City of South San Francisco



Redistricting Public Hearing #3

Kristen Parks, National Demographics Corp.

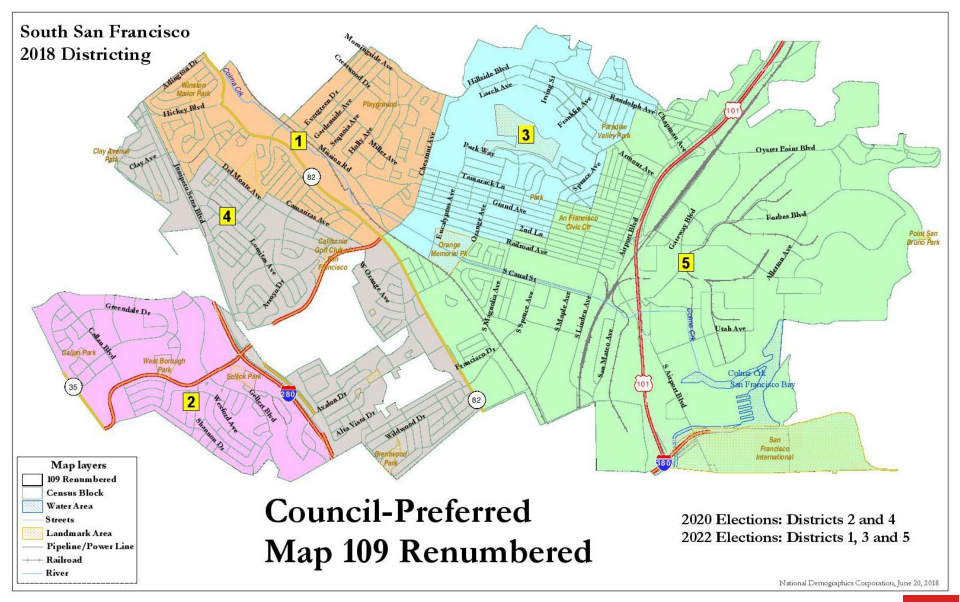


South San Francisco's Transition to Districts

Date	Event
April 11, 2018	Council passed resolution to change to district elections
July 11, 2018	Council passed ordinance approving new district boundaries
2020	First by-district elections in two districts
2021 - 2022	Districts must be reviewed following 2020 Census
Nov. 2022	First by-district elections in remaining three districts



Current District Map (2018)



Redistricting Timeline

Date	Event
July 14, 2021	1st Public Hearing
August 12, 2021	Census Bureau released 2020 population counts
September 27, 2021	California released official adjusted population data
December 1, 2021	2nd Public Hearing/Community Workshop
January 18, 2022	Deadline for public map submissions
J anuary 26, 2022	3rd Public Hearing
February 23, 2022	4 th Public Hearing
April 17, 2022	Legal deadline to adopt new map



Legal Requirements & Other Goals

1. Federal Law

- ✓ Ensure equal population
- ✓ Comply with federal Voting Rights Act
- ✓ Prevent racial gerrymandering

* Total population deviation < 10%

2. California Law

- 1. Ensure geographic contiguity
- Minimize division of neighborhoods
 "communities of interest"
- 3. Create easily identifiable boundaries
- 4. Maintain compactness
- ✓ Do not "favor or discriminate against a political party"

3. Other Goals

May include...

- Minimize changes to election cycles
- Preserve core
 of existing
 districts

Do not bypass a nearby population to take in a more distant population



Defining "Communities of Interest"

Under California Elections Code, "community of interest" has a very specific definition in the context of redistricting:



A "community of interest" is a population that shares common social or economic interests that should be included within a single district for purposes of its effective and fair representation.



Definitions of "communities of interest" do **not** include relationships with political parties, incumbents, or political candidates.



