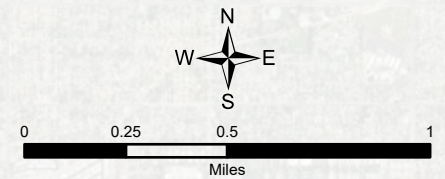
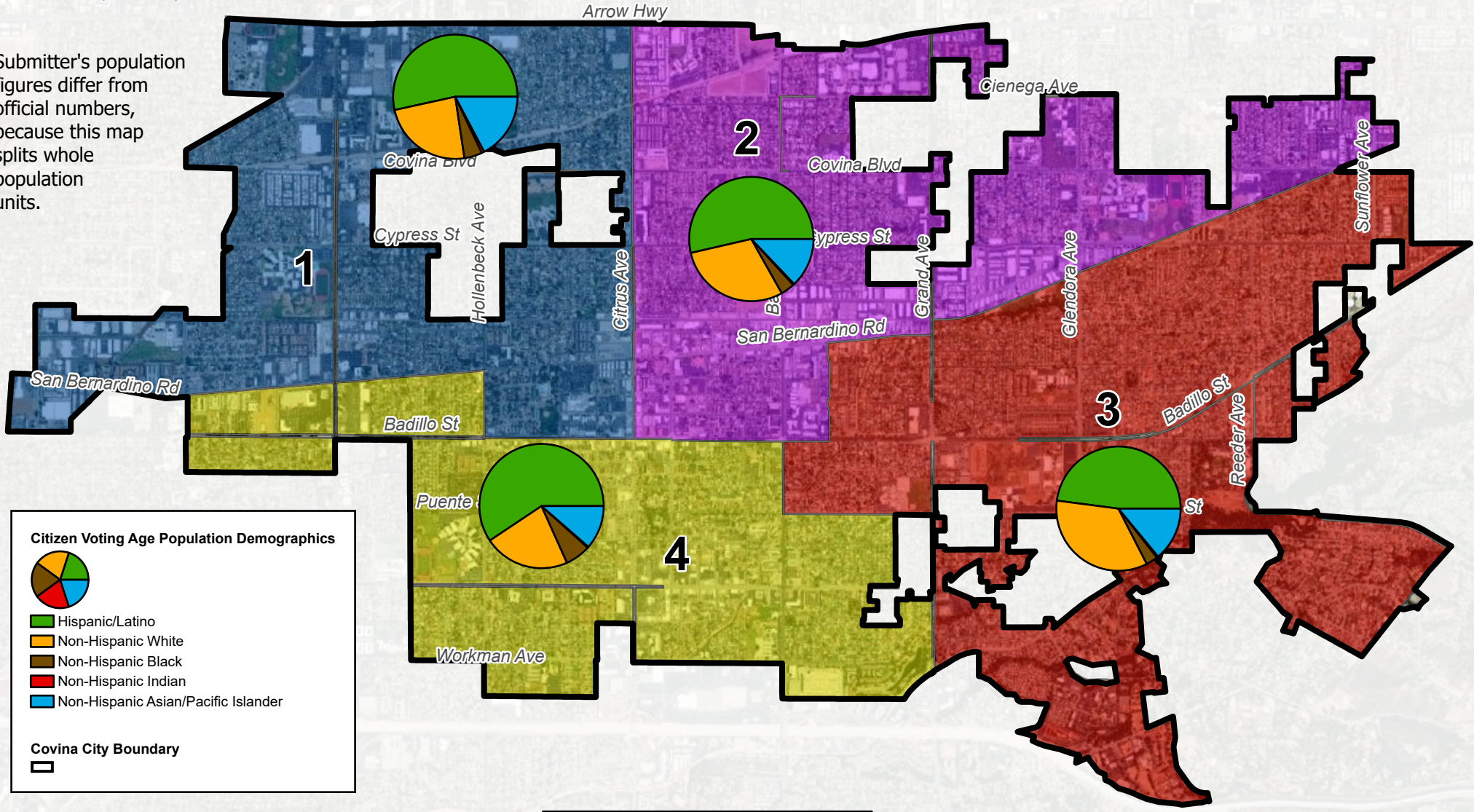


COVINA REDISTRICTING 2021 PUBLIC PARTICIPATION MAP DEMOGRAPHICS PUBLIC MAP NUMBER 113

Districts Proposed Up For Election In 2022: 2 and 4
 Districts Proposed Up For Election In 2024: 1 and 3



Submitter's population figures differ from official numbers, because this map splits whole population units.



Citizen Voting Age Population Demographics


- Hispanic/Latino
- Non-Hispanic White
- Non-Hispanic Black
- Non-Hispanic Indian
- Non-Hispanic Asian/Pacific Islander

