

## Policies and Procedures

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WWW.ALLEGANCOUNTY.ORG/GIS

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# Part I

# Brand



# — 1 —

## Awards

### 1.1 THE GIS CHAMPION AWARD

#### 1.1.1 GIS CHAMPION

An individual whose actions promote the use of GIS

## GIS CHAMPION AWARD



Figure 1.1: Example GIS Champion Award

## Background

Though Allegan County has had a formal GIS department for over 20 years, few people have learned to use it.

## Statement of Problem

GIS is underutilized in Allegan County government. The county would benefit from more GIS use in its government. Currently there is no formal recognition of individuals that promote GIS.

## Analysis

The GIS Champion Award is a simple method of recognizing those that promote GIS in the county.

## Past GIS Award Recipients

- Ian Hanes
- Karen
- Brian Redmon

## GIS Champion Award Code

## Part II

# Methods



# — 2 —

## *Documentation*

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### 2.1 ABOUT DOCUMENTATION

#### 2.1.1 HOW JALAPEÑO WORKS

## PROBLEM AND ANALYSIS

### Background

GIS Services has complicated and evolving workflows and uses everchanging technologies

lems with:

- version control
- finding the documentation
- disseminating the documentation

### Statement of Problem

GIS documentation has traditionally been done in different formats and stored in many different files and folders in the county network. This has resulted in prob-

### Analysis

The Jalapeño folder along with some open-source software provides a robust documentation tool for GIS documentation.

## Default sizes in Jalapeño

Element	Default Size
Paragraph Heading	Large
Paragraph text	normalsize
Subparagraph Heading	large
Subparagraph Text	normalsize

Table 2.1: Default Sizes

Examples:  
**Schema Change Procedure large size**  
 large size type

**Schema Change Procedure Default size**  
 default size type

**Schema Change Procedure Large size**  
 Large size type  
**Schema Change Procedure Large size**  
 LARGE size type

**Schema Change Procedure Default size**  
 default size type

**Schema Change Procedure large size**  
 large size type

**Schema Change Procedure Large size**  
 Large size type

**Schema Change Procedure LARGE size**  
 LARGE size type

# C O L O R S

## Blues

HeaderBlueA \_\_\_\_\_  
HeaderBlueB \_\_\_\_\_  
HeaderBlueC \_\_\_\_\_  
HeaderBlueD \_\_\_\_\_  
HeaderBlueE \_\_\_\_\_

## Golds

HeaderGoldA \_\_\_\_\_  
HeaderGoldB \_\_\_\_\_  
HeaderGoldC \_\_\_\_\_  
HeaderGoldD \_\_\_\_\_  
HeaderGoldE \_\_\_\_\_

## Oranges

HeaderOrangeA \_\_\_\_\_  
HeaderOrangeB \_\_\_\_\_  
HeaderOrangeC \_\_\_\_\_  
HeaderOrangeD \_\_\_\_\_  
HeaderOrangeE \_\_\_\_\_

## Greens

HeaderGreenA \_\_\_\_\_  
HeaderGreenB \_\_\_\_\_  
HeaderGreenC \_\_\_\_\_  
HeaderGreenD \_\_\_\_\_  
HeaderGreenE \_\_\_\_\_

---

## Others

HyperlinkBlue1 

graphicOrange 

## GENERAL NOTES:

- jalapeno folder is a git package. <https://github.com/nbesteman/jalapeno>
- Project is coded with relative paths and jalapeno can be located anywhere.

## PROJECT FILE STRUCTURE:

...\\jalapeno\\..

folder	description
documentation	resources used in Jalapeño
processing	.tex documents and build folders
source	common image files

...\\jalapeno\\documentation\\..

folder or file	description
moduleTemplates	.tex templates
packageDocs	L <small>A</small> T <small>E</small> X documentation
references	reference and appendix resources
unsorted	catch all for unsorted documentation
BookStructureMM.mm	A mindmap of jalapeno

...\\jalapeno\\processing\\..

folder or file	description
...Part	folders of book <i>parts</i>
build	L <small>A</small> T <small>E</small> X folder for .pdf output and temp files
build\\referenceEntries.bib	entries that appear in references
commonTitle.tex	code for all title pages
fullCompile.sh	shell script to compile GISDocumentation.tex
GISDocumentation.tex	master document code
glossaryEntries.tex	entries that appear in glossary
indexEntries.tex	entries that appear in the index
preamble.tex	preamble code for all documents

### \*Note about referenceEntries.bib

Any reference entries built here can be cited in any .tex document in the project.

## U S I N G T H E G L O S S A R Y

### Glossary Requirements

Glossary commands require a Perl interpreter. Activeperl is a free Perl interpreter and can be downloaded from:

<https://www.activestate.com/activeperl/downloads> (A typical installation adds Perl to your path). Compiling the glossary requires running the makeglossaries command either in a  $\text{\LaTeX}$  IDE or in command line as described here. PDFLatex must be run first to create a .aux file that is used by makeglossaries to create an .gls file. After the .gls file is created, PDFLatex must be run again to insert the glossary at the \printglossaries location.

### Creating a new glossary entry

To **create a new glossary entry**: Add an entry to glossaryEntries.tex. Save it there and then use the makeglossaries command to recompile the .gls file.

### Rebuilding the glossary

To **Recompile the .gls**. In the (main document)build folder:

- Launch command prompt
- enter command: **makeglossaries GISDocumentation\***

#### \*Note:

This command reads the .aux file and creates the .gls file. The .aux file is created by compiling with PDFLatex. If there is no .aux file the command will fail.

### Using glossary terms in a subdocument:

In the subdocument you must add code to input the glossaryEntries file. For example:

After the line:

```
\input{.../.../.../preamble}
```

Add the line:

```
\input{.../.../.../glossaryEntries}
```

### To use a glossary term in the subdocument:

In place of the term, use code referencing the key (in the glossaryEntries file):

- `\gls{key}`
-

## To add the glossary to the subdocument:

- Add the line \makeglossaries to the preamble of the subdocument.
- Add the line \printglossaries to the subdocument.
- Run makeglossaries in command line on the subdocument similar to how is described above.

## U S I N G T H E B I B L I O G R A P H Y ( R E F E R E N C E S )

## Bibliography requirements

Compiling the bibliography requires running bibtex either in a  $\text{\LaTeX}$  IDE or in command line as described here. PDFLatex must be run first to create a .aux file that is used by bibtex to create a .bbl file. After the .bbl file is created, PDFLatex must be run again to insert the bibliography at the \bibliography location.

For example, the command:  
...\\bibliography{referenceEntries}  
...places the bibliography called referenceEntries.bib which must be in the same folder as the project .aux file.

## Creating a new bibliography entry

To **create a new bibliography entry**: Add an entry to referenceEntries.bib. Save it there and then use bibtex to recompile the .bbl file.

## Rebuilding the bibliography

To **Recompile the .bbl**. In the (main document)build folder:

- Launch command prompt
- enter command: **bibtex GISDocumentation**

### \*Note:

This command reads the .aux file and creates the .bbl file. The .aux file is created by compiling with PDFLatex. If there is no .aux file the command will fail.

## To cite a bibliography source in a subdocument:

---

In the place that you want the citation:

➢ `\cite[pg.#]{key}`

## Adding the bibliography to the subdocument

➢ Similar to adding to the master document but not documented here.

# U S I N G T H E I N D E X

## Index requirements:

Compiling the index requires running the makeindex command either in a  $\text{\LaTeX}$  IDE or in command line as described here. PDFLatex must be run first to create a .aux file that is used by makeindex to create an .idx file. After the .idx file is created, PDFLatex must be run again to insert the index at the \printindex location.

## Creating a new index entry

To **create a new index entry**: Add an entry to indexEntries.tex. Save it there and then use the makeindex command to recompile the .idx file.

## Rebuilding the index

To Recompile the .idxIn the (main document)build folder:

- Launch command prompt
- enter command: **makeindex GISDocumentation\***

### \*Note:

This command reads the .aux file and creates the .idx file. The .aux file is created by compiling with PDFLatex. If there is no .aux file the command will fail. Run PDFLatex first

## Access the index from a subdocument

In the subdocument you must add code to input the indexEntries file. For example:  
After the line:

`\input{../../../../../preamble}`

Add the line:

`\input{../../../../indexEntries}`

---

## To use a index term in the subdocument:

In place of the term, use code referencing the key (in the indexEntries file):

- \index {key}

## To add the index to the subdocument:

- Add the line \makeindex to the preamble of the subdocument.
- Add the line \printindex to the subdocument.
- Run makeindex in command line on the subdocument similar to how is described above.

# U S I N G T H E A P P E N D I C E S

---

## 2.2 DOCUMENT STORAGE CONCEPTS

### 2.2.1 GIS FILE STANDARD

### FOLDERS INSIDE THE PROJECT FOLDER

Lets talk about map projection

- archive
- build
- delivered
- documentation
- processing
- source

# — 3 —

## *Team Concept*

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### 3.1 TEAM STRUCTURE

#### 3.1.1 PAIRED PROGRAMMING

A paragraph about pp from Joy Inc.



# **Part III**

# **Service**



# — 4 —

## Applications

### 4.1 APPLICATIONS FOR TREASURER DEPT.

#### 4.1.1 FORFEITURE DATA COLLECTION

## PROBLEM AND ANALYSIS

### Background

Treasurer department has an annual responsibility to properly document the tax forfeiture process. The LIS Department built an application in MS Access and MapInfo that consumed a daily export from BSA and was deployed to the field on a laptop. A digital camera was used for site photos and later imported into the laptop.

### Statement of Problem

The current Tax Forfeiture workflow is built on MapInfo software and MS Access and executed on a laptop pc. Both MapInfo and MS Access are no longer supported in county workflows. ESRI software can be used to rebuild the workflow. *Forfeiture Data Collector Application, (Forfeiture App)* must be recreated in the ESRI framework.

### Analysis

**Forfeiture App** will facilitate: *Mobile data collection on a handheld device,; (Mobile Interface)* and an *in office workflow to complete data processing, (Pre and PostProcessing)*

#### Mobile Interface

- Synchronize with data in the office (online)
- Collect data and photos of forfeiture sites (offline)
- Synchronize the collected data with data in the office (online)

#### Pre & Post Processing

- Produce and print a form for each site visited with required data and images

# DESIGN OVERVIEW

Forfeiture  
Parcels  
is  
used  
through  
the  
work-  
flow

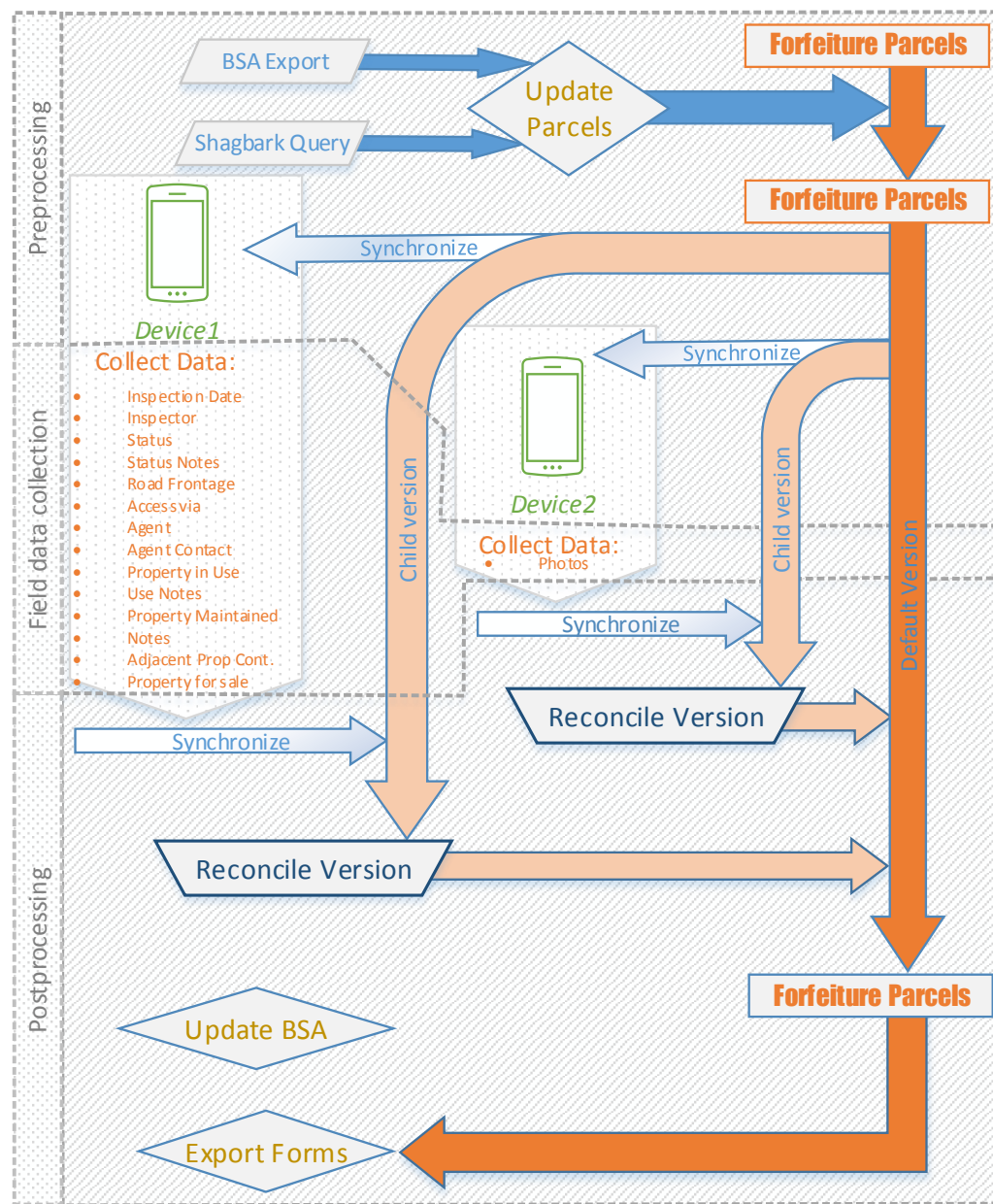


Figure 4.1: Project Design

## Forfeiture App Summary

There are **three parts** to the daily routine:

### 1. Preprocessing (in the office):

- Export current forfeiture list from BSA
- Update Forfeiture Parcels with BSA export
- Update Forfeiture Parcels with contaminated sites information
- Synchronize Forfeiture Parcels to Mobile Interface

### 2. Field data collection with Mobile Interface:

- Aids in navigation
- Provides a Checklist of data points for each site
- Attaches photos for each site
- Save results for synchronization in post-processing

### 3. Post-processing (in the office)

- Synchronize data and images collected in Mobile Interface to Forfeiture Parcels
- Export form for each site
- Print form for each site
- Update BSA data

## Technologies Used in The Forfeiture App

### BSA Data

Details of parcels in the forfeiture process are managed in BSA Delinquent Tax.net. The Treasurer office does a BSA export of the parcels in need of a site visit in the pre-processing.

### ArcGIS Desktop

Tools are designed to preprocess and post-process forfeiture parcel data for fieldwork. The user will execute a preprocess script tool that prepares the data for field deployment. After fieldwork, a post process script tool synchronizes data from the fieldwork with the live data on the Allegan County network.

### ArcGIS Collector

A free mobile application developed and tested on Android is deployed to the field for data collection. The application is con-

figured to work offline (without an internet or cellular connection) by synchronizing before and after fieldwork. The user collects the necessary information on each forfeiture parcel in the field disconnected, and then uploads the changes when reconnected.

### Enterprise Geodatabase

Live data from a publishing geodatabase (ACPUB), running on SQL Server database server (acintsql01) provides access to Forfeiture Parcels

### ArcGIS Portal

Forfeiture Parcels is served as a feature service (REST service) named TaxReversionParcels. A webmap on Portal, called the Forfeiture Field Map consumes the TaxReversionParcels exposing the data to editing. The Forfeiture Field Map is configured to work in the ArcGIS Collector App.

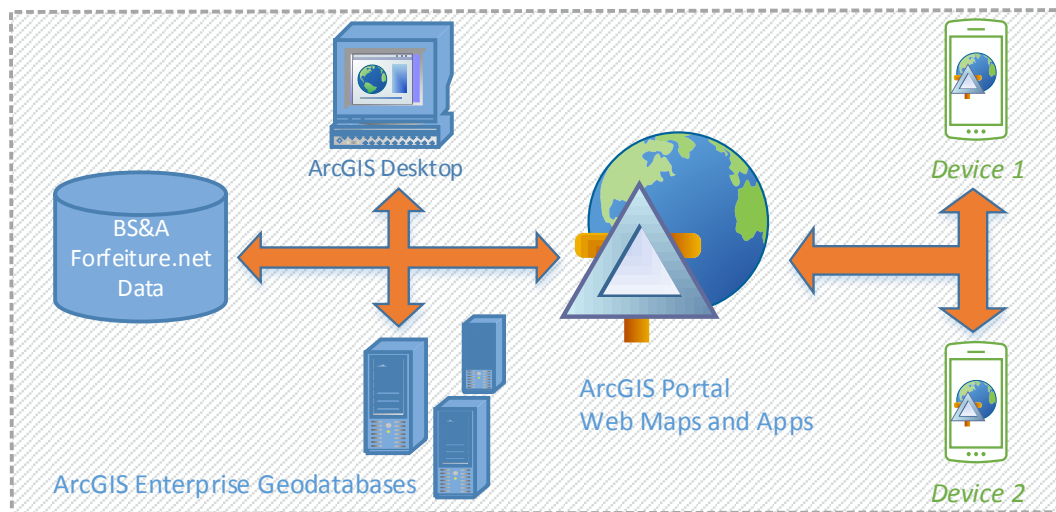


Figure 4.2: Technology Design

## DATA DETAILS

The data is located in a geodatabase called ACPUB. ACPUB is on SQL Server AC-INTSQL01.

Forfeiture Parcels Data

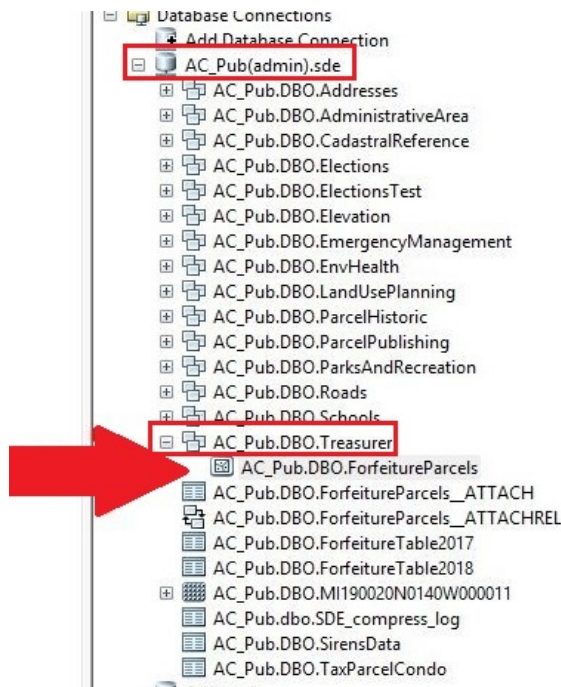


Figure 4.3: Live Data Location

Contamination Data

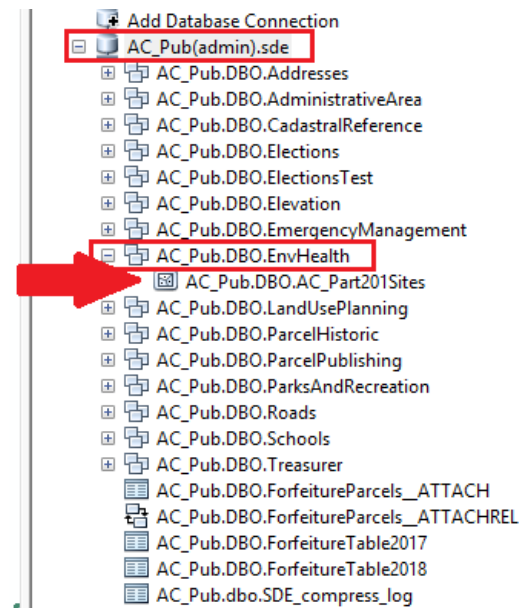


Figure 4.4: Contamination Feature Class

## ForfeitureParcels Feature Class Details

Attribute Details			
Field Name	Field Alias	Entry Type	Note
PropertyNumber	Property Number	Prefilled	NA
Need2Print	Print Today	Dropdown	Yes or No
InspectionDate	Inspection Date	Autofill or Dropdown	NA
Inspector	Inspector	Dropdown	NA
Address	Address	Prefilled	NA
Status	Status	Dropdown	NA
StatusNotes	Status Notes	Open Entry	120Char
Roadfrontage	Road Frontage	Dropdown	Yes or No
AccessVia	Access Via	Open Entry	30Char
Agent	Agent	Open Entry	30Char
AgentContact	Agent Contact	Open Entry	30Char
PictureComments	Picture Comments	Open Entry	50Char
PropertyInUse	Property In Use	Dropdown	Yes or No
UseNotes	Use Notes	Open Entry	120Char
PropertyMaintained	Property Maintained	Dropdown	Yes or No
PropMaintNotes	Property Maintained Notes	Open Entry	120Char
PropertyContaminated	Property Contaminated	Prefilled	Preprocessing
PropertyContaminatedNotes	PropertyContaminatedNotes	Prefilled	Preprocessing
AdjacentPropertyContaminated	Adjacent Property Contaminated	Prefilled	Preprocessing
AdjPropertyContaminatedNotes	Adj Property Contaminated Notes	Prefilled	Preprocessing
PropertyForSale	Property For Sale	Dropdown	Yes or No
GlobalID	GlobalID	NA	NA
PostedDate	Posted Date	Dropdown	Date
Posted	Posted	Prefilled	NA
InList	In List	Prefilled	Preprocessing
PostedInList	Posted In List	Prefilled	Preprocessing
Acres	Acres	Prefilled	NA
Class	Class	Prefilled	NA

Table 4.1: Dataset Details

## Webmap Details

The Forfeiture Field Map is made up of a feature layer and a basemap.

The screenshot shows the 'Forfeiture Field Map' details page. At the top, there's a blue header bar with the title 'Forfeiture Field Map' and an 'Edit' button. Below the header are two tabs: 'Overview' (selected) and 'Settings'. The main content area starts with an 'Edit Thumbnail' section containing a circular logo for 'ALLEGAN COUNTY MICHIGAN' with a bird and water imagery. To the right of the thumbnail is a description: 'Map for field data collection in annual tax forfeiture processing' by 'bmey531', last modified on 'August 21, 2018'. Below this is a 'Web Map' link and an 'Add to Favorites' button. The next section is 'Description' with a placeholder 'Add an in-depth description of the item.' The 'Layers' section lists 'TaxReversionParcels' and 'World\_Street\_Map' (with a 'World\_Street\_Map' link). The 'Access and Use Constraints' section has a placeholder 'Add any special restrictions, disclaimers, terms and conditions, or limitations on using the item's content.'

Figure 4.5: Web Map Details

## Feature Layer Details

TaxReversionParcels has been configured for offline use.

The screenshot shows the 'TaxReversionParcels' details page. At the top, there's a blue header bar with the title 'TaxReversionParcels' and an 'Edit' button. Below the header are three tabs: 'Overview' (selected), 'Data', and 'Visualization'. The main content area starts with an 'Edit Thumbnail' section containing a small map thumbnail showing red parcels. To the right of the thumbnail is a description: 'Map service exposing treasurer forfeiture data for edits' by 'bmey531', last modified on 'August 20, 2018'. Below this is a 'Feature Layer' link and an 'Add to Favorites' button. The next section is 'Description' with a placeholder 'Add an in-depth description of the item.' The 'Layers' section lists 'Tax Reversion Parcels' with options to 'Open In' or view the 'Service URL'. The 'Access and Use Constraints' section has a placeholder 'Add any special restrictions, disclaimers, terms and conditions, or limitations on using the item's content.'

Figure 4.6: Feature Layer Details

## Basemap Details

- A tiled basemap service is used
- The infoserv user credentials are used for sharing
- The url for the shared service is:

[https://tiledbasemaps.arcgis.com/arcgis/rest/  
services/World\\_Street\\_Map/MapServer](https://tiledbasemaps.arcgis.com/arcgis/rest/services/World_Street_Map/MapServer)

The screenshot shows the ArcGIS Online interface for the 'World Street Map (for Export)' layer. At the top, there are navigation links for ArcGIS, Pricing, Map, Scene, and Help, along with a Sign In button and a search bar. Below the header, the title 'World Street Map (for Export)' is displayed, with an 'Overview' tab selected. To the right of the title are three buttons: 'Open in Map Viewer', 'Open in Scene Viewer', and 'Open in ArcGIS Desktop'. The main content area contains a thumbnail map of a specific location, a brief description of the layer, and its creation date, last update, and view count. It also shows the layer is a 'Tile Layer by Esri' and is 'Authoritative'. Below this, the 'Description' section provides detailed information about the layer's purpose and content. The 'Service Information for Developers' section contains instructions for exporting tiles. On the right side, there are sections for 'Details' (Source: Map Service, Size: 1 kB, rating: 5 stars), 'Owner' (Esri), and 'Tags' (a list of keywords including World, Global, Europe, North America, United States, Southern Africa, Asia, South America, Australia, streets, street map, tile package, basemap, highways, roads, transportation, landmarks, parks, community, community basemap, map, AFA250\_base, current, esri\_basemap, general availability, export).

Figure 4.7: Basemap Source Description

## HARD COPY RECORD

screenshots: arcmap map arcmap tools portal screenshots sql server mgt screen  
shots phone screenshots

ArcGIS Server

# ADMINISTRATIVE MANUAL

## Annual Setup

A new dataset for forfeiture parcels must be created each year.

The forfeiture information comes from BSA Forfeitures.net.

Parcel geometry and other attributes comes from ACParcelsCombined.

## Update the Forfeiture Dataset

To clear the features from the existing dataset:

- Use the Delete Feature Tools
- For Input Features:
  - ACPub.DBO.ForfeitureParcels

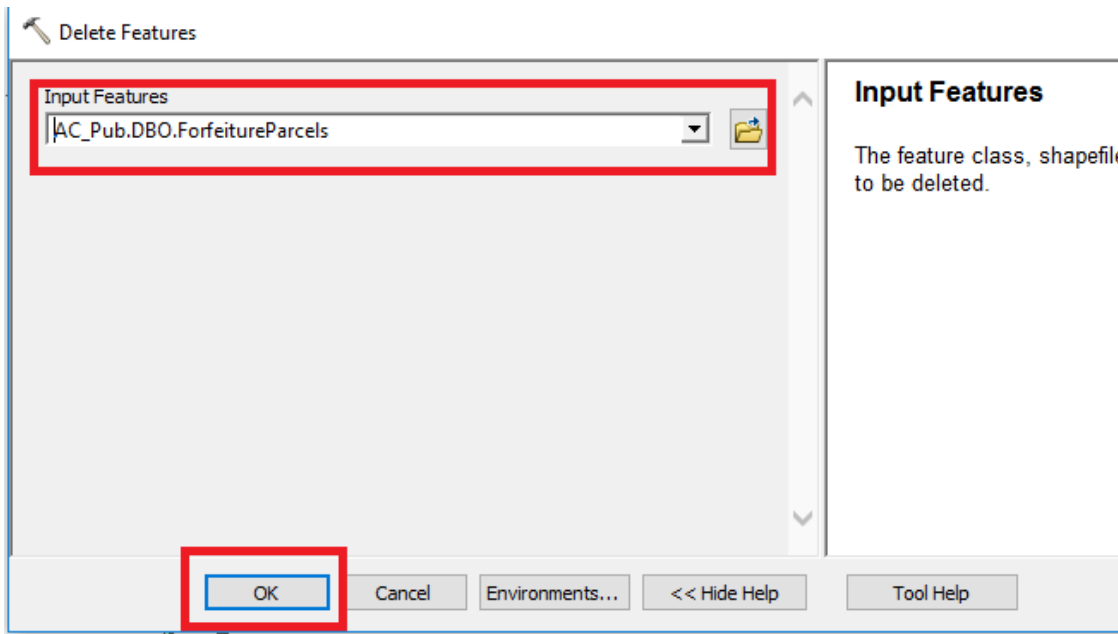


Figure 4.8: Delete Features

- Push **OK**

## Create a Table Query For the New Data

- File ➔ Add Data ➔ Add Query Layer
- Select your connection

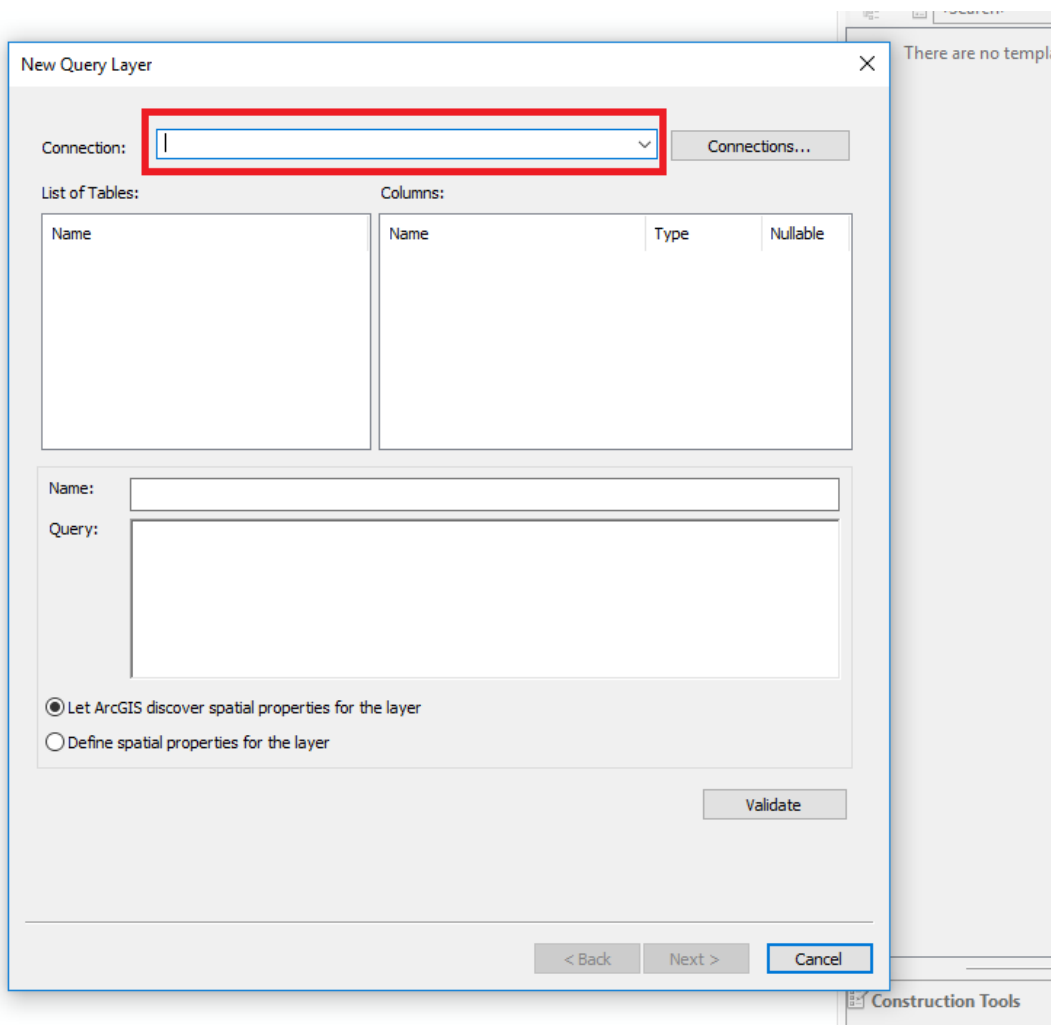


Figure 4.9: New Query Layer Dialog

Query Text:

```
SELECT [parcelnumber] FROM [D005ALLEGAN].[dbo].[Forfeitures]
WHERE forf_year = 2019
```