✓ Current Districts Are "Population Balanced"

I	District	1	2	3	4	5	Total
	Total Population	13,097	13,486	12,933	13,088	13,580	66,184
2020 Census	Deviation from ideal*	-140	249	-304	-149	343	647
	% Deviation	-1.06%	1.88%	-2.30%	-1.12%	2.59%	4.89%
	% Hisp	30%	11%	40%	26%	56%	33%
0000 Tatal Dan	% NH White	20%	12%	19%	29%	11%	18%
2020 Total Pop.	% NH Black	2%	3%	2%	1%	2%	2%
	% Asian-American	44%	71%	34%	39%	25%	43%
	Total	9,540	9,733	9,934	11,050	6,823	47,081
Citizen Voting Age	% Hisp	25%	10%	38%	23%	3 13,580 343 6 2.59% 56% 11% 2% 25%	28%
Pop	% NH White	30%	13%	23%	38%	14%	25%
ιορ	% NH Black	1%	5%	1%	2%	5%	3%
	% Asian/Pac.Isl.	42%	70%	35%	37%	32%	44%
l an acceptant	english	53%	37%	39%	56%	30%	43%
Language spoken	spanish	17%	8%	34%	12%	48%	23%
at home	asian-lang	25%	48%	21%	23%	17%	27%
	other lang	4%	7%	5%	9%	6%	6%
Child in Household	child-under18	26%	31%	34%	28%	41%	32%
	single family	63%	72%	70%	81%	58%	69%
Housing State	multi-family	37%	28%	30%	19%	8 13,580 343 6 2.59% 56% 11% 2% 25% 0 6,823 48% 14% 5% 32% 30% 48% 17% 6% 41% 58% 42% 58%	31%
Housing Stats	rented	41%	21%	46%	32%	58%	39%
	owned	59%	79%	54%	68%	42%	61%

Population Balance Math

Ideal district size = 13,326

- Calculated by dividing City's the total population by the number of districts
- 66,184/5 = 13,326.8

Total deviation = 647

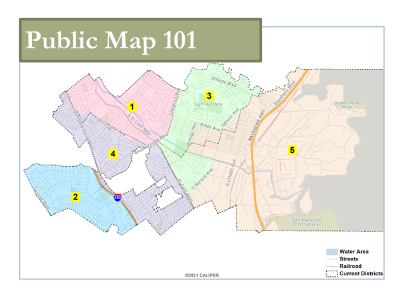
- Calculated by subtracting the smallest district's population from the largest district's population
- D5 (13,580) D3 (12,933) = 647

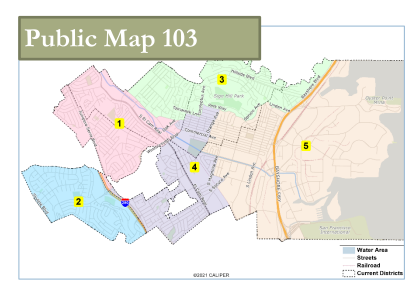
Total deviation % = 4.89%

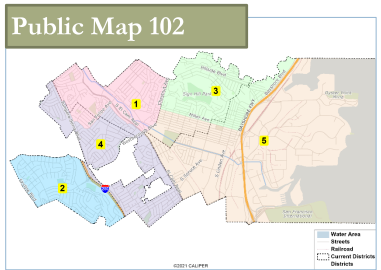
- Calculated by the subtracting the smallest deviation from the largest deviation
- (2.59%) (-2.3%) = 4.89%

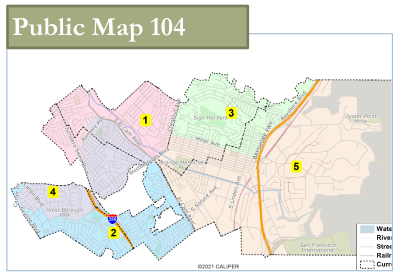


Draft Maps (4)



