0EBA)

[Details for object Slaughter\_Buffer\_Dissolve3  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDBDF.tmp.htm" \l "ID0EABA)

**\*** Type Feature Class

**\*** Row count 1

[Field OBJECTID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDBDF.tmp.htm" \l "ID0EDABA)

**\*** Alias FID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Internal feature number.

**\*** Description source

Esri

**\*** Description of values

Sequential unique whole numbers that are automatically generated.

[*Hide Field OBJECTID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#ID0EDABA)

[Field Shape  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDBDF.tmp.htm" \l "ID0ECABA)

**\*** Alias Shape

**\*** Data type Geometry

**\*** Width 0

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Feature geometry.

**\*** Description source

Esri

**\*** Description of values

Coordinates defining the features.

[*Hide Field Shape ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#ID0ECABA)

[Field Shape\_Length  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDBDF.tmp.htm" \l "ID0EBABA)

**\*** Alias Shape\_Length

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Length of feature in internal units.

**\*** Description source

Esri

**\*** Description of values

Positive real numbers that are automatically generated.

[*Hide Field Shape\_Length ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#ID0EBABA)

[Field Shape\_Area  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDBDF.tmp.htm" \l "ID0EAABA)

**\*** Alias Shape\_Area

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Area of feature in internal units squared.

**\*** Description source

Esri

**\*** Description of values

Positive real numbers that are automatically generated.

[*Hide Field Shape\_Area ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#ID0EAABA)

[*Hide Details for object Slaughter\_Buffer\_Dissolve3 ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#ID0EABA)

[*Hide Fields ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#ID0EBA)

[**Metadata Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#ID0TAKKA)

**\*** Metadata language English (UNITED STATES)

Scope of the data described by the metadata  **\*** dataset

Scope name  **\*** dataset

**\*** Last update 2016-12-01

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2016-11-16 12:57:14

Last modified in ArcGIS for the item 2016-12-01 12:07:22

Automatic updates

Have been performed Yes

Last update 2016-12-01 12:07:22

[*Hide Metadata Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#ID0TAKKA)

[FGDC Metadata (read-only) ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#fgdcMetadata)

[**Entities and Attributes  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Slaughter\_Buffer\_Dissolve3

Attribute

Attribute Label OBJECTID

Attribute Definition

Internal feature number.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label Shape

Attribute Definition

Feature geometry.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Coordinates defining the features.

Attribute

Attribute Label Shape\_Length

Attribute Definition

Length of feature in internal units.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

Attribute

Attribute Label Shape\_Area

Attribute Definition

Area of feature in internal units squared.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

[*Hide Entities and Attributes ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDBDF.tmp.htm#/metadata/eainfo//text()[1])

**tree\_canopy\_2010.tif**

**Raster Dataset**

Thumbnail Not Available

**Tags**  
There are no tags for this item.

**Summary**

This layer displays the locations of all trees in Austin prior to 2010.

**Description**

There is no description for this item.

**Credits**

There are no credits for this item.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -98.301779 | **East** | -97.350839 |
| **North** | 30.634182 | **South** | 29.916916 |

**Scale Range**

|  |  |
| --- | --- |
| **Maximum (zoomed in)** | 1:5,000 |
| **Minimum (zoomed out)** | 1:150,000,000 |

[ArcGIS Metadata ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#arcgisMetadata)

[**Topics and Keywords  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#true)

**\*** Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#true)

[**Citation  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#ID0EDKA)

**\*** Title tree\_canopy\_2010.tif

Presentation formats  **\*** digital map

[*Hide Citation ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#ID0EDKA)

[**Resource Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#ID0EDCGLA)

Dataset languages  **\*** English (UNITED STATES)

Spatial representation type  **\*** grid

**\*** Processing environment  Version 6.2 (Build 9200) ; Esri ArcGIS 10.4.0.5524

ArcGIS item properties

**\*** Name tree\_canopy\_2010.tif

**\*** Location file://E:\GIS Design\AustinTree\Project\_Databases\Austin\_trees\Tree\_canopy\tree\_canopy\_2010.tif

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#ID0EDCGLA)

[**Extents  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#ID0EEACGLA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -98.301779

**\*** East longitude -97.350839

**\*** North latitude 30.634182

**\*** South latitude 29.916916

**\*** Extent contains the resource Yes

Extent in the item's coordinate system

**\*** West longitude 2940099.607371

**\*** East longitude 3234621.607371

**\*** South latitude 9946004.171134

**\*** North latitude 10200302.171134

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#ID0EEACGLA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#ID0EEBGLA)

