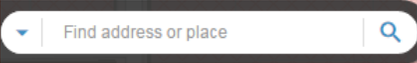


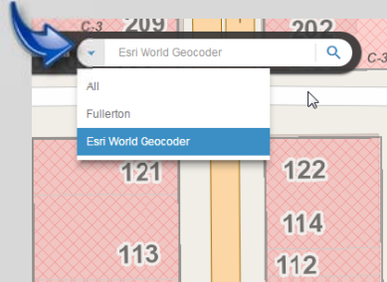
App site	Connect at: http://www.cityoffullerton.com/gozone
Tools and Buttons	
	Search by address, street or intersection. Include the first few letters of "Fullerton" following a street name to narrow the list. See DETAILS: Geocoder for more information.
	Customize address search. Choose "All" for widest 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.
	Print the current view. See DETAILS: Printing section.
	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.
	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.
Parcel Information – CLICK!	Click on a parcel 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 here .
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.
DETAILS: Measurement	<ul style="list-style-type: none"> 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 locate addresses on a map. GoZone 2.0 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 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, uncheck “Zoning Boundary”