

Amy Jagge: Project Manager

Steven Ferguson: Assistant Manager

Blake Durant: GIS Analyst, Webmaster

Jacob Waterman: GIS Analyst, GPS Tech

Geodatabase Design and Modeling of the Gary Softball Complex

Prepared for:



Prepared by:

GeoTX: Geospatial Mapping and Solutions

Table of Contents

[**1. INTRODUCTION** 18](#_Toc436659030)

[1.1 PROBLEM STATEMENT 18](#_Toc436659031)

[1.2 PURPOSE 19](#_Toc436659032)

[1.3 SCOPE 20](#_Toc436659033)

[**2. DATA** 22](#_Toc436659034)

[**3. METHODOLOGY** 25](#_Toc436659035)

[3.1 PRE-DATA COLLECTION 25](#_Toc436659036)

[3.2. DATA COLLECTION AND POST-PROCESSING 25](#_Toc436659037)

[3.3 POLYGON DIGITIZATION, GEODATBASE CREATION, MODEL DESIGN 26](#_Toc436659038)

[**4. RESULTS AND DISCUSSION** 28](#_Toc436659039)

[**5. CONCLUSION** 33](#_Toc436659040)

[**6. APPENDIX** 34](#_Toc436659041)

[**7. METADATA** 35](#_Toc436659042)

# **1. INTRODUCTION**

## 1.1 PROBLEM STATEMENT

The City of San Marcos Parks and Recreation Department has hired GeoTX, a geospatial & mapping solutions base company, to improve park management efficiency by developing a comprehensive, full-modifiable geodatabase that includes all pertinent features within the Gary Sports Complex. Using a comprehensive spatial inventory organized as a geodatabase, the City of San Marcos has requested that GeoTX create several models of the Gary Sports Complex. Models of the Gary Sports Complex will allow park staff to easily view the exact positional location of park features, such as amenities and utilities. The process of creating a spatial inventory for asset management includes the “collection, processing, analysis and maintenance of extensive information about various types of assets such as equipment, facilities, and other resources”, and is designed with the intention to “plan work to be executed to maintain these assets at an operational level in the most cost effective fashion possible” (Ramial, 2004).

Using GIS to create a spatial inventory organized in a geodatabase format allows the City of San Marcos to actively analyze, edit, or update spatial or non-spatial attribute associated with assets located at the Gary Sports Complex and managed by the City of San Marcos Parks and Recreation Department. An accessible and editable geodatabase provides the City of San Marcos with the opportunity to increase efficiency in park maintenance, and to make improved decisions about “asset design, any previous repairs to the asset, or past and future replacement of assets” (Ramial, 2004).

Also, creating spatial data using a GPS unit provides accurate, less than a meter, positional location for features within the Gary Sports Complex. Accurate spatial data is important to managing park features and eliminating asset damage during improvements or repairs. For example, utilities are accurately located using GPS, and damage to utilities from ground damage caused by “groundbreaking equipment” (Ramial, 2004) is minimized because the absolute location of utility lines is known and these areas are avoided or more precaution is taken around these areas (Tucker et al., 2010).

Finally, GPS and GIS are appropriate tools for creating a spatial inventory for park management because integration of GPS data into GIS vector shapefiles are easy and efficient making “intermediate data entry or data conversion steps unnecessary” (ESRI, 2009). Employing both a spatial inventory and models visualizing the location of park features the City of San Marcos will more efficiently manage park assets, and provide a well maintenance and enjoyable experience to park users.

## 1.2 PURPOSE

GeoTX has successfully used GPS to create a spatial inventory organized in an accessible and editable geodatabase that provides the exact location of various features present in the Gary Sports Complex. Using GIS, a comprehensive geodatabase organized into distinct and easily understandable feature datasets will improve the efficiency of park management when assessing park maintenance, renovations, or future expansions.

Using GIS to manage amenities and utilities in a recreational facility provides a base for managers to monitor and evaluate facility use, and analyze “amenity use to estimate changes for improvement”. (Peterson, 2012). When comparing two parks to evaluate needs of improvement, a geodatabase should maintain “park-to-park” (Silsbee et al, 1991) consistency. Park-to-park consistency eliminates any discrepancies or errors when comparing two parks. (Silsbee et al, 1991). GeoTX has maintained a consistency between the two separate facilities at the Gary Sports Complex so there are no errors in the future when the modern facility is used as a model for any improvements that may want to be done to the outdated facility.

In addition to collecting accurate positional locations of pertinent features located within the Gary Sports Complex, GeoTX has designed a geodatabase organizing features into unique datasets, and further organizing the shapefiles into feature classes. Each feature class has important spatial and non-spatial attributes associated with the feature, such as the lighting material, capacity of parking lots, and different types of electrical features. Due to the high volume of features present within GSC, it was necessary for the geodatabase, and the locations of each particular feature, to be as specific and accurate as possible in order to allow for easy understanding of what and where features lie in relation to one another.

This geodatabase has also been combined with the geodatabase of the Soccer Complex at the Five Mile Damn that was created by a previous project group. The geodatabase has also been designed so that it can easily be understood by individuals not necessarily privy to GIS programs, and so it can also be edited by these individuals to address changing problems within the park, such as the identification of certain features which are in need of repair. Finally, GeoTX has separated the various features, and cover types, of the complex into several maps which is important for the City of San Marcos to have an easy and aesthetically pleasing visualization of features, such as amenities and utilities, located in the Gary Softball Complex.

## 1.3 SCOPE

The site for the project will be the entirety of land which the Gary Softball Complex occupies, specifically off of HWY-21 (next to the airport), and the fields that are parallel to the Gary Job Corps. All collection of GPS data, modeling of all feature points and polygons, and the creation of the geodatabase for future utilization will take place between September 2015 to December 2015, with the final deliverables being presented no later than the 2nd of December. Figure 1 shows the relative location of the Gary Sports Complex, and figure 2 is an aerial image of the Gary Sports Complex.

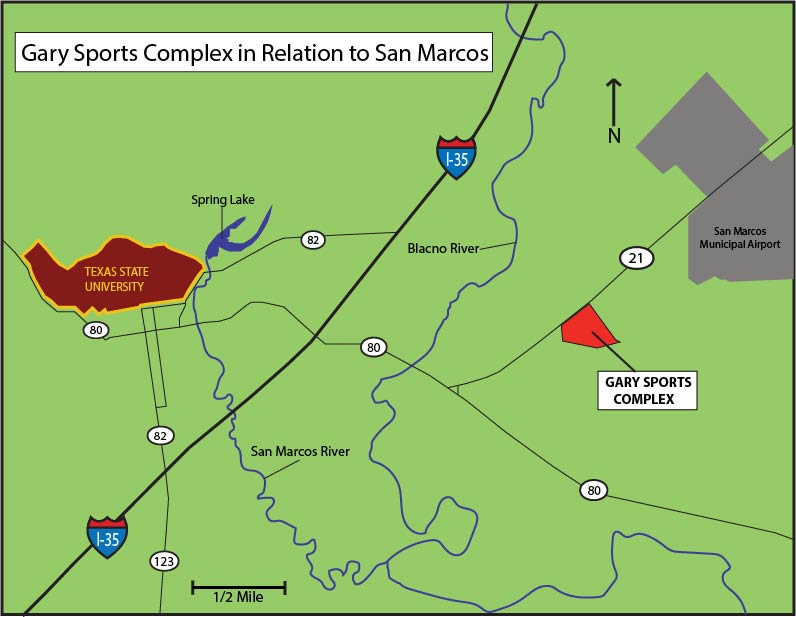
****

Figure 1. Map showing relative location of the Gary Sports Complex

****

Figure 2. Aerial image showing relative location of the Gary Sports Complex

# **2. DATA**

Three sources of data were used to create the spatial inventory, geodatabase, and models needed to meet the project outcomes requested by the City of San Marcos. The first source of data was provided by the City of San Marcos, the second source was created by GeoTX using global positioning systems GPS receivers, GPS software, and GIS, and the third data source was created by the Soccer Complex group from a previous semester. Data provided by the City of San Marcos included shapefiles for park boundaries, water lines, buildings, and GPS monuments. The City of San Marcos also provided an orthographic aerial image that was used to digitize polygon features that were unable to be collected with a sufficient amount of accuracy using the GPS receiver.

The second source of data used during this project was acquired using a Trimble XT GPS unit. The data files acquired by the Trimble XT were transferred into the Pathfinder Office, a GPS designed software program. With Pathfinder Office, a post-process differential correction was applied to all uncorrected data files (.SSF). Post-differential correction produces corrected data files (.COR) improving data accuracy from over a meter accuracy to less than a meter accuracy. Even though the data accuracy was maintained at less than a meter, the data is not precise. Recording different positions (a range of 30-180 positions) per features reduced the precision of the data.

Once data accuracy was improved, the .COR data files were then exported from Pathfinder Officer into ArcMap as a shapefile. The exported shapefiles include spatial and non-spatial attribute data. Spatial attribute data includes x,y coordinates, and horizontal accuracy of the data. Non-spatial attributes include the date the data was recorded, the time the data was recorded, the name of the feature recorded, the maximum position dilution of precision, and the maximum horizontal dilution of precision. There was originally no projection file associated with the .cor data files (corrected data file), therefore, a projection was defined once the data files were exported as an ESRI shapefile into ArcMap. The projection defined for all shapefiles located in the geodatabase is State Plane 1983 Texas South Central 4204 (FIPS). Figure 3 is a data dictionary showing features requested by the city and included in the Gary Sports Complex geodatabase.

The third source of data created by the group G.R.A.M included a geodatabase including spatial and non-spatial attributes for features located in the Soccer Complex at Five-Mile Dam. Feature classes present in both the Gary Sports Complex and Soccer Complex were merged and combined to be represented in a single geodatabase. All data used in completing our project is important because it defines the exact location of features that will be managed for maintenance and improvements, allows for the creation of an easily understandable, editable, and accessible geodatabase, and allows for the creation of accurate and aesthetically visual models of the Gary Sports Complex. All three final products, geodatabase, models, and accurate locational data, will improve the City’s ability to efficiently manage park and recreational facilities.

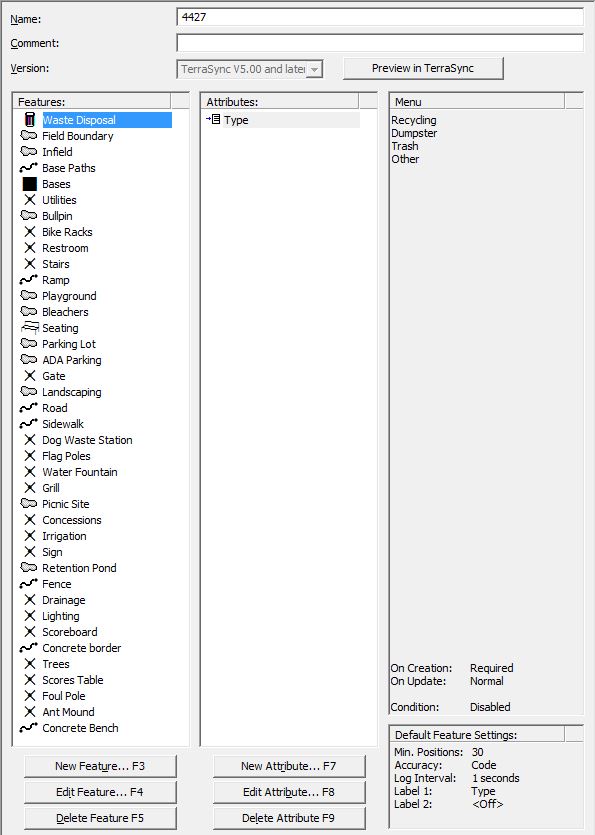


Figure 4. Data dictionary showing features requested by the city and included in the Gary Sports Complex geodatabase

# **3. METHODOLOGY**

## 3.1 PRE-DATA COLLECTION

The first step taken to create a comprehensive geodatabase for Gary Sports Complex (GSC) included reviewing the design of existing geodatabases and creating an extensive data dictionary that would eventually be used during data collection in the field. To meet one of the primary objectives of the project, merging the geodatabase created for the Gary Sports Complex (GSC) with the geodatabase previously created for the soccer complex at 5 Mile Dam, the Soccer Complex geodatabase was reviewed to have an understanding of what features are present at both the 5 Mile Damn and GSC. Second, an excel sheet provided by the City of San Marcos was reviewed so that all pertinent features requested by the City would be present in the data dictionary and final geodatabase. The next step was to physically visit the site to record features present at the Gary Sports Complex that may not have been included in the City’s excel sheet or the Soccer Complex geodatabase.

Using Pathfinder office, a data dictionary was created, which was then uploaded into the Trimble GIS unit for future field use. Irrigation features would be among the most important, as well as the most taxing, as sprinkler heads densely covered the entirety of the park. Major features included in the data dictionary included irrigation points (sprinkler heads and water valves), utility boxes, bases, lights, and amenities such as trashcans and picnic tables. A data dictionary allowed the team to select features when using the Trimble GPS unit while out in the field. Having the ability to select features and attach associated attributes when in the field helps to organize the recorded points into feature classes in real-time, and therefore, minimizing the amount of post-processing done to the data. For example, while recording, “Waste Disposal” would be a feature class option, then “Recycling Bin” would be an option under “TYPE”. Once the data dictionary was created in GPS Pathfinder and uploaded to the Tremble, it was time to physically collect the points out in the field.

## 3.2. DATA COLLECTION AND POST-PROCESSING

The Gary Sports Complex is split up into two sections; an older park with four larger softball fields built in a pinwheel design, and a newer park with smaller fields built in a modified pinwheel design. Data collection started in the newer section of the park, first recording obvious, visible points in the fields, such as bases and field boundaries. To improve accuracy, Trimble Planning software was used to identify what times of day would be ideal for collecting data. A fair attempt was made to collect during those times as well as when there were clear skies and low humidity. Data accuracy was also affected by obstructions to satellite signals (multi-path errors), such as trees, fence lines, light poles, or awnings. To minimize the effect of multi-path errors and improve data accuracy distance-bearing and distance-distance offsets were used to collect point data near fence lines and overhead covers: awnings and trees. Also, to eliminate shape distortion of polygons caused by multipath errors, field boundaries, awnings, and all other major polygons were digitized used a georeferenced orthographic aerial image of the complex.

For the large portion of the project, with a minimum of four satellites detected, 180 positions per feature were collected. Collecting 180 positions per feature was an attempt to ensure sub-meter accuracy, with the ultimate goal of being within 15 cm. At one position per second, each point took 3 minutes to record. In order to more efficiently collect data and keep consistent with the project time line positions per point were minimized to 100, and then finally to 30 positions. Of all the point data, sprinkler heads were recorded last, which turned out to be a large majority of all the points collected (over 500 sprinkler heads). In order to locate these sprinkler heads, which are hidden in the ground, the irrigation system had to be turned on for short periods of time, allowing the team to flag each sprinkler head to record at a later time.

Finally, points collected from the most recent data collection period were differentially corrected weekly in Pathfinder Office and exported as shapefiles into ArcMap. Differential correction post-processing was used to improve the accuracy of the data. All of the .COR (corrected GPS data files) were then exported into ArcGIS where a projection was defined for each shapefile. Once all the data had been collected and transferred into ArcMap, the next step was to digitize the polygons using a georeferenced .TIFF file, and present the data in an easily readable fashion.

## 3.3 POLYGON DIGITIZATION, GEODATBASE CREATION, MODEL DESIGN

Polygon digitization was completed using a georeferenced orthographic aerial image of the Gary Sports Complex provided by the City of San Marcos. Using the georeferenced orthographic image provided by the City of San Marcos, new shapefiles were created for each polygon feature, such as field borders, dugouts, bullpens, impervious cover etc. Four attribute fields were added to each shapefile; feat\_name, feat\_type, feat\_class, and NAME. All four attribute fields were added to each shapefile to help the City of San Marcos identify which feature dataset the feature class can be found under, the unique identifying name of each feature, and the scope of the data. Feature type, defined as the feature dataset, was used as a key field to facilitate the merging of the Soccer Complex and the Gary Sports Complex geodatabase. All shapefiles, including point and feature classes, were organized into unique feature datasets and exported into the Gary Sports Complex geodatabase. Figure 5 shows an example of an attribute table displaying all essential attribute fields.

After the polygon digitization and geodatabase creation were complete, all shapefiles were displayed in ArcMap. With this, maps were created to show exactly where each sprinkler head is on each field as well as valve boxes, bases, tables, etc. Using Adobe Illustrator, a graduated color map was created showing imperviousness and pervious cover around the field, ranging from concrete/asphalt, gravel, grass, and dirt. ArcMap was used to create visual models for the remaining features in the Gary Softball Complex, such as irrigation, utilities, and amenities. Figure 6 is a flow chart that shows the step-by-step methodology adopted by GeoTX.

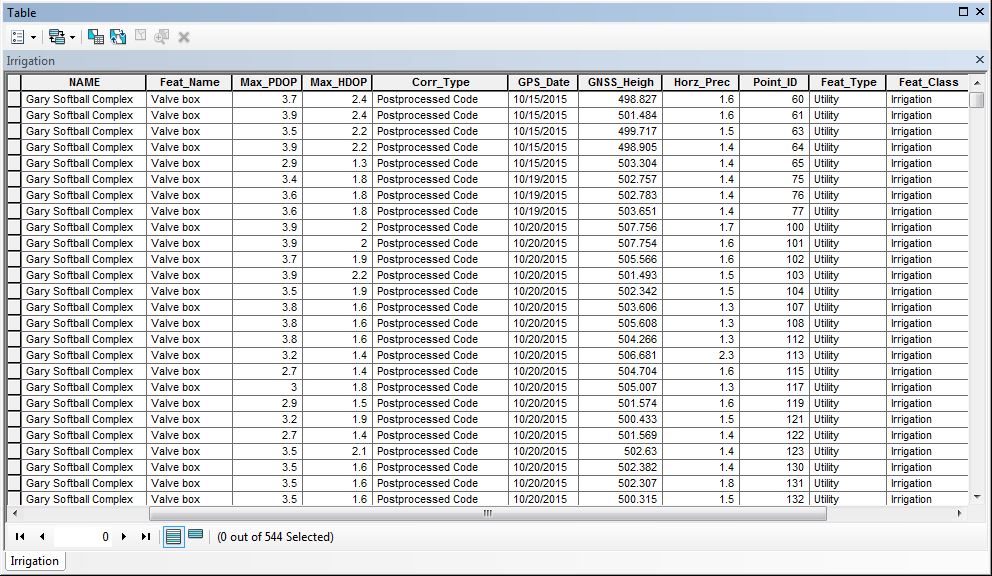


Figure 5 shows an example of an attribute table displaying all essential attribute fields.

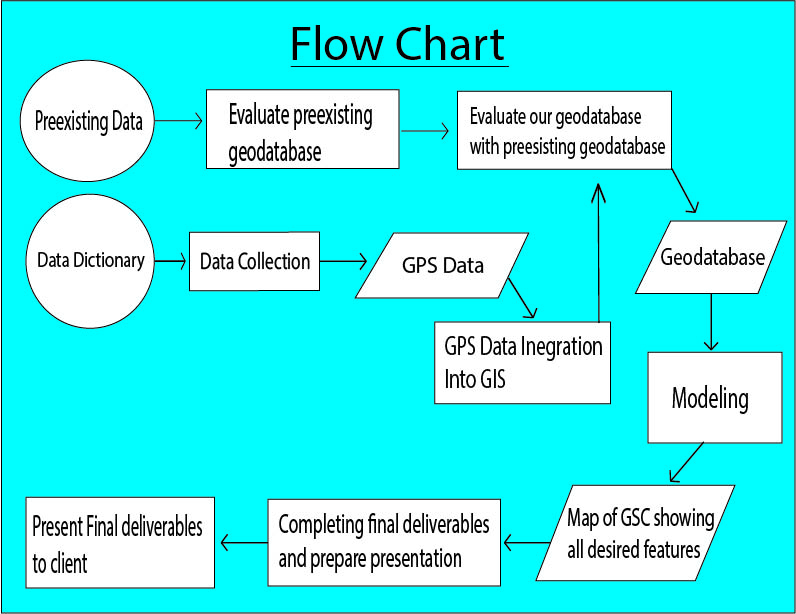


Figure 5. Methodology Flow Chart

# **4. RESULTS AND DISCUSSION**

All project outcomes, including geodatabase and model creation were met, and the final products show that combining GPS data collection techniques, and geographic information systems (GIS) data management, storage and modeling capabilities is an effective way to create an accurate and comprehensive spatial inventory created in a short period of time, and with basic GPS equipment, that can be used for efficient and well informed park management by the City of San Marcos. The final project deliverables include raw GPS data collected for the Gary Softball Complex, a geodatabase of all feature classes organized by feature datasets, a merged geodatabase with the Five Mile Dam soccer complex, and maps of various features of the complex. The group produced three maps of the complex; a cover map, an irrigation map and a utilities and amenities map. The cover map shows the location of impervious and pervious surfaces covering the Gary Sports Complex. The irrigation map models the valve boxes and sprinkler heads for the entire complex. The utilities and amenities map displays features such as parking, lighting, waste disposal, hazard safety, water valves, electrical features, and flag poles. Figure 6 shows the final irrigation map, figure 7 shows the utilities and amenities map, and figure 8 shows the cover map.

Even though GeoTX was successful in completing all project tasks, there were collection, storage, and representation issues involving our GPS data that proved to be more time consuming and problematic than we first anticipated. After the first day of data collection the amount of data that needed to be collected was reevaluated. The amount of features requiring collection was more than planned for, which also forced the team to modify the timeline to allocate more time for data collection.

Another issue that prolonged data collection was the decision to improve data accuracy by recording increasing the amount of recorded positions per feature from 30 positions to 180 positions. During post-processing it was discovered that 180 positions did not improve horizontal accuracy, and that 30 positions per feature would maintain the desired accuracy of less than 1 meter. Recording 180 positions per point instead of 30 positions increased the collection time per feature from 30 seconds to 3 minutes. The group continued data collection recording 30 positions per feature and therefore reducing the time each point took to roughly 30 seconds. Changing the amount of positions per feature reduced the precision of the data, but the sub-meter accuracy was maintained.

Weather was another reason data collection took longer than expected. The Trimble XT GPS unit works most efficiently on sunny days with low humidity. Unfortunately during the fall the weather wasn’t always ideal for data collection, and there were a few days where the cloud cover obstructed satellite signal making data collection very sluggish. Even with the time needed to take each point reduced and the more efficient data collection method the vast amount of points still caused the group to increase the time allotted to data collection in the time table.

Also, the group initially started collecting data with all four group members present when only two were needed to gather points. Eventually the group decided that two members would meet at Gary Sports Complex to collect points and a few hours later the other two group members would relieve them and continue to collect data. In the future using this method form the start would be more efficient because it would increase the amount of time data could be collected each day and help us work around our schedules.

The irrigation feature class was the most extensive and time consuming portion of data collection totaling at approximately 550 points. The irrigation feature class consisted of valve boxes and sprinkler heads. The valve boxes were the easiest to locate, but the sprinkler heads were much harder to locate due to their irregular placement pattern and the fact that they were hidden from view. To locate the sprinkler heads the San Marcos Parks and Recreation maintenance supervisor had to be contacted and times needed to be coordinated to turn on the sprinkler heads. Once the sprinkler heads were visible group members were able to flag them and collect their location or find a later date to finish data collection. Having to contact the maintenance supervisor also increased the time required for data collection. In the future, to increase data collection efficiency, days to meet with the supervisor should be coordinated at the beginning of the semester.

Another issue experienced during data collection was the satellite signal obstructions that multi-path errors created. Many of the required GPS points were under or close to some kind of cover, such as a tree, fence or roof of a building, which obstructed the satellites signal and prevented the GPS unit from recording the location of a feature. To mitigate errors caused by multi-path obstructions offsets were performed. Offsets require the GPS user to move to a position with little to no cover where satellite signals are not obstructed. The offsets used were distance-distance and distance-bearing. Once a point feature is collected, the distance from the feature to the GPS unit and directional bearing of the feature are recorded. In the future, offsets may be avoided by using a more advanced GPS unit that has a receiver that is not as sensitive to obstructions. In addition to using a better GPS unit having a beacon base station would help increase accuracy by providing corrections in the field instead of relying on post processing.

Data organization was more difficult than expected due to the fact that data was collected on different days and stored as several data files. Multiple data files with the same features caused some confusion when the data was exported into ArcMap because points of the same feature class taken on different days exported as individual shapefiles. Shapefiles of the same feature class had to be identified and merged together. It would have been more streamlined if one data file were used every time data was collected so all of the points would be together.

Finally, there was an issue exporting the data from Pathfinder office into ArcMap. The GPS points when exported as shapefiles did not align properly with the orthographic aerial image provided by the City of San Marcos. All of the points were from 25 to 30 feet north of where they needed to be in order to align properly with the TIFF image. To resolve this problem the group rectified the image by using the GPS points as control points to georeference the TIFF image, and eliminate the error that was preventing the GPS data from aligning with the TIFF image. Georeferencing the TIFF image using the GPS data improved the alignment of the points and the visualization of models for the Gary Sports Complex.

