

Property Profile: User Guide

HELP DOCUMENTATION

PREPARED BY CITY OF AUSTIN

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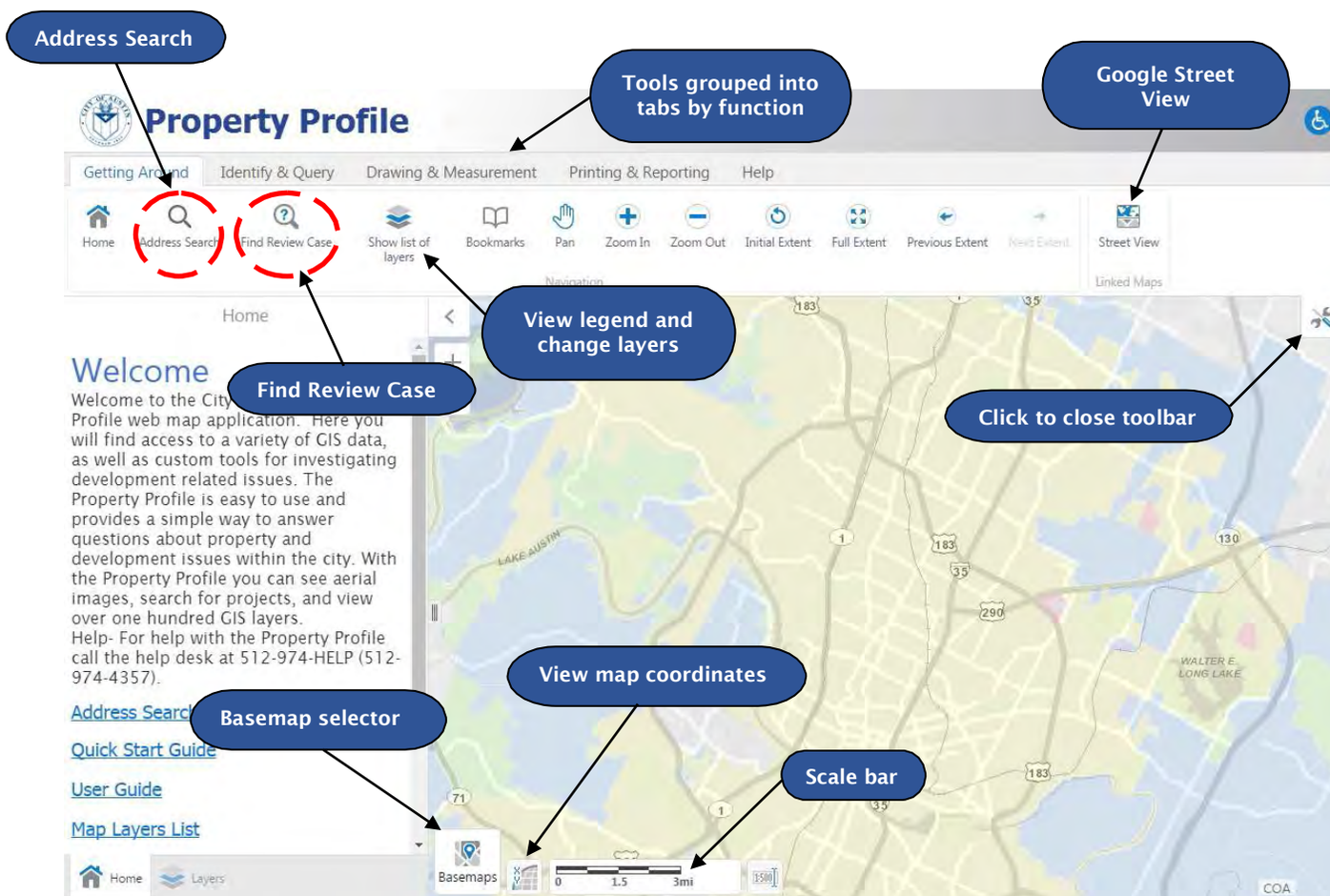
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Property Profile User Guide

The Property Profile allows you to find a wealth of information related to development for any property.

Screen Layout

The Property Profile is comprised of three main sections: The toolbar, the side panel and the map.



The “Getting Around” tab on the toolbar contains the primary options for interacting with the application, including performing queries and navigating the map. The side panel will open automatically when necessary to display additional information.

How to search for addresses

This tool allows you to search for a street address, street segment, or street intersection. To get started click on the “Address Search” tool.



Search by street address

This search type allows you to enter any street address.



When the Next icon is pressed, the application will zoom to the address location. The selected address point and property boundary will be highlighted in blue. The side panel will display details about the selected property. The user may see some intermediate data in the side panel before the final result is rendered.

Description
7304 WILD ONION DR
Jurisdiction: AUSTIN FULL PURPOSE
Council District: 2
County: TRAVIS
Map Grid: MH14

[Zoning Profile](#)
[Appraisal District](#)

Details
Address
7304
Street Name
WILD ONION
Full Street Address
7304 WILD ONION DR
Place ID
984746

Annexation History - Click Below
02/14/1974 - FULL

Legal Description
LOT 16 BLK O ONION CREEK FOREST SEC 4

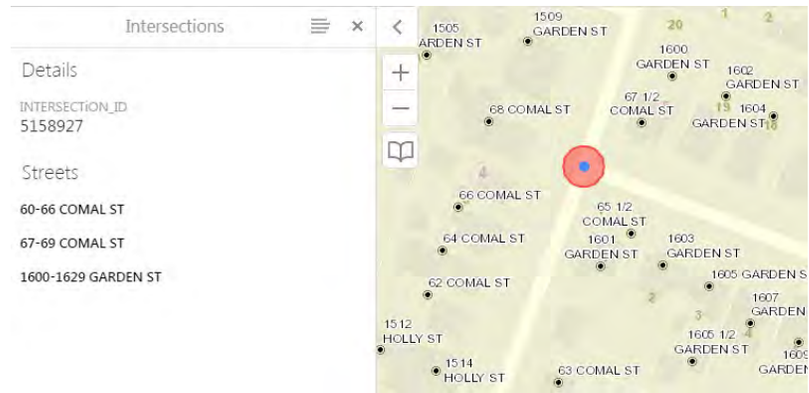


Search by street name

If a street name is entered without an address number (for example, “Wild Onion Dr”), the application will zoom to a random address on that street.

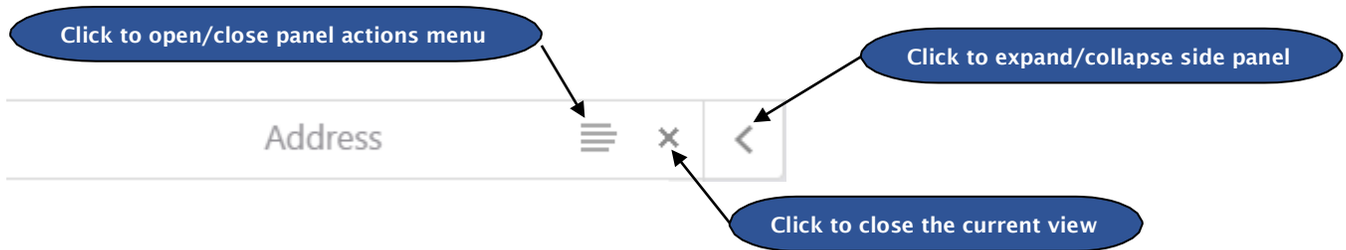
Search by intersection

If an intersection is entered (for example “Comal St & Garden St”), the application will zoom to the intersection point, and list its intersection_id number and crossing street segments in the side panel.

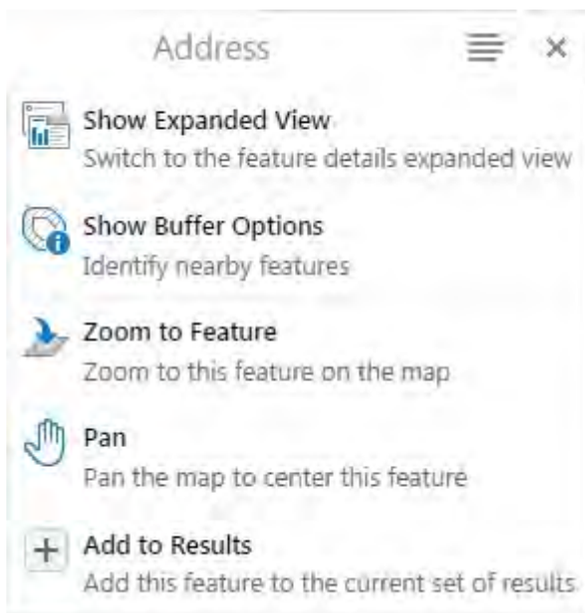


AddressDetails: Panel Navigation

After an address search is formed, the address is selected in the application, and its details are displayed in the side panel. There are several navigation options located at the top of the side panel that will change where this information is displayed.



