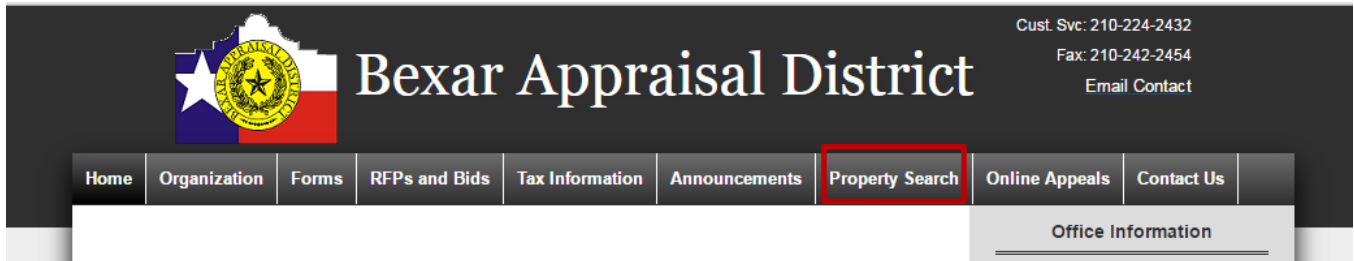
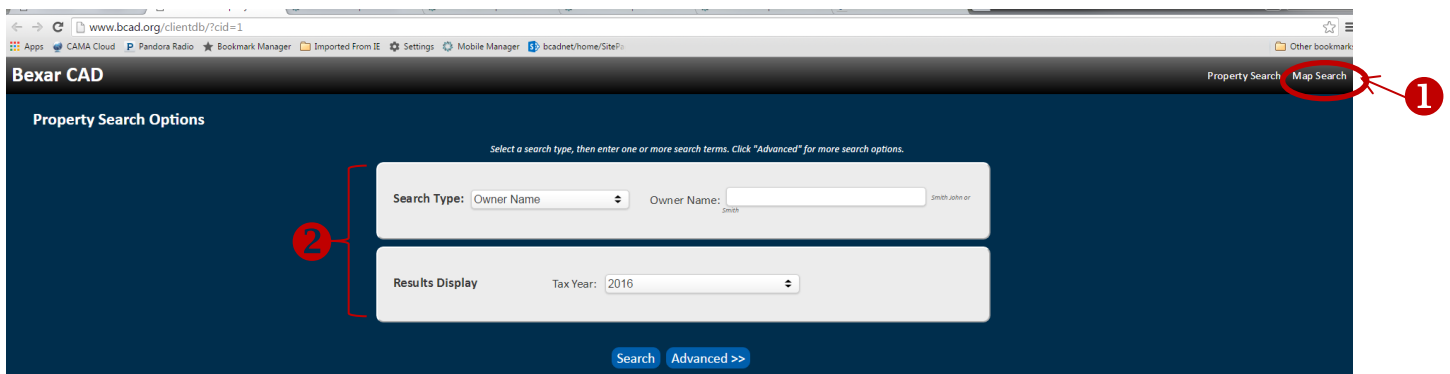


# Map Features and Functionality

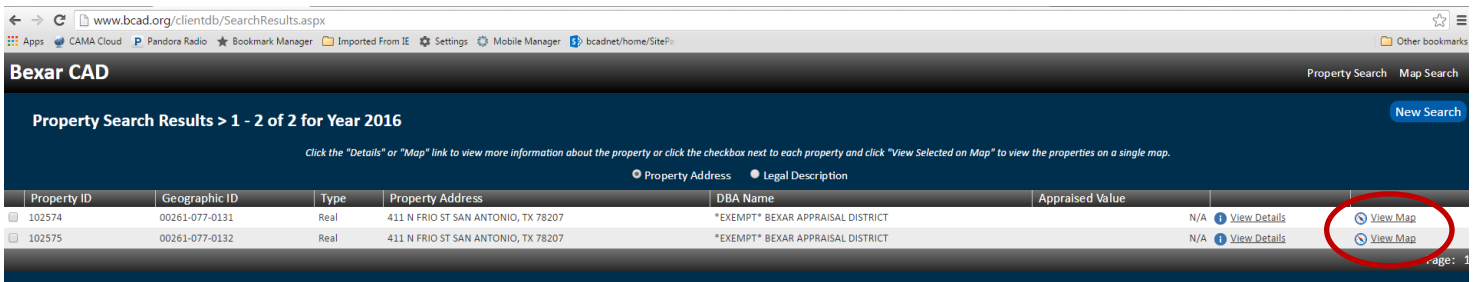
Access the Map Search feature by first going to the Property Search tab.



