## Fremont County GIS Quick-start Guide

1). Access the Fremont County GIS site through this URL: https://fremontgis.com/fremontjs/
2). There are two toolbars in the GIS Viewer. The GIS Viewer Toolbar, and the Fremont County Maps Toolbar.

3). To turn on Aerial Imagery, select the 'Maps' tab from the GIS Viewer Toolbar.
4). Select 'Basemaps'.
5). Select '2016 Aerial Photos'

6). Click 'Quick Search' in the Fremont County Maps toolbar to search for parcels via Address, Parcel Number or Tax Account Number (Tvler ID).
7). For this example, type in 615 Macon Ave into the search box and press the 'Enter' key.


615 Macon Ave - FremontCO Parcels Site Address
615 Burrage Ave - FremontCO Parcels - Site Address

615 C St -Fremontco Parcels - Site
8). The search results are displayed on the Right. The Parcel is highlighted in red on the map.

9). Select 'Property Report' under the parcel selection to view more information on the parcel via the Assessor's Property Record Search website (EagleWeb).

View our EagleWeb guide to better navigate this website



10). Select 'Community Info' to view different GIS information on the Parcel, including FEMA Flood Zone info, School Districts and Fire Hydrant locations!

11). To view Lot Dimensions first click the $x$ in the top right corner of the search results box.

12). Select the 'Maps' tab from the GIS Viewer Toolbar


## 13). Select 'Map Themes'

## 14). Select 'FCase_Subdivison_and_Lot_Info'

15). Dimensions are shown in small white numbers on the map. Interior lot lines are shown in red. To add imagery select Maps, -> Basemaps, -> 2016 Aerial Photos.

16). To manually measure parcels on the map, select the 'Tools' tab from the GIS Viewer Toolbar
17). Select the 'Measure' tool.
18). You can measure either a distance or area depending on which measure tool you use as seen helow


(i) Identify - Show map information by clicking on the map

Community Information - Show a variety of information by clicking on the map

Street View - Show Google Street View images by clicking on the map

Draw - Draw on the map
Measure - Measure or find a coordinate on the map

Measure Distance

Zoom to Coordinate
Zoom to

19). To Measure Distance select the tool seen above and left click on the point you wish to start your line. The distance of your line will be seen below the Measerment Result field in the Measure Tool. Double left click to end your measurement.

20). To Measure Area, select the tool seen above and left click to create verticis of the rectangle/shape you wish to measure. Once again, the acreage is displaied under Measurement Result. Double left click to complete your shape.