Panel Actions Menu



There are five options in the panel actions menu, located above the address details in the side panel.

“Show Expanded View” can be selected from this menu to collapse the side panel and open a tabbed window in the bottom half of the screen.

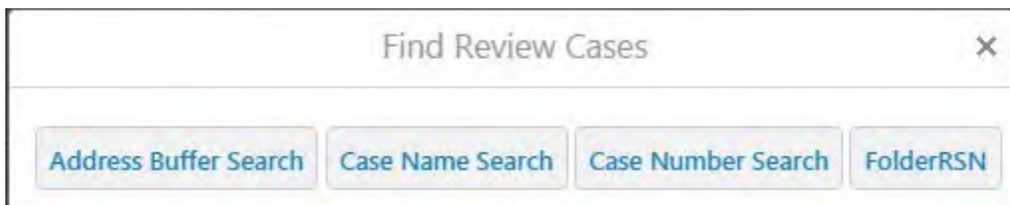
The information displayed in the side panel show extended details about the property, including Annexation History, Legal Description and Community Registries.

How to find review cases

This tool allows you to search for a review case. To get started click on the “Find Review Cases” tool.

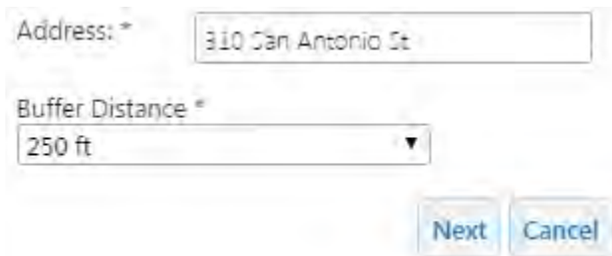


This search option allows you to select from four search types.



Address Buffer Search

This search type allows you to enter any street address and select a buffer distance of 250, 500 or 1000 feet.

A screenshot of the 'Address Buffer Search' form. It has two input fields: 'Address: *' with the text '310 San Antonio St' and 'Buffer Distance *' with a dropdown menu showing '250 ft'. Below the fields are two buttons: 'Next' and 'Cancel'.

When the Next icon is pressed, the application will zoom to the address location. The selected property boundary will be outlined in blue and the buffer will colored in red. The side panel will display some additional information about the selected property, including a link to the property details on the appraisal district site. The review case information located within the buffer will display in the table underneath the map.

TCAD Parcel, 0206010102

TCAD Parcel: 0206010102

Hyperlinks

TCAD Property Website

Parcel Id
0206010102

Property ID
N/A

Review Cases (2)

Zoning Review Cases		Site Plan Review Cases	Subdivision Review Cases	Status
Folder RSN	Case Number	Case Name		
10153853	C14-2008-0122	Green Wastewater Treatment Plant Redevelopment		Approved
259534	C14-05-0165	CONDOS AT 3RD AND NUECES		Approved

Home Layers TCAD Parc... Displaying 1 - 2 (Total: 2) Page 1 of 1

CaseNameSearch

This search type allows you to enter any project name.

Please enter a Project Name to begin your search.

Project Name

When the Find icon is pressed, the side panel will list the number of zoning cases, site plan cases and subdivision cases with a case name that contains the text the user typed in the search window. The map will zoom to the footprint of the returned cases. The review case information with the search name will display in the table underneath the map.

Search Results

Search Results for:
Austin Music Hall

Zoning Cases
Zoning Cases Found: 0

Site Plan Cases
Site Plan Cases Found: 2

Subdivision Cases
Subdivision Cases Found: 0

New Search Close

Review Cases (2)

FOLDERRSN	Case Number	Case Name	Status
10420779	SP-06-0502C(XT)	AUSTIN MUSIC HALL REDEVELOPMENT	EXPIRED
275032	SP-06-0502C	AUSTIN MUSIC HALL REDEVELOPMENT	APPROVED

Home Layers Search Res...

Displaying 1 - 2 (Total: 2) Page 1 of 1

Case Number Search

This search type allows you to enter any case number.

Please enter a Case Number to begin your search.

Case Number

Find Cancel

When the Find icon is pressed, the side panel will list the number of review cases with the searched case number. The map will zoom to the footprint of the returned cases. The review case information with the case number entered will display in the table underneath the map.

FolderRSN Number Search

This search type allows you to enter any folder RSN number.

Please enter a FolderRSN to begin your search.

FolderRSN

When the Find icon is pressed, the side panel will list the number of zoning cases, site plan cases and subdivision cases with the searched FolderRSN number. The map will zoom to the footprint of the returned cases. The review case information with the FolderRSN number entered will display in the table underneath the map.

For each search type, the bottom panel will contain up to three tabs listing all zoning review cases, site plan review cases and subdivision review cases that were returned by the search. If a case row is clicked, the application will highlight and center the map on that case. The side panel will display some additional information about the selected case with a link to the case details on austintexas.gov.

Description

259534
C14-05-0165
Approved

Hyperlinks

Case Details

Details

Folder RSN
259534

Case Number
C14-05-0165

Case Name
CONDOS AT 3RD AND NUECES

Status
Approved

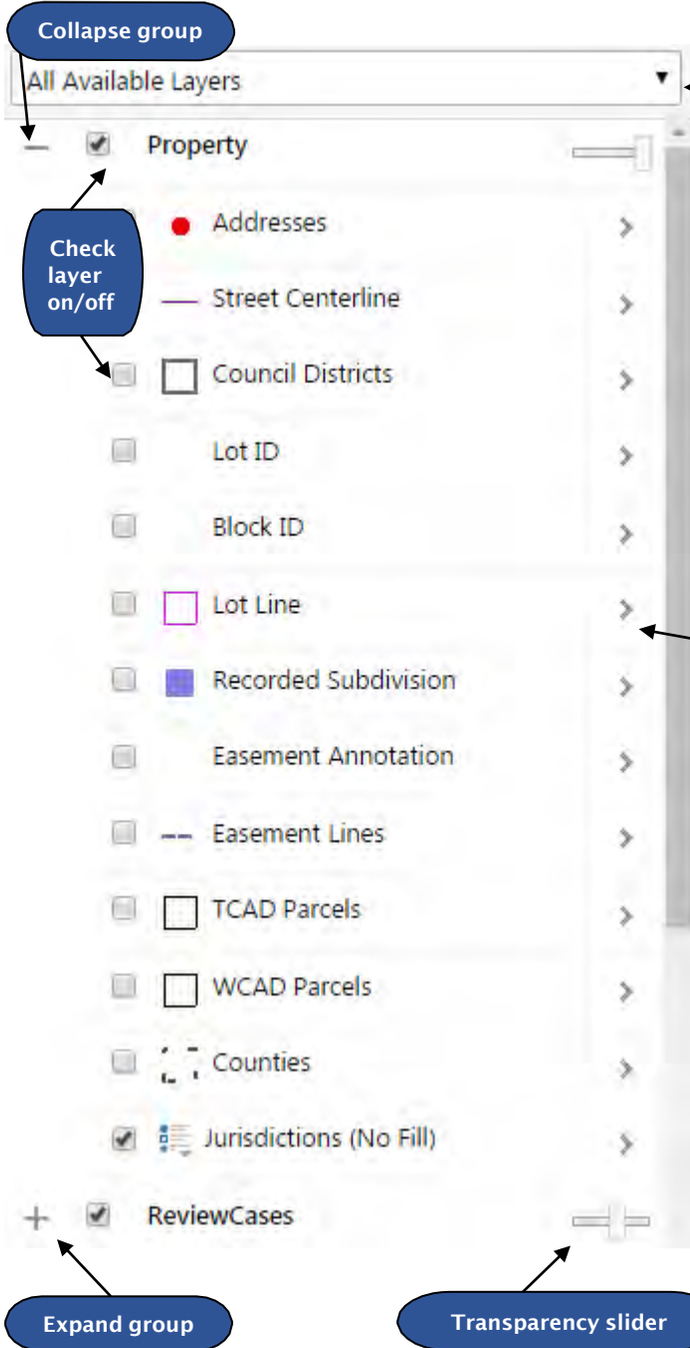
Review Cases (17)

Zoning Review Cases		Site Plan Review Cases	Subdivision Review Cases
Folder RSN	Case Number	Case Name	Status
10153853	C14-2008-0122	Green Wastewater Treatment Plant Redevelopment	Approved
259534	C14-05-0165	CONDOS AT 3RD AND NUECES	Approved

How to change visible map layers

The toolbar includes the option, “Show list of layers”. When selected, this option opens a list of all of the map layers in the side panel.

The layers are organized into groups. Each group may be expanded by clicking the + icon and collapsed by clicking the - icon.



The visible layers can be controlled using the check box to the left of the layer name. Check the box to turn the layer on and uncheck the box to turn the layer off. A layer theme can also be selected from the drop down box above the list. Each theme is a pre-selected set of visible layers.