## Details of the Query Layer

- Choose connection
- Name the query
- Enter SQL query

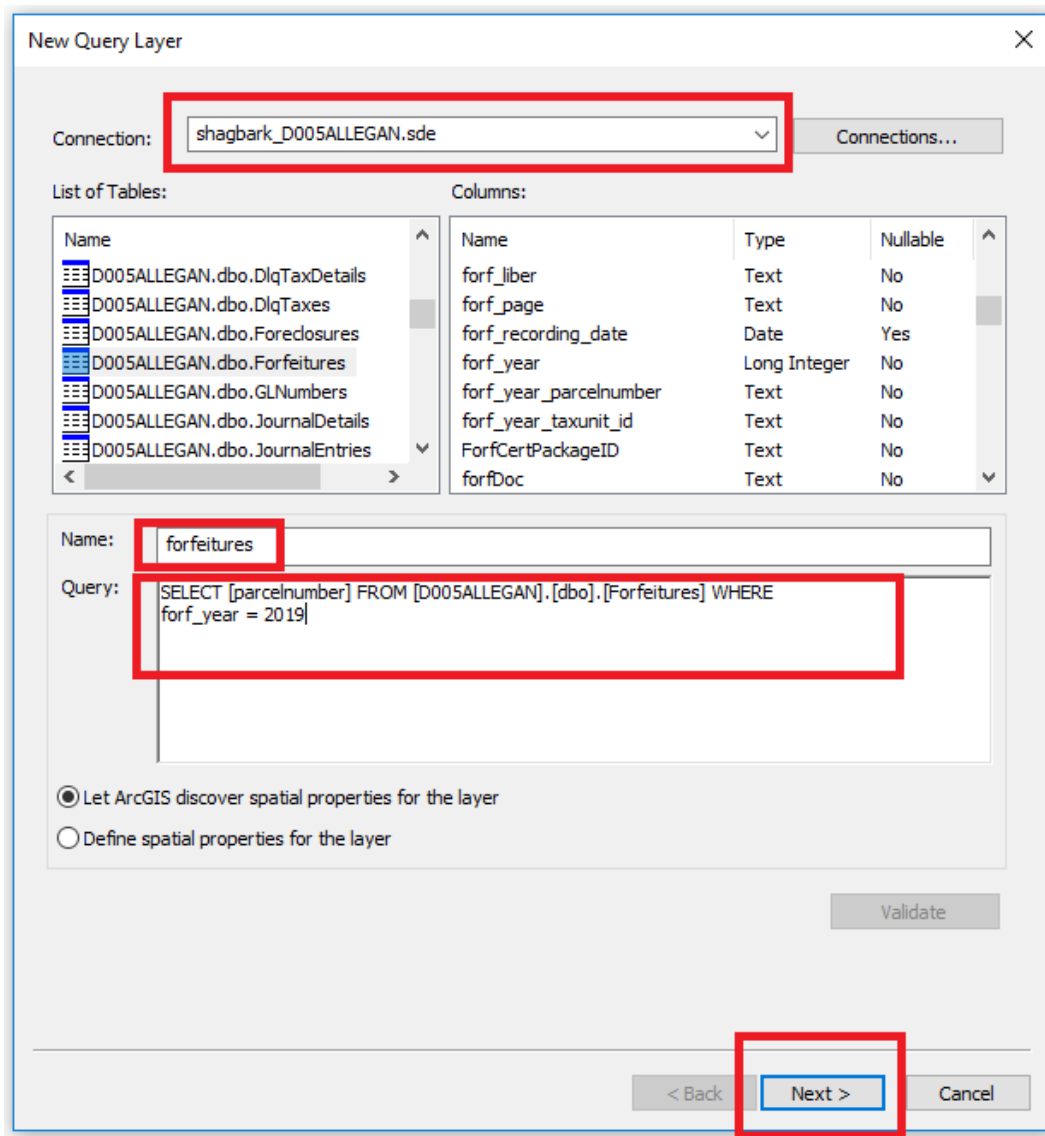


Figure 4.10: Forfeiture Query Layer Details

- Push **Next**

## Select a Unique Identifier

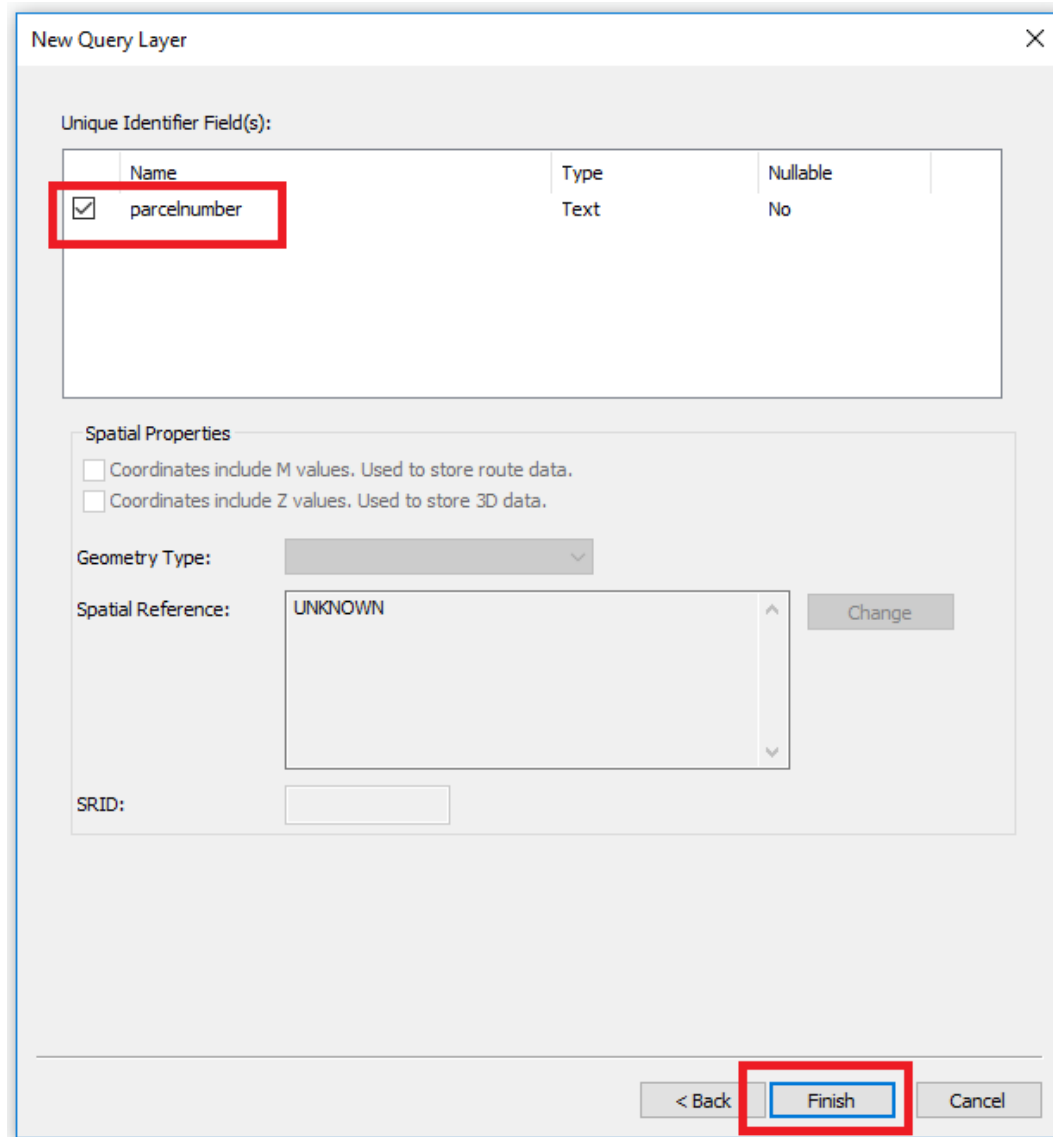


Figure 4.11: Query Layer Unique ID

➤ Push **Finish**

Table is added to the map

The screenshot shows the ArcGIS Pro interface with two main windows. On the left is the 'Table Of Contents' window, which lists various layers under 'Layers'. One layer, 'D005ALLEGAN', is expanded, revealing a sub-layer named 'D005ALLEGAN.DBO.forfeitures'. This layer is highlighted with a red rectangular box. On the right is a 'Table' view window titled 'D005ALLEGAN.DBO.forfeitures'. It displays a table with two columns: 'parcelnumber' and 'ESRI\_OID'. The table contains 836 rows of data, starting with '01-007-012-00' and ending with '02-007-025-00'. The bottom of the table view shows navigation buttons and the text '(0 out of 836 Selected)'.

parcelnumber	ESRI_OID
01-007-012-00	1
01-008-005-00	2
01-016-031-10	3
01-019-001-13	4
01-019-005-97	5
01-025-017-00	6
01-026-020-00	7
01-030-014-10	8
01-030-019-00	9
01-031-031-00	10
01-034-009-00	11
01-034-014-10	12
01-034-055-00	13
01-034-067-00	14
01-034-087-00	15
01-034-108-00	16
01-035-015-00	17
01-035-020-20	18
01-035-030-00	19
01-035-044-00	20
01-035-044-10	21
01-120-004-00	22
01-120-010-00	23
01-120-031-00	24
01-120-032-00	25
01-220-010-00	26
01-250-001-00	27
01-300-004-00	28
01-320-020-00	29
01-320-021-00	30
01-370-016-00	31
01-740-009-00	32
02-001-012-31	33
02-003-018-00	34
02-005-004-20	35
02-007-025-00	36

Figure 4.12: Forfeiture Table Added

## Add Parcels Layer to the Map

Add ACParcelsCombined to the map to provide parcel geometry and attributes

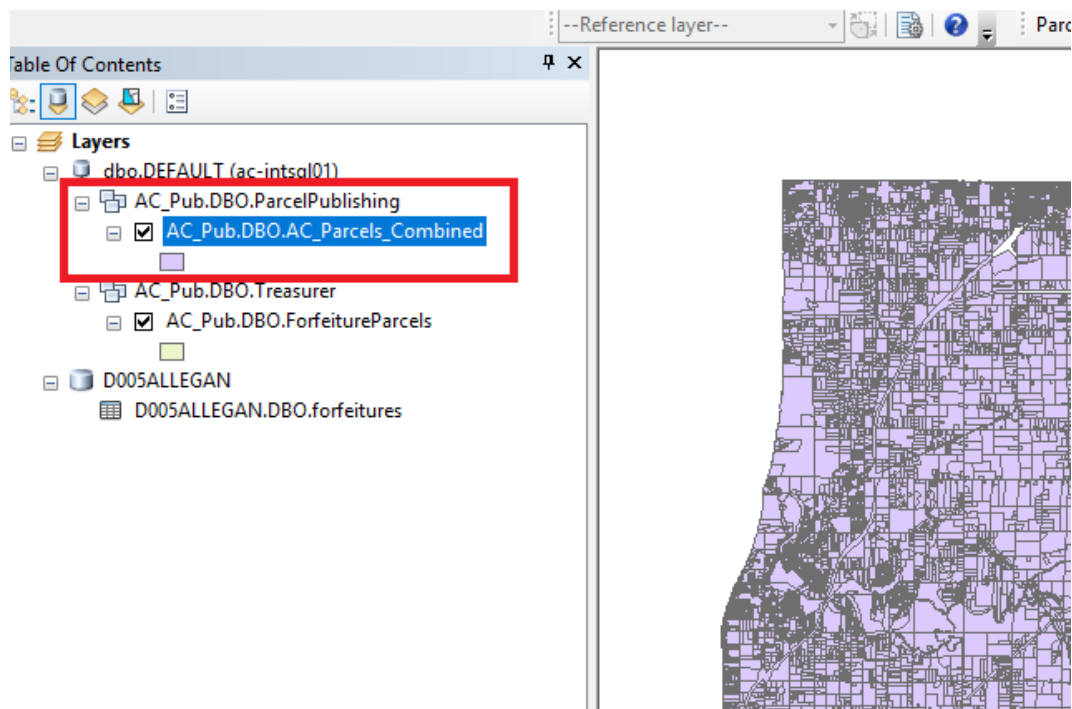


Figure 4.13: Parcels Layer Added

## Create Join

Create new join to *ACParcelsCombined* of forfeitures on parcel numbers

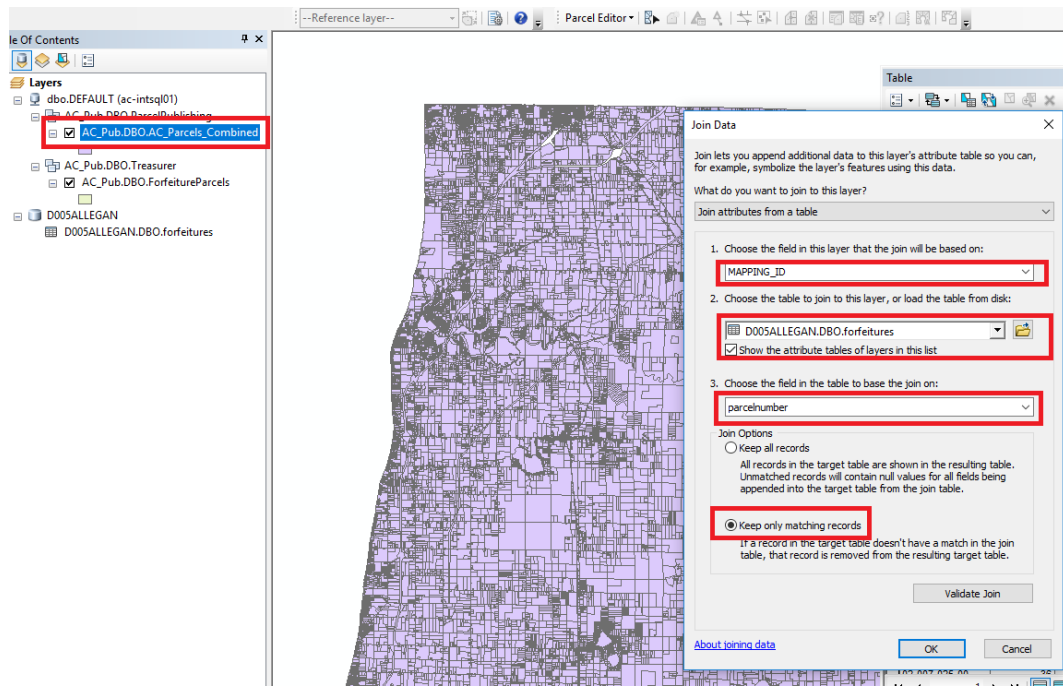


Figure 4.14: Join Parcels

## Export Joined Features to a temp location

- Right click  on joined feature class in TOC and choose export

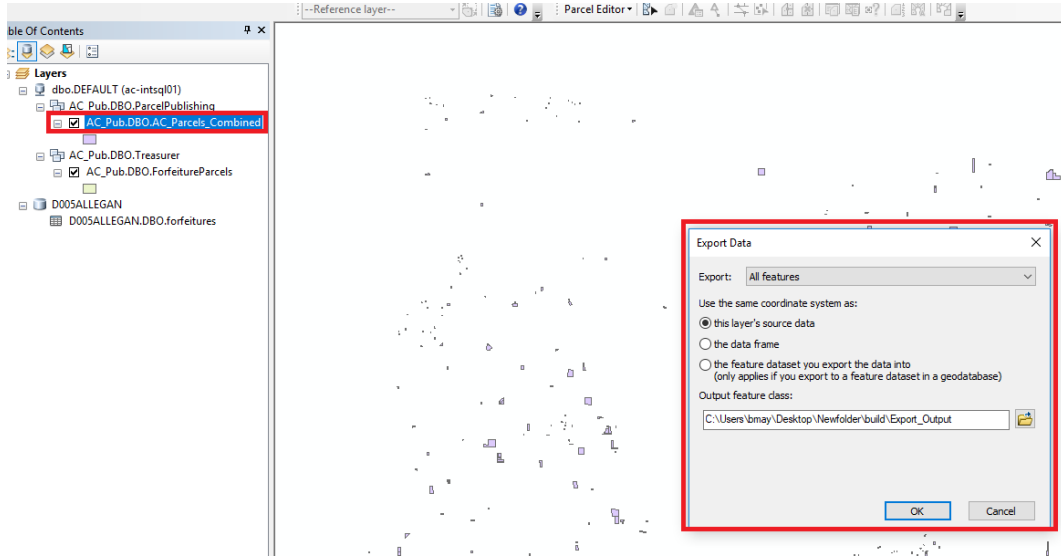


Figure 4.15: Export Joined Features

- choose location and Push 

## Load data from temp location to forfeitureParcels

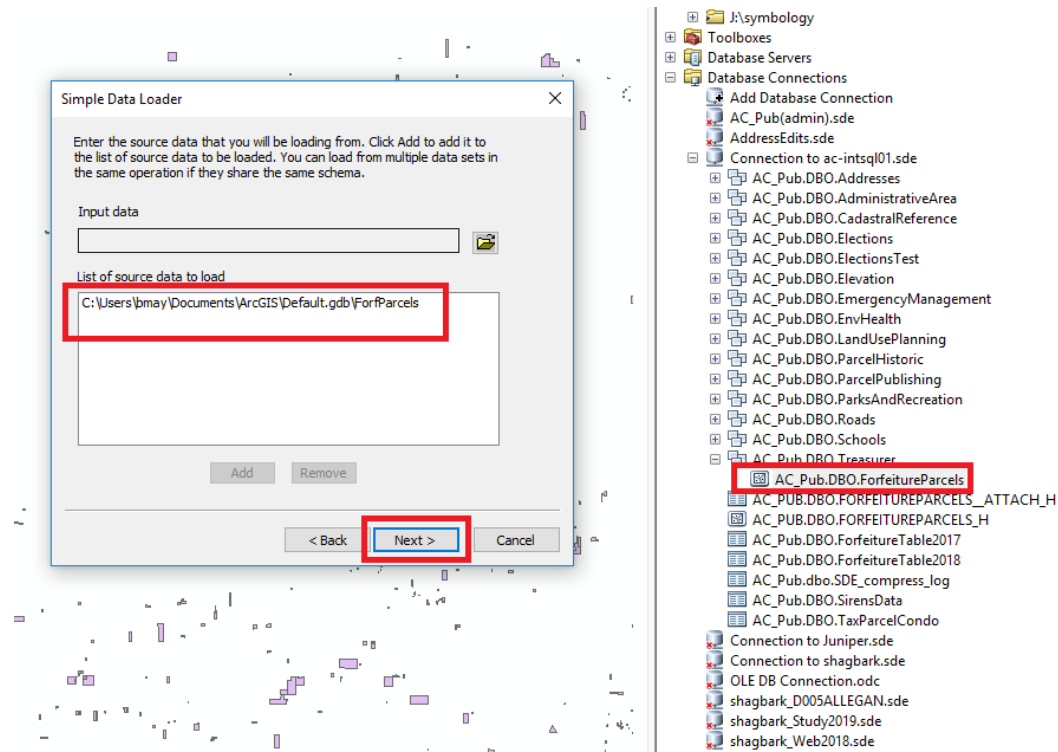


Figure 4.16: Load Data 1

Push **Next**

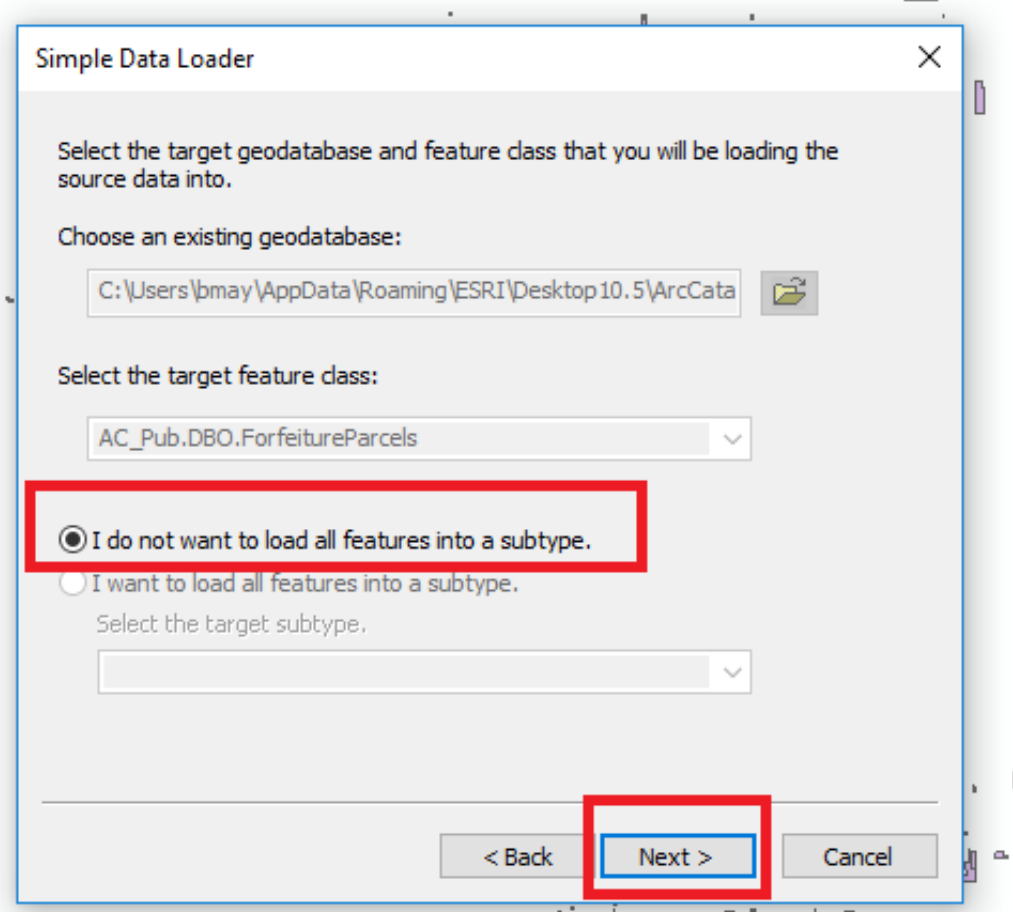


Figure 4.17: Load Data 2

## Match these fields

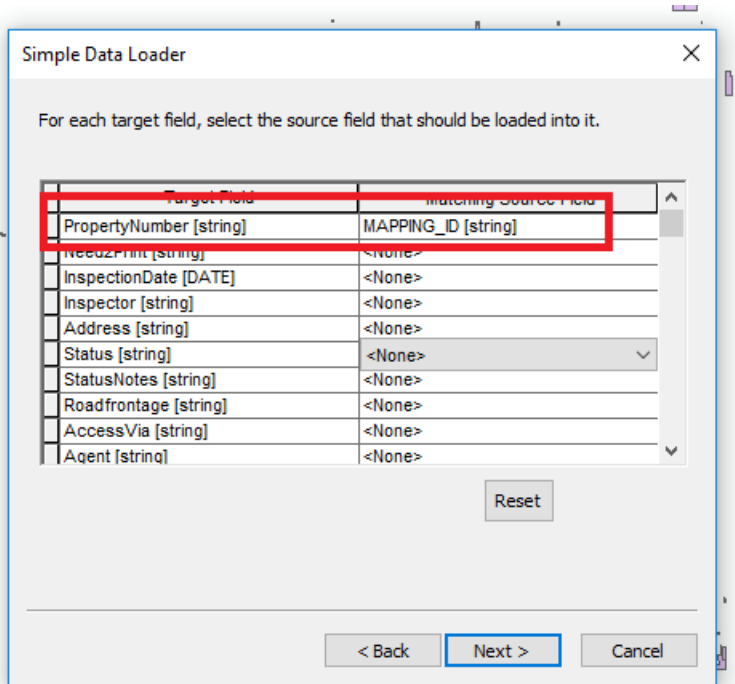


Figure 4.18: Match Fields 1

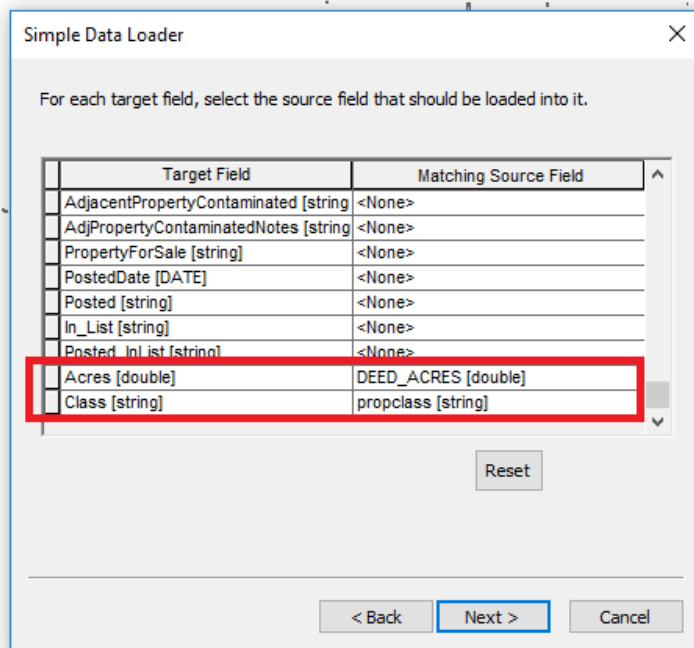


Figure 4.19: Match Fields 2

Push **Next**

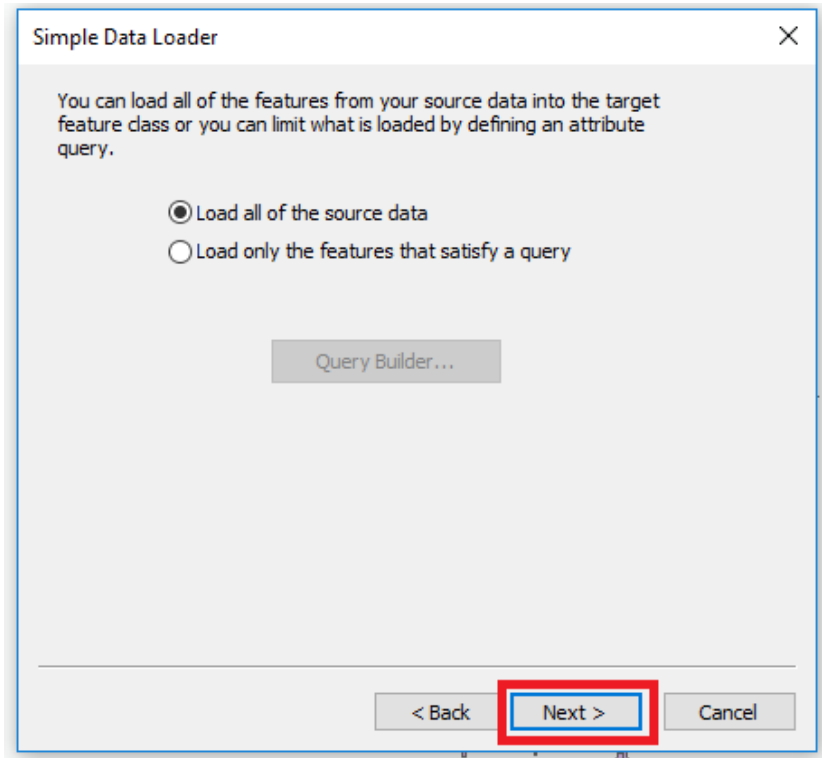


Figure 4.20: Load Data 3

Push **Finish**

## Data Setup

Register as versioned and Add Global IDs

Right Click ➔ Manage ➔ Register as Versioned

and

Right Click ➔ Manage ➔ Add Global IDs

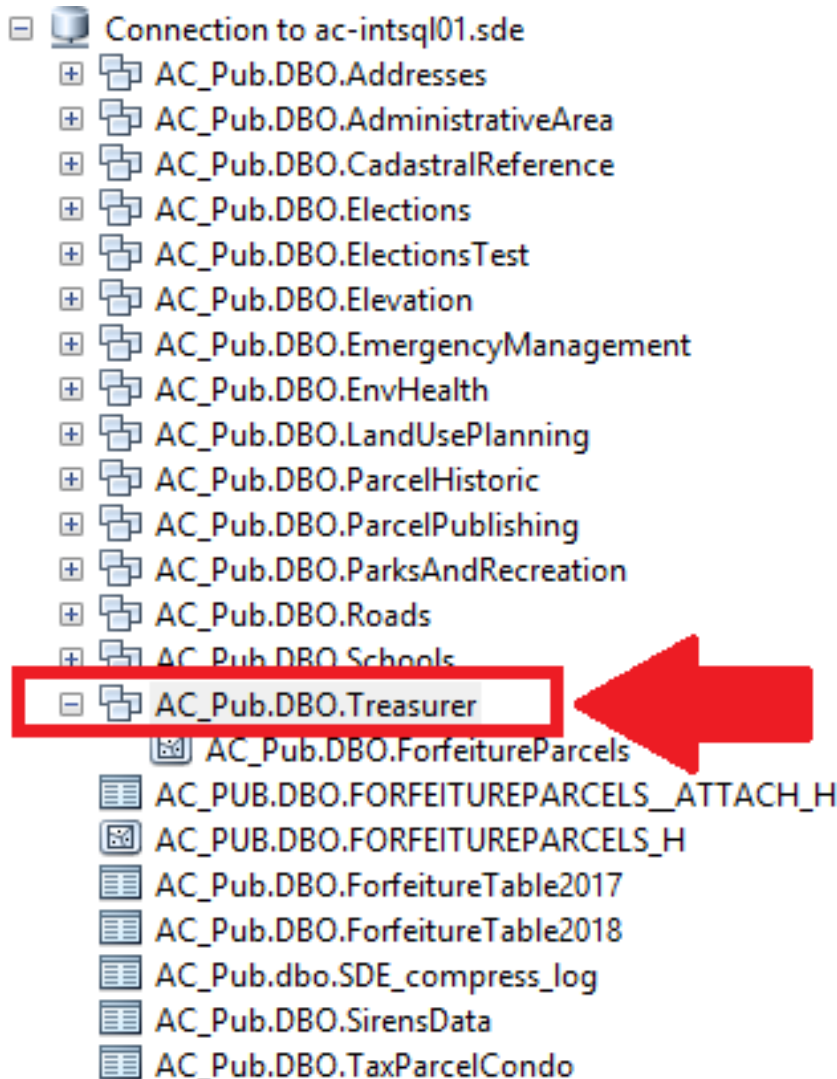


Figure 4.21: Setup Data

---

## Create Attachments

Right Click ▷ Manage ▷ Add Attachments

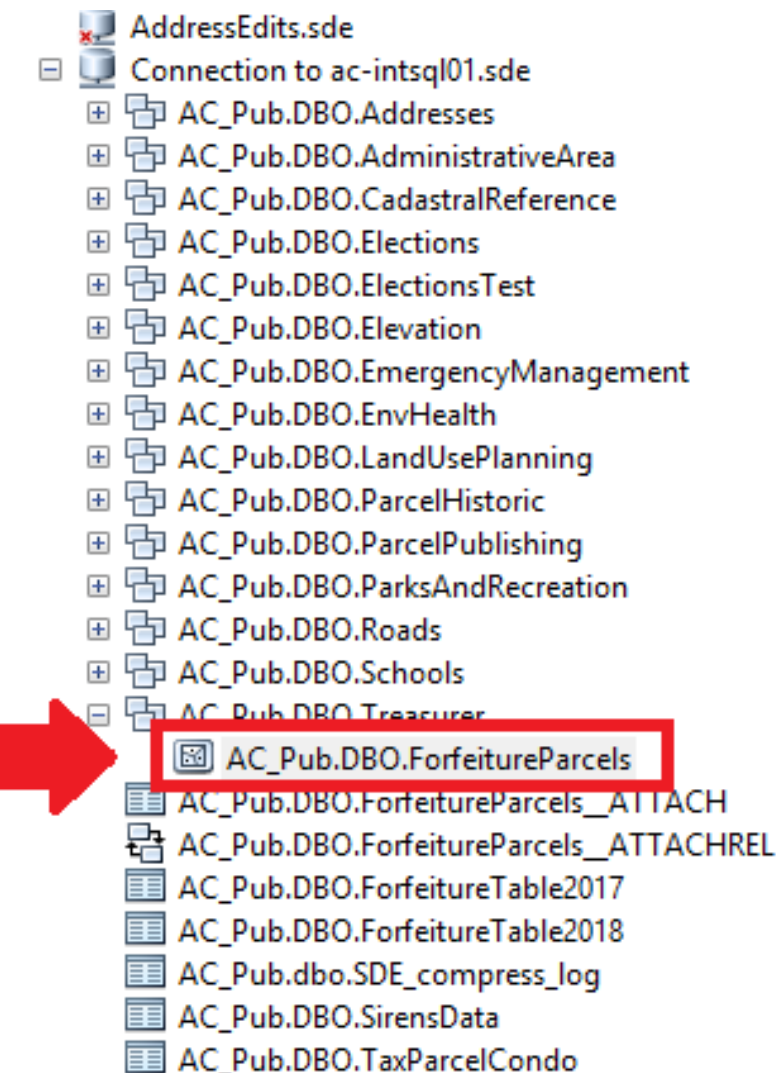


Figure 4.22: Create Attachments

## Setup Users in ArcGIS

Users that will run Pre and Post processing scripts must be created and given privileges on ACPub Treasurer Feature Data Set.

