

Folsom City Council Staff Report

MEETING DATE:	1/11/2022
AGENDA SECTION:	Public Hearing
SUBJECT:	Public Hearing No. 3 Under the California Voting Rights Act Regarding the Composition of the City's Voting Districts Pursuant to Elections Code Section 10010
FROM:	City Attorney's Office

RECOMMENDATION / CITY COUNCIL ACTION

Staff recommends that the City Council hold the **third** of five public hearings to: (1) receive community input on draft district map boundaries submitted by the public and the City's demographic consultant, (2) select two to four "focus" maps for consideration and refinement, (3) direct staff to make any desired map revisions, and (4) provide direction for the next public hearing scheduled for February 8, 2022.

BACKGROUND / ISSUE

On July 27, 2021, the City Council adopted a Resolution of Intention to transition from atlarge to by-district elections. This is the third of five required public hearings to start the transition process.

POLICY / RULE

California Government Code Section 34886 authorizes the legislative body of a city to adopt an ordinance that requires the members of the legislative body to be elected "by district". The change must be made in furtherance of the purposes of the California Voting Rights Act.

<u>ANALYSIS</u>

The process to transition to by-district election requires five public hearings where the community is invited to provide input regarding the composition of future City Council

districts. Pursuant to California Elections Code Section 10010, the first two public hearings to inform the public about the districting process (held on September 14 and October 12, 2021) are required before any map of district boundaries for the proposed voting districts can be drawn. At this third public hearing, the City Council is requested to review draft district maps, receive public input and comment on the draft maps, and to identify two to four "focus" maps for further discussion, refinement, and public review in subsequent public hearings. The City Council will identify a preferred map at the fourth public hearing.

At the fifth public hearing, the City Council will adopt a district map and introduce an Ordinance to complete the transition process. The City Council is the final decision-making body on adopting district boundaries.

The City has scheduled the required public hearings as follows:

Date	Meeting Type	Public Hearing	Item Topic at Meeting
9/14/2021	Public Hearing	1	Completed. Public input on composition of districts (before maps are drawn, hold 2 public hearings on composition of districts over period of no more than 30 days)
10/12/2021	Public Hearing	2	Completed. Continue to receive public input on composition of districts (must be held within 30 days of Public Hearing No. 1)
1/11/2022	Public Hearing	3	Discussion of proposed district maps. First draft of map must be published 7 days before Public Hearing No. 3
2/8/2022	Public Hearing	4	Public input and identify preferred District Map (hold 2 public hearings within 45 days of Public Hearing No. 3). Discuss sequence of elections
2/22/2022	Public Hearing	5	Adoption of District Map, transition to district elections Ordinance introduced
3/8/2022	Regular Meeting		Second reading of Ordinance (effective 30 days after)

Cities must comply with the following legally required criteria under federal and state law:

- 1. Each district must have substantially equal population as determined by the census.
- 2. Race cannot be the predominant factor or criteria when drawing districts.
- 3. Council districts shall not be adopted for the purpose of favoring or discriminating against a political party.
- 4. Incarcerated persons may not be counted toward a city's population, except if their last known place of residence is assigned to a census block in the city.
- 5. The districting plan must comply with the Federal Voting Rights Act, which prohibits districts from diluting minority voting rights and encourages a majority-minority district if the minority group is sufficiently large and such a district can be drawn without race being the predominant factor.
- 6. The City Council shall adopt district boundaries using the following criteria as set forth in the following order of priority:
 - A. To the extent practicable, council districts shall be geographically contiguous. Areas that meet only at the points of adjoining corners are not contiguous. Areas that are separated by water and not connected by a bridge, tunnel, or regular ferry service are not contiguous.
 - B. To the extent practicable, the geographic integrity of any local neighborhood or local community of interest shall be respected in a manner that minimizes its division. 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 (e.g., school district boundaries, neighborhood boundaries, homeowners' associations, retail/commercial districts, etc.). Communities of interest do not include relationships with political parties, incumbents, or political candidates.
 - C. Council district boundaries should be easily identifiable and understandable by residents. To the extent practicable, council districts shall be bounded by natural and artificial barriers, by streets, or by the boundaries of the city.
 - D. To the extent practicable, and where it does not conflict with the preceding criteria, council districts shall be drawn to encourage geographical compactness in a manner that nearby areas of population are not bypassed in favor of more distant populations.

To increase public awareness of the transition to district elections, the City has activated a variety of public communication channels to engage the Folsom community. Districting information is featured on the City's website and City newsletters. Numerous frequently

asked questions have been posted on the dedicated districting webpages on the City's website.

Members of the public were encouraged to submit draft maps by January 3, 2022 by either drawing on a paper map or through an electronic mapping software that automatically calculates district population numbers based on entries into the software. The submitted maps are included in the attachment for Council consideration.

The next public hearing to receive and consider further input from the public is scheduled for February 8, 2022. At that meeting, the public will have an opportunity to comment on focus maps selected by the City Council, and the City Council will have an opportunity to identify a preferred map. The public is encouraged to provide input via emails to attydept@folsom.ca.us. Input may also be dropped off at City Hall.

FINANCIAL IMPACT

The services of a demographer are required to assist the City transition to a by-district election system under specific aggressive timelines as required by the California Elections Code. Staff anticipates the cost to be approximately \$40,000.

ENVIRONMENTAL REVIEW

The California Environmental Quality Act (CEQA) does not apply to activities that will not result in a direct or reasonably foreseeable indirect physical change in the environment (CEQA Guidelines §15061(c)(3)), or is otherwise not considered a project as defined by Public Resources Code §21065 and CEQA Guidelines §15060(c)(3) and §15378. The Council's decision regarding by-district elections meets the above criteria and is not subject to CEQA. No environmental review is required.

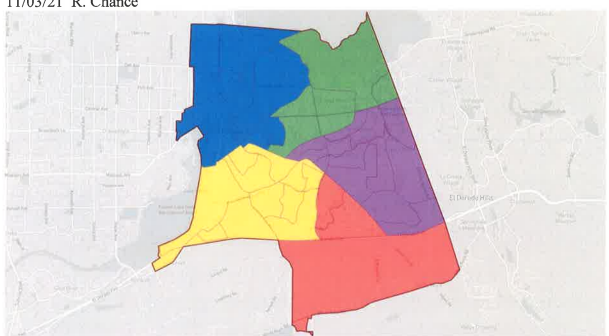
ATTACHMENT

Respectfully submitted,	
Steven Wang, City Attorney	

1. Draft district maps submitted for Council review and consideration.

ATTACHMENTS

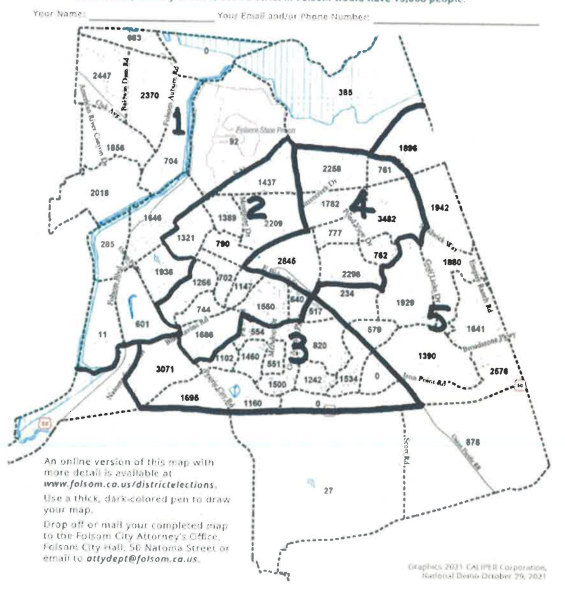
11/03/21 R. Chance





By-District Elections Paper Map Drawing Kit Population Based Census Areas

Use this map to outline the five districts you feel would best represent each area's population. The number in each outlined area indicates the total population of that "population unit." Each district must be as close as possible to the same population. with no more than a 1,500-person difference between the largest and smallest districts. If perfectly divided, each district in Folsom would have 15,008 people.