Perform layer actions

Additional layer actions can be performed using the controls on the right side of the layer list.

Click to open zoom options menu

The arrow opens a menu with two options, “Zoom to full extent” and “Zoom to visible scale”.

Zoom to full extent

This option will zoom out to the full footprint of all of the data in the layer.

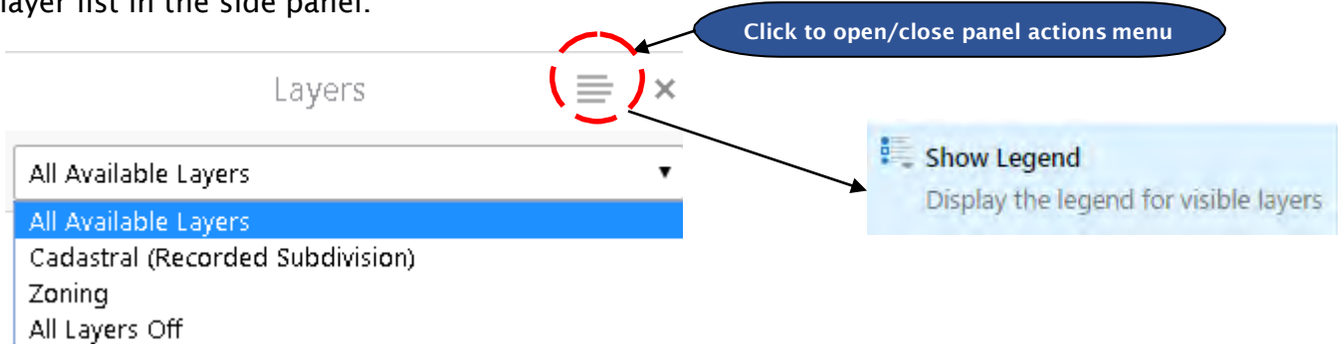
Zoom to visible scale

If a layer is not visible at a certain scale, its name will be greyed out. This option will zoom to the next closest scale where the layer is visible.

The transparency slider adjusts the opacity for a group of layers. Drag the slider to the left to increase transparency and drag the slider to the right to reduce transparency.

Viewing legend

The “Show Legend” option can be accessed from the panel actions menu, located above the layer list in the side panel.



When “Show Legend” is selected, the layer list will be replaced by a legend which displays symbols and descriptions for some of the layers in the layer theme.

The layer theme can be changed by selecting from the drop down list. If the “All Available Layers” theme is selected, the layer list will be reset to default. In this case, the legend will include Jurisdiction types, Lot IDs and Block IDs.

If the “Cadastral” theme is selected, the legend will include Jurisdiction types, Lot IDs, Block IDs and Lot lines.

If the “Zoning” theme is selected, the legend will include Lot IDs, BlockIDs and Zoning types.

If the “All Layers Off” theme is selected, all of the layers except Address points will be checked off.

Additional themes may be added to the drop down list in the future.



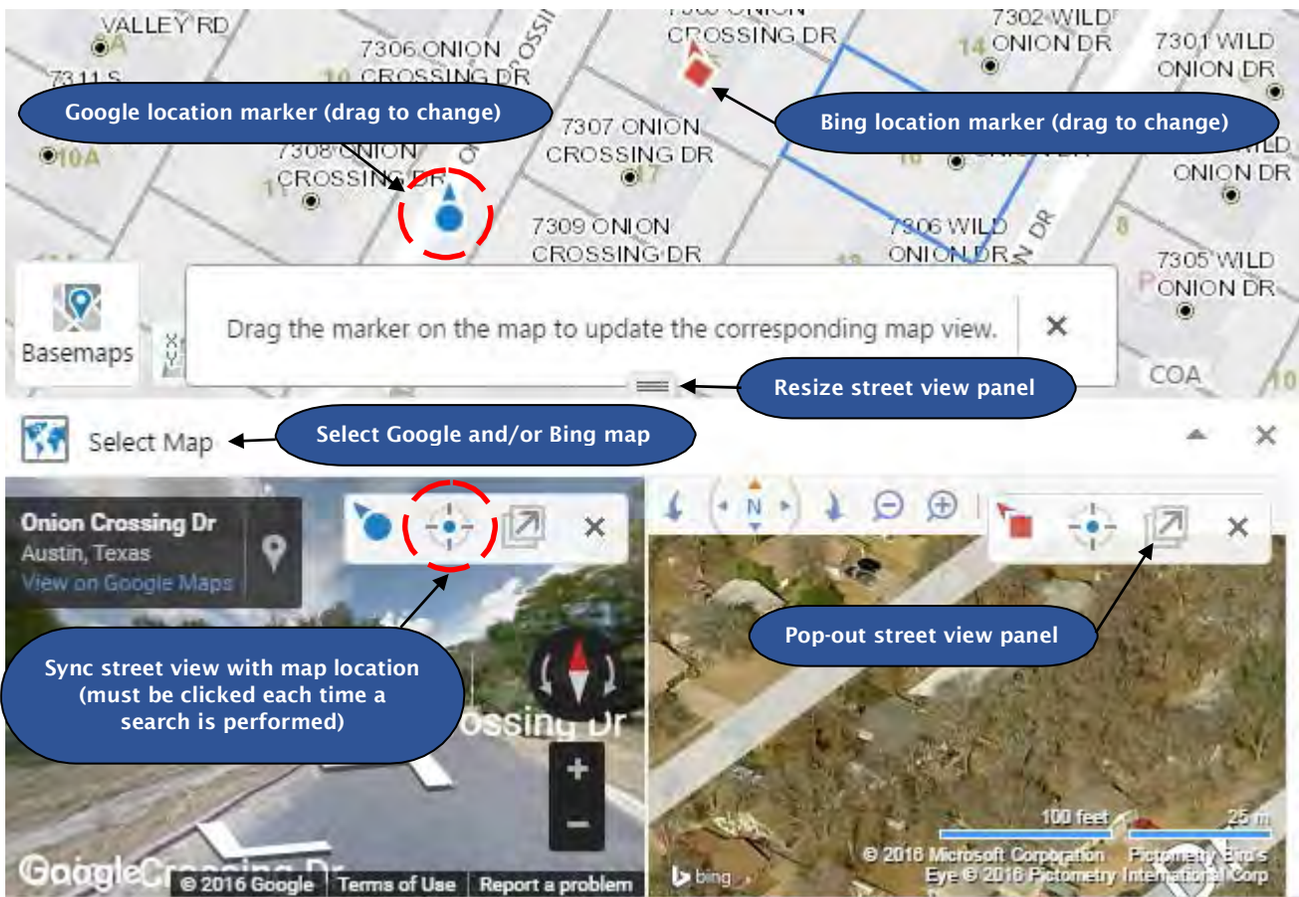
How to use street views



Google Street View and Bing Maps can be accessed from the “Street View” icon, located in the “Linked Maps” section of the main toolbar tab. When the “Street View” icon is clicked, Google Street View will open in a new panel below the map.



When the panel first opens, it will start in a default location, regardless of where the map is zoomed. In order to update the panel to match the current map location, the user should click the crosshair icon  in the toolbar at the top right of the street view panel. At that point, a marker  will appear on the map indicating the street view location. The marker can be dragged to change the location. If a new search is performed, the crosshair icon will need to be clicked again to update the street view.

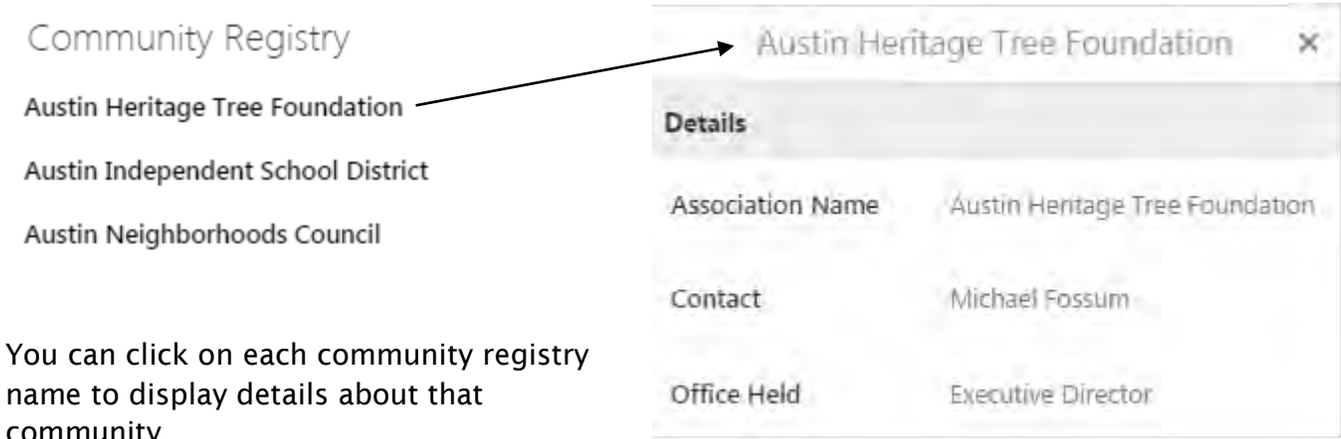


Bing Maps may be opened alongside, or instead of, Google Street View by checking it on in the  Select Map drop down menu. If Bing Maps is open, the Bing Maps marker  will display on the map.