For any new users of the geoprocessing tools:

Use the create Database User tool

or

In Catalog ➔ Right click on ACpub ➔ Administration ➔ Add User

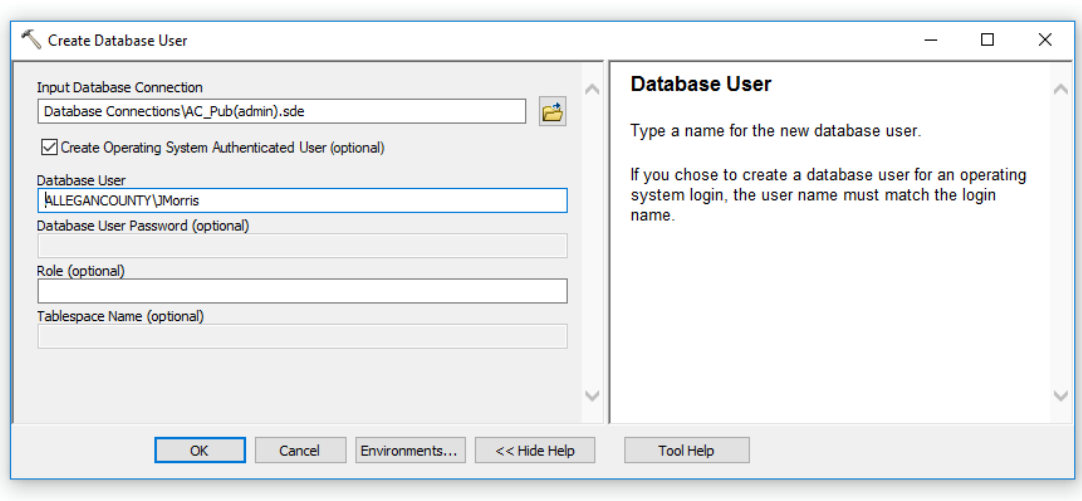


Figure 4.23: Add Db User

## Add New User to Feature Dataset

In Catalog, right click on Treasurer Feature Data Set

Manage Privileges Add Type new user ok

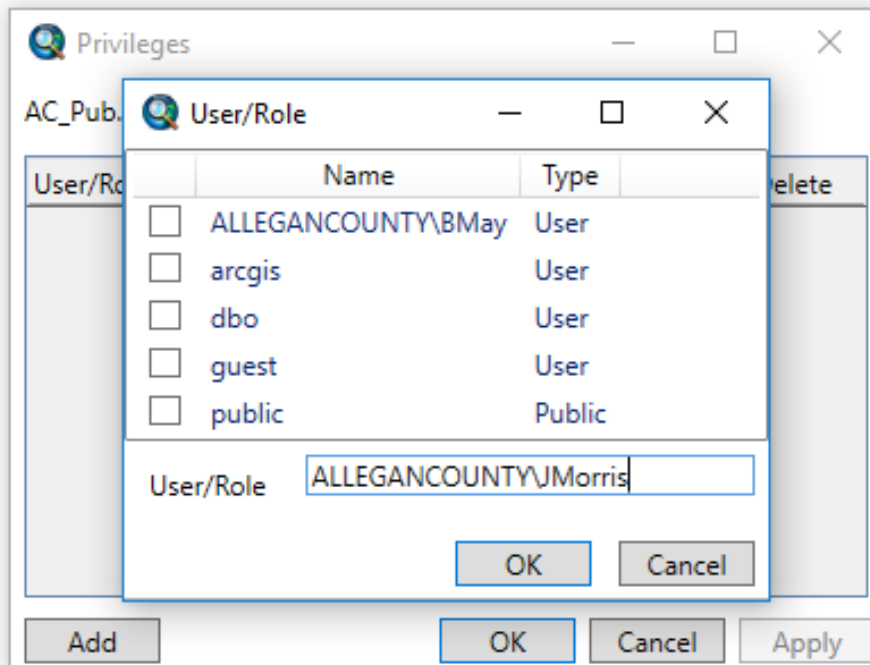


Figure 4.24: Add Feature Dataset User

## Extend Privileges for New User

In Catalog ➔ right click on Treasurer FDS ➔ Manage ➔ Privileges ➔ check boxes

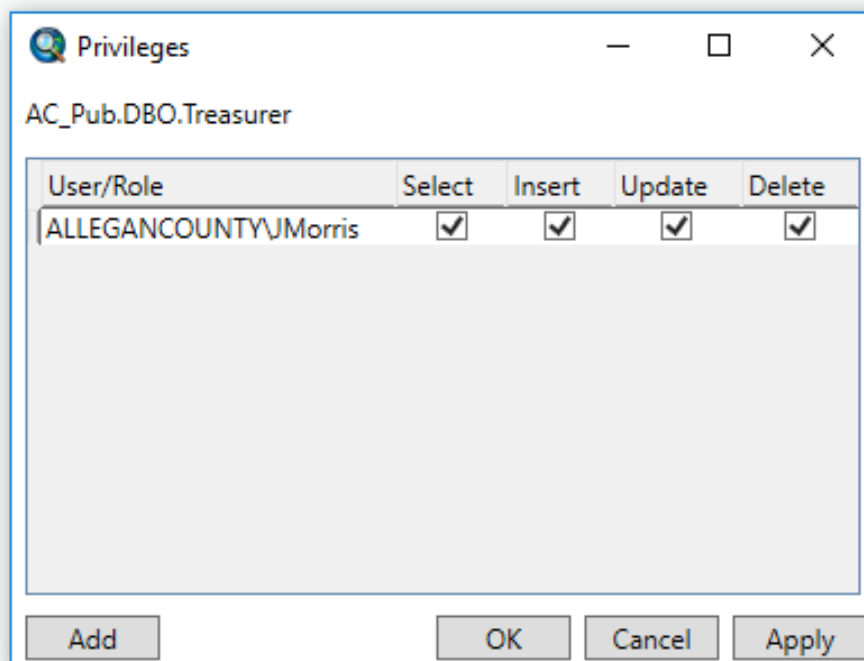


Figure 4.25: Extend Feature Dataset Privileges

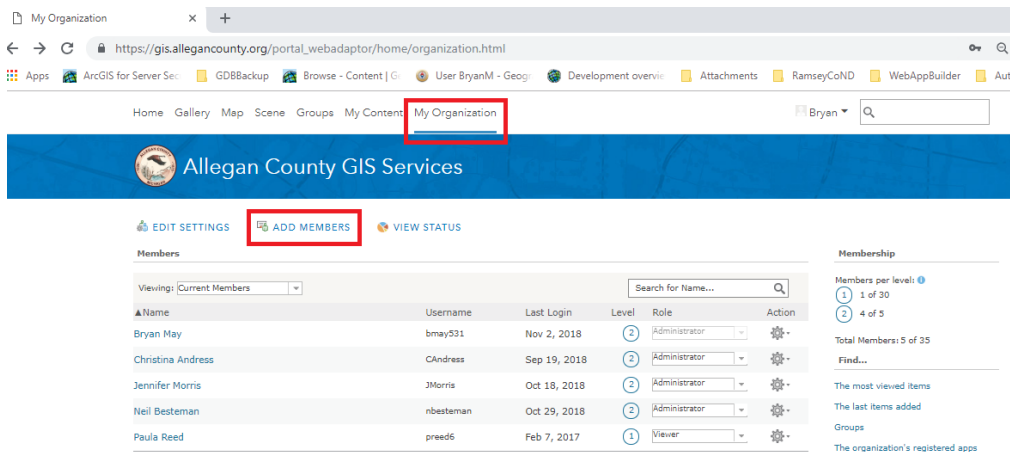
---

## Setup Users in Portal for ArcGIS

Users that will use the Collector for ArcGIS must have profiles added to and managed in the Allegan County GIS Portal site.

In Portal,  My Organization

Push Add Members



The screenshot shows the 'My Organization' page of the Allegan County GIS Services portal. At the top, there is a navigation bar with links for Home, Gallery, Map, Scene, Groups, My Content, and My Organization. The 'My Organization' link is highlighted with a red box. Below the navigation bar, there is a search bar and a user profile for 'Bryan'. The main content area has a blue header with the portal's logo and name. There are three buttons at the top of the list: 'EDIT SETTINGS', 'ADD MEMBERS' (which is also highlighted with a red box), and 'VIEW STATUS'. The 'Members' section displays a table of current members with columns for Name, Username, Last Login, Level, Role, and Action. The table lists five users: Bryan May, Christina Andress, Jennifer Morris, Neil Besteman, and Paula Reed. To the right of the table, there is a sidebar titled 'Membership' with information about members per level and total members. It also includes links for 'Find...', 'The most viewed items', 'The last items added', 'Groups', and 'The organization's registered apps'.

Name	Username	Last Login	Level	Role	Action
Bryan May	bmay531	Nov 2, 2018	2	Administrator	
Christina Andress	CAndress	Sep 19, 2018	2	Administrator	
Jennifer Morris	JMorris	Oct 18, 2018	2	Administrator	
Neil Besteman	nbesteman	Oct 29, 2018	2	Administrator	
Paula Reed	preed6	Feb 7, 2017	1	Viewer	

Figure 4.26: Portal Add User 1

## Add Members to Portal

Select Built in Member ➔ Push **Next**

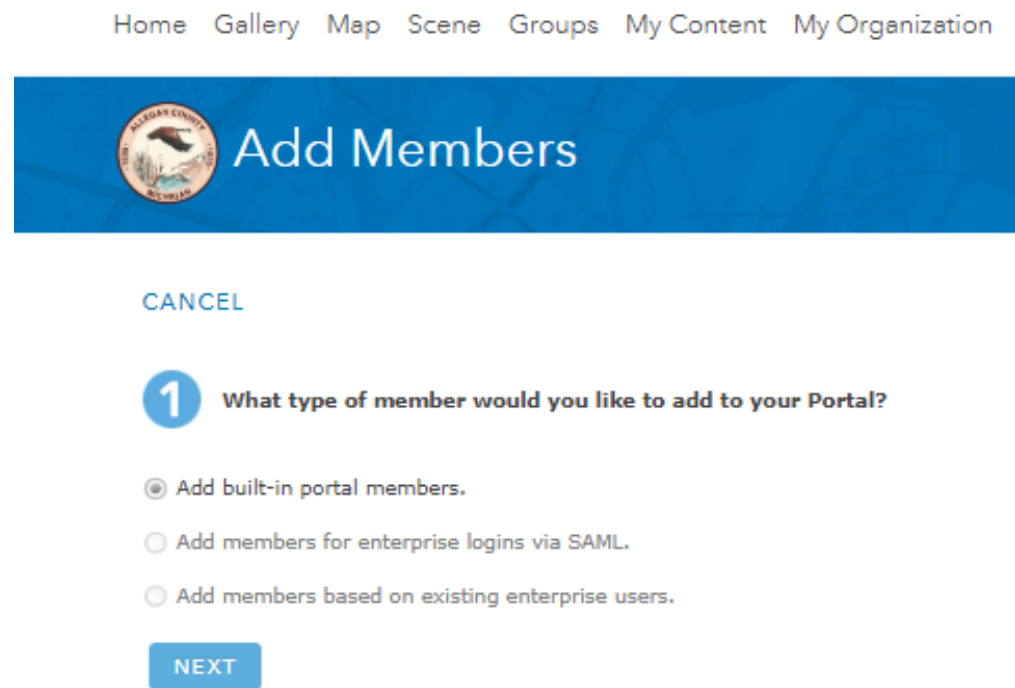


Figure 4.27: Portal Add User 2

## Enter required info

The screenshot shows a web-based application titled "Add Members". At the top left is the Allegan County GIS Services logo. The main title "Add Members" is centered above a form area. On the left side of the form, there is a large blue circular icon containing the number "2". To its right, the text reads: "Create new Allegan County GIS Services logins one at a time or in batch from a file. Select any role for the member to be a part of. You must inform the member of their user name and password. If you do not have an email address for a particular user, use the administrator's email address." Below this text, a red error message states: "Password may not be less than 8 characters." The form itself has two tabs at the top: "One at a time" (selected) and "From a file". The fields for "Email", "First Name", "Last Name", "Username", and "Password" are each represented by a text input field. A "Level" section contains two radio buttons, with the second one (labeled "2") being selected. A "Role" dropdown menu is set to "Publisher". At the bottom of the form are three buttons: "BACK" (gray), "ADD ANOTHER" (green), and "REVIEW ADDITIONS" (blue).

Figure 4.28: Portal Add User 3

## Manage Treasurer Group

In Portal ➔ Go to groups ➔ Invite new user to the group

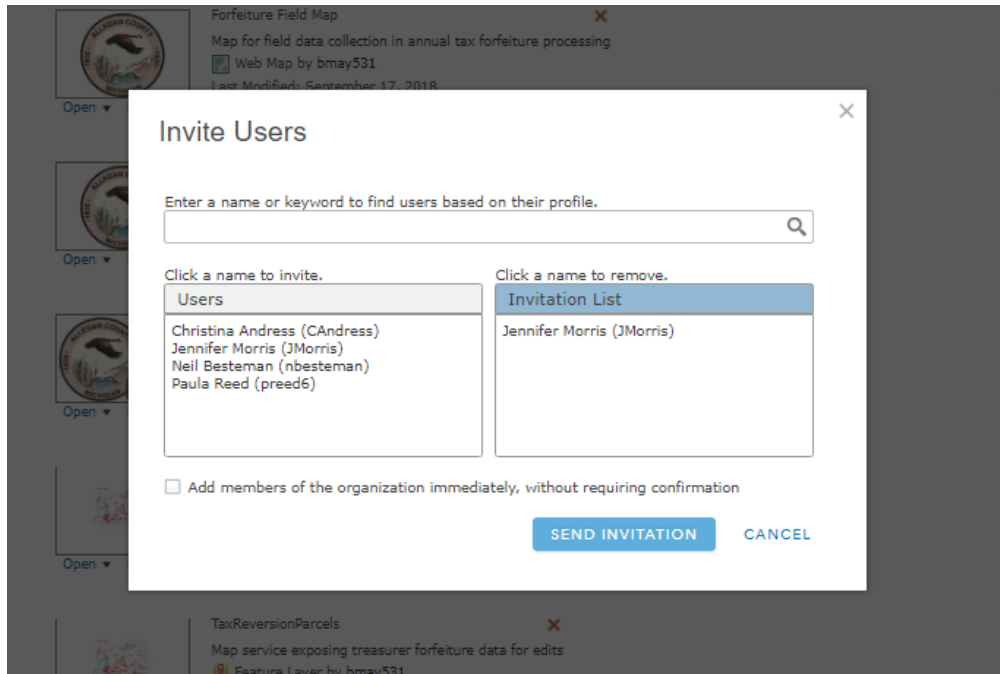


Figure 4.29: Portal Add User 4

## Share Content To The Group

Any content used by the group needs to be shared to the group

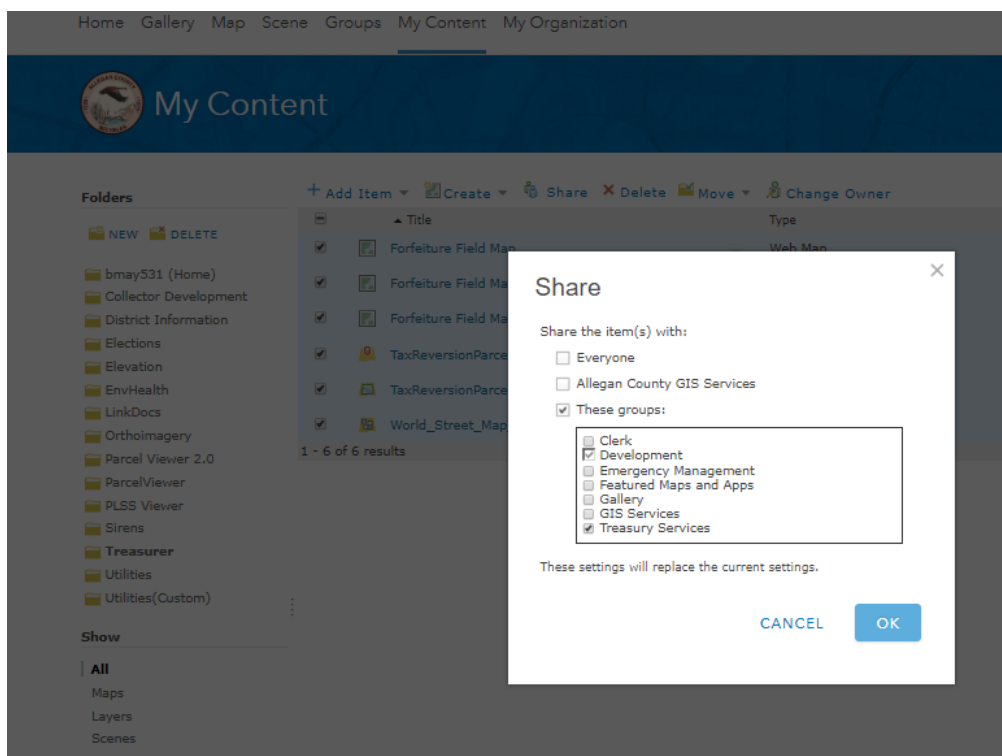


Figure 4.30: Portal AddUser 5

## Schema Change Procedure

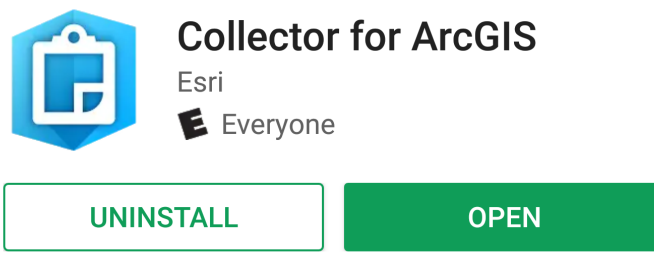
## Form Edits Procedure

## USER MANUAL

## Collection Device Setup

## Install Collector for ArcGIS

- Available from the Google Play Store



Accurate Data Collection Made Easy

 WHAT'S NEW  
- Various bug fixes and improvements

[READ MORE](#)

Figure 4.31: Download the App

## Configure Collector

for Organization Website, Type:

`https://gis.allegancounty.org/  
portal_webadaptor`

Push **Continue** ➡

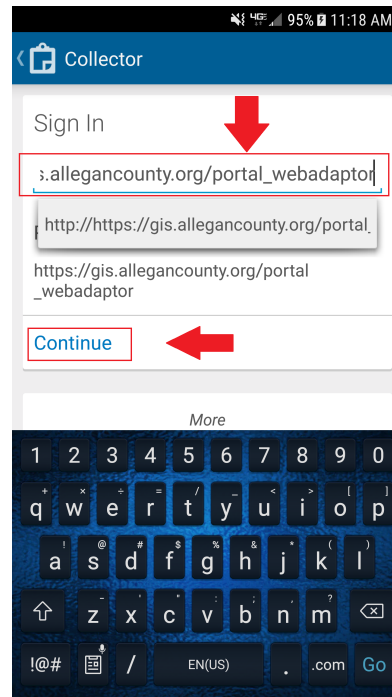


Figure 4.32: Collector Connection

## Enter Credentials

Push **SIGN IN** ➡

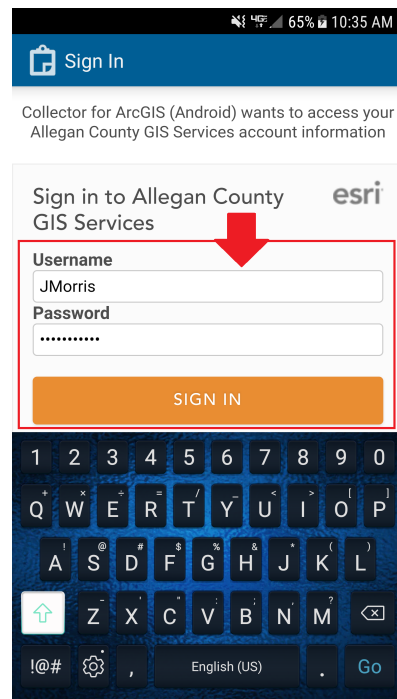


Figure 4.33: Enter Credentials

## Download the Forfeiture Field Map

There are 3 different versions of the map

- Forfeiture Field Map
- Forfeiture Field Map For Photos
- Forfeiture Field Map For Attributes

The Download option indicates it is not on the device but is available for offline use

### Choose a Map

Push Download ➡

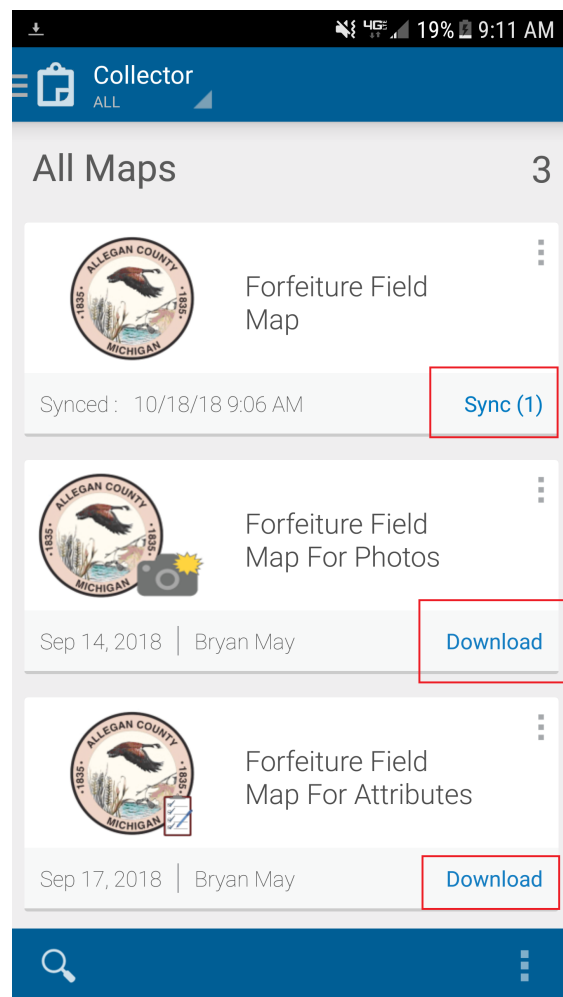


Figure 4.34: Collector Maps Menu

## Specify work area

Choose Map Detail ➔

Note that a larger area takes longer to download but the basemap only needs to be downloaded once

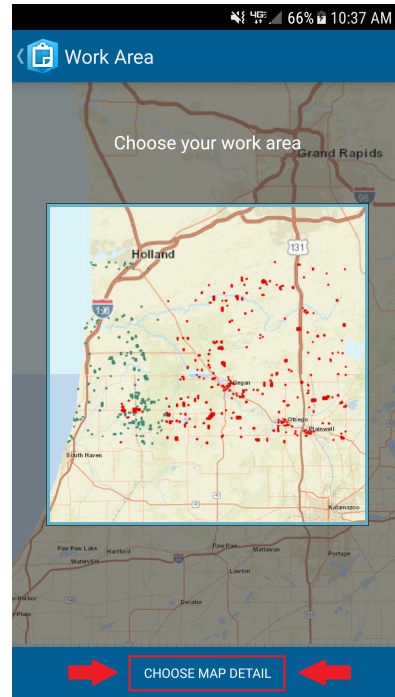


Figure 4.35: Choose Work Area (large)

## Choose Map Detail

Zoom into the level of detail desired.

Push **Download** ➔

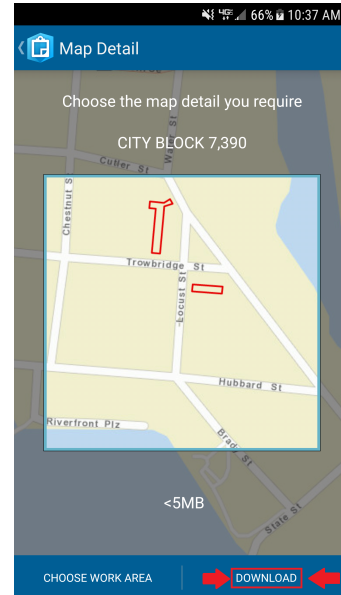


Figure 4.36: Choose Map Detail

This area is ready for field data collection ➔

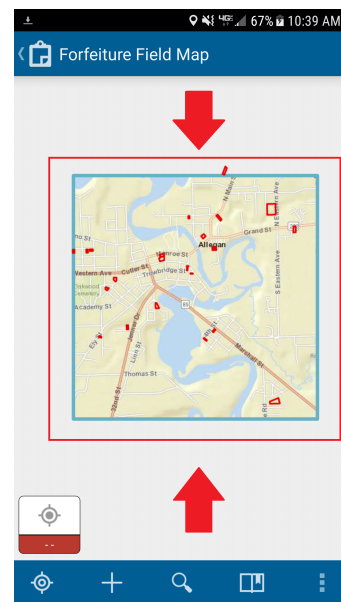


Figure 4.37: Map on Device

---

# Open Camera Application Setup Details

## Install Open Camera

➤ Available from the Google Play Store

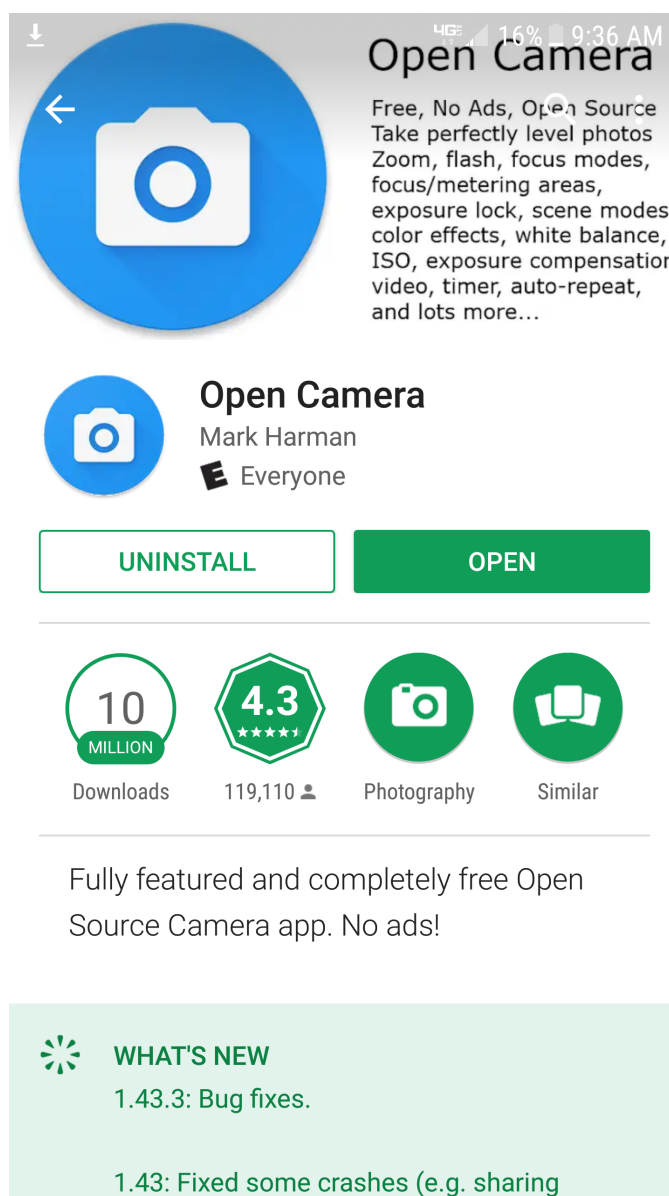


Figure 4.38: Open Camera from Google Play Store

## Configure Open Camera

In the Open Camera App:

Settings 

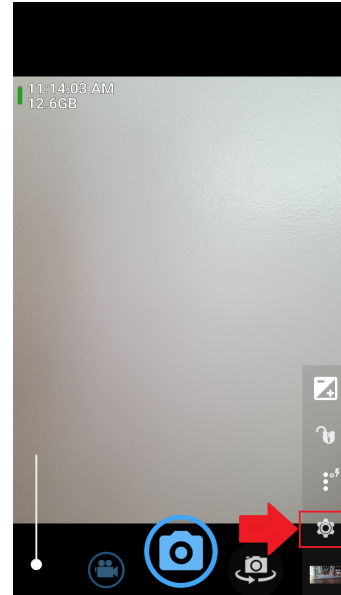


Figure 4.39: Find Settings Menu

---

Photo Settings 

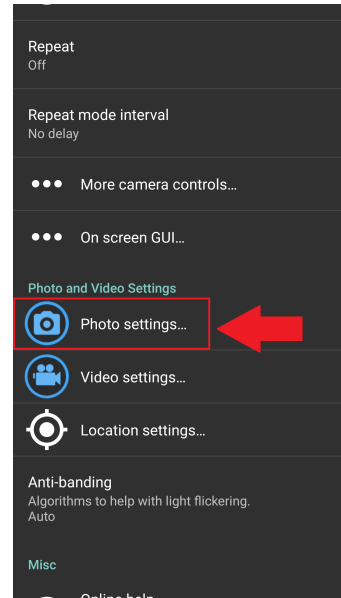


Figure 4.40: Setting Screen

---

## Set Photo Resolution

In the Open Camera App:(cont.)

**Camera Resolution** 

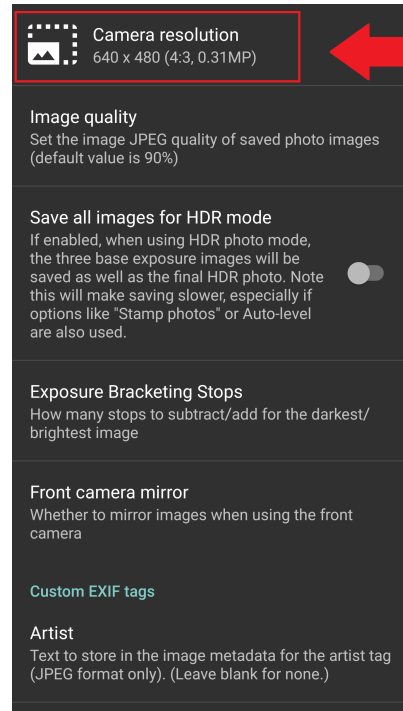


Figure 4.41: Photo Settings Menu

**640 x 480** 

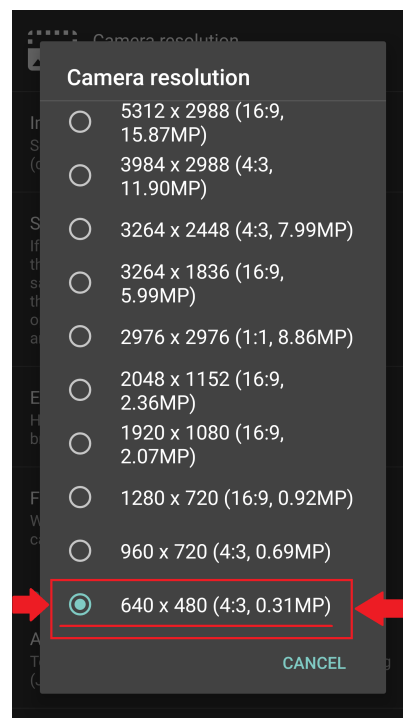


Figure 4.42: Camera Resolution Setting

## Preprocessing Routine

Each day the data must be prepared by executing the tool:

### 1. Preprocess

#### What the tool does:

- Exports current forfeiture list from BSA
- Updates webmap layers with results from BSA export

To use the preprocess tool:

In the Catalog window, navigate to: J:\Departments\Treasury\Apps\Forfeiture\processing\ForfeitureToolbox.tbx

Open the toolbox ➔

1.Preprocess ➔

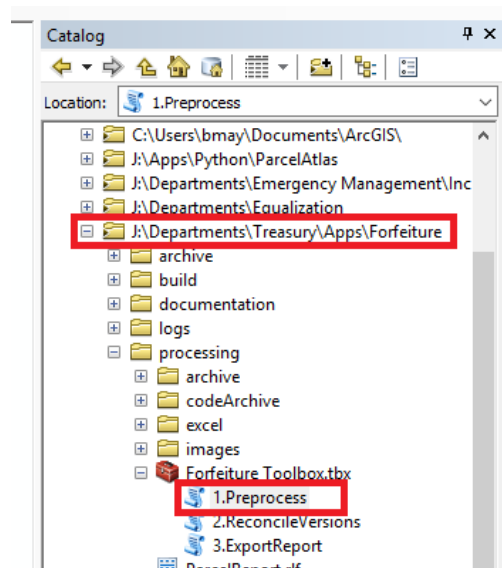


Figure 4.43: Processing Tools

## Synchronize the Forfeiture Field Map

Note the date and time

Sync ➔

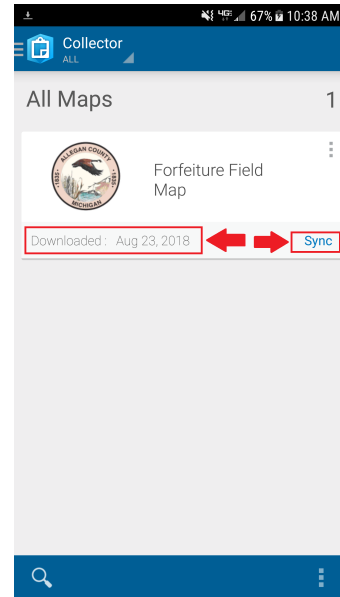


Figure 4.44: Map Downloaded

Note the date and time

Map is synchronized ➔

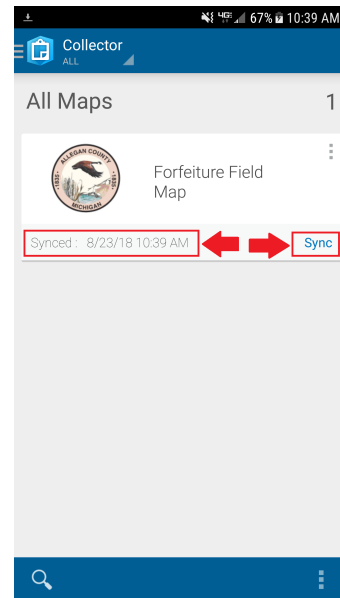


Figure 4.45: Map Synchronized

## Field Data Collection

### Data Entry Details

Attributes are of four entry types:

- Prefilled (in preprocessing)
- Autofill
- Dropdown
- Text box

### Mobile Device Summary

For each site visited,

- Select the desired parcel
- Push **Edit**
- Collect attributes or photos

## Device 1 Field Operation

Select a Parcel ➔

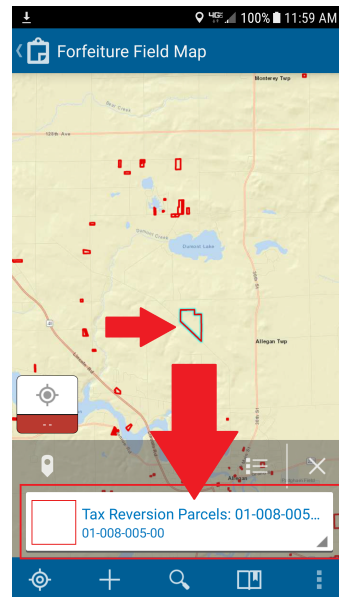


Figure 4.46: Select a Parcel

Edit ➔

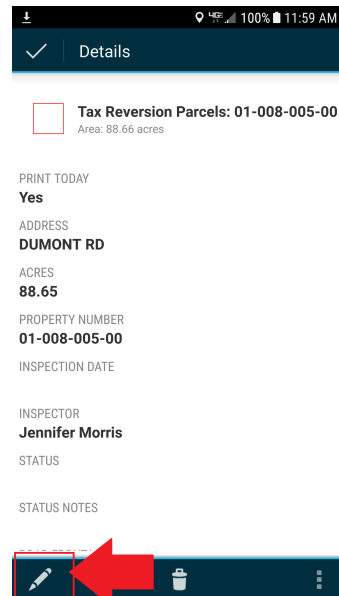


Figure 4.47: Push Edit

## Device 1 Field Operation

(cont.)

**Print Today** ➔

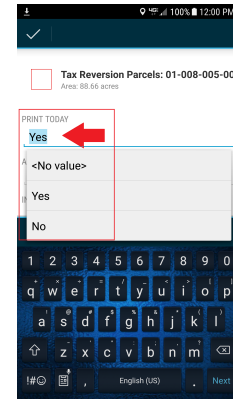


Figure 4.48: Yes or No

**Date** ➔

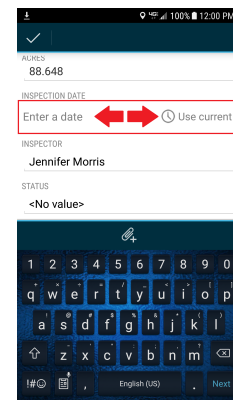


Figure 4.49: Enter Date

**Inspector** ➔

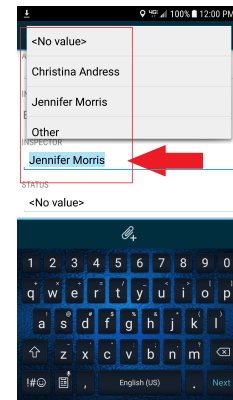


Figure 4.50: Select Inspector

## Device 1 Field Operation

(cont.)

