

Compton Community College District 2021-22 Redistricting





About Us

Redistricting Partners is a firm that focuses on redistricting, demographics and voting rights act analysis.

- Works under a master agreement with the Foundation for California Community Colleges to provide services directly to districts. We have done more of this work with community colleges than any other firm.
- Similar partnership with the California School Boards Association for 2021.



What is Redistricting

Definition

Redistricting is the process of adjusting district lines every 10 years after the release of the U.S. Census. The well-known examples are Congress and the legislature.

Within the U.S., redistricting has become an extremely politicized process and has been the subject of more high-profile Supreme Court decisions than any other part of our elections system.



Traditional Redistricting Principles

Preventing a Districting from Becoming a Gerrymander

There are a number of criteria that have been used nationally and upheld by courts.

- Relatively equal size people, not citizens
- Contiguous districts should not hop/jump
- Keep districts compact appearance/function
- Maintain "communities of interest"
- Follow city/county/local government lines



Communities of Interest

Bringing like-minded people together for representation

A community of interest includes ethnic and language minorities and other groups.

Communities covered by the Voting Rights Act

- Latinos
- Asians
- African Americans

While race is a community of interest, it cannot be the *predominant factor* in drawing districts.



Fair Maps Act (2019)

Preventing a Districting from Becoming a Gerrymander

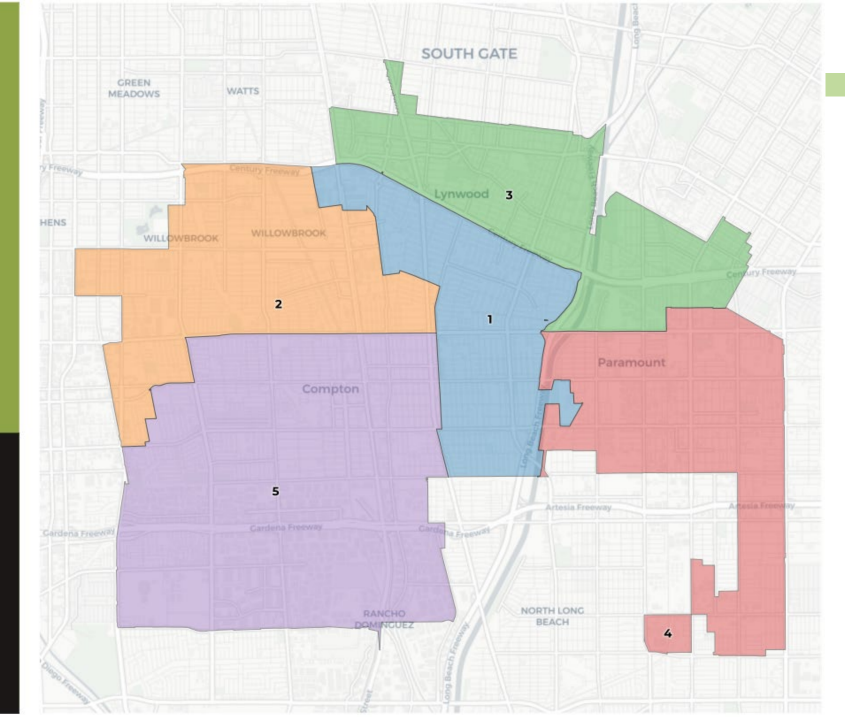
Starting in 2020, cities and counties doing redistricting have additional criteria they must follow under the California Fair Maps Act. This becomes a "best practice" for all agencies.