The street view panel can be resized by dragging the  icon, made full screen by clicking the  icon (click  to return to half screen), popped out into a new tab by clicking the  icon (click  to pop back in), and closed by clicking the  icon.

How to find Community Registry information

Community Registry information for any property is available through the “Address Search” option on the toolbar. Enter the property address, and a list will be returned of all of the community registries that property is a member of. This list will be located in the side panel.



Community Registry

- Austin Heritage Tree Foundation
- Austin Independent School District
- Austin Neighborhoods Council

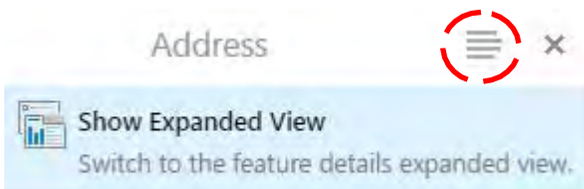
Details

Association Name: Austin Heritage Tree Foundation

Contact: Michael Fossum

Office Held: Executive Director

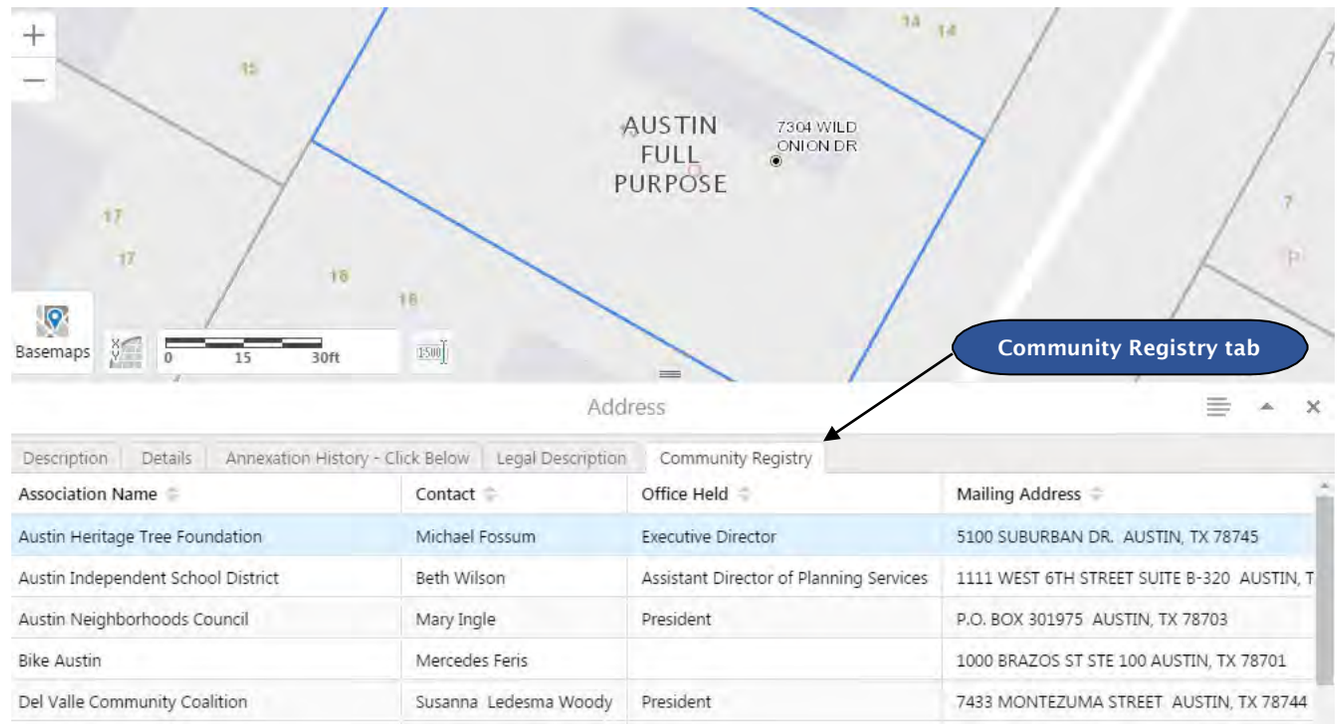
You can click on each community registry name to display details about that community.



Address

Show Expanded View
Switch to the feature details expanded view.

You can also view extended community registry information by opening the Panel Action Menu at the top right of the side panel and selecting “Show Expanded View”. This will open a window in the bottom half of the screen with a tab that lists all of the community registries and their details in a table.



AUSTIN FULL PURPOSE

7304 WILD ONION DR

Community Registry tab

Description	Details	Annexation History - Click Below	Legal Description	Community Registry
Association Name	Contact	Office Held	Mailing Address	
Austin Heritage Tree Foundation	Michael Fossum	Executive Director	5100 SUBURBAN DR. AUSTIN, TX 78745	
Austin Independent School District	Beth Wilson	Assistant Director of Planning Services	1111 WEST 6TH STREET SUITE B-320 AUSTIN, T	
Austin Neighborhoods Council	Mary Ingle	President	P.O. BOX 301975 AUSTIN, TX 78703	
Bike Austin	Mercedes Feris		1000 BRAZOS ST STE 100 AUSTIN, TX 78701	
Del Valle Community Coalition	Susanna Ledesma Woody	President	7433 MONTEZUMA STREET AUSTIN, TX 78744	

How to prepare a Property Profile report

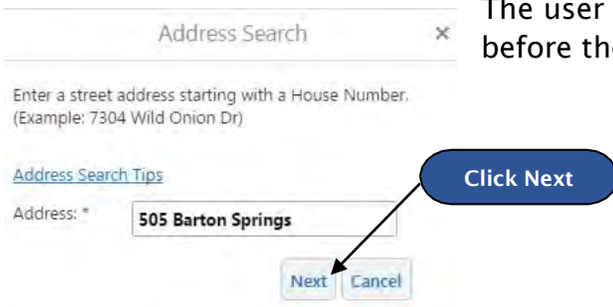
The report tool pulls a comprehensive list of planning related data for a specified property.

Click the Printing & Reporting tab, then click "Report".



Enter the address of interest and click next. The application will zoom to the address entered.

The user may see some intermediate images on the map before the final report is generated.



Once the report is generated, click on the hyperlink in the side panel. The report will appear on a new tab as a PDF document. The user can save or print the report from the new tab.



City of Austin Development Services Department
One Texas Center | 505 Barton Springs Road, Austin, TX 78704 | 512.978-4000

Property Profile Report

General Information	
Location:	505 BARTON SPRINGS RD
Parcel ID:	0202000119
Grid:	MJ21

Planning & Zoning	
Future Land Use (FLUM):	Civic
Regulating Plan:	No Regulating Plan
Zoning:	P-NP
Zoning Cases:	C14-02-0031
Zoning Ordinances:	020523-33, 020523-33
Zoning Ordinances: (Mostly after 2000)	
Zoning Overlays: Waterfront Overlay: SOUTH SHORE CENTRAL	

Infill Options: --

Neighborhood Restricted Parking Areas: --
Mobile Food Vendors: --
Historic Landmark: --



Zoning Map



How to query features of interest

The query tool selects target features on a map based on specific attributes. Typically query tools are used to select a specific group of a map feature. Map features consist of points, lines, & polygons.

See help video under the Help Tab for instructions on how to query data.

How to filter out select features

The filter tool eliminates or “filters” all other features that fall outside of the filter’s parameters. Filter eliminates clutter within a data set and allows you to focus on the specifics of your map search.

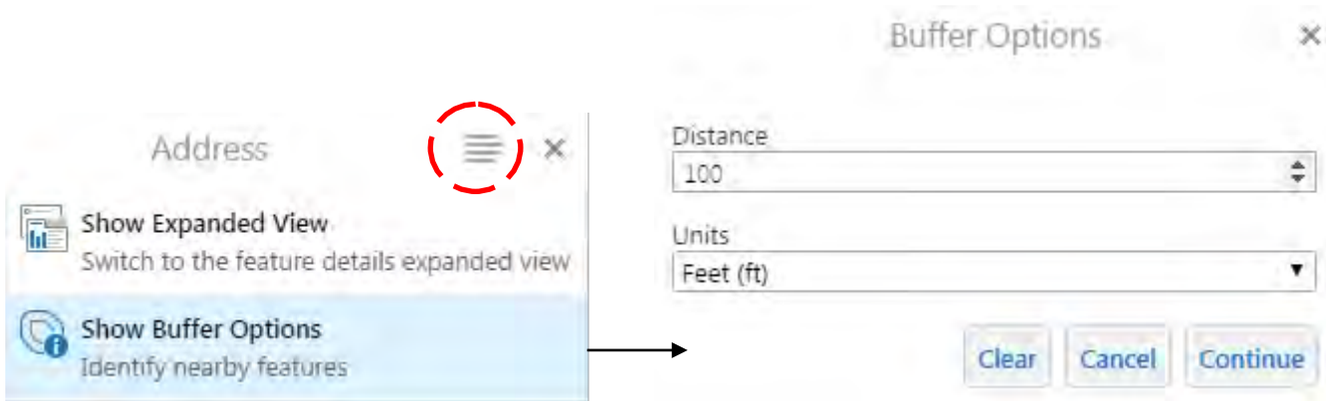
See help video under the Help Tab for instructions on how to filter data.

