

Districting Final Maps



Traditional Districting Principles

Preventing a Districting from Becoming a Gerrymander

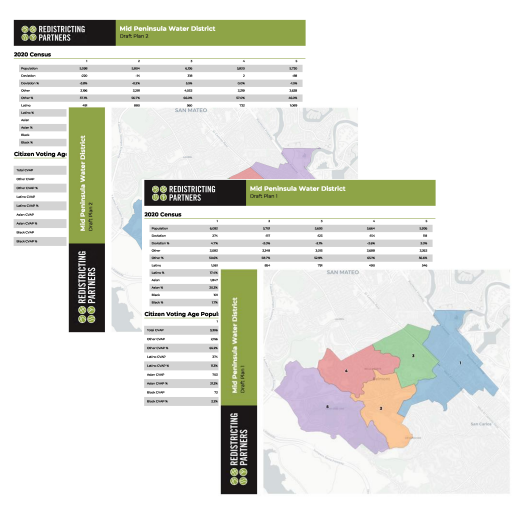
There are a number of criteria that have been used nationally and upheld by courts.

- 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



Draft Map Options

- Draft Plan 1
- Draft Plan 2





Mid-Peninsula Water District Draft Plan 1

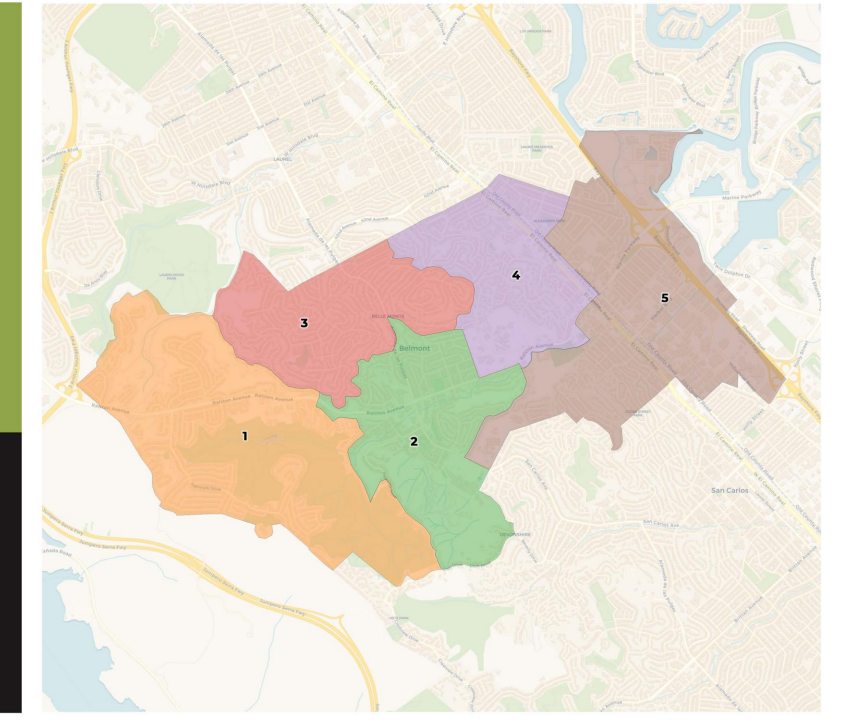


Image: Second system Mid Peninsula Water District Image: Second system Draft Plan 1

2020 Census

	1	2	3	4	5
Population	6,092	5,701	5,695	5,664	5,936
Deviation	274	-117	-123	-154	118
Deviation %	4.7%	-2.0%	-2,1%	-2.6%	2.0%
Other	3,083	3,348	3,015	3,688	3,362
Other %	50.6%	58.7%	52.9%	65.1%	56.6%
Latino	1061	854	701	490	546
Latino %	Total Deviation of 7.3%				9.2%
Asian				1,961	
Asian %	30.3%	25.3%	31.2%	25.7%	33.0%
Black	101	55	110	33	67
Black %	1.7%	1.0%	1.9%	0.6%	1.1%

Citizen Voting Age Population (CVAP)

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	1	2	3	4	5
Total CVAP	3,306	3,680	3,449	3,759	3,971
Other CVAP	2,156	2,564	2,277	2,475	2,680
Other CVAP %	65.2%	69.7%	66.0%	65.8%	67.5%
Latino CVAP	374	433	355	297	442
Latino CVAP %	11.3%	11.8%	10.3%	7.9%	11,1%
Asian CVAP	703	654	708	980	815
Asian CVAP %	21.3%	17.8%	20.5%	26.1%	20.5%
Black CVAP	73	28	110	8	34
Black CVAP %	2,2%	0.8%	3.2%	0.2%	0.9%