ArcGIS coordinate system

**\*** Type Projected

**\*** Geographic coordinate reference GCS\_North\_American\_1983

**\*** Projection NAD\_1983\_StatePlane\_Texas\_Central\_FIPS\_4203\_Feet

**\*** Coordinate reference details

Projected coordinate system

Well-known identifier 102739

X origin -124805500

Y origin -81923100

XY scale 35432942.484959878

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 0.0032808333333333331

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2277

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_Central\_FIPS\_4203\_Feet",GEOGCS["GCS\_North\_American\_1983",DATUM["D\_North\_American\_1983",SPHEROID["GRS\_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Lambert\_Conformal\_Conic"],PARAMETER["False\_Easting",2296583.333333333],PARAMETER["False\_Northing",9842500.0],PARAMETER["Central\_Meridian",-100.3333333333333],PARAMETER["Standard\_Parallel\_1",30.11666666666667],PARAMETER["Standard\_Parallel\_2",31.88333333333333],PARAMETER["Latitude\_Of\_Origin",29.66666666666667],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2277]]

Reference system identifier

**\*** Value 2277

**\*** Codespace EPSG

**\*** Version 5.3(9.0.0)

[*Hide Spatial Reference ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#ID0EEBGLA)

[**Spatial Data Properties  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#ID0EAAGLA)

[Georectified Grid  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDE2A.tmp.htm" \l "ID0ELADA)

**\*** Number of dimensions 2

Axis dimensions properties

Dimension type  column (x-axis)

**\*** Dimension size 98174

**\*** Resolution  3.000000 ftUS

Axis dimensions properties

Dimension type  row (y-axis)

**\*** Dimension size 84766

**\*** Resolution  3.000000 ftUS

**\*** Cell geometry  area

**\*** Point in pixel  center

**\*** Transformation parameters are available Yes

**\*** Check points are available No

Corner points

**\*** Point 2940099.607371 9946004.171134

**\*** Point 2940099.607371 10200302.171134

**\*** Point 3234621.607371 10200302.171134

**\*** Point 3234621.607371 9946004.171134

**\*** Center point 3087360.607371 10073153.171134

[*Hide Georectified Grid ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#ID0ELADA)

[ArcGIS Raster Properties  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDE2A.tmp.htm" \l "ID0EAGLA)

General Information

**\*** Pixel depth 8

**\*** Compression type LZW

**\*** Number of bands 1

**\*** Raster format TIFF

**\*** Source type discrete

**\*** Pixel type unsigned integer

**\*** Has colormap Yes

**\*** Has pyramids Yes

[*Hide ArcGIS Raster Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#ID0EAGLA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#ID0EAAGLA)

[**Spatial Data Content  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#ID0EBA)

Image Description

**\*** Type of information  thematic classification

Band information

**\*** Description Band\_1

**\*** Maximum value 1.000000

**\*** Minimum value 0.000000

**\*** Number of bits per value 8

[*Hide Spatial Data Content ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#ID0EBA)

[**Distribution  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#ID0EHA)

Distribution format

**\*** Name Raster Dataset

[*Hide Distribution ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#ID0EHA)

[**Fields  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#ID0ECA)

[Details for object tree\_canopy\_2010.tif.vat  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDE2A.tmp.htm" \l "ID0EACA)

**\*** Type Table

**\*** Row count 2

[Field OID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDE2A.tmp.htm" \l "ID0ECACA)

**\*** Alias OID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Internal feature number.

**\*** Description source

Esri

**\*** Description of values

Sequential unique whole numbers that are automatically generated.

[*Hide Field OID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#ID0ECACA)

[Field Value  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDE2A.tmp.htm" \l "ID0EBACA)

**\*** Alias Value

**\*** Data type Integer

**\*** Width 9

**\*** Precision 9

**\*** Scale 0

[*Hide Field Value ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#ID0EBACA)

[Field Count  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpDE2A.tmp.htm" \l "ID0EAACA)

**\*** Alias Count

**\*** Data type Double

**\*** Width 19

**\*** Precision 0

**\*** Scale 0

[*Hide Field Count ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#ID0EAACA)

[*Hide Details for object tree\_canopy\_2010.tif.vat ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#ID0EACA)

[*Hide Fields ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#ID0ECA)

[**Metadata Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#ID0TALLA)

**\*** Metadata language English (UNITED STATES)

**\*** Metadata character set  utf8 - 8 bit UCS Transfer Format

Scope of the data described by the metadata  **\*** dataset

Scope name  **\*** dataset

**\*** Last update 2016-12-01

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Metadata style ISO 19139 Metadata Implementation Specification

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2014-03-28 14:58:32

Last modified in ArcGIS for the item 2016-12-01 12:09:34

Automatic updates

Have been performed Yes

Last update 2016-12-01 12:07:54

[*Hide Metadata Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#ID0TALLA)

[FGDC Metadata (read-only) ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#fgdcMetadata)

[**Entities and Attributes  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label tree\_canopy\_2010.tif.vat

Attribute

Attribute Label OID

Attribute Definition

Internal feature number.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label Value

Attribute

Attribute Label Count

[*Hide Entities and Attributes ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpDE2A.tmp.htm#/metadata/eainfo//text()[1])

**road\_clip**

**File Geodatabase Feature Class**

Thumbnail Not Available

**Tags**  
There are no tags for this item.

**Summary**

This layer displays all locally managed roadways (city/county roads).

