2016 MyGeoNav Instructions

Basic navigation and zoom:

To Pan around the map:

- Click anywhere on the map and hold the button down until 4 directional arrows appear which will then allow the mouse to be moved in any direction panning around the map.

To Zoom into the map:

- Hold down the 'Shift' key and click and drag the mouse to create a red box which will zoom to that area when released.

Buttons that allow the user to zoom in and out.
Below is the any search textbox and the Toolbar.

The any search uses predicative text. As typing continues the predicted text will appear below the textbox and can be selected. The arrow keys can use be used to tab down to the selection followed by hitting the 'Enter' key as well as using the mouse to select the chosen record from the dropdown list. If there is no predicted text it means there is no entry for that record in the system.

If there is no predicted text it means there is no entry for that record in the system and an error will be displayed.

The any search textbox allows the user to search for address, owner, pcn, city, park, schools......Almost most anything in the GIS database.
The first icon on the toolbar opens a dropdown menu:

"What GIS layers do I have on?" displays the default layers on the map as well as any other dataset added to the map.

Base Maps allows the user to toggle on and off parcels and roads as well as various aerials by date.
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Commonly User Layers allows users to select various layers that are the most frequently used.

Commonly Used Groups contains Census Data by zip code or tract. Grouped datasets of multiple layers by department can also be displayed.
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**All Other** contains a large list of every available PBC dataset to display.
The wrench icon opens up the Tools:

Once a parcel is selected on the map, it can be viewed by selecting Bing, Google or Pictometry Maps under Tools.

Use the Measure Tool to calculate distances.
the Advanced Tools allows the user to upload a spreadsheet, select parcels, select parcels with a buffer and get parcel reports.

Excel spreadsheets can be uploaded and mapped based by Parcel, Address and by Location. Selecting the Remove button will remove the spreadsheets and their selections.

Choose from 1/2 mile, 1 mile or enter a value in feet to create a buffer. Next click the Select Parcels Using Buffer and make a selection on the map. The highlighted selections will appear in purple.

Once a parcel is selected a value can be entered in the Select Parcels with buffer textbox followed by clicking on Go.

Last the users can Select Parcels and get a report in either Excel or PDF format.
To upload a spreadsheet choose a type based on Parcels, Location or Address.

Click on Select Files and navigate to the spreadsheet you would like to upload and select Open.

Once the file has uploaded the application will zoom to the results.
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The corresponding search fields in the excel spreadsheet must be formatted properly in order for the uploads to work correctly.

-Parcels or PCN numbers must be labelled PARID
-ADDRESS must contain the number, the street name and street type in one field
-Location can be labelled by X,Y or LONGITUDE, LATITUDE or LONG, LAT.

Clicking the mail icon allows the users to send their map via email.

http://maps.pbcgov.org/cvgis/mygeonav.html?extent=-8919539,3082531,-8918966,3082874,&layers=1112,1150,1159,1471

Clicking the PDF icon with export the map extent into a PDF document in a web browser.
Legend shows which layers are displayed.

Print Menu allows for printing maps in several templates.