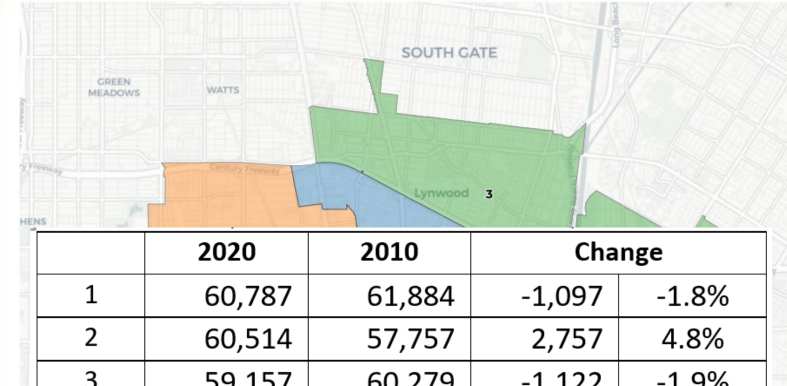
- Process/transparency when conducting redistricting
- Not using incumbent or candidate residence as a Community of Interest
- Not drawing districts to advantage a political party

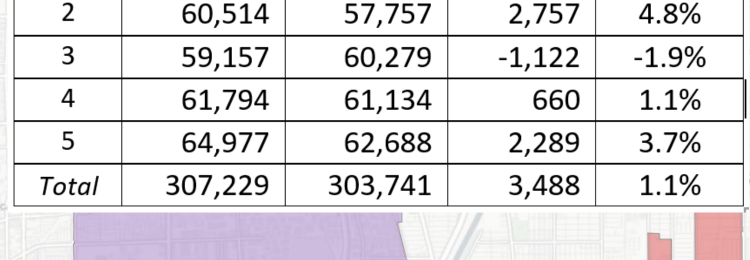
These rules do not currently apply directly to community college trustee areas, but redistricting best practices will likely push most agencies to voluntarily adopting them.

REDISTRICTING PARTNERS

Compton CCD Current Lines







NORTH LONG

4





Latino CVAP %

Asian CVAP

Asian CVAP %

Black CVAP

Black CVAP %

2020 Census					
	1	2	3	4	5
Population	60,787	60,514	59,157	61,794	64,977
Deviation	-659	-932	-2,289	348	3,531
Deviation %	-1.1%	-1.5%	-3.7%	0.6%	5.7%
Other	1,963	2,010	2,403	5,987	3,165
Other %	3.2%	3.3%	4.1%	9.7%	4.9%
Latino	50,480	41,708	52,520	43,397	40,258
Latino %	83.0%	68.9%	88.8%	70.2%	62.0%
Asian	271	311	675	3,721	1,211
Asian %	0.4%	0.5%	1.1%	6.0%	1.9%
Black	8,073	16,485	3,559	8,689	20,343
Black %	13.3%	27.2%	6.0%	14.1%	31.3%
Citizen Voting	Age Population	(CVAP)			
	1	2	3	4	5
Total CVAP	29,712	31,638	30,652	33,101	37,073
Other CVAP	1,371	915	2,053	4,388	1,936
Other CVAP %	4.6%	2.9%	6.7%	13.3%	5.2%
Latino CVAP	20,798	17,274	24,964	20,080	16,209

81.4%

473

1.5%

3,162

10.3%

60.7%

2,530

7.6%

6,103

18.4%

43.7%

726

2.0%

18,203

49.1%

54.6%

198

0.6%

13,251

41.9%

70.0%

293

1.0%

7,251

24.4%



2020 Census

	1	2	3	4	5
	'				
Population	60,787	60,514	59,157	61,794	64,977
Deviation	-659	-932	-2,289	348	3,531
Deviation %	-1.1%	-1.5%	-3.7%	0.6%	5.7%
Other	1,963	2,010	2,403	5,987	3,165
Other %	3.2%	3.3%	4.1%	9.7%	4.9%
Latino	50,480	The total deviation of	tha nlan is tha si	ım of 397	40,258
Latino %	83.0%		•	794	62.0%
Asian	271	the absolute values of	the highest and	lowest , ₇₂₁	1,211
Asian %	0.4%	districts. Here the plan	n deviation is 9.4	.0%	1.9%
Black	8,073	16,485	3,559	8,689	20,343
Black %	13.3%	27.2%	6.0%	14.1%	31.3%

Citizen Voting Age Population (CVAP)