How to buffer a feature

When a feature is selected in the application, that feature may be buffered by using the “Show Buffer Options” tool in the panel actions menu. For instance, after performing an Address Search, the user can select to then buffer around the address to find features that fall within the buffer.

Buffering from the panel actions menu

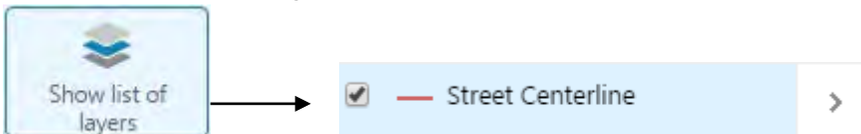
The panel actions menu may be opened by clicking the  icon located at the top right of the side panel or the bottom panel. When “Show Buffer Options” is selected from the menu, the user will be able to enter a buffer distance and buffer unit.



When the “Continue” icon is pressed, the buffer operation will be executed, and the side panel will list all of the features that fall inside of the buffer area. Note: features must be checked in the layer list in order to show up in the list of buffer results. If desired, the user may click on one of these features in order to select it and perform a buffer on it.

For example, the following workflow can be executed in order to buffer a street segment:

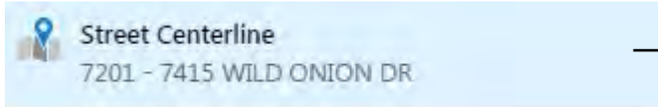
1. Perform an Address Search and wait for the application to select the address point.
2. Click “Show list of layers” in the main toolbar and check on the Street Centerline layer.



3. Click the  icon to dismiss the layer list and return to the address details.
4. Perform a buffer on the address point by selecting “Show Buffer Options” from the panel actions menu, ente a buffer distance and unit and click the Continue icon.



- Click on a Street Centerline feature in the list of results to select it.



Description

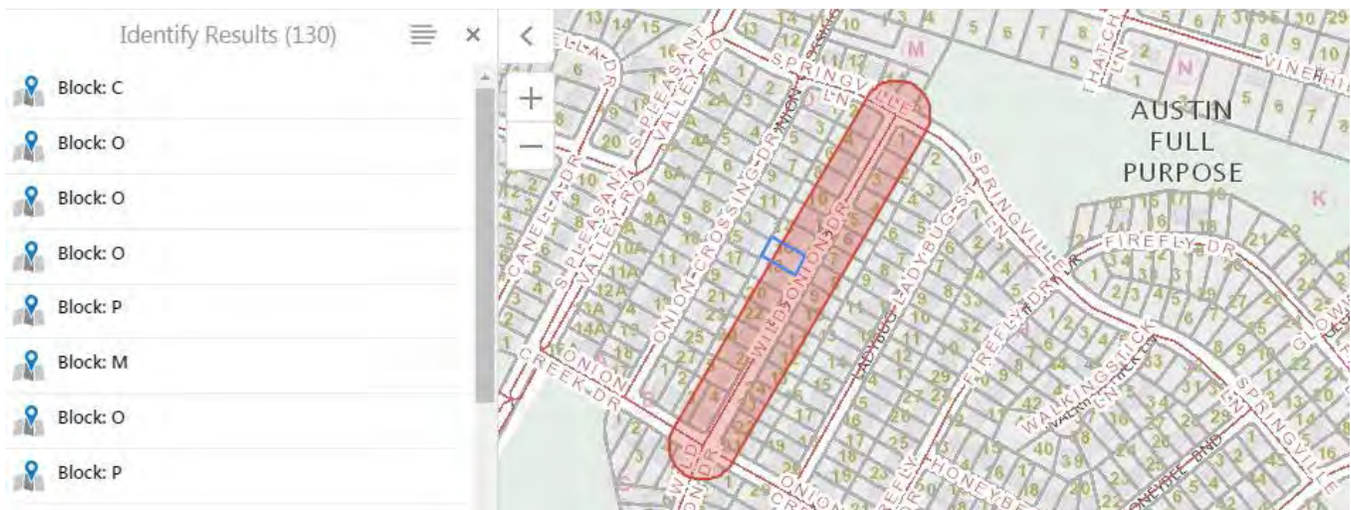
7201 - 7415 WILD ONION DR.

Details

SEGMENT_ID

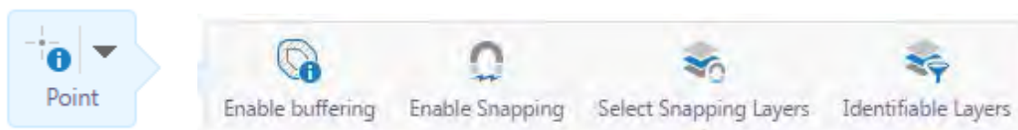
2027546

- Perform a buffer on the street centerline by selecting “Show Buffer Options” from the panel actions menu, enter a buffer distance and unit and click the Continue icon.



Buffering using the identifytool

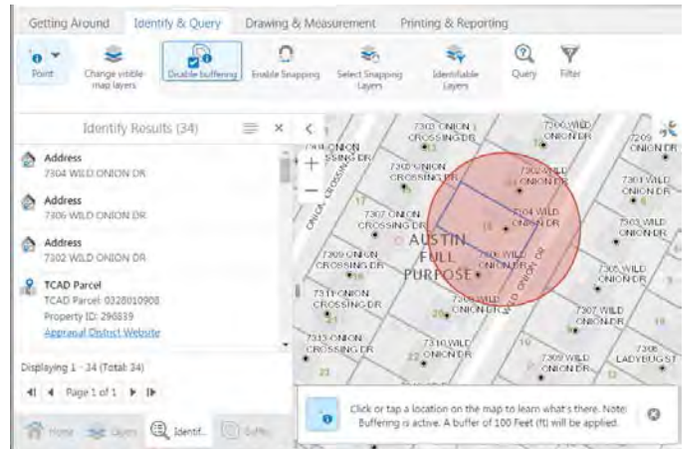
The identify tool is available in the “Identify & Query” toolbar tab. The identify tool allows the user to select features by drawing a shape. By default, the shape is a point, but it may be changed to freehand, line, polygon or rectangle. After the shape is drawn on the map, all the features that lie below it will be selected and listed in the side panel. The identify tool also has an “Enable buffering” option, which allows the user to enter a buffer distance and unit. The buffer area will be added to the identify shape when the shape is drawn on the map.



For example, the following workflow can be executed in order to buffer an address point:

- Perform an Address Search and wait for the application to zoom to the address point.
- Switch to the “Identify & Query” toolbar tab and click on the Point identify tool.

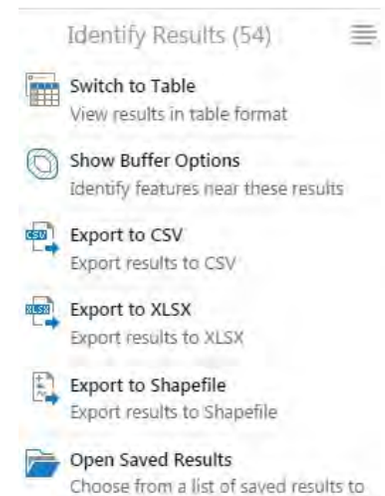
3. Click on the “Enable buffering” option, enter a buffer distance and unit, and click the Continue icon.
4. Click on the address point on the map to perform the buffer on the point. All selected features in the buffer area will appear in the side panel.