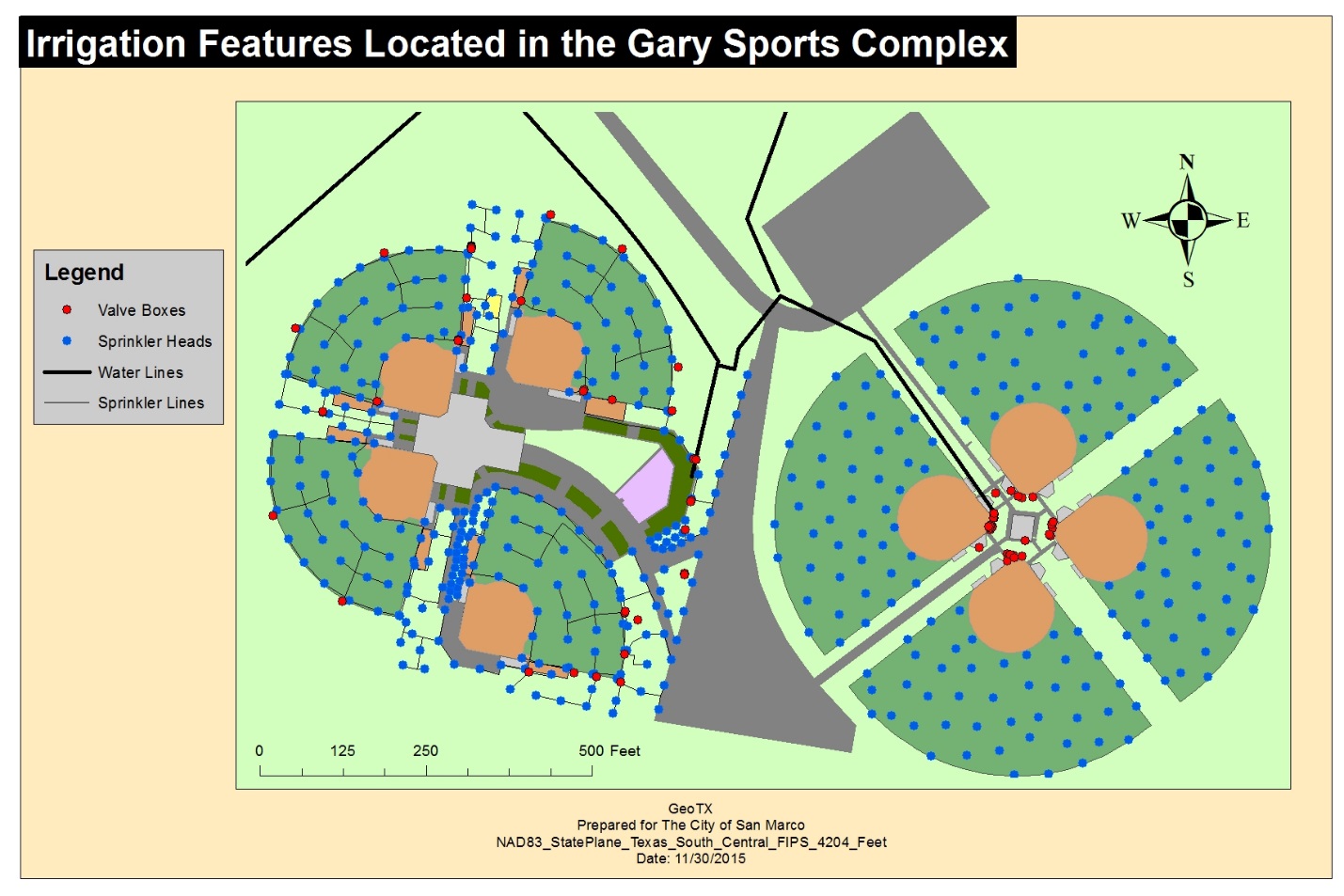


Figure 6. A model showing the location of all irrigation features located in the Gary Sports Complex

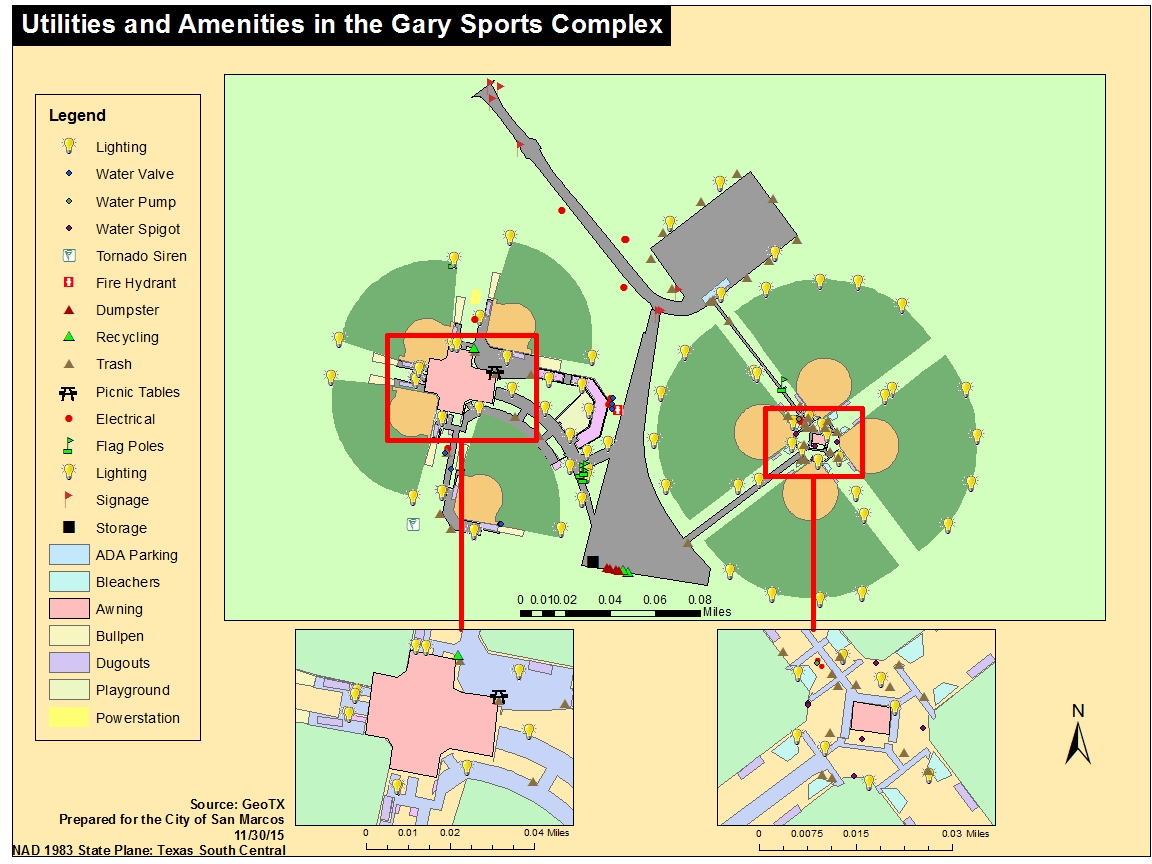


Figure 7. A model showing the location of all utility and amenity features located in the Gary Sports Complex

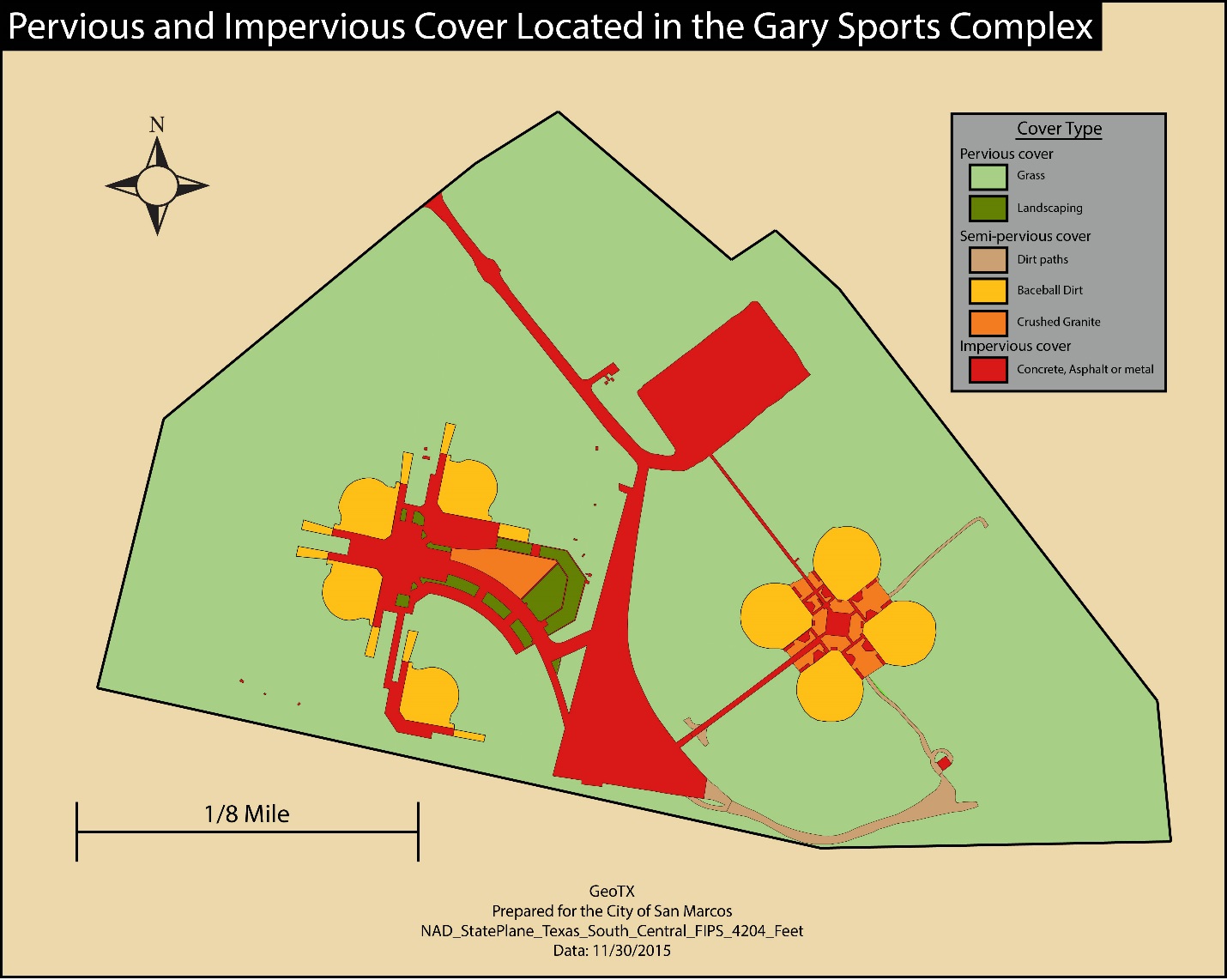


Figure 8. A model showing the location of all pervious and impervious cover located in the Gary Sports Complex.

# **5. CONCLUSION**

GeoTX provided the SMPARD with a geodatabase of the features present within the Gary Sports Complex that can be edited and utilized by park staff for the daily maintenance and planning of the park. In addition, a visualization of various utilities, amenities, and ground cover types was created with the GPS points collected to give a direct and precise view of where these distinct features lie in relation to one another within the complex. All this together should allow for increased efficiency in identifying what features within the park require repair, which are necessary for the daily operation of the complex, and the proposal of future expansion; basically allowing for increased cost-efficiency in all the operation costs of GSC.

By working alongside the SMPARD and its staff, GeoTX has learned extensively the real world implications, and limitations, of coordinating with park staff for access to the parks and certain utilities such as sprinkler heads. Equally, it has illuminated the difficulties of collecting and compiling all the necessary feature locations within the area of study in a precise amount of time, a process which can be difficult due to the unpredictable nature of the weather, as well as the schedules of group members. GeoTX has also learned how to utilize a Trimble XT unit to plot GPS points, use offsets, and manage all the data collected in the GPS Pathfinder program which accompanies the unit, something previously unknown to all members of the group prior to this project. Overall, with this experience, all group members involved have gained valuable experience on future project management and organization, the use of GIS in a clientele setting (as opposed to academic), and the efficient operation and division of work within a group setting

# **6. APPENDIX**

Blake Durant

* Created the Pervious and Impervious map of the Gary Sports Complex.
* Created the Irrigation map of the Gary Sports Complex.
* Collected GPS data.
* Created Methodology flowchart.
* Created the GeoTX logo.
* Created the scope maps.
* Wrote the results and discussion section of the final report.

Amy Jagge

* Created the geodatabase of the Gary Softball Complex.
* Collected GPS data.
* Differentially corrected GPS points using pathfinder.
* Used pathfinder to export GPS points into ArcMap.
* Created the metadata for the project.
* Edited the project proposal, the progress report and the final report.
* Wrote the literature reviews for the project proposal.
* Wrote the Data section in the final report.
* Acted as liaison with the City of San Marcos.

Steven

* GPS Data collection
* Budget analysis
* Timeline creation
* Methodology for final report
* Digitized polygons
* Made poster
* Made final presentation .ppt
* Merged geodatabases

Jacob Waterman

* GPS data collection at Gary Sports Complex
* Introduction/Summary for project proposal
* Conclusion for project proposal
* Digitization of polygons within complex
* Introduction for Progress Report
* Conclusion for Progress Report
* Introduction/Background for Final Report
* Conclusion for Final Report

# **7. METADATA**

**ADA\_Parking**

**File Geodatabase Feature Class**

Thumbnail Not Available

**Tags**  
ADA Parking

**Summary**

The purpose of the ADA parking feature class is to create a database of all the ADA parking features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

**Description**

The ADA parking class and the geodatabase includes ADA parking.

**Credits**

Amy Jagge, Steven Furgeson, Steven Durant, and Jake Waterman

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -97.890492 | **East** | -97.890272 |
| **North** | 29.883663 | **South** | 29.883497 |

**Scale Range**

|  |  |
| --- | --- |
| **Maximum (zoomed in)** | 1:5,000 |
| **Minimum (zoomed out)** | 1:50,000 |

[ArcGIS Metadata ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#arcgisMetadata)

**[Topics and Keywords  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "true)**

**\*** Content type  Downloadable Data

Export to FGDC CSDGM XML format as Resource Description No

Theme keywords  ADA Parking, Park Maitenece

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#true)

[**Citation  ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0ELMA)

**\*** Title ADA\_Parking

Creation date 2015-11-16 00:00:00

Publication date 2015-11-29 00:00:00

Presentation formats  **\*** digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0ELMA)

[**Citation Contacts  ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EDLMA)

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTX

Contact's position Assistant Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "ID0EADLMA)

Phone

Voice 5127914446

Address

Type

City San Marcos

Administrative area Texas

Postal code 78666

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EADLMA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "ID0EBCLMA)

Phone

Voice 5129139605

Address

Type physical

City San Marcos

Administrative area Texas

Postal code 78666

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EBCLMA)

Responsible party

Individual's name Jacob Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EDLMA)

[**Resource Details  ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EDBGNA)

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

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  **\*** vector

**\*** Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Steven Furgeson, Steven Durant, and Jake Waterman

ArcGIS item properties

**\*** Name ADA\_Parking

**\*** Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EDBGNA)

[**Extents  ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EEABGNA)

Extent

Description

Gary Sports Complex

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -97.890492

**\*** East longitude -97.890272

**\*** North latitude 29.883663

**\*** South latitude 29.883497

**\*** Extent contains the resource Yes

Temporal extent

Beginning date 2015-11-19 00:00:00

Extent in the item's coordinate system

**\*** West longitude 2320092.817656

**\*** East longitude 2320161.984323

**\*** South latitude 13870458.182781

**\*** North latitude 13870517.766114

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EEABGNA)

[**Resource Points of Contact  ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EAMA)

Point of contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "ID0ECAMA)

Phone

Voice 5129139605

Address

Type physical

City San Marcos

Administrative area Texas

Postal code 78666

Delivery point 601 University Drive

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=ADA_Parking)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0ECAMA)

[*Hide Resource Points of Contact ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EAMA)

[**Resource Maintenance  ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EEMA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EEMA)

[**Spatial Reference  ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EEAGNA)

ArcGIS coordinate system

**\*** Type Projected

**\*** Geographic coordinate reference GCS\_North\_American\_1983

**\*** Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

**\*** Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 6096012.192025004

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333329998e-007

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333333],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

**\*** Value 2278

**\*** Codespace EPSG

**\*** Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EEAGNA)

[**Spatial Data Properties  ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EAGA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "ID0EBAGA)

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

Geometric objects

Feature class name ADA\_Parking

**\*** Object type  composite

**\*** Object count 2

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EBAGA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "ID0EA)

Feature class name ADA\_Parking

**\*** Feature type Simple

**\*** Geometry type Polygon

**\*** Has topology FALSE

**\*** Feature count 2

**\*** Spatial index TRUE

**\*** Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EAGA)

[**Geoprocessing history  ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0ECGNA)

Process

Process name

Date 2015-11-25 18:21:52

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\DefineProjection

Command issued

DefineProjection ADA\_Park PROJCS['NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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',1968500.0],PARAMETER['false\_northing',13123333.33333333],PARAMETER['central\_meridian',-99.0],PARAMETER['standard\_parallel\_1',28.38333333333333],PARAMETER['standard\_parallel\_2',30.28333333333333],PARAMETER['latitude\_of\_origin',27.83333333333333],UNIT['Foot\_US',0.3048006096012192]]

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-25 18:35:04

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField ADA\_Park Feat\_Name "East Parking" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-25 18:35:20

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField ADA\_Park Feat\_Class "Parking" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-25 18:35:35

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField ADA\_Park Feat\_Type "Amenity" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-25 18:35:51

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField ADA\_Park NAME "Gary Softball Complex" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-25 18:38:54

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\Merge

Command issued

Merge ADA\_Park1;ADA\_Park "F:\Gary Sports Complex\Gary\_Softball\_Complex.gdb\Amenities\ADA\_Parking" "Capacity "Capacity" true true false 60 Text 0 0 ,First,#,ADA\_Park1,Capacity,-1,-1,ADA\_Park,Capacity,-1,-1;Max\_PDOP "Max\_PDOP" true true false 5 Float 1 4 ,First,#,ADA\_Park1,Max\_PDOP,-1,-1,ADA\_Park,Max\_PDOP,-1,-1;Max\_HDOP "Max\_HDOP" true true false 5 Float 1 4 ,First,#,ADA\_Park1,Max\_HDOP,-1,-1,ADA\_Park,Max\_HDOP,-1,-1;Corr\_Type "Corr\_Type" true true false 36 Text 0 0 ,First,#,ADA\_Park1,Corr\_Type,-1,-1,ADA\_Park,Corr\_Type,-1,-1;GPS\_Date "GPS\_Date" true true false 8 Date 0 0 ,First,#,ADA\_Park1,GPS\_Date,-1,-1,ADA\_Park,GPS\_Date,-1,-1;GNSS\_Area "GNSS\_Area" true true false 16 Double 3 15 ,First,#,ADA\_Park1,GNSS\_Area,-1,-1,ADA\_Park,GNSS\_Area,-1,-1;GNSS\_Perim "GNSS\_Perim" true true false 16 Double 3 15 ,First,#,ADA\_Park1,GNSS\_Perim,-1,-1,ADA\_Park,GNSS\_Perim,-1,-1;Avg\_Horz\_P "Avg\_Horz\_P" true true false 16 Double 1 15 ,First,#,ADA\_Park1,Avg\_Horz\_P,-1,-1,ADA\_Park,Avg\_Horz\_P,-1,-1;Feat\_Name "Feat\_Name" true true false 50 Text 0 0 ,First,#,ADA\_Park1,Feat\_Name,-1,-1,ADA\_Park,Feat\_Name,-1,-1;Feat\_Class "Feat\_Class" true true false 50 Text 0 0 ,First,#,ADA\_Park1,Feat\_Class,-1,-1,ADA\_Park,Feat\_Class,-1,-1;Feat\_Type "Feat\_Type" true true false 50 Text 0 0 ,First,#,ADA\_Park1,Feat\_Type,-1,-1,ADA\_Park,Feat\_Type,-1,-1;NAME "NAME" true true false 50 Text 0 0 ,First,#,ADA\_Park1,NAME,-1,-1,ADA\_Park,NAME,-1,-1"

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0ECGNA)

[**Distribution  ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EKA)

Distribution format

**\*** Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EKA)

[**Fields  ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EEA)

[Details for object ADA\_Parking  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "ID0EAEA)

**\*** Type Feature Class

**\*** Row count 2

Definition

Feature Identifier

Definition source

Data Dictionary Final

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "ID0EPAEA)

**\*** 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\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EPAEA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "ID0EOAEA)

**\*** 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\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EOAEA)

[Field Capacity  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "ID0ENAEA)

**\*** Alias Capacity

**\*** Data type String

**\*** Width 60

**\*** Precision 0

**\*** Scale 0

Field description

Amount of Parking Spots

Description source

Trimble XT

[*Hide Field Capacity ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0ENAEA)

[Field Max\_PDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "ID0EMAEA)

**\*** Alias Max\_PDOP

**\*** Data type Single

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

Field description

Maximum Position Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_PDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EMAEA)

[Field Max\_HDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "ID0ELAEA)

**\*** Alias Max\_HDOP

**\*** Data type Single

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

Field description

Maximum Horizontal Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_HDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0ELAEA)

[Field Corr\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "ID0EKAEA)

**\*** Alias Corr\_Type

**\*** Data type String

**\*** Width 36

**\*** Precision 0

**\*** Scale 0

Field description

Corrected Status

Description source

Trimble XT

[*Hide Field Corr\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EKAEA)

[Field GPS\_Date  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "ID0EJAEA)

**\*** Alias GPS\_Date

**\*** Data type Date

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

Field description

The date it was collected

Description source

Trimble XT

[*Hide Field GPS\_Date ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EJAEA)

[Field GNSS\_Area  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "ID0EIAEA)

**\*** Alias GNSS\_Area

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

Field description

Height of GPS unit

Description source

Trimble XT

[*Hide Field GNSS\_Area ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EIAEA)

[Field GNSS\_Perim  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "ID0EHAEA)

**\*** Alias GNSS\_Perim

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

Field description

Perimeter of feature measured

Description source

Trimble XT

[*Hide Field GNSS\_Perim ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EHAEA)

[Field Avg\_Horz\_P  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "ID0EGAEA)

**\*** Alias Avg\_Horz\_P

**\*** Data type Double

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

Field description

Horizontal Accuracy

Description source

Trimble XT

[*Hide Field Avg\_Horz\_P ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EGAEA)

[Field Feat\_Name  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "ID0EFAEA)

**\*** Alias Feat\_Name

**\*** Data type String

**\*** Width 50

**\*** Precision 0

**\*** Scale 0

Field description

Feature Name

Description source

ESRI Shapefile

[*Hide Field Feat\_Name ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EFAEA)

[Field Feat\_Class  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "ID0EEAEA)

**\*** Alias Feat\_Class

**\*** Data type String

**\*** Width 50

**\*** Precision 0

**\*** Scale 0

Field description

Feature Class

Description source

ESRI Shapefile

[*Hide Field Feat\_Class ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EEAEA)

[Field Feat\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "ID0EDAEA)

**\*** Alias Feat\_Type

**\*** Data type String

**\*** Width 50

**\*** Precision 0

**\*** Scale 0

Field description

Feature Type

Description source

ESRI Shapefile

[*Hide Field Feat\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EDAEA)

[Field NAME  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "ID0ECAEA)

**\*** Alias NAME

**\*** Data type String

**\*** Width 50

**\*** Precision 0

**\*** Scale 0

Field description

Scope: Gary Softball Complex

Description source

ESRI Shapefile

[*Hide Field NAME ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0ECAEA)

[Field Shape\_Length  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "ID0EBAEA)

**\*** 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\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EBAEA)

[Field Shape\_Area  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "ID0EAAEA)

**\*** 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\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EAAEA)

[*Hide Details for object ADA\_Parking ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EAEA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EEA)

[**Metadata Details  ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.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 2015-11-30

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2015-11-25 18:21:52

Last modified in ArcGIS for the item 2015-11-30 14:43:03

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:43:03

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0TAKNA)

[**Metadata Contacts  ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EBA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "ID0ECBA)

Phone

Voice 5129139605

Address

Type physical

City San Marcos

Administrative area Texas

Postal code 78666

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0ECBA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EBA)

[**Metadata Maintenance  ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EAA)

Maintenance

Update frequency  as needed

[*Hide Metadata Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#ID0EAA)

[FGDC Metadata (read-only) ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDA86.tmp.htm#fgdcMetadata)

**[Entities and Attributes  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "/metadata/eainfo//text()[1])**

Detailed Description

Entity Type

Entity Type Label ADA\_Parking

Entity Type Definition

Feature Identifier

Entity Type Definition Source Data Dictionary Final

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 Capacity

Attribute Definition

Amount of Parking Spots

Attribute Definition Source Trimble XT

Attribute

Attribute Label Max\_PDOP

Attribute Definition

Maximum Position Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Max\_HDOP

Attribute Definition

Maximum Horizontal Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Corr\_Type

Attribute Definition

Corrected Status

Attribute Definition Source Trimble XT

Attribute

Attribute Label GPS\_Date

Attribute Definition

The date it was collected

Attribute Definition Source Trimble XT

Attribute

Attribute Label GNSS\_Area

Attribute Definition

Height of GPS unit

Attribute Definition Source Trimble XT

Attribute

Attribute Label GNSS\_Perim

Attribute Definition

Perimeter of feature measured

Attribute Definition Source Trimble XT

Attribute

Attribute Label Avg\_Horz\_P

Attribute Definition

Horizontal Accuracy

Attribute Definition Source Trimble XT

Attribute

Attribute Label Feat\_Name

Attribute Definition

Feature Name

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Class

Attribute Definition

Feature Class

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Type

Attribute Definition

Feature Type

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label NAME

Attribute Definition

Scope: Gary Softball Complex

Attribute Definition Source ESRI Shapefile

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\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDA86.tmp.htm" \l "/metadata/eainfo//text()[1])*

# Bleachers

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
bleachers

Summary

The purpose of the bleachers feature class is to create a database of all the bleacher features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The bleachers class and the geodatabase includes bleachers.

Credits

Amy Jagge, Blake Durant, Steven Ferguson, Jacob Waterman

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -97.889892 | East | -97.889402 |
| North | 29.882839 | South | 29.882399 |

Scale Range

|  |  |
| --- | --- |
| Maximum (zoomed in) | 1:5,000 |
| Minimum (zoomed out) | 1:50,000 |

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#true)

\* Content type  Downloadable Data

Export to FGDC CSDGM XML format as Resource Description No

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EJMA)

\* Title Bleachers

Creation date 2015-11-16 00:00:00

Publication date 2015-11-29 00:00:00

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EJMA)

## [Citation Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EDJMA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpE82.tmp.htm" \l "ID0EADJMA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Bleachers)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EADJMA)

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTX

Contact's position Assistant Manager

Contact's role  originator

Responsible party

Individual's name Jacob Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EDJMA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EDBGNA)

Dataset languages  \* English (UNITED STATES)

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Blake Durant, Steven Ferguson, Jacob Waterman

ArcGIS item properties

\* Name Bleachers

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EDBGNA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EEABGNA)

Extent

Description

Gary Sports Complex

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -97.889892

\* East longitude -97.889402

\* North latitude 29.882839

\* South latitude 29.882399

\* Extent contains the resource Yes

Temporal extent

Beginning date 2015-11-16 00:00:00

Ending date 2015-11-20 00:00:00

Extent in the item's coordinate system

\* West longitude 2320286.760769

\* East longitude 2320440.670492

\* South latitude 13870061.545107

\* North latitude 13870219.956276

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EEABGNA)

## [Resource Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EAMA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EAMA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EEAGNA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 6096012.192025004

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333329998e-007

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333333],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EEAGNA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EAGA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpE82.tmp.htm" \l "ID0EBAGA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Bleachers

\* Object type  composite

\* Object count 8

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EBAGA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpE82.tmp.htm" \l "ID0EA)

Feature class name Bleachers

\* Feature type Simple

\* Geometry type Polygon

\* Has topology FALSE

\* Feature count 8

\* Spatial index TRUE

\* Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EAGA)

## [Geoprocessing history  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0ECGNA)

Process

Process name

Date 2015-11-25 17:51:55

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Bleachers NAME "Gary Softball Complex" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-25 17:52:33

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Bleachers Feat\_Name "Bleachers" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-25 17:52:42

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Bleachers Feat\_Class "Seating" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-25 17:52:54

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Bleachers Feat\_Type "Amenities" VB #

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0ECGNA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EKA)

Distribution format

\* Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EKA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EEA)

[Details for object Bleachers  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpE82.tmp.htm" \l "ID0EAEA)

\* Type Feature Class

\* Row count 8

Definition

Feature Identifier

Definition source

Data Dictionary FINAL

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpE82.tmp.htm" \l "ID0EIAEA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EIAEA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpE82.tmp.htm" \l "ID0EHAEA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EHAEA)

[Field Id  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpE82.tmp.htm" \l "ID0EGAEA)

\* Alias Id

\* Data type Integer

\* Width 4

\* Precision 0

\* Scale 0

Field description

Attribute identifier

Description source

ESRI Shapefile

[*Hide Field Id ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EGAEA)

[Field NAME  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpE82.tmp.htm" \l "ID0EFAEA)

\* Alias NAME

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Scope: Gary Softball Complex

Description source

ESRI Shapefile

[*Hide Field NAME ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EFAEA)

[Field Feat\_Name  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpE82.tmp.htm" \l "ID0EEAEA)

\* Alias Feat\_Name

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature identifier

Description source

ESRI Shapefile

[*Hide Field Feat\_Name ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EEAEA)

[Field Feat\_Class  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpE82.tmp.htm" \l "ID0EDAEA)

\* Alias Feat\_Class

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature class

Description source

ESRI Shapefile

[*Hide Field Feat\_Class ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EDAEA)

[Field Feat\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpE82.tmp.htm" \l "ID0ECAEA)

\* Alias Feat\_Type

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature Type

Description source

ESRI Shapefile

[*Hide Field Feat\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0ECAEA)

[Field Shape\_Length  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpE82.tmp.htm" \l "ID0EBAEA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EBAEA)

[Field Shape\_Area  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpE82.tmp.htm" \l "ID0EAAEA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EAAEA)

[*Hide Details for object Bleachers ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EAEA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EEA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.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 2015-11-30

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2015-11-25 18:02:04

Last modified in ArcGIS for the item 2015-11-30 14:43:16

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:43:16

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0TAKNA)

## [Metadata Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EBA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpE82.tmp.htm" \l "ID0EDBA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Bleachers)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EDBA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EBA)

## [Metadata Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EAA)

Maintenance

Update frequency  as needed

[*Hide Metadata Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#ID0EAA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Bleachers

Entity Type Definition

Feature Identifier

Entity Type Definition Source Data Dictionary FINAL

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 Id

Attribute Definition

Attribute identifier

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label NAME

Attribute Definition

Scope: Gary Softball Complex

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Name

Attribute Definition

Feature identifier

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Class

Attribute Definition

Feature class

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Type

Attribute Definition

Feature Type

Attribute Definition Source ESRI Shapefile

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\amj71\AppData\Local\Temp\arc3E79\tmpE82.tmp.htm#/metadata/eainfo//text()[1])

# Parking

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
parking

Summary

The purpose of the parking feature class is to create a database of all the parking features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The parking class and the geodatabase includes parking.