Status 

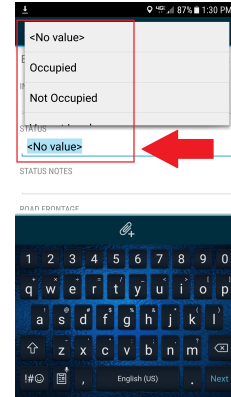


Figure 4.51: Occupied or Not

Status Notes 

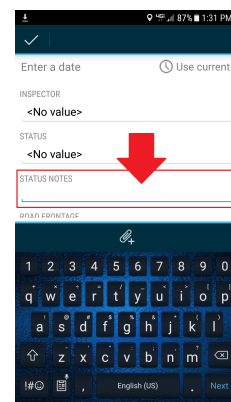


Figure 4.52: Enter Text

Road Frontage 

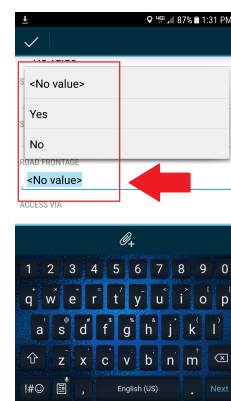


Figure 4.53: Yes or No

## Device 1 Field Operation

(cont.)

**Access Via** ➔

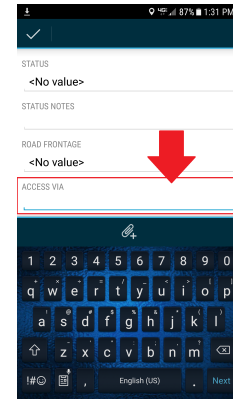


Figure 4.54: Enter Text

**Agent** ➔

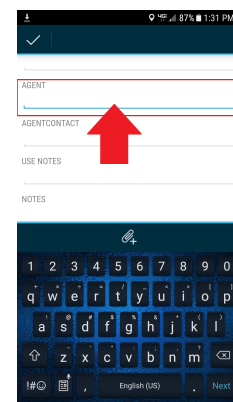


Figure 4.55: Enter Text

**Agent Contact Info** ➔

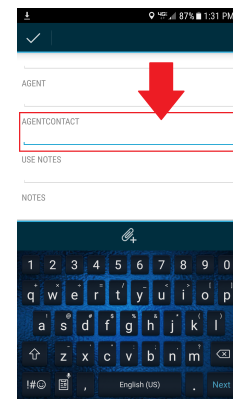


Figure 4.56: Enter Text

## Device 1 Field Operation

(cont.)

**Property in Use** ➔

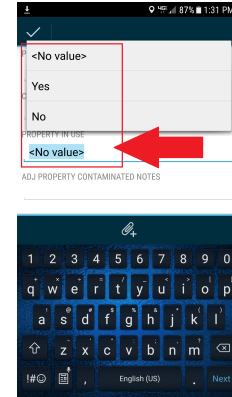


Figure 4.57: Yes or No

**Use Notes** ➔

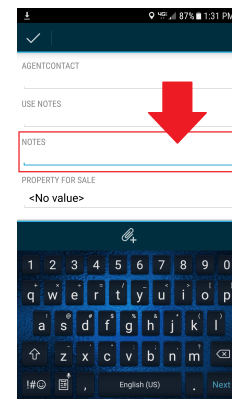


Figure 4.58: Enter Text

**Property Maintained** ➔

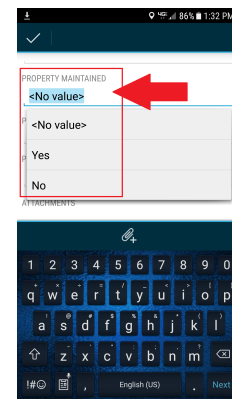


Figure 4.59: Yes or No

## Device 1 Field Operation

(cont.)

Maintenance Notes

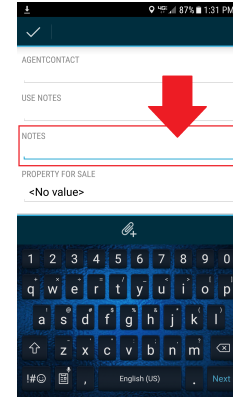


Figure 4.60: Enter Text

Property Contaminated

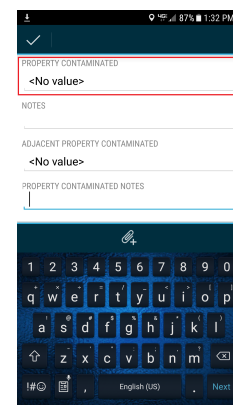


Figure 4.61: Prefilled

Property Contaminated Notes

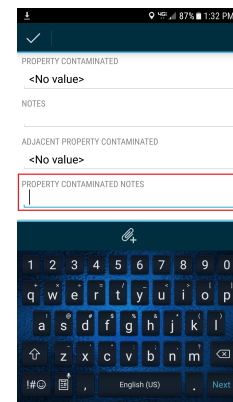


Figure 4.62: Enter Text

## Device 1 Field Operation

(cont.)

**Forfeiture Posted** ➔

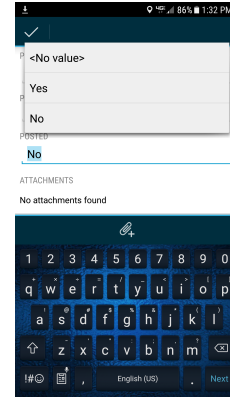


Figure 4.63: Yes or No

**Adjacent Property Contaminated** ➔

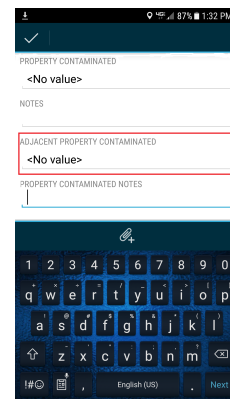


Figure 4.64: Prefilled

**Adjacent Property Contaminated Notes** ➔

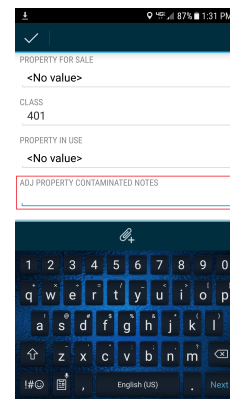


Figure 4.65: Prefilled

## Device 1 Field Operation

(cont.)

Property For Sale 

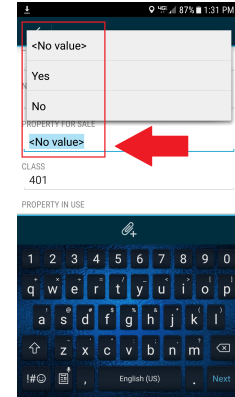


Figure 4.66: Yes or No

## Device 2 Field Operation

Select a Parcel ➔

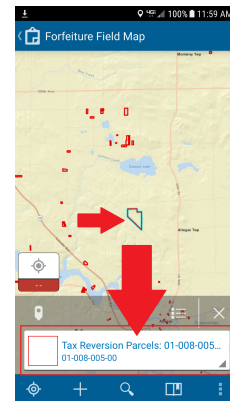


Figure 4.67: Select Parcel

Attachment ➔

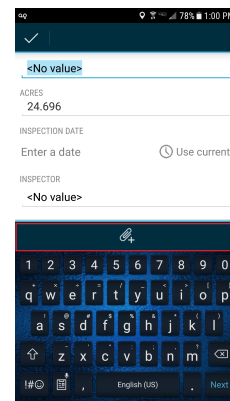


Figure 4.68: Add Attachment

Gallery ➔

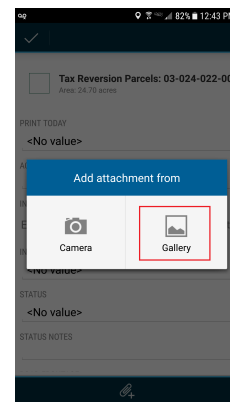


Figure 4.69: From Gallery

## Device 2 Field Operation

(cont.)

**Open Camera Folder** ➔

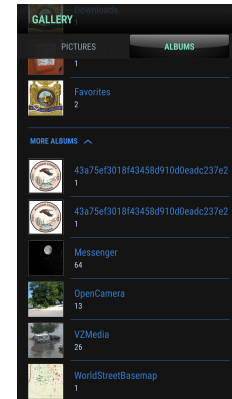


Figure 4.70: Camera Folder

**Select Image** ➔

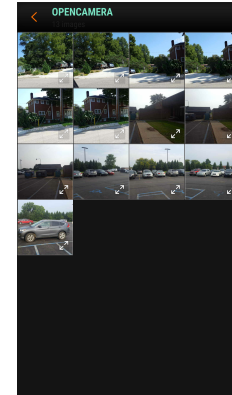


Figure 4.71: Select Image

**Attach Image** ➔

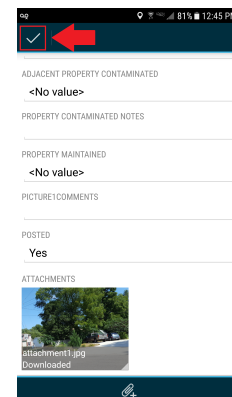


Figure 4.72: Push Check Mark

# DAILY POST PROCESSING ROUTINE

## Synchronize Data

Any devices that were used for field data collection must be synchronized with the network production data.

### Synchronize the Field Collection Devices

So, if two devices were used:

On Device 1:

Sync Attributes

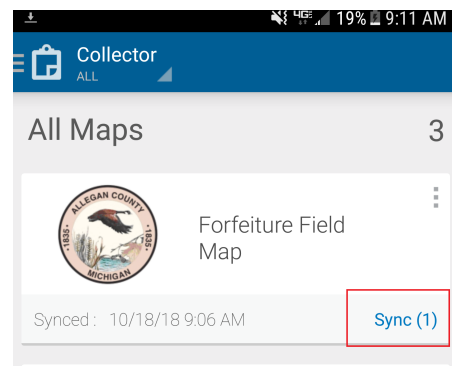


Figure 4.73: Sync

On Device 2:

Sync Photos

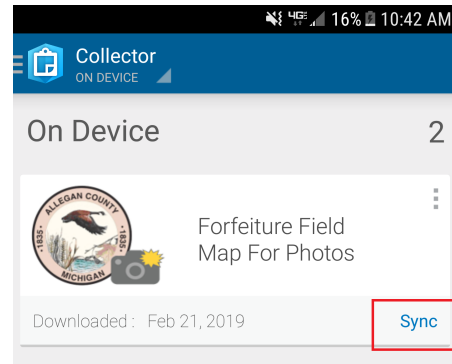


Figure 4.74: Sync Photos

## Reconcile Versions and Print Report

Each device that is synchronized corresponds to a version within the geodatabase.

The versions must be reconciled with the tool:

### 2. Reconcile Versions and Compress

## Reconcile

2. Reconcile Versions and Compress ➔

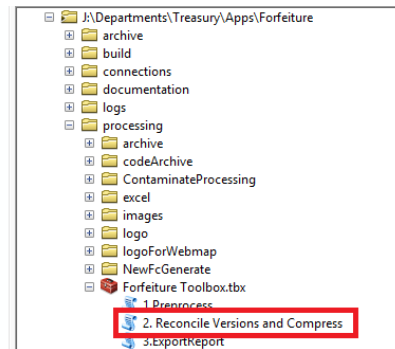


Figure 4.75: Double Click

## Reconcile Versions and Print Report (cont.)

Inspection reports are generated by running the tool:

### 3. Export Report

## Print Reports

3. Export Report 

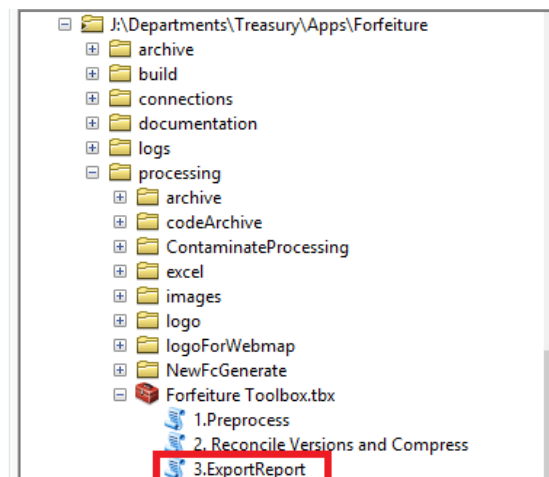


Figure 4.76: Double Click

# SOFTWARE

## ESRI Licensed Products

### ArcDesktop

(Users need a license to ArcGIS Standard level)

### Enterprise ArcGIS Deployment

(This app uses ArcGIS Server and ArcGIS Portal)

### Collector for ArcGIS

ArcGIS Collector is available at the Google Play Store.

(Developed and tested on Android(7.0))

## Other Software

### Open Camera for Android

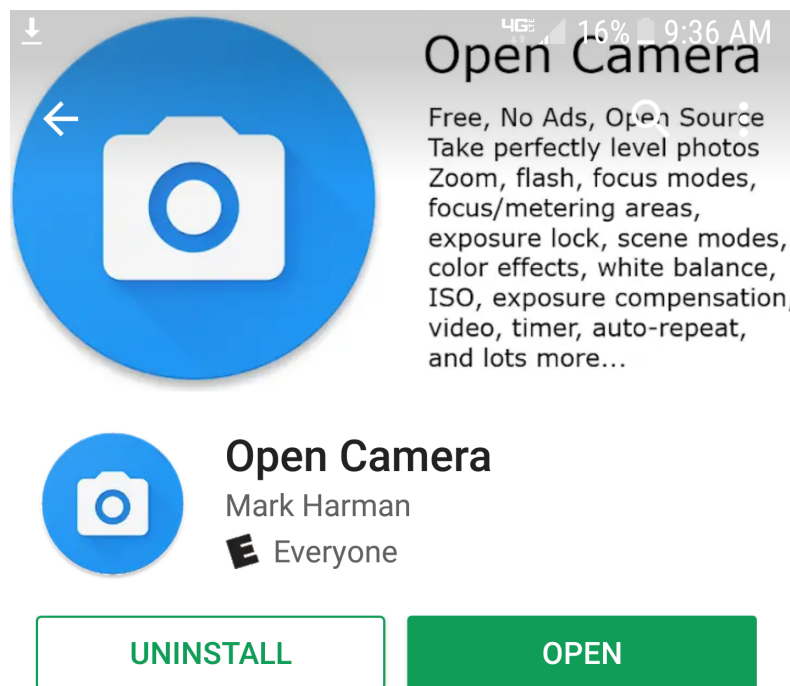


Figure 4.77: Open Camera from Google Play Store

# — 5 —

## Tools

### 5.1 BSA SUPPORT

#### 5.1.1 ADDING A LAYER TO THE BSA GIS

## TOOL SUMMARY

### Background

B S And A features a GIS toolset that requires data layers to be added to map documents for visualization.

B S AND A is used within Equalization and by local assessors throughout the county.

### Why the Tool is Needed

B S And A Users often ask ACGIS for data and assistance in using the data.

### Who the Tool is For

User knowledge of B S And A.

B S And A installed.

GIS data source files on the local machine.

### Takeaway

With the necessary data files, any B S And A user can add layers to a map within B S And A GIS

# ADD AN IMAGERY LAYER

## Step 1: Edit GIS Settings

In **Program Setup** ⇒ Select **GIS Settings...**

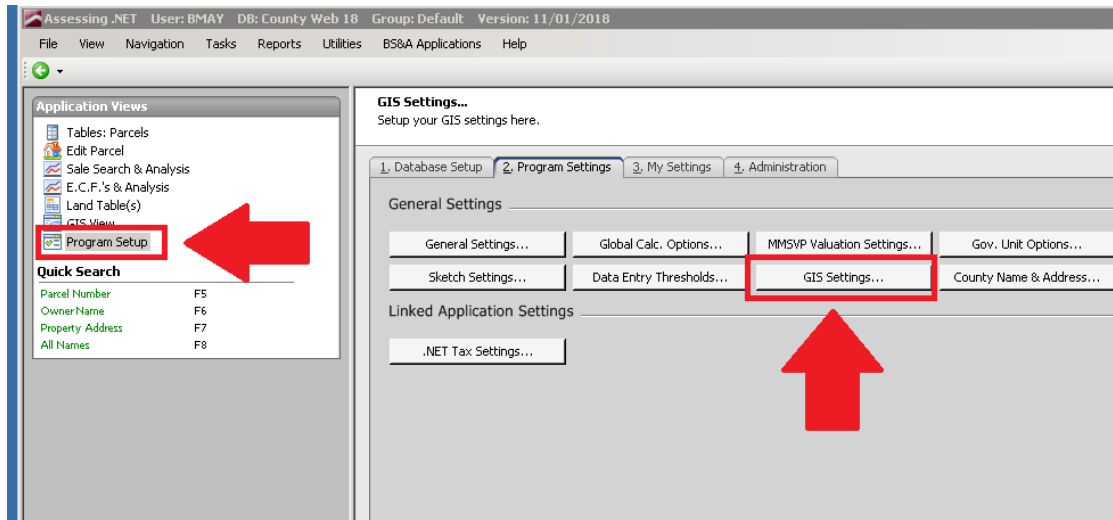


Figure 5.1: BSA Program Setup

## Step 2: Select Map To Edit

In **GIS Settings** ⇒ **Map Collections** ⇒

Double click on the map that you want to add a layer to

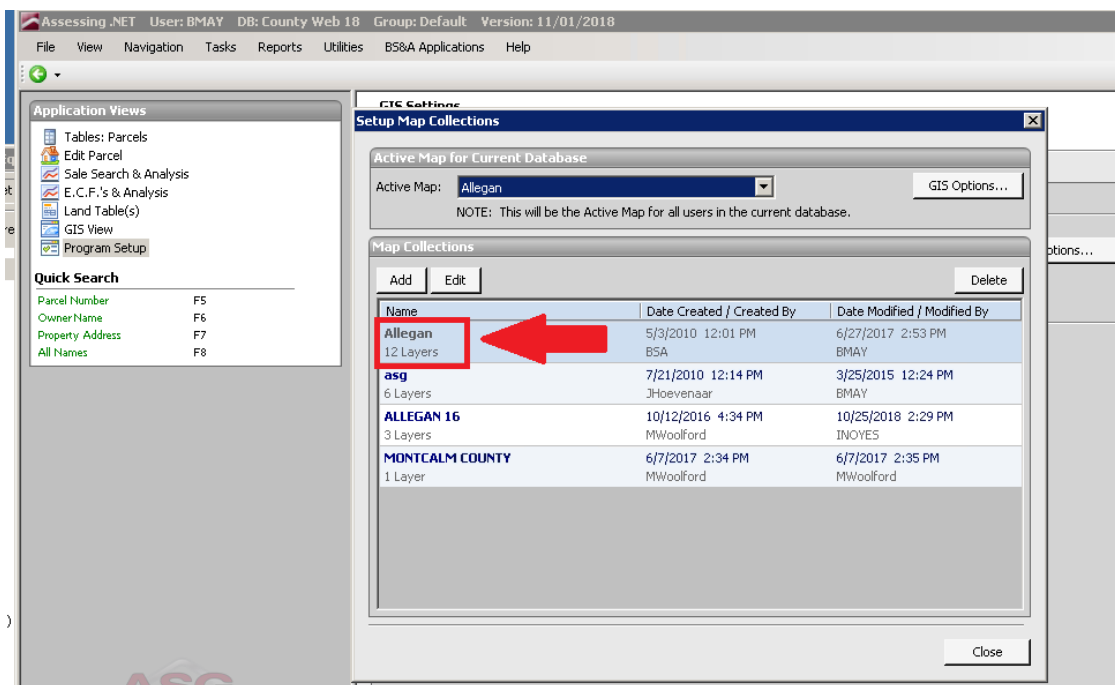


Figure 5.2: GIS Setup

## Step 3: Add Layer

Setup Layers ⇒ **Add**

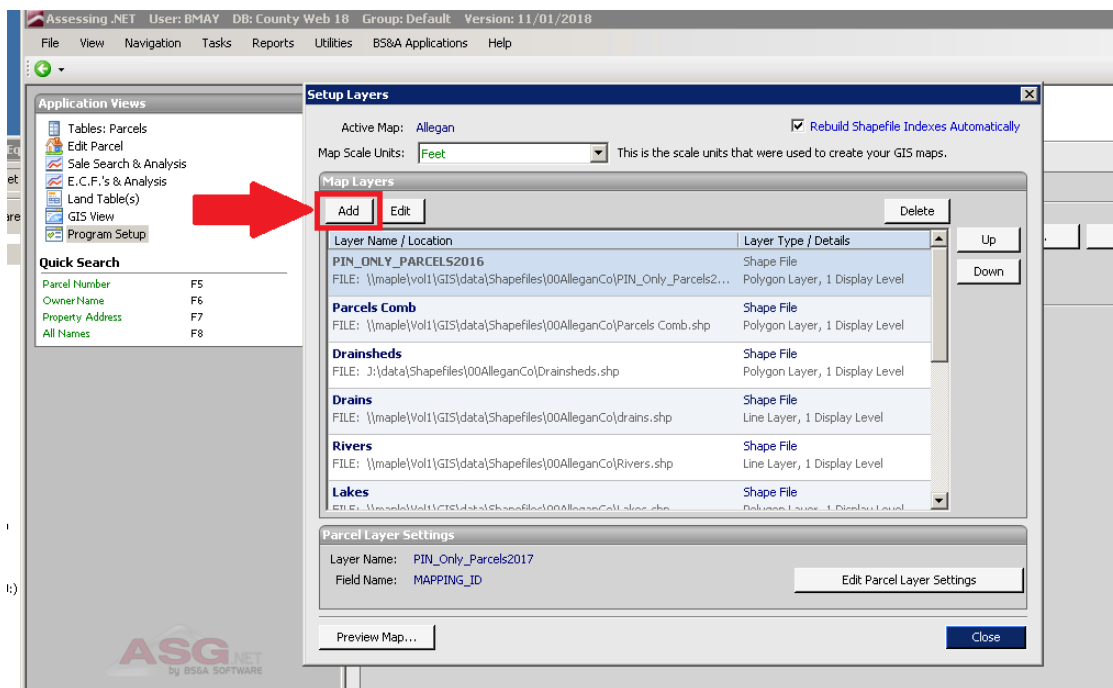


Figure 5.3: Layers Setup

## Step 4: Select Layer Type

Setup Layers ⇒ **Image** ⇒ **OK**

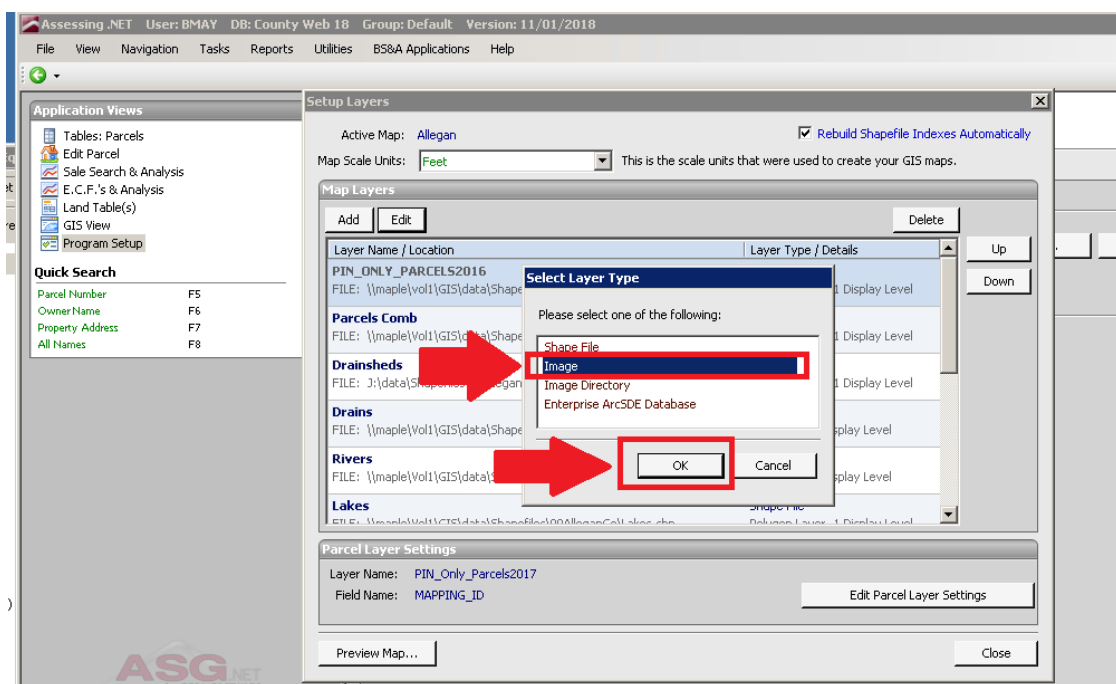


Figure 5.4: Select Layer Type

## Step 5: Add Layer From Local Drive

Navigate to Image File ⇒ **Open**

\*image files are often file type .sid

\*layer files are often file type .shp

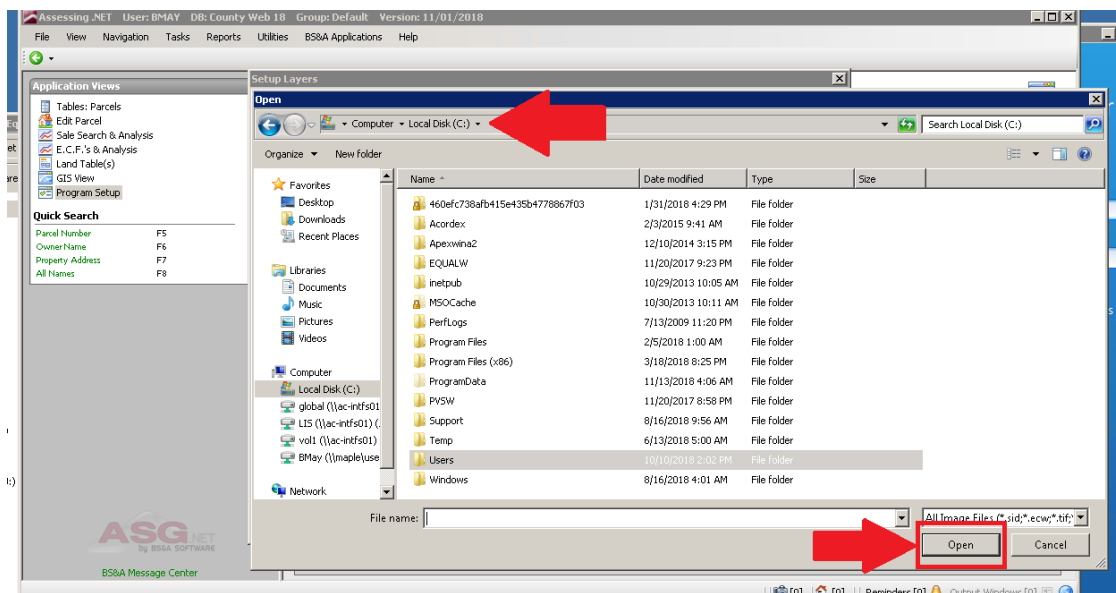


Figure 5.5: Add Layer From Drive

The new image should now be in the map

## 5 . 2 C O R E D A T A

### 5 . 2 . 1 C O N T R O L P O I N T S

# M A I N T A I N I N G C A D A S T R A L C O N T R O L P O I N T S

## Install the Fabric Point Move to Feature Addin

⇒ Push the Configure Button

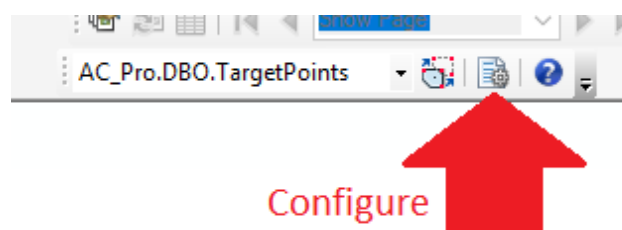


Figure 5.6: Fabric Point Move to Feature Addin

## Configure Addin

- Set Reference Feature Layer to TargetPoints
- Use point to point matching
- Use point layer field: PointID

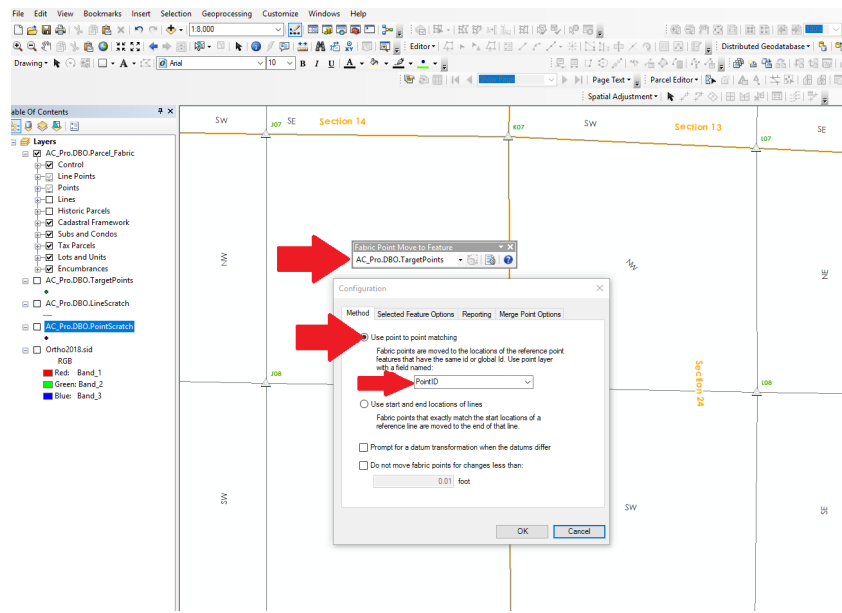


Figure 5.7: Addin Configuration Method

2

Configure Fabric Point Move to Feature addin Selected Feature Options

Move Fabric Points of the Selected Parcels

Push OK

FabricPointMoveToFeatureConfigSelectedFeatures.png

3

Identify position of new control point

Select TargetPoints in Create Features Templates

Create Target Point at location for new Control Point

createTargetPoint.png

4

Use Identify tool to find ObjectId of Control Point that is to be moved

Select the Target point PointID of the point its moving to

Edit Target Point pointID attribute to match associated fabric control point OID

updateTargetPointPointID.png

4.5

Push move point button

moveControlPoint.png

5

Open maintain control point tool

Select control Point

push edit button

maintainControlPointTool.png

6

Use Identify Tool to View X and Y vals for the point

copy x and y value from point(attribute window) to Control (maintain control tool)

push update

Save Edits

transferCoordinates.png

Identify position of new control point

Place Target Point

Update Target Point attributes to associated fabric point OID

Push move point button

Zoom to Control point

Open maintain control point tool

---

Select control Point  
edit button  
copy x and y value from  
identify tool x and y of points  
update button

### 5 . 3 C O R E D A T A S C H E M A

## P R O B L E M A N D A N A L Y S I S

### Background

Allegan County GIS Services builds and maintains the geographic dataset used in workflows in and out of county government.

### Statement of Problem

Geographic data must be both maintained and shared. Data is maintained

by Equalization and GIS Services. Data is shared with EH, EQ, Dispatch and the public.

### Analysis

Here is where analysis of this problem goes

# DESIGN

## Overview

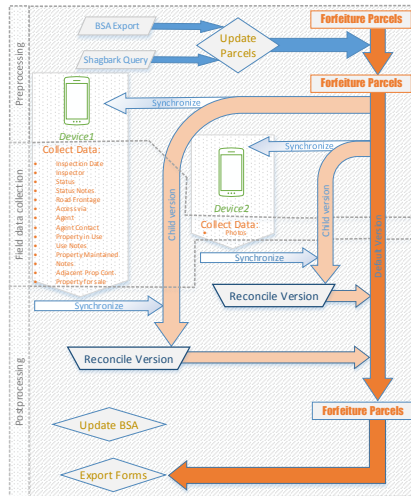


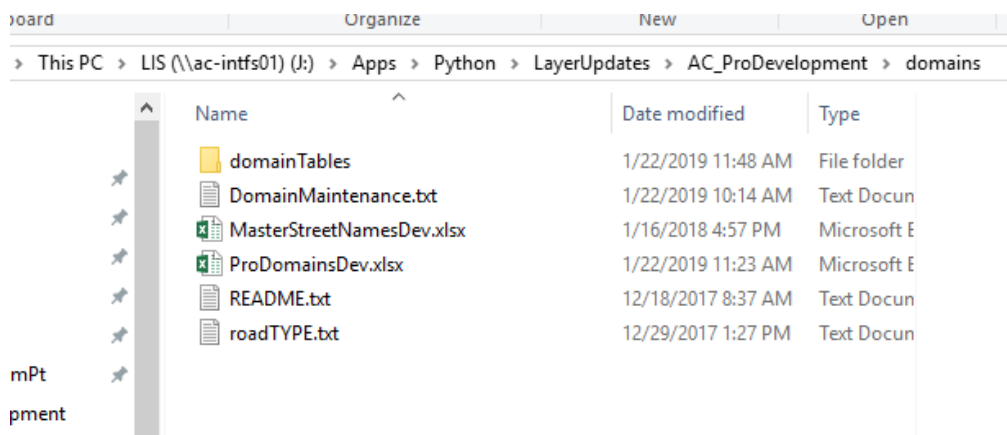
Figure 5.8: Project Design

### 5.3.1 PRODUCTION DATA AC PRO

## DOMAINS

### Directory Location

Managed at this location:



The screenshot shows a Windows File Explorer window with the following directory path in the address bar: This PC > LIS (\ac-intfs01) (J:) > Apps > Python > LayerUpdates > AC\_ProDevelopment > domains. The window displays a list of files and folders in the 'domains' folder. The columns are Name, Date modified, and Type. The files listed are domainTables (File folder), DomainMaintenance.txt (Text Document), MasterStreetNamesDev.xlsx (Microsoft Excel), ProDomainsDev.xlsx (Microsoft Excel), README.txt (Text Document), and roadTYPE.txt (Text Document). The folder 'domainTables' contains several sub-items.

Name	Date modified	Type
domainTables	1/22/2019 11:48 AM	File folder
DomainMaintenance.txt	1/22/2019 10:14 AM	Text Document
MasterStreetNamesDev.xlsx	1/16/2018 4:57 PM	Microsoft Excel
ProDomainsDev.xlsx	1/22/2019 11:23 AM	Microsoft Excel
README.txt	12/18/2017 8:37 AM	Text Document
roadTYPE.txt	12/29/2017 1:27 PM	Text Document

Figure 5.9: Directory Location of Workspace

### Domain Documentation

This is where...