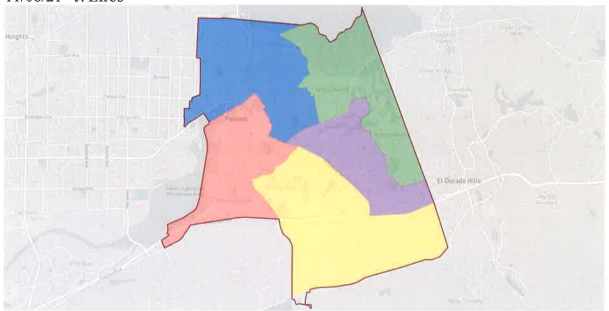
11/05/21 R. Bulaga

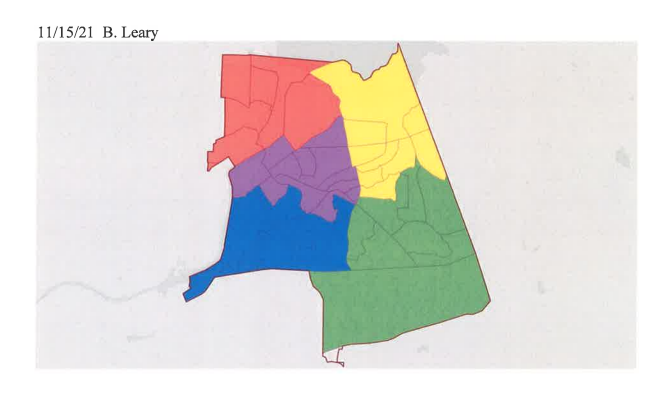
Sams by District Assigned Folsom 2021 Districting Public Participation Eit	Ideal populations	15,008
Robert Bulge		

					Cant	mb .			Percentages							
Group	Carrgory	1	- 2	-3	- 4	5	Unanalgued	Total	1.	2	3		- 6	Unsatigned	Tutal	
Votal Est. 2020	Tor. Pop.	15,014	14,891	13,296	14,965	14,972	0	73,008								
Population	Desiation from	4	127	199	-0	56		325	0.04%	-0.84%	1.32%	-0.28%	-0.24%		213	
	Total CVAP	11,701	تغمقا	7,707	9,502	7,670	Ū	17,280								
Corner Marrie	Hisp	1,090	1,072	1,112	867	638	0	4,779	9%	10%	11%	9%	8%		10%	
Centres Verting	NEE Who	9,421	8,012	6,692	7,040	5,015	0	36,179	81%	7.9%	68%	74%	65%		73%	
distribution	N1130k	125	98	265	120	70	0	677	1%	1%	3%	1%	1%	1 1	1%	
	NHAm	936	1,256	1,589	1,315	1,890	- 0	6,986	394	12%	16%	14%	25%		14%	
	Listal Heg	10,075	9,443	0,930	9,541	9,000	Ü	40,407								
Nov 2020	Latter	752	855	779	732	777	0	3,895	T%	9%	9%	II%	894		8%	
Regnitration	Asian Amoreum	416	587	809	709	1,292	0	3,813	4%	6%	914	7%	13%	1 1	8%	
	Other	9,527	8,001	7,362	8,100	7,591	. 0	40.581	88%	85%	10%	85%	79%		84%	
	Total Monore	9,488	8,235	7,927	8,614	8,698	.0	42,982								
Not 2020	Larino	659	715	674	648	699	0	3,395	7%	9%	9%	8%	8%	1 1	8%	
Voten	Asino-American	362	509	674	623	1,120	(0)	3,203	4%	6%	9%	796	13%	1 1	8%	
	Other	8,467	7,031	6,679	7,543	6,879	- 0.	34,299	89%	85%	83%	85%	2956		84%	

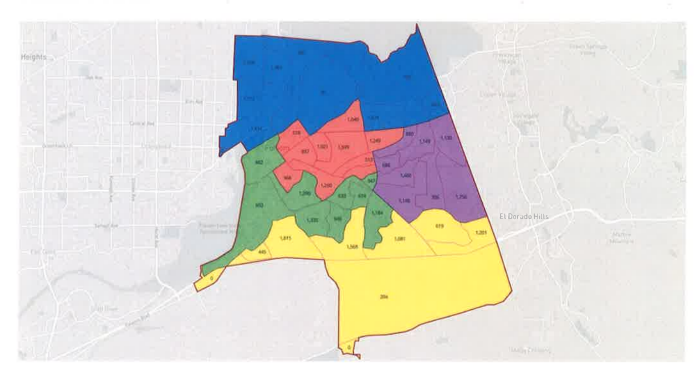
Submitter's Comments about the plans

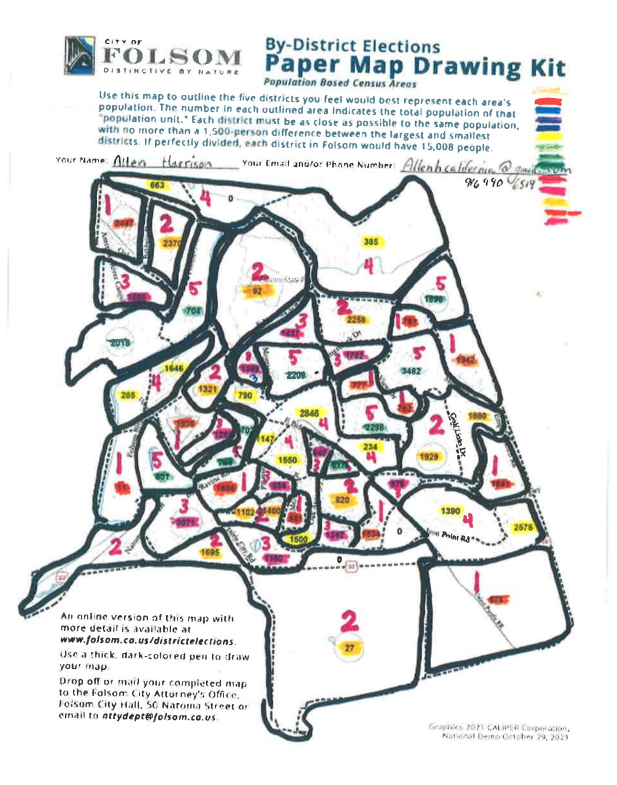
11/08/21 J. Efros





11/29/21 C Gorton





12/13/21 A. Harrison

This is a perfect, indiscriminate map of randomized districs.

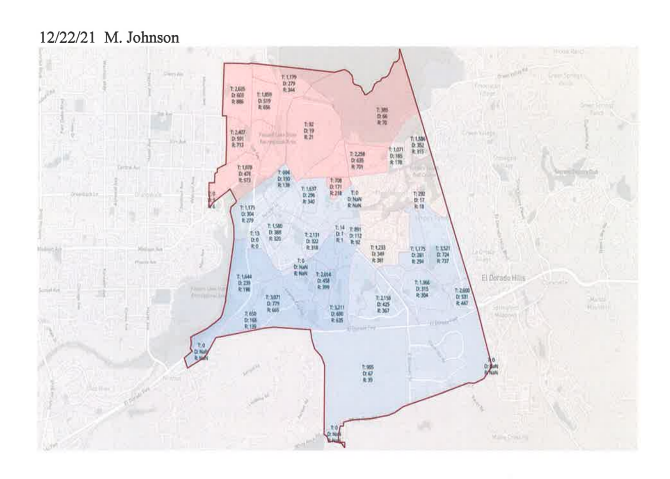
Old folsom area (not including "Historic") was taken as a start point. It's five districs, or population units." (1936, 1321, 790, 1389, 2209.) Each assigned a different district. The rest of the city was randomly assigned. Each representative therefore. has responsability for an equal area of newer folsom and older folsom.

