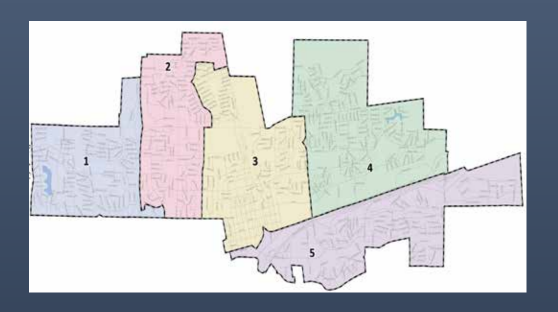


Proposed 2022 Redistricting Process and Timeline

City Council Meeting Presentation
October 5, 2021

- Davis transitioned from at-large to by-district elections in 2019.
- 5-District map was based on population in 2010 census

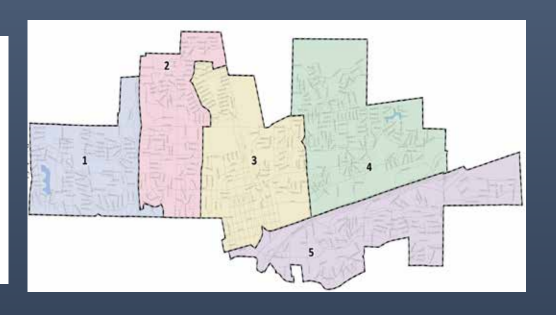
	Population	Devia	Deviation			
1	12,123	-908	-7%			
2	13,035	4	0%			
3	14,281	1,250	9.6%			
4	13,034	3	0%			
5	12,683	-348	-2.7%			
Total	16.6%					



- Following each census, cities must review and if necessary adjust district boundaries.
- Per 2020 census data, Davis population = 66,850
- Ideal district size of 13,370 each

Total 2020 Census Population and Deviations

	Population	Devi	ation		
1	12,572	-728	-5.5%		
2	12,233	-1,067	-8%		
3	15,676	2,376	17.9%		
4	13,166	-134	-1%		
5	12,854	-446	-3.4%		
	Total Deviat	25.9%			

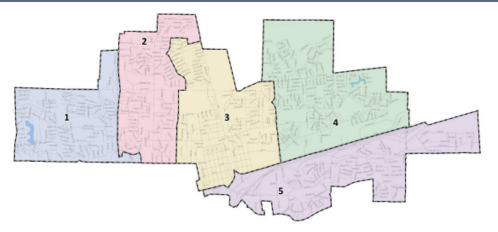


Proposed Redistricting Calendar

Public Hearing Dates	November 2, 2021	December 7, 2021	January 11, 2022	February 1, 2022	February 15, 2022
Action	Receive input (1)	Receive input (2)	Share first draft of maps	Finalize maps	Vote on final version of maps (no changes allowed from previous hearing)
Public Hearing Notice Published (5+ days prior)	October 27, 2021	December 1, 2021	January 5, 2022	January 26, 2022	February 9, 2022
Maps Published Online (7+ days prior)	N/A - must be held prior to maps	N/A - <u>may</u> be held prior to maps	January 4, 2022	January 25, 2022	February 8, 2022

Communities of Interest

- COI is a neighborhood/group with common policy concerns that would benefit from being maintained in a single district
- Some COI are protected classes in redistricting: ethnic and racial minorities
- 2019 input resulted in renter v. homeowner dynamic factored into several draft maps
- 2022 input will help Council consider how changes to the district map may impact protected classes or identified groups/areas



					600°7 CMJ04						
			1	Total Populat	tion - C	Decennial Cer	nsus				
Popul	ation	Deviat	ion	Latino		Asian		Black		White	
District 1	13,302	178	1.4%	1,516	11%	2,974	22%	290	2%	8,662	65%
District 2	12,810	(314)	-2.4%	1,288	10%	3,280	26%	301	2%	7,994	62%
District 3	13,759	635	4.8%	1,975	14%	2,202	16%	306	2%	9,551	69%
District 4	13,071	(53)	-0.4%	1,756	13%	2,536	19%	304	2%	8,778	67%
District 5	12,680	(444)	-3.4%	1,637	13%	3,363	27%	327	3%	7,586	60%
		EST	IMATE	D Populatio	n - Am	erican Comm	nunity	Survey			
Estimated P	opulation	Est. Gro	wth	Latino		Asian		Black		White	
District 1	13,248	(54)	0%	1,617	12%	3,021	23%	211	2%	8,444	64%
District 2	12,923	113	1%	1,647	13%	3,708	29%	238	2%	7,095	55%
District 3	13,661	(98)	-1%	2,131	16%	2,062	15%	171	1%	9,921	73%
District 4	12,981	(90)	-1%	1,949	15%	2,035	16%	180	1%	8,733	67%
District 5	13,852	1,172	9%	2,360	17%	3,650	26%	675	5%	7,909	57%
	ESTIMATED	Citizen Vo	ting A	ge Populatio	n - Am	erican Comm	nunity	Survey			
CVAP Population 2015 US H18+		2015_US_Wht18+ 2015_US_E		lk18+ 2015 US Asn18+							
District 1	10,092	1,106	11%	6,577	65%	150	1%	1,857	18%		
District 2	10,364	1,238	12%	5,604	54%	169	2%	2,723	26%		
District 3	10,744	1,274	12%	7,587	71%	100	1%	1,331	12%		
District 4	8,732	1,124	13%	5,833	67%	173	2%	1,213	14%		
District 5	9,532	1,063	11%	5,120	54%	387	4%	2,578	27%		
		Hous	ses - Ai	merican Com	munit	v Survev					
Households Built 2010+			Multi-Unit Renter		Homeowner						
District 1	4,862	101	2%	2,350	47%	2,848	59%	2,014	41%		
District 2	4,818	17	0%	2,392	48%	2,833	59%	1,985	41%		
District 3	5,858	47	1%	2,919	47%	3,920	67%	1,938	33%		
District 4	4,730	109	2%	1,241	25%	1,866	39%	2,864	61%		
District 5	4,605	35	1%	1,956	41%	2,707	59%	1,898	41%		

Online Mapping Tool Demo:



Draft Maps Must Include:

- Total population
- Citizen voting age population
- Racial and ethnic characteristics

Community Outreach and Engagement

- Robust community engagement including city website, articles for print and digital media, e-blasts, social media, virtual workshop(s)
- Outreach will feature topics:
 - 1) General redistricting process and timeline
 - 2) Communities of interest and online mapping tool
 - 3) Input on draft maps
 - 4) Council consideration and adoption of a final map