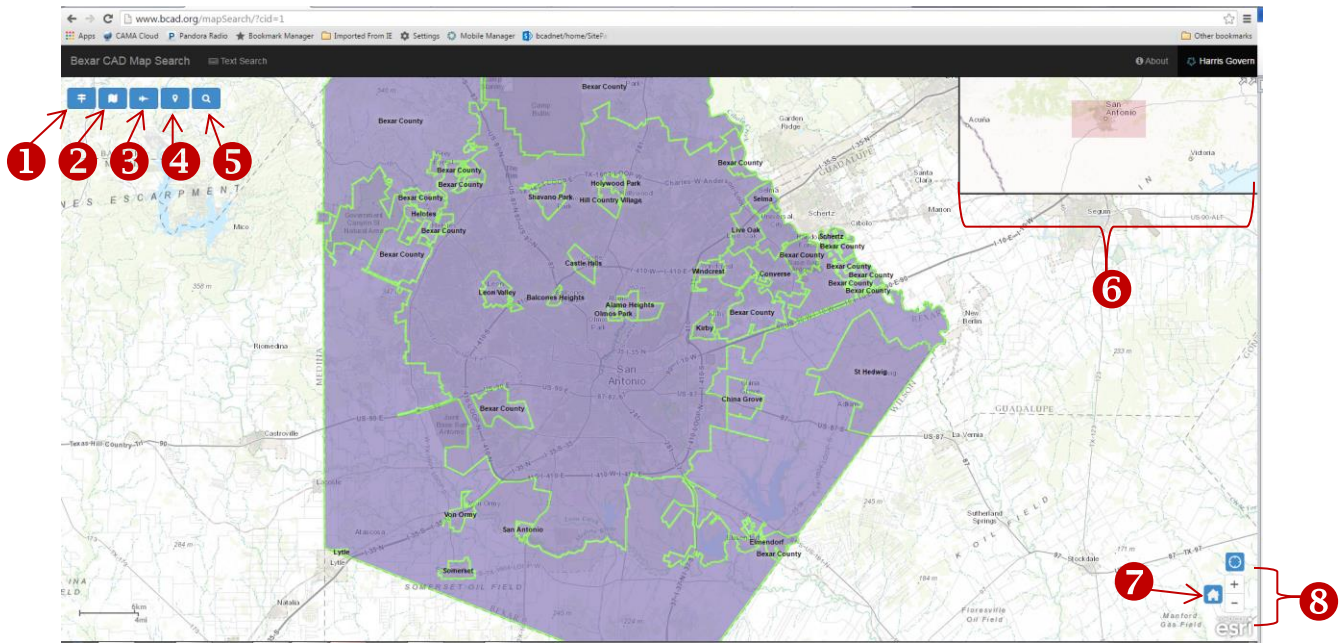
Then, either go straight to (1) Map Search OR (2) search for a specific property and access the Map from there.