Mid Peninsula Water District Draft Plan 2

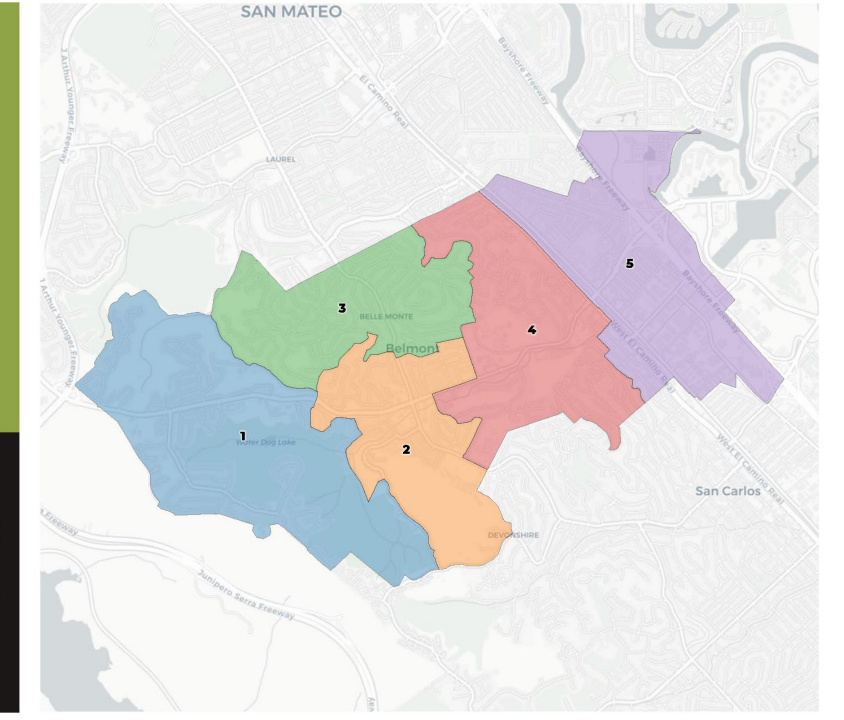


Image: Weight of the second system Mid Peninsula Water District Image: Weight of the second system Draft Plan 2

2020 Census

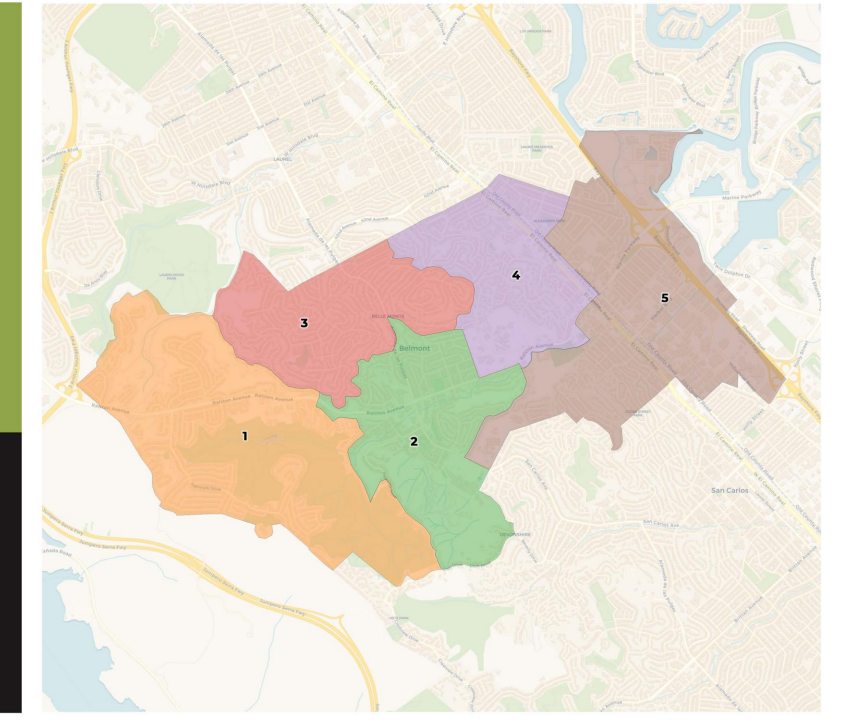
	1	2	3	4	5
Population	5,598	5,804	6,136	5,820	5,730
Deviation	-220	-14	318	2	-88
Deviation %	-3.8%	-0.2%	5.5%	0.0%	-1.5%
Other	3,196	3,291	4,052	3,319	2,638
Other %	57.1%	56.7%	66.0%	57.0%	46.0%
Latino	201	RRO	560	ככד	1,089
Latino %	Total Deviation of 9.3%				19.0%
Asian			1011 01 3.370		1,896
Asian %	33.0%	27.2%	24.2%	28.9%	33.1%
Black	61	57	42	99	107
Black %	1.1%	1.0%	0.7%	1.7%	1.9%

Citizen Voting Age Population (CVAP)

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	1	2	3	4	5
Total CVAP	3,725	3,796	3,971	3,717	2,956
Other CVAP	2,542	2,607	2,618	2,626	1,758
Other CVAP %	68.2%	68.7%	65.9%	70.7%	59.5%
Latino CVAP	395	461	311	344	390
Latino CVAP %	10.6%	12,1%	7.8%	9.3%	13.2%
Asian CVAP	757	705	1,031	634	732
Asian CVAP %	20.3%	18.6%	26.0%	17.1%	24.8%
Black CVAP	31	24	10	112	76
Black CVAP %	0.8%	0.6%	0.3%	3.0%	2.6%