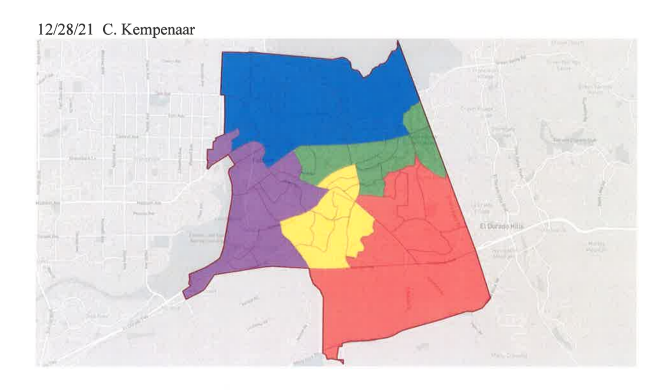
Equally shared responsibility.

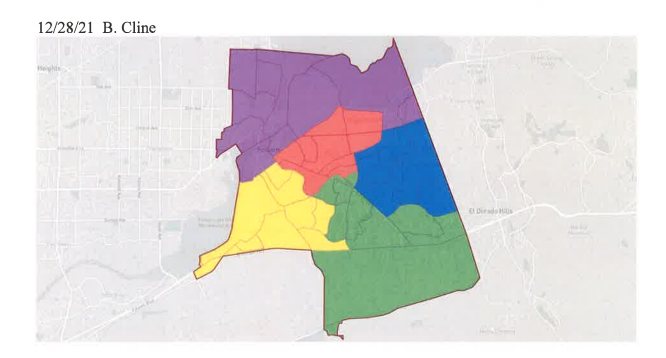
tgoal
tesponsible
folsom
Together

Side Note:

Population unit 1695 any has Intel. How are 1695 people living at Intel 92 people live at the Prison? 50 of which are children. Any ways...







12/28/21 B. Cline

District Configuration in Folsom

Guiding principles - By Bruce Cline

Continuity of Communities of Interest

- Minimize Splits of Natural Communities where possible
- Example - Historic District, North of the River, Central Business

Maintain North of the River, Historic District, Central Business District as a whole if possible, but can combine with other areas

District lines based on Main Streets or Significant Community Features where possible

- Create easy to follow District Line where possible
- Example River, Corridors, Main Thoroughfares

Communities Together

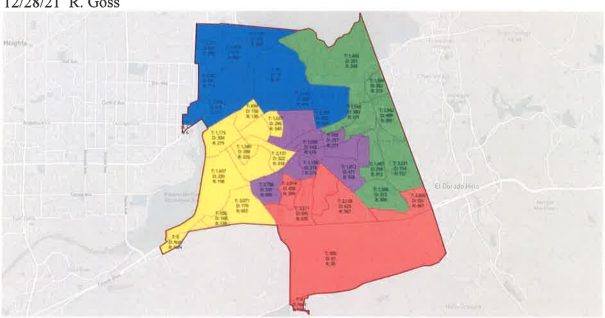
- North of the River
- Historic District
- Central Business and Central Residential
- Briggs Ranch
- Lexington Hills
- Prairie Oaks
- Empire Ranch
- Folsom South of 50

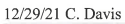
Allocate Lowest Population numbers South of 50 allowable to reflect population increases since Census and Expected Growth in Near Term (while respecting community and natural boundaries)

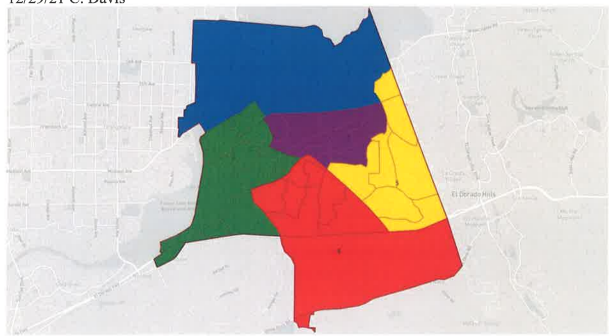
- 1723 Residential Building Permits Issued which results in Population of 4996
 (2.9/DU) in Next 6 months (Presently roughly 980 units are occupied (2.9/DU) = 2842 residents)
- 2700 mapped lots Represents another 7830 residents likely by 2025
- Dave's Districting Map allocates 905 to South of 50
- South of 50 population in Very Short Term = 4900 NOT Reflected on maps in very near term
- Examine Diverse Population and Political Parties for each District

NOTE- The one change I would like to make is to include Porter Street all in the District that encompasses South of 50. The program would not let me include it as its own Block.

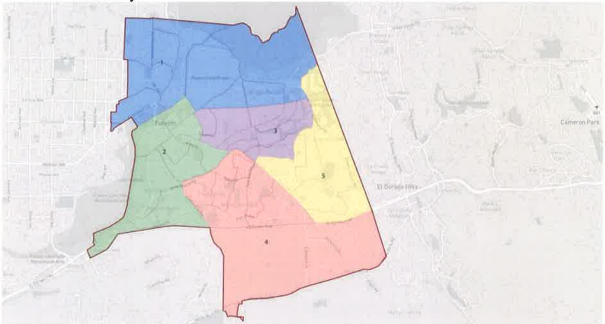
12/28/21 R. Goss



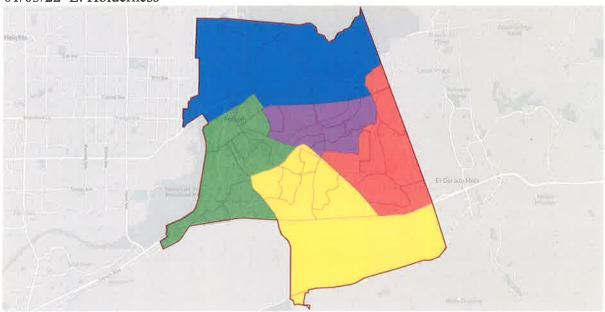




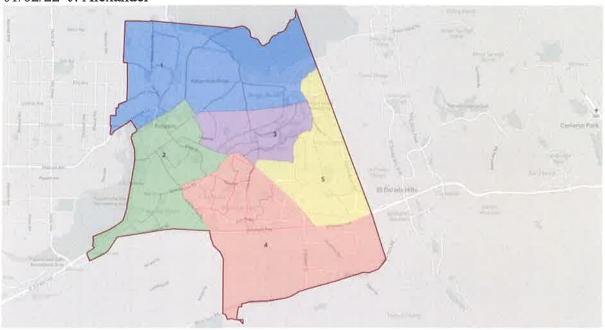


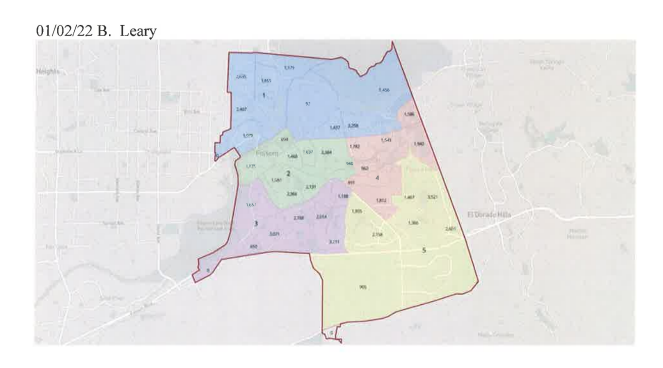






01/02/22 J. Alexander





01/02/22 B. Leary Notes

My notes: Previously submitted map which I've deleted - new map created 01/01/2022. I was unable to get the Blocks part of the app to work to refine the numbers. I believe the district which includes S-50 should be left as low in voters as possible within the guidelines as it is the one which will outgrow the other districts.