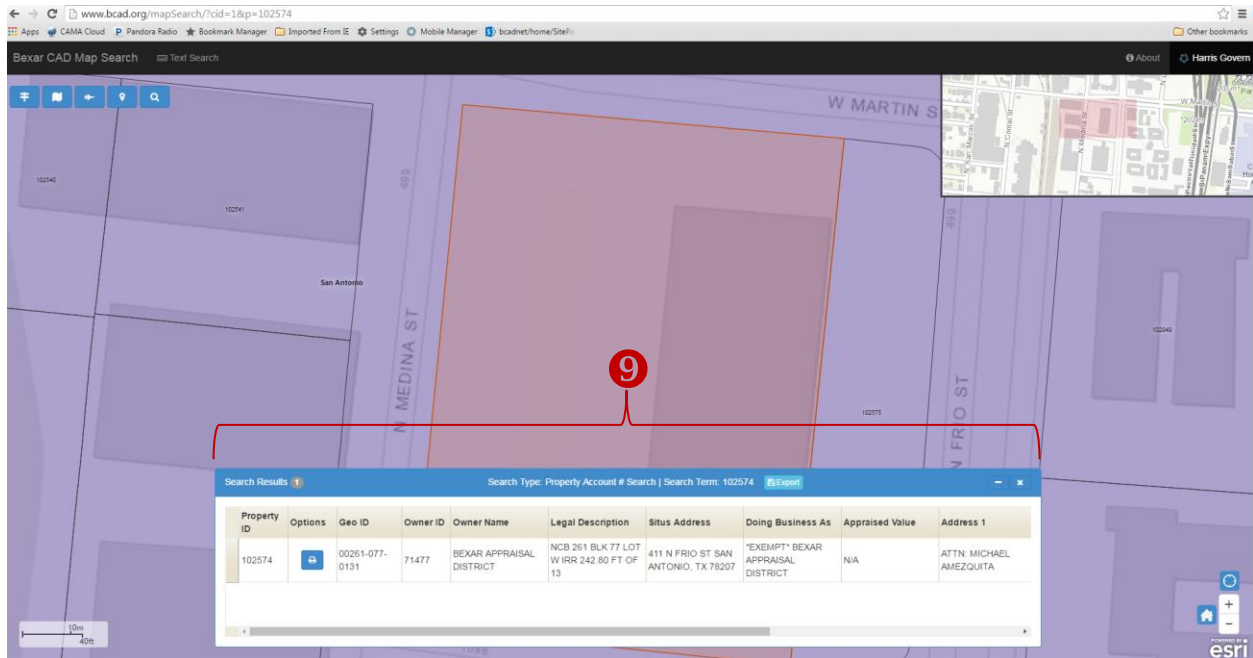
OR



Accessing the Map directly from the MAP Search button will give you a full county view of the map to begin with, while accessing the Map from the property search results will give you a property specific view to begin with. Either method will bring you to the same functionality options that the Map offers.

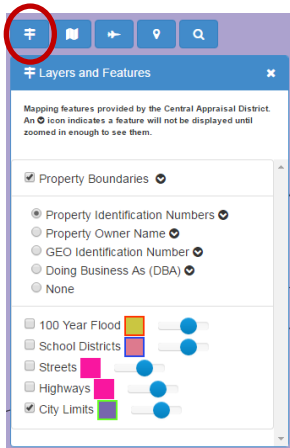


OR

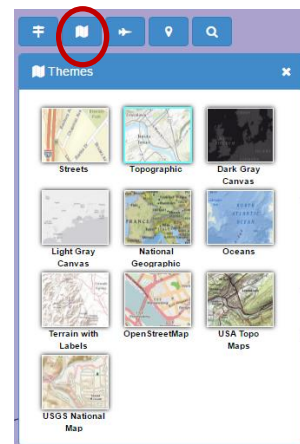


When you click on any of the 5 tool options you are presented with more options to choose from:

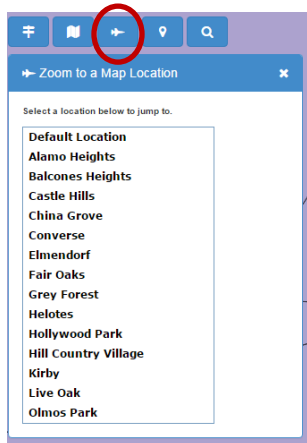
**1** Map Layers and Features -



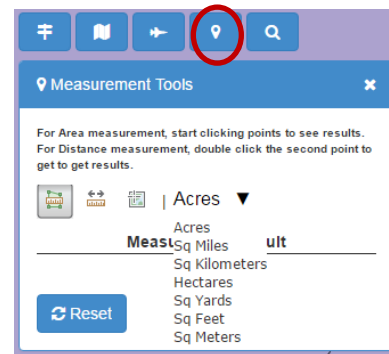
**2** Map Themes -



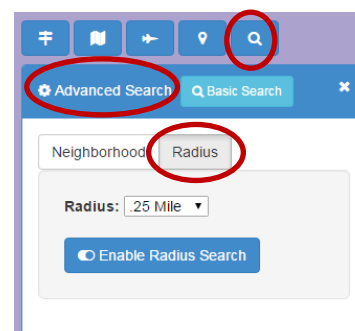
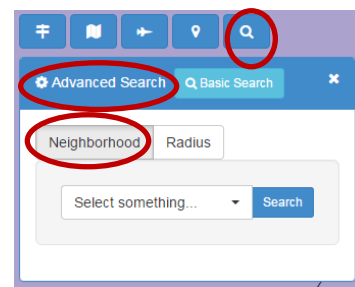
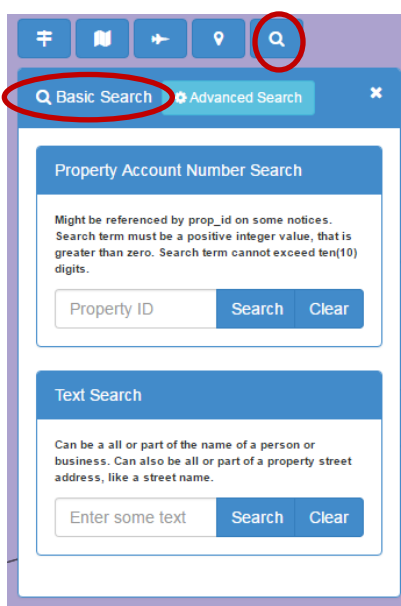
**3** Zoom to a Map Location -



**4** Measurement Tools - Area or distance can be measured. Choose the desired icon and a drop down will appear to choose the unit of measure.



**5** Search Map -

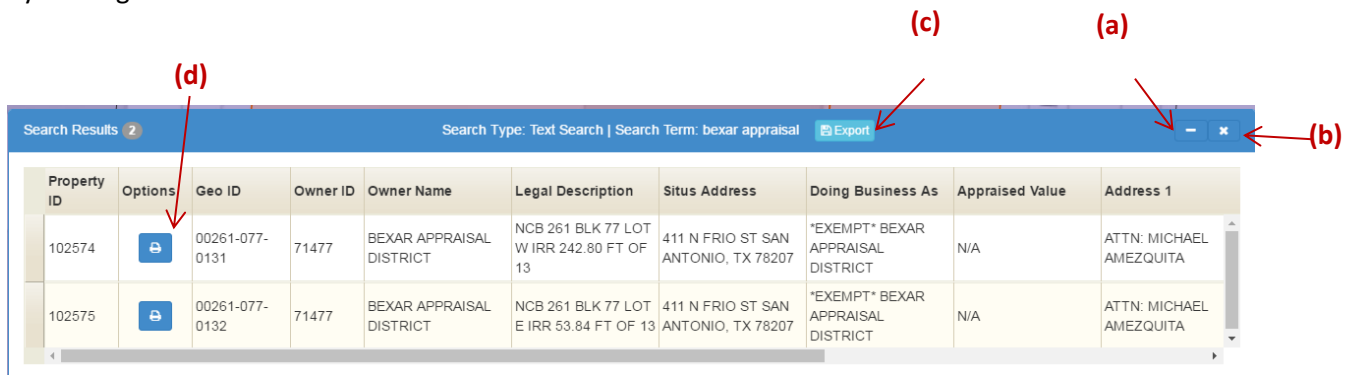


6 Map Extent Window – Drag the Pink Box as an alternative to panning the map view from the main screen.

7 Home Icon – Click on this icon to return to the default extent (county view).

8 Zoom Buttons – Use to get closer or farther in the map image. The “Wheel Button” of a computer mouse (typically used for scrolling through pages) may also be used to zoom in and out of map views.