**Description**

There is no description for this item.

**Credits**

There are no credits for this item.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -97.930740 | **East** | -97.569659 |
| **North** | 30.515516 | **South** | 30.098578 |

**Scale Range**

|  |  |
| --- | --- |
| **Maximum (zoomed in)** | 1:5,000 |
| **Minimum (zoomed out)** | 1:150,000,000 |

[ArcGIS Metadata ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#arcgisMetadata)

[**Topics and Keywords  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#true)

**\*** Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#true)

[**Citation  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EDJA)

**\*** Title road\_clip

Presentation formats  **\*** digital map

[*Hide Citation ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EDJA)

[**Resource Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EDBGKA)

Dataset languages  **\*** English (UNITED STATES)

Spatial representation type  **\*** vector

**\*** Processing environment  Version 6.2 (Build 9200) ; Esri ArcGIS 10.4.0.5524

ArcGIS item properties

**\*** Name road\_clip

**\*** Location file://\\GEO-209590\E\GIS Design\AustinTree\Project\_Databases\Austin\_trees\Tree\_database.gdb

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EDBGKA)

[**Extents  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EEABGKA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -97.930740

**\*** East longitude -97.569659

**\*** North latitude 30.515516

**\*** South latitude 30.098578

**\*** Extent contains the resource Yes

Extent in the item's coordinate system

**\*** West longitude -97.930740

**\*** East longitude -97.569659

**\*** South latitude 30.098578

**\*** North latitude 30.515516

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EEABGKA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EDAGKA)

ArcGIS coordinate system

**\*** Type Geographic

**\*** Geographic coordinate reference WGS84(DD)

**\*** Coordinate reference details

Geographic coordinate system

X origin -400

Y origin -400

XY scale 1111948722.2222221

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 8.983152841195215e-009

Z tolerance 0.001

M tolerance 0.001

High precision true

Left longitude -180

Well-known text GEOGCS["WGS84(DD)",DATUM["WGS84",SPHEROID["WGS84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["degree",0.0174532925199433]]

Reference system identifier

**\*** Value 0

[*Hide Spatial Reference ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EDAGKA)

[**Spatial Data Properties  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EADA)

[Vector  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0EBADA)

**\*** Level of topology for this dataset  geometry only

Geometric objects

Feature class name road\_clip

**\*** Object type  composite

**\*** Object count 32697

[*Hide Vector ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EBADA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0EA)

Feature class name road\_clip

**\*** Feature type Simple

**\*** Geometry type Polyline

**\*** Has topology FALSE

**\*** Feature count 32697

**\*** Spatial index TRUE

**\*** Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EADA)

[**Distribution  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EHA)

Distribution format

**\*** Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EHA)

[**Fields  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EBA)

[Details for object road\_clip  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0EABA)

**\*** Type Feature Class

**\*** Row count 32697

[Field OBJECTID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0E0BB0ABA)

**\*** Alias FID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Internal feature number.

**\*** Description source

Esri

**\*** Description of values

Sequential unique whole numbers that are automatically generated.

[*Hide Field OBJECTID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0E0BB0ABA)

[Field Shape  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0E0AB0ABA)

**\*** Alias Shape

**\*** Data type Geometry

**\*** Width 0

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Feature geometry.

**\*** Description source

Esri

**\*** Description of values

Coordinates defining the features.

[*Hide Field Shape ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0E0AB0ABA)

[Field street\_typ  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0E6ABA)

**\*** Alias street\_typ

**\*** Data type String

**\*** Width 254

**\*** Precision 0

**\*** Scale 0

[*Hide Field street\_typ ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0E6ABA)

[Field street\_pla  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0E5ABA)

**\*** Alias street\_pla

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field street\_pla ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0E5ABA)

[Field built\_stat  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0E4ABA)

**\*** Alias built\_stat

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field built\_stat ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0E4ABA)

[Field left\_to\_ad  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0E3ABA)

**\*** Alias left\_to\_ad

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field left\_to\_ad ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0E3ABA)

[Field miles  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0E2ABA)

**\*** Alias miles

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field miles ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0E2ABA)

[Field created\_by  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0E1ABA)

**\*** Alias created\_by

**\*** Data type String

**\*** Width 254

**\*** Precision 0

**\*** Scale 0

[*Hide Field created\_by ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0E1ABA)

[Field left\_from  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0EZABA)

**\*** Alias left\_from

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field left\_from ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EZABA)

[Field left\_blo\_1  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0EYABA)

**\*** Alias left\_blo\_1

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field left\_blo\_1 ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EYABA)

[Field right\_bl\_1  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0EXABA)