⇒ Push the Configure Button

## 5.4 ESRI TOOLS

### 5.4.1 COGO TOOLS IN ARCGIS

TEXT

---

## 5.5 GIS ADMINISTRATION

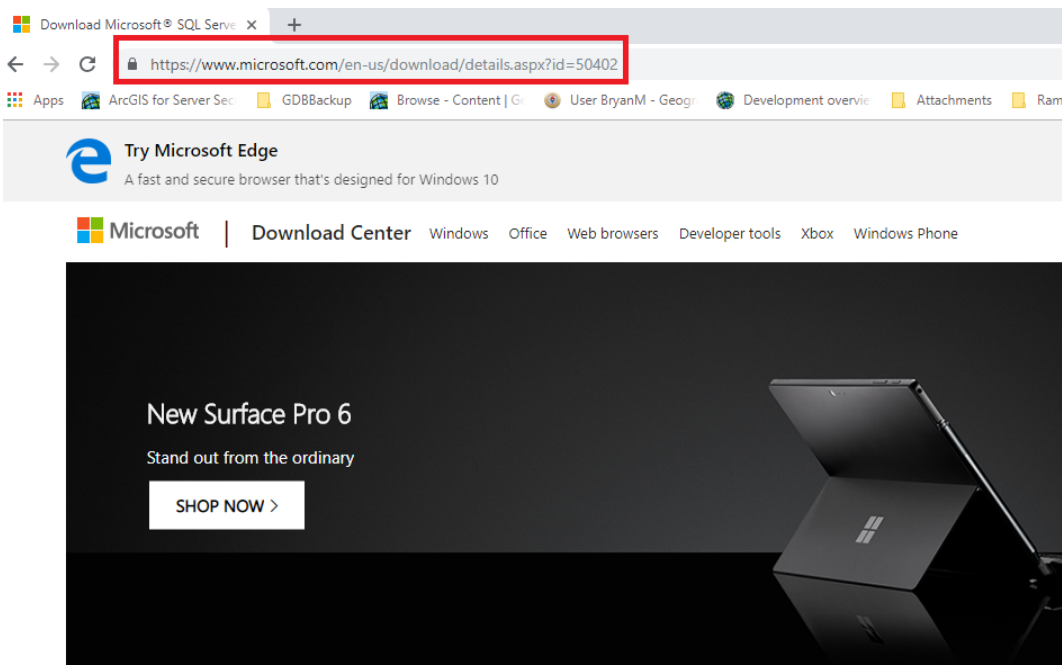
### 5.5.1 NEW CONNECTIONS IN ARCCATALOG

#### INSTALL SQL SERVER ON CLIENT MACHINE

On client machine:

For any machine to connect to the Enterprise Geodatabase, SQL Server Native Client must be installed locally.

Search for sql server native client download on the internet



Microsoft® SQL Server® 2012 Native Client - QFE

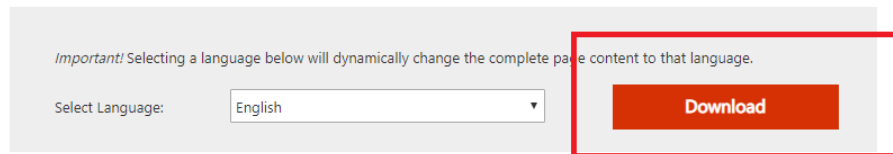
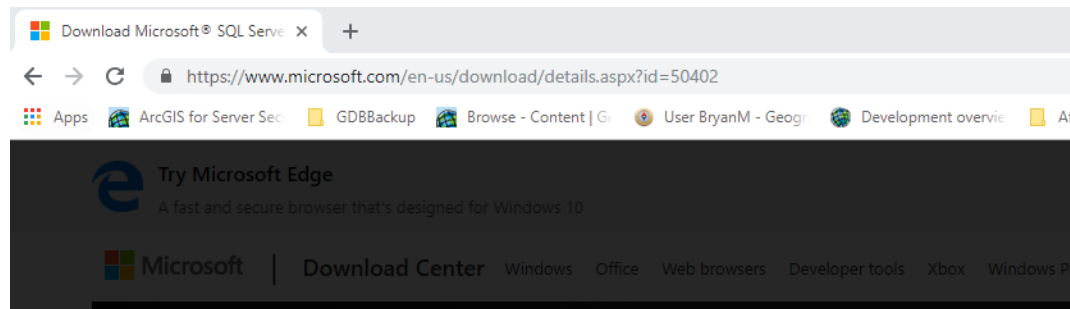


Figure 5.10: SQL Server Client Search

## Select appropriate Version

Decide whether to get the 32bit or 64bit version



Choose the download you want

File Name	Size
ENU\x64\sqlcli.msi	4.8 MB
ENU\x86\sqlcli.msi	3.0 MB

Figure 5.11: SQL Server Client Search Choose

Download and Install

## CONNECT ARCGIS TO A SQL SERVER DATABASE

### In Catalog:

Double click on add database connection

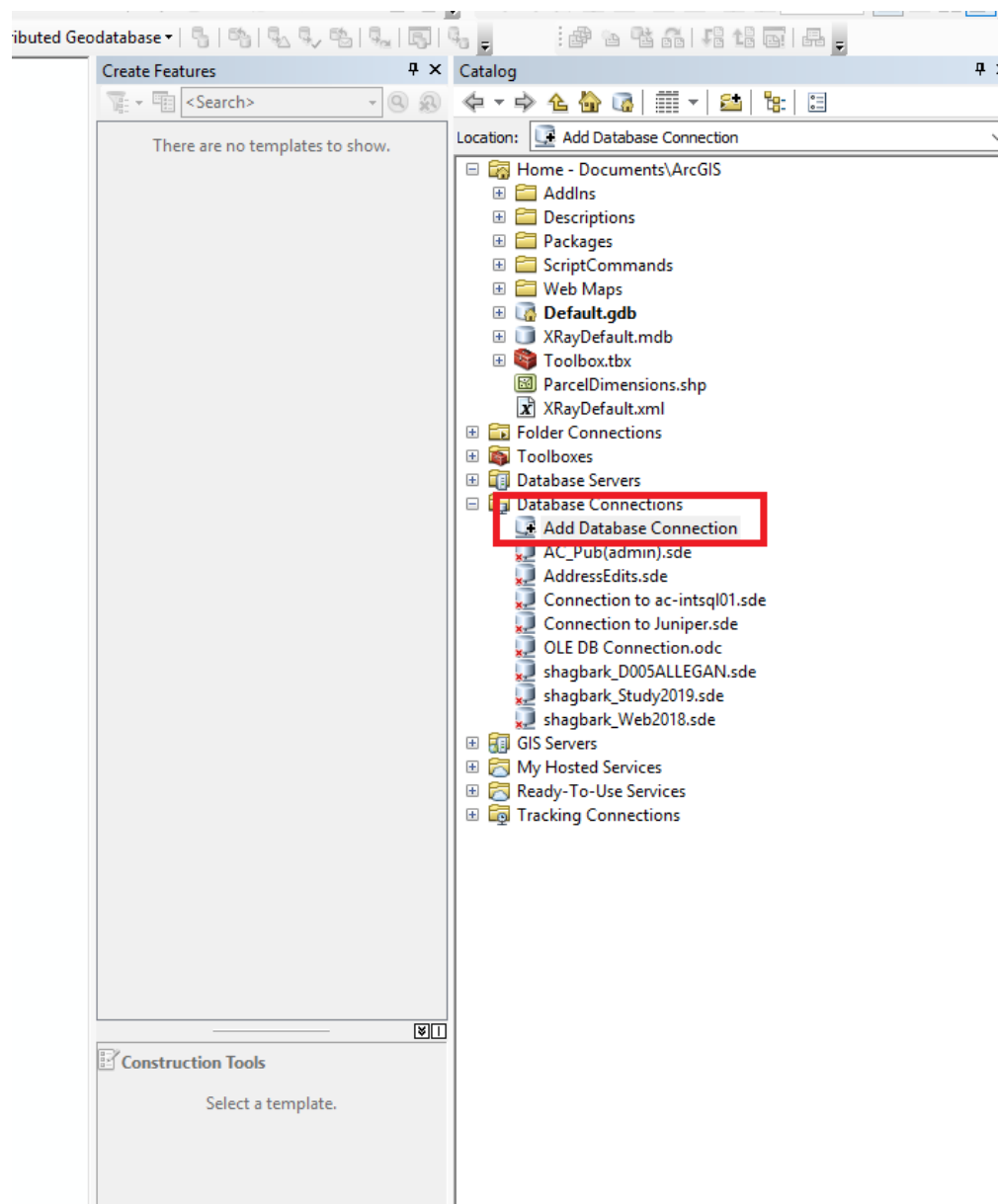


Figure 5.12: Catalog Add Db Connection

## NEW CONNECTION DIALOG

### Enter into the tool

- Select Database Platform
- Enter Instance Name
- Enter user name and password
- Check Save user name and password
- Select Database in dropdown

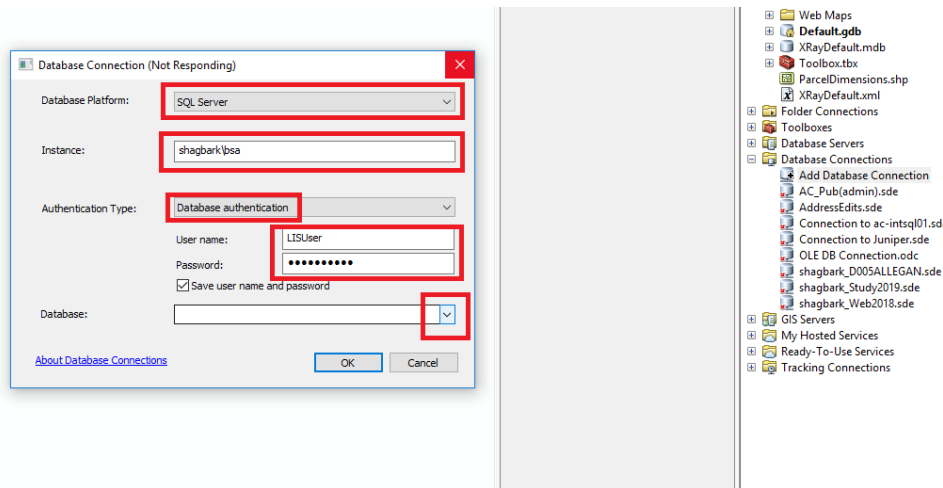


Figure 5.13: Catalog Add Database Connection

## 5.5.2 CREATE QUERY IN ARCGIS TO SQL DATABASE

### ADD QUERY LAYER

In ArcMap:

Open the New Query Layer Dialog

Go to ⇒ File ⇒ Add Data ⇒ Add Query Layer In the connection dropdown select your connection

NOTE

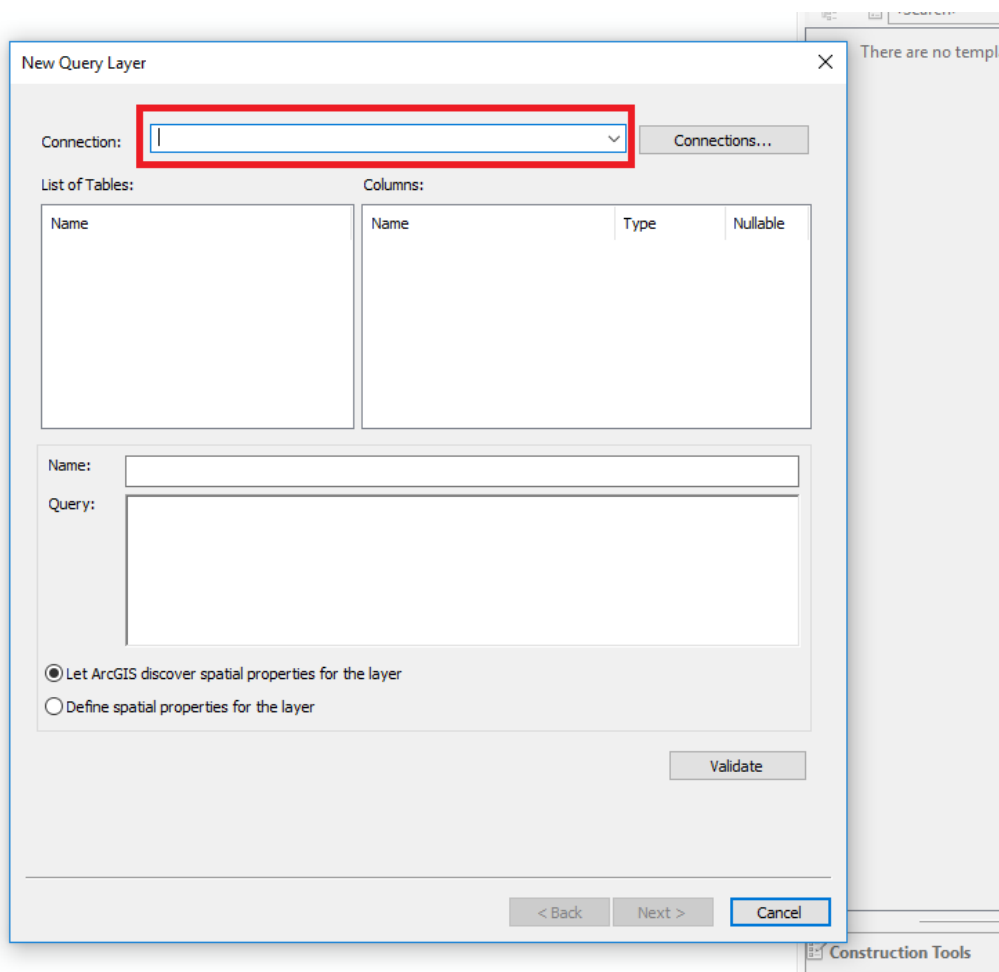


Figure 5.14: New Query Layer Dialog

## DETAILS OF THE QUERY LAYER

### Enter into the tool

- Choose connection
- Name the query
- Enter SQL query
- Press Next

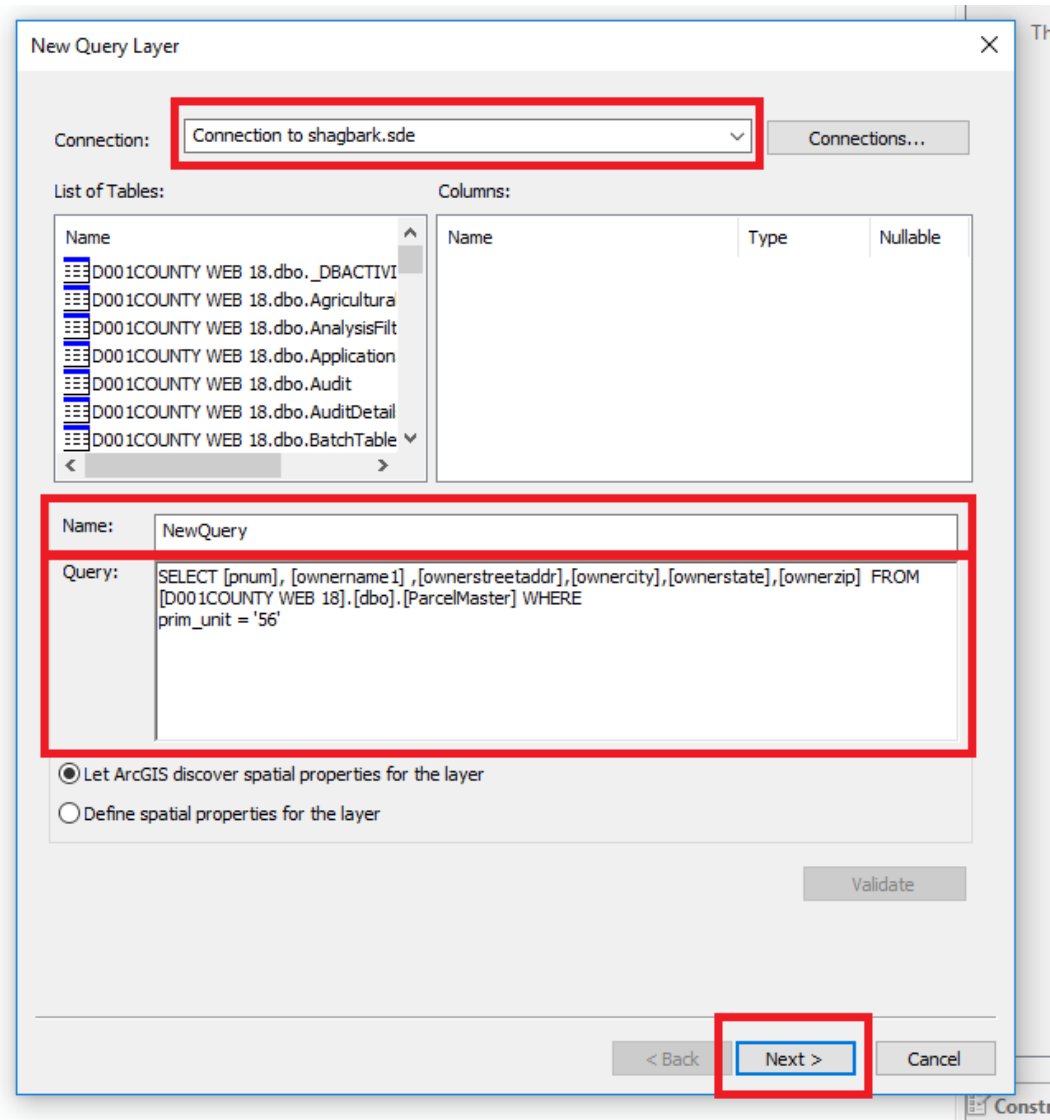


Figure 5.15: Query Layer Dialog Filled

## M O R E D E T A I L S O F T H E Q U E R Y L A Y E R

### Enter into the tool

- Select unique identifier field
- Click Finish

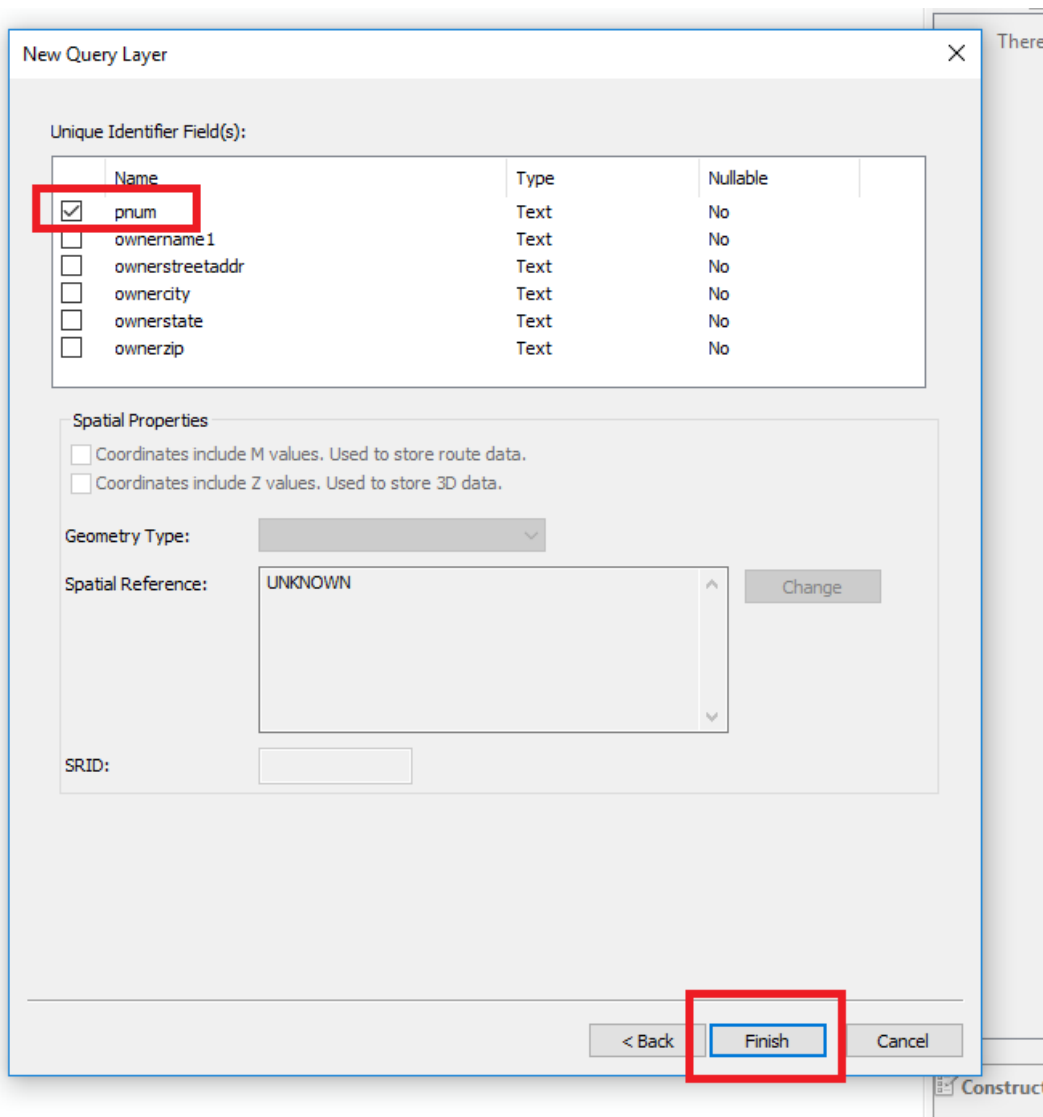


Figure 5.16: Select Unique Identifier

## OPEN RESULTS TABLE

### Verify the Query by Looking at the Table

The screenshot shows the ArcGIS Pro interface with the 'Table Of Contents' pane open. A red box highlights the 'Layers' section, which contains a single item: 'D001COUNTY WEB 18.DBO.NewQuery'. Below this, the 'Table' view is displayed, showing the results of the query. The table has the following structure:

	pnum	ownername1	ownerstreetaddr	ownercity	ownerstate	ownerzip	ESRI_OID
1	56-004-001-00	VAGNER LONNIE J & EMMA	792 135TH AVE	WAYLAND	MI	49348	1
2	56-004-001-10	GUN LAKE COMMUNITY CHURCH	12200 WEST M-179	WAYLAND	MI	49348	2
3	56-004-002-00	WAYLAND UNION SCHOOLS	850 E SUPERIOR ST	WAYLAND	MI	49348	3
4	56-004-003-00	CITY OF WAYLAND	103 S MAIN ST	WAYLAND	MI	49348	4
5	56-005-001-00	CITY OF WAYLAND	103 S MAIN ST	WAYLAND	MI	49348	5
6	56-005-002-00	MAAS WAYLAND LLC	1845 BIRMINGHAM DR	LOWELL	MI	49331	6
7	56-005-002-10	ELLIOTT BAY HEALTHCARE REALTY II	617 EASTLAKE AVE E	SEATTLE	WA	98109	7
8	56-005-002-20	CITY OF WAYLAND	103 S MAIN ST	WAYLAND	MI	49348	8
9	56-005-002-30	RIPARIAN PROPERTIES LLC	879 E SUPERIOR ST	WAYLAND	MI	49348	9
10	56-005-002-40	RIPARIAN PROPERTIES LLC	879 E SUPERIOR ST STE A	WAYLAND	MI	49348	10
11	56-005-002-41	VB VENTURES WAYLAND LLC	235 140TH AVE	WAYLAND	MI	49348	11
12	56-005-003-00	CITY OF WAYLAND	103 S MAIN ST	WAYLAND	MI	49348	12
13	56-005-004-00	LATHROP THEODORE W & JUDITH	845 E SUPERIOR ST	WAYLAND	MI	49348	13
14	56-005-005-00	BREWER SUZANNE M	843 E SUPERIOR ST	WAYLAND	MI	49348	14
15	56-005-006-00	STORA RODERICK M & MELISSA K	841 E SUPERIOR ST	WAYLAND	MI	49348	15
16	56-005-008-10	AND DOUGIE & JULIE	104 MARLO LN	WAYLAND	MI	49348	16
17	56-005-009-20	DUBINS JUDGE C	104 MARLO LN	WAYLAND	MI	49348	17
18	56-005-009-30	CONINOR MOLLY	815 EAST SUPERIOR	WAYLAND	MI	49348	18
19	56-005-007-10	BENNETT JILL & CARROW BIANCE	2514 BRIDGEPORT LN	GRAND RAPIDS	MI	49609	19
20	56-005-007-20	VIELLA MATTHEW	101 MARLO LN	WAYLAND	MI	49348	20
21	56-005-007-21	JENSEN KRISTEN S	103 MARLO LN	WAYLAND	MI	49348	21
22	56-005-008-00	WAYLAND CHRISTIAN REF CHURCH	303 E ELM STREET	WAYLAND	MI	49348	22
23	56-005-009-00	CITY OF WAYLAND	103 S MAIN ST	WAYLAND	MI	49348	23
24	56-005-010-00	FINANCING VIHEALTHCARE PROPERTY LLC	8181 WORTHINGTON ROAD	WESTERVILLE	OH	43082	24
25	56-005-011-00	CITY OF WAYLAND	103 S MAIN ST	WAYLAND	MI	49348	25
26	56-005-011-20	FERGUSON ROBERT K	5770 VENTURE PARK	KALAMAZOO	MI	49009	26
27	56-005-012-00	REDSTONE LAND DEVELOPMENT LLC	3330 GRAND RIDGE DR NE	GRAND RAPIDS	MI	49525	27
28	56-005-012-10	VANDERVOORD JOHN C & NANCY L	542 FORREST ST	WAYLAND	MI	49348	28
29	56-005-013-00	LAND M LLC	2645 24TH AVE	HUDSONVILLE	MI	49426	29
30	56-005-013-10	JESTER LLC	137 124TH AVE	SHELBYVILLE	MI	49344	30
31	56-005-014-00	OPPERMAN JOHN C	125 OAK ST	WAYLAND	MI	49348	31
32	56-005-015-00	REDSTONE LAND DEVELOPMENT LLC	3330 GRAND RIDGE DR NE	GRAND RAPIDS	MI	49525	32
33	56-005-016-00	WALKER MICHAEL	131 OAK ST	WAYLAND	MI	49348	33
34	56-005-017-00	FLUIT MARK & MARYELLEN	137 OAK ST	WAYLAND	MI	49348	34
35	56-005-018-00	GUTTEREZ SAUL & ORTIZ CHRISTINA	119 OAK ST	WAYLAND	MI	49348	35
36	56-005-019-00	MICHIGAN STATE POLICE #56	544 N MAIN ST	WAYLAND	MI	49348	36
37	56-005-020-00	WILLIAMS TERESA A	540 N MAIN ST	WAYLAND	MI	49348	37
38	56-005-021-00	KEMP HOLDINGS LLC	304 108TH ST	CALEDONIA	MI	49316	38
39	56-005-022-00	SLOAN JOHN L & AMY L	329 WILLOW RUN DR	WAYLAND	MI	49348	39

(0 out of 1666 Selected)

D001COUNTY WEB 18.DBO.NewQuery

Figure 5.17: Query Results Table

### 5.5.3 ENTERPRISE GEODATABASE MAINTENANCE

## ENTERPRISE GEODATABASE COMPRESSION ROUTINE

### Disconnect All Users

To disconnect the GIS Server, stop all services

- In ArcGIS Server Manager ⇒ Site ⇒ GIS Server ⇒ Machines ⇒ Stop all Services

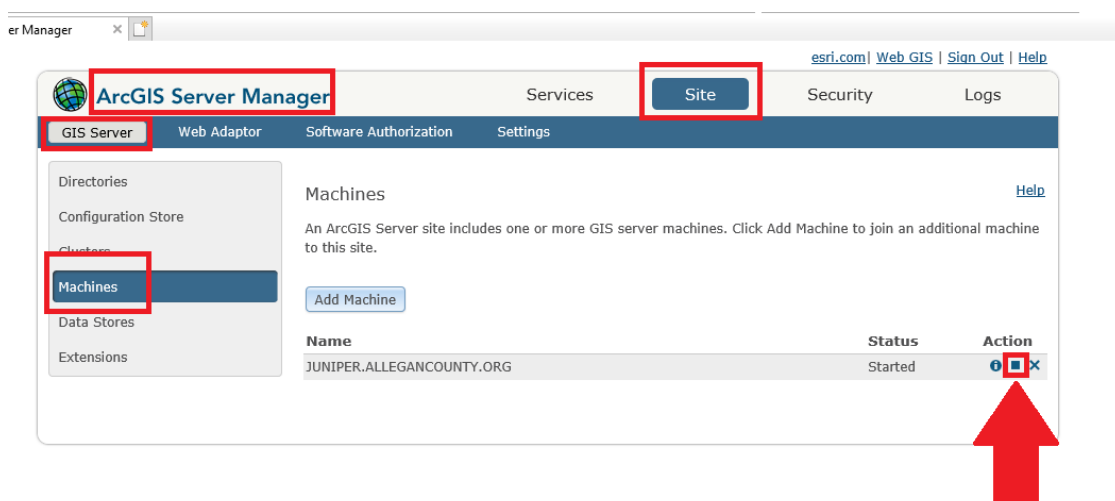


Figure 5.18: Stop ArcGIS Server

Use the Search tool to find the Rebuild Indexes Tool

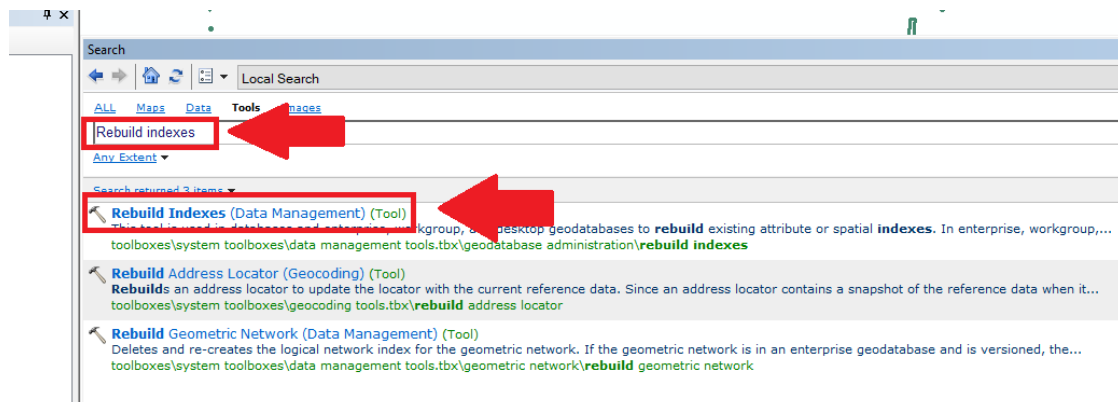


Figure 5.19: Find Rebuild Indexes Tool

## Rebuild Indexes

Select Connection ⇒ Include System Tables ⇒ Select All ⇒ Press OK

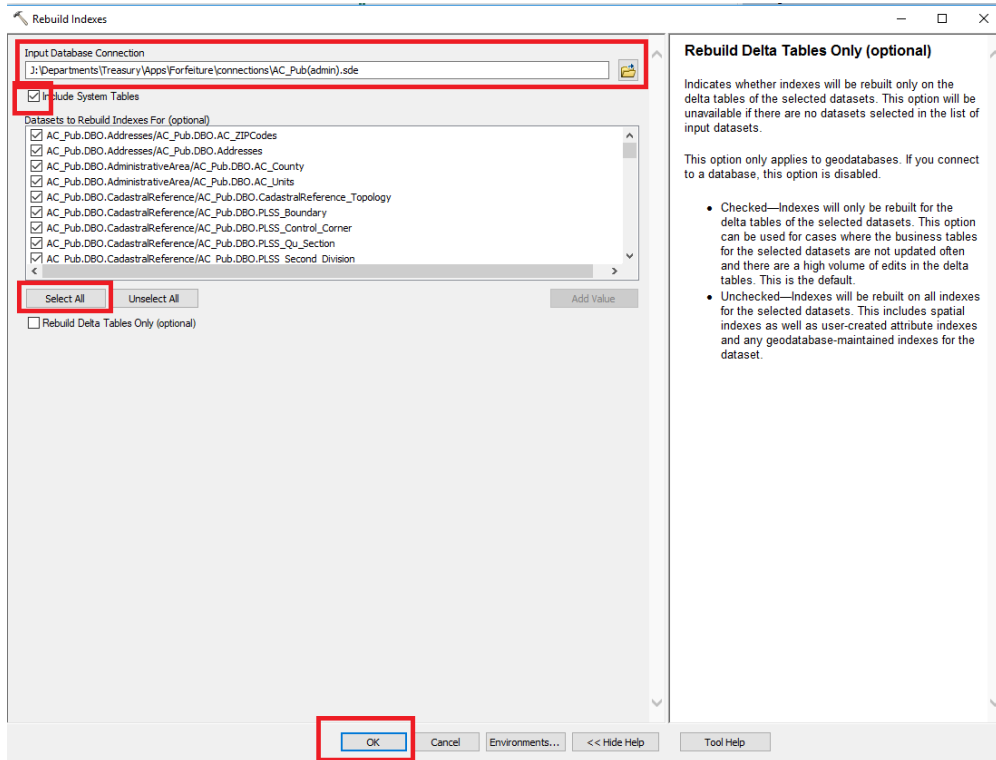


Figure 5.20: Rebuild Indexes Tool Operation

## Recalculate Statistics

In the Analyze Datasets Tool:  
Select Connection ⇒ Include System Tables ⇒ Select All ⇒ Press OK