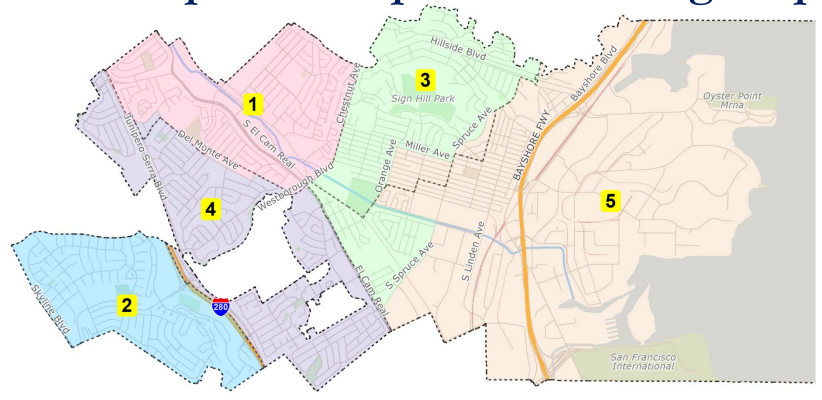






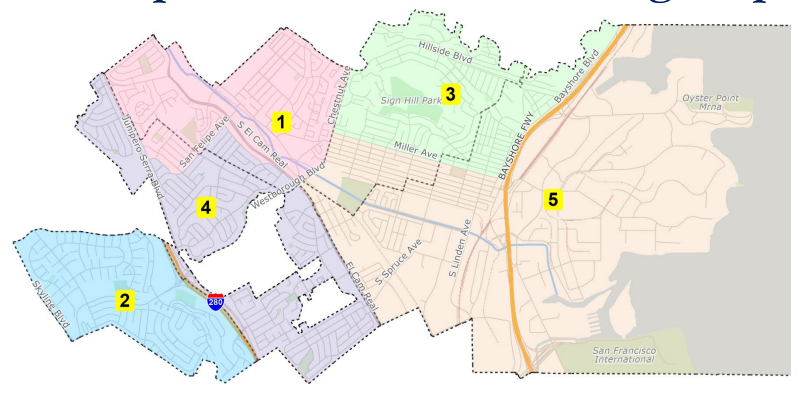
Draft maps available online at ssf.net

Public Map 101: "Improved Existing Map"



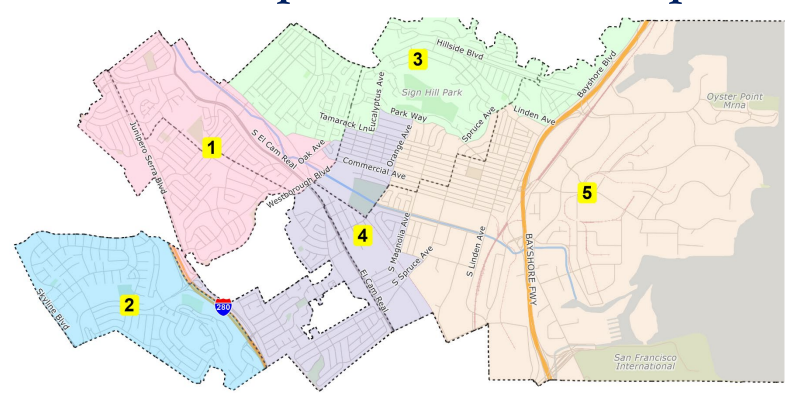
District		1	2	3	4	5	Total
2020	2020 Census (Adjusted)	13,107	13,486	12,913	13,078	13,600	66,184
	Deviation from ideal	-130	249	-324	-159	363	687
	% Deviation	-0.98%	1.88%	-2.45%	-1.20%	2.74%	5.19%
Citizen Voting Age Pop	Total	9,590	9,733	10,058	11,000	6,699	47,081
	% Hisp	26%	10%	40%	23%	45%	28%
	% NH White	30%	13%	22%	38%	16%	25%
	% NH Black	1%	5%	1%	2%	6%	3%
	% Asian/Pac.Isl.	42%	70%	36%	37%	31%	44%

Public Map 102: "Modified Existing Map"