Exporting buffer results

After the buffer is performed, the side panel will list the features that fall within the buffer area, and the panel actions menu will contain new options, including:

- Switch to table (opens the list in a table below the map)
- Export the list to a comma delimited text file, excel spreadsheet or shapefile
- Save the list, open a previously saved list, and combine lists

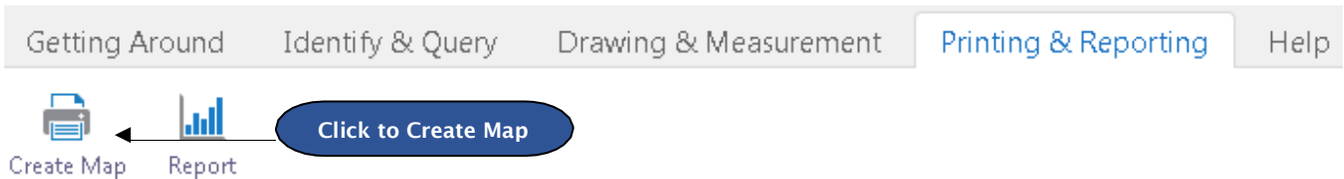


How to create a custom map

First locate the area of interest by centering the map on the desired location. Then turn on the layers you want to display from the **Layers List**. . Add graphics or measurements from the [Drawing & Measurement](#) tab. Add labels by right clicking on a location and choosing



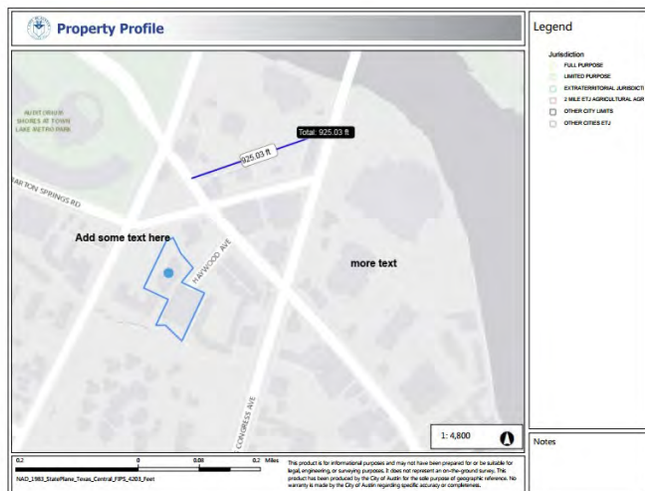
Once you have added the desired information, click on the Printing & Reporting tab and press the **Create Map** icon.



There are a variety of options to tailor your map. You may adjust the page layout, output format, map scale and add notes. The pink box shows the area to be printed. The *Lock print preview with the map* checkbox allows you to lock or unlock the preview area on the map. The locked mode will keep your print area in place, unlocked will allow you to shift what will print. To relocate the print area pan around the map until you get the desired location.

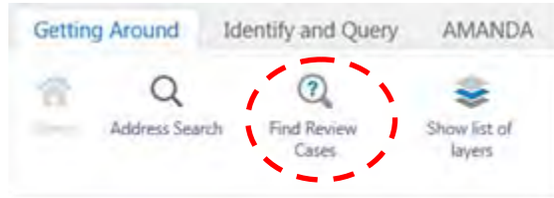


Press the **print** icon to generate the map. Press the **Open file** icon to download the map, and then click on **Download** to open the pdf. From here you can either download or print the map.

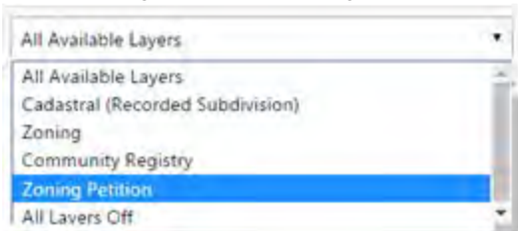


How to create a Zoning Petition buffer

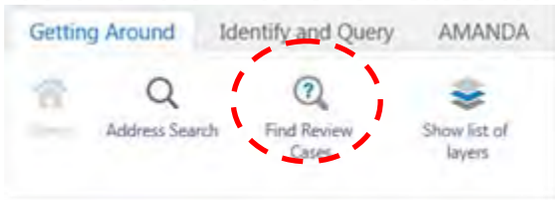
In Property Profile you can create a 200' buffer and find the parcels within the buffer. To get started click on the **Show List of layers** tool. This option opens a list of all the map layers in the side panel.



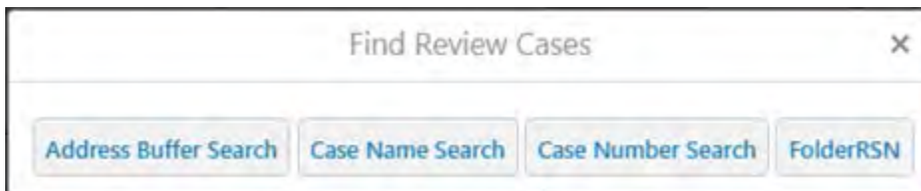
From the Layer Theme dropdown box choose “Zoning Petition”



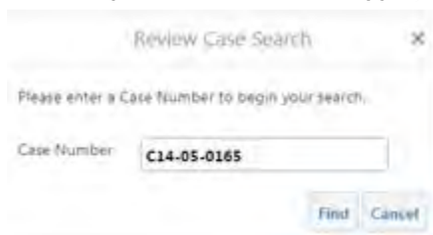
Next click on the **Find Review Cases** tool



This search option allows you to select from four search types



Choose the preferred search type, enter the case information, and click Find



After the **Find** button is pressed, the side panel will list the number of review cases with the searched case number. The review case information with the case number entered will display in the table underneath the map. Click on the case and the map will zoom to the footprint of the returned case, the details appear in the left panel.

