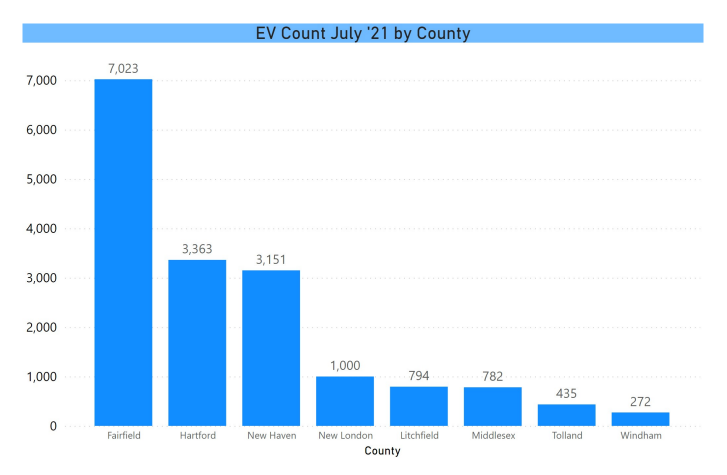
## Where The EVs Are – July 2021

# Fairfield County is Home to 41% of EVs

7023 of 17,217 EVs in the state are registered in Fairfield County.



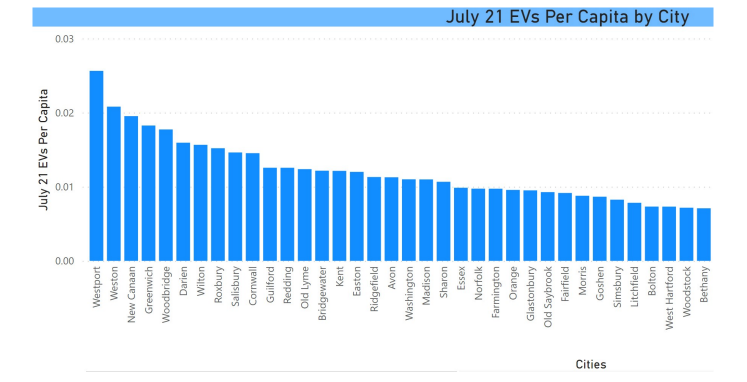
The map at the top of the post shows the distribution of EVs across cities. The larger the bubble the greater the number of EVs, with the top cities being Greenwich, Stamford, Westport, Fairfield, Norwalk, West Hartford, and New Canaan. These ranks don't change that quickly but Norwalk has overtaken West Hartford. There is nowhere near enough room to display all cities in the static screenshot of the recent trend below. In the interactive <u>dashboard</u>, there is both a slider and a slicer to help navigate the larger charts.

#### 1000 EV Count 500 0 GUILFORD MILFORD AVON **STAMFORD** FAIRFIELD WEST HARTFO... RIDGEFIELD GREENWICH WESTPORT NORWALK **NEW CANAAN** DARIEN **ASTONBURY** DANBURY MADISON **NALLINGFORD** NEW HAVEN WILTON FARMINGTON HAMDEN WESTON RUMBULL SIMSBURY BRANFORD NEWTOWN

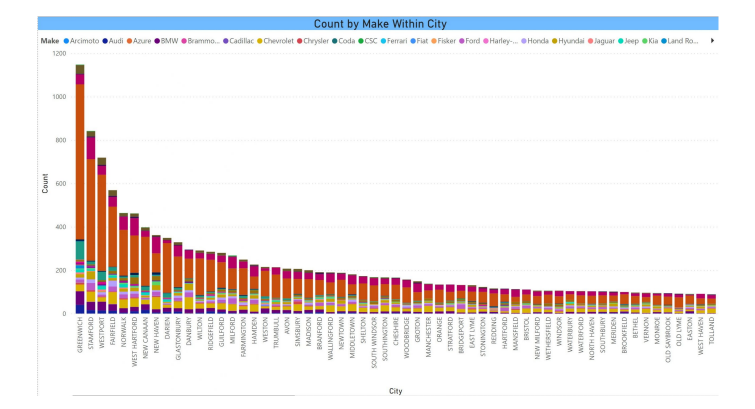
Adjusting for population reveals a different rank with mostly Fairfield County dominating: Westport, smaller towns in Weston, New Canaan, Greenwich, Woodbridge, Darien, and Wilton.

### EV Count By City Jan '20 Thru July '21

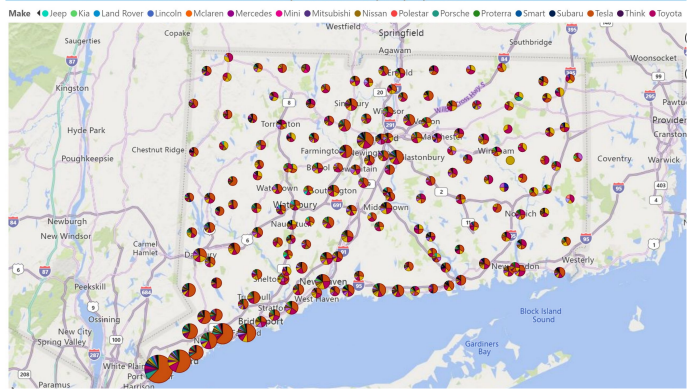
EV Count Jan 20 EV Count July 20 EV Count Jan 21 EV Count July 21



The two charts below show EVs by make by city. These do not come directly from the DMV because the DMV separates the geo from the other information. I have created my own estimates based on the available data. Again, the screenshot is not large enough to display all cities and all of the makes in the legend. The dominant orange color is Tesla. Below the bar chart is the same data in map form with bubbles sized to overall EVs and the wedges representing each make. Again, it looks better in the dashboard which has more visual flexibility.



#### July 2021 - EVs by City By Make



If anyone has any questions about a particular city, please email EVClubCT@gmail.com.