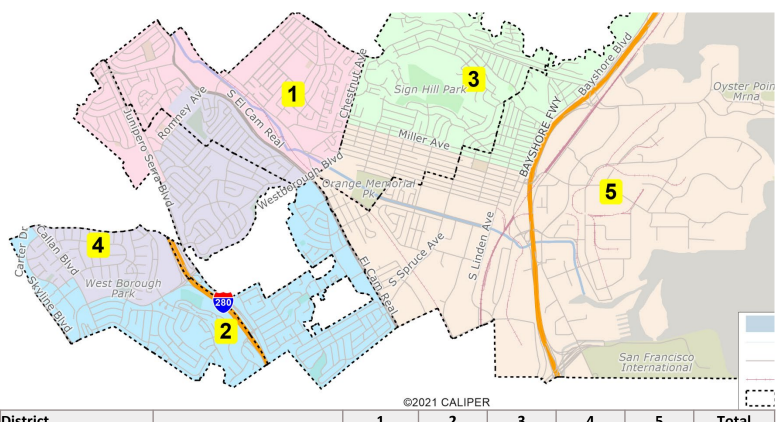
District		1	2	3	4	5	Total
2020	2020 Census (Adjusted)	13,129	13,486	13,267	13,056	13,246	66,184
	Deviation from ideal	-108	249	30	-181	9	430
	% Deviation	-0.81%	1.88%	0.23%	-1.37%	0.07%	3.25%
Citizen Voting Age Pop	Total	9,568	9,733	8,953	11,023	7,804	47,081
	% Hisp	24%	10%	38%	24%	47%	28%
	% NH White	31%	13%	18%	37%	21%	25%
	% NH Black	1%	5%	2%	2%	4%	3%
	% Asian/Pac.Isl.	43%	70%	41%	36%	25%	44%

Public Map 103: "Hillside Map"



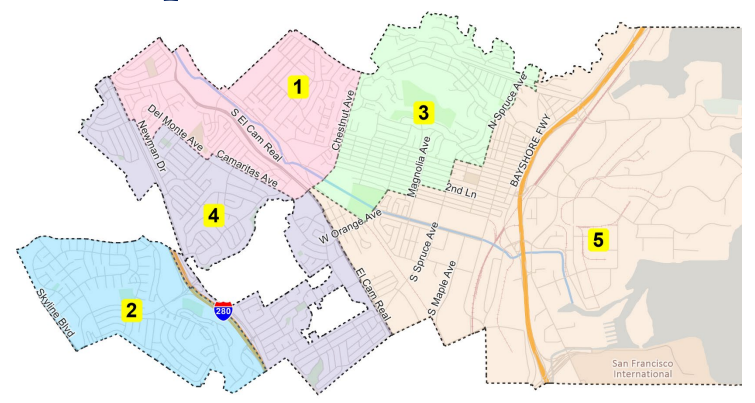
District		1	2	3	4	5	Total
2020	2020 Census (Adjusted)	13,281	13,486	13,220	12,972	13,225	66,184
	Deviation from ideal	44	249	-17	-265	-12	514
	% Deviation	0.33%	1.88%	-0.13%	-2.00%	-0.09%	3.88%
Citizen Voting Age Pop	Total	10,440	9,733	10,018	10,330	6,560	47,081
	% Hisp	22%	10%	31%	32%	50%	28%
	% NH White	35%	13%	19%	35%	19%	25%
	% NH Black	1%	5%	1%	2%	5%	3%
	% Asian/Pac.Isl.	41%	70%	47%	30%	24%	44%

Public Map 104: "ASA Map"



#2021 OALII LIX							
District		1	2	3	4	5	Total
2020	2020 Census (Adjusted)	13,105	13,270	13,267	13,296	13,246	66,184
	Deviation from ideal	-132	33	30	59	9	191
	% Deviation	-1.00%	0.25%	0.23%	0.45%	0.07%	1.44%
Citizen Voting Age Pop	Total	9,665	10,547	8,953	10,111	7,804	47,081
	% Hisp	26%	17%	38%	16%	47%	28%
	% NH White	32%	29%	18%	22%	21%	25%
	% NH Black	1%	4%	2%	2%	4%	3%
	% Asian/Pac.Isl.	40%	49%	41%	59%	25%	44%

For Comparison: Current Districts



District		1	2	3	4	5	Total
2020	2020 Census (Adjusted)	13,097	13,486	12,933	13,088	13,580	66,184
	Deviation from ideal	-140	249	-304	-149	343	647
	% Deviation	-1.06%	1.88%	-2.30%	-1.12%	2.59%	4.89%
Citizen Voting Age Pop	Total	9,540	9,733	9,934	11,050	6,823	47,081
	% Hisp	25%	10%	38%	23%	48%	28%
	% NH White	30%	13%	23%	38%	14%	25%
	% NH Black	1%	5%	1%	2%	5%	3%
	% Asian/Pac.Isl.	42%	70%	35%	37%	32%	44%

Discussion