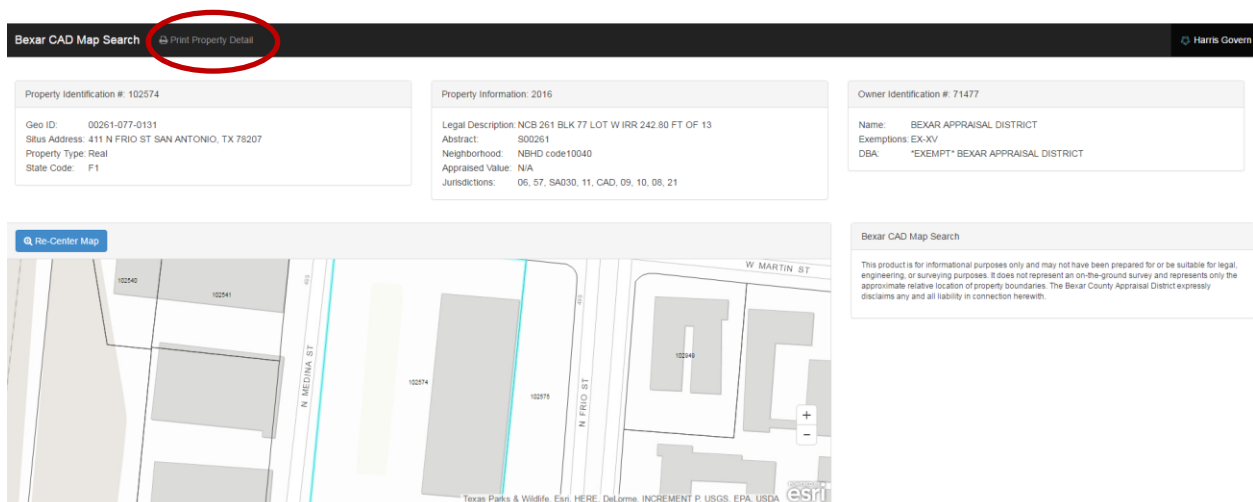
9 Search Results – Whichever search method is utilized will generate a listing of the results in its own window at the bottom of the map. These results can be (a) minimized, (b) deleted, (c) exported to a CSV file (option only available with compatible web browser, i.e. Chrome) or (d) the details of each individual property can be printed by clicking on the Printer Icon.



Search Results 2 Search Type: Text Search | Search Term: bexar appraisal Export

Property ID	Options	Geo ID	Owner ID	Owner Name	Legal Description	Situs Address	Doing Business As	Appraised Value	Address 1
102574		00261-077-0131	71477	BEXAR APPRAISAL DISTRICT	NCB 261 BLK 77 LOT W IRR 242.80 FT OF 13	411 N FRIO ST SAN ANTONIO, TX 78207	*EXEMPT* BEXAR APPRAISAL DISTRICT	N/A	ATTN: MICHAEL AMEZQUITA
102575		00261-077-0132	71477	BEXAR APPRAISAL DISTRICT	NCB 261 BLK 77 LOT E IRR 53.84 FT OF 13	411 N FRIO ST SAN ANTONIO, TX 78207	*EXEMPT* BEXAR APPRAISAL DISTRICT	N/A	ATTN: MICHAEL AMEZQUITA

If the print property details option is chosen, the following screen will appear. The map image displayed may be adjusted and then click on Print Property Detail.



**Bexar CAD Map Search** Harris Govern

Property Identification #: 102574

Geo ID: 00261-077-0131  
Situs Address: 411 N FRIO ST SAN ANTONIO, TX 78207  
Property Type: Real  
State Code: F1

Property Information: 2016

Legal Description: NCB 261 BLK 77 LOT W IRR 242.80 FT OF 13  
Abstract: 300251  
Neighborhood: NBID code 10040  
Appraised Value: N/A  
Jurisdictions: 06, 57, SA030, 11, CAD, 09, 10, 08, 21

Owner Identification #: 71477

Name: BEXAR APPRAISAL DISTRICT  
Exemptions: EX-KV  
DBA: \*EXEMPT\* BEXAR APPRAISAL DISTRICT

**Bexar CAD Map Search**

This product is for informational purposes only and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries. The Bexar County Appraisal District expressly disclaims any and all liability in connection herewith.

Re-Center Map

Map showing property boundaries and streets: N MEDINA ST, N FRIO ST, W MARTIN ST.

Map data: Texas Parks & Wildlife, Esri, HERE, DeLorme, INCREMENT P, USGS, EPA, USDA, esri

At any point in navigating through the map, any property can be chosen by using the mouse to left click on the property. A box will appear giving a summary of the Property Information with options to (a) retrieve Property Detail information from the Property Search screen, (b) Print, or (c) zoom in to the property.