**\*** Alias right\_bl\_1

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field right\_bl\_1 ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EXABA)

[Field elevation1  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0EWABA)

**\*** Alias elevation1

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field elevation1 ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EWABA)

[Field modified\_b  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0EVABA)

**\*** Alias modified\_b

**\*** Data type String

**\*** Width 254

**\*** Precision 0

**\*** Scale 0

[*Hide Field modified\_b ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EVABA)

[Field prefix\_typ  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0EUABA)

**\*** Alias prefix\_typ

**\*** Data type String

**\*** Width 254

**\*** Precision 0

**\*** Scale 0

[*Hide Field prefix\_typ ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EUABA)

[Field elevation  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0ETABA)

**\*** Alias elevation

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field elevation ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0ETABA)

[Field full\_stree  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0ESABA)

**\*** Alias full\_stree

**\*** Data type String

**\*** Width 254

**\*** Precision 0

**\*** Scale 0

[*Hide Field full\_stree ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0ESABA)

[Field suffix\_dir  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0ERABA)

**\*** Alias suffix\_dir

**\*** Data type String

**\*** Width 254

**\*** Precision 0

**\*** Scale 0

[*Hide Field suffix\_dir ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0ERABA)

[Field street\_nam  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0EQABA)

**\*** Alias street\_nam

**\*** Data type String

**\*** Width 254

**\*** Precision 0

**\*** Scale 0

[*Hide Field street\_nam ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EQABA)

[Field segment\_id  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0EPABA)

**\*** Alias segment\_id

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field segment\_id ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EPABA)

[Field speed\_limi  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0EOABA)

**\*** Alias speed\_limi

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field speed\_limi ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EOABA)

[Field left\_block  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0ENABA)

**\*** Alias left\_block

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field left\_block ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0ENABA)

[Field right\_to\_a  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0EMABA)

**\*** Alias right\_to\_a

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field right\_to\_a ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EMABA)

[Field right\_from  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0ELABA)

**\*** Alias right\_from

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field right\_from ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0ELABA)

[Field road\_class  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0EKABA)

**\*** Alias road\_class

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field road\_class ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EKABA)

[Field date\_creat  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0EJABA)

**\*** Alias date\_creat

**\*** Data type Date

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field date\_creat ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EJABA)

[Field time\_creat  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0EIABA)

**\*** Alias time\_creat

**\*** Data type String

**\*** Width 254

**\*** Precision 0

**\*** Scale 0

[*Hide Field time\_creat ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EIABA)

[Field date\_modif  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0EHABA)

**\*** Alias date\_modif

**\*** Data type Date

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field date\_modif ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EHABA)

[Field time\_modif  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0EGABA)

**\*** Alias time\_modif

**\*** Data type String

**\*** Width 254

**\*** Precision 0

**\*** Scale 0

[*Hide Field time\_modif ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EGABA)

[Field seconds  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0EFABA)

**\*** Alias seconds

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field seconds ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EFABA)

[Field cad\_id  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0EEABA)

**\*** Alias cad\_id

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field cad\_id ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EEABA)

[Field one\_way  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0EDABA)

**\*** Alias one\_way

**\*** Data type String

**\*** Width 254

**\*** Precision 0

**\*** Scale 0

[*Hide Field one\_way ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EDABA)

[Field right\_bloc  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0ECABA)

**\*** Alias right\_bloc

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field right\_bloc ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0ECABA)

[Field prefix\_dir  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0EBABA)

**\*** Alias prefix\_dir

**\*** Data type String

**\*** Width 254

**\*** Precision 0

**\*** Scale 0

[*Hide Field prefix\_dir ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EBABA)

[Field Shape\_Length  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp6C7F.tmp.htm" \l "ID0EAABA)

**\*** Alias Shape\_Length

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Length of feature in internal units.

**\*** Description source

Esri

**\*** Description of values

Positive real numbers that are automatically generated.

[*Hide Field Shape\_Length ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EAABA)

[*Hide Details for object road\_clip ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EABA)

[*Hide Fields ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0EBA)

[**Metadata Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0TAKKA)

**\*** Metadata language English (UNITED STATES)

Scope of the data described by the metadata  **\*** dataset

Scope name  **\*** dataset

**\*** Last update 2016-12-01

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2016-09-12 12:10:29

Last modified in ArcGIS for the item 2016-12-01 12:11:16

Automatic updates

Have been performed Yes

Last update 2016-12-01 12:10:09

[*Hide Metadata Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#ID0TAKKA)

[FGDC Metadata (read-only) ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#fgdcMetadata)

[**Entities and Attributes  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label road\_clip

Attribute

Attribute Label OBJECTID

Attribute Definition

Internal feature number.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label Shape

Attribute Definition

Feature geometry.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Coordinates defining the features.