I tried to establish districts with similar ages of homes. District 1 consists of large lot homes, less walkable services - the areas within them are well connected by the Folsom Dam Crossing.

The Historic District should be aligned with the areas also with older homes as shown on the map. Natoma Station and Prairie Oaks have similar demographics and better access to services and public transit. Finally area 4 includes most of the areas developed after the 90, also very limited to walkable services.

12/31/21 T. Nordheim

NDC	Population Unit Data	Press 1

Nip	Total.		Citizen Voting Agr Population					Nov., 2020	Kosimuni	ion:	Nov. 2020 Voters				
Unit	East			NH											
	Props	868	Hisp	Whe	NH Bit	NH Ass	Tot.	Latino	Ain.	Other	Tire.	Larges	Ass.	Oth	
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2	674	0	0	- 6	-0	0	490	43	77	370	431	36	63	330	
3	2,5%	1,232	- 52	797	10	122	1,479	146	222	1,111	1,362	127	183	992	
4	1,590	873	- 33	673	0	268	1,050	209	177	768	91*	92	150	673	
.3	1,641	817	45	309	.0.	265	1,090	63	137	840	94.3	-59	125	779	
6	1,660	97%	75	631	8	272	1,239	94	173	982	1,131	12	156	303	
1	1,942	933	30	730	40	113	1,214	97	138	979	1,111	89	115	907	
	1,896	1,101	- 79	630	0	568	1,151	84	131	936.	1,022	75	110	831	
-9	565	183	13	95	0	7.5	232	19	.36	177	210	18.	32	160	
201	761	416	23	281	0	106	773	#3	14	779	296	.35	14	249	
11	2,258	1,535	200	1,240	0	95	1,737	119	52	3,566	1,601	106	47	1,44	
12	1,792	1,420	150	1,200	:15	35	1,270	120	37	1,113	1,136	106	33	3995	
15	3,482	2,257	175	1,442	6 :	632	2,000	144	366	1,589	1,912	129	323	1,460	
14	777	457	45	372	0	56	592	54	43	493	336	50	36	445	
15	742	492	37	XATE	3.	46	598	27	St	520	546	18	46	462	
16-	1,929	1,191	234	790	0.0	169	1,504	104	192	1,200	1,387	97	177	1,111	
17	579	386	91	2077	- 97	96.	324	27	42	255	279	23	.30	226	
18	2,298	1,479	65	1,249	11	135	1,679	115	79	1,486	1,530	101	68	1,36	
19	234	136	29	106	0.	21	168	20	. 5	143	152	18	3	131	
20	0.1	.0	0	D.	0	. 0	9	- 0	0	- 0	0	0	0.	. 0	
21	92	32	3	24	1	4	44	- 3	1	38	39	3	1	33	
99	1,437	1,172	220	3000	- 65	-64	1,097	73	37	1967	1,017	68	53	916	
23	704	618	104	463	(0)	42	535	42	17	410	466	36:	1.5	437	
24	663	606	110	450	0	20	456	17	16	433	422	15	16	391	
25	2,447	1,953	130	1,657	.0	97	1,900	127	99	1,679	1,572	108	86	1,45	
26	2,370	1,971	67	1,766	52	75	1,877	1.55	37	1,765	1,682	118	33	1,531	
27	1,650	1,445	119	1,155	25	.130	1,297	100	41	1,142	1,147	93	.36	1,018	
25	2,018	1,785	259	1,195	24	\$65	1,465	114	41	1,310	1,306	76	36	1,17,	
20	265	239	-35	204	D	2	216	20	- 1	197	195	19	- 0	176	
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31	1,693	1,146	124	883	105	24	923	96	44	79.5	802	72	21	702	
33 .	3,071	2,040	323	1,345	33	280	2,123	171	183	1,771	1,876	151	151	1,57	
33	661	215	24	160	20	11	272	26	.31	215	256	24	31	201	
36	1,646	1,202	68	1,921	.0	73	1,048	32:	41	993	914	43	. 9	862	
.35	1,936	1,440	106	1,632	- 0	301	1,327	94	.63	1,146	1,157	83	49	1,000	
.36	1,321	1,018	158	747	21:	40	697	90	28	579	550	6.5	22	-869	
32	1,569	931	120	730	.0	. 25	813	29	20	714	165	54	14	597	
38	2,209	1,618	122	1,552	- 41	314	1,346	193	28	1,355	1,334	147	25	1,162	
.90	2,845	1,416	172	168.	85	180	1,213	113	68	1,032	7,055	101	54	900	
43	790	653	121	450		41	447	43	31	315	381	34	29	318	
61	207	178	24	537	12:	111	40%	36	21	346	350	30	20	300	

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2.5	114	jej	100	60)	93	36	34	-63	ĸ	0	(2)	5	t	Ē	8	ď	,	Xus.
ž	168	368	579	241	118	247	3,70	374	115	0	-	354	197	75	346	100	520	Other

Ideal population:

15,008

Sums by District Assigned
Folsom 2021 Districting Public Participation Kit

Nordheim, T.

					Com	nes :		\neg	Percentages						
Group	Category	- 1	2	.3	4	5	Unassigned	Total	1	2	3	-4	- 5		
er Color and America	Tot. Pop.	14,285	15,749	15,347	15,028	14,629	6	75,038							
Population	Deviation from Ideal	723	741	339	20	.379		1,464	-4.815%	4.9415	2.26%	0.14%	-2.52%		
	Total CVAP	2,134	10,882	8,047	9,799	11,512	- 0	49,256							
	Hisp	940	2,063	623	1,075	1,077	0	4,779	1006	10%	575	117%	915		
Citizen Voting	NH Who	6,644	8,087	5,634	6,487	9,328	-0	36,179	7.5%	74%	70%	67%	8175		
Age Population	NH Blk	176	66v	83	230	125	0	677	2%	126	179	2%	129		
	NH Asn	1,109	1,992	1,656	1,769	361	0:	6,986	12%	15%	2316	180%	.7%		
	Total Reg.	8,137	10,675	10,107	8,827	10,463	. 0:	48,289							
Nov. 2020	Latino	735	263	807	757	733	.0.	3,695	.9%	876	875	976	276		
Registration	Asian-American	544	795	1,239	B55	380	0	3,813	759	7%	12%	100%	4%		
	Other	6,858	9,917	8,141	7,215	9,550	.0	40,581	8450	84%	80%	82%	897%		
	Total Voters	7,073	9,612	9,263	7,812	9,276	0	42,982							
Nov. 2020	Latino	.615	752	726	661	641	0	3,395	1956	\$119	876	870	776		
Voters	Asian-American	463	700	1,070	716	330	0	3,288	7%	7%	12%	91%	406		
	Other	5,007	8,151	7,400	6,455	8,307	1:00	36,299	8579	3657%	80%	82%	90%		

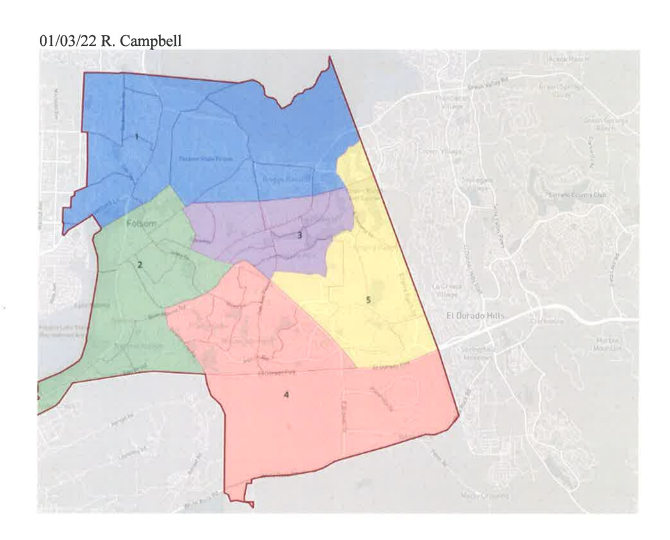
Submitter's Comments about the plan:

Just under the 10's deviation from ideal, thin plan tried in group Polsom in to what are asturally occurring relighborhoods (trying to group draw areas by Elementary Scho young professionals create families and careet others and form relationships with one another - and topicfully remain in Polsom with those established selationships to best which side of the side they are on.