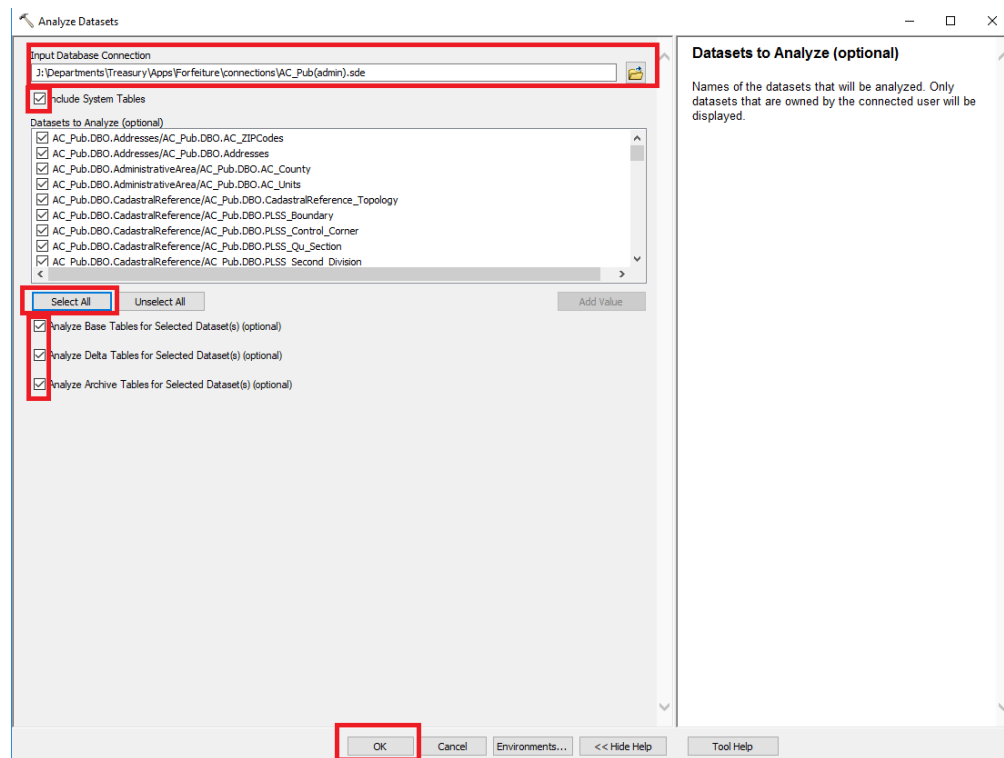


Figure 5.21: Recalculate Statistics

## Compress

Select Connection ⇒ Press OK

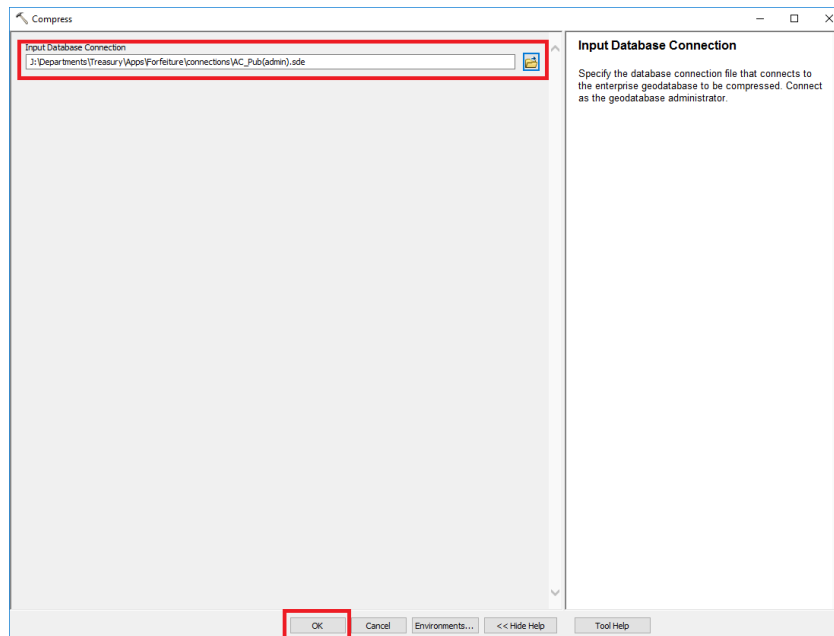


Figure 5.22: Compress

## Rebuild Indexes Again

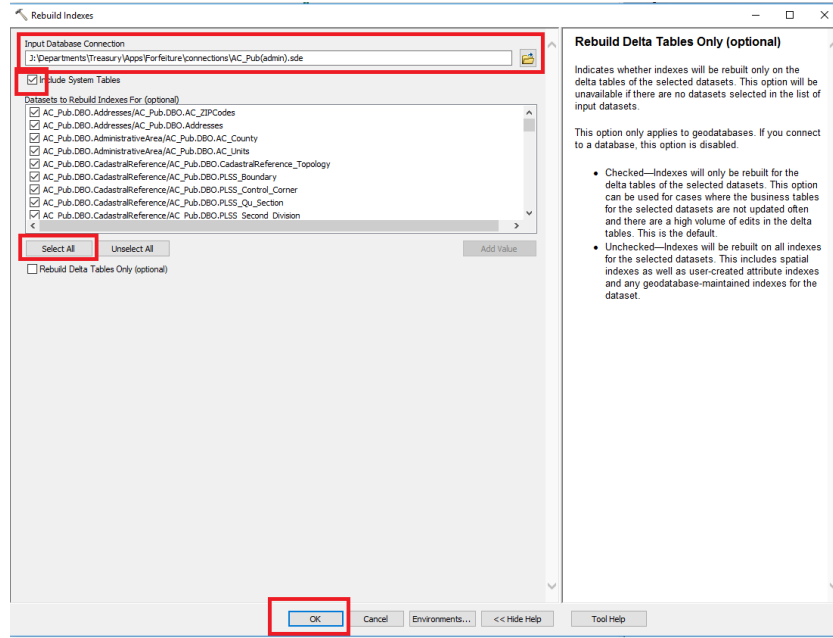


Figure 5.23: Rebuild Indexes Tool Operation

## Recalculate Statistics Again

In the Analyze Datasets Tool:

Select Connection ⇒ Include System Tables ⇒ Select All ⇒ Press OK

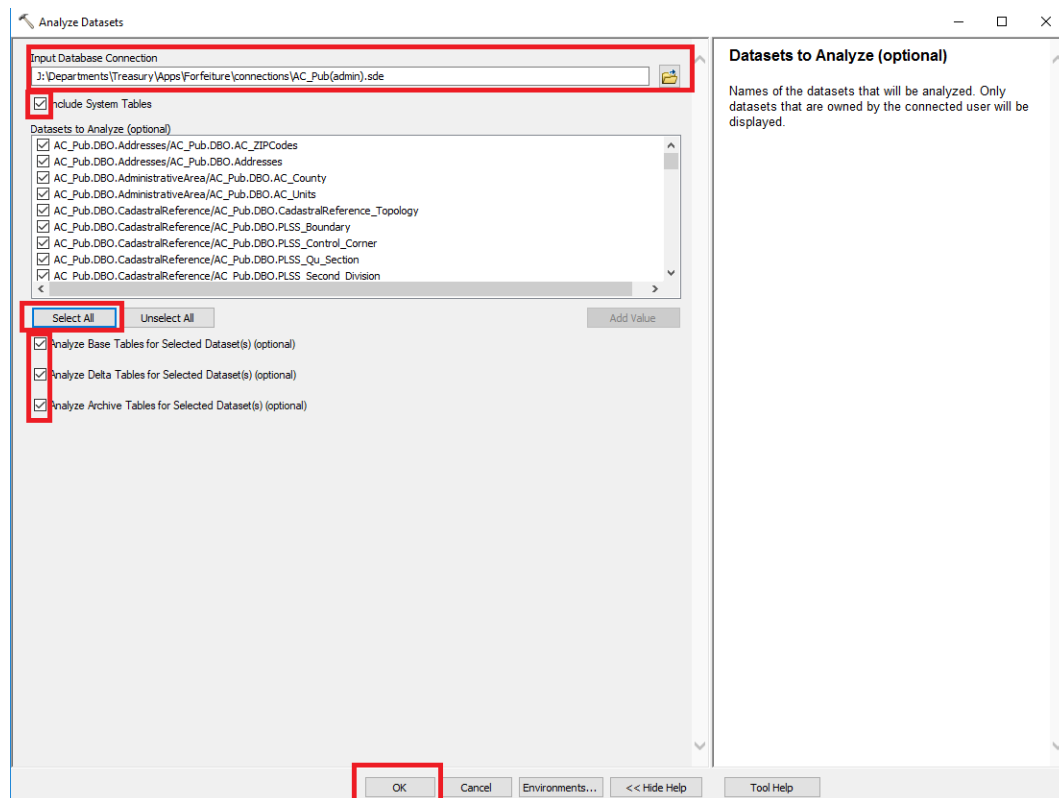


Figure 5.24: Recalculate Statistics

#### 5.5.4 MANAGING MAP SERVICES

## TO STOP ARCGIS SERVER

### Launch ArcGIS Server Manager

Site ⇒ GIS Server ⇒ Machines ⇒ Stop the Server

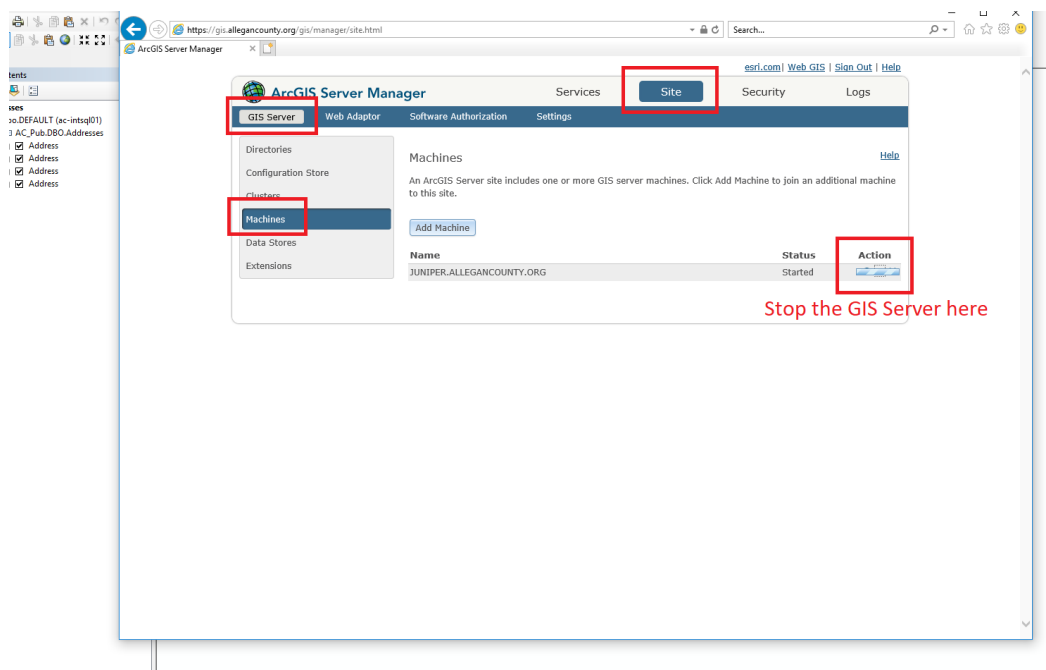


Figure 5.25: Stop the GIS Server

## F I X I N G D A M A G E D S E R V I C E S

Error:

**Service is currently being configured by another administrative operation**

Remedy:

This tech support article applies:

<https://support.esri.com/en/technical-article/000015549>

There are at least 2 ways to fix:

- Use the ArcGIS Server Account Utility
- Remove Lock Files

Use the ArcGIS Server Account Utility

Access the GIS Server

To Log in to Juniper

windows R ⇒ mstsc

⇒ juniper

Use personal network credentials

---

## On the GIS Server (Juniper)

In Windows Search, find:

### Configure ArcGIS Server Account Utility

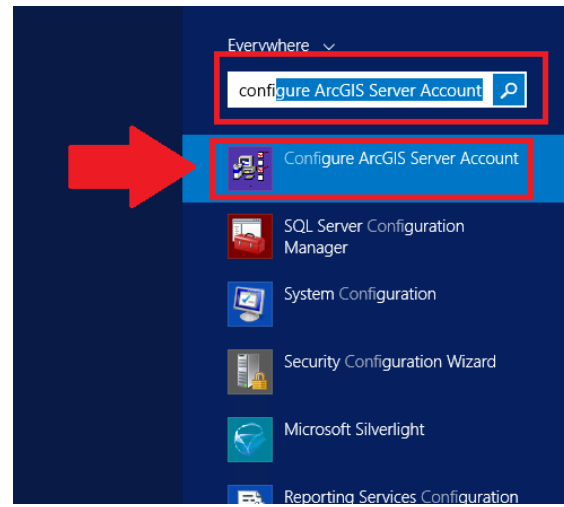


Figure 5.26: ArcGIS Server Account Utility

---

Use credentials:

PW: @lleganGxxxxxx

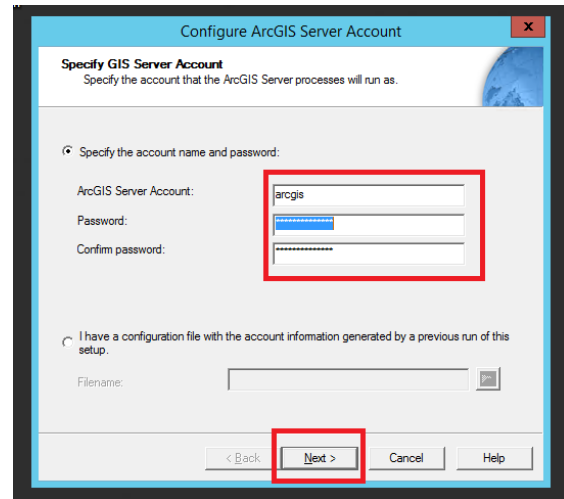


Figure 5.27: Account Utility Login

---

In the utility, paste these paths:

C:\arcgisserver\directories  
C:\arcgisserver\config-store  
C:\arcgisserver\logs

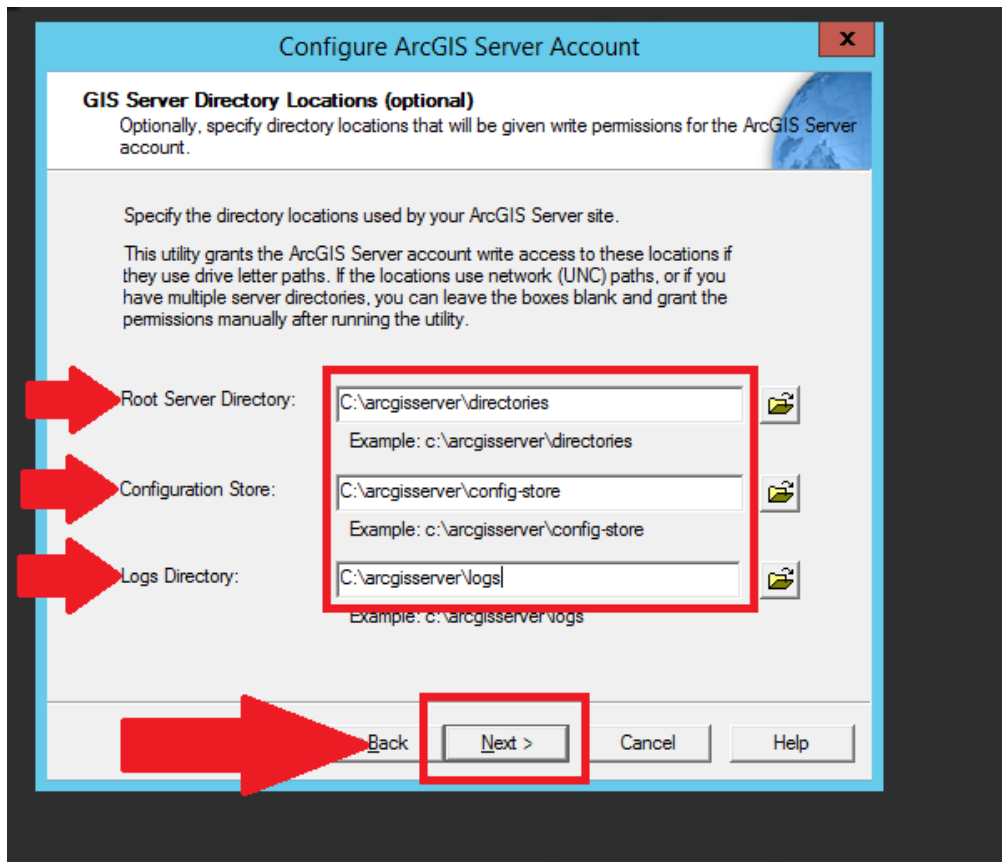


Figure 5.28: GIS Directory Locations Filled

**Push Next**

Select option **Do not export Configuration File**

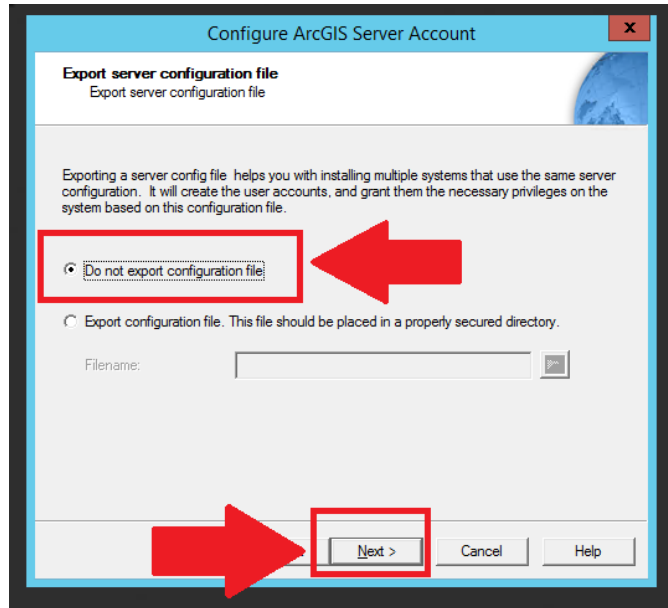


Figure 5.29: Do not Export Config File

**Push Next**

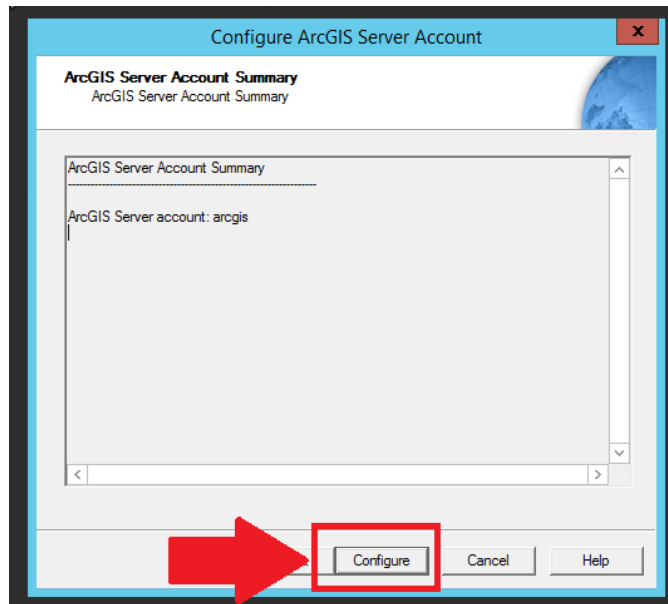


Figure 5.30: Configure Account

**Push Configure**

While the tool runs, open the service manager

In Windows Search, find: **Service Manager**

Launch **Service Manager**

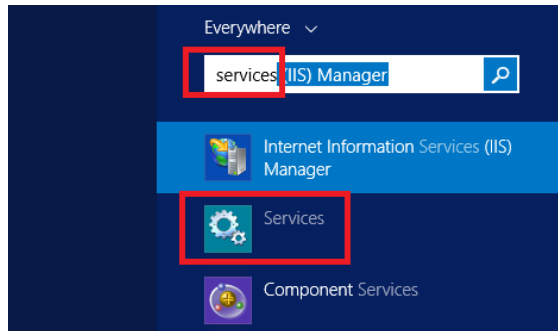


Figure 5.31: Search For Service Manager

When the tool completes, **Press Finish**

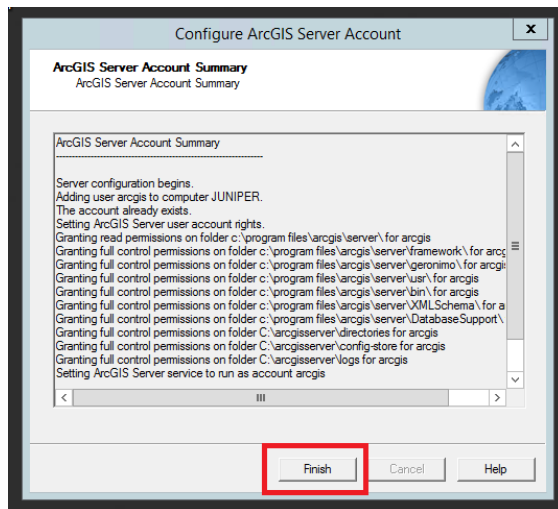


Figure 5.32: Finish On Configure

## Services Manager

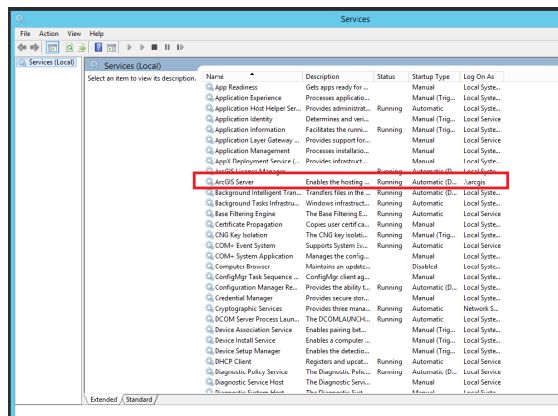


Figure 5.33: Open Services Manager

In services, select the ArcGIS Server service and restart the service. (Randy had to do this)

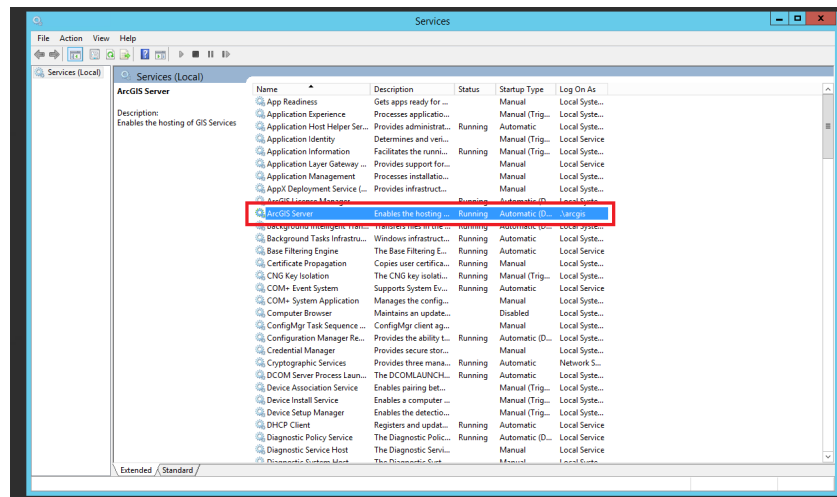


Figure 5.34: arcGis Service In Services Manager

## Quick and dirty fix

When a service get hung up in som admin process, you may get an error like:

### Error:

**Service is currently being configured by another administrative operation**

### Removing Lock Files

This may work, here is a blog about it

<https://community.esri.com/thread/103710> Network location for an example service

```
on juniper
C:\arcgisserver\config-store\services\ParcelViewer2\
PV2Adresses.MapServer\startup\JUNIPER.ALLEGANCOUNTY.ORG
```

Suggested Steps:

- 1)stop arcgis server services.
- 2)delete the lock files(\*.glock and \*.rlock )
 (in arcgisserver\config-store).
- 3) restart arcgis server service.
- 4)stop the pending stopping service and then start it.

mapservices would not stop so I try this:

<https://support.esri.com/en/technical-article/000012685>

Check permission levels for the arcGIS account ArcGisServerPermissions.PNG  
If necessary, add the arcgis user to the permissions on the folders ArcGisServer-PermissionsAddUser.PNG

---

## 5.5.5 MANAGING GEODATABASE REPLICAS

### ADDING A NEW FEATURE CLASS TO A REPLICATOR

Source: <https://support.esri.com/en/technical-article/000010345>

#### Summary

Currently, there is no out-of-the-box tool to add a feature class to an existing replica. With ArcGIS Desktop, one must either recreate the replica or if the workflow allows, replicate the new feature class as a separate replica.

#### Steps:

The steps below outline how to recreate the replica using the Register Existing Data option in Desktop. These steps can be applied to both one-way and two-way replicas.

- Synchronize the changes between parent and child replica geodatabases using the existing replica so that the data is identical in each database, then Unregister the replica in both geodatabases. For two-way replicas, ensure that changes are synchronized in both directions and there are no outstanding edits before unregistering the replica.
  - Create or import the new feature class into the parent geodatabase, and add
- the GlobalID.
- Register the newly added data as versioned.
  - Copy and paste the new feature class to the child geodatabase using ArcCatalog.
  - Note: that the GlobalIDs must have already been added to the feature class.
  - For two-way replica or one-way full model, register the newly added data in child geodatabase as versioned.
  - Using the parent geodatabase, add all the data that is to be replicated to a map in ArcMap.
  - Click the 'Create Replica' tool on the Distributed Geodatabase toolbar.
  - Select 'One way replica' or 'Two way replica' and click Next.
  - Select 'Register existing data only'.
  - Select the child geodatabase and specify a replica name.
  - Click Next and click Finish.
  - A new replica is created that includes the new data.

## 5.5.6 MANAGING GEODATABASE VERSIONS

### VERSION QUERIES

#### SQL Queries

Four queries of SDEversions, SDEstates, sdestatelineages, and SDEcompresslog

```
use AC_Pub
select name, owner, version_id, state_id, parent_name
, parent_owner from
[AC_Pub].[dbo].[SDE_versions]
select * from [AC_Pub].[dbo].[SDE_states] order by state_id
select * from [AC_Pub].[dbo].[sde_state_lineages] order
by lineage_name,
lineage_id
select TOP(5) * from [AC_Pub].[dbo].[SDE_compress_log] order by
compress_end DESC
```

Query of SDEversions and SDEstates

```
use AC_Pub
SELECT v.version_id,v.creation_time,v.creation_time,
s.state_id, s.creation_time
FROM SDE_versions v
INNER JOIN SDE_states s ON v.state_id = s.state_id
```

## FINDING ORPHANED VERSIONS

### Remove orphaned versions

Follow the procedure: [Link to source](#)

Use SQL Server Management Studio to execute two queries and compare the results.

#### Step 1:

Execute the query:

```
use AC_Pub
SELECT ObjectID, name from dbo.GDB_ITEMS where
TYPE='4ED4A58E-621F-4043-95ED-850FBA45FCBC';
```

#### Step 2:

Execute the query:

```
use AC_Pub
SELECT name from [dbo].[SDE_versions]
order by name
```

Compare the tables

This graphic summarizes elements of the queries. Note the items from step two

```

SQLQuery29.sql - A..._Pub (LISUser (59))*
use AC_Pub
SELECT ObjectID, name FROM dbo.GDB_ITEMS WHERE TYPE='4ED04A58E-621F-4043-95ED-850FBA45FCBC';
code for versions
in gdbItems

SQLQuery27.sql - A..._Pub (LISUser (54))*
use AC_Pub
SELECT name FROM [dbo].[SDE_versions]
ORDER BY name

```

ObjectID	name
1	ProtoPubParcelPubReplica
2	ProtoPubLandUsePlanningReplica
3	SchoolsReplica
4	ElReplica
5	17893
6	EmergencyMgmt
7	19929
7	AddressesReplica
7	EnvHealthReplica

name	
1	CAddress_TrafficVersionParc
2	DEFAULT
3	JMonic_Treas/TaxRevisionParc
4	SYNC_SEND_17893_0
5	SYNC_SEND_40559_12
6	SYNC_SEND_40865_7

Figure 5.35: Find Orphan Versions

that have no match in step one.

Orphaned versions can be removed by name in ArcGIS

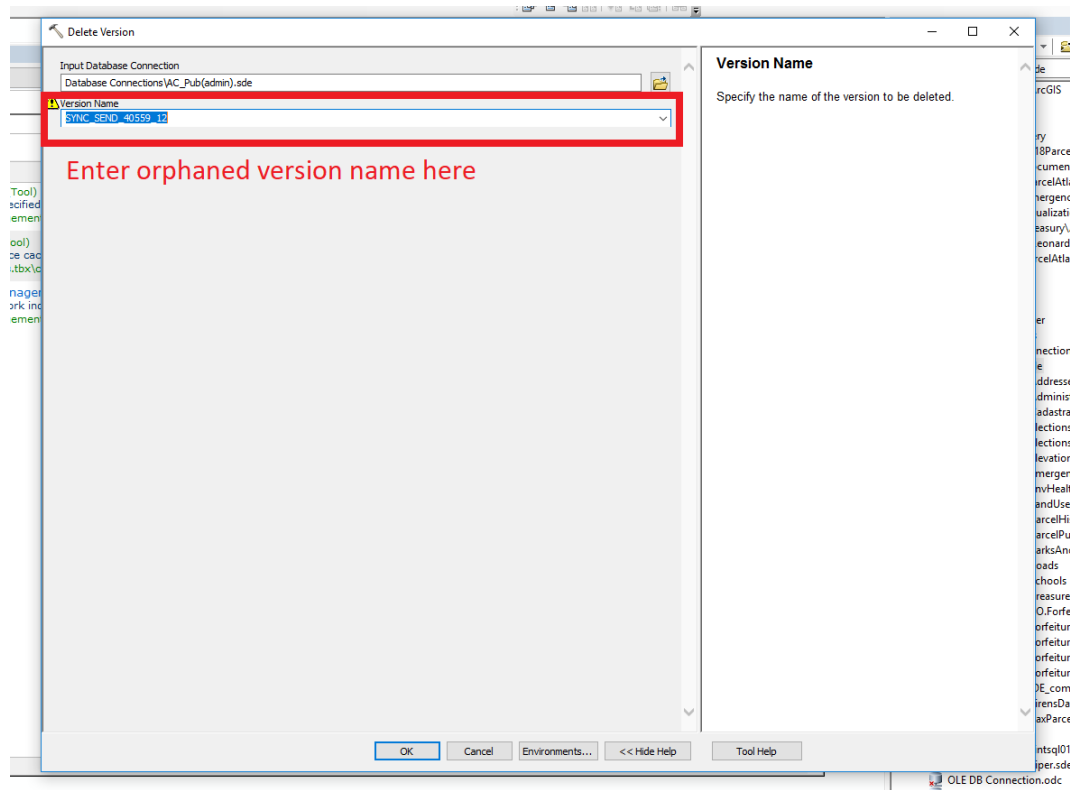


Figure 5.36: Delete Orphan Versions

## 5.5.7 MXD MANAGEMENT

### FIND / REPLACE TEXT OBJECT

#### Python Code

Python Code for finding and replacing a text object in a ArcGIS .mxd file. A snippet of this code may be found in the LayerUpdates/Zoning/processing folder. It is used to edit the .mxd files located there.

```
import arcpy
from arcpy import env

env.workspace = r"J:\Apps\Python\LayerUpdates\zoning\processing"
for mxdname in arcpy.ListFiles("*.mxd"):
    print mxdname
    mxd = arcpy.mapping.MapDocument(r"J:\Apps\Python\
        LayerUpdates\zoning\processing\\\" + mxdname)
    for elm in arcpy.mapping.ListLayoutElements
        (mxd, "TEXT_ELEMENT"):
        if elm.text.startswith('As ammended'):
            elm.text = elm.text.replace('As ammended',
                'As amended')
            print elm.text
    mxd.save()
del mxd
```

## 5.6 LATEX PACKAGES USED BY ACGIS

### 5.6.1 COMMON ERRORS

Source:

<https://www.ocf.berkeley.edu/~latex/files/commonerrors.tex>

If you have every compiled a LATEX document, chances are high you have received a few error messages. Sometimes they come from something as stupid and as easy to fix as forgetting a parenthesis or forgetting to end an environment. There are also a lot more cases where you have no idea what you have done wrong and it takes you a long time to find or even understand your error.

The purpose of this is to explain some of the common errors that may happen when compiling a LATEX document and suggestions for what is probably going on and how to debug your document.

## THE FORM OF AN ERROR

There are two forms of errors: LATEX errors and TeX errors. In both types of errors, the part after the error message will tell you where the error occurred. An example:

1.15 <offending text>

The 1.15 tells you what line the error occurred on and the text will tell you the text that caused the error.

## LATEX ERRORS

The general form of an error in LATEX is shown below:

```
! LaTeX error: <error message>
```

See the LaTeX manual or LaTeX Companion for explanation.

Type H <return> for immediate help.

...

The ! lets you know that the error has occurred. The error message will tell you what type of error you have committed. After the ellipses, you will find the line at which the error occurred and the text that caused the error (or at least the text where LATEX found the error).

---

## TEX ERRORS

Errors may also have the following form:

```
! <error message>
```

These errors are formatted differently because they are error messages that came from TEX instead of LATEX. After the error, you will still find the line that the error occurred in and the text of the error.

## WARNINGS

There are some error messages that are just warnings and will not stop or change the compilation of the document. Chances are you have seen them many times.

## UNDERFULL

The following error results when a line does not extend the width of the page, something LATEX always tries to accomplish:

```
Underfull \hbox (badness 10000) in paragraph at lines  
104--107
```

This error message is just a warning and is not something to worry about. For the most part, when a line does not span the width of the page, it is because you have written something that you want to only cover part of the page.

## OVERFULL

The following error results when a line extends beyond the width of the page:

```
Overfull \hbox (16.04988pt too wide) in paragraph at  
lines 30--31 [] [] \OT1/cmtt/m/n/12 I'm trying to put  
way too much text into a line in my document.
```

Usually this error comes from when you are using the `verbatim` package because it will not move to the next line if your text does not go to the next line. The easiest way to fix this is to find the place in your document where this is occurring and change the text so that it fits to the page.

This error will still show up if the text is still on the page but outside of the width of text that LATEX has set. In this case, you are welcome to fix things so that the error does not show up or you can leave the text as it is.

---

## R E F E R E N C E S

The following warnings occur when references are changed when  $\text{\LaTeX}$  was compiled:

`LaTeX Warning: Label(s) may have changed. Rerun to get cross-references right.`

`LaTeX Warning: There were undefined references.`

`LaTeX Warning: Reference ‘name’ on page 1 undefined on input line 15.`

The way to fix these errors is to recompile the document again to correct the page numbers. Sometimes it is necessary to recompile the document twice to fix this error. You also may have defined a reference wrong, so you should check to make sure your label is correct.

## B E G I N N I N G A N D E N D I N G

### B E G I N E N D E D B Y E N D

This type of error occurs when each environment is not correctly started and ended. When you are missing an `\end` command, the following error will show up:

`! LaTeX Error: \begin{enumerate} on input line 23  
ended by \end{document}.`

To fix this, you need to end the environment mentioned in the error with the appropriate command.