Attribute

Attribute Label street\_typ

Attribute

Attribute Label street\_pla

Attribute

Attribute Label built\_stat

Attribute

Attribute Label left\_to\_ad

Attribute

Attribute Label miles

Attribute

Attribute Label created\_by

Attribute

Attribute Label left\_from

Attribute

Attribute Label left\_blo\_1

Attribute

Attribute Label right\_bl\_1

Attribute

Attribute Label elevation1

Attribute

Attribute Label modified\_b

Attribute

Attribute Label prefix\_typ

Attribute

Attribute Label elevation

Attribute

Attribute Label full\_stree

Attribute

Attribute Label suffix\_dir

Attribute

Attribute Label street\_nam

Attribute

Attribute Label segment\_id

Attribute

Attribute Label speed\_limi

Attribute

Attribute Label left\_block

Attribute

Attribute Label right\_to\_a

Attribute

Attribute Label right\_from

Attribute

Attribute Label road\_class

Attribute

Attribute Label date\_creat

Attribute

Attribute Label time\_creat

Attribute

Attribute Label date\_modif

Attribute

Attribute Label time\_modif

Attribute

Attribute Label seconds

Attribute

Attribute Label cad\_id

Attribute

Attribute Label one\_way

Attribute

Attribute Label right\_bloc

Attribute

Attribute Label prefix\_dir

Attribute

Attribute Label Shape\_Length

Attribute Definition

Length of feature in internal units.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

[*Hide Entities and Attributes ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp6C7F.tmp.htm#/metadata/eainfo//text()[1])

**priority\_clip**

**File Geodatabase Feature Class**

Thumbnail Not Available

**Tags**  
There are no tags for this item.

**Summary**

This is Allen Halter's 2014 tree planting prioritization. It was simply clipped to the full purpose area to limit the extent.

**Description**

There is no description for this item.

**Credits**

There are no credits for this item.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -97.936770 | **East** | -97.560396 |
| **North** | 30.456244 | **South** | 30.098416 |

**Scale Range**

|  |  |
| --- | --- |
| **Maximum (zoomed in)** | 1:5,000 |
| **Minimum (zoomed out)** | 1:150,000,000 |

[ArcGIS Metadata ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#arcgisMetadata)

[**Topics and Keywords  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#true)

**\*** Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#true)

[**Citation  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EDJA)

**\*** Title priority\_clip

Presentation formats  **\*** digital map

[*Hide Citation ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EDJA)

[**Resource Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EDBGKA)

Dataset languages  **\*** English (UNITED STATES)

Spatial representation type  **\*** vector

**\*** Processing environment  Version 6.2 (Build 9200) ; Esri ArcGIS 10.4.0.5524

ArcGIS item properties

**\*** Name priority\_clip

**\*** Location file://\\GEO-209590\E\GIS Design\AustinTree\Project\_Databases\Austin\_trees\Tree\_database.gdb

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EDBGKA)

[**Extents  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EEABGKA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -97.936770

**\*** East longitude -97.560396

**\*** North latitude 30.456244

**\*** South latitude 30.098416

**\*** Extent contains the resource Yes

Extent in the item's coordinate system

**\*** West longitude -97.936770

**\*** East longitude -97.560396

**\*** South latitude 30.098416

**\*** North latitude 30.456244

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EEABGKA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EDAGKA)

ArcGIS coordinate system

**\*** Type Geographic

**\*** Geographic coordinate reference WGS84(DD)

**\*** Coordinate reference details

Geographic coordinate system

X origin -400

Y origin -400

XY scale 1111948722.2222221

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 8.983152841195215e-009

Z tolerance 0.001

M tolerance 0.001

High precision true

Left longitude -180

Well-known text GEOGCS["WGS84(DD)",DATUM["WGS84",SPHEROID["WGS84",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["degree",0.0174532925199433]]

Reference system identifier

**\*** Value 0

[*Hide Spatial Reference ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EDAGKA)

[**Spatial Data Properties  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EADA)

[Vector  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp3138.tmp.htm" \l "ID0EBADA)

**\*** Level of topology for this dataset  geometry only

Geometric objects

Feature class name priority\_clip

**\*** Object type  composite

**\*** Object count 200

[*Hide Vector ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EBADA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp3138.tmp.htm" \l "ID0EA)

Feature class name priority\_clip

**\*** Feature type Simple

**\*** Geometry type Polygon

**\*** Has topology FALSE

**\*** Feature count 200

**\*** Spatial index TRUE

**\*** Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EADA)

[**Distribution  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EHA)

Distribution format

**\*** Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EHA)

[**Fields  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EBA)

[Details for object priority\_clip  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp3138.tmp.htm" \l "ID0EABA)

**\*** Type Feature Class

**\*** Row count 200

[Field OBJECTID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp3138.tmp.htm" \l "ID0EPABA)

**\*** Alias FID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Internal feature number.

**\*** Description source

Esri

**\*** Description of values

Sequential unique whole numbers that are automatically generated.