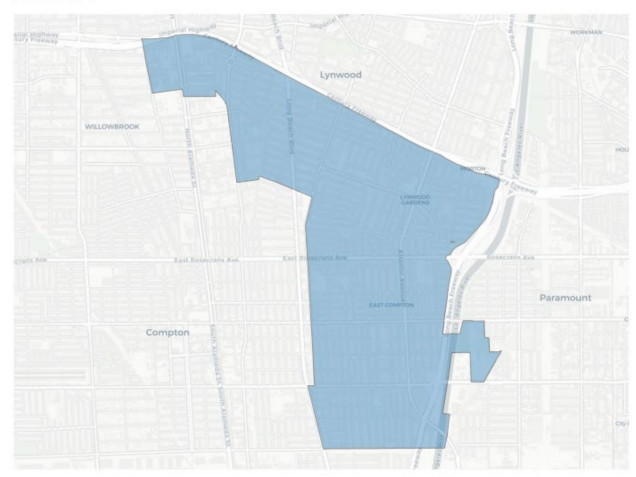
Citizen voting	Age Population (CVAP			
	1	2	3	4	5
Total CVAP	29,712	31,638	30,652	33,101	37,073
Other CVAP	1,371	915	2,053	4,388	1,936
Other CVAP %	4.6%	2.9%	6.7%	13.3%	5.2%
Latino CVAP	20,798	17,274	24,964	20,080	16,209
Latino CVAP %	70.0%	54.6%	81.4%	60.7%	43.7%
Asian CVAP	293	198	473	2,530	726
Asian CVAP %	1.0%	0.6%	1.5%	7.6%	2.0%
Black CVAP	7,251	13,251	3,162	6,103	18,203
Black CVAP %	24.4%	41.9%	10.3%	18.4%	49.1%



Compton CCD

Current Lines

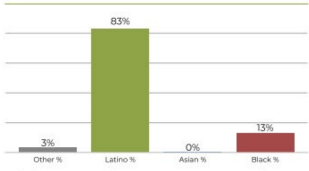
District 1

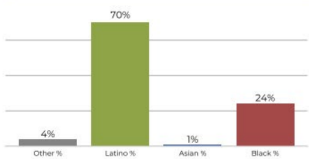


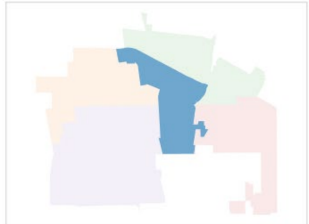
Population	Deviation	Deviation %	Other	Other %	Latino	Latino %	Asian	Asian %	Black	Black %
60,787	-659	-1.1%	1,963	3.2%	50,480	83.0%	271	0.4%	8,073	13.3%

Total CVAP	Other CVAP	Other CVAP %	Latino CVAP	Latino CVAP %	Asian CVAP	Asian CVAP %	Black CVAP	Black CVAP %
29,712	1,371	4.6%	20,798	70.0%	293	1.0%	7,251	24.4%