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -97.891383 | East | -97.889795 |
| North | 29.884379 | South | 29.881687 |

Scale Range

|  |  |
| --- | --- |
| Maximum (zoomed in) | 1:5,000 |
| Minimum (zoomed out) | 1:50,000 |

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#true)

\* Content type  Downloadable Data

Export to FGDC CSDGM XML format as Resource Description No

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EJLA)

\* Title Parking

Creation date 2015-11-16 00:00:00

Publication date 2015-11-29 00:00:00

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EJLA)

## [Citation Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EDJLA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp8CA7.tmp.htm" \l "ID0EDDJLA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Parking)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EDDJLA)

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTX

Contact's position Assistant Manager

Contact's role  originator

Responsible party

Individual's name Jacob Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EDJLA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EDBGMA)

Dataset languages  \* English (UNITED STATES)

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

ArcGIS item properties

\* Name Parking

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EDBGMA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EEABGMA)

Extent

Description

Gary Softball Complex

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -97.891383

\* East longitude -97.889795

\* North latitude 29.884379

\* South latitude 29.881687

\* Extent contains the resource Yes

Temporal extent

Beginning date 2015-11-16 00:00:00

Ending date 2015-11-29 00:00:00

Extent in the item's coordinate system

\* West longitude 2319816.674637

\* East longitude 2320310.843119

\* South latitude 13869801.251988

\* North latitude 13870775.632750

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EEABGMA)

## [Resource Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EALA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EALA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EEAGMA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 6096012.192025004

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333329998e-007

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333333],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EEAGMA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EAFA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp8CA7.tmp.htm" \l "ID0EBAFA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Parking

\* Object type  composite

\* Object count 2

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EBAFA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp8CA7.tmp.htm" \l "ID0EA)

Feature class name Parking

\* Feature type Simple

\* Geometry type Polygon

\* Has topology FALSE

\* Feature count 2

\* Spatial index TRUE

\* Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EAFA)

## [Geoprocessing history  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0ECGMA)

Process

Process name

Date 2015-11-25 18:12:14

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\DefineProjection

Command issued

DefineProjection Parking PROJCS['NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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',1968500.0],PARAMETER['false\_northing',13123333.33333333],PARAMETER['central\_meridian',-99.0],PARAMETER['standard\_parallel\_1',28.38333333333333],PARAMETER['standard\_parallel\_2',30.28333333333333],PARAMETER['latitude\_of\_origin',27.83333333333333],UNIT['Foot\_US',0.3048006096012192]]

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-25 18:29:53

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Parking NAME "Gary Softball Complex" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-25 18:30:01

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Parking Feat\_Name "Parking" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-25 18:31:09

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Parking Feat\_Type "Amenity" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-25 18:31:19

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Parking Feat\_Class "Parking" VB #

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0ECGMA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EJA)

Distribution format

\* Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EJA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EDA)

[Details for object Parking  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp8CA7.tmp.htm" \l "ID0EADA)

\* Type Feature Class

\* Row count 2

Definition

Feature Identifier

Definition source

Trimble XT

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp8CA7.tmp.htm" \l "ID0EPADA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EPADA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp8CA7.tmp.htm" \l "ID0EOADA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EOADA)

[Field Capacity  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp8CA7.tmp.htm" \l "ID0ENADA)

\* Alias Capacity

\* Data type String

\* Width 60

\* Precision 0

\* Scale 0

Field description

Parking Capacity

[*Hide Field Capacity ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0ENADA)

[Field Max\_PDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp8CA7.tmp.htm" \l "ID0EMADA)

\* Alias Max\_PDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Position Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_PDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EMADA)

[Field Max\_HDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp8CA7.tmp.htm" \l "ID0ELADA)

\* Alias Max\_HDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Horizontal Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_HDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0ELADA)

[Field Corr\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp8CA7.tmp.htm" \l "ID0EKADA)

\* Alias Corr\_Type

\* Data type String

\* Width 36

\* Precision 0

\* Scale 0

Field description

Corrected Status

Description source

Trimble XT

[*Hide Field Corr\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EKADA)

[Field GPS\_Date  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp8CA7.tmp.htm" \l "ID0EJADA)

\* Alias GPS\_Date

\* Data type Date

\* Width 8

\* Precision 0

\* Scale 0

Field description

Date feature was collected

Description source

Trimble XT

[*Hide Field GPS\_Date ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EJADA)

[Field GNSS\_Area  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp8CA7.tmp.htm" \l "ID0EIADA)

\* Alias GNSS\_Area

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Area of feature

Description source

Trimble XT

[*Hide Field GNSS\_Area ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EIADA)

[Field GNSS\_Perim  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp8CA7.tmp.htm" \l "ID0EHADA)

\* Alias GNSS\_Perim

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Perimeter of feature

Description source

Trimble XT

[*Hide Field GNSS\_Perim ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EHADA)

[Field Avg\_Horz\_P  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp8CA7.tmp.htm" \l "ID0EGADA)

\* Alias Avg\_Horz\_P

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Horizontal accuracy

Description source

Trimble XT

[*Hide Field Avg\_Horz\_P ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EGADA)

[Field NAME  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp8CA7.tmp.htm" \l "ID0EFADA)

\* Alias NAME

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature identifier

Description source

ESRI Shapefile

[*Hide Field NAME ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EFADA)

[Field Feat\_Name  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp8CA7.tmp.htm" \l "ID0EEADA)

\* Alias Feat\_Name

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Name of feature

Description source

ESRI Shapefile

[*Hide Field Feat\_Name ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EEADA)

[Field Feat\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp8CA7.tmp.htm" \l "ID0EDADA)

\* Alias Feat\_Type

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature dataset

Description source

ESRI Shapefile

[*Hide Field Feat\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EDADA)

[Field Feat\_Class  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp8CA7.tmp.htm" \l "ID0ECADA)

\* Alias Feat\_Class

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature class

Description source

ESRI Shapefile

[*Hide Field Feat\_Class ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0ECADA)

[Field Shape\_Length  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp8CA7.tmp.htm" \l "ID0EBADA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EBADA)

[Field Shape\_Area  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp8CA7.tmp.htm" \l "ID0EAADA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EAADA)

[*Hide Details for object Parking ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EADA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EDA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0TAKMA)

\* Metadata language English (UNITED STATES)

Scope of the data described by the metadata  \* dataset

Scope name  \* dataset

\* Last update 2015-11-30

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2015-11-25 18:32:10

Last modified in ArcGIS for the item 2015-11-30 14:43:49

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:43:49

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0TAKMA)

## [Metadata Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EBA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp8CA7.tmp.htm" \l "ID0EDBA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Parking)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EDBA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EBA)

## [Metadata Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EAA)

Maintenance

Update frequency  as needed

[*Hide Metadata Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#ID0EAA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Parking

Entity Type Definition

Feature Identifier

Entity Type Definition Source Trimble XT

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 Capacity

Attribute Definition

Parking Capacity

Attribute

Attribute Label Max\_PDOP

Attribute Definition

Maximum Position Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Max\_HDOP

Attribute Definition

Maximum Horizontal Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Corr\_Type

Attribute Definition

Corrected Status

Attribute Definition Source Trimble XT

Attribute

Attribute Label GPS\_Date

Attribute Definition

Date feature was collected

Attribute Definition Source Trimble XT

Attribute

Attribute Label GNSS\_Area

Attribute Definition

Area of feature

Attribute Definition Source Trimble XT

Attribute

Attribute Label GNSS\_Perim

Attribute Definition

Perimeter of feature

Attribute Definition Source Trimble XT

Attribute

Attribute Label Avg\_Horz\_P

Attribute Definition

Horizontal accuracy

Attribute Definition Source Trimble XT

Attribute

Attribute Label NAME

Attribute Definition

Feature identifier

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Name

Attribute Definition

Name of feature

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Type

Attribute Definition

Feature dataset

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Class

Attribute Definition

Feature class

Attribute Definition Source ESRI Shapefile

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\amj71\AppData\Local\Temp\arc3E79\tmp8CA7.tmp.htm#/metadata/eainfo//text()[1])

# Picnic\_Tables

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
Picnic tables

Summary

The purpose of the picnic\_tables feature class is to create a database of all the picnic table features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The picnic\_tables class and the geodatabase includes picnic tables.

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -97.892009 | East | -97.892009 |
| North | 29.883081 | South | 29.883081 |

Scale Range

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

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#true)

\* Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EJMA)

\* Title Picnic\_Tables

Creation date 2015-11-16 00:00:00

Publication date 2015-11-29 00:00:00

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EJMA)

## [Citation Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EDJMA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp47CC.tmp.htm" \l "ID0EDDJMA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Picnic_Tables)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EDDJMA)

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTX

Contact's position Assistant Manager

Contact's role  originator

Responsible party

Individual's name Jacob Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EDJMA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EDBHNA)

Dataset languages  \* English (UNITED STATES)

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

ArcGIS item properties

\* Name Picnic\_Tables

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EDBHNA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EEABHNA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -97.892009

\* East longitude -97.892009

\* North latitude 29.883081

\* South latitude 29.883081

\* Extent contains the resource Yes

Temporal extent

Beginning date 2015-11-16 00:00:00

Ending date 2015-11-20 00:00:00

Extent in the item's coordinate system

\* West longitude 2319613.765623

\* East longitude 2319613.765623

\* South latitude 13870301.455197

\* North latitude 13870301.455197

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EEABHNA)

## [Resource Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EAMA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EAMA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EEAHNA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 6096012.192025004

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333329998e-007

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333333],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EEAHNA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EAGA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp47CC.tmp.htm" \l "ID0EBAGA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Picnic\_Tables

\* Object type  point

\* Object count 1

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EBAGA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp47CC.tmp.htm" \l "ID0EA)

Feature class name Picnic\_Tables

\* Feature type Simple

\* Geometry type Point

\* Has topology FALSE

\* Feature count 1

\* Spatial index TRUE

\* Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EAGA)

## [Geoprocessing history  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0ECHNA)

Process

Process name

Date 2015-11-25 18:04:46

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\DefineProjection

Command issued

DefineProjection Seating PROJCS['NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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',1968500.0],PARAMETER['false\_northing',13123333.33333333],PARAMETER['central\_meridian',-99.0],PARAMETER['standard\_parallel\_1',28.38333333333333],PARAMETER['standard\_parallel\_2',30.28333333333333],PARAMETER['latitude\_of\_origin',27.83333333333333],UNIT['Foot\_US',0.3048006096012192]]

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 14:40:33

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Picnic\_Tables Feat "Amenity" VB #

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0ECHNA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EKA)

Distribution format

\* Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EKA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EEA)

[Details for object Picnic\_Tables  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp47CC.tmp.htm" \l "ID0EAEA)

\* Type Feature Class

\* Row count 1

Definition

Feature identifier

Definition source

Data Dictionary FINAL

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp47CC.tmp.htm" \l "ID0EMAEA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EMAEA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp47CC.tmp.htm" \l "ID0ELAEA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0ELAEA)

[Field Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp47CC.tmp.htm" \l "ID0EKAEA)

\* Alias Type

\* Data type String

\* Width 60

\* Precision 0

\* Scale 0

Field description

Amount of picnic tables

Description source

Trimble XT

[*Hide Field Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EKAEA)

[Field Max\_PDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp47CC.tmp.htm" \l "ID0EJAEA)

\* Alias Max\_PDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Position Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_PDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EJAEA)

[Field Max\_HDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp47CC.tmp.htm" \l "ID0EIAEA)

\* Alias Max\_HDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Horizontal Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_HDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EIAEA)

[Field Corr\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp47CC.tmp.htm" \l "ID0EHAEA)

\* Alias Corr\_Type

\* Data type String

\* Width 36

\* Precision 0

\* Scale 0

Field description

Corrected Status

Description source

Trimble XT

[*Hide Field Corr\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EHAEA)

[Field GPS\_Date  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp47CC.tmp.htm" \l "ID0EGAEA)

\* Alias GPS\_Date

\* Data type Date

\* Width 8

\* Precision 0

\* Scale 0

Field description

Date feature was collected

Description source

Trimble XT

[*Hide Field GPS\_Date ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EGAEA)

[Field GNSS\_Heigh  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp47CC.tmp.htm" \l "ID0EFAEA)

\* Alias GNSS\_Heigh

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Height of GPS unit

Description source

Trimble XT

[*Hide Field GNSS\_Heigh ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EFAEA)

[Field Horz\_Prec  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp47CC.tmp.htm" \l "ID0EEAEA)

\* Alias Horz\_Prec

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Horizontal accuracy

Description source

Trimble XT

[*Hide Field Horz\_Prec ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EEAEA)

[Field Point\_ID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp47CC.tmp.htm" \l "ID0EDAEA)

\* Alias Point\_ID

\* Data type Integer

\* Width 4

\* Precision 0

\* Scale 0

Field description

Point ID

Description source

Trimble XT

[*Hide Field Point\_ID ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EDAEA)

[Field Feat  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp47CC.tmp.htm" \l "ID0ECAEA)

\* Alias Feat

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature Dataset

Description source

ESRI Shapefile

[*Hide Field Feat ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0ECAEA)

[Field POINT\_X  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp47CC.tmp.htm" \l "ID0EBAEA)

\* Alias POINT\_X

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

[*Hide Field POINT\_X ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EBAEA)

[Field POINT\_Y  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp47CC.tmp.htm" \l "ID0EAAEA)

\* Alias POINT\_Y

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

[*Hide Field POINT\_Y ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EAAEA)

[*Hide Details for object Picnic\_Tables ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EAEA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EEA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0TALNA)

\* 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 2015-11-30

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 2015-11-29 14:39:18

Last modified in ArcGIS for the item 2015-11-30 14:44:37

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:44:37

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0TALNA)

## [Metadata Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EBA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp47CC.tmp.htm" \l "ID0EDBA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Picnic_Tables)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EDBA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EBA)

## [Metadata Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EAA)

Maintenance

Update frequency  as needed

[*Hide Metadata Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#ID0EAA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Picnic\_Tables

Entity Type Definition

Feature identifier

Entity Type Definition Source Data Dictionary FINAL

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 Type

Attribute Definition

Amount of picnic tables

Attribute Definition Source Trimble XT

Attribute

Attribute Label Max\_PDOP

Attribute Definition

Maximum Position Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Max\_HDOP

Attribute Definition

Maximum Horizontal Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Corr\_Type

Attribute Definition

Corrected Status

Attribute Definition Source Trimble XT

Attribute

Attribute Label GPS\_Date

Attribute Definition

Date feature was collected

Attribute Definition Source Trimble XT

Attribute

Attribute Label GNSS\_Heigh

Attribute Definition

Height of GPS unit

Attribute Definition Source Trimble XT

Attribute

Attribute Label Horz\_Prec

Attribute Definition

Horizontal accuracy

Attribute Definition Source Trimble XT

Attribute

Attribute Label Point\_ID

Attribute Definition

Point ID

Attribute Definition Source Trimble XT

Attribute

Attribute Label Feat

Attribute Definition

Feature Dataset

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label POINT\_X

Attribute

Attribute Label POINT\_Y

[*Hide Entities and Attributes ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp47CC.tmp.htm#/metadata/eainfo//text()[1])

# Playground

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
playground

Summary

The purpose of the Playground feature class is to create a database of all the playground features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The Playground class and the geodatabase includes the playground.

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -97.891579 | East | -97.891296 |
| North | 29.882949 | South | 29.882633 |

Scale Range

|  |  |
| --- | --- |
| Maximum (zoomed in) | 1:5,000 |
| Minimum (zoomed out) | 1:50,000 |

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#true)

\* Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EJMA)

\* Title Playground

Creation date 2015-11-16 00:00:00

Publication date 2015-11-29 00:00:00

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EJMA)

## [Citation Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EDJMA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp79F4.tmp.htm" \l "ID0EDDJMA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Playground)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EDDJMA)

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTX

Contact's position Assistant Manager

Contact's role  originator

Responsible party

Individual's name Jacob Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EDJMA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EDBGNA)

Dataset languages  \* English (UNITED STATES)

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

ArcGIS item properties

\* Name Playground

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EDBGNA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EEBBGNA)

Extent

Description

Gary Sports Complex

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -97.891579

\* East longitude -97.891296

\* North latitude 29.882949

\* South latitude 29.882633

\* Extent contains the resource Yes

Temporal extent

Beginning date 2015-11-16 00:00:00

Ending date 2015-11-20 00:00:00

Extent in the item's coordinate system

\* West longitude 2319751.639059

\* East longitude 2319840.228231

\* South latitude 13870140.843648

\* North latitude 13870254.902425

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EEBBGNA)

## [Resource Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EAMA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EAMA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EEAGNA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 6096012.192025004

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333329998e-007

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333333],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EEAGNA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EAGA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp79F4.tmp.htm" \l "ID0EBAGA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Playground

\* Object type  composite

\* Object count 1

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EBAGA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp79F4.tmp.htm" \l "ID0EA)

Feature class name Playground

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EAGA)

## [Geoprocessing history  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0ECGNA)

Process

Process name

Date 2015-11-29 14:01:18

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Playground Feat\_Name "Playground" VB #

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0ECGNA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EKA)

Distribution format

\* Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EKA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EEA)

[Details for object Playground  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp79F4.tmp.htm" \l "ID0EAEA)

\* Type Feature Class

\* Row count 1

Definition

Feature identifier

Definition source

Data Dictionary FINAL

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp79F4.tmp.htm" \l "ID0EIAEA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EIAEA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp79F4.tmp.htm" \l "ID0EHAEA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EHAEA)

[Field Id  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp79F4.tmp.htm" \l "ID0EGAEA)

\* Alias Id

\* Data type Integer

\* Width 4

\* Precision 0

\* Scale 0

Field description

Feature identifier

Description source

ESRI Shapefile

[*Hide Field Id ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EGAEA)

[Field Shape\_Length  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp79F4.tmp.htm" \l "ID0EFAEA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EFAEA)

[Field Shape\_Area  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp79F4.tmp.htm" \l "ID0EEAEA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EEAEA)

[Field Feat\_Name  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp79F4.tmp.htm" \l "ID0EDAEA)

\* Alias Feat\_Name

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Name of feature

Description source

Trimble XT

[*Hide Field Feat\_Name ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EDAEA)

[Field Feat\_Class  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp79F4.tmp.htm" \l "ID0ECAEA)

\* Alias Feat\_Class

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature Class

Description source

ESRI Shapefile

[*Hide Field Feat\_Class ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0ECAEA)

[Field Feat\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp79F4.tmp.htm" \l "ID0EBAEA)

\* Alias Feat\_Type

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature type

Description source

ESRI Shapefile

[*Hide Field Feat\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EBAEA)

[Field NAME  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp79F4.tmp.htm" \l "ID0EAAEA)

\* Alias NAME

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Scope: Gary Sports Complex

Description source

ESRI Shapefile

[*Hide Field NAME ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EAAEA)

[*Hide Details for object Playground ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EAEA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EEA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0TALNA)

\* 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 2015-11-30

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 2015-11-29 14:01:18

Last modified in ArcGIS for the item 2015-11-30 14:44:49

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:44:49

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0TALNA)

## [Metadata Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EBA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp79F4.tmp.htm" \l "ID0EDBA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Playground)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EDBA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EBA)

## [Metadata Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EAA)

Maintenance

Update frequency  as needed

[*Hide Metadata Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#ID0EAA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Playground

Entity Type Definition

Feature identifier

Entity Type Definition Source Data Dictionary FINAL

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 Id

Attribute Definition

Feature identifier

Attribute Definition Source ESRI Shapefile

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.

Attribute

Attribute Label Feat\_Name

Attribute Definition

Name of feature

Attribute Definition Source Trimble XT

Attribute

Attribute Label Feat\_Class

Attribute Definition

Feature Class

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Type

Attribute Definition

Feature type

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label NAME

Attribute Definition

Scope: Gary Sports Complex

Attribute Definition Source ESRI Shapefile

[*Hide Entities and Attributes ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp79F4.tmp.htm#/metadata/eainfo//text()[1])

# Waste\_Disposal

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
Trash recycle recycling dumpster

Summary

The purpose of the Waste\_Disposal feature class is to create a database of all the waste disposal features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The Waste\_Disposal class and the geodatabase includes trash, recycling, and dumpsters.

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -97.892437 | East | -97.889464 |
| North | 29.884349 | South | 29.881758 |

Scale Range

|  |  |
| --- | --- |
| Maximum (zoomed in) | 1:5,000 |
| Minimum (zoomed out) | 1:50,000 |

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#true)

\* Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EJKA)

\* Title Waste\_Disposal

Creation date 2015-11-16 00:00:00

Publication date 2015-11-29 00:00:00

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EJKA)

## [Citation Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EDJKA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9ACD.tmp.htm" \l "ID0EDDJKA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Waste_Disposal)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EDDJKA)

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTX

Contact's position Assistant Manager

Contact's role  originator

Responsible party

Individual's name Jacob Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EDJKA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EDBGLA)

Dataset languages  \* English (UNITED STATES)

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

ArcGIS item properties

\* Name Waste\_Disposal

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EDBGLA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EEBBGLA)

Extent

Description

Gary Sports Complex

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -97.892437

\* East longitude -97.889464

\* North latitude 29.884349

\* South latitude 29.881758

\* Extent contains the resource Yes

Temporal extent

Beginning date 2015-11-16 00:00:00

Ending date 2015-11-20 00:00:00

Extent in the item's coordinate system

\* West longitude 2319482.439866

\* East longitude 2320415.842317

\* South latitude 13869828.102270

\* North latitude 13870761.355649

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EEBBGLA)

## [Resource Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EAKA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EAKA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EEAGLA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 6096012.192025004

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333329998e-007

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333333],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EEAGLA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EAEA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9ACD.tmp.htm" \l "ID0EBAEA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Waste\_Disposal

\* Object type  point

\* Object count 43

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EBAEA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9ACD.tmp.htm" \l "ID0EA)

Feature class name Waste\_Disposal

\* Feature type Simple

\* Geometry type Point

\* Has topology FALSE

\* Feature count 43

\* Spatial index TRUE

\* Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EAEA)

## [Geoprocessing history  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0ECGLA)

Process

Process name

Date 2015-11-29 13:17:52

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\AlterField

Command issued

AlterField Waste\_Disposal Type Feat\_Name # TEXT 60 NULLABLE false

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:22:09

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Waste\_Disposal Feat\_Class "Waste Disposal" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:22:26

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Waste\_Disposal NAME "Gary Softball Complex" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:22:49

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Waste\_Disposal Feat\_Type "Amenity" VB #

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0ECGLA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EIA)

Distribution format

\* Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EIA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0ECA)

[Details for object Waste\_Disposal  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9ACD.tmp.htm" \l "ID0EACA)

\* Type Feature Class

\* Row count 43

Definition

Feature identifier

Definition source

Data Dictionary FINAL

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9ACD.tmp.htm" \l "ID0EOACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EOACA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9ACD.tmp.htm" \l "ID0ENACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0ENACA)

[Field Feat\_Name  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9ACD.tmp.htm" \l "ID0EMACA)

\* Alias Feat\_Name

\* Data type String

\* Width 60

\* Precision 0

\* Scale 0

Field description

Name of feature

Description source

ESRI Shapefile

[*Hide Field Feat\_Name ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EMACA)

[Field Max\_PDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9ACD.tmp.htm" \l "ID0ELACA)

\* Alias Max\_PDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Position Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_PDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0ELACA)

[Field Max\_HDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9ACD.tmp.htm" \l "ID0EKACA)

\* Alias Max\_HDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Horizontal Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_HDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EKACA)

[Field Corr\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9ACD.tmp.htm" \l "ID0EJACA)

\* Alias Corr\_Type

\* Data type String

\* Width 36

\* Precision 0

\* Scale 0

Field description

Corrected status

Description source

Trimble XT

[*Hide Field Corr\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EJACA)

[Field GPS\_Date  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9ACD.tmp.htm" \l "ID0EIACA)

\* Alias GPS\_Date

\* Data type Date

\* Width 8

\* Precision 0

\* Scale 0

Field description

Date feature was collected

Description source

Trimble XT

[*Hide Field GPS\_Date ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EIACA)

[Field GNSS\_Heigh  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9ACD.tmp.htm" \l "ID0EHACA)

\* Alias GNSS\_Heigh

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Height of GPS unit

Description source

Trimble XT

[*Hide Field GNSS\_Heigh ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EHACA)

[Field Horz\_Prec  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9ACD.tmp.htm" \l "ID0EGACA)

\* Alias Horz\_Prec

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Horizontal accuracy

Description source

Trimble XT

[*Hide Field Horz\_Prec ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EGACA)

[Field Point\_ID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9ACD.tmp.htm" \l "ID0EFACA)

\* Alias Point\_ID

\* Data type Integer

\* Width 4

\* Precision 0

\* Scale 0

Field description

Point ID

Description source

ESRI Shapefile

[*Hide Field Point\_ID ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EFACA)

[Field Feat\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9ACD.tmp.htm" \l "ID0EEACA)

\* Alias Feat\_Type

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature dataset

Description source

ESRI Shapefile

[*Hide Field Feat\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EEACA)

[Field Feat\_Class  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9ACD.tmp.htm" \l "ID0EDACA)

\* Alias Feat\_Class

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature Class

Description source

ESRI Shapefile

[*Hide Field Feat\_Class ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EDACA)

[Field NAME  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9ACD.tmp.htm" \l "ID0ECACA)

\* Alias NAME

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Attribute name

Description source

ESRI Shapefile

[*Hide Field NAME ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0ECACA)

[Field POINT\_X  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9ACD.tmp.htm" \l "ID0EBACA)

\* Alias POINT\_X

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

[*Hide Field POINT\_X ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EBACA)

[Field POINT\_Y  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9ACD.tmp.htm" \l "ID0EAACA)

\* Alias POINT\_Y

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

[*Hide Field POINT\_Y ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EAACA)

[*Hide Details for object Waste\_Disposal ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EACA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0ECA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0TALLA)

\* Metadata language English (UNITED STATES)

Scope of the data described by the metadata  \* dataset

Scope name  \* dataset

\* Last update 2015-11-30

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 2015-11-29 13:17:52

Last modified in ArcGIS for the item 2015-11-30 14:44:58

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:44:58

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0TALLA)

## [Metadata Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EAA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9ACD.tmp.htm" \l "ID0EDAA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Waste_Disposal)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EDAA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#ID0EAA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Waste\_Disposal

Entity Type Definition

Feature identifier

Entity Type Definition Source Data Dictionary FINAL

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 Feat\_Name

Attribute Definition

Name of feature

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Max\_PDOP

Attribute Definition

Maximum Position Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Max\_HDOP

Attribute Definition

Maximum Horizontal Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Corr\_Type

Attribute Definition

Corrected status

Attribute Definition Source Trimble XT

Attribute

Attribute Label GPS\_Date

Attribute Definition

Date feature was collected

Attribute Definition Source Trimble XT

Attribute

Attribute Label GNSS\_Heigh

Attribute Definition

Height of GPS unit

Attribute Definition Source Trimble XT

Attribute

Attribute Label Horz\_Prec

Attribute Definition

Horizontal accuracy

Attribute Definition Source Trimble XT

Attribute

Attribute Label Point\_ID

Attribute Definition

Point ID

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Type

Attribute Definition

Feature dataset

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Class

Attribute Definition

Feature Class

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label NAME

Attribute Definition

Attribute name

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label POINT\_X

Attribute

Attribute Label POINT\_Y

[*Hide Entities and Attributes ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9ACD.tmp.htm#/metadata/eainfo//text()[1])

# Awning

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
Awning cover

Summary

The purpose of the Awning feature class is to create a database of all the awning features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The Awning parking class and the geodatabase includes awnings/cover.