[*Hide Field OBJECTID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EPABA)

[Field Shape  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp3138.tmp.htm" \l "ID0EOABA)

**\*** Alias Shape

**\*** Data type Geometry

**\*** Width 0

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Feature geometry.

**\*** Description source

Esri

**\*** Description of values

Coordinates defining the features.

[*Hide Field Shape ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EOABA)

[Field district  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp3138.tmp.htm" \l "ID0ENABA)

**\*** Alias district

**\*** Data type String

**\*** Width 254

**\*** Precision 0

**\*** Scale 0

[*Hide Field district ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0ENABA)

[Field score  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp3138.tmp.htm" \l "ID0EMABA)

**\*** Alias score

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field score ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EMABA)

[Field water\_qual  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp3138.tmp.htm" \l "ID0ELABA)

**\*** Alias water\_qual

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field water\_qual ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0ELABA)

[Field ej  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp3138.tmp.htm" \l "ID0EKABA)

**\*** Alias ej

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field ej ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EKABA)

[Field air\_qual  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp3138.tmp.htm" \l "ID0EJABA)

**\*** Alias air\_qual

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field air\_qual ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EJABA)

[Field shape\_leng  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp3138.tmp.htm" \l "ID0EIABA)

**\*** Alias shape\_leng

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field shape\_leng ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EIABA)

[Field preserve  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp3138.tmp.htm" \l "ID0EHABA)

**\*** Alias preserve

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field preserve ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EHABA)

[Field uhi  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp3138.tmp.htm" \l "ID0EGABA)

**\*** Alias uhi

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field uhi ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EGABA)

[Field geoid10  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp3138.tmp.htm" \l "ID0EFABA)

**\*** Alias geoid10

**\*** Data type String

**\*** Width 254

**\*** Precision 0

**\*** Scale 0

[*Hide Field geoid10 ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EFABA)

[Field critical\_p  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp3138.tmp.htm" \l "ID0EEABA)

**\*** Alias critical\_p

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field critical\_p ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EEABA)

[Field replenish  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp3138.tmp.htm" \l "ID0EDABA)

**\*** Alias replenish

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field replenish ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EDABA)

[Field health  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp3138.tmp.htm" \l "ID0ECABA)

**\*** Alias health

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field health ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0ECABA)

[Field Shape\_Length  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp3138.tmp.htm" \l "ID0EBABA)

**\*** Alias Shape\_Length

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Length of feature in internal units.

**\*** Description source

Esri

**\*** Description of values

Positive real numbers that are automatically generated.

[*Hide Field Shape\_Length ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EBABA)

[Field Shape\_Area  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmp3138.tmp.htm" \l "ID0EAABA)

**\*** Alias Shape\_Area

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Area of feature in internal units squared.

**\*** Description source

Esri

**\*** Description of values

Positive real numbers that are automatically generated.

[*Hide Field Shape\_Area ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EAABA)

[*Hide Details for object priority\_clip ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EABA)

[*Hide Fields ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0EBA)

[**Metadata Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0TAKKA)

**\*** Metadata language English (UNITED STATES)

Scope of the data described by the metadata  **\*** dataset

Scope name  **\*** dataset

**\*** Last update 2016-12-01

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2016-09-12 12:12:04

Last modified in ArcGIS for the item 2016-12-01 12:12:06

Automatic updates

Have been performed Yes

Last update 2016-12-01 12:12:06

[*Hide Metadata Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#ID0TAKKA)

[FGDC Metadata (read-only) ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#fgdcMetadata)

[**Entities and Attributes  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label priority\_clip

Attribute

Attribute Label OBJECTID

Attribute Definition

Internal feature number.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label Shape

Attribute Definition

Feature geometry.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Coordinates defining the features.

Attribute

Attribute Label district

Attribute

Attribute Label score

Attribute

Attribute Label water\_qual

Attribute

Attribute Label ej

Attribute

Attribute Label air\_qual

Attribute

Attribute Label shape\_leng

Attribute

Attribute Label preserve

Attribute

Attribute Label uhi

Attribute

Attribute Label geoid10

Attribute

Attribute Label critical\_p

Attribute

Attribute Label replenish

Attribute

Attribute Label health

Attribute

Attribute Label Shape\_Length

Attribute Definition

Length of feature in internal units.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

Attribute

Attribute Label Shape\_Area

Attribute Definition

Area of feature in internal units squared.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Positive real numbers that are automatically generated.

[*Hide Entities and Attributes ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmp3138.tmp.htm#/metadata/eainfo//text()[1])

**Medians**

**File Geodatabase Feature Class**

Thumbnail Not Available

**Tags**  
There are no tags for this item.

**Summary**

These are simple point locations of all the medians we have selected as viable planting space.

**Description**

There is no description for this item.