2020 Census

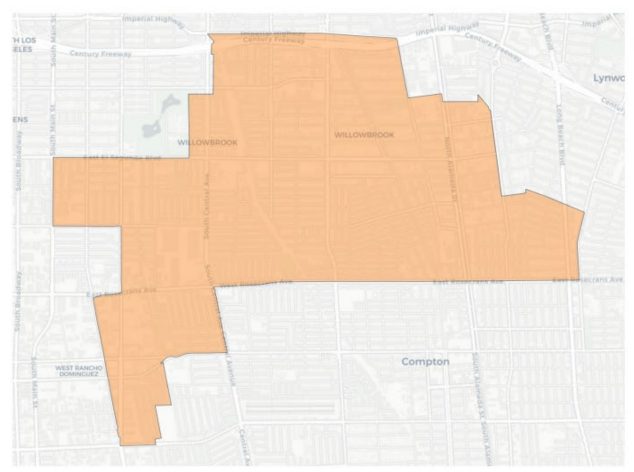








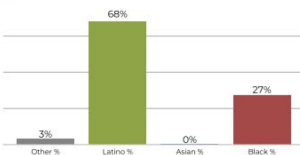
District 2

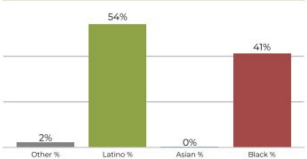


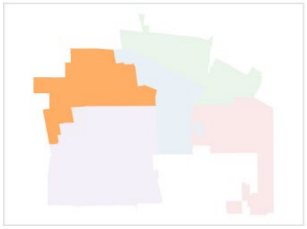
Population	Deviation	Deviation %	Other	Other %	Latino	Latino %	Asian	Asian %	Black	Black %
60,514	-932	-1.5%	2,010	3.3%	41,708	68.9%	311	0.5%	16,485	27.2%

Total CVAP	Other CVAP	Other CVAP %	Latino CVAP	Latino CVAP $\%$	Asian CVAP	Asian CVAP %	Black CVAP	Black CVAP %
31,638	915	2.9%	17,274	54.6%	198	0.6%	13,251	41.9%

2020 Census

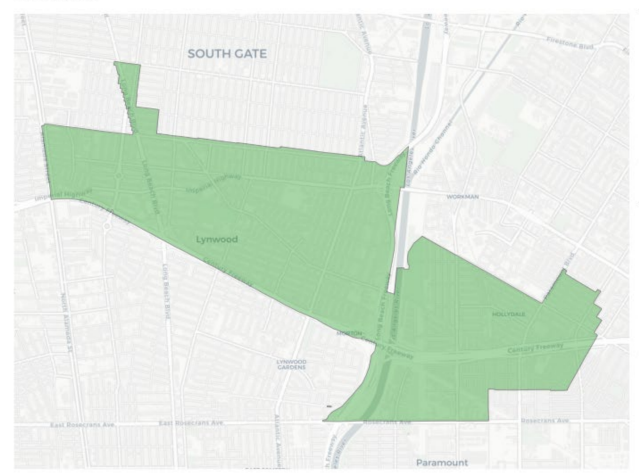








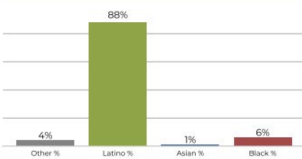
District 3

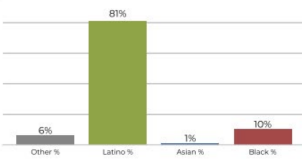


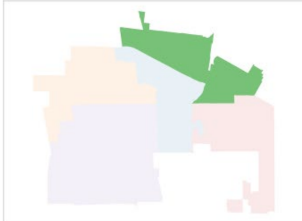
Population Devi	ation Deviati	on % Other	Other %	Latino	Latino %	Asian	Asian %	Black	Black %
59,157 -2,	289 -3.7	% 2,403	4.1%	52,520	88.8%	675	1.1%	3,559	6.0%

Total CVAP	Other CVAP	Other CVAP %	Latino CVAP	Latino CVAP %	Asian CVAP	Asian CVAP %	Black CVAP	Black CVAP %
30,652	2,053	6.7%	24,964	81.4%	473	1.5%	3,162	10.3%