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -97.892551 | East | -97.889398 |
| North | 29.883240 | South | 29.882399 |

Scale Range

|  |  |
| --- | --- |
| Maximum (zoomed in) | 1:5,000 |
| Minimum (zoomed out) | 1:50,000 |

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#true)

\* Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EJLA)

\* Title Awning

Creation date 2015-11-16 00:00:00

Publication date 2015-11-29 00:00:00

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EJLA)

## [Citation Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EDJLA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpBC14.tmp.htm" \l "ID0EDDJLA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Awning)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EDDJLA)

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTX

Contact's position Assistant Manager

Contact's role  originator

Responsible party

Individual's name Jacob Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EDJLA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EDBHMA)

Dataset languages  \* English (UNITED STATES)

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

ArcGIS item properties

\* Name Awning

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EDBHMA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EEABHMA)

Extent

Description

Gary Sports Complex

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -97.892551

\* East longitude -97.889398

\* North latitude 29.883240

\* South latitude 29.882399

\* Extent contains the resource Yes

Temporal extent

Beginning date 2015-11-16 00:00:00

Ending date 2015-11-20 00:00:00

Extent in the item's coordinate system

\* West longitude 2319444.293062

\* East longitude 2320440.670492

\* South latitude 13870061.545106

\* North latitude 13870357.809286

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EEABHMA)

## [Resource Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EALA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EALA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EEAHMA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 609601.2192025003

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333330001e-006

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333334],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EEAHMA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EAFA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpBC14.tmp.htm" \l "ID0EBAFA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Awning

\* Object type  composite

\* Object count 10

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EBAFA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpBC14.tmp.htm" \l "ID0EA)

Feature class name Awning

\* Feature type Simple

\* Geometry type Polygon

\* Has topology FALSE

\* Feature count 10

\* Spatial index TRUE

\* Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EAFA)

## [Geoprocessing history  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0ECHMA)

Process

Process name

Date 2015-11-25 17:51:55

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Bleachers NAME "Gary Softball Complex" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-25 17:52:33

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Bleachers Feat\_Name "Bleachers" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-25 17:52:42

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Bleachers Feat\_Class "Seating" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-25 17:52:54

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Bleachers Feat\_Type "Amenities" VB #

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0ECHMA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EJA)

Distribution format

\* Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EJA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EDA)

[Details for object Awning  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpBC14.tmp.htm" \l "ID0EADA)

\* Type Feature Class

\* Row count 10

Definition

Feature identifier

Definition source

Data Dictionary FINAL

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpBC14.tmp.htm" \l "ID0EIADA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EIADA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpBC14.tmp.htm" \l "ID0EHADA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EHADA)

[Field Id  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpBC14.tmp.htm" \l "ID0EGADA)

\* Alias Id

\* Data type Integer

\* Width 4

\* Precision 0

\* Scale 0

Field description

Feature identifier

Description source

ESRI Shapefile

[*Hide Field Id ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EGADA)

[Field NAME  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpBC14.tmp.htm" \l "ID0EFADA)

\* Alias NAME

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Scope: Gary Sports Complex

Description source

ESRI Shapefile

[*Hide Field NAME ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EFADA)

[Field Feat\_Name  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpBC14.tmp.htm" \l "ID0EEADA)

\* Alias Feat\_Name

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Scope: Gary Sports Complex

Description source

ESRI Shapefile

[*Hide Field Feat\_Name ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EEADA)

[Field Feat\_Class  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpBC14.tmp.htm" \l "ID0EDADA)

\* Alias Feat\_Class

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Scope: Gary Sports Complex

Description source

ESRI Shapefile

[*Hide Field Feat\_Class ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EDADA)

[Field Feat\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpBC14.tmp.htm" \l "ID0ECADA)

\* Alias Feat\_Type

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature dataset

Description source

ESRI Shapefile

[*Hide Field Feat\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0ECADA)

[Field Shape\_Length  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpBC14.tmp.htm" \l "ID0EBADA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EBADA)

[Field Shape\_Area  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpBC14.tmp.htm" \l "ID0EAADA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EAADA)

[*Hide Details for object Awning ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EADA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EDA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0TALMA)

\* Metadata language English (UNITED STATES)

Scope of the data described by the metadata  \* dataset

Scope name  \* dataset

\* Last update 2015-11-30

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 2015-11-29 14:22:49

Last modified in ArcGIS for the item 2015-11-30 14:45:06

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:45:06

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0TALMA)

## [Metadata Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EBA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpBC14.tmp.htm" \l "ID0EDBA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Awning)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EDBA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EBA)

## [Metadata Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EAA)

Maintenance

Update frequency  as needed

[*Hide Metadata Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#ID0EAA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Awning

Entity Type Definition

Feature identifier

Entity Type Definition Source Data Dictionary FINAL

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 Id

Attribute Definition

Feature identifier

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label NAME

Attribute Definition

Scope: Gary Sports Complex

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Name

Attribute Definition

Scope: Gary Sports Complex

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Class

Attribute Definition

Scope: Gary Sports Complex

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Type

Attribute Definition

Feature dataset

Attribute Definition Source ESRI Shapefile

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\amj71\AppData\Local\Temp\arc3E79\tmpBC14.tmp.htm#/metadata/eainfo//text()[1])

# Landscaping

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
Landscaping

Summary

The purpose of the Landscaping feature class is to create a database of all the landscape features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The Landscaping class and the geodatabase includes landscaping.

Credits

Amy Jagge, Jacob Waterman, Steven Ferguson, Blake Durant

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -97.892636 | East | -97.891171 |
| North | 29.883186 | South | 29.882430 |

Scale Range

|  |  |
| --- | --- |
| Maximum (zoomed in) | 1:5,000 |
| Minimum (zoomed out) | 1:50,000 |

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#true)

\* Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EJLA)

\* Title Landscaping

Creation date 2015-11-16 00:00:00

Publication date 2015-11-29 00:00:00

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EJLA)

## [Citation Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EDJLA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDCEE.tmp.htm" \l "ID0EDDJLA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Landscaping)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EDDJLA)

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTX

Contact's position Assistant Manager

Contact's role  originator

Responsible party

Individual's name Jacob Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EDJLA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EDBGMA)

Dataset languages  \* English (UNITED STATES)

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Jacob Waterman, Steven Ferguson, Blake Durant

ArcGIS item properties

\* Name Landscaping

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EDBGMA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EEBBGMA)

Extent

Description

Gary Sports Complex

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -97.892636

\* East longitude -97.891171

\* North latitude 29.883186

\* South latitude 29.882430

\* Extent contains the resource Yes

Temporal extent

Beginning date 2015-11-16 00:00:00

Ending date 2015-11-20 00:00:00

Extent in the item's coordinate system

\* West longitude 2319417.259051

\* East longitude 2319878.883301

\* South latitude 13870067.335877

\* North latitude 13870337.814741

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EEBBGMA)

## [Resource Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EALA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EALA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EEAGMA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 609601.2192025003

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333330001e-006

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333334],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EEAGMA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EAEA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDCEE.tmp.htm" \l "ID0EBAEA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Landscaping

\* Object type  composite

\* Object count 13

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EBAEA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDCEE.tmp.htm" \l "ID0EA)

Feature class name Landscaping

\* Feature type Simple

\* Geometry type Polygon

\* Has topology FALSE

\* Feature count 13

\* Spatial index TRUE

\* Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EAEA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EIA)

Distribution format

\* Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EIA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0ECA)

[Details for object Landscaping  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDCEE.tmp.htm" \l "ID0EACA)

\* Type Feature Class

\* Row count 13

Definition

Feature identifier

Definition source

Data Dictionary FINAL

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDCEE.tmp.htm" \l "ID0EEACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EEACA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDCEE.tmp.htm" \l "ID0EDACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EDACA)

[Field Id  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDCEE.tmp.htm" \l "ID0ECACA)

\* Alias Id

\* Data type Integer

\* Width 4

\* Precision 0

\* Scale 0

Field description

Feature Identifier

Description source

ESRI Shapefile

[*Hide Field Id ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0ECACA)

[Field Shape\_Length  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDCEE.tmp.htm" \l "ID0EBACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EBACA)

[Field Shape\_Area  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDCEE.tmp.htm" \l "ID0EAACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EAACA)

[*Hide Details for object Landscaping ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EACA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0ECA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0TALMA)

\* 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 2015-11-30

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 2015-11-29 20:39:01

Last modified in ArcGIS for the item 2015-11-30 14:45:15

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:45:15

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0TALMA)

## [Metadata Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EAA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDCEE.tmp.htm" \l "ID0EDAA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Landscaping)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EDAA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#ID0EAA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Landscaping

Entity Type Definition

Feature identifier

Entity Type Definition Source Data Dictionary FINAL

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 Id

Attribute Definition

Feature Identifier

Attribute Definition Source ESRI Shapefile

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\amj71\AppData\Local\Temp\arc3E79\tmpDCEE.tmp.htm#/metadata/eainfo//text()[1])

# Drainage

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
drain drainage

Summary

The purpose of the electrical Drainage class is to create a database of all the drainage features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The Drainage class and the geodatabase includes drainage.

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -97.893163 | East | -97.890756 |
| North | 29.883631 | South | 29.882203 |

Scale Range

|  |  |
| --- | --- |
| Maximum (zoomed in) | 1:5,000 |
| Minimum (zoomed out) | 1:50,000 |

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#true)

\* Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EJKA)

\* Title Drainage

Creation date 2015-11-16 00:00:00

Publication date 2015-11-29 00:00:00

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EJKA)

## [Citation Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EDJKA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2C08.tmp.htm" \l "ID0EDDJKA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Drainage)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EDDJKA)

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTX

Contact's position Assistant Manager

Contact's role  originator

Responsible party

Individual's name Jacob Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EDJKA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EDBHLA)

Dataset languages  \* English (UNITED STATES)

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

ArcGIS item properties

\* Name Drainage

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EDBHLA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EEABHLA)

Extent

Description

Gary Sports Complex

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -97.893163

\* East longitude -97.890756

\* North latitude 29.883631

\* South latitude 29.882203

\* Extent contains the resource Yes

Temporal extent

Beginning date 2015-11-16 00:00:00

Ending date 2015-11-20 00:00:00

Extent in the item's coordinate system

\* West longitude 2319251.056513

\* East longitude 2320008.857654

\* South latitude 13869986.033828

\* North latitude 13870498.150942

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EEABHLA)

## [Resource Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EAKA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EAKA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EEAHLA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 609601.2192025003

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333330001e-006

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333334],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EEAHLA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EAEA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2C08.tmp.htm" \l "ID0EBAEA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Drainage

\* Object type  point

\* Object count 12

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EBAEA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2C08.tmp.htm" \l "ID0EA)

Feature class name Drainage

\* Feature type Simple

\* Geometry type Point

\* Has topology FALSE

\* Feature count 12

\* Spatial index TRUE

\* Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EAEA)

## [Geoprocessing history  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0ECHLA)

Process

Process name

Date 2015-11-25 18:24:14

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\DefineProjection

Command issued

DefineProjection Drainage PROJCS['NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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',1968500.0],PARAMETER['false\_northing',13123333.33333333],PARAMETER['central\_meridian',-99.0],PARAMETER['standard\_parallel\_1',28.38333333333333],PARAMETER['standard\_parallel\_2',30.28333333333333],PARAMETER['latitude\_of\_origin',27.83333333333333],UNIT['Foot\_US',0.3048006096012192]]

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:56:13

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Drainage Feat\_Class "Drainage" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:56:27

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Drainage Feat\_Type "Cover" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:56:53

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Drainage NAME "Gary Softball Complex" VB #

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0ECHLA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EIA)

Distribution format

\* Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EIA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0ECA)

[Details for object Drainage  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2C08.tmp.htm" \l "ID0EACA)

\* Type Feature Class

\* Row count 12

Definition

Feature Identifier

Definition source

Data Dictionary FINAL

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2C08.tmp.htm" \l "ID0EOACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EOACA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2C08.tmp.htm" \l "ID0ENACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0ENACA)

[Field Feat\_Name  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2C08.tmp.htm" \l "ID0EMACA)

\* Alias Feat\_Name

\* Data type String

\* Width 60

\* Precision 0

\* Scale 0

Field description

Feature name

Description source

ESRI Shapefile

[*Hide Field Feat\_Name ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EMACA)

[Field Max\_PDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2C08.tmp.htm" \l "ID0ELACA)

\* Alias Max\_PDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Position Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_PDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0ELACA)

[Field Max\_HDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2C08.tmp.htm" \l "ID0EKACA)

\* Alias Max\_HDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Horizontal Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_HDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EKACA)

[Field Corr\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2C08.tmp.htm" \l "ID0EJACA)

\* Alias Corr\_Type

\* Data type String

\* Width 36

\* Precision 0

\* Scale 0

Field description

Corrected Status

Description source

Trimble XT

[*Hide Field Corr\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EJACA)

[Field GPS\_Date  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2C08.tmp.htm" \l "ID0EIACA)

\* Alias GPS\_Date

\* Data type Date

\* Width 8

\* Precision 0

\* Scale 0

Field description

Date feature was collected

Description source

Trimble XT

[*Hide Field GPS\_Date ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EIACA)

[Field GNSS\_Heigh  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2C08.tmp.htm" \l "ID0EHACA)

\* Alias GNSS\_Heigh

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Height of GPS unit

Description source

Trimble XT

[*Hide Field GNSS\_Heigh ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EHACA)

[Field Horz\_Prec  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2C08.tmp.htm" \l "ID0EGACA)

\* Alias Horz\_Prec

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Horizontal accuracy

Description source

Trimble XT

[*Hide Field Horz\_Prec ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EGACA)

[Field Point\_ID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2C08.tmp.htm" \l "ID0EFACA)

\* Alias Point\_ID

\* Data type Integer

\* Width 4

\* Precision 0

\* Scale 0

Field description

Feature identifier

Description source

ESRI Shapefile

[*Hide Field Point\_ID ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EFACA)

[Field Feat\_Class  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2C08.tmp.htm" \l "ID0EEACA)

\* Alias Feat\_Class

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature Class

Description source

ESRI Shapefile

[*Hide Field Feat\_Class ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EEACA)

[Field Feat\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2C08.tmp.htm" \l "ID0EDACA)

\* Alias Feat\_Type

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature dataset

Description source

ESRI Shapefile

[*Hide Field Feat\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EDACA)

[Field NAME  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2C08.tmp.htm" \l "ID0ECACA)

\* Alias NAME

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Attribute name

Description source

ESRI Shapefile

[*Hide Field NAME ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0ECACA)

[Field POINT\_X  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2C08.tmp.htm" \l "ID0EBACA)

\* Alias POINT\_X

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

[*Hide Field POINT\_X ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EBACA)

[Field POINT\_Y  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2C08.tmp.htm" \l "ID0EAACA)

\* Alias POINT\_Y

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

[*Hide Field POINT\_Y ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EAACA)

[*Hide Details for object Drainage ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EACA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0ECA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0TALLA)

\* Metadata language English (UNITED STATES)

Scope of the data described by the metadata  \* dataset

Scope name  \* dataset

\* Last update 2015-11-30

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 2015-11-29 13:52:22

Last modified in ArcGIS for the item 2015-11-30 14:45:35

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:45:35

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0TALLA)

## [Metadata Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EAA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2C08.tmp.htm" \l "ID0EDAA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Drainage)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EDAA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#ID0EAA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Drainage

Entity Type Definition

Feature Identifier

Entity Type Definition Source Data Dictionary FINAL

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 Feat\_Name

Attribute Definition

Feature name

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Max\_PDOP

Attribute Definition

Maximum Position Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Max\_HDOP

Attribute Definition

Maximum Horizontal Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Corr\_Type

Attribute Definition

Corrected Status

Attribute Definition Source Trimble XT

Attribute

Attribute Label GPS\_Date

Attribute Definition

Date feature was collected

Attribute Definition Source Trimble XT

Attribute

Attribute Label GNSS\_Heigh

Attribute Definition

Height of GPS unit

Attribute Definition Source Trimble XT

Attribute

Attribute Label Horz\_Prec

Attribute Definition

Horizontal accuracy

Attribute Definition Source Trimble XT

Attribute

Attribute Label Point\_ID

Attribute Definition

Feature identifier

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Class

Attribute Definition

Feature Class

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Type

Attribute Definition

Feature dataset

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label NAME

Attribute Definition

Attribute name

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label POINT\_X

Attribute

Attribute Label POINT\_Y

[*Hide Entities and Attributes ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2C08.tmp.htm#/metadata/eainfo//text()[1])

# Impervious

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
cover impervious

Summary

The purpose of the Impervious feature class is to create a database of all the impervious cover features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The Impervious class and the geodatabase includes impervious cover.

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -97.892786 | East | -97.889439 |
| North | 29.884955 | South | 29.881669 |

Scale Range

|  |  |
| --- | --- |
| Maximum (zoomed in) | 1:5,000 |
| Minimum (zoomed out) | 1:50,000 |

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#true)

\* Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EJLA)

\* Title Impervious

Creation date 2015-11-16 00:00:00

Publication date 2015-11-29 00:00:00

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EJLA)

## [Citation Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EDJLA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4DBB.tmp.htm" \l "ID0EDDJLA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Impervious)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EDDJLA)

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTX

Contact's position Assistant Manager

Contact's role  originator

Responsible party

Individual's name Jacob Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EDJLA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EECHMA)

Dataset languages  \* English (UNITED STATES)

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

ArcGIS item properties

\* Name Impervious

\* Size 0.000

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EECHMA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EEACHMA)

Extent

Description

Gary Sports Complex

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -97.892786

\* East longitude -97.889439

\* North latitude 29.884955

\* South latitude 29.881669

\* Extent contains the resource Yes

Temporal extent

Beginning date 2015-11-16 00:00:00

Ending date 2015-11-20 00:00:00

Extent in the item's coordinate system

\* West longitude 2319372.252835

\* East longitude 2320421.742672

\* South latitude 13869795.662971

\* North latitude 13870980.911599

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EEACHMA)

## [Resource Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EALA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EALA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EEBHMA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 609601.2192025003

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333330001e-006

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333334],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EEBHMA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EAEA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4DBB.tmp.htm" \l "ID0EBAEA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Impervious

\* Object type  composite

\* Object count 3

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EBAEA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4DBB.tmp.htm" \l "ID0EA)

Feature class name Impervious

\* Feature type Simple

\* Geometry type Polygon

\* Has topology FALSE

\* Feature count 3

\* Spatial index TRUE

\* Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EAEA)

## [Geoprocessing history  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EAHMA)

Process

Process name

Date 2015-11-29 13:48:46

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Impervious Feat\_Material "Concrete" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:48:55

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Impervious Feat\_Material "Concrete" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:49:08

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Impervious Feat\_Material "Concrete" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:50:24

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Impervious Feat\_type "Impervious Cover" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:50:47

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Impervious Feat\_Class "Impervious Cover" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:50:59

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Impervious Feat\_type "Cover" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:51:12

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Impervious NAME "Gary Softball Complex" VB #

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EAHMA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EIA)

Distribution format

\* Name File Geodatabase Feature Class

Transfer options

\* Transfer size 0.000

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EIA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0ECA)

[Details for object Impervious  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4DBB.tmp.htm" \l "ID0EACA)

\* Type Feature Class

\* Row count 3

Definition

Feature identifier

Definition source

Data Dictionary FINAL

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4DBB.tmp.htm" \l "ID0EIACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EIACA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4DBB.tmp.htm" \l "ID0EHACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EHACA)

[Field Id  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4DBB.tmp.htm" \l "ID0EGACA)

\* Alias Id

\* Data type Integer

\* Width 4

\* Precision 0

\* Scale 0

Field description

Feature identifier

Description source

ESRI Shapefile

[*Hide Field Id ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EGACA)

[Field Shape\_Length  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4DBB.tmp.htm" \l "ID0EFACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EFACA)

[Field Shape\_Area  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4DBB.tmp.htm" \l "ID0EEACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EEACA)

[Field Feat\_Material  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4DBB.tmp.htm" \l "ID0EDACA)

\* Alias Feat\_Material

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Material of feature

Description source

ESRI Shapefile

[*Hide Field Feat\_Material ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EDACA)

[Field Feat\_type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4DBB.tmp.htm" \l "ID0ECACA)

\* Alias Feat\_type

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature dataset

Description source

ESRI Shapefile

[*Hide Field Feat\_type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0ECACA)

[Field Feat\_Class  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4DBB.tmp.htm" \l "ID0EBACA)

\* Alias Feat\_Class

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature class

Description source

ESRI Shapefile

[*Hide Field Feat\_Class ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EBACA)

[Field NAME  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4DBB.tmp.htm" \l "ID0EAACA)

\* Alias NAME

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Attribute name

Description source

ESRI Shapefile

[*Hide Field NAME ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EAACA)

[*Hide Details for object Impervious ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EACA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0ECA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0TALMA)

\* 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 2015-11-30

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 2015-11-29 13:47:23

Last modified in ArcGIS for the item 2015-11-30 14:45:44

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:45:44

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0TALMA)

## [Metadata Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EAA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4DBB.tmp.htm" \l "ID0EDAA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Impervious)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EDAA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#ID0EAA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Impervious

Entity Type Definition

Feature identifier

Entity Type Definition Source Data Dictionary FINAL

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 Id

Attribute Definition

Feature identifier

Attribute Definition Source ESRI Shapefile

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.

Attribute

Attribute Label Feat\_Material

Attribute Definition

Material of feature

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_type

Attribute Definition

Feature dataset

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Class

Attribute Definition

Feature class

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label NAME

Attribute Definition

Attribute name

Attribute Definition Source ESRI Shapefile

[*Hide Entities and Attributes ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4DBB.tmp.htm#/metadata/eainfo//text()[1])

# Bases

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
base field

Summary

The purpose of the bases feature class is to create a database of all the base features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The Bases class and geodatabase includes all bases.

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -97.892641 | East | -97.889090 |
| North | 29.883463 | South | 29.882134 |

Scale Range

|  |  |
| --- | --- |
| Maximum (zoomed in) | 1:5,000 |
| Minimum (zoomed out) | 1:50,000 |

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#true)

\* Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EJKA)

\* Title Bases

Creation date 2015-11-16 00:00:00

Publication date 2015-11-29 00:00:00

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EJKA)

## [Citation Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EDJKA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp77D8.tmp.htm" \l "ID0EDDJKA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Bases)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EDDJKA)

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTX

Contact's position Assistant Manager

Contact's role  originator

Responsible party

Individual's name Jacob Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EDJKA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EDBGLA)

Dataset languages  \* English (UNITED STATES)

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

ArcGIS item properties

\* Name Bases

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EDBGLA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EEBBGLA)

Extent

Description

Gary Sports Complex

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -97.892641

\* East longitude -97.889090

\* North latitude 29.883463

\* South latitude 29.882134

\* Extent contains the resource Yes

Temporal extent

Beginning date 2015-11-16 00:00:00

Ending date 2015-11-20 00:00:00

Extent in the item's coordinate system

\* West longitude 2319416.502902

\* East longitude 2320537.462174

\* South latitude 13869966.048780

\* North latitude 13870438.659308

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EEBBGLA)

## [Resource Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EAKA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EAKA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EEAGLA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 6096012.192025004

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333329998e-007

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333333],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EEAGLA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EAEA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp77D8.tmp.htm" \l "ID0EBAEA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Bases

\* Object type  point

\* Object count 35

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EBAEA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp77D8.tmp.htm" \l "ID0EA)

Feature class name Bases

\* Feature type Simple

\* Geometry type Point

\* Has topology FALSE

\* Feature count 35

\* Spatial index TRUE

\* Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EAEA)

## [Geoprocessing history  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0ECGLA)

Process

Process name

Date 2015-11-29 13:29:55

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Bases Feat\_Type "Fields" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:30:17

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Bases Feat\_Class "Bases" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:30:32

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Bases NAME "Gary Softball Complex" VB #

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0ECGLA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EIA)

Distribution format

\* Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EIA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0ECA)

[Details for object Bases  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp77D8.tmp.htm" \l "ID0EACA)

\* Type Feature Class

\* Row count 35

Definition

Feature identifier

Definition source

Data Dictionary FINAL

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp77D8.tmp.htm" \l "ID0EOACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EOACA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp77D8.tmp.htm" \l "ID0ENACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0ENACA)

[Field Feat\_Name  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp77D8.tmp.htm" \l "ID0EMACA)

\* Alias Feat\_Name

\* Data type String

\* Width 60

\* Precision 0

\* Scale 0

Field description

Feature name

Description source

ESRI Shapefile

[*Hide Field Feat\_Name ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EMACA)

[Field Max\_PDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp77D8.tmp.htm" \l "ID0ELACA)

\* Alias Max\_PDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Position Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_PDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0ELACA)

[Field Max\_HDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp77D8.tmp.htm" \l "ID0EKACA)

\* Alias Max\_HDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Horizontal Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_HDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EKACA)

[Field Corr\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp77D8.tmp.htm" \l "ID0EJACA)

\* Alias Corr\_Type

\* Data type String

\* Width 36

\* Precision 0

\* Scale 0

Field description

Corrected Status

Description source

Trimble XT

[*Hide Field Corr\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EJACA)

[Field GPS\_Date  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp77D8.tmp.htm" \l "ID0EIACA)

\* Alias GPS\_Date

\* Data type Date

\* Width 8

\* Precision 0

\* Scale 0

Field description

Date feature was collected

Description source

Trimble XT

[*Hide Field GPS\_Date ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EIACA)

[Field GNSS\_Heigh  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp77D8.tmp.htm" \l "ID0EHACA)

\* Alias GNSS\_Heigh

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Height of GPS unit

Description source

Trimble XT

[*Hide Field GNSS\_Heigh ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EHACA)

[Field Horz\_Prec  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp77D8.tmp.htm" \l "ID0EGACA)

\* Alias Horz\_Prec

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Horizontal accuracy

Description source

Trimble XT

[*Hide Field Horz\_Prec ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EGACA)

[Field Point\_ID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp77D8.tmp.htm" \l "ID0EFACA)

\* Alias Point\_ID

\* Data type Integer

\* Width 4

\* Precision 0

\* Scale 0

Field description

Feature identifier

Description source

ESRI Shapefile

[*Hide Field Point\_ID ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EFACA)

[Field Feat\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp77D8.tmp.htm" \l "ID0EEACA)

\* Alias Feat\_Type

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature dataset

Description source

ESRI Shapefile

[*Hide Field Feat\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EEACA)

[Field Feat\_Class  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp77D8.tmp.htm" \l "ID0EDACA)

\* Alias Feat\_Class

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Scope: Gary Softball Complex

Description source

ESRI Shapefile

[*Hide Field Feat\_Class ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EDACA)

[Field NAME  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp77D8.tmp.htm" \l "ID0ECACA)

\* Alias NAME

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Scope: Gary Softball Complex

Description source

ESRI Shapefile

[*Hide Field NAME ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0ECACA)

[Field POINT\_X  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp77D8.tmp.htm" \l "ID0EBACA)

\* Alias POINT\_X

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

[*Hide Field POINT\_X ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EBACA)

[Field POINT\_Y  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp77D8.tmp.htm" \l "ID0EAACA)

\* Alias POINT\_Y

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

[*Hide Field POINT\_Y ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EAACA)

[*Hide Details for object Bases ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EACA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0ECA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0TALLA)

\* Metadata language English (UNITED STATES)

Scope of the data described by the metadata  \* dataset

Scope name  \* dataset

\* Last update 2015-11-30

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 2015-11-29 13:29:55

Last modified in ArcGIS for the item 2015-11-30 14:45:54

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:45:54

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0TALLA)

## [Metadata Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EAA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp77D8.tmp.htm" \l "ID0EDAA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Bases)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EDAA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#ID0EAA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Bases

Entity Type Definition

Feature identifier

Entity Type Definition Source Data Dictionary FINAL

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 Feat\_Name

Attribute Definition

Feature name

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Max\_PDOP

Attribute Definition

Maximum Position Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Max\_HDOP

Attribute Definition

Maximum Horizontal Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Corr\_Type

Attribute Definition

Corrected Status

Attribute Definition Source Trimble XT

Attribute

Attribute Label GPS\_Date

Attribute Definition

Date feature was collected

Attribute Definition Source Trimble XT

Attribute

Attribute Label GNSS\_Heigh

Attribute Definition

Height of GPS unit

Attribute Definition Source Trimble XT

Attribute

Attribute Label Horz\_Prec

Attribute Definition

Horizontal accuracy

Attribute Definition Source Trimble XT

Attribute

Attribute Label Point\_ID

Attribute Definition

Feature identifier

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Type

Attribute Definition

Feature dataset

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Class

Attribute Definition

Scope: Gary Softball Complex

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label NAME

Attribute Definition

Scope: Gary Softball Complex

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label POINT\_X

Attribute

Attribute Label POINT\_Y

[*Hide Entities and Attributes ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp77D8.tmp.htm#/metadata/eainfo//text()[1])

# Bullpins

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
Bullpens

Summary

The purpose of the bullpins feature class is to create a database of all the bullpen features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The Bullpins class and the geodtabase includes bullpens.