**Credits**

There are no credits for this item.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -97.832670 | **East** | -97.635387 |
| **North** | 30.455853 | **South** | 30.166945 |

**Scale Range**

|  |  |
| --- | --- |
| **Maximum (zoomed in)** | 1:5,000 |
| **Minimum (zoomed out)** | 1:150,000,000 |

[ArcGIS Metadata ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#arcgisMetadata)

[**Topics and Keywords  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#true)

**\*** Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#true)

[**Citation  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EEKA)

Title Medians

Presentation formats  **\*** digital map

[*Hide Citation ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EEKA)

[**Resource Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EDBGLA)

Dataset languages  **\*** English (UNITED STATES)

Spatial representation type  **\*** vector

**\*** Processing environment  Version 6.2 (Build 9200) ; Esri ArcGIS 10.4.0.5524

ArcGIS item properties

**\*** Name Points

**\*** Location file://\\GEO-209590\E\GIS Design\AustinTree\Project\_Databases\Austin\_trees\medians\medians.gdb

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EDBGLA)

[**Extents  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EEBBGLA)

Extent

Vertical extent

**\*** Minimum value 0.000000

**\*** Maximum value 0.000000

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -97.832670

**\*** East longitude -97.635387

**\*** North latitude 30.455853

**\*** South latitude 30.166945

**\*** Extent contains the resource Yes

Extent in the item's coordinate system

**\*** West longitude -97.832670

**\*** East longitude -97.635387

**\*** South latitude 30.166945

**\*** North latitude 30.455853

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EEBBGLA)

[**Spatial Reference  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EDAGLA)

ArcGIS coordinate system

**\*** Type Geographic

**\*** Geographic coordinate reference GCS\_WGS\_1984

**\*** Coordinate reference details

Geographic coordinate system

Well-known identifier 4326

X origin -400

Y origin -400

XY scale 999999999.99999988

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 8.983152841195215e-009

Z tolerance 0.001

M tolerance 0.001

High precision true

Left longitude -180

Latest well-known identifier 4326

Well-known text GEOGCS["GCS\_WGS\_1984",DATUM["D\_WGS\_1984",SPHEROID["WGS\_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4326]]

Reference system identifier

**\*** Value 4326

**\*** Codespace EPSG

**\*** Version 6.14(3.0.1)

[*Hide Spatial Reference ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EDAGLA)

[**Spatial Data Properties  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EADA)

[Vector  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpD9DB.tmp.htm" \l "ID0EBADA)

**\*** Level of topology for this dataset  geometry only

Geometric objects

Feature class name Points

**\*** Object type  point

**\*** Object count 10

[*Hide Vector ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EBADA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpD9DB.tmp.htm" \l "ID0EA)

Feature class name Points

**\*** Feature type Simple

**\*** Geometry type Point

**\*** Has topology FALSE

**\*** Feature count 10

**\*** Spatial index TRUE

**\*** Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EADA)

[**Distribution  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EHA)

Distribution format

**\*** Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EHA)

[**Fields  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EBA)

[Details for object Points  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpD9DB.tmp.htm" \l "ID0EABA)

**\*** Type Feature Class

**\*** Row count 10

[Field OID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpD9DB.tmp.htm" \l "ID0EQABA)

**\*** Alias OID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Internal feature number.

**\*** Description source

Esri

**\*** Description of values

Sequential unique whole numbers that are automatically generated.

[*Hide Field OID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EQABA)

[Field Shape  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpD9DB.tmp.htm" \l "ID0EPABA)

**\*** Alias Shape

**\*** Data type Geometry

**\*** Width 0

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Feature geometry.

**\*** Description source

Esri

**\*** Description of values

Coordinates defining the features.

[*Hide Field Shape ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EPABA)

[Field Name  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpD9DB.tmp.htm" \l "ID0EOABA)

**\*** Alias Name

**\*** Data type String

**\*** Width 255

**\*** Precision 0

**\*** Scale 0

[*Hide Field Name ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EOABA)

[Field FolderPath  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpD9DB.tmp.htm" \l "ID0ENABA)

**\*** Alias FolderPath

**\*** Data type String

**\*** Width 255

**\*** Precision 0

**\*** Scale 0

[*Hide Field FolderPath ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0ENABA)

[Field SymbolID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpD9DB.tmp.htm" \l "ID0EMABA)

**\*** Alias SymbolID

**\*** Data type Integer

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

[*Hide Field SymbolID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EMABA)

[Field AltMode  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpD9DB.tmp.htm" \l "ID0ELABA)

**\*** Alias AltMode

**\*** Data type SmallInteger

**\*** Width 2

**\*** Precision 0

**\*** Scale 0

[*Hide Field AltMode ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0ELABA)

[Field Base  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpD9DB.tmp.htm" \l "ID0EKABA)

**\*** Alias Base

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field Base ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EKABA)

[Field Snippet  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpD9DB.tmp.htm" \l "ID0EJABA)