Description

259534
C14-05-0165
Approved

Hyperlinks

Case Details

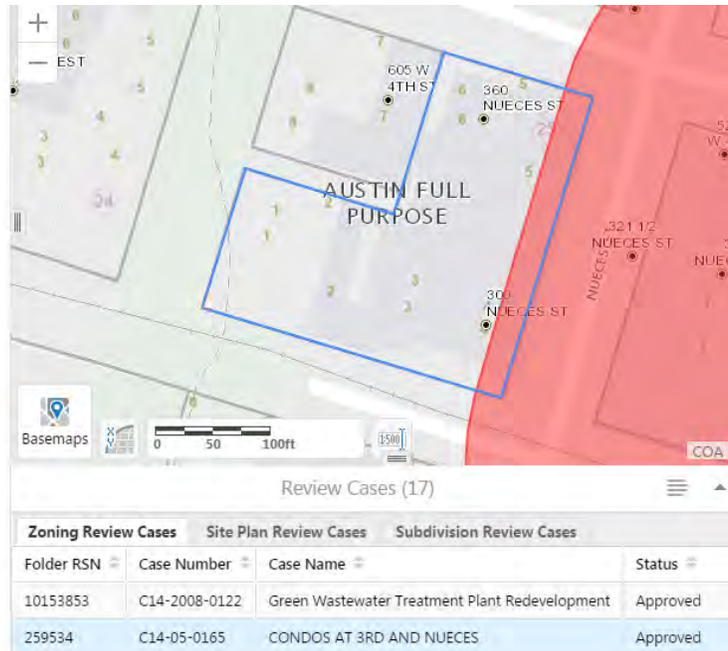
Details

Folder RSN
259534

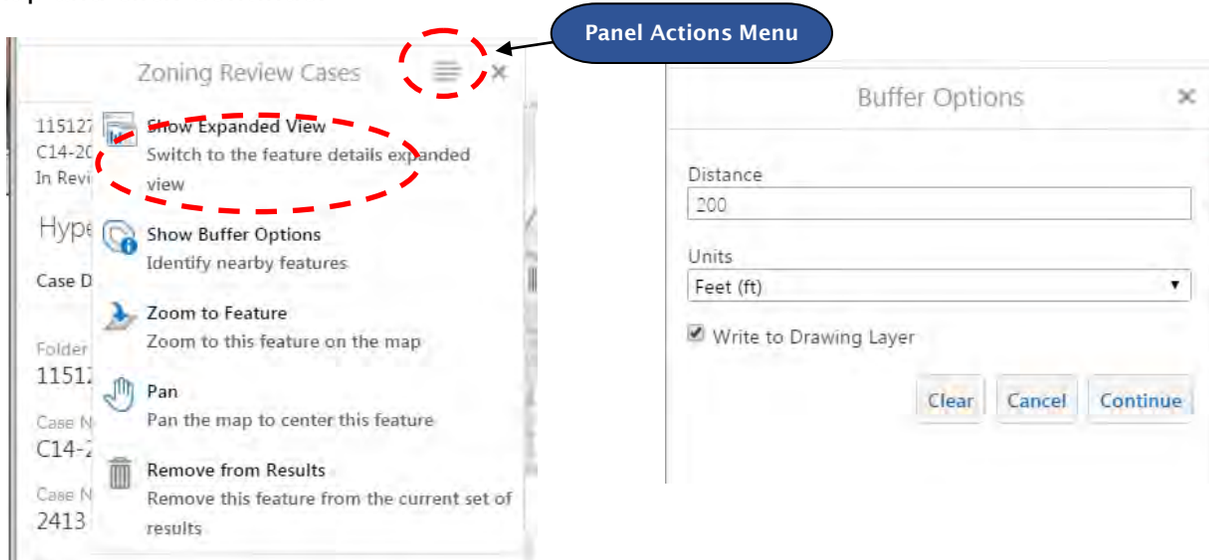
Case Number
C14-05-0165

Case Name
CONDOS AT 3RD AND NUECES

Status
Approved

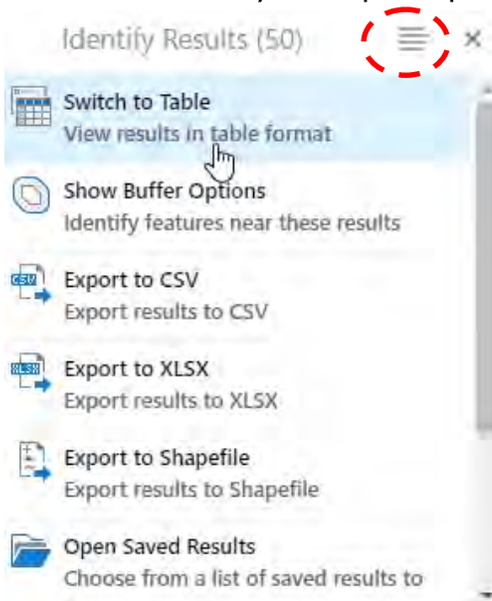


Open the **Panels Action Menu** on the side panel and select Show Buffer Options. Enter “200” as the buffer distance. Check the “Write to Drawing Layer” box to save the buffer boundary to your map and click Continue.



After the continue button is pressed, the buffer operation is executed and the side panel will list all the features that fall inside of the buffer area.

On the side panel click on the **Panel Action Menu** and choose *Switch to Table* to view the records or select your export option to download the data.



If you want to create a PDF map of the buffer area, see the [Create Map section](#) to guide you through the process.

Appendix I: Toolbar Tabs

The toolbar includes five tabs which group the tools by function. The tabs include “Getting Around”, “Identify & Query”, “Measurement”, “Drawing” and “Printing & Reporting”.



Quick tip: Click the wrench icon to open/close the toolbar.

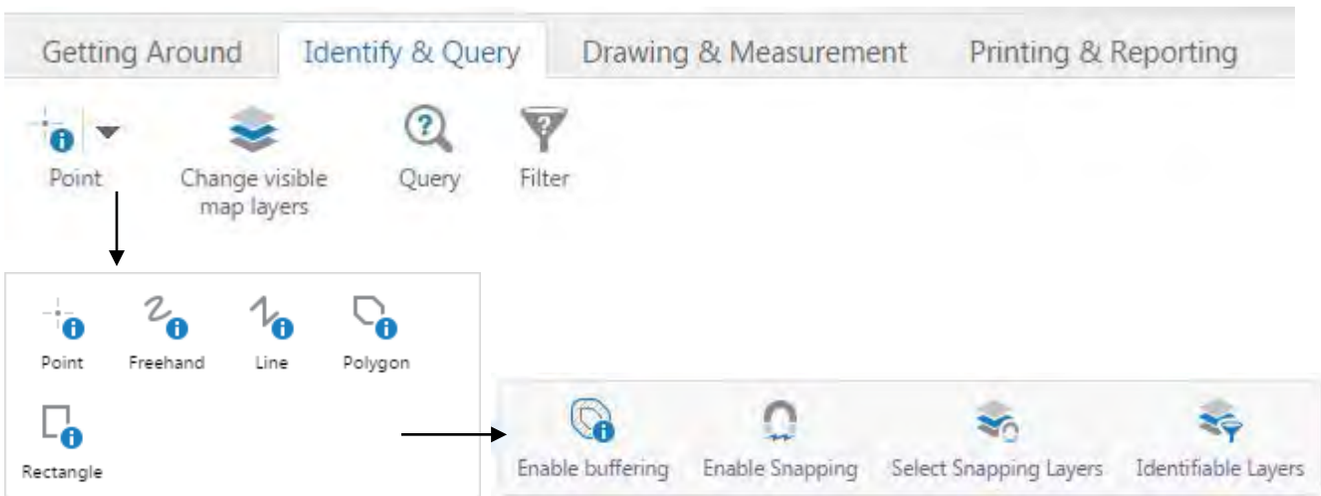
Getting Around Tab



Use this tool...	To
 Home	Display the Property Profile introductory page in the side panel.
 Address Search	Open a specialized Address Search tool in the side panel. Type in an address (or a portion of the address) and click Next .
 Find Review Case	Select from one of four specialized search tools. Find Review Cases based on an Address Buffer, Case Name, Case Number or FolderRSN.
 Show list of layers	Open the layer list in the side panel where you can change the visible layers and view the legend.
 Bookmarks	Open the bookmarks view where you can bookmark the current extent and zoom to previously saved bookmarks.
 Pan	Pan (move) the map in any direction. To pan the map, click on it and drag in any direction. Use the Pan tool to return to panning when you have used other tools.
 Zoom In	Zoom in when you click on the map.

 Zoom Out	Zoom out when you click on the map.
 Initial Extent	Return to the original view (extent) that the map was at when it opened.
 Full Extent	Zoom out to as far as the map goes to show the full extent of the map.
 Previous Extent	Return to the previous view (extent).
 Next Extent	When you have gone back to a previous view, jump forward to the next view again.
 Street View	Drag the marker on the map to view a Google Street View for the location.

Identify & Query Tab

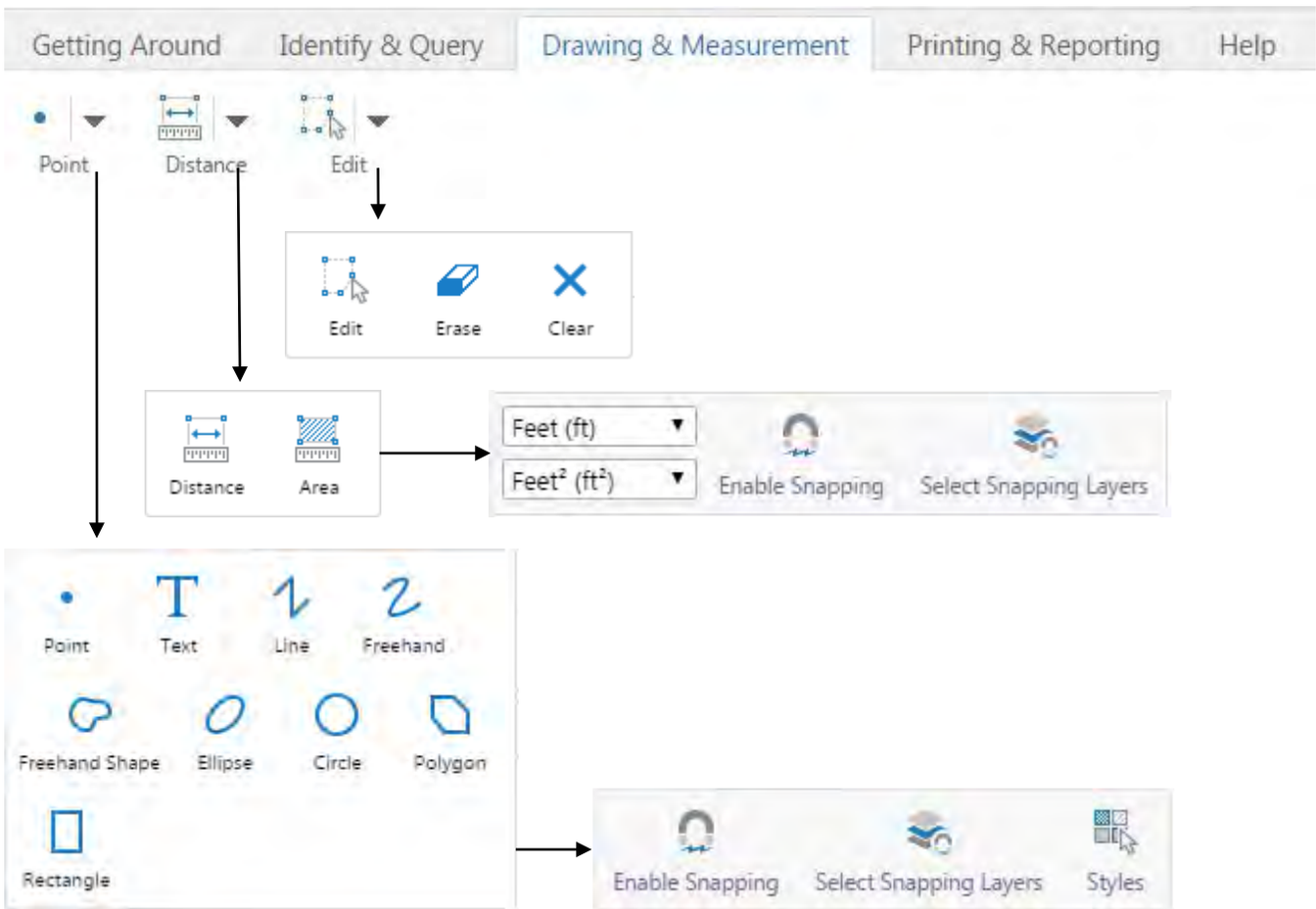


Use this tool...	To
 Find D... ▼	Open a sub menu to pick an identify tool. Note: The identify tools will only list features which are checked on in the “visible map layers” list.