Covina City Boundary

Ideal District Total Population: 12,861
Total Deviation: 8.5%

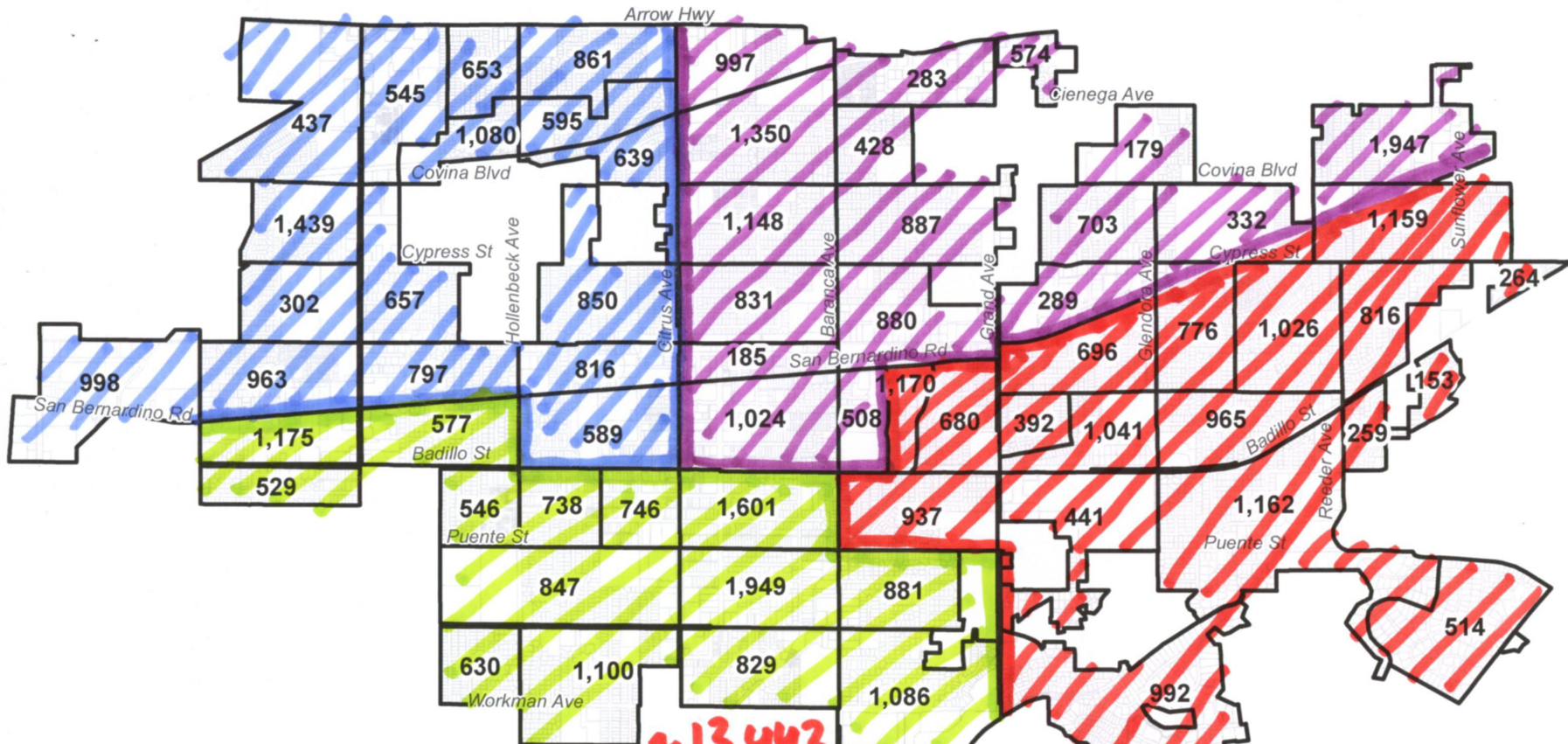
District	CVAP	Hispanic/Latino	Non-Hispanic White	Non-Hispanic Black	Non-Hispanic Indian	Non-Hispanic Asian/Pacific Islander	Total Population	Deviation From Ideal	Percent Deviation
1	7,622	51.9%	23.3%	4.5%	0.7%	16.8%	12,221	-640	-5%
2	8,119	52.9%	29.2%	3.6%	0.3%	12.7%	12,681	-180	-1.4%
3	8,976	47.4%	34.2%	3.1%	0.4%	13.8%	13,308	447	3.5%
4	8,838	58.8%	22.1%	6.6%	0.3%	11.3%	13,234	373	2.9%

COVINA REDISTRICTING 2021 PUBLIC PARTICIPATION KIT TOTAL POPULATION BY POPULATION UNIT

Name: 

Phone and/or Email: 

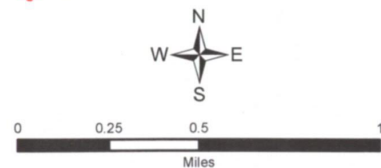
Please use a thick dark-colored pen to draw your map, then submit it at City Hall or by email to districting@covinaca.gov. You can hand deliver, mail, fax, scan and email, or photograph and email your map.



Each number indicates the total population of that 'population unit' area. Each district must have essentially equal population. The population of each of the 5 districts should be between 9,775 and 10,803.

An online version of this map that allows you to zoom in and out for more detail is available as a link from the project website: <https://mapcovina.org/>

~13,443
 ~12,545
 -13,234
 -12,221






Fwd: 4 district split, map submission version 2

1 message



 Date: Thu, Nov 11, 2021 at 9:59 PM

Subject: 4 district split, map submission version 2

To: <districting@covinaca.gov>

I saw the Mayor post a request for 4 district maps, presumably leaving one at large district or moving the Mayor to a 4 year term and voted at large. My math says the average population should be 12,861, with 4 districts having to fall between 12,218 and 13,503.

I think 4 districts would be a mistake that will only continue the issues of the current at large voting. That being said, I did take the time to make a couple maps for analysis and evaluation based on a 4 district split. Want to stress it proved inherently harder to split the city equitability 4 ways instead of 5.

Districts picked on maintaining neighborhoods, clear boundaries, balancing population, and compactness. This version uses the railroad tracks east of grand to draw the line between red and purple districts. As such, the population numbers are only estimates based on the population units, and will need to be re-calculated using the tracks.

District voting order:

Using the most recent available data, it appears those up for election in 2024 currently reside in the red and blue districts. So those would remain in place for the 2024 cycle. Placing the bright green, purple, and at large districts up for 2022 vote.