**\*** Alias Snippet

**\*** Data type String

**\*** Width 268435455

**\*** Precision 0

**\*** Scale 0

[*Hide Field Snippet ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EJABA)

[Field PopupInfo  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpD9DB.tmp.htm" \l "ID0EIABA)

**\*** Alias PopupInfo

**\*** Data type String

**\*** Width 268435455

**\*** Precision 0

**\*** Scale 0

[*Hide Field PopupInfo ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EIABA)

[Field HasLabel  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpD9DB.tmp.htm" \l "ID0EHABA)

**\*** Alias HasLabel

**\*** Data type SmallInteger

**\*** Width 2

**\*** Precision 0

**\*** Scale 0

[*Hide Field HasLabel ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EHABA)

[Field LabelID  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpD9DB.tmp.htm" \l "ID0EGABA)

**\*** Alias LabelID

**\*** Data type Integer

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

[*Hide Field LabelID ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EGABA)

[Field Priority\_Zone  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpD9DB.tmp.htm" \l "ID0EFABA)

**\*** Alias Priority Zone

**\*** Data type String

**\*** Width 50

**\*** Precision 0

**\*** Scale 0

[*Hide Field Priority\_Zone ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EFABA)

[Field Percent\_Tree\_Canopy  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpD9DB.tmp.htm" \l "ID0EEABA)

**\*** Alias Percent Tree Cover

**\*** Data type SmallInteger

**\*** Width 2

**\*** Precision 0

**\*** Scale 0

[*Hide Field Percent\_Tree\_Canopy ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EEABA)

[Field Total\_Median\_Length  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpD9DB.tmp.htm" \l "ID0EDABA)

**\*** Alias Median Length (ft)

**\*** Data type SmallInteger

**\*** Width 2

**\*** Precision 0

**\*** Scale 0

[*Hide Field Total\_Median\_Length ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EDABA)

[Field District\_Number  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpD9DB.tmp.htm" \l "ID0ECABA)

**\*** Alias District Number

**\*** Data type SmallInteger

**\*** Width 2

**\*** Precision 0

**\*** Scale 0

[*Hide Field District\_Number ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0ECABA)

[Field Nmbr\_of\_Medians  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpD9DB.tmp.htm" \l "ID0EBABA)

**\*** Alias Number of Medians

**\*** Data type SmallInteger

**\*** Width 2

**\*** Precision 0

**\*** Scale 0

[*Hide Field Nmbr\_of\_Medians ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EBABA)

[Field LandUse  ▼►](file:///C:\\Users\\btg9\\AppData\\Local\\Temp\\tmpD9DB.tmp.htm" \l "ID0EAABA)

**\*** Alias Land Use

**\*** Data type String

**\*** Width 50

**\*** Precision 0

**\*** Scale 0

[*Hide Field LandUse ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EAABA)

[*Hide Details for object Points ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EABA)

[*Hide Fields ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0EBA)

[**Metadata Details  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0TALLA)

**\*** Metadata language English (UNITED STATES)

**\*** Metadata character set  utf8 - 8 bit UCS Transfer Format

Scope of the data described by the metadata  **\*** dataset

Scope name  **\*** dataset

**\*** Last update 2016-12-01

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Metadata style FGDC CSDGM Metadata

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2016-11-30 12:18:12

Last modified in ArcGIS for the item 2016-12-01 12:13:55

Automatic updates

Have been performed Yes

Last update 2016-12-01 12:13:55

[*Hide Metadata Details ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#ID0TALLA)

[FGDC Metadata (read-only) ▼►](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#fgdcMetadata)

[**Entities and Attributes  ▼►**](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Points

Attribute

Attribute Label OID

Attribute Definition

Internal feature number.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Sequential unique whole numbers that are automatically generated.

Attribute

Attribute Label Shape

Attribute Definition

Feature geometry.

Attribute Definition Source Esri

Attribute Domain Values

Unrepresentable Domain

Coordinates defining the features.

Attribute

Attribute Label Name

Attribute

Attribute Label FolderPath

Attribute

Attribute Label SymbolID

Attribute

Attribute Label AltMode

Attribute

Attribute Label Base

Attribute

Attribute Label Snippet

Attribute

Attribute Label PopupInfo

Attribute

Attribute Label HasLabel

Attribute

Attribute Label LabelID

Attribute

Attribute Label Priority\_Zone

Attribute

Attribute Label Percent\_Tree\_Canopy

Attribute

Attribute Label Total\_Median\_Length

Attribute

Attribute Label District\_Number

Attribute

Attribute Label Nmbr\_of\_Medians

Attribute

Attribute Label LandUse

[*Hide Entities and Attributes ▲*](file:///C:\Users\btg9\AppData\Local\Temp\tmpD9DB.tmp.htm#/metadata/eainfo//text()[1])