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -97.892971 | East | -97.891523 |
| North | 29.883721 | South | 29.882007 |

Scale Range

|  |  |
| --- | --- |
| Maximum (zoomed in) | 1:5,000 |
| Minimum (zoomed out) | 1:50,000 |

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#true)

\* Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EJMA)

\* Title Bullpins

Creation date 2015-11-16 00:00:00

Publication date 2015-11-29 00:00:00

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EJMA)

## [Citation Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EDJMA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA771.tmp.htm" \l "ID0EDDJMA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Bullpins)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EDDJMA)

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTX

Contact's position Assistant Manager

Contact's role  originator

Responsible party

Individual's name Jacob Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EDJMA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EDBGNA)

Dataset languages  \* English (UNITED STATES)

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

ArcGIS item properties

\* Name Bullpins

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EDBGNA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EEBBGNA)

Extent

Description

Gary Sports Complex

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -97.892971

\* East longitude -97.891523

\* North latitude 29.883721

\* South latitude 29.882007

\* Extent contains the resource Yes

Temporal extent

Beginning date 2015-11-16 00:00:00

Ending date 2015-11-20 00:00:00

Extent in the item's coordinate system

\* West longitude 2319312.623942

\* East longitude 2319765.432922

\* South latitude 13869912.330689

\* North latitude 13870531.376567

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EEBBGNA)

## [Resource Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EAMA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EAMA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EEAGNA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 6096012.192025004

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333329998e-007

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333333],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EEAGNA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EAFA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA771.tmp.htm" \l "ID0EBAFA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Bullpins

\* Object type  composite

\* Object count 8

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EBAFA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA771.tmp.htm" \l "ID0EA)

Feature class name Bullpins

\* Feature type Simple

\* Geometry type Polygon

\* Has topology FALSE

\* Feature count 8

\* Spatial index TRUE

\* Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EAFA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EJA)

Distribution format

\* Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EJA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EDA)

[Details for object Bullpins  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA771.tmp.htm" \l "ID0EADA)

\* Type Feature Class

\* Row count 8

Definition

Feature identifier

Definition source

Data Dictionary FINAL

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA771.tmp.htm" \l "ID0EEADA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EEADA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA771.tmp.htm" \l "ID0EDADA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EDADA)

[Field Id  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA771.tmp.htm" \l "ID0ECADA)

\* Alias Id

\* Data type Integer

\* Width 4

\* Precision 0

\* Scale 0

Field description

Feature identifier

Description source

ESRI Shapefile

[*Hide Field Id ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0ECADA)

[Field Shape\_Length  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA771.tmp.htm" \l "ID0EBADA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EBADA)

[Field Shape\_Area  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA771.tmp.htm" \l "ID0EAADA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EAADA)

[*Hide Details for object Bullpins ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EADA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EDA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0TALNA)

\* 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 2015-11-30

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 2015-11-29 21:08:23

Last modified in ArcGIS for the item 2015-11-30 14:46:07

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:46:07

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0TALNA)

## [Metadata Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EBA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA771.tmp.htm" \l "ID0EDBA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Bullpins)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EDBA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EBA)

## [Metadata Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EAA)

Maintenance

Update frequency  as needed

[*Hide Metadata Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#ID0EAA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Bullpins

Entity Type Definition

Feature identifier

Entity Type Definition Source Data Dictionary FINAL

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 Id

Attribute Definition

Feature identifier

Attribute Definition Source ESRI Shapefile

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\amj71\AppData\Local\Temp\arc3E79\tmpA771.tmp.htm#/metadata/eainfo//text()[1])

# Dugout

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
dugout

Summary

The purpose of the Dugout feature class is to create a database of all the dugout features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The Dugout class and the geodatabase includes dugouts.

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -97.892743 | East | -97.889299 |
| North | 29.883527 | South | 29.882021 |

Scale Range

|  |  |
| --- | --- |
| Maximum (zoomed in) | 1:5,000 |
| Minimum (zoomed out) | 1:50,000 |

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#true)

\* Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EJLA)

\* Title Dugout

Creation date 2015-11-16 00:00:00

Publication date 2015-11-29 00:00:00

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EJLA)

## [Citation Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EDJLA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2BB.tmp.htm" \l "ID0EDDJLA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Dugout)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EDDJLA)

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTX

Contact's position Assistant Manager

Contact's role  originator

Responsible party

Individual's name Jacob Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EDJLA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EDBGMA)

Dataset languages  \* English (UNITED STATES)

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

ArcGIS item properties

\* Name Dugout

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EDBGMA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EEBBGMA)

Extent

Description

Gary Softball Complex

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -97.892743

\* East longitude -97.889299

\* North latitude 29.883527

\* South latitude 29.882021

\* Extent contains the resource Yes

Temporal extent

Beginning date 2015-11-16 00:00:00

Ending date 2015-11-20 00:00:00

Extent in the item's coordinate system

\* West longitude 2319384.561571

\* East longitude 2320470.971152

\* South latitude 13869924.187215

\* North latitude 13870461.643168

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EEBBGMA)

## [Resource Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EALA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EALA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EEAGMA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 6096012.192025004

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333329998e-007

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333333],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EEAGMA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EAEA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2BB.tmp.htm" \l "ID0EBAEA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Dugout

\* Object type  composite

\* Object count 16

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EBAEA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2BB.tmp.htm" \l "ID0EA)

Feature class name Dugout

\* Feature type Simple

\* Geometry type Polygon

\* Has topology FALSE

\* Feature count 16

\* Spatial index TRUE

\* Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EAEA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EIA)

Distribution format

\* Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EIA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0ECA)

[Details for object Dugout  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2BB.tmp.htm" \l "ID0EACA)

\* Type Feature Class

\* Row count 16

Definition

Feature identifier

Definition source

Data Dictionary FINAL

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2BB.tmp.htm" \l "ID0EEACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EEACA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2BB.tmp.htm" \l "ID0EDACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EDACA)

[Field Id  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2BB.tmp.htm" \l "ID0ECACA)

\* Alias Id

\* Data type Integer

\* Width 4

\* Precision 0

\* Scale 0

Field description

Feature identifier

Description source

ESRI Shapefile

[*Hide Field Id ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0ECACA)

[Field Shape\_Length  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2BB.tmp.htm" \l "ID0EBACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EBACA)

[Field Shape\_Area  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2BB.tmp.htm" \l "ID0EAACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EAACA)

[*Hide Details for object Dugout ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EACA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0ECA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0TALMA)

\* 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 2015-11-30

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 2015-11-29 21:16:52

Last modified in ArcGIS for the item 2015-11-30 14:46:30

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:46:30

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0TALMA)

## [Metadata Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EAA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2BB.tmp.htm" \l "ID0EDAA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Dugout)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EDAA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#ID0EAA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Dugout

Entity Type Definition

Feature identifier

Entity Type Definition Source Data Dictionary FINAL

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 Id

Attribute Definition

Feature identifier

Attribute Definition Source ESRI Shapefile

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\amj71\AppData\Local\Temp\arc3E79\tmp2BB.tmp.htm#/metadata/eainfo//text()[1])

# Field\_Boundaries

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
field boundaries

Summary

The purpose of the Field\_Boundaries feature class is to create a database of all the field boundary features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The Field\_Boundaries class and the geodatabase includes field boundaries.

Credits

Amy Jagge, Blake Durant, Jacob Waterman, Steven Ferguson

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -97.893242 | East | -97.888448 |
| North | 29.883918 | South | 29.881579 |

Scale Range

|  |  |
| --- | --- |
| Maximum (zoomed in) | 1:5,000 |
| Minimum (zoomed out) | 1:50,000 |

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#true)

\* Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EJLA)

\* Title Field\_Boundaries

Creation date 2015-11-16 00:00:00

Publication date 2015-11-29 00:00:00

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EJLA)

## [Citation Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EDJLA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp778D.tmp.htm" \l "ID0EDDJLA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Field_Boundaries)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EDDJLA)

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTX

Contact's position Assistant Manager

Contact's role  originator

Responsible party

Individual's name Jacob Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EDJLA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EDBGMA)

Dataset languages  \* English (UNITED STATES)

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Blake Durant, Jacob Waterman, Steven Ferguson

ArcGIS item properties

\* Name Field\_Boundaries

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EDBGMA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EEBBGMA)

Extent

Description

Gary Softball Complex

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -97.893242

\* East longitude -97.888448

\* North latitude 29.883918

\* South latitude 29.881579

\* Extent contains the resource Yes

Temporal extent

Beginning date 2015-11-16 00:00:00

Ending date 2015-11-20 00:00:00

Extent in the item's coordinate system

\* West longitude 2319228.040877

\* East longitude 2320739.519161

\* South latitude 13869765.894270

\* North latitude 13870602.164183

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EEBBGMA)

## [Resource Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EALA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EALA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EEAGMA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 6096012.192025004

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333329998e-007

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333333],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EEAGMA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EAEA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp778D.tmp.htm" \l "ID0EBAEA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Field\_Boundaries

\* Object type  composite

\* Object count 8

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EBAEA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp778D.tmp.htm" \l "ID0EA)

Feature class name Field\_Boundaries

\* Feature type Simple

\* Geometry type Polygon

\* Has topology FALSE

\* Feature count 8

\* Spatial index TRUE

\* Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EAEA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EIA)

Distribution format

\* Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EIA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0ECA)

[Details for object Field\_Boundaries  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp778D.tmp.htm" \l "ID0EACA)

\* Type Feature Class

\* Row count 8

Definition

Feature identifier

Definition source

Data Dictionary FINAL

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp778D.tmp.htm" \l "ID0EEACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EEACA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp778D.tmp.htm" \l "ID0EDACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EDACA)

[Field Id  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp778D.tmp.htm" \l "ID0ECACA)

\* Alias Id

\* Data type Integer

\* Width 4

\* Precision 0

\* Scale 0

Field description

Feature identifier

Description source

ESRI Shapefile

[*Hide Field Id ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0ECACA)

[Field Shape\_Length  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp778D.tmp.htm" \l "ID0EBACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EBACA)

[Field Shape\_Area  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp778D.tmp.htm" \l "ID0EAACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EAACA)

[*Hide Details for object Field\_Boundaries ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EACA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0ECA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0TALMA)

\* 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 2015-11-30

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 2015-11-29 21:22:22

Last modified in ArcGIS for the item 2015-11-30 14:47:00

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:47:00

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0TALMA)

## [Metadata Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EAA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp778D.tmp.htm" \l "ID0EDAA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Field_Boundaries)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EDAA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#ID0EAA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Field\_Boundaries

Entity Type Definition

Feature identifier

Entity Type Definition Source Data Dictionary FINAL

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 Id

Attribute Definition

Feature identifier

Attribute Definition Source ESRI Shapefile

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\amj71\AppData\Local\Temp\arc3E79\tmp778D.tmp.htm#/metadata/eainfo//text()[1])

# Foul\_Poles

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
Foul pole

Summary

The purpose of the Foul\_Poles feature class is to create a database of all the foul pole features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The Foul\_Poles class and the geodatabase includes foul poles.

Credits

Amy Jagge, Blake Durant, Jacob Waterman, Steven Ferguson

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -97.893230 | East | -97.888646 |
| North | 29.883912 | South | 29.881748 |

Scale Range

|  |  |
| --- | --- |
| Maximum (zoomed in) | 1:5,000 |
| Minimum (zoomed out) | 1:50,000 |

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#true)

\* Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EJKA)

\* Title Foul\_Poles

Creation date 2015-11-16 00:00:00

Publication date 2015-11-29 00:00:00

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EJKA)

## [Citation Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EDJKA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA275.tmp.htm" \l "ID0EDDJKA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Foul_Poles)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EDDJKA)

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTX

Contact's position Assistant Manager

Contact's role  originator

Responsible party

Individual's name Jacob Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EDJKA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EDBHLA)

Dataset languages  \* English (UNITED STATES)

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Blake Durant, Jacob Waterman, Steven Ferguson

ArcGIS item properties

\* Name Foul\_Poles

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EDBHLA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EEABHLA)

Extent

Description

Gary Softball Complex

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -97.893230

\* East longitude -97.888646

\* North latitude 29.883912

\* South latitude 29.881748

\* Extent contains the resource Yes

Temporal extent

Beginning date 2015-11-16 00:00:00

Ending date 2015-11-20 00:00:00

Extent in the item's coordinate system

\* West longitude 2319231.156057

\* East longitude 2320676.488795

\* South latitude 13869826.943417

\* North latitude 13870600.100947

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EEABHLA)

## [Resource Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EAKA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EAKA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EEAHLA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 6096012.192025004

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333329998e-007

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333333],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EEAHLA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EAEA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA275.tmp.htm" \l "ID0EBAEA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Foul\_Poles

\* Object type  point

\* Object count 15

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EBAEA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA275.tmp.htm" \l "ID0EA)

Feature class name Foul\_Poles

\* Feature type Simple

\* Geometry type Point

\* Has topology FALSE

\* Feature count 15

\* Spatial index TRUE

\* Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EAEA)

## [Geoprocessing history  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0ECHLA)

Process

Process name

Date 2015-11-25 18:22:42

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\DefineProjection

Command issued

DefineProjection Foul\_Pol PROJCS['NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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',1968500.0],PARAMETER['false\_northing',13123333.33333333],PARAMETER['central\_meridian',-99.0],PARAMETER['standard\_parallel\_1',28.38333333333333],PARAMETER['standard\_parallel\_2',30.28333333333333],PARAMETER['latitude\_of\_origin',27.83333333333333],UNIT['Foot\_US',0.3048006096012192]]

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:33:33

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Foul\_Poles Feat\_Name "Foul Pole" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:33:48

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Foul\_Poles Feat\_Type "Fields" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:34:01

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Foul\_Poles Feat\_Class "Foul Pole" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:34:18

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Foul\_Poles NAME "Gary Softball Complex" VB #

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0ECHLA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EIA)

Distribution format

\* Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EIA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0ECA)

[Details for object Foul\_Poles  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA275.tmp.htm" \l "ID0EACA)

\* Type Feature Class

\* Row count 15

Definition

Feature identifier

Definition source

Data Dictionary FINAL

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA275.tmp.htm" \l "ID0EOACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EOACA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA275.tmp.htm" \l "ID0ENACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0ENACA)

[Field Max\_PDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA275.tmp.htm" \l "ID0EMACA)

\* Alias Max\_PDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Position Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_PDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EMACA)

[Field Max\_HDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA275.tmp.htm" \l "ID0ELACA)

\* Alias Max\_HDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Horizontal Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_HDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0ELACA)

[Field Corr\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA275.tmp.htm" \l "ID0EKACA)

\* Alias Corr\_Type

\* Data type String

\* Width 36

\* Precision 0

\* Scale 0

Field description

Corrected Status

Description source

Trimble XT

[*Hide Field Corr\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EKACA)

[Field GPS\_Date  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA275.tmp.htm" \l "ID0EJACA)

\* Alias GPS\_Date

\* Data type Date

\* Width 8

\* Precision 0

\* Scale 0

Field description

Date feature was collected

Description source

Trimble XT

[*Hide Field GPS\_Date ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EJACA)

[Field GNSS\_Heigh  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA275.tmp.htm" \l "ID0EIACA)

\* Alias GNSS\_Heigh

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Height of GPS unit

Description source

Trimble XT

[*Hide Field GNSS\_Heigh ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EIACA)

[Field Horz\_Prec  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA275.tmp.htm" \l "ID0EHACA)

\* Alias Horz\_Prec

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Horizontal accuracy

Description source

Trimble XT

[*Hide Field Horz\_Prec ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EHACA)

[Field Point\_ID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA275.tmp.htm" \l "ID0EGACA)

\* Alias Point\_ID

\* Data type Integer

\* Width 4

\* Precision 0

\* Scale 0

Field description

Feature identifier

Description source

ESRI Shapefile

[*Hide Field Point\_ID ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EGACA)

[Field Feat\_Name  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA275.tmp.htm" \l "ID0EFACA)

\* Alias Feat\_Name

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature name

Description source

ESRI Shapefile

[*Hide Field Feat\_Name ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EFACA)

[Field Feat\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA275.tmp.htm" \l "ID0EEACA)

\* Alias Feat\_Type

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature dataset

Description source

ESRI Shapefile

[*Hide Field Feat\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EEACA)

[Field Feat\_Class  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA275.tmp.htm" \l "ID0EDACA)

\* Alias Feat\_Class

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature class

Description source

ESRI Shapefile

[*Hide Field Feat\_Class ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EDACA)

[Field NAME  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA275.tmp.htm" \l "ID0ECACA)

\* Alias NAME

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Scope: Gary Softball Complex

Description source

ESRI Shapefile

[*Hide Field NAME ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0ECACA)

[Field POINT\_X  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA275.tmp.htm" \l "ID0EBACA)

\* Alias POINT\_X

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

[*Hide Field POINT\_X ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EBACA)

[Field POINT\_Y  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA275.tmp.htm" \l "ID0EAACA)

\* Alias POINT\_Y

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

[*Hide Field POINT\_Y ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EAACA)

[*Hide Details for object Foul\_Poles ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EACA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0ECA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0TALLA)

\* Metadata language English (UNITED STATES)

Scope of the data described by the metadata  \* dataset

Scope name  \* dataset

\* Last update 2015-11-30

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 2015-11-29 13:32:04

Last modified in ArcGIS for the item 2015-11-30 14:47:11

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:47:11

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0TALLA)

## [Metadata Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EAA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpA275.tmp.htm" \l "ID0EDAA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Foul_Poles)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EDAA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#ID0EAA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Foul\_Poles

Entity Type Definition

Feature identifier

Entity Type Definition Source Data Dictionary FINAL

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 Max\_PDOP

Attribute Definition

Maximum Position Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Max\_HDOP

Attribute Definition

Maximum Horizontal Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Corr\_Type

Attribute Definition

Corrected Status

Attribute Definition Source Trimble XT

Attribute

Attribute Label GPS\_Date

Attribute Definition

Date feature was collected

Attribute Definition Source Trimble XT

Attribute

Attribute Label GNSS\_Heigh

Attribute Definition

Height of GPS unit

Attribute Definition Source Trimble XT

Attribute

Attribute Label Horz\_Prec

Attribute Definition

Horizontal accuracy

Attribute Definition Source Trimble XT

Attribute

Attribute Label Point\_ID

Attribute Definition

Feature identifier

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Name

Attribute Definition

Feature name

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Type

Attribute Definition

Feature dataset

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Class

Attribute Definition

Feature class

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label NAME

Attribute Definition

Scope: Gary Softball Complex

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label POINT\_X

Attribute

Attribute Label POINT\_Y

[*Hide Entities and Attributes ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpA275.tmp.htm#/metadata/eainfo//text()[1])

# Infield

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
Infield

Summary

The purpose of the Infield feature class is to create a database of all the infield features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The Infield class and the geodatabase includes the infield of the softball field.

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -97.892821 | East | -97.889030 |
| North | 29.883547 | South | 29.882051 |

Scale Range

|  |  |
| --- | --- |
| Maximum (zoomed in) | 1:5,000 |
| Minimum (zoomed out) | 1:50,000 |

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#true)

\* Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EJLA)

\* Title Infield

Creation date 2015-11-16 00:00:00

Publication date 2015-11-29 00:00:00

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EJLA)

## [Citation Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EDJLA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpD6FD.tmp.htm" \l "ID0EDDJLA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Infield)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EDDJLA)

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTX

Contact's position Assistant Manager

Contact's role  originator

Responsible party

Individual's name Jacob Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EDJLA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EDBGMA)

Dataset languages  \* English (UNITED STATES)

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

ArcGIS item properties

\* Name Infield

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EDBGMA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EEBBGMA)

Extent

Description

Gary Softball Complex

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -97.892821

\* East longitude -97.889030

\* North latitude 29.883547

\* South latitude 29.882051

\* Extent contains the resource Yes

Temporal extent

Beginning date 2015-11-16 00:00:00

Ending date 2015-11-20 00:00:00

Extent in the item's coordinate system

\* West longitude 2319359.723446

\* East longitude 2320556.143012

\* South latitude 13869936.110148

\* North latitude 13870468.635220

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EEBBGMA)

## [Resource Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EALA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EALA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EEAGMA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 6096012.192025004

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333329998e-007

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333333],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EEAGMA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EAEA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpD6FD.tmp.htm" \l "ID0EBAEA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Infield

\* Object type  composite

\* Object count 8

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EBAEA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpD6FD.tmp.htm" \l "ID0EA)

Feature class name Infield

\* Feature type Simple

\* Geometry type Polygon

\* Has topology FALSE

\* Feature count 8

\* Spatial index TRUE

\* Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EAEA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EIA)

Distribution format

\* Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EIA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0ECA)

[Details for object Infield  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpD6FD.tmp.htm" \l "ID0EACA)

\* Type Feature Class

\* Row count 8

Definition

Feature identifier

Definition source

Data Dictionary FINAL

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpD6FD.tmp.htm" \l "ID0EEACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EEACA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpD6FD.tmp.htm" \l "ID0EDACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EDACA)

[Field Id  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpD6FD.tmp.htm" \l "ID0ECACA)

\* Alias Id

\* Data type Integer

\* Width 4

\* Precision 0

\* Scale 0

Field description

Feature identifier

Description source

ESRI Shapefile

[*Hide Field Id ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0ECACA)

[Field Shape\_Length  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpD6FD.tmp.htm" \l "ID0EBACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EBACA)

[Field Shape\_Area  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpD6FD.tmp.htm" \l "ID0EAACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EAACA)

[*Hide Details for object Infield ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EACA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0ECA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0TALMA)

\* 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 2015-11-30

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 2015-11-29 21:36:11

Last modified in ArcGIS for the item 2015-11-30 14:47:24

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:47:24

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0TALMA)

## [Metadata Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EAA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpD6FD.tmp.htm" \l "ID0EDAA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Infield)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EDAA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#ID0EAA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Infield

Entity Type Definition

Feature identifier

Entity Type Definition Source Data Dictionary FINAL

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 Id

Attribute Definition

Feature identifier

Attribute Definition Source ESRI Shapefile

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\amj71\AppData\Local\Temp\arc3E79\tmpD6FD.tmp.htm#/metadata/eainfo//text()[1])

# Score\_Tables

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
score tables

Summary

The purpose of the Score\_Tables feature class is to create a database of all the score tables features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The Score\_Tables class and the geodatabase includes score tables.

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -97.892314 | East | -97.889507 |
| North | 29.882766 | South | 29.882119 |

Scale Range

|  |  |
| --- | --- |
| Maximum (zoomed in) | 1:5,000 |
| Minimum (zoomed out) | 1:50,000 |

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#true)

\* Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EJLA)

\* Title Score\_Tables

Creation date 2015-11-16 00:00:00

Publication date 2015-11-29 00:00:00

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EJLA)

## [Citation Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EDJLA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFF65.tmp.htm" \l "ID0EDDJLA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Score_Tables)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EDDJLA)

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTX

Contact's position Assistant Manager

Contact's role  originator

Responsible party

Individual's name Jacob Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EDJLA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EDBHMA)

Dataset languages  \* English (UNITED STATES)

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

ArcGIS item properties

\* Name Score\_Tables

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EDBHMA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EEABHMA)

Extent

Description

Gary Softball Complex

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -97.892314

\* East longitude -97.889507

\* North latitude 29.882766

\* South latitude 29.882119

\* Extent contains the resource Yes

Temporal extent

Beginning date 2015-11-16 00:00:00

Ending date 2015-11-20 00:00:00

Extent in the item's coordinate system

\* West longitude 2319520.202707

\* East longitude 2320407.582144

\* South latitude 13869959.421839

\* North latitude 13870186.031544

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EEABHMA)

## [Resource Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EALA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EALA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EEAHMA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 6096012.192025004

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333329998e-007

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333333],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EEAHMA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EAFA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFF65.tmp.htm" \l "ID0EBAFA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Score\_Tables

\* Object type  point

\* Object count 5

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EBAFA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFF65.tmp.htm" \l "ID0EA)

Feature class name Score\_Tables

\* Feature type Simple

\* Geometry type Point

\* Has topology FALSE

\* Feature count 5

\* Spatial index TRUE

\* Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EAFA)

## [Geoprocessing history  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0ECHMA)

Process

Process name

Date 2015-11-25 18:23:01

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\DefineProjection

Command issued

DefineProjection Scores\_T PROJCS['NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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',1968500.0],PARAMETER['false\_northing',13123333.33333333],PARAMETER['central\_meridian',-99.0],PARAMETER['standard\_parallel\_1',28.38333333333333],PARAMETER['standard\_parallel\_2',30.28333333333333],PARAMETER['latitude\_of\_origin',27.83333333333333],UNIT['Foot\_US',0.3048006096012192]]

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:36:30

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Score\_Tables Feat\_Name "Score Table" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:36:48

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Score\_Tables Feat\_Class "Score Table" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:37:06

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Score\_Tables Feat\_Type "Fields" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:37:25

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Score\_Tables NAME "Gary Softball Complex" VB #

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0ECHMA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EJA)

Distribution format

\* Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EJA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EDA)

[Details for object Score\_Tables  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFF65.tmp.htm" \l "ID0EADA)

\* Type Feature Class

\* Row count 5

Definition

Feature identifier

Definition source

Data Dictionary FINAL

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFF65.tmp.htm" \l "ID0EOADA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EOADA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFF65.tmp.htm" \l "ID0ENADA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0ENADA)

[Field Max\_PDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFF65.tmp.htm" \l "ID0EMADA)

\* Alias Max\_PDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Position Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_PDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EMADA)

[Field Max\_HDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFF65.tmp.htm" \l "ID0ELADA)

\* Alias Max\_HDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Horizontal Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_HDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0ELADA)

[Field Corr\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFF65.tmp.htm" \l "ID0EKADA)

\* Alias Corr\_Type

\* Data type String

\* Width 36

\* Precision 0

\* Scale 0

Field description

Corrected Status

Description source

Trimble XT

[*Hide Field Corr\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EKADA)

[Field GPS\_Date  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFF65.tmp.htm" \l "ID0EJADA)

\* Alias GPS\_Date

\* Data type Date

\* Width 8

\* Precision 0

\* Scale 0

Field description

Date feature was collected

Description source

Trimble XT

[*Hide Field GPS\_Date ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EJADA)

[Field GNSS\_Heigh  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFF65.tmp.htm" \l "ID0EIADA)

\* Alias GNSS\_Heigh

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Height of GPS unit

Description source

Trimble XT

[*Hide Field GNSS\_Heigh ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EIADA)

[Field Horz\_Prec  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFF65.tmp.htm" \l "ID0EHADA)

\* Alias Horz\_Prec

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Horizontal accuracy

Description source

Trimble XT

[*Hide Field Horz\_Prec ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EHADA)

[Field Point\_ID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFF65.tmp.htm" \l "ID0EGADA)

\* Alias Point\_ID

\* Data type Integer

\* Width 4

\* Precision 0

\* Scale 0

Field description

Feature identifier

Description source

ESRI Shapefile

[*Hide Field Point\_ID ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EGADA)

[Field Feat\_Name  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFF65.tmp.htm" \l "ID0EFADA)

\* Alias Feat\_Name

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature name

Description source

ESRI Shapefile

[*Hide Field Feat\_Name ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EFADA)

[Field Feat\_Class  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFF65.tmp.htm" \l "ID0EEADA)

\* Alias Feat\_Class

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature class

Description source

ESRI Shapefile

[*Hide Field Feat\_Class ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EEADA)

[Field Feat\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFF65.tmp.htm" \l "ID0EDADA)

\* Alias Feat\_Type

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature dataset

Description source

ESRI Shapefile

[*Hide Field Feat\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EDADA)

[Field NAME  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFF65.tmp.htm" \l "ID0ECADA)

\* Alias NAME

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Scope: Gary Sports Complex

Description source

ESRI Shapefile

[*Hide Field NAME ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0ECADA)

[Field POINT\_X  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFF65.tmp.htm" \l "ID0EBADA)

\* Alias POINT\_X

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

[*Hide Field POINT\_X ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EBADA)

[Field POINT\_Y  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFF65.tmp.htm" \l "ID0EAADA)

\* Alias POINT\_Y

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

[*Hide Field POINT\_Y ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EAADA)

[*Hide Details for object Score\_Tables ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EADA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EDA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0TALMA)

\* 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 2015-11-30

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 2015-11-29 13:35:12

Last modified in ArcGIS for the item 2015-11-30 14:47:34

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:47:34

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0TALMA)

## [Metadata Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EAA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFF65.tmp.htm" \l "ID0EDAA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Score_Tables)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EDAA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#ID0EAA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Score\_Tables

Entity Type Definition

Feature identifier

Entity Type Definition Source Data Dictionary FINAL

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 Max\_PDOP

Attribute Definition

Maximum Position Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Max\_HDOP

Attribute Definition

Maximum Horizontal Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Corr\_Type

Attribute Definition

Corrected Status

Attribute Definition Source Trimble XT

Attribute

Attribute Label GPS\_Date

Attribute Definition

Date feature was collected

Attribute Definition Source Trimble XT

Attribute

Attribute Label GNSS\_Heigh

Attribute Definition

Height of GPS unit

Attribute Definition Source Trimble XT

Attribute

Attribute Label Horz\_Prec

Attribute Definition

Horizontal accuracy

Attribute Definition Source Trimble XT

Attribute

Attribute Label Point\_ID

Attribute Definition

Feature identifier

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Name

Attribute Definition

Feature name

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Class

Attribute Definition

Feature class

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Type

Attribute Definition

Feature dataset

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label NAME

Attribute Definition

Scope: Gary Sports Complex

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label POINT\_X

Attribute

Attribute Label POINT\_Y

[*Hide Entities and Attributes ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFF65.tmp.htm#/metadata/eainfo//text()[1])

# Scoreboards

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
Scoreboard

Summary

The purpose of the Scoreboards feature class is to create a database of all the scoreboard features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The Scoreboards class and the geodatabase includes scoreboards.

