
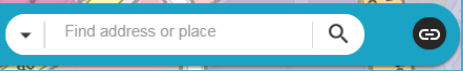

























|   |   |
|---|---|
| <b>App site</b>   | Connect at: <a href="http://gis.cityoffullerton.com/gozone/">gis.cityoffullerton.com/gozone/</a>  |
| <b>GoZone Dictionary</b>  | <a href="#">Get details on our data, descriptions of notes and other info</a>   |
| <b>Tools and Buttons</b>  |   |
|    | Gets you to this guide.   |
|    | Search by address, street or intersection. Include the first few letters of "Fullerton" following a street name to narrow the list. See DETAILS: Geocoder, below.   |
|    | Customize address search. Choose "All" for widest search ability.   |
|    | Zoom in.  |
|    | Zoom out.   |
|    | Zoom out to Fullerton boundary.   |
|    | Show current location (this may not show your actual geographic location.)  |
|    | Measure area, distance, location. See DETAILS: Measurement section, below.  |
|    | Print the current view. See DETAILS: Printing section, below.   |
|   | Basemap selection. Choose from a selection of background maps including imagery (aerial photos), street maps, topographic maps and others.  |
|  | Layer List. Turn Operational Layers on or off. See DETAILS: Layer List section, below.  |
|  | Legend display. Provides a legend of visible layers. The Legend display will show more information when zoomed in to the map, less when zoomed out.   |
|  | Bookmark. Saves search extents, with names you specify, until you close the interface. (Places are not saved for future sessions.)  |
|  | Pictometry images link. New tool, in development. When zoomed to your general area of interest, click  to open Pictometry view. Then, click once in the <b>main</b> GoZone window to see an oblique (side-on) view of aerial imagery in a second window. See DETAILS: Pictometry section, below. |
|  | Pictometry images link. New tool, in development. When zoomed to your general area of interest, click  to open Pictometry view. Then, click once in the <b>main</b> GoZone window to see an oblique (side-on) view of aerial imagery in a second window. See DETAILS: Pictometry section, below. |
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| <b>Parcel Information – CLICK!</b>  | <b>Click on a parcel</b> to see a tabbed view of information about Fullerton parcels. Use the white arrow at the top of each popup to switch to different information tables/tabs.  |
| Zoning Information tab  | Provides Zoning classification, Community Development Type and special Overlay zones for each parcel. INFO fields list conditions for parcels that may impact use or development standards. A complete list of INFO terms can be found <a href="#">here</a> .   |
| Parcel Information tab  | Provides Assessor Parcel Number and approximate parcel square footage, in feet.   |
| Community Development Type tab  | This is equivalent to Land Use Designation or General Plan Land Use. While this is provided on the Zoning Information tab, users can view a color-shaded map by opening the Layer List and turning on "Community Development Type (General Plan)". For best display results, turn off the "Zoning" layer. See DETAILS: Layer List section, below.                                   |

## DETAILS: Measurement

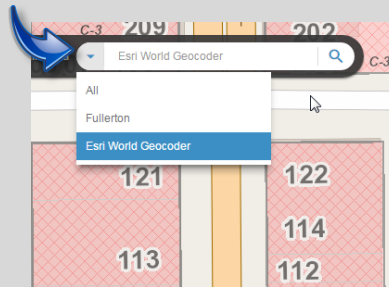
- Click  to open Measurement tools.
- Measure area  by drawing a shape on the map. Click to set corners, double-click to end. Units may be changed via the drop-down.
- Measure distance  by clicking to set points in a line. Double-click to end. Units may be changed via the drop-down.
- Get location  in latitude/longitude. Units may be changed via the drop-down.

## DETAILS: Geocoder



Geocoders are tools that find address locations on a map. GoZone 2.1 allows you to choose, or use default “All”.

- “Fullerton” locates addresses in Fullerton only.
- “ESRI World Geocoder” is included to support future functions.
- Default setting “All” uses both.


Change the geocoder setting in the search bar, using the down-arrow:





## DETAILS: Printing

- Click  to open the print dialog.
- Print function reproduces the map image you see on screen.
- If a layer is not visible on-screen, it will not be printed.
- Contents of pop-up boxes are not printed at this time.
- Default settings create an 8.5 x 11 inch, portrait orientation map in a PDF format.
- Change file format and page layout before printing using “Format” and “Layout” dropdown menus on the print dialog box.
- Change the title using “Map Title:”
- Click  to create a printable file.
- When your map file is ready to open or download, you’ll see your file listed below the Print button. Click the link to open and print.

## DETAILS: Layer List

- Click  to see configurable layers.
- Click the gray arrow to the left of the blue checkbox to expand the “GoZone Layers” list.
- Turn layers off/on by clicking in the box next to the layer name.
- Shaded layers are semi-transparent, so turning on “Zoning” and “Community Development Type” at the same time is not recommended.
- Labels shown on the map reflect Zoning. To turn them off, un-check “Zoning Boundary”

## DETAILS: Pictometry

- Best used when zoomed to parcel level.
- Click . Mouse pointer will display a red cross-hair with arrow.
- Click on parcel of interest in the main window. A secondary window displaying Pictometry aerial imagery will open. A red rectangle will display in the main window showing the extent of the Pictometry image.
- View aerial images from different dates by clicking on “Select Date” in the Pictometry window.
- Zoom in/out of the aerial image using the “+” and “-” in the Pictometry window.
- Expand the Pictometry window to see more tools by clicking and dragging on the dots  in the lower right corner.
- Close the Pictometry window when moving on to another search.
- If you experience problems with this tool, click on your browser’s reload button to refresh.