When you are missing a `\begin` command, the following will appear:

`! LaTeX Error: \begin{document} ended by  
\end{itemize}.`

To fix this, you basically do the same thing as before, correctly beginning the environment mentioned in the error with the appropriate command.

## E N D O C C U R R E D I N S I D E A G R O U P

The following error message will show up at the end of compiling a file if an environment is begun that is not ended:

---

(\end occurred inside a group at level <n>)

To fix this error, make sure you end the environment that was begun. The previous error is more helpful in finding the \begin statement.

## ENDED BY END OF LINE

The following error will occur when you try to place a command inside a section heading:

```
! LaTeX Error: \verb ended by end of line.
```

See the LaTeX manual or LaTeX Companion for explanation.

Type H <return> for immediate help.

...

There will be many errors of the same type for this mistake. In order to find where you put the command, look in the output file and find the last heading that shows up.

## MISSING BEGIN DOCUMENT

This error is self-explanatory:

```
! LaTeX Error: Missing \begin{document}
```

## ERRORS USUALLY CAUSED BY BAD SPELLING UNKNOWN CONTROL SEQUENCE

This error results when you use a command (something that starts with a \) that is not recognized by L<sup>A</sup>T<sub>E</sub>X:

```
! Undefined control sequence.
```

Usually this error results from spelling a command incorrectly. Go to the line that is indicated by the error and fix the command.

---

## ENVIRONMENT UNDEFINED

This error results when you begin an environment with a \begin command that is not recognized:

```
! LaTeX Error: Environment verbatim undefined.
```

Usually you have just spelled your environment incorrectly, so you just need to fix it.

## BAD FILE NAME

This error results when you have mistyped the command `latex` or do not have `LATEX` installed on your computer:

```
Bad command or file name
```

To fix this, correctly spell the command to compile your file or make sure that `LATEX` is correctly installed on your computer.

## CANNOT FIND FILE NAME

This error occurs when you try to compile a file that the computer cannot find:

```
! I can't find file 'sample'.
<*> sample
```

Please type another input file name:

To fix this error, make sure you have spelled the file name correctly. You also may be in the wrong directory to compile the file, so check to make sure you are in the same directory as your file.

## FATAL ERRORS

### RUNAWAY ARGUMENT

This error happens when a paragraph ends before a command's argument is done (i.e., `LATEX` thinks that there is a missing `}`):

```
Runaway argument?
```

To fix this, you should use a different command to accomplish what you are trying to do. An example of this is to use `\bfseries` instead of `\bfseries` to make bold text in more than one paragraph.

This error can also be caused by a missing mandatory argument to a command.

---

## J U S T A N \*

This error normally occurs when you do not end your document with `\end{document}`:

\*

If you are prompted to enter something in, it is best to enter

`\end{document}`

and hope it works. Be sure to end your document with the appropriate command.

## E M E R G E N C Y S T O P

This error happens when  $\text{\LaTeX}$  will stop trying to compile your document due to a serious error:

! Emergency stop.

To fix this error, you will need to figure out what caused it to stop compiling. Chances are you forgot to end your document with `\end{document}`, but there might also be another reason for the emergency stop.

## P L E A S E T Y P E A C O M M A N D O R S A Y E N D

This error happens when your file has ended prematurely:

(Please type a command or say ‘`\end`’)

The best way to deal with this type of error is to type

`\end`

or

`\end{document}`

in the case that the absence of that command caused the error. Usually if you have ended your document correctly, the error will result from a missing } or forgetting to end a verbatim environment.

---

## G R A P H I C S   E R R O R S

### T O O   M A N Y   U N P R O C E S S E D F L O A T S

This error occurs when figures or tables (i.e., floats) have not been typeset:

! LaTeX Error: Too many unprocessed floats.

$\text{\LaTeX}$  can only have so many floats waiting to be typeset. In order to fix this error, make sure that you are placing your floats where you want them (with a [h] option) and not wanting too many on one page in sequence. Using the command \clearpage can be very useful in distributing floats correctly.

## U N K N O W N   G R A P H I C S E X T E N S I O N

The following error occurs when you try to use a type of graphic that is not supported by the type of file that you are producing:

! LaTeX Error: Unknown graphics extension: .gif

In order to fix this error, you should change your graphics to the types that are supported by the type of file you are outputting or you will need to include the correct package to deal with that type of graphic. Sometimes you may have named the graphic poorly so that  $\text{\LaTeX}$  will not recognize it as a graphic file.

## D I V I S I O N   B Y   Z E R O

The following error occurs when the height of a graphic object is zero:

! Package graphics Error: Division by 0.

This is usually caused when you rotate an object with zero depth so that its height becomes zero. The best way to fix this is to use the keyword totalheight instead of height.

## M A T H   E R R O R S

---

## DISPLAY MATH SHOULD END WITH \$\$

This error occurs when the displaymath or equation mode is ended incorrectly:

! Display math should end with \$\$

To fix this error, make sure that you end the displaymath or equation mode correctly (ending them with a \$ is not acceptable).

## BAD MATH ENVIRONMENT DELIMITER

This error occurs when you do not have your delimiters correct in math mode:

! LaTeX Error: Bad math environment delimiter.

Usually this occurs when you forget to match a right delimiter with every left delimiter. This error may also happen when you forget to end an array.

## MISSING RIGHT

This error occurs when you have a missing right parenthesis:

! Extra \right.

To fix this, you either need to add a \right command or you need to end an array.

## MISSING DELIMITER

This error message occurs when a delimiter is missing:

! Missing delimiter (. inserted).

To fix this error, you need to make sure that you have a right delimiter for every left delimiter. If you do not want a right delimiter matching a left delimiter, you need to use “.” to not have an error message show up.

---

## MISSING \$ INSERTED

The following error occurs when you try to use a character that can only be used in math mode, like  $_$  or  $^$ :

```
! Missing $ inserted
```

To fix this error, make sure you change the character to what it should be in text mode.

## TABULAR ENVIRONMENT ERRORS

### MISPLACED ALIGNMENT TAB CHARACTER &

This error occurs when you use  $\&$  and when you are not in a tabular environment:

```
Misplaced alignment tab character &
```

To fix this error, you need to use  $\backslash\&$  to make a  $\&$ .

### EXTRA ALIGNMENT TAB

This error occurs when you use too many tabs for the number of columns in a table:

```
! Extra alignment tab has been changed to \cr
```

The result of this error is that a new row is formed where the extra tab was. You should go back and fix your table so that the correct number of items in each row would show up.

### ARGUMENT HAS AN EXTRA }

These errors happen when an incorrect number of arguments to a tabular environment have been specified:

```
! Argument of \cline has an extra }.
```

```
! Argument of \multicolumn has an extra }.
```

To fix this error, make sure your arguments to the tabular environment are correct.

---

## ERRORS WITH LISTS

### MISSING ITEM

This error occurs when there is plain text in an environment that takes items:

```
! LaTeX Error: Something's wrong--perhaps a missing  
\item.
```

To fix this error, make sure the plain text is changed into an item.

### TOO DEEPLY NESTED

This error occurs when there are too many lists for  $\text{\TeX}$  to handle:

```
! LaTeX Error: Too deeply nested
```

$\text{\TeX}$  can only handle four levels of one type of list and six levels of different types of lists. To fix this, you need to use less levels of lists or define your own list environment.

## MISCELLANEOUS ERRORS

### ONLY USED IN THE PREAMBLE

This error occurs when you place a command in the body of a  $\text{\TeX}$  document that should be placed in the preamble:

```
! LaTeX Error: Can be used only in the preamble.
```

To fix this error, just move the command to the preamble.

## THERE IS NO LINE / PAGE HERE TO END

This error occurs when you incorrectly use the commands that make a new line or a new page:

```
! LaTeX Error: There's a no line here to end.
```

You may just leave the command that is making a new line in place or you can take it out. Here,  $\text{\TeX}$  is just trying to make sure that everything looks nice.

---

## C O M M A N D A L R E A D Y D E F I N E D

This error occurs when you try to define a command that already exists:

```
! LaTeX Error: Command ... already defined.
```

To fix this, you need to define your command differently.

## M I S S I N G N U M B E R

This error is made when a number is expected as an argument and one is not provided:

```
! Missing number, treated as zero.
```

To fix this error, you need to find where a number is expected so that you can provide the correct one.

### 5 . 6 . 2 F L O A T P A C K A G E

#### U S E P A C K A G E

text

#### S I M P L E U S E

text

#### O P T I O N S

text

Add optional arguments to the usepackage line:

Useful options:

➤ **OPTION NAME**  
OPTION NOTE

➤ **OPTION NAME**  
OPTION NOTE

## U S E W I T H O P T I O N S

text

## C O M M A N D S

### 5 . 6 . 3 G R A P H I C S E X A M P L E S A N D N O T E S

## C U R L Y F R A M E E X A M P L E

```
\documentclass[landscape]{article}
\usepackage{wallpaper}
\usepackage{niceframe}
\usepackage{xcolor}
\usepackage{ulem}
\usepackage{graphicx}
\usepackage{geometry}
\geometry{tmargin=.75cm,bmargin=.25cm,lmargin=.8cm,rmargin=.2cm}
\usepackage{multicol}

\begin{document}

\curlyframe[.9\columnwidth]{

TEXTTTTTTTTTTTTTTTTTT

}

\end{document}
```

## R E C T F R A M E E X A M P L E

```
\documentclass[landscape]{article}
\usepackage{wallpaper}
\usepackage{niceframe}
\usepackage{xcolor}
\usepackage{ulem}
\usepackage{graphicx}
\usepackage{geometry}
\geometry{tmargin=.75cm,bmargin=.25cm,lmargin=.8cm,rmargin=.2cm}
\usepackage{multicol}

\begin{document}
\begin{minipage}{.33\textwidth}
\centering
\scalebox{3}{\color{green!30!black!60}
```

---

```
\font\border=umrandb
\generalframe
{\border \char113} % up left
{\border \char109} % up
{\border \char112} % up right
{\border \char108} % left
{\border \char110} % right
{\border \char114} % lower left
{\border \char111} % bottom
{\border \char115} % lower right
{\centering
\includegraphics[height=1.25cm]{GIS_Logo_better.jpg}}
\end{minipage}
%\vspace{-8mm}

\end{document}
```

## 5.6.4 GRAPHICX PACKAGE

### USE PACKAGE

text

### SIMPLE USE

text

### OPTIONS

text

Add optional arguments to the usepackage line:

Useful options:

- **OPTION NAME**

OPTION NOTE

- **OPTION NAME**

OPTION NOTE

### USE WITH OPTIONS

text

## C O M M A N D S

### 5.6.5 H Y P E R R E F P A C K A G E

#### I N T R O D U C T I O N

[Official hyperref package documentation](#)

Notes:

- Add the *hyperref package* to the preamble **last** [2]
- To use Tex in a pdf bookmark: use

```
\texorpdfstring{\\\}{}
```

```
ie. \paragraph{Sample Text}\texorpdfstring{\\\}{}
```

Creates a new line without an error.

```
\usepackage[options]{hyperref}
```

#### S I M P L E U S E

Use `\href{URL}{DESCRIPTION}` to add a link with description

```
\href{https://www.latex-tutorial.com}{Website with tutorials}
```

produces:

[Website with tutorials](https://www.latex-tutorial.com)

#### O P T I O N S

Add optional arguments to the `usepackage` line:

Useful options:

- **pdftex**  
enables other options like breaklines
- **breaklinks**  
allow links to be broken across several lines  
eg. <https://lists.gnu.org/archive/html/emacs-orgmode/2013-06/msg00776.html>
- **colorlinks**  
Colors the text of links and anchors.(default is false)

➤ **linkcolor**

Color for normal internal links(default is red).

➤ **anchorcolor**

Color for anchor text.

➤ **citecolor**

Color for bibliographic citations in text.

➤ **urlcolor**

Color for linked URLs

## U S E W I T H O P T I O N S

```
\usepackage[breaklinks,colorlinks,citecolor=blue,
urlcolor=green]{hyperref}
```

## C O M M A N D S

`\href{URL}{text}` Makes text a link to URL.

To put a file path in text:

eg:

[Official hyperref package documentation](#)

(documentation Pt.4 pg.15)

`\href[options]{URL}{text}`

Options:

➤ **absolute**

```
\href{C:/AC/jalapeno/documentation/packageDocs/hyperref2017.pdf}
{Official hyperref doc}
```

➤ **relative Note: relative path must be from final pdf location**

```
\href{../../../../documentation/packageDocs/hyperref2017.pdf}
{Official hyperref package doc}
```

This path works from main document

```
\href{../../../documentation/packageDocs/hyperref2017.pdf}
{Official hyperref package documentation}
```

This path works from subsection document

\hyperref [label]{text}  
 Makes text a link to where \ref{label} would point.

\hypertarget{name}{text}  
 Sets an anchor on text with the label name.

\hyperlink{name}{text}  
 Makes text a link that takes you to the anchor labeled name.  
 Pair with \hypertarget.

\phantomsection  
 Used in conjunction with

\addcontentsline  
 to make the correct link in the Table of Contents.

## 5.6.6 IMPORT PACKAGE

### USE PACKAGE

text

### SIMPLE USE

text

### OPTIONS

text

Add optional arguments to the usepackage line:  
 Useful options:

➢ **OPTION NAME**  
 OPTION NOTE

➢ **OPTION NAME**  
 OPTION NOTE

### USE WITH OPTIONS

text

## C O M M A N D S

### 5 . 6 . 7 W R A P F I G P A C K A G E

#### U S E P A C K A G E

text

#### S I M P L E U S E

text

#### O P T I O N S

text

Add optional arguments to the usepackage line:

Useful options:

➢ **OPTION NAME**

OPTION NOTE

➢ **OPTION NAME**

OPTION NOTE

#### U S E W I T H O P T I O N S

text

## C O M M A N D S

## 5.7 LATEX TEMPLATES

### 5.7.1 LATEX SECTION TEMPLATE

```
\begin{document}
%
\section{SECTION NAME}
%
\subimport{THIS SECTION/}{SOMESubsection.tex}
\subimport{THIS SECTION/}{SOMESubsection.tex}
% etc...
%
\end{document}
```

### 5.7.2 LATEX SUBSECTION TEMPLATE

```
%  
%  
%  
%-----  
%  
% To Do:  
%  
%  
%  
%-----  
%  
% OPTIONAL PREAMBLE FOR LOCAL COMPILE %  
%  
\def\titlename{SubsectionTemplate}  
\def\authorName{Allegan County GIS Services}  
\def\pdfTitle{SubsectionTemplate}  
\def\pdfSubject{GIS Tools} %  
\def\pdfKeywords{latex,documentation}  
%  
\input{../../preamble/subSectionPreamble.tex}  
%-----  
%\begin{document}% document begins  
%  
%-----  
%
```



```
\noindent Text  
Text Text Text Text Text Text Text Text Text Text Text Text Text  
%  
\end{adjmulticols}  
%  
\clearpage  
%  
%  
\subsubsection{SUBSUBSECTION HEADING}  
%  
% Single Figure  
%  
%\begin{figure}[h!]  
%\centering  
% \includegraphics[width=1\textwidth]{ProjectDesign}  
%\vspace{-.2in}  
%  
%\caption{Design}  
%\end{figure}  
%  
\clearpage  
%  
%  
\paragraph{Summary}  
%  
\noindent Text  
Text Text Text Text Text Text Text Text Text Text Text Text Text  
Text Text Text Text Text Text Text Text Text Text Text Text Text  
Text Text Text Text Text Text Text Text Text Text Text Text Text  
Text Text Text Text Text Text Text Text Text Text Text Text Text  
Text Text Text Text Text Text Text Text Text Text Text Text Text  
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Text Text Text Text Text Text Text Text Text Text Text Text Text  
Text Text Text Text Text Text Text Text Text Text Text Text Text  
Text Text Text Text Text Text Text Text Text Text Text Text Text  
Text Text Text Text Text Text Text Text Text Text Text Text Text  
Text Text Text Text Text Text Text Text Text Text Text Text Text  
Text Text Text Text Text Text Text Text Text Text Text Text Text  
  
\clearpage  
%  
%  
\paragraph{PAR HEADING}  
%  
\begin{adjmulticols}{2}{\innerMar}{\outerMar}  
%  
\ subparagraph{SUBPAR HEADING}  
%  
\noindent Text Text Text Text Text Text Text Text Text Text
```

```
Text  
Text Text Text Text Text Text Text Text Text Text Text Text  
Text Text Text Text Text Text Text Text Text Text Text Text  
Text Text Text Text Text Text Text Text Text Text Text Text  
Text Text Text Text Text Text Text Text Text Text Text Text  
Text Text Text Text Text Text Text Text Text Text Text Text  
%  
\paragraph{PAR HEADING}  
\noindent Text  
Text Text Text Text Text Text Text Text Text Text Text Text  
Text Text Text Text Text Text Text Text Text Text Text Text  
Text Text Text Text Text Text Text Text Text Text Text Text  
Text Text Text Text Text Text Text Text Text Text Text Text  
%  
\subparagraph{SUBPAR HEADING}  
\noindent Text  
Text Text Text Text Text Text Text Text Text Text Text Text  
Text Text Text Text Text Text Text Text Text Text Text Text  
Text Text Text Text Text Text Text Text Text Text Text Text  
Text Text Text Text Text Text Text Text Text Text Text Text  
%  
\subparagraph{SUBPAR HEADING}  
\noindent Text  
Text Text Text Text Text Text Text Text Text Text Text Text  
Text Text Text Text Text Text Text Text Text Text Text Text  
Text Text Text Text Text Text Text Text Text Text Text Text  
%  
\subparagraph{SUBPAR HEADING}  
\noindent Text  
Text Text Text Text Text Text Text Text Text Text Text Text  
Text Text Text Text Text Text Text Text Text Text Text Text  
Text Text Text Text Text Text Text Text Text Text Text Text  
%  
\end{adjmulticols}  
%  
% Single Figure  
%  
\begin{figure}[H]  
\centering  
% \includegraphics[width=1\textwidth]{IMAGE}  
\vspace{-.2in}  
%  
\caption{IMAGE NAME}  
\end{figure}  
\clearpage
```

## 5.8 PDF TOOLS USED BY AC GIS

### 5.8.1 PDF OPTIMIZER

## PURPOSE AND SUMMARY

**Workflow Purpose:** Optimization of a large number of pdf docs.

**Workflow Summary:** Uses Python to create a list of .pdf docs in a folder and creates a batch file to optimize the pdfs in the list to another location. The batch process calls ghost script for the optimization.

## REQUIREMENTS

Opensource software:

- ghostscript
- python 2.7 and a Python IDE
- A text editor

paragraphPython(2.7)

### Note:

The output of this script is bdoc.txt, Save as a .bat to execute the optimize.

## Script that creates a batch file

```
import os, sys

project = os.path.dirname(os.path.dirname(__file__))
processing = os.path.join(project, 'processing')
#source = os.path.join(project, 'source')
build = os.path.join(project, 'build')
sourcepdf = os.path.join(build, '20180716')

inString1 = "gswin32 -sDEVICE=pdfwrite -dCompatibilityLevel=1.4
-dPDFSETTINGS=/ebook -dNOPAUSE -dQUIET -dBATCH
-sOutputFile=J:\\\\Projects\\\\2018ParcelAtlas\\\\build\\\\optimized\\\\"

inString2 = " J:\\\\Projects\\\\2018ParcelAtlas\\\\build\\\\20180716\\\\"

batchdoc = os.path.join(processing, "bDoc.txt")
```

```
# Main
#####
if __name__ == "__main__":
    list1 = os.listdir(sourcepdf)
    l = open(batchdoc, 'w')
    for i in list1:
        newi = i[1:]
        print newi
        t = inString1 + newi + inString2 + i + "\n"
        print t
        l.write(t)

    l.close()
```

## GHOSTSCRIPT

### About

ghostscript is used for the optimization. ghostscript is an interpreter for the PostScript language and for PDF [1].

### Licensing

ghostscript is available opensource under AGPL conditions. more information can be found [here](#).

### Download

ghostscript can be downloladed [here](#).

## WINDOWS BATCH FILES

A line from the batch file looks like:

---

```
gswin32 -sDEVICE=pdfwrite -dCompatibilityLevel=1.4
-dPDFSETTINGS=/ebook -dNOPAUSE -dQUIET -dBATCH
-sOutputFile=J:\Project\2018ParcelAtlas\build\optimized\
02-001-001-00.pdf J:\Projects\2018ParcelAtlas\build\20180716
```

---

\\_02-001-001-00.pdf

## 5.9 QGIS TOOLS

### 5.9.1 QGIS AZIMUTH AND DISTANCE PLUGIN

## TOOL SUMMARY

The Azimuth and Distance Plugin can be added to QGIS to provide COGO functionality.

### Background

QGIS is an opensource GIS that provides additional tools through Plugin architecture.

### Why the Tool is Needed

QGIS does not have a COGO toolset built in.

### Who the Tool is For

A user with QGIS installed locally and the ability to make a basic map.

### Takeaways

The Azimuth and Distance Plugin provides the COGO functionality in QGIS.

The Plugin can be installed following these steps.

# AZIMUTH AND DISTANCE PLUGIN INSTALLATION

## Install the Plugin

Plugins (1) ⇒ Topography Group

Select the Azimuth and Distance Plugin (2)

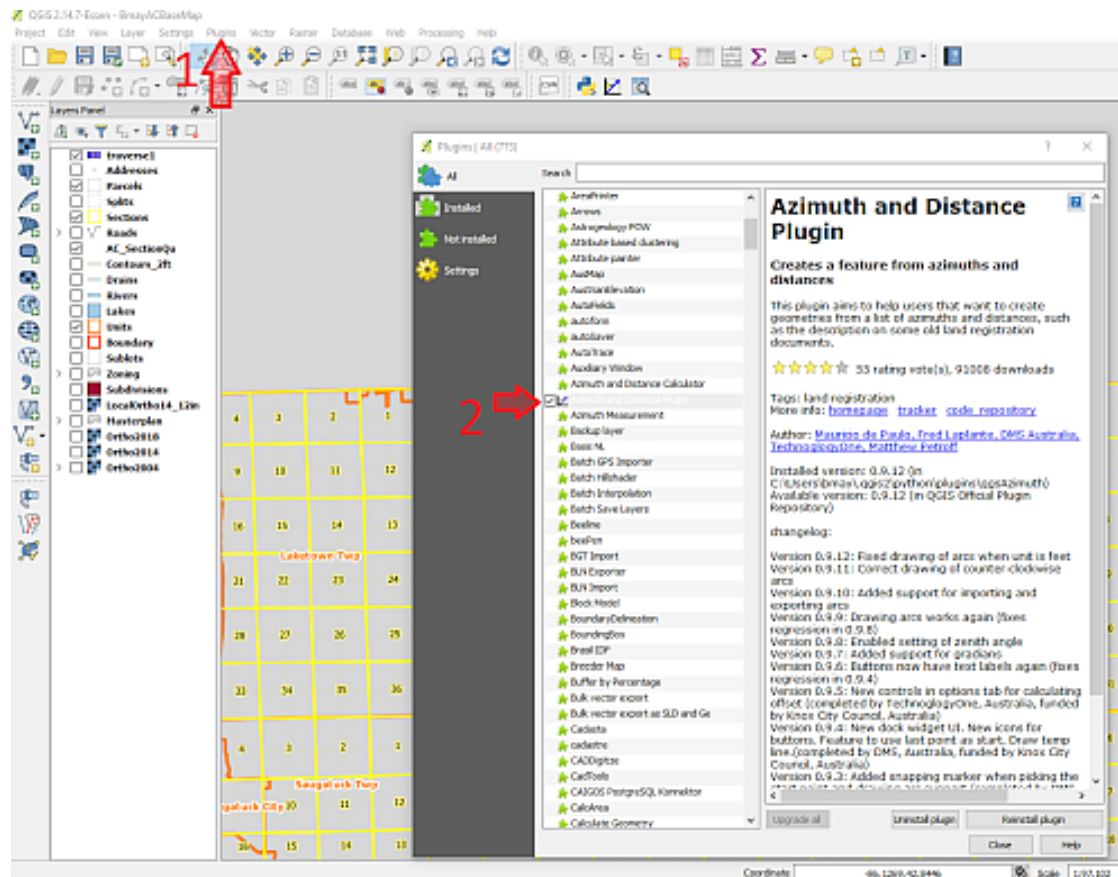


Figure 5.37: Launch Plugin

Azimuth and Distance Plugin Tool is Added to Toolbar



Figure 5.38: COGO Icon

## 5.9.2 COGO TOOLS IN QGIS

### TOOL SUMMARY

Transfers of real property typically involve a Metes and Bounds description:

**Commencing at Southeast corner of Section 1, Town 2 North, Range 11 West, Martin Township, Allegan County, Michigan; thence North 88 degrees 32 minutes 05 seconds West 1338.44 feet along the south line of said section to the point of beginning; thence North 01 degrees 27 minutes 55 seconds East 388 feet; thence South 88 degrees 32 minutes 05 seconds East 584 feet, more or less, to the centerline of the Gun River; thence southerly along said centerline to the south section line; thence West along said section line to the point of beginning.**

Figure 5.39: Description From Deed

### Background

In GIS, *Coordinate Geometry* or **COGO** tools convert written descriptions of real property into digital map features.

Users in several county departments use COGO tools in their regular workflow.

### Why the Tool is Needed

A tool is needed to convert between written descriptions of real property and digital map data.

The COGO tools in ArcGIS require an advanced license.

### Who the Tool is For

A user with QGIS installed locally and the ability to make a basic map.

### Takeaways

QGIS is an open source GIS without a built in COGO toolset.

The Azimuth and Distance Plugin provides the COGO functionality in QGIS.

Following are instructions for using QGIS for COGO

---

To use COGO tools in QGIS, follow these steps

## Step 1:

### Launch and Configure the Azimuth and Distance Plugin

\*Plugin installation is covered in a separate document.



Figure 5.40: COGO Icon

\*This tool draws in a temporary layer or in an active map layer.

Select **traverse1** as active layer in the tool.

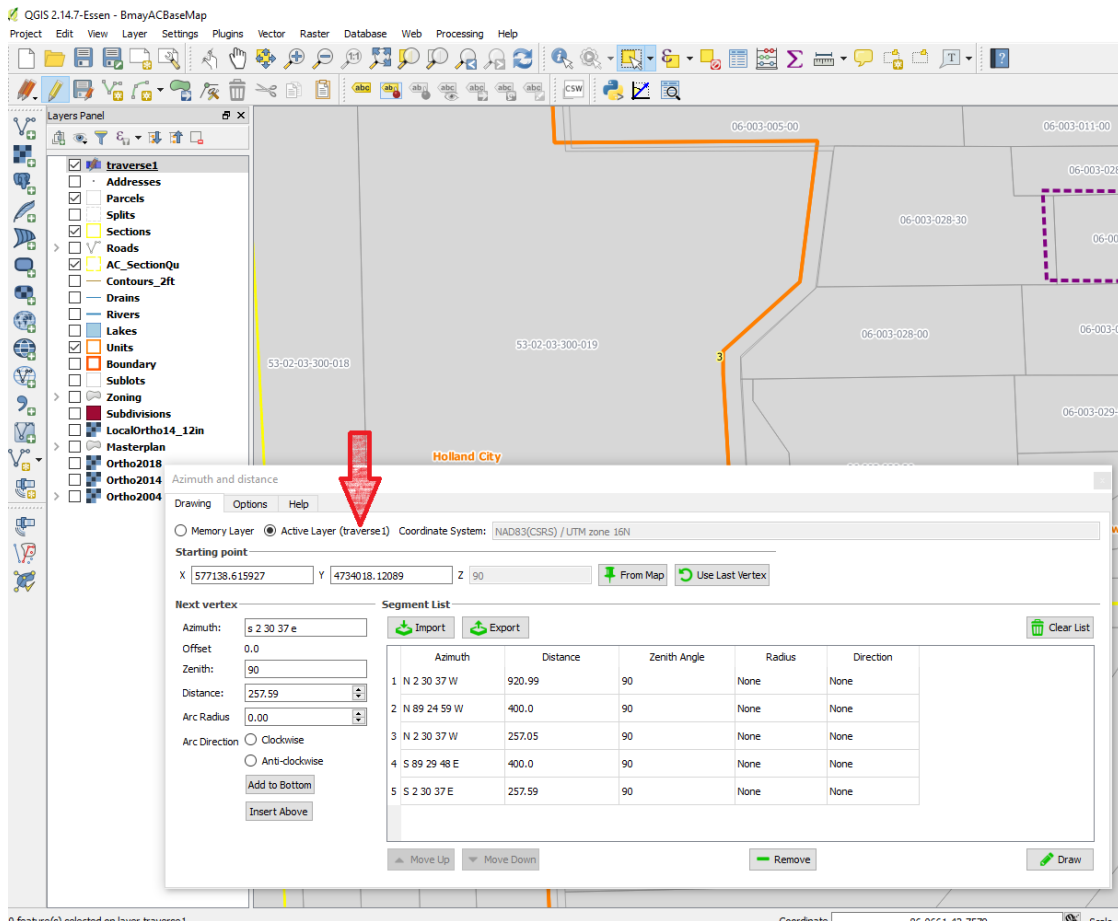


Figure 5.41: Check Active Layer

## Configure Options in Plugin

On the **Options** Tab: Select these radio buttons;

- **Boundary**
- **Bearing**
- **Feet**
- **Degree**

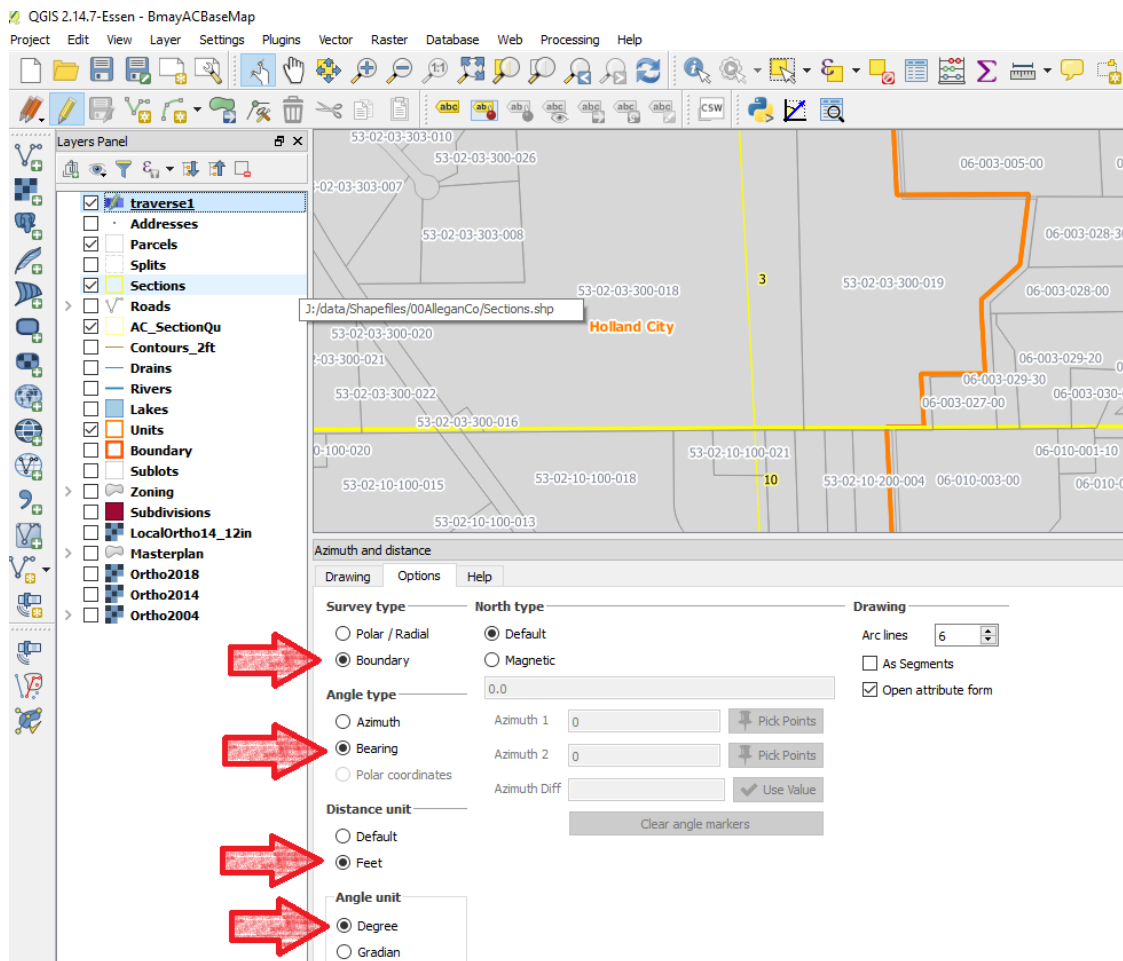


Figure 5.42: Plugin Options

## Step 2: Activate traverse layer in map

\*For a map layer to be editable, it must be activated in the Layers Panel.

(If necessary) left click the layer **traverse1** in Layer Panel to activate it.