12/31/21 T. Nordheim

Unassigned	Total
	4.7674
	10% 13% 1% 1%
	805 805 8404
	80% 80% 84%



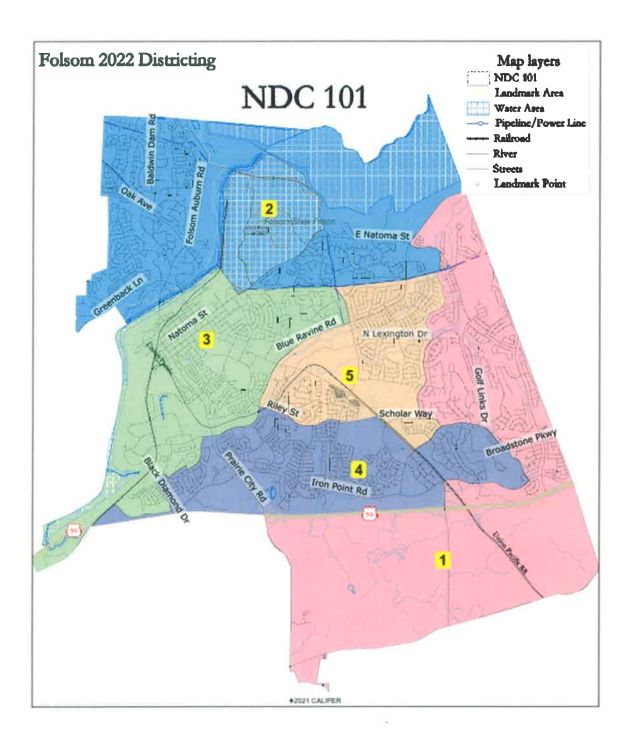


01/03/22 R. Campbell

My notes: Previously submitted map which I've deleted - new map created 01/01/2022. I was unable to get the Blocks part of the app to work to refine the numbers. I believe the district which includes S-50 should be left as low in voters as possible within the guidelines as it is the one which will outgrow the other districts.

I tried to establish districts with similar ages of homes. District 1 consists of large lot homes, less walkable services - the areas within them are well connected by the Folsom Dam Crossing.

The Historic District should be aligned with the areas also with older homes as shown on the map. Natoma Station and Prairie Oaks have similar demographics and better access to services and public transit. Finally area 4 includes most of the areas developed after the 90, also very limited to walkable services.



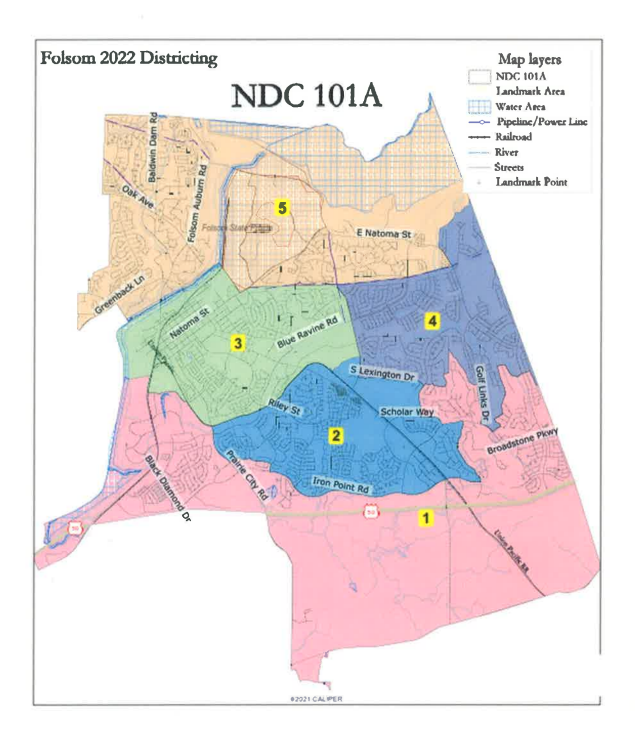
01/03/22 NDC MAP 1 TABLE

Division		1	2.	3		(6)	Total
	Total Pop	14,704	14.747	15,368	15.273	54,986	75.01
	Deviation from ideal	:304	281	360	265	42	664
	N Deviation	2.73%	-1.74%	2.40%	1.77%	0.41%	4.42
	SHU	20%	11%	15%	10%	115	115
	S. Ret Whee	90%	72%	61%	51%	60%	9/1
Total Pep	S NH Buch	~	25	75	25	75	2%
	S Asian-American	365	10%	15%	345	22%	21%
	Cotal	7.460	11,573	10.930	9.80	9.493	49.20
	SHM	15	11%	10.930	10%	9%	10%
Chara Materia Ban Ban	N MEMORIA	61%	BON	77%	ETN	75%	735
Cturen Voting Age Pop		15	1%	25	150	15	15
	Not Back						
	% Asian Pac al	20%	7%	10%	20%	13%	14%
	Total	9,291	10.847	9,500	9.220	9.431	48.21
	N Labrio set,	1%	7%	30	9%	15	0%
Voter Registration	N Speriot-Sumarries	7%	7%	2%	18	as.	1%
(New 2020)	S Asian Symaniad	13%	4%	4%	11%	38	15
	S Filipno Summed	20	1%	2%	28	2%	15
	N RP1 Myste and	73%	87%	L)N	77%	10%	818
	N. Rett Black	15	- 2%	2%	1%	15	15
	Total	E 403	9.730	6.206	0,572	8,466	42,98
	N Latino est,	4%	7%	3.0	15	15	- IN
	% Sparraty Surnamed	2%	7%	15	4%	7%	18
Volum Turrout (New 2020)	S Asian Summed	10%	18	4%	11%	7%	15
Fund agan	N Fitpino Sumened	2%	1%	15%	2%	150	1%
	% NPI White and	ris	Mrs.	14%	78%	62%	81%
	N NP1 Back	15	1%	2%	1%	35	15
	Total	5,204	7.257	5,006	5.807	6,349	30.90
	S Laten and	15	65	45	15	7%	2%
	S Spanish-Sumarred	7%	65	15	85	7%	7%
Voter Turnist	% Asian Summed	11%	1%	4%	2%	15	6%
(New 2016)	S. Filiprio-Surnamed	25	196	15	1%	15	1%
	S Net White set	225	NO.	8675	10%	MS	84%
		1%	15		12	15	1%
	% API Black eat			15%			-
ACS Pop Est	Tater	12,524	15,073	16,162	14,800	14.760	73,33
	nquel-19	34%	21%	20%	27%	27%	28%
Age	100 USagar	51%	APS	58%	57%	9.9%	51%
	agark Operas	13%	31%	15%	15%	20%	12%
Immigration	enthigrania	22%	13%	12%	195	23%	17%
	Aduration	62.5	ET%	40%	56%	SUN	50%
.arguage spoken at home:	deligen	63%	10%	12%	73%	75%	77%
	apanah	3%	5%	as.	4%	3%	5%
	sean lang	15%	4%	3%	11%	10%	9%
	other long	13%	5%	5%	12%	11%	9%
Language Fluency	Speeds Eng. Loss than Very Wolf	3%	32	25	8%	8%	5%
	No-grad	20%	36%	42%	19%	lus.	31%
Education (among those age 25+)	bac?elef	41%	32%	27%	33%	35%	37%
	gradu sledegree	245	18%	15%	20%	27%	ZPS
Crois in Placembeld	child sinder18	54%	200	37%	41%	36%	261
Pet of Pop. Age 18*	employed	PU%	50%	48%	71%	62%	67%
Played vid Income	income Outst	48	10%	15%	05	9%	- PN
	Przema 25.000	5%	12%	15%	IIS.	14%	11%
	irscome 50:754	300	19%	13%	13%	12%	12%
	more Pl-XUh	51%	45%	ANS	52%	40%	60%
	ricerra 20th plus	31%	21%	12%	20%	irs	12%
Housing State							
	single ferrols	WI S	85%	60%	78%	65%	70%
	multi-tendy	7%	15%	20%	22%	36%	21%
		14%	25%	36%	30%	42%	30%
	rented	105	ZPS	61%	70%	58%	10%