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -97.893232 | East | -97.888630 |
| North | 29.883805 | South | 29.881733 |

Scale Range

|  |  |
| --- | --- |
| Maximum (zoomed in) | 1:5,000 |
| Minimum (zoomed out) | 1:50,000 |

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#true)

\* Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EJKA)

\* Title Scoreboards

Creation date 2015-11-16 00:00:00

Publication date 2015-11-29 00:00:00

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EJKA)

## [Citation Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EDJKA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp204E.tmp.htm" \l "ID0EDDJKA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Scoreboards)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EDDJKA)

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTX

Contact's position Assistant Manager

Contact's role  originator

Responsible party

Individual's name Jacob Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EDJKA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EDBHLA)

Dataset languages  \* English (UNITED STATES)

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

ArcGIS item properties

\* Name Scoreboards

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EDBHLA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EEABHLA)

Extent

Description

Gary Softball Complex

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -97.893232

\* East longitude -97.888630

\* North latitude 29.883805

\* South latitude 29.881733

\* Extent contains the resource Yes

Temporal extent

Beginning date 2015-11-16 00:00:00

Ending date 2015-11-20 00:00:00

Extent in the item's coordinate system

\* West longitude 2319230.617194

\* East longitude 2320681.987268

\* South latitude 13869821.686923

\* North latitude 13870561.128218

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EEABHLA)

## [Resource Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EAKA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EAKA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EEAHLA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 6096012.192025004

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333329998e-007

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333333],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EEAHLA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EAEA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp204E.tmp.htm" \l "ID0EBAEA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Scoreboards

\* Object type  point

\* Object count 9

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EBAEA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp204E.tmp.htm" \l "ID0EA)

Feature class name Scoreboards

\* Feature type Simple

\* Geometry type Point

\* Has topology FALSE

\* Feature count 9

\* Spatial index TRUE

\* Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EAEA)

## [Geoprocessing history  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0ECHLA)

Process

Process name

Date 2015-11-25 18:23:46

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\DefineProjection

Command issued

DefineProjection Scoreboa PROJCS['NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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',1968500.0],PARAMETER['false\_northing',13123333.33333333],PARAMETER['central\_meridian',-99.0],PARAMETER['standard\_parallel\_1',28.38333333333333],PARAMETER['standard\_parallel\_2',30.28333333333333],PARAMETER['latitude\_of\_origin',27.83333333333333],UNIT['Foot\_US',0.3048006096012192]]

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:41:00

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Scoreboards Feat\_Name "Scoreboard" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:41:12

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Scoreboards Feat\_Class "Scoreboard" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:41:28

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Scoreboards Feat\_Type "Fields" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-29 13:41:44

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Scoreboards NAME "Gary Softball Complex" VB #

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0ECHLA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EIA)

Distribution format

\* Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EIA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0ECA)

[Details for object Scoreboards  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp204E.tmp.htm" \l "ID0EACA)

\* Type Feature Class

\* Row count 9

Definition

Feature identifier

Definition source

Data Dictionary FINAL

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp204E.tmp.htm" \l "ID0EOACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EOACA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp204E.tmp.htm" \l "ID0ENACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0ENACA)

[Field Max\_PDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp204E.tmp.htm" \l "ID0EMACA)

\* Alias Max\_PDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Position Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_PDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EMACA)

[Field Max\_HDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp204E.tmp.htm" \l "ID0ELACA)

\* Alias Max\_HDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Horizontal Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_HDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0ELACA)

[Field Corr\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp204E.tmp.htm" \l "ID0EKACA)

\* Alias Corr\_Type

\* Data type String

\* Width 36

\* Precision 0

\* Scale 0

Field description

Corrected Status

Description source

Trimble XT

[*Hide Field Corr\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EKACA)

[Field GPS\_Date  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp204E.tmp.htm" \l "ID0EJACA)

\* Alias GPS\_Date

\* Data type Date

\* Width 8

\* Precision 0

\* Scale 0

Field description

Date feature was collected

Description source

Trimble XT

[*Hide Field GPS\_Date ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EJACA)

[Field GNSS\_Heigh  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp204E.tmp.htm" \l "ID0EIACA)

\* Alias GNSS\_Heigh

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

GPS unit height

Description source

Trimble XT

[*Hide Field GNSS\_Heigh ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EIACA)

[Field Horz\_Prec  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp204E.tmp.htm" \l "ID0EHACA)

\* Alias Horz\_Prec

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Horizontal Accuracy

Description source

Trimble XT

[*Hide Field Horz\_Prec ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EHACA)

[Field Point\_ID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp204E.tmp.htm" \l "ID0EGACA)

\* Alias Point\_ID

\* Data type Integer

\* Width 4

\* Precision 0

\* Scale 0

Field description

Feature identifier

Description source

ESRI Shapefile

[*Hide Field Point\_ID ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EGACA)

[Field Feat\_Name  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp204E.tmp.htm" \l "ID0EFACA)

\* Alias Feat\_Name

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Name of feature

Description source

ESRI Shapefile

[*Hide Field Feat\_Name ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EFACA)

[Field Feat\_Class  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp204E.tmp.htm" \l "ID0EEACA)

\* Alias Feat\_Class

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature class

Description source

ESRI Shapefile

[*Hide Field Feat\_Class ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EEACA)

[Field Feat\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp204E.tmp.htm" \l "ID0EDACA)

\* Alias Feat\_Type

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature dataset

Description source

ESRI Shapefile

[*Hide Field Feat\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EDACA)

[Field NAME  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp204E.tmp.htm" \l "ID0ECACA)

\* Alias NAME

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Scope: Gary Sports Complex

Description source

ESRI Shapefile

[*Hide Field NAME ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0ECACA)

[Field POINT\_X  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp204E.tmp.htm" \l "ID0EBACA)

\* Alias POINT\_X

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

[*Hide Field POINT\_X ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EBACA)

[Field POINT\_Y  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp204E.tmp.htm" \l "ID0EAACA)

\* Alias POINT\_Y

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

[*Hide Field POINT\_Y ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EAACA)

[*Hide Details for object Scoreboards ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EACA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0ECA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0TALLA)

\* Metadata language English (UNITED STATES)

Scope of the data described by the metadata  \* dataset

Scope name  \* dataset

\* Last update 2015-11-30

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 2015-11-29 13:39:34

Last modified in ArcGIS for the item 2015-11-30 14:47:43

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:47:43

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0TALLA)

## [Metadata Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EAA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp204E.tmp.htm" \l "ID0EDAA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Scoreboards)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EDAA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#ID0EAA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Scoreboards

Entity Type Definition

Feature identifier

Entity Type Definition Source Data Dictionary FINAL

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 Max\_PDOP

Attribute Definition

Maximum Position Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Max\_HDOP

Attribute Definition

Maximum Horizontal Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Corr\_Type

Attribute Definition

Corrected Status

Attribute Definition Source Trimble XT

Attribute

Attribute Label GPS\_Date

Attribute Definition

Date feature was collected

Attribute Definition Source Trimble XT

Attribute

Attribute Label GNSS\_Heigh

Attribute Definition

GPS unit height

Attribute Definition Source Trimble XT

Attribute

Attribute Label Horz\_Prec

Attribute Definition

Horizontal Accuracy

Attribute Definition Source Trimble XT

Attribute

Attribute Label Point\_ID

Attribute Definition

Feature identifier

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Name

Attribute Definition

Name of feature

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Class

Attribute Definition

Feature class

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Type

Attribute Definition

Feature dataset

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label NAME

Attribute Definition

Scope: Gary Sports Complex

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label POINT\_X

Attribute

Attribute Label POINT\_Y

[*Hide Entities and Attributes ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp204E.tmp.htm#/metadata/eainfo//text()[1])

# Feature Class: Electrical

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
Electrical Valve Box, Electrical Meter, Transformer, Utility Control Station

Summary

The purpose of the electrical feature class is to create a database of all the electrical features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The electrical feature class in the Gary Softball Complex geodatabase includes electrical boxes, electrical meters, transformers, and utility control stations.

Credits

Amy Jagge, Steven Furgeson, Steven Durant, and Jake Waterman

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -97.892372 | East | -97.889741 |
| North | 29.884114 | South | 29.882560 |

Scale Range

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

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#true)

Themes or categories of the resource  utilitiesCommunication

\* Content type  Downloadable Data

Export to FGDC CSDGM XML format as Resource Description No

Theme keywords  Electrical, Electrical Valve Box, Transformer, Utiltiy Control Station, Electrical Meter, Park Maintance, Park Management

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0ELMA)

Title Feature Class: Electrical

Creation date 2015-11-18 00:00:00

Publication date 2015-11-27 00:00:00

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0ELMA)

## [Citation Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EDLMA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTx

Contact's position Assitant Manager

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Jake Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EDLMA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EEBGNA)

Dataset languages  \* English (UNITED STATES)

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Steven Furgeson, Steven Durant, and Jake Waterman

ArcGIS item properties

\* Name Electrical

\* Size 0.000

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EEBGNA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EEABGNA)

Extent

Description

Date published is 11/27/2015

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -97.892372

\* East longitude -97.889741

\* North latitude 29.884114

\* South latitude 29.882560

\* Extent contains the resource Yes

Temporal extent

Date and time 2015-11-27 00:00:00

Extent in the item's coordinate system

\* West longitude 2319500.293582

\* East longitude 2320328.860235

\* South latitude 13870118.862505

\* North latitude 13870676.298953

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EEABGNA)

## [Resource Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EBMA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EBMA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EEAGNA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 6096012.192025004

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333329998e-007

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333333],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EEAGNA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EAFA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4481.tmp.htm" \l "ID0EBAFA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Electrical

\* Object type  point

\* Object count 10

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EBAFA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4481.tmp.htm" \l "ID0EA)

Feature class name Electrical

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EAFA)

## [Geoprocessing history  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0ECGNA)

Process

Process name

Date 2015-11-23 12:12:44

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField EBox Feat\_Type "Utility" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-23 12:18:14

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Electrical\_Valve Feat\_Class "Electrical" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-23 14:59:42

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Electrical Feat\_Class "Electrical" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-24 13:10:33

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Electrical NAME "Gary Softball Complex" VB #

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0ECGNA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EJA)

Distribution format

\* Name File Geodatabase Feature Class

Transfer options

\* Transfer size 0.000

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EJA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EDA)

[Details for object Electrical  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4481.tmp.htm" \l "ID0EADA)

\* Type Feature Class

\* Row count 10

Definition

Feature Type

Definition source

ESRI Shapefile

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4481.tmp.htm" \l "ID0EOADA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EOADA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4481.tmp.htm" \l "ID0ENADA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0ENADA)

[Field Feat\_Name  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4481.tmp.htm" \l "ID0EMADA)

\* Alias Feat\_Name

\* Data type String

\* Width 32

\* Precision 0

\* Scale 0

Field description

Feature identifier

Description source

Data Dictionary FINAL

[*Hide Field Feat\_Name ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EMADA)

[Field Max\_PDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4481.tmp.htm" \l "ID0ELADA)

\* Alias Max\_PDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Position Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_PDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0ELADA)

[Field Max\_HDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4481.tmp.htm" \l "ID0EKADA)

\* Alias Max\_HDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Horizontal Dilution of Precision

Description source

Trimble: XT

[*Hide Field Max\_HDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EKADA)

[Field Corr\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4481.tmp.htm" \l "ID0EJADA)

\* Alias Corr\_Type

\* Data type String

\* Width 36

\* Precision 0

\* Scale 0

Field description

Corrected Status

Description source

Trimble: XT

[*Hide Field Corr\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EJADA)

[Field GPS\_Date  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4481.tmp.htm" \l "ID0EIADA)

\* Alias GPS\_Date

\* Data type Date

\* Width 8

\* Precision 0

\* Scale 0

Field description

Data feature was collected

Description source

Trimble: XT

[*Hide Field GPS\_Date ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EIADA)

[Field GNSS\_Heigh  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4481.tmp.htm" \l "ID0EHADA)

\* Alias GNSS\_Heigh

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Height of GPS unit

Description source

Trimble: XT

[*Hide Field GNSS\_Heigh ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EHADA)

[Field Horz\_Prec  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4481.tmp.htm" \l "ID0EGADA)

\* Alias Horz\_Prec

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Horizontal Accuracy

Description source

Trimble: XT

[*Hide Field Horz\_Prec ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EGADA)

[Field Point\_ID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4481.tmp.htm" \l "ID0EFADA)

\* Alias Point\_ID

\* Data type Integer

\* Width 4

\* Precision 0

\* Scale 0

Field description

Point ID

Description source

Trimble: XT

[*Hide Field Point\_ID ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EFADA)

[Field Feat\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4481.tmp.htm" \l "ID0EEADA)

\* Alias Feat\_Type

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature Dataset

Description source

ESRI Shapefile

[*Hide Field Feat\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EEADA)

[Field Feat\_Class  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4481.tmp.htm" \l "ID0EDADA)

\* Alias Feat\_Class

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature Class

Description source

Trimble:XT

[*Hide Field Feat\_Class ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EDADA)

[Field POINT\_X  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4481.tmp.htm" \l "ID0ECADA)

\* Alias POINT\_X

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

X Coordinate

Description source

Trimble:XT

[*Hide Field POINT\_X ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0ECADA)

[Field POINT\_Y  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4481.tmp.htm" \l "ID0EBADA)

\* Alias POINT\_Y

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Y Coordinate

Description source

Trimble:XT

[*Hide Field POINT\_Y ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EBADA)

[Field NAME  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4481.tmp.htm" \l "ID0EAADA)

\* Alias NAME

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Scope: Gary Softball Complexx

Description source

Trimble:XT

[*Hide Field NAME ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EAADA)

[*Hide Details for object Electrical ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EADA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EDA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.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  feature type

Scope name  Feature Class

\* Last update 2015-11-30

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2015-11-23 12:12:44

Last modified in ArcGIS for the item 2015-11-30 14:47:52

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:47:52

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0TAKNA)

## [Metadata Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EBA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp4481.tmp.htm" \l "ID0ECBA)

Phone

Voice 5129139605

Address

Type both

Delivery point 601 University Dr.

City San Marcos

Administrative area Texas

Postal code 78666

Country US

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Feature%20Class:%20Electrical%20)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0ECBA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EBA)

## [Metadata Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EAA)

Maintenance

Update frequency  as needed

[*Hide Metadata Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#ID0EAA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Electrical

Entity Type Definition

Feature Type

Entity Type Definition Source ESRI Shapefile

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 Feat\_Name

Attribute Definition

Feature identifier

Attribute Definition Source Data Dictionary FINAL

Attribute

Attribute Label Max\_PDOP

Attribute Definition

Maximum Position Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Max\_HDOP

Attribute Definition

Maximum Horizontal Dilution of Precision

Attribute Definition Source Trimble: XT

Attribute

Attribute Label Corr\_Type

Attribute Definition

Corrected Status

Attribute Definition Source Trimble: XT

Attribute

Attribute Label GPS\_Date

Attribute Definition

Data feature was collected

Attribute Definition Source Trimble: XT

Attribute

Attribute Label GNSS\_Heigh

Attribute Definition

Height of GPS unit

Attribute Definition Source Trimble: XT

Attribute

Attribute Label Horz\_Prec

Attribute Definition

Horizontal Accuracy

Attribute Definition Source Trimble: XT

Attribute

Attribute Label Point\_ID

Attribute Definition

Point ID

Attribute Definition Source Trimble: XT

Attribute

Attribute Label Feat\_Type

Attribute Definition

Feature Dataset

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Class

Attribute Definition

Feature Class

Attribute Definition Source Trimble:XT

Attribute

Attribute Label POINT\_X

Attribute Definition

X Coordinate

Attribute Definition Source Trimble:XT

Attribute

Attribute Label POINT\_Y

Attribute Definition

Y Coordinate

Attribute Definition Source Trimble:XT

Attribute

Attribute Label NAME

Attribute Definition

Scope: Gary Softball Complexx

Attribute Definition Source Trimble:XT

[*Hide Entities and Attributes ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp4481.tmp.htm#/metadata/eainfo//text()[1])

# Flag Poles

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
Texas Flag, American Flag, City of San Marcos Flag

Summary

The purpose of the flag pole feature class is to create a database of all the flag features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The flag pole feature class located under the feature dataset utility in the Gary Softball Complex geodatabase includes the Texas State Flag, the American Flag, and the City of San Marcos Flag.

Credits

Amy Jagge, Steven Furgeson, Steven Durant, and Jake Waterman

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -97.892326 | East | -97.889882 |
| North | 29.883789 | South | 29.882387 |

Scale Range

|  |  |
| --- | --- |
| Maximum (zoomed in) | 1:5,000 |
| Minimum (zoomed out) | 1:50,000 |

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#true)

Themes or categories of the resource  utilitiesCommunication

\* Content type  Downloadable Data

Export to FGDC CSDGM XML format as Resource Description No

Theme keywords  Flag Pole, American Flag, Texas State Flag, City of San Marcos Flag, Park Maintanance, Park Management

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0ELMA)

Title Flag Poles

Creation date 2015-11-18 00:00:00

Publication date 2015-11-27 00:00:00

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0ELMA)

## [Citation Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EDLMA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manage

Contact's role  originator

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTX

Contact's position Assistant Manager

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Jake Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EDLMA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EDBGNA)

Dataset languages  \* English (UNITED STATES)

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Steven Furgeson, Steven Durant, and Jake Waterman

ArcGIS item properties

\* Name Flag\_Poles

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EDBGNA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EEBBGNA)

Extent

Description

Date published is 11/27/2015

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -97.892326

\* East longitude -97.889882

\* North latitude 29.883789

\* South latitude 29.882387

\* Extent contains the resource Yes

Temporal extent

Beginning date 2015-11-27 00:00:00

Extent in the item's coordinate system

\* West longitude 2319515.455876

\* East longitude 2320285.313653

\* South latitude 13870055.478886

\* North latitude 13870558.021151

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EEBBGNA)

## [Resource Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EBMA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EBMA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EEAGNA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 6096012.192025004

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333329998e-007

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333333],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EEAGNA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EAGA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp7707.tmp.htm" \l "ID0EBAGA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Flag\_Poles

\* Object type  point

\* Object count 5

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EBAGA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp7707.tmp.htm" \l "ID0EA)

Feature class name Flag\_Poles

\* Feature type Simple

\* Geometry type Point

\* Has topology FALSE

\* Feature count 5

\* Spatial index TRUE

\* Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EAGA)

## [Geoprocessing history  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0ECGNA)

Process

Process name

Date 2015-11-23 20:15:16

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Flag\_Poles Feat\_Name "Flag Pole" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-23 20:15:23

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Flag\_Poles Feat\_Type "Flag Pole" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-23 20:15:32

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Flag\_Poles Feat\_Type "Utility" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-23 20:15:42

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Flag\_Poles Feat\_Class "Flag Pole" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-24 13:14:29

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Flag\_Poles NAME "Gary Softball Complex" VB #

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0ECGNA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EKA)

Distribution format

\* Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EKA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EEA)

[Details for object Flag\_Poles  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp7707.tmp.htm" \l "ID0EAEA)

\* Type Feature Class

\* Row count 5

Definition

Feature identifier

Definition source

Data Dictionary FINAL

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp7707.tmp.htm" \l "ID0EOAEA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EOAEA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp7707.tmp.htm" \l "ID0ENAEA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0ENAEA)

[Field Max\_PDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp7707.tmp.htm" \l "ID0EMAEA)

\* Alias Max\_PDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Position Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_PDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EMAEA)

[Field Max\_HDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp7707.tmp.htm" \l "ID0ELAEA)

\* Alias Max\_HDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Horizontal Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_HDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0ELAEA)

[Field Corr\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp7707.tmp.htm" \l "ID0EKAEA)

\* Alias Corr\_Type

\* Data type String

\* Width 36

\* Precision 0

\* Scale 0

Field description

Corrected Status

Description source

Trimble XT

[*Hide Field Corr\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EKAEA)

[Field GPS\_Date  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp7707.tmp.htm" \l "ID0EJAEA)

\* Alias GPS\_Date

\* Data type Date

\* Width 8

\* Precision 0

\* Scale 0

Field description

Data feature was collected

Description source

Trimble XT

[*Hide Field GPS\_Date ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EJAEA)

[Field GNSS\_Heigh  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp7707.tmp.htm" \l "ID0EIAEA)

\* Alias GNSS\_Heigh

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Height of GPS unit

Description source

Trimble XT

[*Hide Field GNSS\_Heigh ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EIAEA)

[Field Horz\_Prec  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp7707.tmp.htm" \l "ID0EHAEA)

\* Alias Horz\_Prec

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Horizontal Accuracy

Description source

Trimble XT

[*Hide Field Horz\_Prec ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EHAEA)

[Field Point\_ID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp7707.tmp.htm" \l "ID0EGAEA)

\* Alias Point\_ID

\* Data type Integer

\* Width 4

\* Precision 0

\* Scale 0

Field description

Point ID

Description source

Trimble XT

[*Hide Field Point\_ID ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EGAEA)

[Field Feat\_Name  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp7707.tmp.htm" \l "ID0EFAEA)

\* Alias Feat\_Name

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature identifier

Description source

ESRI Shapefile

[*Hide Field Feat\_Name ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EFAEA)

[Field Feat\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp7707.tmp.htm" \l "ID0EEAEA)

\* Alias Feat\_Type

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature Dataset

Description source

ESRI Shapefile

[*Hide Field Feat\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EEAEA)

[Field Feat\_Class  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp7707.tmp.htm" \l "ID0EDAEA)

\* Alias Feat\_Class

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature Class

Description source

ESRI Shapefile

[*Hide Field Feat\_Class ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EDAEA)

[Field NAME  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp7707.tmp.htm" \l "ID0ECAEA)

\* Alias NAME

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Scope: Gary Softball Complex

Description source

ESRI Shapefile

[*Hide Field NAME ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0ECAEA)

[Field POINT\_X  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp7707.tmp.htm" \l "ID0EBAEA)

\* Alias POINT\_X

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

X Coordinate

Description source

Trimble XT

[*Hide Field POINT\_X ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EBAEA)

[Field POINT\_Y  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp7707.tmp.htm" \l "ID0EAAEA)

\* Alias POINT\_Y

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Y Coordinate

Description source

Trimble XT

[*Hide Field POINT\_Y ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EAAEA)

[*Hide Details for object Flag\_Poles ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EAEA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EEA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.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 2015-11-30

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2015-11-23 20:15:16

Last modified in ArcGIS for the item 2015-11-30 14:48:05

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:48:05

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0TAKNA)

## [Metadata Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EBA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manage

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp7707.tmp.htm" \l "ID0EABA)

Phone

Voice 5129139605

Address

Type both

Delivery point 601 Unversity Dr.

City San Marcos

Administrative area Texas

Postal code 78666

Country US

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Flag%20Poles)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EABA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EBA)

## [Metadata Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EAA)

Maintenance

Update frequency  as needed

[*Hide Metadata Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#ID0EAA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Flag\_Poles

Entity Type Definition

Feature identifier

Entity Type Definition Source Data Dictionary FINAL

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 Max\_PDOP

Attribute Definition

Maximum Position Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Max\_HDOP

Attribute Definition

Maximum Horizontal Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Corr\_Type

Attribute Definition

Corrected Status

Attribute Definition Source Trimble XT

Attribute

Attribute Label GPS\_Date

Attribute Definition

Data feature was collected

Attribute Definition Source Trimble XT

Attribute

Attribute Label GNSS\_Heigh

Attribute Definition

Height of GPS unit

Attribute Definition Source Trimble XT

Attribute

Attribute Label Horz\_Prec

Attribute Definition

Horizontal Accuracy

Attribute Definition Source Trimble XT

Attribute

Attribute Label Point\_ID

Attribute Definition

Point ID

Attribute Definition Source Trimble XT

Attribute

Attribute Label Feat\_Name

Attribute Definition

Feature identifier

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Type

Attribute Definition

Feature Dataset

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Class

Attribute Definition

Feature Class

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label NAME

Attribute Definition

Scope: Gary Softball Complex

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label POINT\_X

Attribute Definition

X Coordinate

Attribute Definition Source Trimble XT

Attribute

Attribute Label POINT\_Y

Attribute Definition

Y Coordinate

Attribute Definition Source Trimble XT

[*Hide Entities and Attributes ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp7707.tmp.htm#/metadata/eainfo//text()[1])

# Hazard\_Safety

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
Fire Hydrant and Tornado Siren

Summary

The purpose of the hazard safety feature class is to create a database of all the hazard safety features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The hazard safety feature class located in the Gary Softball Complex geodatabase includes fire hydrants and tornado sirens.