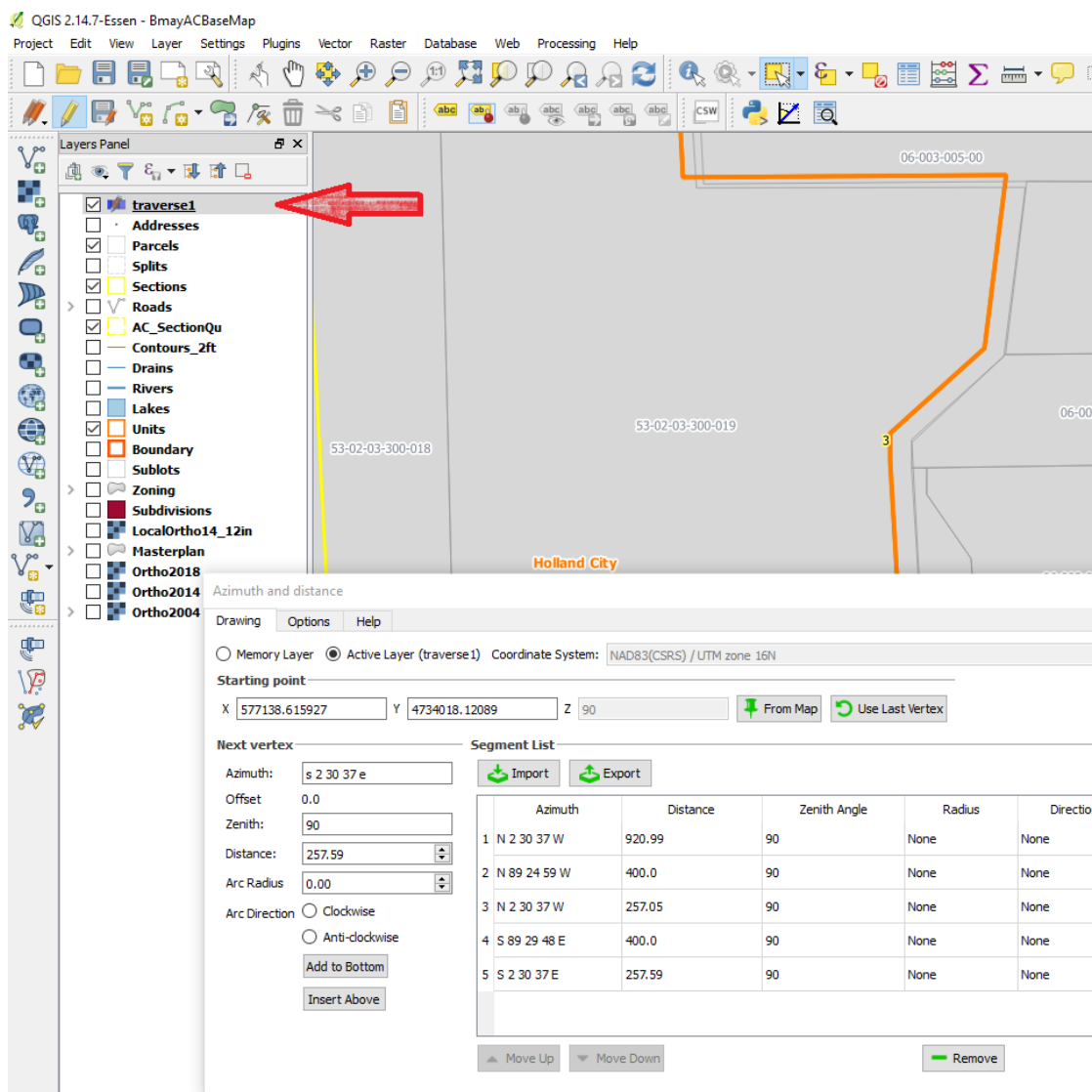


Figure 5.43: activate layer

## Step 3: Locate the Point of Commencement

To get to the Point of Commencement,

Use **any combination** of the following methods:

- Use Reference Layers such as Units, Sections, Quarter Sections, and Parcels.

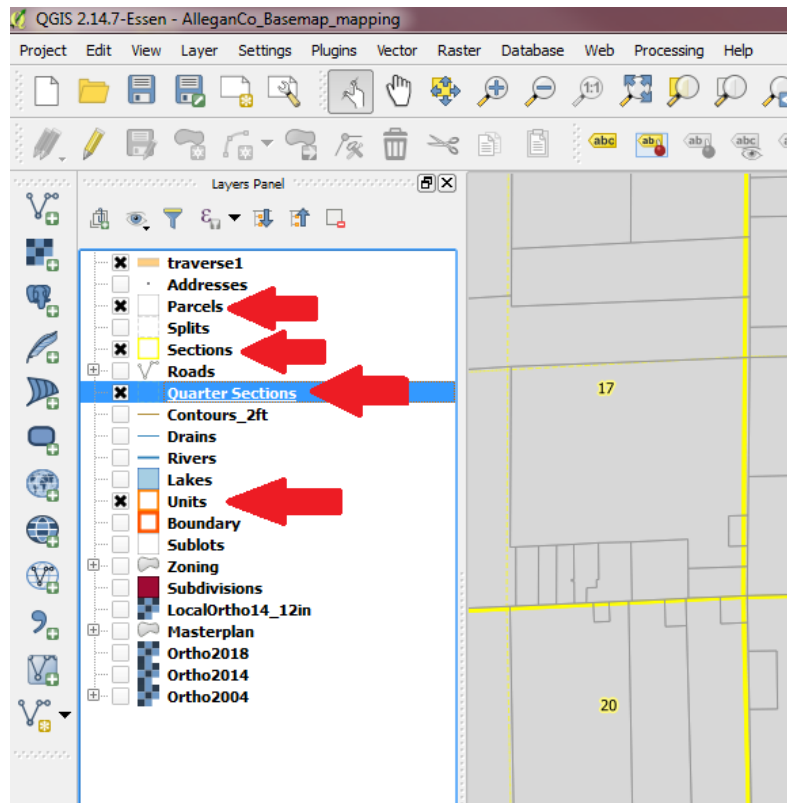


Figure 5.44: Select Reference Layers

➤ Use the Measuring Tool

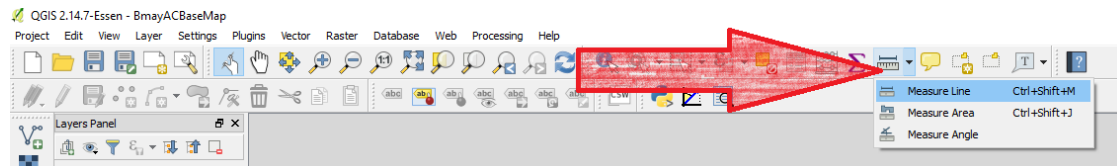


Figure 5.45: Measuring Tool

➤ Search by Parcel Number (Search Layers Plugin)



Figure 5.46: Search Layer Icon

➤ Draw COGO lines (Step 4)

## Step 4: Draw a Line With Azimuth and Distance

Commencing at Southeast corner of Section 1, Town 2 North, Range 11 West, Martin Township, Allegan County, Michigan; thence North 88 degrees 32 minutes 05 seconds West 1338.44 feet along the south line of said section to the point of beginning; thence North 01 degrees 27 minutes 55 seconds East 388 feet; thence South 88 degrees 32 minutes 05 seconds East 584 feet, more or less, to the centerline of the Gun River; thence southerly along said centerline to the south section line; thence West along said section line to the point of beginning.

Figure 5.47: Description From Deed

### On the Drawing Tab:

- Azimuth (bearing): Enter Bearing in format: *N 88 32 05 W*
- Offset: Set to *0*
- Zenith: Set to *90*
- Distance: Enter Feet Distance in numbers only *1338.44*

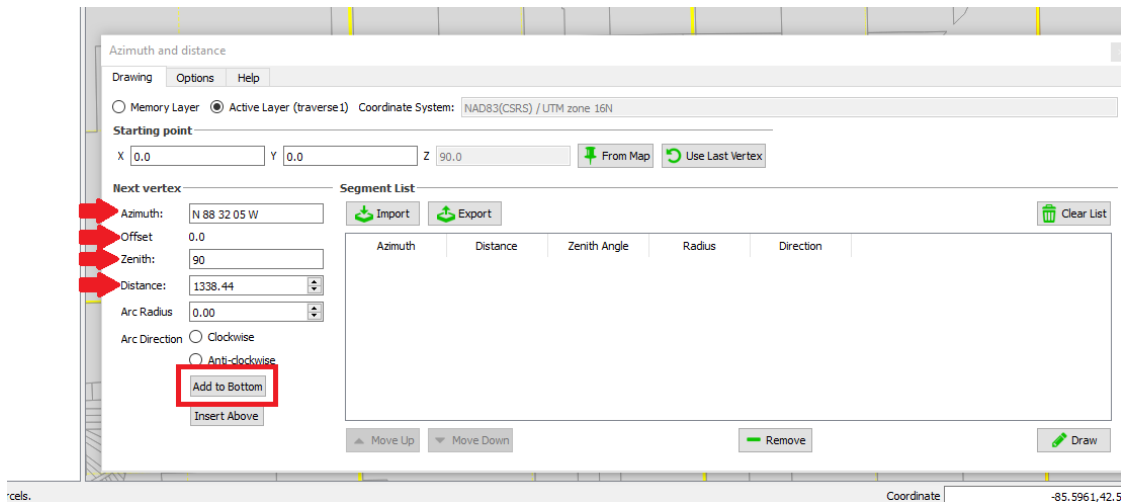


Figure 5.48: Entering Bounds

Push **Add to Bottom**

## Line is added to the list

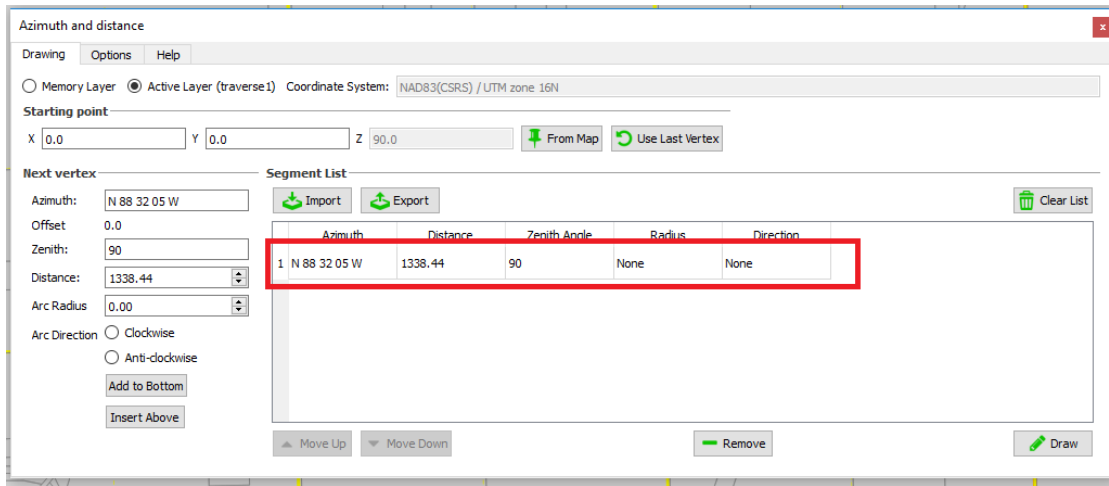


Figure 5.49: Line Added

Add as many bounds as you can from the description

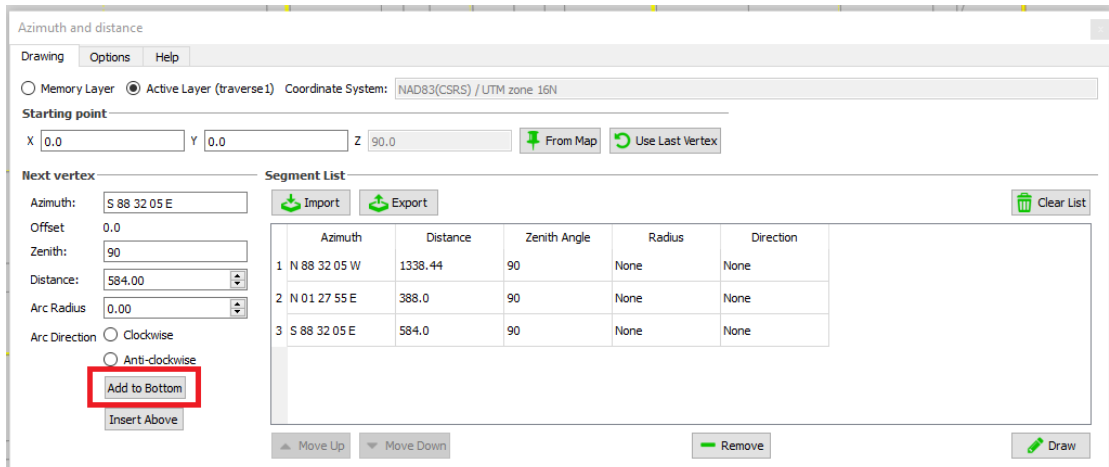


Figure 5.50: Three Lines Added

## Choose A Point to Start Drawing From

Push the **From Map** button.

\*Decide which layer to reference for a starting point.

Align cursor with desired starting point and click.

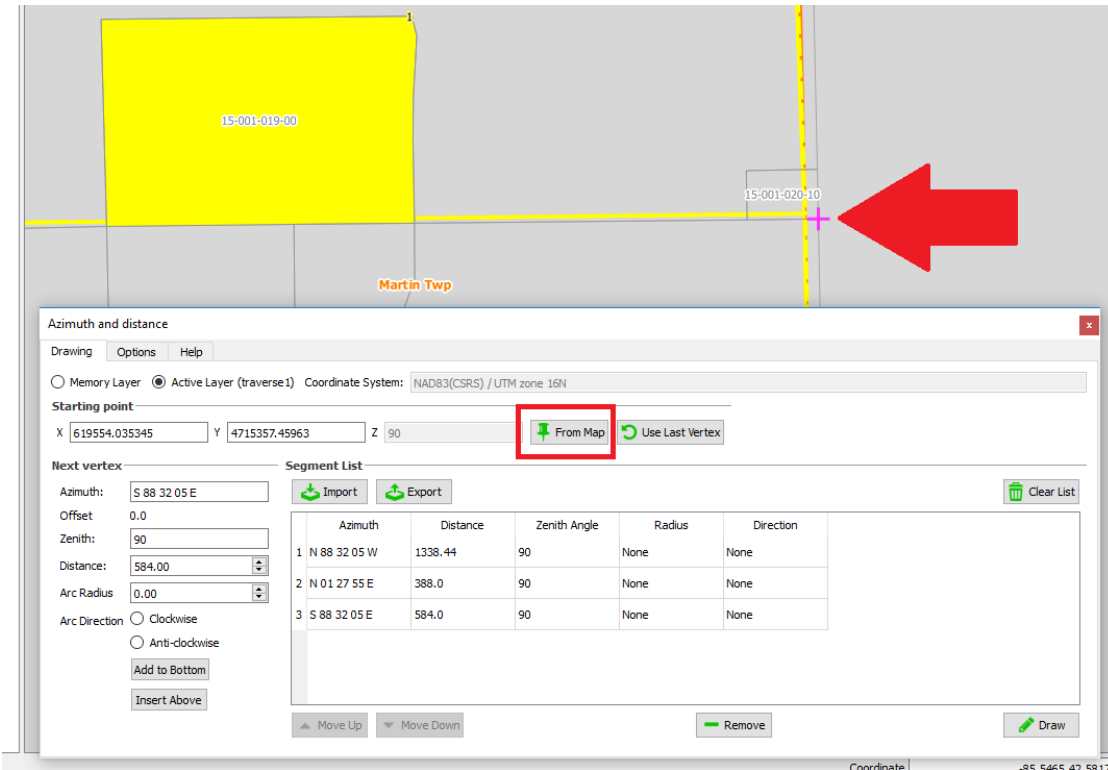


Figure 5.51: From Map

## Draw the Segments So Far

- Push **Draw**
- Enter Attributes for the polyline to be created
- Press **OK**

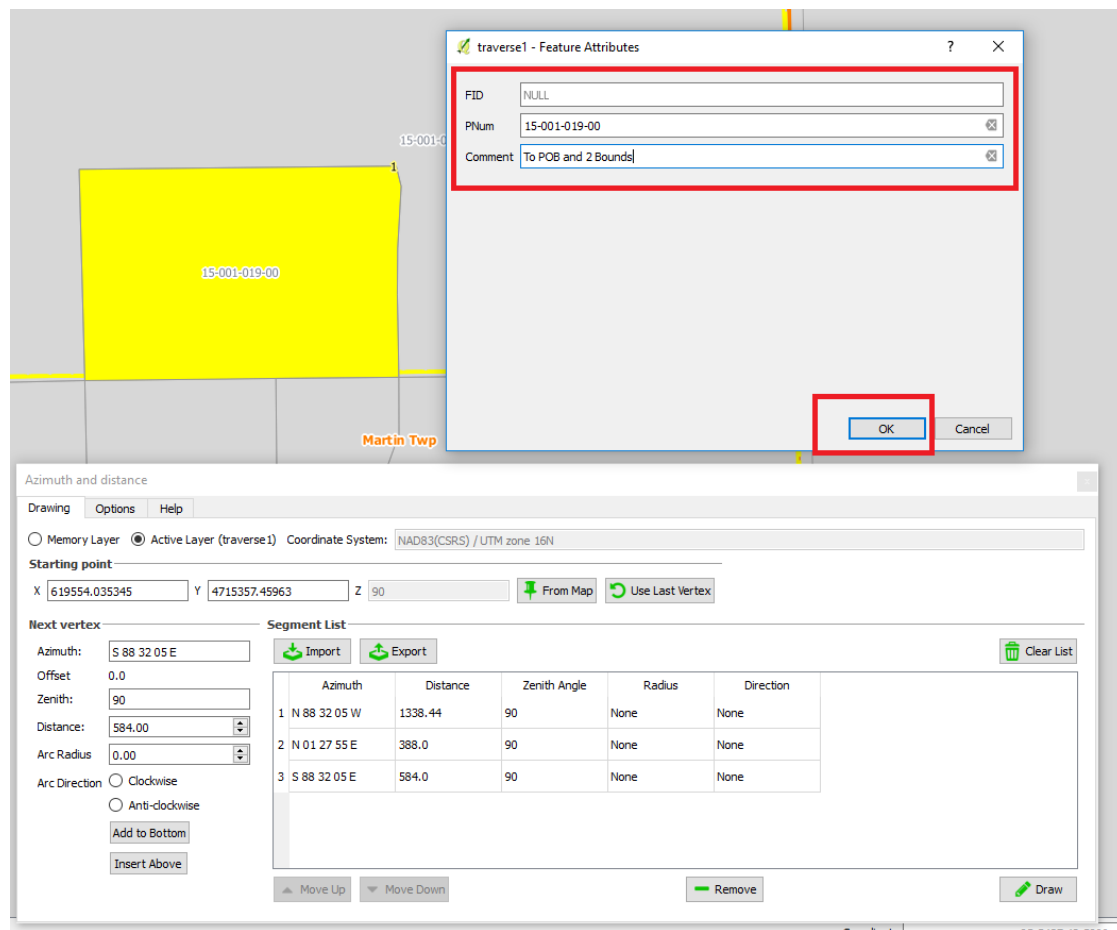


Figure 5.52: Enter Attributes

## Use the sketch to identify the parcel

In this case, turn on ortho photo to verify the remaining bounds.

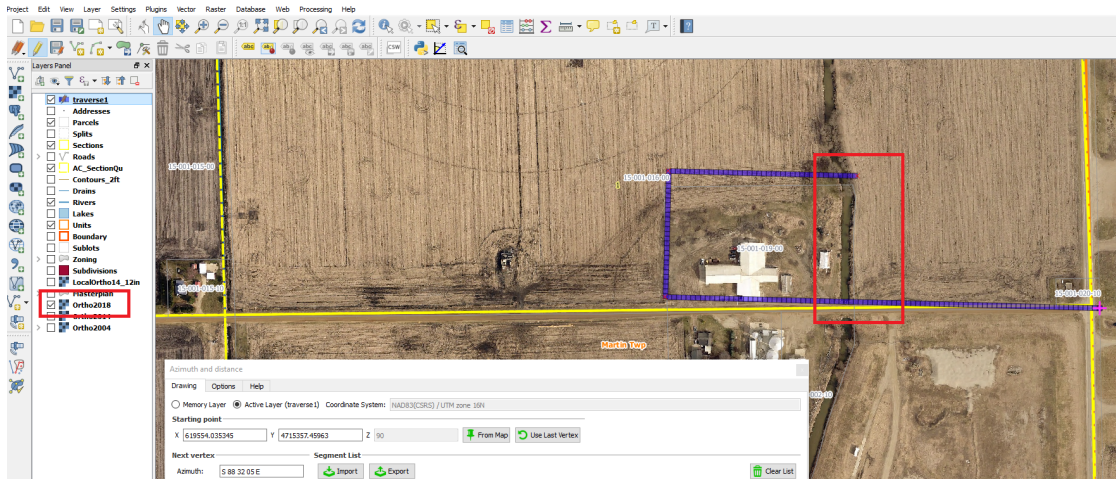


Figure 5.53: Verify Remaining Bounds

## (optionally) Save Input for Later Use

If you want to save the segments for later use, press **Export**.

Name it and select a save location.

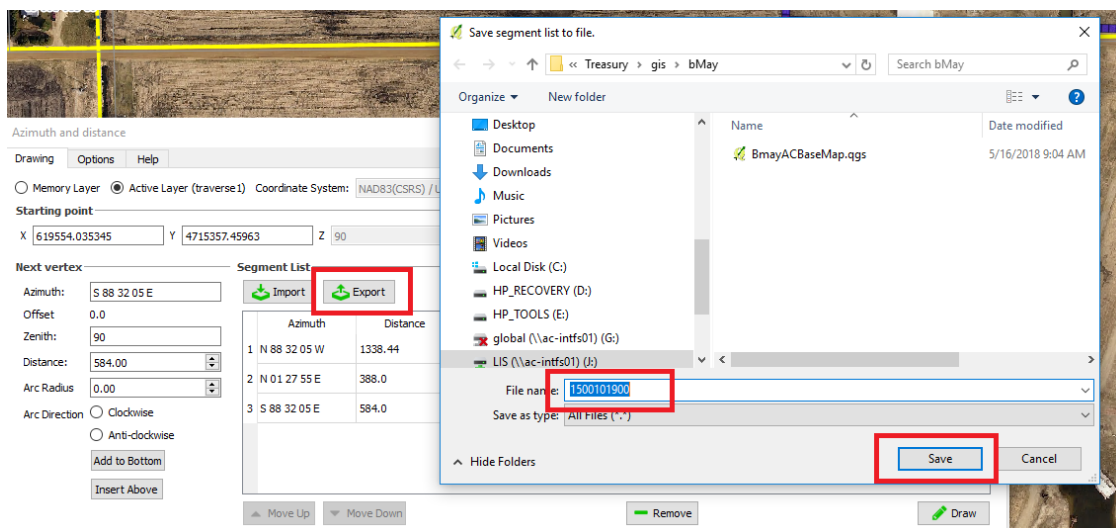


Figure 5.54: Save Segment List

## Verify Attributes

Right click on **Traverse1** in the Layers Panel

and select **open attribute table**.

The attributes you entered should be in the table.

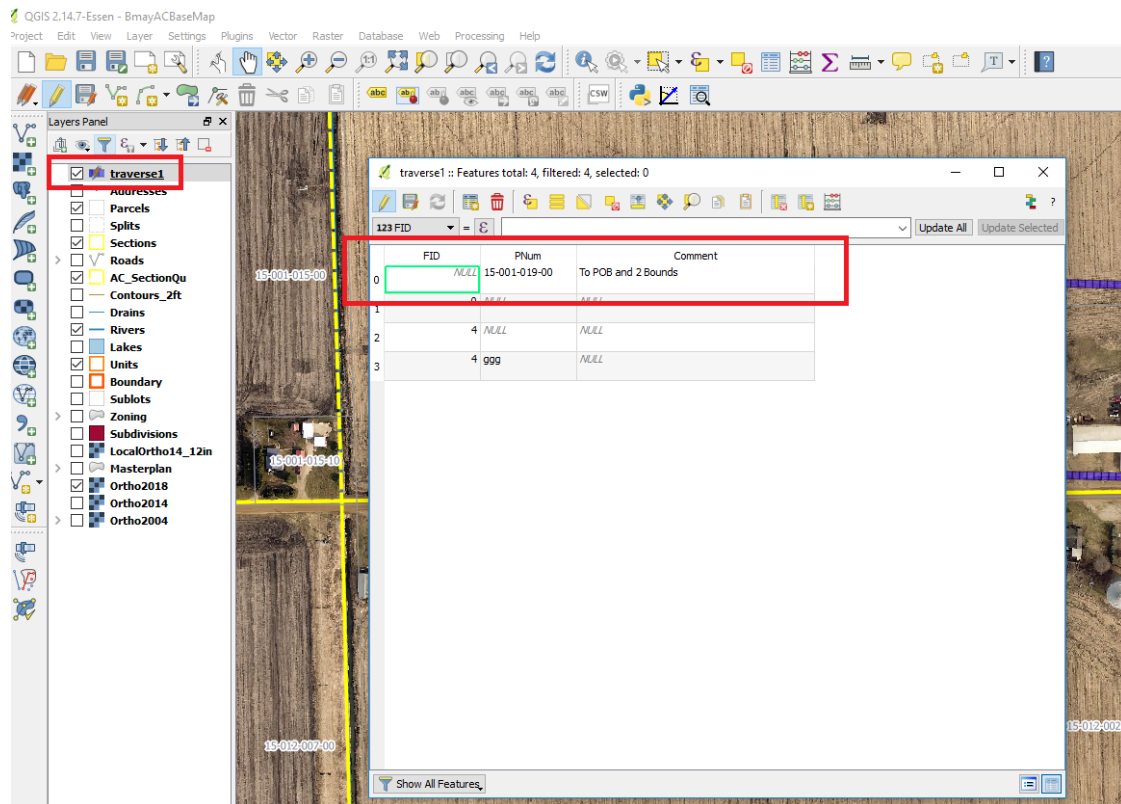


Figure 5.55: Segments In Table

### 5.9.3 SEARCH LAYERS PLUGIN

## TOOL SUMMARY

QGIS has some tools built in and others can be added via the Plugin architecture.

### Background

QGIS is an open source GIS and search by feature attributes is needed.

### Why the Tool is Needed

QGIS users need a tool to search for features by attribute.

### Who the Tool is For

QGIS users that require a search by attributes tool.

### Takeaway

The Search Layers Plugin can be added to any installation of QGIS.

# PLUG IN SETUP

## Install Search Layers Plugin

- To install: Plugins ⇒ **Search Layers** Plugin ⇒ Install

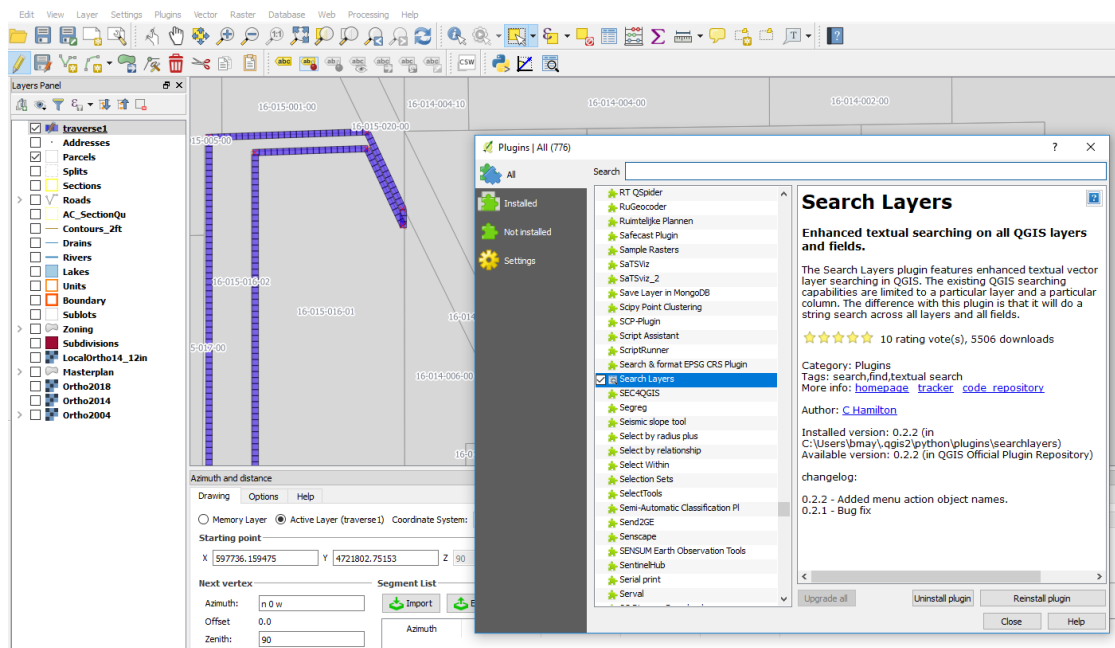


Figure 5.56: Search Layers Plugin

## Search Layers Plugin Tool is Added to the Toolbar



Figure 5.57: Search Layer Icon

# USING THE PLUGIN

## Enter Parcel Search Data

### In The Search Layers Plugin:

- Enter **parcel number** (with dashes) into *Search String*
- Select **Parcels** in *Search Layers*
- Select **PARCELID** in *Search Fields*
- Select **=** in *Comparison*

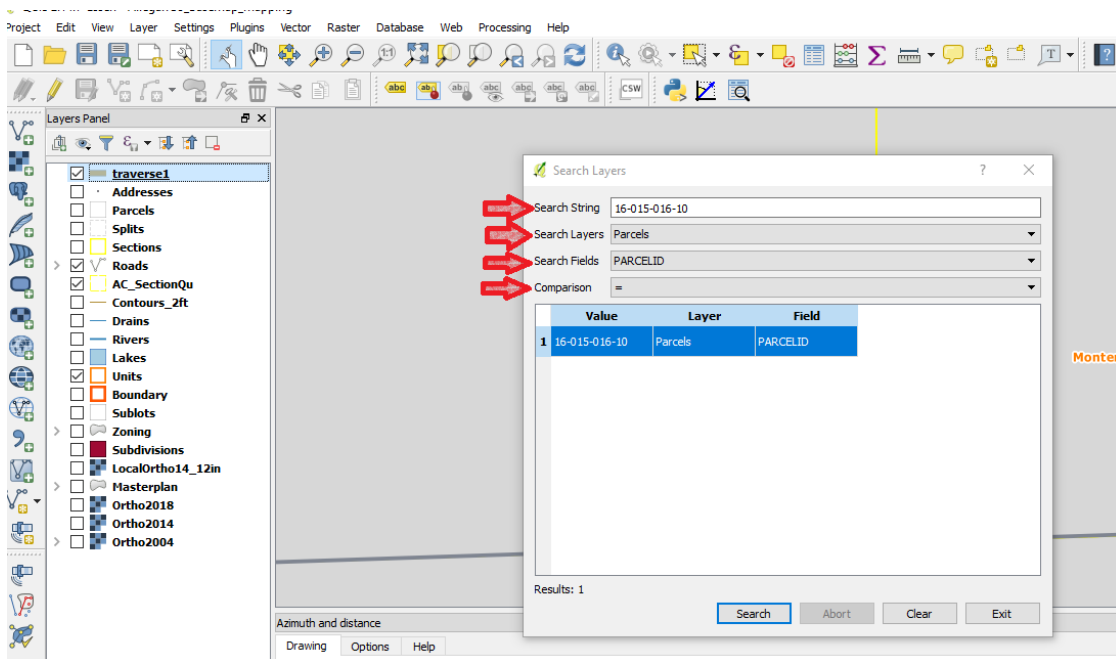


Figure 5.58: Search Layers Setup

- click on result in table

## Screen zooms into the selection

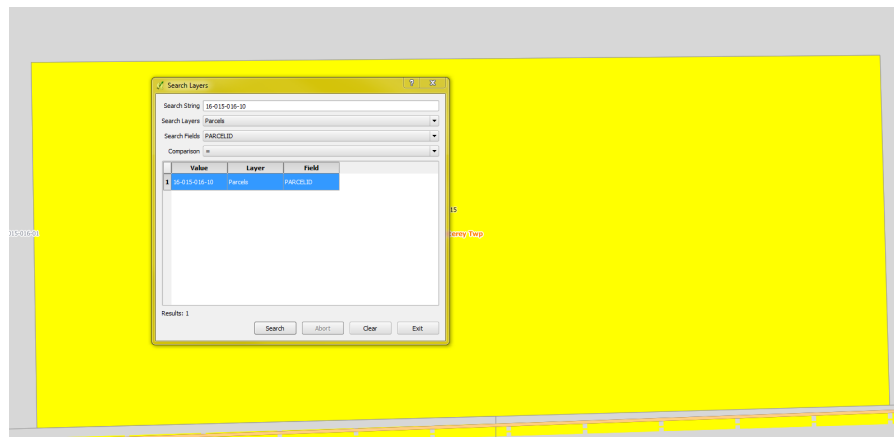


Figure 5.59: Search Results

Zoom out far enough to find a reference point



Figure 5.60: Search Results Zoomed Out



## Part IV

# Resources



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# Geography 101

---

## SURVEYS AND PLANS NORTHING AND EASTING

### HOW TO USE NORTHING AND EASTING

#### Using a spreadsheet to convert the dimensions

To use Northing and Easting from survey plans: In a spreadsheet, adjust the data to be relative to the 1st point

So if a survey gives you:

Pt	Northing	Easting
1	995.9952	9766.6
2	994.3049	9112
3	989.234	7150
4	1194.3099	9114
5	1193.266	8710.2059
6	1193.0954	8644.2016
...	...	...
32	1617.7856	8827.4296

Table 1: Survey Plan Northing and Easting

Calculate Relative North and Relative Easting of the points to Point 1 by subtracting the point 1 values from each of the other points.

Use formulas:

	A	B	C	D	E
1	Pt	Northing	Easting	Relative NS	Relative EW
2	1	995.9952	9766.6	0	0
3	2	994.3049	9112	=B3-B\$2	=C3-C\$2
4	3	989.234	7150	=B4-B\$2	=C4-C\$2
...	...	...	...	...	...
6	32	1617.7856	8827.4296	=B9-B\$2	=C9-C\$2

Table 2: Survey Plan Northing and Easting

Giving you:

	A	B	C	D	E
1	Pt	Northing	Easting	Relative NS	Relative EW
2	1	995.9952	9766.6	0	0
3	2	994.3049	9112	-1.6903	-654.6
4	3	989.234	7150	-6.7612	-2616.6
...	...	...	...	...	...
6	32	1617.7856	8827.4296	621.7904	-939.1704

Table 3: Relative Northing and Easting

So to place pt 32:

From pt 1:

Use distances 621.7904' N and 939.1704'W

## A PRIMER ON COORDINATE SYSTEMS COMMONLY USED IN MICHIGAN

[Document Link](#)

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## ESRI Information

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### ESRI PRODUCT DOCUMENTATION FUNCTIONALITY MATRICES

arcgis 10.5 Enterprise Functionality Matrix [Document](#) [Link](#)  
arcmap 10.5 Functionality Matrix [Document](#) [Link](#)



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## References

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- [1] Artiflex. [ghostscript.com](http://ghostscript.com), 2018. 144
- [2] na. *The hyperref Package*. CTAN, na edition, na na. 135



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