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01/03/22 NDC MAP 2 TABLE

Dunis		1	2	3	4	5	Total
	Total Pop	54,506	14,893	15.388	15,125	15,301	75,03
	Deviation from steal	452	-340	360	117	293	832
	% Denteton	3.01%	-2.27%	2.53%	0.78%	195%	5,541
	String	115	10%	15%	11%	115	12%
	% Mrt White	47%	54%	61%	10%	71%	92%
Total Pop	N APR Back	100	25.	3%	2%		25
	N. Asian-American	100%	10%	14%	24%		275
	Total	7.810	34.4				49.28
	N Hing	115	9.419	10.762	9.40		10%
Call a state of A and Dan	S Nº1 Alva	645	70%	70%	73%		TIS
Course Voting Age Pop				25	150		15
	% PIPE Black	25	27	10%	18%		145
	N Asian Poc.iol.	22%	17%	2.7.04			
	Total	2 445	9.160	9.134	10,161		44.28
	N Laten ast	18	8%	9%	17%		6%
	N Spenst-Sumarred	- 05	15	25.	P%		15
Voter Registration (New 2020)	% Asian Sumamed	12%	11%	4%	10%	4%	PS
(implease)	N Filipeio Symaned	3%	1%	10	15	1%	15
	N Part White est.	F2%	78%	15%	80%	17%	814
	N NH Black	28	38	15	18	18	15
	Total	7,715	8.205	7 802	9.238	10.021	42 94
	N Latro est.	IN	ils	9%	2%	15	15
	% Spenish-Symamor	15	15	15	75		EN.
Notes Turrious (Nov. 2020)	N As an Summed	11%	10%	45	10%		23
	N Fatoro Sumered	2%	18	15	15		15
	N NOT White set	72%	79%	85%	81%		81%
	% NPI Back	~	1%	15	15		18
Voter Turnsul (Nov 2018)	2 of all	4.843	5.956	5,547	6.924		30 (46)
	% Laten ad	FS.	9.2	PN	8%		15
	% Sparier-Sumerest	- 65	PN.	PN	15	6%	7%
	N Asian Surremed	10%	45	2%	7%	1%	6%
	% Figure Burnamed	2%	15	1%	3%	3%	1%
	N NM White est	78%	210	47%	027%	85%	84%
	N. Net Black out	2%	.7%	.1%	2%	35	1%
ACS Pop. Est.	Yotal	12 829	14,317	16.390	14.498	15.577	73,33
	ngur3-1V	315	200	27%	31%	200	20%
Age	age/0 d0	50%	56%	54%	53%	48%	53%
	ngel Upice	14%	15%	19%	16%	31%	12%
	mnegaria	21%	21%	10%	125	135	17%
levesgration	netrolited	57%	575	XIN	17%		55%
			-	19%	76%		77%
	aregine)	73%	72%				
anytings spoken at frome	spanish	4%	4%	9%	1%		5%
	poter-leng	11%	12%	TN	10~	10.11	3%
	cathair larva	12%	12%	5%	11%	199% 118 718 718 718 718 118 1118 1118 1118	16
Language Fluency	Special Eng. "Laus Horn Very Holf"	15	5%	7%	45		3%
et man	he-grad	29%	25%	425	25%		31%
Education (among those age 251)	bacheler	36%	120	29%	41%	160	33%
	gradualedagran	20%	25%	ters	24%	18%	22%
Child in Household	child-under fill	43%	30%	33%	50%	28%	38%
Pct of Pop. Age 10+	ermizyed	72%	700	45%	700		ers
Plousefield Income	income 0-25b	65	8%	17%	38	2	PN.
	PERMO 25-008	20	8%	18%	6%		11%
	recome 50-750	198	125	13%	11%		12%
	ncerra PS-200s	50%	52%	42%	54%		445
		25%	19%	10%	27%		125
Physica Sizin	ricorne (IIII) phia				_		
	séngle ferrés	80%	70%	43%	10%	16%	72%
	multi-formity	14%	28%	38%	2%	14%	21%
Physical State				30%	11%	(5)	30.2%
Physing Stein	rarvied	75%	100	50%	85%	77%	PU%

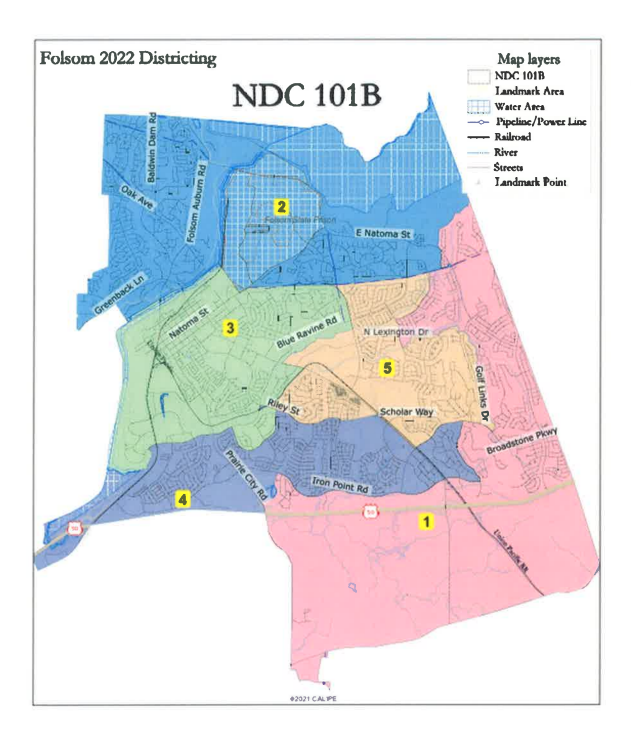
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01/03/22 NDC MAP 3 TABLE