Credits

Amy Jagge, Steven Furgeson, Steven Durant, and Jake Waterman

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -97.892635 | East | -97.891110 |
| North | 29.882823 | South | 29.882076 |

Scale Range

|  |  |
| --- | --- |
| Maximum (zoomed in) | 1:5,000 |
| Minimum (zoomed out) | 1:50,000 |

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#true)

Themes or categories of the resource  utilitiesCommunication

\* Content type  Downloadable Data

Export to FGDC CSDGM XML format as Resource Description No

Theme keywords  Hazard Safety, Tornado Siren, Fire Hydrant, Park Maintanance, Park Management

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0ELMA)

\* Title Hazard\_Safety

Creation date 2015-11-18 00:00:00

Publication date 2015-11-27 00:00:00

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0ELMA)

## [Citation Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EDLMA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTX

Contact's position Assistant Manager

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Jake Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EDLMA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EEBGNA)

Dataset languages  \* English (UNITED STATES)

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Steven Furgeson, Steven Durant, and Jake Waterman

ArcGIS item properties

\* Name Hazard\_Safety

\* Size 0.000

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EEBGNA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EEABGNA)

Extent

Description

Date published is 11/27/2015

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -97.892635

\* East longitude -97.891110

\* North latitude 29.882823

\* South latitude 29.882076

\* Extent contains the resource Yes

Temporal extent

Beginning date 2015-11-27 00:00:00

Extent in the item's coordinate system

\* West longitude 2319418.906966

\* East longitude 2319899.606680

\* South latitude 13869938.840830

\* North latitude 13870205.755237

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EEABGNA)

## [Resource Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EBMA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EBMA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EEAGNA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 6096012.192025004

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333329998e-007

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333333],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EEAGNA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EAGA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9773.tmp.htm" \l "ID0EBAGA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Hazard\_Safety

\* Object type  point

\* Object count 2

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EBAGA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9773.tmp.htm" \l "ID0EA)

Feature class name Hazard\_Safety

\* Feature type Simple

\* Geometry type Point

\* Has topology FALSE

\* Feature count 2

\* Spatial index TRUE

\* Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EAGA)

## [Geoprocessing history  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0ECGNA)

Process

Process name

Date 2015-11-23 15:04:11

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField "Fire Hydrant" Feat\_Class "Hazard Safety" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-23 15:05:06

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField "Fire Hydrant" Feat\_Type "Utility" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-23 15:06:52

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Hazard\_Safety Feat\_Class "Hazard Safety" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-24 12:36:48

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Hazard\_Safety Feat\_Type "Utility" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-24 13:11:34

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Hazard\_Safety NAME "Gary Softball Complex" VB #

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0ECGNA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EJA)

Distribution format

\* Name File Geodatabase Feature Class

Transfer options

\* Transfer size 0.000

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EJA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EEA)

[Details for object Hazard\_Safety  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9773.tmp.htm" \l "ID0EAEA)

\* Type Feature Class

\* Row count 2

Definition

Feature Identifier

Definition source

ESRI Shapefile

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9773.tmp.htm" \l "ID0EOAEA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EOAEA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9773.tmp.htm" \l "ID0ENAEA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0ENAEA)

[Field Feat\_Name  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9773.tmp.htm" \l "ID0EMAEA)

\* Alias Feat\_Name

\* Data type String

\* Width 60

\* Precision 0

\* Scale 0

Field description

Feature identifier

Description source

Data Dictionary FINAL

[*Hide Field Feat\_Name ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EMAEA)

[Field Max\_PDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9773.tmp.htm" \l "ID0ELAEA)

\* Alias Max\_PDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Position Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_PDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0ELAEA)

[Field Max\_HDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9773.tmp.htm" \l "ID0EKAEA)

\* Alias Max\_HDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Horizontal Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_HDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EKAEA)

[Field Corr\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9773.tmp.htm" \l "ID0EJAEA)

\* Alias Corr\_Type

\* Data type String

\* Width 36

\* Precision 0

\* Scale 0

Field description

Corrected Status

Description source

Trimble XT

[*Hide Field Corr\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EJAEA)

[Field GPS\_Date  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9773.tmp.htm" \l "ID0EIAEA)

\* Alias GPS\_Date

\* Data type Date

\* Width 8

\* Precision 0

\* Scale 0

Field description

Data feature was collected

Description source

Trimble XT

[*Hide Field GPS\_Date ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EIAEA)

[Field GNSS\_Heigh  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9773.tmp.htm" \l "ID0EHAEA)

\* Alias GNSS\_Heigh

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Height of GPS unit

Description source

Trimble XT

[*Hide Field GNSS\_Heigh ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EHAEA)

[Field Horz\_Prec  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9773.tmp.htm" \l "ID0EGAEA)

\* Alias Horz\_Prec

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Horizontal Accuracy

Description source

Trimble XT

[*Hide Field Horz\_Prec ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EGAEA)

[Field Point\_ID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9773.tmp.htm" \l "ID0EFAEA)

\* Alias Point\_ID

\* Data type Integer

\* Width 4

\* Precision 0

\* Scale 0

Field description

Point ID

Description source

Trimble XT

[*Hide Field Point\_ID ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EFAEA)

[Field Feat\_Class  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9773.tmp.htm" \l "ID0EEAEA)

\* Alias Feat\_Class

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature Class

Description source

ESRI Shapefile

[*Hide Field Feat\_Class ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EEAEA)

[Field Feat\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9773.tmp.htm" \l "ID0EDAEA)

\* Alias Feat\_Type

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature Dataset

Description source

ESRI Shapefile

[*Hide Field Feat\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EDAEA)

[Field NAME  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9773.tmp.htm" \l "ID0ECAEA)

\* Alias NAME

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Scope: Gary Softball Complex

Description source

ESRI Shapefile

[*Hide Field NAME ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0ECAEA)

[Field POINT\_X  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9773.tmp.htm" \l "ID0EBAEA)

\* Alias POINT\_X

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

X Coordinate

Description source

Trimble XT

[*Hide Field POINT\_X ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EBAEA)

[Field POINT\_Y  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9773.tmp.htm" \l "ID0EAAEA)

\* Alias POINT\_Y

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Y Coordinate

Description source

Trimble XT

[*Hide Field POINT\_Y ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EAAEA)

[*Hide Details for object Hazard\_Safety ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EAEA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EEA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.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 2015-11-30

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2015-11-23 20:12:51

Last modified in ArcGIS for the item 2015-11-30 14:48:14

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:48:14

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0TAKNA)

## [Metadata Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EBA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp9773.tmp.htm" \l "ID0ECBA)

Phone

Voice 5129139605

Address

Type both

Delivery point 601 University Dr.

City San Marcos

Administrative area Texas

Postal code 78666

Country US

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Hazard_Safety)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0ECBA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EBA)

## [Metadata Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EAA)

Maintenance

Update frequency  as needed

[*Hide Metadata Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#ID0EAA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Hazard\_Safety

Entity Type Definition

Feature Identifier

Entity Type Definition Source ESRI Shapefile

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 Feat\_Name

Attribute Definition

Feature identifier

Attribute Definition Source Data Dictionary FINAL

Attribute

Attribute Label Max\_PDOP

Attribute Definition

Maximum Position Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Max\_HDOP

Attribute Definition

Maximum Horizontal Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Corr\_Type

Attribute Definition

Corrected Status

Attribute Definition Source Trimble XT

Attribute

Attribute Label GPS\_Date

Attribute Definition

Data feature was collected

Attribute Definition Source Trimble XT

Attribute

Attribute Label GNSS\_Heigh

Attribute Definition

Height of GPS unit

Attribute Definition Source Trimble XT

Attribute

Attribute Label Horz\_Prec

Attribute Definition

Horizontal Accuracy

Attribute Definition Source Trimble XT

Attribute

Attribute Label Point\_ID

Attribute Definition

Point ID

Attribute Definition Source Trimble XT

Attribute

Attribute Label Feat\_Class

Attribute Definition

Feature Class

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Type

Attribute Definition

Feature Dataset

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label NAME

Attribute Definition

Scope: Gary Softball Complex

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label POINT\_X

Attribute Definition

X Coordinate

Attribute Definition Source Trimble XT

Attribute

Attribute Label POINT\_Y

Attribute Definition

Y Coordinate

Attribute Definition Source Trimble XT

[*Hide Entities and Attributes ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp9773.tmp.htm#/metadata/eainfo//text()[1])

# Irrigation

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
Sprinkler Heads and Irrigation Valves

Summary

The purpose of the irrigation feature class is to create a database of all the irrgation features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The irrgation feature class located in the geodatabase Gary Softball Complex includes sprinkler heads and irrigation valves.

Credits

Amy Jagge, Steven Furgeson, Steven Durant, and Jake Waterman

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -97.893238 | East | -97.888463 |
| North | 29.883982 | South | 29.881576 |

Scale Range

|  |  |
| --- | --- |
| Maximum (zoomed in) | 1:5,000 |
| Minimum (zoomed out) | 1:50,000 |

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#true)

Themes or categories of the resource  utilitiesCommunication

\* Content type  Downloadable Data

Export to FGDC CSDGM XML format as Resource Description No

Theme keywords  Irrigation, Sprinkler Heads, Irrigation Valves, Park Maintanance, Park Management

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0ELMA)

\* Title Irrigation

Creation date 2015-11-18 00:00:00

Publication date 2015-11-27 00:00:00

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0ELMA)

## [Citation Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EDLMA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTX

Contact's position Assistant Manager

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Jake Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EDLMA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EDBGNA)

Dataset languages  \* English (UNITED STATES)

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Steven Furgeson, Steven Durant, and Jake Waterman

ArcGIS item properties

\* Name Irrigation

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EDBGNA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EEBBGNA)

Extent

Description

Date published is 11/27/2015

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -97.893238

\* East longitude -97.888463

\* North latitude 29.883982

\* South latitude 29.881576

\* Extent contains the resource Yes

Temporal extent

Beginning date 2015-11-27 00:00:00

Extent in the item's coordinate system

\* West longitude 2319229.369402

\* East longitude 2320734.535866

\* South latitude 13869764.914314

\* North latitude 13870625.606921

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EEBBGNA)

## [Resource Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EBMA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EBMA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EEAGNA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 6096012.192025004

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333329998e-007

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333333],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EEAGNA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EAGA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDF7B.tmp.htm" \l "ID0EBAGA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Irrigation

\* Object type  point

\* Object count 544

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EBAGA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDF7B.tmp.htm" \l "ID0EA)

Feature class name Irrigation

\* Feature type Simple

\* Geometry type Point

\* Has topology FALSE

\* Feature count 544

\* Spatial index TRUE

\* Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EAGA)

## [Geoprocessing history  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0ECGNA)

Process

Process name

Date 2015-11-23 11:41:13

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Irrigation Feat\_Type "Utility" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-23 11:41:27

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Irrigation Feat\_Class "Irrigation" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-23 11:41:46

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Irrigation Feat\_Class "Irrigation" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-23 11:42:13

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Irrigation Feat\_Class "Irrigation" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-24 13:08:54

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Irrigation NAME "Gary Softball Complex" VB #

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0ECGNA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EKA)

Distribution format

\* Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EKA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EEA)

[Details for object Irrigation  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDF7B.tmp.htm" \l "ID0EAEA)

\* Type Feature Class

\* Row count 544

Definition

Feature identifier

Definition source

Data Dictionary FINAL

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDF7B.tmp.htm" \l "ID0EOAEA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EOAEA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDF7B.tmp.htm" \l "ID0ENAEA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0ENAEA)

[Field Feat\_Name  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDF7B.tmp.htm" \l "ID0EMAEA)

\* Alias Feat\_Name

\* Data type String

\* Width 60

\* Precision 0

\* Scale 0

Field description

Feature identifier

Description source

Data Dictionary FINAL

[*Hide Field Feat\_Name ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EMAEA)

[Field Max\_PDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDF7B.tmp.htm" \l "ID0ELAEA)

\* Alias Max\_PDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Position Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_PDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0ELAEA)

[Field Max\_HDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDF7B.tmp.htm" \l "ID0EKAEA)

\* Alias Max\_HDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Horizontal Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_HDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EKAEA)

[Field Corr\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDF7B.tmp.htm" \l "ID0EJAEA)

\* Alias Corr\_Type

\* Data type String

\* Width 36

\* Precision 0

\* Scale 0

Field description

Corrected Status

Description source

Trimble XT

[*Hide Field Corr\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EJAEA)

[Field GPS\_Date  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDF7B.tmp.htm" \l "ID0EIAEA)

\* Alias GPS\_Date

\* Data type Date

\* Width 8

\* Precision 0

\* Scale 0

Field description

Data feature was collected

Description source

Trimble XT

[*Hide Field GPS\_Date ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EIAEA)

[Field GNSS\_Heigh  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDF7B.tmp.htm" \l "ID0EHAEA)

\* Alias GNSS\_Heigh

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Height of GPS unit

Description source

Trimble XT

[*Hide Field GNSS\_Heigh ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EHAEA)

[Field Horz\_Prec  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDF7B.tmp.htm" \l "ID0EGAEA)

\* Alias Horz\_Prec

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Horizontal Accuracy

Description source

Trimble XT

[*Hide Field Horz\_Prec ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EGAEA)

[Field Point\_ID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDF7B.tmp.htm" \l "ID0EFAEA)

\* Alias Point\_ID

\* Data type Integer

\* Width 4

\* Precision 0

\* Scale 0

Field description

Point ID

Description source

Trimble XT

[*Hide Field Point\_ID ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EFAEA)

[Field Feat\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDF7B.tmp.htm" \l "ID0EEAEA)

\* Alias Feat\_Type

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature Dataset

Description source

ESRI Shapefile

[*Hide Field Feat\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EEAEA)

[Field Feat\_Class  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDF7B.tmp.htm" \l "ID0EDAEA)

\* Alias Feat\_Class

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature Class

Description source

ESRI Shapefile

[*Hide Field Feat\_Class ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EDAEA)

[Field POINT\_X  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDF7B.tmp.htm" \l "ID0ECAEA)

\* Alias POINT\_X

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

X Coordinate

Description source

Trimble XT

[*Hide Field POINT\_X ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0ECAEA)

[Field POINT\_Y  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDF7B.tmp.htm" \l "ID0EBAEA)

\* Alias POINT\_Y

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Y Coordinate

Description source

Trimble XT

[*Hide Field POINT\_Y ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EBAEA)

[Field NAME  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDF7B.tmp.htm" \l "ID0EAAEA)

\* Alias NAME

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Scope: Gary Softball Complex

Description source

ESRI Shapefile

[*Hide Field NAME ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EAAEA)

[*Hide Details for object Irrigation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EAEA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EEA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.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 2015-11-30

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata ItemDescription

Created in ArcGIS for the item 2015-11-23 11:41:13

Last modified in ArcGIS for the item 2015-11-30 14:48:32

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:48:32

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0TAKNA)

## [Metadata Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EBA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpDF7B.tmp.htm" \l "ID0ECBA)

Phone

Voice 5129139605

Address

Type both

Delivery point 601 University Dr.

City San Marcos

Administrative area Texas

Postal code 787666

Country US

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Irrigation)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0ECBA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EBA)

## [Metadata Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EAA)

Maintenance

Update frequency  as needed

[*Hide Metadata Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#ID0EAA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Irrigation

Entity Type Definition

Feature identifier

Entity Type Definition Source Data Dictionary FINAL

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 Feat\_Name

Attribute Definition

Feature identifier

Attribute Definition Source Data Dictionary FINAL

Attribute

Attribute Label Max\_PDOP

Attribute Definition

Maximum Position Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Max\_HDOP

Attribute Definition

Maximum Horizontal Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Corr\_Type

Attribute Definition

Corrected Status

Attribute Definition Source Trimble XT

Attribute

Attribute Label GPS\_Date

Attribute Definition

Data feature was collected

Attribute Definition Source Trimble XT

Attribute

Attribute Label GNSS\_Heigh

Attribute Definition

Height of GPS unit

Attribute Definition Source Trimble XT

Attribute

Attribute Label Horz\_Prec

Attribute Definition

Horizontal Accuracy

Attribute Definition Source Trimble XT

Attribute

Attribute Label Point\_ID

Attribute Definition

Point ID

Attribute Definition Source Trimble XT

Attribute

Attribute Label Feat\_Type

Attribute Definition

Feature Dataset

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Class

Attribute Definition

Feature Class

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label POINT\_X

Attribute Definition

X Coordinate

Attribute Definition Source Trimble XT

Attribute

Attribute Label POINT\_Y

Attribute Definition

Y Coordinate

Attribute Definition Source Trimble XT

Attribute

Attribute Label NAME

Attribute Definition

Scope: Gary Softball Complex

Attribute Definition Source ESRI Shapefile

[*Hide Entities and Attributes ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpDF7B.tmp.htm#/metadata/eainfo//text()[1])

# Lighting

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
Field Lights, Ground Lights, Path Lights, Playground Lights

Summary

The purpose of the lighting feature class is to create a database of all the lighting features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The lighting feature class located in the Gary Softball Complex geodatabase includes field lights, ground lights, path lights, and playground lights,

Credits

Amy Jagge, Steven Furgeson, Steven Durant, and Jake Waterman

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -97.893251 | East | -97.888442 |
| North | 29.884286 | South | 29.881564 |

Scale Range

|  |  |
| --- | --- |
| Maximum (zoomed in) | 1:5,000 |
| Minimum (zoomed out) | 1:50,000 |

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#true)

Themes or categories of the resource  utilitiesCommunication

\* Content type  Downloadable Data

Export to FGDC CSDGM XML format as Resource Description No

Theme keywords  Lighting, Field Lights, Ground Lights, Playground Lights, Path Lights, Park Maintanance, Park Management

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0ELLA)

\* Title Lighting

Creation date 2015-11-18 00:00:00

Publication date 2015-11-27 00:00:00

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0ELLA)

## [Citation Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EDLLA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTX

Contact's position Assistant Manager

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Jake Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EDLLA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EECGMA)

Dataset languages  \* English (UNITED STATES)

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Steven Furgeson, Steven Durant, and Jake Waterman

ArcGIS item properties

\* Name Lighting

\* Size 0.000

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EECGMA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EEACGMA)

Extent

Description

Date publishes in 11/27/2015

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -97.893251

\* East longitude -97.888442

\* North latitude 29.884286

\* South latitude 29.881564

\* Extent contains the resource Yes

Temporal extent

Beginning date 2015-11-27 00:00:00

Extent in the item's coordinate system

\* West longitude 2319225.247694

\* East longitude 2320739.977903

\* South latitude 13869760.667259

\* North latitude 13870736.161111

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EEACGMA)

## [Resource Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EBLA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EBLA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EEAGMA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 6096012.192025004

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333329998e-007

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333333],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EEAGMA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EAFA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFFF7.tmp.htm" \l "ID0EBAFA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Lighting

\* Object type  point

\* Object count 71

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EBAFA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFFF7.tmp.htm" \l "ID0EA)

Feature class name Lighting

\* Feature type Simple

\* Geometry type Point

\* Has topology FALSE

\* Feature count 71

\* Spatial index TRUE

\* Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EAFA)

## [Geoprocessing history  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EBGMA)

Process

Process name

Date 2015-11-24 12:58:55

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Lighting Feat\_Class "Lighting" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-24 12:59:04

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Lighting Feat\_Type "Utility" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-24 13:06:05

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Lighting Feat\_Type "Utility" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-24 13:06:34

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Lighting Feat\_Type "Utility" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-24 13:07:12

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Lighting NAME "Gary Softball Complex" VB #

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EBGMA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EIA)

Distribution format

\* Name File Geodatabase Feature Class

Transfer options

\* Transfer size 0.000

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EIA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EDA)

[Details for object Lighting  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFFF7.tmp.htm" \l "ID0EADA)

\* Type Feature Class

\* Row count 71

Definition

Feature identifier

Definition source

Data Dictionary FINAL

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFFF7.tmp.htm" \l "ID0EPADA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EPADA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFFF7.tmp.htm" \l "ID0EOADA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EOADA)

[Field Material  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFFF7.tmp.htm" \l "ID0ENADA)

\* Alias Material

\* Data type String

\* Width 60

\* Precision 0

\* Scale 0

Field description

Material of light pole

Description source

Data Dictionary FINAL

[*Hide Field Material ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0ENADA)

[Field Cover\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFFF7.tmp.htm" \l "ID0EMADA)

\* Alias Cover\_Type

\* Data type String

\* Width 60

\* Precision 0

\* Scale 0

Field description

Area the light covers

Description source

Data Dictionary FINAL

[*Hide Field Cover\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EMADA)

[Field Max\_PDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFFF7.tmp.htm" \l "ID0ELADA)

\* Alias Max\_PDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Position Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_PDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0ELADA)

[Field Max\_HDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFFF7.tmp.htm" \l "ID0EKADA)

\* Alias Max\_HDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Horizontal Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_HDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EKADA)

[Field Corr\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFFF7.tmp.htm" \l "ID0EJADA)

\* Alias Corr\_Type

\* Data type String

\* Width 36

\* Precision 0

\* Scale 0

Field description

Corrected Status

Description source

Trimble XT

[*Hide Field Corr\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EJADA)

[Field GPS\_Date  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFFF7.tmp.htm" \l "ID0EIADA)

\* Alias GPS\_Date

\* Data type Date

\* Width 8

\* Precision 0

\* Scale 0

Field description

Data feature was collected

Description source

Trimble XT

[*Hide Field GPS\_Date ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EIADA)

[Field GNSS\_Heigh  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFFF7.tmp.htm" \l "ID0EHADA)

\* Alias GNSS\_Heigh

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Height of GPS unit

Description source

Trimble XT

[*Hide Field GNSS\_Heigh ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EHADA)

[Field Horz\_Prec  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFFF7.tmp.htm" \l "ID0EGADA)

\* Alias Horz\_Prec

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Horizontal Accuracy

Description source

Trimble XT

[*Hide Field Horz\_Prec ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EGADA)

[Field Point\_ID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFFF7.tmp.htm" \l "ID0EFADA)

\* Alias Point\_ID

\* Data type Integer

\* Width 4

\* Precision 0

\* Scale 0

Field description

Point ID

Description source

Trimble XT

[*Hide Field Point\_ID ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EFADA)

[Field Feat\_Class  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFFF7.tmp.htm" \l "ID0EEADA)

\* Alias Feat\_Class

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature Class

Description source

ESRI Shapefile

[*Hide Field Feat\_Class ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EEADA)

[Field Feat\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFFF7.tmp.htm" \l "ID0EDADA)

\* Alias Feat\_Type

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature Dataset

Description source

ESRI Shapefile

[*Hide Field Feat\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EDADA)

[Field NAME  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFFF7.tmp.htm" \l "ID0ECADA)

\* Alias NAME

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Scope: Gary Softball Complex

Description source

ESRI Shapefile

[*Hide Field NAME ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0ECADA)

[Field POINT\_X  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFFF7.tmp.htm" \l "ID0EBADA)

\* Alias POINT\_X

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

X Coordinate

Description source

Trimble XT

[*Hide Field POINT\_X ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EBADA)

[Field POINT\_Y  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFFF7.tmp.htm" \l "ID0EAADA)

\* Alias POINT\_Y

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Y Coordinate

Description source

Trimble XT

[*Hide Field POINT\_Y ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EAADA)

[*Hide Details for object Lighting ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EADA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EDA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0TAKMA)

\* 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 2015-11-30

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2015-11-23 20:18:25

Last modified in ArcGIS for the item 2015-11-30 14:48:40

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:48:40

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0TAKMA)

## [Metadata Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EAA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmpFFF7.tmp.htm" \l "ID0ECAA)

Phone

Voice 5129139605

Address

Type both

Delivery point 601 University Dr.

City San Marcos

Administrative area Texas

Postal code 78666

Country US

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Lighting)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0ECAA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#ID0EAA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Lighting

Entity Type Definition

Feature identifier

Entity Type Definition Source Data Dictionary FINAL

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 Material

Attribute Definition

Material of light pole

Attribute Definition Source Data Dictionary FINAL

Attribute

Attribute Label Cover\_Type

Attribute Definition

Area the light covers

Attribute Definition Source Data Dictionary FINAL

Attribute

Attribute Label Max\_PDOP

Attribute Definition

Maximum Position Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Max\_HDOP

Attribute Definition

Maximum Horizontal Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Corr\_Type

Attribute Definition

Corrected Status

Attribute Definition Source Trimble XT

Attribute

Attribute Label GPS\_Date

Attribute Definition

Data feature was collected

Attribute Definition Source Trimble XT

Attribute

Attribute Label GNSS\_Heigh

Attribute Definition

Height of GPS unit

Attribute Definition Source Trimble XT

Attribute

Attribute Label Horz\_Prec

Attribute Definition

Horizontal Accuracy

Attribute Definition Source Trimble XT

Attribute

Attribute Label Point\_ID

Attribute Definition

Point ID

Attribute Definition Source Trimble XT

Attribute

Attribute Label Feat\_Class

Attribute Definition

Feature Class

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Type

Attribute Definition

Feature Dataset

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label NAME

Attribute Definition

Scope: Gary Softball Complex

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label POINT\_X

Attribute Definition

X Coordinate

Attribute Definition Source Trimble XT

Attribute

Attribute Label POINT\_Y

Attribute Definition

Y Coordinate

Attribute Definition Source Trimble XT

[*Hide Entities and Attributes ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmpFFF7.tmp.htm#/metadata/eainfo//text()[1])

# Power\_Station

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
power station

Summary

The purpose of the Power\_Station feature class is to create a database of all the power station features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The Power\_Station class and the geodatabase includes the power station.

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -97.892204 | East | -97.892117 |
| North | 29.883608 | South | 29.883503 |

Scale Range

|  |  |
| --- | --- |
| Maximum (zoomed in) | 1:5,000 |
| Minimum (zoomed out) | 1:50,000 |

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#true)

\* Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EJLA)

\* Title Power\_Station

Creation date 2015-11-16 00:00:00

Publication date 2015-11-29 00:00:00

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EJLA)

## [Citation Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EDJLA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2DFB.tmp.htm" \l "ID0EDDJLA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Power_Station)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EDDJLA)

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTX

Contact's position Assistant Manager

Contact's role  originator

Responsible party

Individual's name Jacob Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EDJLA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EDBGMA)

Dataset languages  \* English (UNITED STATES)

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

ArcGIS item properties

\* Name Power\_Station

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EDBGMA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EEBBGMA)

Extent

Description

Gary Softball Complex

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -97.892204

\* East longitude -97.892117

\* North latitude 29.883608

\* South latitude 29.883503

\* Extent contains the resource Yes

Temporal extent

Beginning date 2015-11-16 00:00:00

Ending date 2015-11-20 00:00:00

Extent in the item's coordinate system

\* West longitude 2319550.331284

\* East longitude 2319577.575313

\* South latitude 13870454.676882

\* North latitude 13870492.675184

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EEBBGMA)

## [Resource Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EALA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EALA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EEAGMA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 6096012.192025004

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333329998e-007

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333333],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EEAGMA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EAEA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2DFB.tmp.htm" \l "ID0EBAEA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Power\_Station

\* Object type  composite

\* Object count 1

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EBAEA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2DFB.tmp.htm" \l "ID0EA)

Feature class name Power\_Station

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EAEA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EIA)

Distribution format

\* Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EIA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0ECA)

[Details for object Power\_Station  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2DFB.tmp.htm" \l "ID0EACA)

\* Type Feature Class

\* Row count 1

Definition

Feature identifier

Definition source

Data Dictionary FINAL

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2DFB.tmp.htm" \l "ID0EIACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EIACA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2DFB.tmp.htm" \l "ID0EHACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EHACA)

[Field Id  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2DFB.tmp.htm" \l "ID0EGACA)

\* Alias Id

\* Data type Integer

\* Width 4

\* Precision 0

\* Scale 0

Field description

Feature identifier

Description source

ESRI Shapefile

[*Hide Field Id ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EGACA)

[Field Shape\_Length  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2DFB.tmp.htm" \l "ID0EFACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EFACA)

[Field Shape\_Area  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2DFB.tmp.htm" \l "ID0EEACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EEACA)

[Field Feat\_Name  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2DFB.tmp.htm" \l "ID0EDACA)

\* Alias Feat\_Name

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature name

Description source

ESRI Shapefile

[*Hide Field Feat\_Name ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EDACA)

[Field Feat\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2DFB.tmp.htm" \l "ID0ECACA)

\* Alias Feat\_Type

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature dataset

Description source

ESRI Shapefile

[*Hide Field Feat\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0ECACA)

[Field Feat\_Class  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2DFB.tmp.htm" \l "ID0EBACA)

\* Alias Feat\_Class

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature class

Description source

ESRI Shapefile

[*Hide Field Feat\_Class ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EBACA)

[Field NAME  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2DFB.tmp.htm" \l "ID0EAACA)

\* Alias NAME

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Scope: Gary Sports Complex

Description source

ESRI Shapefile

[*Hide Field NAME ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EAACA)

[*Hide Details for object Power\_Station ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EACA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0ECA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0TALMA)

\* 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 2015-11-30

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 2015-11-29 21:58:34

Last modified in ArcGIS for the item 2015-11-30 14:48:52

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:48:52

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0TALMA)

## [Metadata Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EAA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp2DFB.tmp.htm" \l "ID0EDAA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Power_Station)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EDAA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#ID0EAA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Power\_Station

Entity Type Definition

Feature identifier

Entity Type Definition Source Data Dictionary FINAL

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 Id

Attribute Definition

Feature identifier

Attribute Definition Source ESRI Shapefile

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.