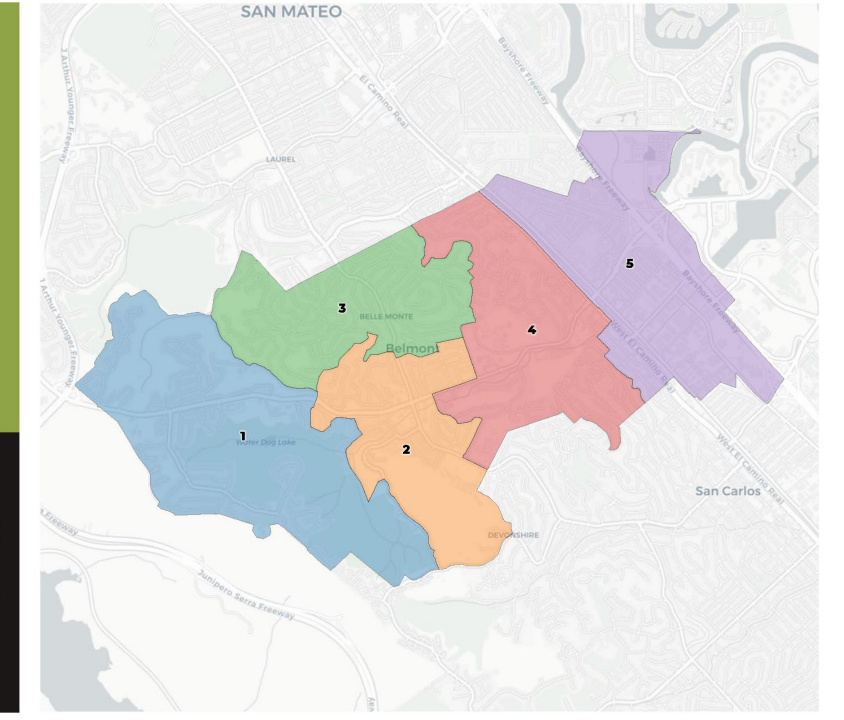


Mid-Peninsula Water District Draft Plan 1





Mid Peninsula Water District Draft Plan 2



Sequencing of Election Districts

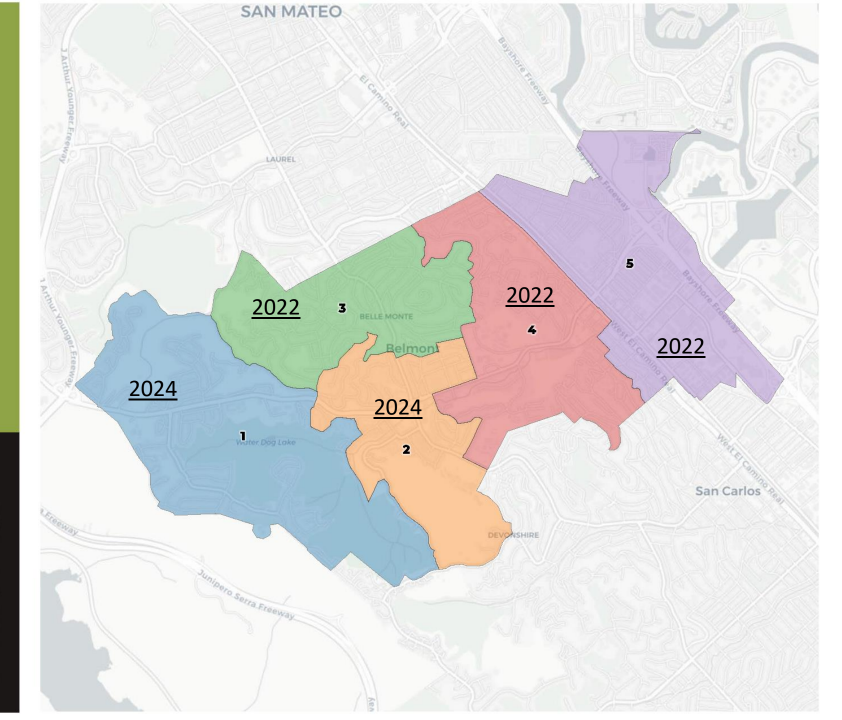
Sequencing determines when each division is up for election, and then residents will vote in those divisions every four years thereafter.

After talking with staff, we recommend the following sequencing:

2022	2024
Division 3	Division 1
Division 4	Division 2
Division 5	



Mid Peninsula Water District Draft Plan 2





Districting Process

Timeline for Upcoming Meetings

March 24 th , 2022	Final Vote on Maps
February 24 th , 2022	Board Meeting on Draft Maps
January 27 th , 2022	Board Meeting on Draft Maps