District.		- 3	2	3	4	- 5	Total
	Total Pop	14.776	19.097	15 361	15,124	14,720	79.03
	Davidion from ideal	-212	49	363	116	394	841
	% Deviation	-1.50%	0.33%	2.35%	0.72%	192%	420
Total Pop	Sittep	8.7%	115	15%	10%	11%	11%
	S 101 When	47%	718	418	345	60%	93%
	S NH Buch	20	2%	25.	2%	25	29.
	S Asim Americas	30%	115	19%	10%	220	23%
	Total	7.499					
			11.737	10.730	9,961	9.071	49.20
	SHu	5%	HS	9%	11%	UN	10%
Church Voting Age Pop	Ni hiti Vitteta	63%	10%	76%	700	74%	7)%
	% NPI Black	1%	2%	1%	35	19	1%
	% Asses Pac.tel	20%	7%	11%	15%	12%	145
	estad	8.750	11,011	9,356	9,295	9,879	44,21
	S Letro est	3%	10	346	5%	45	15
	S Spanish Summer	18	7%	2%	45	PN.	15
Voter Registration (New 2020)	% Asian Summed	15%	45	2%	10%	28	15
	% Filipma-Sumemed	2%	18	1%	14	1%	1%
	% NH White sal.	71%	87%	MN	78%	10%	81%
	S Fort Buck	18	1%	1%	36	1%	1%
	Total	7 5036	9.871	8.005	8.233	8 965	42.96
	N Letro est	15	PS.	2%	45	7%	PS
	% Sparsati Surnamed	Ps.	7%	15	15	7%	15
Voter Turnout	5 Asian-Sumered	14%	4%	- 5%	9%	4%	850
they William	5 Extens Surreined	0	15	15	25	1%	1%
		71%	125	MS	ries.	Ers.	01%
	% NPI Minte set.						
	N fen Black	15	1%	18	25	15	1%
Yolar Turnout	Total	4,885	7 846	5,660	5,817	6.77F	30 96
	N Laten est	3/4	0%	15	18	15	7%
	% Spenish-Surraned	4%	42	7%	75	75	2%
(New 2018)	N Asian Surnamed	11%	35	45	4%	0.5	6%
.,	% Fispino-Surnamed	25	1%	1%	1%	1%	1%
	% fort White act.	F7%	BUN	86%	81%	445	84%
	% NH Black out	1%	1%	15	2%	1%	1%
AUS Pop. Est.	Total	12 791	15,305	16,197	14,683	14,332	F3 330
	ngm0-19	34%	21%	180	38%	27%	347
Age	00-05upa	53%	48%	34%	57%	54%	57%
	age#Opasa	13%	31%	17%	14%	19%	19%
	prinquints.	23%	13%	14%	18%	21%	17%
leves gretten	Party aligned	bsN	ars.	38%	54%	575	55%
	anglish.	W/S	10%	IOS	76%	73%	77%
anglaga spoken at home	spared	20	25	20	45	4%	5%
	sauer lang	12%	45	9%	10%	10%	2%
	other land	14%	3%	2%	10%	12%	- 10
Language Fluency	Speaks Eng. "Lass stein Very West"	6%	35	6%	3%	2%	35
ranguage intensy	+	215	N/S	DS.	27%	255	310
Edication Jamong those age 251	Pre-grad						-
	bachelor	47%	32%	m	35%	36%	31%
	gradualedegree	28%	10%	19%	27%	25%	22%
Child in Household	rhid-under fill	53%	28%	30%	40%	30%	38%
Pct of Pop. Age 16+	employed	70%	10%	67%	72%	des	firs-
Hausehold Income	income 0-2th	4%	30	TIES	7%	1/6	*
	ncomo 25-50k	3%	12%	17%	9%	10%	12%
	incorne 50-756	10%	13%	13%	13%	10%	12%
	Incurrer 75-200h	51%	45%	43%	NP	51%	48%
	Processo JUCA-pales	29%	21%	11%	10%	21%	19%
	1-041-10 g-44-1 pare			4000	710	15%	77%
		W1%	85%	run	710	190	
	sangle herroly	93%		30%			215
Howevy State			15%		23% 24%	79%	

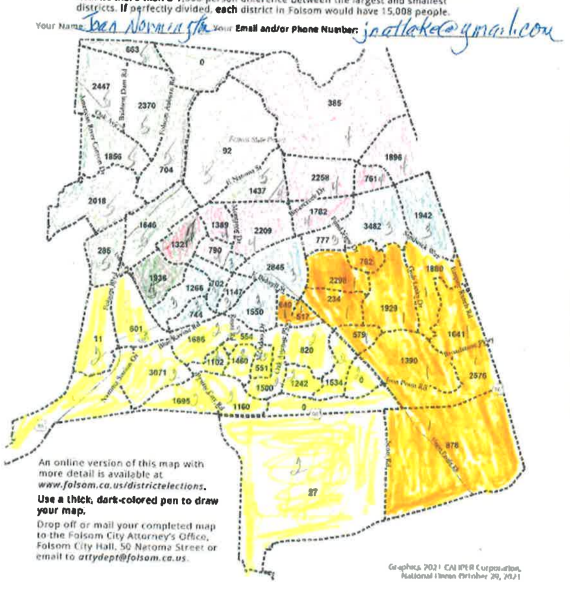
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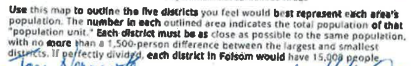
By-District Elections Paper Map Drawing Kit Population Bosed Census Areas

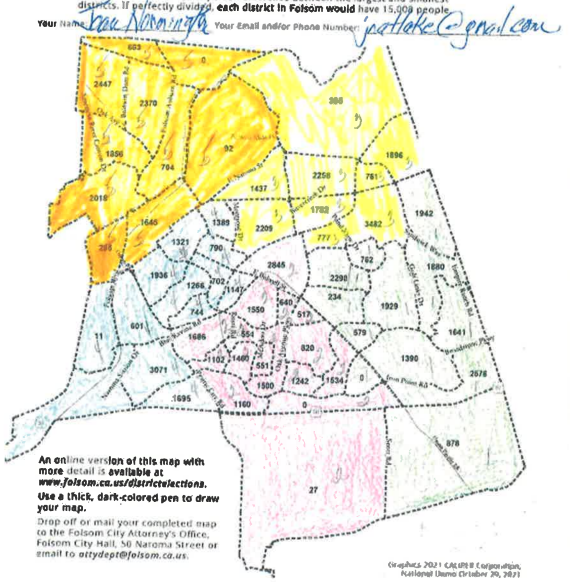
Use this map to outline the five districts you feel would best represent each area's population. The number in each outlined area indicates the total population of that "population unit." Each district must be as close as possible to the same population, with no more than a 1,500-person difference between the largest and smallest





By-District Elections Paper Map Drawing Kit





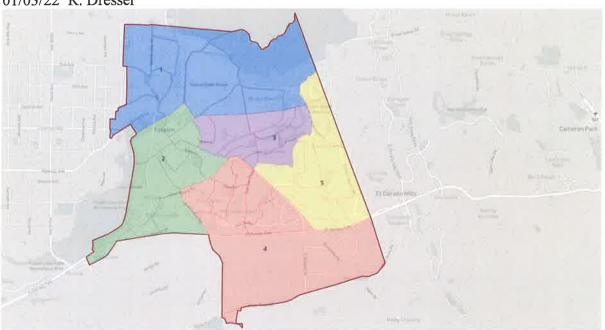
01/03/22 S. Hudson



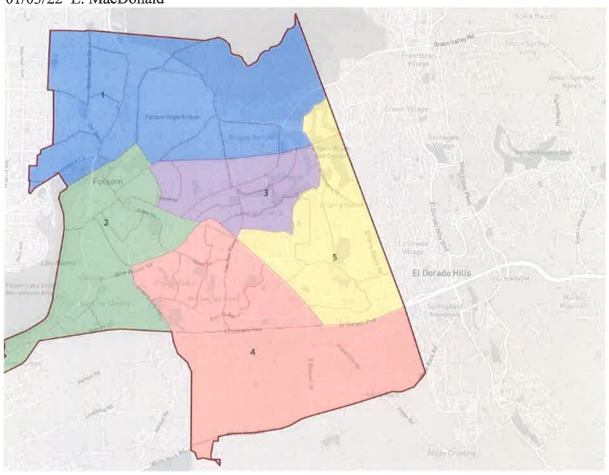
Thank you for including our voice.

Shelley Have a safe day.

01/03/22 R. Dresser



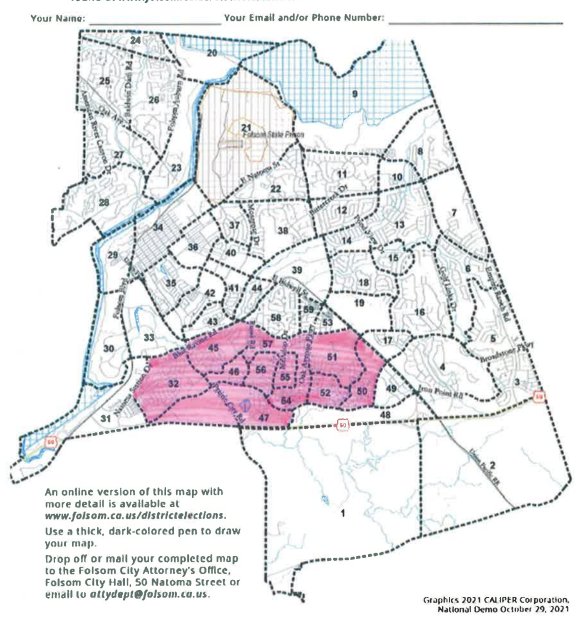






By-District Elections Paper Map Drawing Kit Unit ID Based Census Areas

Use this map to outline the five districts you feel would best represent each area's population. The number in each outlined area indicates Unit ID of each area. Use this map along with the "Participation Kit" Microsoft Excel spreadsheet that can be found at www.folsom.ca.us/districtelections.