Attribute

Attribute Label Feat\_Name

Attribute Definition

Feature name

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Type

Attribute Definition

Feature dataset

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Class

Attribute Definition

Feature class

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label NAME

Attribute Definition

Scope: Gary Sports Complex

Attribute Definition Source ESRI Shapefile

[*Hide Entities and Attributes ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp2DFB.tmp.htm#/metadata/eainfo//text()[1])

# Signage

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
Front Entrance Sign, Park Rules Sign, Stop Sign, High Water Crossing Sign

Summary

The purpose of the signage feature class is to create a database of all the signage features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The signage feature class in the Gary Softball Complex geodatabase includes front entrance sign, park rules sign, stop sign, and high water crossing sign.

Credits

Amy Jagge, Steven Furgeson, Steven Durant, and Jake Waterman

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -97.892042 | East | -97.890637 |
| North | 29.884910 | South | 29.883431 |

Scale Range

|  |  |
| --- | --- |
| Maximum (zoomed in) | 1:5,000 |
| Minimum (zoomed out) | 1:50,000 |

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#true)

Themes or categories of the resource  utilitiesCommunication

\* Content type  Downloadable Data

Export to FGDC CSDGM XML format as Resource Description No

Theme keywords  Signage, Front Entrance Signs, Park Rules Signs, Stop Signs, High Water Crossing Signs

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0ELMA)

\* Title Signage

Creation date 2015-11-18 00:00:00

Publication date 2015-11-27 00:00:00

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0ELMA)

## [Citation Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EDLMA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTX

Contact's position Assistant Manager

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Jake Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EDLMA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EDBGNA)

Dataset languages  \* English (UNITED STATES)

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Steven Furgeson, Steven Durant, and Jake Waterman

ArcGIS item properties

\* Name Signage

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EDBGNA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EEABGNA)

Extent

Description

Date published is 11/27/2015

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -97.892042

\* East longitude -97.890637

\* North latitude 29.884910

\* South latitude 29.883431

\* Extent contains the resource Yes

Temporal extent

Beginning date 2015-11-27 00:00:00

Extent in the item's coordinate system

\* West longitude 2319602.034511

\* East longitude 2320042.184420

\* South latitude 13870432.765779

\* North latitude 13870966.673381

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EEABGNA)

## [Resource Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EBMA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EBMA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EEAGNA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 6096012.192025004

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333329998e-007

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333333],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EEAGNA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EAGA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp5460.tmp.htm" \l "ID0EBAGA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Signage

\* Object type  point

\* Object count 7

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EBAGA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp5460.tmp.htm" \l "ID0EA)

Feature class name Signage

\* Feature type Simple

\* Geometry type Point

\* Has topology FALSE

\* Feature count 7

\* Spatial index TRUE

\* Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EAGA)

## [Geoprocessing history  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0ECGNA)

Process

Process name

Date 2015-11-23 20:36:41

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Signage Feat\_Type "Utility" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-23 20:36:55

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Signage Feat\_Class "Signage" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-24 13:34:06

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Signage NAME "Gary Softball Complex" VB #

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0ECGNA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EKA)

Distribution format

\* Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EKA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EEA)

[Details for object Signage  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp5460.tmp.htm" \l "ID0EAEA)

\* Type Feature Class

\* Row count 7

Definition

Feature identifier

Definition source

Data Dictionary FINAL

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp5460.tmp.htm" \l "ID0EOAEA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EOAEA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp5460.tmp.htm" \l "ID0ENAEA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0ENAEA)

[Field Feat\_Name  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp5460.tmp.htm" \l "ID0EMAEA)

\* Alias Feat\_Name

\* Data type String

\* Width 32

\* Precision 0

\* Scale 0

Field description

Feature identifier

Description source

Data Dictionary FINAL

[*Hide Field Feat\_Name ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EMAEA)

[Field Max\_PDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp5460.tmp.htm" \l "ID0ELAEA)

\* Alias Max\_PDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Position Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_PDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0ELAEA)

[Field Max\_HDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp5460.tmp.htm" \l "ID0EKAEA)

\* Alias Max\_HDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Horizontal Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_HDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EKAEA)

[Field Corr\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp5460.tmp.htm" \l "ID0EJAEA)

\* Alias Corr\_Type

\* Data type String

\* Width 36

\* Precision 0

\* Scale 0

Field description

Corrected Status

Description source

Trimble XT

[*Hide Field Corr\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EJAEA)

[Field GPS\_Date  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp5460.tmp.htm" \l "ID0EIAEA)

\* Alias GPS\_Date

\* Data type Date

\* Width 8

\* Precision 0

\* Scale 0

Field description

Data feature was collected

Description source

Trimble XT

[*Hide Field GPS\_Date ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EIAEA)

[Field GNSS\_Heigh  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp5460.tmp.htm" \l "ID0EHAEA)

\* Alias GNSS\_Heigh

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Height of GPS unit

Description source

Trimble XT

[*Hide Field GNSS\_Heigh ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EHAEA)

[Field Horz\_Prec  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp5460.tmp.htm" \l "ID0EGAEA)

\* Alias Horz\_Prec

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Horizontal Accuracy

Description source

Trimble XT

[*Hide Field Horz\_Prec ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EGAEA)

[Field Point\_ID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp5460.tmp.htm" \l "ID0EFAEA)

\* Alias Point\_ID

\* Data type Integer

\* Width 4

\* Precision 0

\* Scale 0

Field description

Point ID

Description source

Trimble XT

[*Hide Field Point\_ID ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EFAEA)

[Field Feat\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp5460.tmp.htm" \l "ID0EEAEA)

\* Alias Feat\_Type

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature Dataset

Description source

ESRI Shapefile

[*Hide Field Feat\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EEAEA)

[Field Feat\_Class  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp5460.tmp.htm" \l "ID0EDAEA)

\* Alias Feat\_Class

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature Class

Description source

ESRI Shapefile

[*Hide Field Feat\_Class ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EDAEA)

[Field POINT\_X  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp5460.tmp.htm" \l "ID0ECAEA)

\* Alias POINT\_X

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

X Coordinate

Description source

Trimble XT

[*Hide Field POINT\_X ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0ECAEA)

[Field POINT\_Y  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp5460.tmp.htm" \l "ID0EBAEA)

\* Alias POINT\_Y

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Y Coordinate

Description source

Trimble XT

[*Hide Field POINT\_Y ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EBAEA)

[Field NAME  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp5460.tmp.htm" \l "ID0EAAEA)

\* Alias NAME

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Scope: Gary Softball Complex

Description source

ESRI Shapefile

[*Hide Field NAME ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EAAEA)

[*Hide Details for object Signage ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EAEA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EEA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.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 2015-11-30

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2015-11-23 20:37:13

Last modified in ArcGIS for the item 2015-11-30 14:49:02

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:49:02

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0TAKNA)

## [Metadata Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EBA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp5460.tmp.htm" \l "ID0ECBA)

Phone

Voice 5129139605

Address

Type both

Delivery point 601 University Dr.

City San Marcos

Administrative area Texas

Postal code 78666

Country US

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Signage)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0ECBA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EBA)

## [Metadata Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EAA)

Maintenance

Update frequency  as needed

[*Hide Metadata Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#ID0EAA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Signage

Entity Type Definition

Feature identifier

Entity Type Definition Source Data Dictionary FINAL

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 Feat\_Name

Attribute Definition

Feature identifier

Attribute Definition Source Data Dictionary FINAL

Attribute

Attribute Label Max\_PDOP

Attribute Definition

Maximum Position Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Max\_HDOP

Attribute Definition

Maximum Horizontal Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Corr\_Type

Attribute Definition

Corrected Status

Attribute Definition Source Trimble XT

Attribute

Attribute Label GPS\_Date

Attribute Definition

Data feature was collected

Attribute Definition Source Trimble XT

Attribute

Attribute Label GNSS\_Heigh

Attribute Definition

Height of GPS unit

Attribute Definition Source Trimble XT

Attribute

Attribute Label Horz\_Prec

Attribute Definition

Horizontal Accuracy

Attribute Definition Source Trimble XT

Attribute

Attribute Label Point\_ID

Attribute Definition

Point ID

Attribute Definition Source Trimble XT

Attribute

Attribute Label Feat\_Type

Attribute Definition

Feature Dataset

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Class

Attribute Definition

Feature Class

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label POINT\_X

Attribute Definition

X Coordinate

Attribute Definition Source Trimble XT

Attribute

Attribute Label POINT\_Y

Attribute Definition

Y Coordinate

Attribute Definition Source Trimble XT

Attribute

Attribute Label NAME

Attribute Definition

Scope: Gary Softball Complex

Attribute Definition Source ESRI Shapefile

[*Hide Entities and Attributes ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp5460.tmp.htm#/metadata/eainfo//text()[1])

# Storage

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
Storage Unit

Summary

The purpose of the storage feature class is to create a database of all the storage features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The storage feature class located in the Gary Softball Complex includes a storage unit.

Credits

Amy Jagge, Steven Furgeson, Steven Durant, and Jake Waterman

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -97.891309 | East | -97.891309 |
| North | 29.881835 | South | 29.881835 |

Scale Range

|  |  |
| --- | --- |
| Maximum (zoomed in) | 1:5,000 |
| Minimum (zoomed out) | 1:50,000 |

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#true)

\* Content type  Downloadable Data

Export to FGDC CSDGM XML format as Resource Description No

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EGJA)

\* Title Storage

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EGJA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EDBGKA)

Dataset languages  \* English (UNITED STATES)

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Steven Furgeson, Steven Durant, and Jake Waterman

ArcGIS item properties

\* Name Storage

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EDBGKA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EEABGKA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -97.891309

\* East longitude -97.891309

\* North latitude 29.881835

\* South latitude 29.881835

\* Extent contains the resource Yes

Extent in the item's coordinate system

\* West longitude 2319839.903775

\* East longitude 2319839.903775

\* South latitude 13869850.571133

\* North latitude 13869850.571133

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EEABGKA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EEAGKA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 6096012.192025004

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333329998e-007

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333333],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EEAGKA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EADA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp795F.tmp.htm" \l "ID0EBADA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Storage

\* Object type  point

\* Object count 1

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EBADA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp795F.tmp.htm" \l "ID0EA)

Feature class name Storage

\* Feature type Simple

\* Geometry type Point

\* Has topology FALSE

\* Feature count 1

\* Spatial index TRUE

\* Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EADA)

## [Geoprocessing history  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0ECGKA)

Process

Process name

Date 2015-11-23 20:36:41

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Signage Feat\_Type "Utility" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-23 20:36:55

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Signage Feat\_Class "Signage" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-23 20:38:10

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField "Storage Unit" Feat\_Type "Utility" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-23 20:38:19

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField "Storage Unit" Feat\_Class "Storage" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-24 13:36:37

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Storage NAME "Gary Softball Complex" VB #

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0ECGKA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EHA)

Distribution format

\* Name File Geodatabase Feature Class

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EHA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EBA)

[Details for object Storage  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp795F.tmp.htm" \l "ID0EABA)

\* Type Feature Class

\* Row count 1

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp795F.tmp.htm" \l "ID0EOABA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EOABA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp795F.tmp.htm" \l "ID0ENABA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0ENABA)

[Field Feat\_Name  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp795F.tmp.htm" \l "ID0EMABA)

\* Alias Feat\_Name

\* Data type String

\* Width 32

\* Precision 0

\* Scale 0

[*Hide Field Feat\_Name ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EMABA)

[Field Max\_PDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp795F.tmp.htm" \l "ID0ELABA)

\* Alias Max\_PDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

[*Hide Field Max\_PDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0ELABA)

[Field Max\_HDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp795F.tmp.htm" \l "ID0EKABA)

\* Alias Max\_HDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

[*Hide Field Max\_HDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EKABA)

[Field Corr\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp795F.tmp.htm" \l "ID0EJABA)

\* Alias Corr\_Type

\* Data type String

\* Width 36

\* Precision 0

\* Scale 0

[*Hide Field Corr\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EJABA)

[Field GPS\_Date  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp795F.tmp.htm" \l "ID0EIABA)

\* Alias GPS\_Date

\* Data type Date

\* Width 8

\* Precision 0

\* Scale 0

[*Hide Field GPS\_Date ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EIABA)

[Field GNSS\_Heigh  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp795F.tmp.htm" \l "ID0EHABA)

\* Alias GNSS\_Heigh

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

[*Hide Field GNSS\_Heigh ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EHABA)

[Field Horz\_Prec  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp795F.tmp.htm" \l "ID0EGABA)

\* Alias Horz\_Prec

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

[*Hide Field Horz\_Prec ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EGABA)

[Field Point\_ID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp795F.tmp.htm" \l "ID0EFABA)

\* Alias Point\_ID

\* Data type Integer

\* Width 4

\* Precision 0

\* Scale 0

[*Hide Field Point\_ID ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EFABA)

[Field Feat\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp795F.tmp.htm" \l "ID0EEABA)

\* Alias Feat\_Type

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

[*Hide Field Feat\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EEABA)

[Field Feat\_Class  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp795F.tmp.htm" \l "ID0EDABA)

\* Alias Feat\_Class

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

[*Hide Field Feat\_Class ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EDABA)

[Field POINT\_X  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp795F.tmp.htm" \l "ID0ECABA)

\* Alias POINT\_X

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

[*Hide Field POINT\_X ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0ECABA)

[Field POINT\_Y  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp795F.tmp.htm" \l "ID0EBABA)

\* Alias POINT\_Y

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

[*Hide Field POINT\_Y ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EBABA)

[Field NAME  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp795F.tmp.htm" \l "ID0EAABA)

\* Alias NAME

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

[*Hide Field NAME ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EAABA)

[*Hide Details for object Storage ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EABA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0EBA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0TAKKA)

\* Metadata language English (UNITED STATES)

Scope of the data described by the metadata  \* dataset

Scope name  \* dataset

\* Last update 2015-11-30

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2015-11-23 20:38:34

Last modified in ArcGIS for the item 2015-11-30 14:49:11

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:49:11

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#ID0TAKKA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Storage

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 Feat\_Name

Attribute

Attribute Label Max\_PDOP

Attribute

Attribute Label Max\_HDOP

Attribute

Attribute Label Corr\_Type

Attribute

Attribute Label GPS\_Date

Attribute

Attribute Label GNSS\_Heigh

Attribute

Attribute Label Horz\_Prec

Attribute

Attribute Label Point\_ID

Attribute

Attribute Label Feat\_Type

Attribute

Attribute Label Feat\_Class

Attribute

Attribute Label POINT\_X

Attribute

Attribute Label POINT\_Y

Attribute

Attribute Label NAME

[*Hide Entities and Attributes ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp795F.tmp.htm#/metadata/eainfo//text()[1])

# Water

File Geodatabase Feature Class

Thumbnail Not Available

Tags  
Water

Summary

The purpose of the Water feature class is to create a database of all the water features located in the Gary Softball Complex and their associated spatial and non-spatial attributes.

Description

The Water class and geodatabse includes water pumps and water valves.

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

Use limitations

There are no access and use limitations for this item.

Extent

|  |  |  |  |
| --- | --- | --- | --- |
| West | -104.853567 | East | -97.889493 |
| North | 29.887471 | South | 0.000270 |

Scale Range

|  |  |
| --- | --- |
| Maximum (zoomed in) | 1:5,000 |
| Minimum (zoomed out) | 1:50,000 |

## [**ArcGIS Metadata ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#arcgisMetadata)

## [Topics and Keywords  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#true)

\* Content type  Downloadable Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#true)

## [Citation  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EJLA)

\* Title Water

Creation date 2015-11-16 00:00:00

Publication date 2015-11-29 00:00:00

Presentation formats  \* digital map

[*Hide Citation ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EJLA)

## [Citation Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EDJLA)

Responsible party

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp98B2.tmp.htm" \l "ID0EDDJLA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Water)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EDDJLA)

Responsible party

Individual's name Steven Ferguson

Organization's name GeoTX

Contact's position Assistant Manager

Contact's role  originator

Responsible party

Individual's name Jacob Waterman

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

Responsible party

Individual's name Blake Durant

Organization's name GeoTX

Contact's position GIS Analyst

Contact's role  originator

[*Hide Citation Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EDJLA)

## [Resource Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EEBGMA)

Dataset languages  \* English (UNITED STATES)

Dataset character set  utf8 - 8 bit UCS Transfer Format

Status  completed

Spatial representation type  \* vector

\* Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Credits

Amy Jagge, Jacob Waterman, Blake Durant, Steven Ferguson

ArcGIS item properties

\* Name Water

\* Size 0.000

\* Location file://\\TAG316031\E$\Gary Sports Complex\Gary Sports Complex\Data\Gary Sports Complex Geodatabase\Gary\_Softball\_Complex.gdb

\* Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EEBGMA)

## [Extents  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EEABGMA)

Extent

Description

Gary Softball Complex

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

\* West longitude -104.853567

\* East longitude -97.889493

\* North latitude 29.887471

\* South latitude 0.000270

\* Extent contains the resource Yes

Temporal extent

Beginning date 2015-11-16 00:00:00

Ending date 2015-11-20 00:00:00

Extent in the item's coordinate system

\* West longitude 112051.894945

\* East longitude 2320411.725803

\* South latitude 2594833.959011

\* North latitude 13870234.627467

\* Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EEABGMA)

## [Resource Maintenance  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EALA)

Resource maintenance

Update frequency  as needed

[*Hide Resource Maintenance ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EALA)

## [Spatial Reference  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EEAGMA)

ArcGIS coordinate system

\* Type Projected

\* Geographic coordinate reference GCS\_North\_American\_1983

\* Projection NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

\* Coordinate reference details

Projected coordinate system

Well-known identifier 102740

X origin -126725700

Y origin -77828800

XY scale 6096012.192025004

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 3.2808333333329998e-007

Z tolerance 0.001

M tolerance 0.001

High precision true

Latest well-known identifier 2278

Well-known text PROJCS["NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_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",1968500.0],PARAMETER["False\_Northing",13123333.33333333],PARAMETER["Central\_Meridian",-99.0],PARAMETER["Standard\_Parallel\_1",28.38333333333333],PARAMETER["Standard\_Parallel\_2",30.28333333333333],PARAMETER["Latitude\_Of\_Origin",27.83333333333333],UNIT["Foot\_US",0.3048006096012192],AUTHORITY["EPSG",2278]]

Reference system identifier

\* Value 2278

\* Codespace EPSG

\* Version 8.6.2

[*Hide Spatial Reference ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EEAGMA)

## [Spatial Data Properties  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EAEA)

[Vector  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp98B2.tmp.htm" \l "ID0EBAEA)

\* Level of topology for this dataset  geometry only

Geometric objects

Feature class name Water

\* Object type  point

\* Object count 15

[*Hide Vector ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EBAEA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp98B2.tmp.htm" \l "ID0EA)

Feature class name Water

\* Feature type Simple

\* Geometry type Point

\* Has topology FALSE

\* Feature count 15

\* Spatial index TRUE

\* Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EAEA)

## [Geoprocessing history  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0ECGMA)

Process

Process name

Date 2015-11-23 20:21:11

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Water\_Pump Feat\_Type "Utility" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-23 20:21:23

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Water\_Pump Feat\_Class "Water" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-23 20:22:42

Tool location c:\program files (x86)\arcgis\desktop10.2\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Water\_Pump Comment "Water Valve" VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2015-11-24 13:37:17

Tool location c:\program files (x86)\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField Water NAME "Gary Softball Complex" VB #

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0ECGMA)

## [Distribution  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EIA)

Distribution format

\* Name File Geodatabase Feature Class

Transfer options

\* Transfer size 0.000

[*Hide Distribution ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EIA)

## [Fields  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0ECA)

[Details for object Water  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp98B2.tmp.htm" \l "ID0EACA)

\* Type Feature Class

\* Row count 15

Definition

Feature identifier

Definition source

Data Dictionary FINAL

[Field OBJECTID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp98B2.tmp.htm" \l "ID0EOACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EOACA)

[Field Shape  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp98B2.tmp.htm" \l "ID0ENACA)

\* 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\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0ENACA)

[Field Feat\_Name  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp98B2.tmp.htm" \l "ID0EMACA)

\* Alias Feat\_Name

\* Data type String

\* Width 32

\* Precision 0

\* Scale 0

Field description

Feature Name

Description source

ESRI Shapefile

[*Hide Field Feat\_Name ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EMACA)

[Field Max\_PDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp98B2.tmp.htm" \l "ID0ELACA)

\* Alias Max\_PDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Position Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_PDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0ELACA)

[Field Max\_HDOP  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp98B2.tmp.htm" \l "ID0EKACA)

\* Alias Max\_HDOP

\* Data type Single

\* Width 4

\* Precision 0

\* Scale 0

Field description

Maximum Horizontal Dilution of Precision

Description source

Trimble XT

[*Hide Field Max\_HDOP ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EKACA)

[Field Corr\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp98B2.tmp.htm" \l "ID0EJACA)

\* Alias Corr\_Type

\* Data type String

\* Width 36

\* Precision 0

\* Scale 0

Field description

Corrected Status

Description source

Trimble XT

[*Hide Field Corr\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EJACA)

[Field GPS\_Date  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp98B2.tmp.htm" \l "ID0EIACA)

\* Alias GPS\_Date

\* Data type Date

\* Width 8

\* Precision 0

\* Scale 0

Field description

Date feature was collected

Description source

Trimble XT

[*Hide Field GPS\_Date ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EIACA)

[Field GNSS\_Heigh  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp98B2.tmp.htm" \l "ID0EHACA)

\* Alias GNSS\_Heigh

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Height of GPS unit

Description source

Trimble XT

[*Hide Field GNSS\_Heigh ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EHACA)

[Field Horz\_Prec  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp98B2.tmp.htm" \l "ID0EGACA)

\* Alias Horz\_Prec

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Horizontal accuracy

Description source

Trimble XT

[*Hide Field Horz\_Prec ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EGACA)

[Field Feat\_Type  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp98B2.tmp.htm" \l "ID0EFACA)

\* Alias Feat\_Type

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature dataset

Description source

ESRI Shapefile

[*Hide Field Feat\_Type ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EFACA)

[Field Feat\_Class  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp98B2.tmp.htm" \l "ID0EEACA)

\* Alias Feat\_Class

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Feature Class

Description source

ESRI Shapefile

[*Hide Field Feat\_Class ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EEACA)

[Field Point\_ID  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp98B2.tmp.htm" \l "ID0EDACA)

\* Alias Point\_ID

\* Data type Integer

\* Width 4

\* Precision 0

\* Scale 0

Field description

Feature identifier

Description source

ESRI Shapefile

[*Hide Field Point\_ID ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EDACA)

[Field POINT\_X  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp98B2.tmp.htm" \l "ID0ECACA)

\* Alias POINT\_X

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

X coordinate

Description source

Trimble XT

[*Hide Field POINT\_X ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0ECACA)

[Field POINT\_Y  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp98B2.tmp.htm" \l "ID0EBACA)

\* Alias POINT\_Y

\* Data type Double

\* Width 8

\* Precision 0

\* Scale 0

Field description

Y coordinate

Description source

Trimble XT

[*Hide Field POINT\_Y ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EBACA)

[Field NAME  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp98B2.tmp.htm" \l "ID0EAACA)

\* Alias NAME

\* Data type String

\* Width 50

\* Precision 0

\* Scale 0

Field description

Scope: Gary Softball Complex

Description source

ESRI Shapefile

[*Hide Field NAME ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EAACA)

[*Hide Details for object Water ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EACA)

[*Hide Fields ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0ECA)

## [Metadata Details  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0TAKMA)

\* 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 2015-11-30

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata FGDC

Created in ArcGIS for the item 2015-11-23 20:28:20

Last modified in ArcGIS for the item 2015-11-30 14:49:19

Automatic updates

Have been performed Yes

Last update 2015-11-30 14:49:19

[*Hide Metadata Details ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0TAKMA)

## [Metadata Contacts  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EAA)

Metadata contact

Individual's name Amy Jagge

Organization's name GeoTX

Contact's position Project Manager

Contact's role  originator

[Contact information  ▼►](file:///C:\\Users\\amj71\\AppData\\Local\\Temp\\arc3E79\\tmp98B2.tmp.htm" \l "ID0EDAA)

Phone

Voice 5129139605

Address

Type both

Delivery point 801 University Drive

City San Marcos

Administrative area TX

Postal code 78666

e-mail address [amj71@txstate.edu](mailto:amj71@txstate.edu?subject=Water)

[*Hide Contact information ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EDAA)

[*Hide Metadata Contacts ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#ID0EAA)

## [**FGDC Metadata (read-only) ▼►**](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#fgdcMetadata)

## [Entities and Attributes  ▼►](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#/metadata/eainfo//text()[1])

Detailed Description

Entity Type

Entity Type Label Water

Entity Type Definition

Feature identifier

Entity Type Definition Source Data Dictionary FINAL

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 Feat\_Name

Attribute Definition

Feature Name

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Max\_PDOP

Attribute Definition

Maximum Position Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Max\_HDOP

Attribute Definition

Maximum Horizontal Dilution of Precision

Attribute Definition Source Trimble XT

Attribute

Attribute Label Corr\_Type

Attribute Definition

Corrected Status

Attribute Definition Source Trimble XT

Attribute

Attribute Label GPS\_Date

Attribute Definition

Date feature was collected

Attribute Definition Source Trimble XT

Attribute

Attribute Label GNSS\_Heigh

Attribute Definition

Height of GPS unit

Attribute Definition Source Trimble XT

Attribute

Attribute Label Horz\_Prec

Attribute Definition

Horizontal accuracy

Attribute Definition Source Trimble XT

Attribute

Attribute Label Feat\_Type

Attribute Definition

Feature dataset

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Feat\_Class

Attribute Definition

Feature Class

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label Point\_ID

Attribute Definition

Feature identifier

Attribute Definition Source ESRI Shapefile

Attribute

Attribute Label POINT\_X

Attribute Definition

X coordinate

Attribute Definition Source Trimble XT

Attribute

Attribute Label POINT\_Y

Attribute Definition

Y coordinate

Attribute Definition Source Trimble XT

Attribute

Attribute Label NAME

Attribute Definition

Scope: Gary Softball Complex

Attribute Definition Source ESRI Shapefile

[*Hide Entities and Attributes ▲*](file:///C:\Users\amj71\AppData\Local\Temp\arc3E79\tmp98B2.tmp.htm#/metadata/eainfo//text()[1])