	<p>Open the Layers tab in the side panel to change the visible map layers. This is important because only visible layers will be included in the Results List of each identify tool.</p>
	<p>Open the Simple Query Builder in the side panel. The Simple Query Builder makes it possible to specify a search by layer, field, and values. It is also possible to add multiple conditions to a search. Note: the result of the query is displayed in the side panel. It does not affect what is shown on the map.</p>
	<p>Open the Simple Filter Builder in the side panel. The Simple Filter Builder makes it possible to specify a filter by layer, field, and values. It is also possible to add multiple conditions to a filter. Filters exclude data from the map, making it easier to focus on the data that is most important. Note: the filter effects the data that is shown on the map and the list of results in the side panel after a query, identify or buffer operation.</p>
<p>Identify Tools</p>	
	<p>Identify data at a particular point anywhere on the map. All the features beneath the point you click are listed in the Results List.</p>
	<p>Identify features by drawing a shape of your choice. All the features that intersect with the shape drawn are listed in the Results List.</p>
	<p>Identify features by dragging a line in any direction on the map. All the features that intersect with the line you draw are listed in the Results List.</p>
	<p>Identify features by drawing a polygon over an area on the map. All the features beneath the shape you draw are listed in the Results List.</p>
	<p>Identify features by drawing a rectangle over an area on the map. All the features beneath the shape you draw are listed in the Results List. If you click on the map, instead of drawing a rectangle, the tool performs a Point identify.</p>
<p>Identify Tool Options</p>	
	<p>Add a buffer area around each area you identify.</p>
	<p>Snap the the point, line or polygon tool to other features on the map.</p>

 Select Snapping Layers	Select which layers to allow snapping. It is a good idea to limit these layers.
 Identifiable Layers	Select which layers to identify.

Drawing & Measurement Tab



Use this tool...	To
 Point	Open a sub menu to pick a draw tool.
 Distance	Open a sub menu to pick a measure tool.
 Edit	Open a sub menu to pick an edit drawings tool.
Draw Tools	
 Point	Draw a Point on the map.
 Text	Add Text to the map. Click on the map and type the text.
 Line	Draw a straight Line or click to change the line and draw in a new direction. Double-click to stop drawing.
 Freehand	Draw a Line freely on the map in any direction by dragging the mouse.
 Freehand Shape	Draw a Polygon freely on the map in any direction by dragging the mouse.
 Ellipse	Draw an Ellipse on the map. Drag in different directions to change the shape and size of the ellipse.
 Circle	Draw a Circle on the map. Drag into the center or outwards to change the size of the circle.
 Polygon	Draw a Polygon on the map, clicking to change direction. Double-click to stop drawing.
 Rectangle	Draw a Rectangle on the map. Click and drag across the map.

Draw Tool Options	
 Enable Snapping	Snap the drawing tool to other features on the map.
 Select Snapping Layers	Select which layers to allow snapping. It is a good idea to limit these layers.
 Styles	Select from a menu of styles for the active draw tool.
Measure Tools	
 Distance	Measure distances on the map by drawing a segmented line. You will be able to specify measurement unit in the options menu.
 Area	Measure an area of the map by drawing a shape. You will be able to specify measurement unit in the options menu.
Measure Tool Options	
<input type="text" value="Feet (ft)"/> <input type="text" value="Feet² (ft²)"/>	Change the unit of measurement on tool to other options like Yards, Meters, Nautical Miles etc.
 Enable Snapping	Snap the measurement tool to other features on the map.
 Select Snapping Layers	Select which layers to allow snapping. It is a good idea to limit these layers.
Edit Drawing Tools	
 Edit	Edit any text or drawing added to the map. You can rotate and scale shapes and move individual vertices. You can also edit text labels by clicking on them and typing over original text.
 Erase	Erase drawings from the map one at a time by clicking on each one.
 Clear	Clear all the drawings on the map at the same time.

Printing & Reporting Tab

Getting Around Identify & Query Drawing & Measurement **Printing & Reporting** Help

 
 Create Map Report

Use this tool...	To
 Create Map	Open the Create Map dialog box where you can select the Layout, Output Format and Scale to print the map.
 Report	Generate a land use report for a specified property.

Help Tab

Getting Around Identify & Query Drawing & Measurement Printing & Reporting **Help**

   
 Address Search Tips Quick Start User Guide Layer List

Use this tool...	To
 Address Search Tips	Open the Address Search Tips webpage with instructions for creating good inputs to the Address Search tool.
 Quick Start	Open the application Quick Start Guide as a PDF file.
 User Guide	Open the application User Guide as a PDF file.
 Layer List	Open the application Layer List as a PDF file.

Appendix II: Map Tools

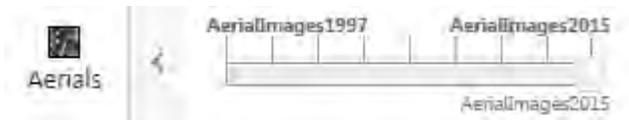
In addition to the toolbar, there are extra tools located in and around the main map.

There are 4 tools located at the bottom of the main map. These tools include the Base Map Selector, X/Y Coordinate Conversion tool, Scale Bar and Scale Zoom function.

Base Map Selector



This tool allows for selecting from a collection of base maps. The GreyScale base map is used by default. When the tool is clicked, it expands to show all of the base map options. The Street Map base map is more colorful than the default GreyScale base map. The Aerials base map displays the aerial imagery collected by the City. If the Aerials base map is selected, a slider will open which can be moved to change to a different imagery year.



The currently selected year is indicated below the slider.

X/Y Coordinate Conversion tool



This tool allows for viewing the x/y coordinates of any point on the map. When the tool is clicked, it expands to show the coordinates at the position of the mouse cursor. As the mouse is moved, the coordinates will change. By default, the tool uses the same coordinate system as the base map, which is typically Texas Central State Plane with units in feet. The coordinate system can be changed by clicking on the small black arrow next to the coordinate system name. Select the WGS coordinate system to view latitude and longitude (lat, lon) coordinates.



Scale Bar

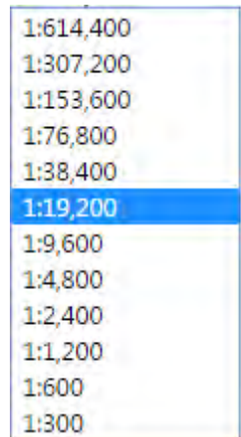


The scale bar is divided into parts and labeled with its ground length. When zoomed out to larger scales, it will show distance in miles. When zoomed in to smaller scales, it will show distance in feet.

ScaleZoom



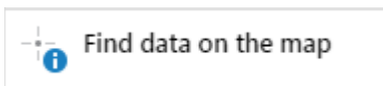
This tool allows for changing the zoom ratio, or zoom level, of the map. When the tool is clicked, it expands to show the currently selected zoom ratio. The drop down box can be opened to view the list of all City of Austin zoom levels. These are the same zoom levels used when the plus / minus zoom icon are pressed. The difference is that the Scale Zoom tool allows the user to select from any zoom level at once instead of cycling through them in order. This capability can come in handy because some map layers are only visible at specific zoom levels in the list.



Right-click Context Menu

There are 5 tools available from a pop-up menu that opens by right-clicking on the map. When the map is right-clicked, a green icon will appear at the position of the click. The top of the right-click menu will show the x,y coordinates in the chosen coordinate system at that position.

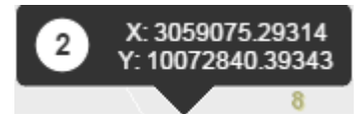
X: 3112657.93260
Y: 10035572.76805



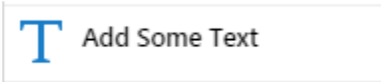
The “Find data on the map” tool functions like the Identify (point) tool on the toolbar. It will list all the visible features that are located beneath the green icon in the Identify Results list on the side panel.



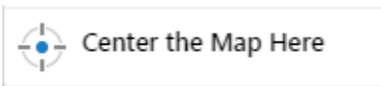
The “Draw a Point” tool functions like the Draw (point) tool on the toolbar. It places a blue point on the map at the position of the green icon.



The “Plot a Coordinate” tool will place a black-call out box on the map which lists the map coordinates at the position of the green icon. If this tool is used more than once, the call-out boxes will be numbered in order of placement.



The “Add Some Text” tool functions like the Draw (text) tool on the toolbar. It allows you to type some text which will be placed on the map at the position of the green icon.



The “Center the Map Here” tool will re-center the map at the position of the green icon.