2020 Census

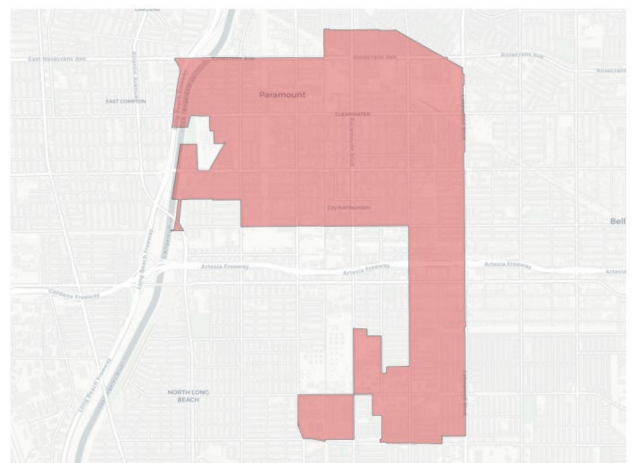








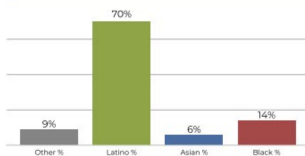
District 4

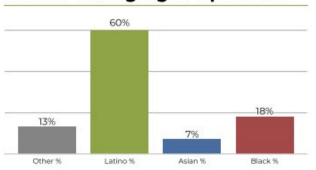


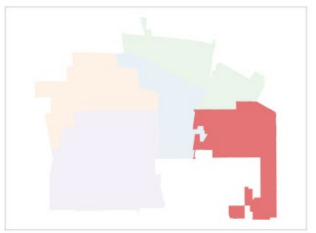
Population	Deviation	Deviation %	Other	Other %	Latino	Latino %	Asian	Asian %	Black	Black %
61,794	348	0.6%	5,987	9.7%	43,397	70.2%	3,721	6.0%	8,689	14.1%

Total C	VAP Oth	er CVAP	Other CVAP %	Latino CVAP	Latino CVAP %	Asian CVAP	Asian CVAP %	Black CVAP	Black CVAP %
33,10)1 .	4,388	13.3%	20,080	60.7%	2,530	7.6%	6,103	18.4%

2020 Census

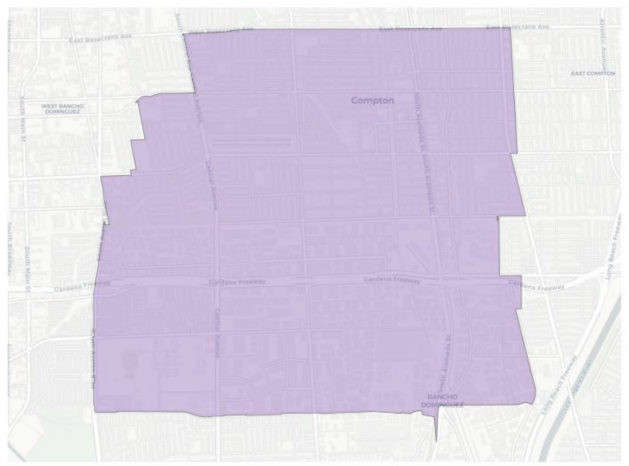








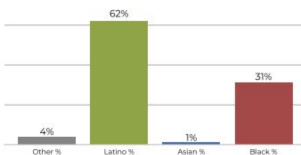
District 5

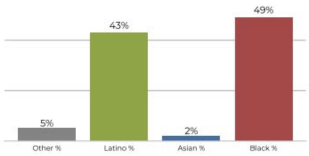


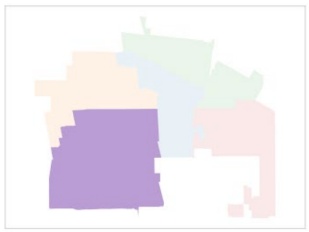
Population	Deviation	Deviation %	Other	Other %	Latino	Latino %	Asian	Asian %	Black	Black %
64,977	3,531	5.7%	3,165	4.9%	40,258	62.0%	1,211	1.9%	20,343	31.3%

Total CVAP	Other CVAP	Other CVAP %	Latino CVAP	Latino CVAP %	Asian CVAP	Asian CVAP %	Black CVAP	Black CVAP %
37,073	1,936	5.2%	16,209	43.7%	726	2.0%	18,203	49.1%

2020 Census











Compton CCD Redistricting Process

Next Steps

Option 1 – District can keep existing lines

Option 2 – District can request draft maps to adjust current districts





Compton CCD Redistricting Process

Timeline for Upcoming Meetings

October 19th Redistricting Basics

October, 2021 Compton CCD Redistricting Committee

established

November 2021 First Committee Meeting

December 2021 Second Committee Meeting

January, 2022 Public Hearing on draft maps

Third Committee Meeting (if needed)

Board of Trustees receives proposed map

February, 2022 Board of Trustees adopts revised Trustee

Areas

February 28th, 2022 Draft maps to LACOE