01/03/22 D. Reid Notes

Members of the Folsom City Council:

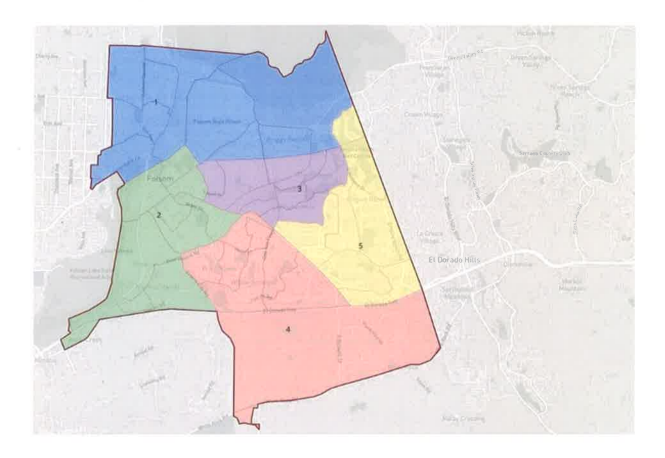
As the City of Folsom develops its By-District Council Map, I would like to advocate for the neighborhoods that comprise South of East Bidwell Street and North of Highway 50, an area which is largely-comprised of the Natoma Station, Prairie Oaks, and Broadstone neighborhoods.

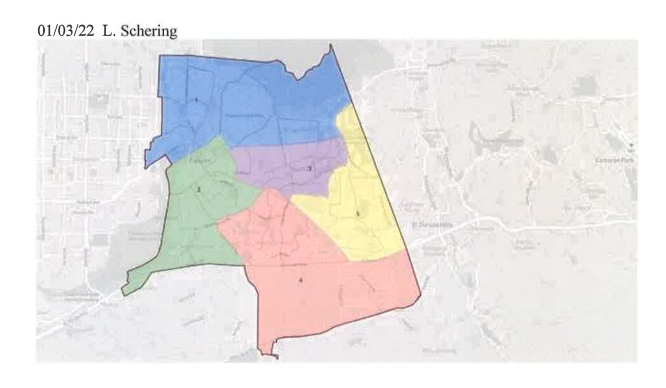
This area of the City of Folsom was developed in the 1990s. These neighborhoods have for the better part of three decades acted as a single community of interest. These adjoining neighborhoods are a working middle class community, many of whom rely on dual incomes. The children in this community often define these combined neighborhoods since they share the same schools, scouting organizations, and sports teams. These neighborhoods also share the same traffic concerns which impact their neighborhoods (i.e. Highway 50, Iron Point, Blue Ravine, Riley Street, Oak Avenue Parkway). They also share in the historic lack of representation on the Folsom City Council. To the best of my knowledge, no member of the Folsom City Council has ever resided in these neighborhoods. The elected officials from north of East Bidwell Street have driven the agenda for the neighborhoods. To be clear, I am not criticizing their leadership as I believe they have helped to create a very special city.

All I would respectfully ask is for the City Council to attempt to keep these neighborhoods together rather than divide them up.

Sincerely yours,

01/03/22 A. Targos

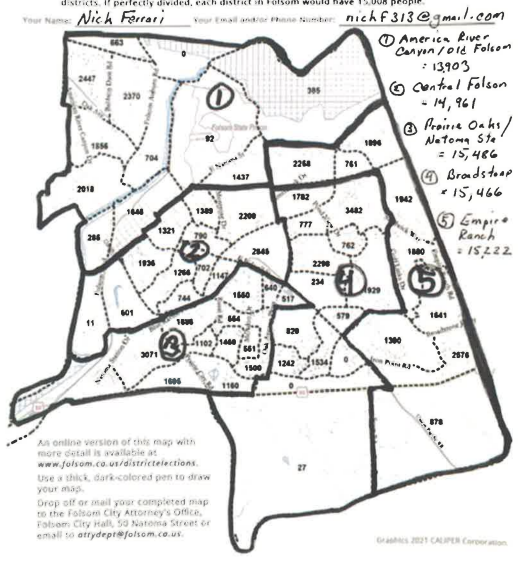




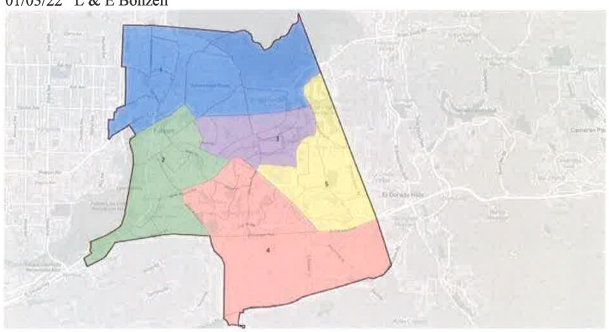


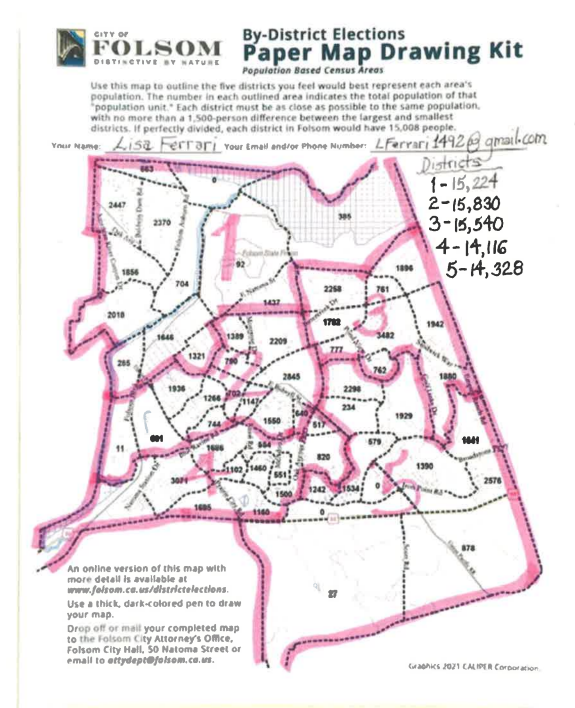
By-District Elections Paper Map Drawing Kit Population Based Census Areas

Use this map to outline the five districts you feel would best represent each area's population. The number in each outlined area indicates the total population of that population unit * Each district must be as close as possible to the same population. with no more than a 1,500 person difference between the largest and smallest districts. If perfectly divided, each district in Folsom would have 15,008 people.

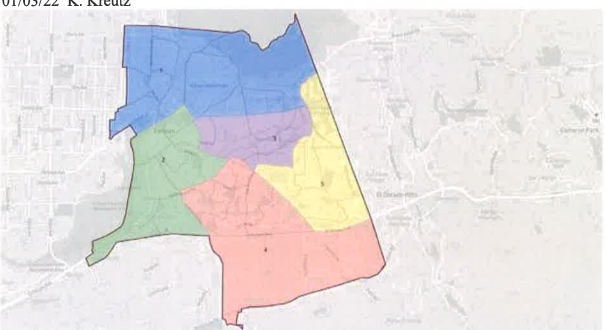


01/03/22 L & E Bonzell





01/03/22 K. Kreutz



01/03/22 J. Wright

