

(ID # 17658)

**MEETING DATE:** 

Tuesday, November 16, 2021

FROM: EXECUTIVE OFFICE:

SUBJECT: EXECUTIVE OFFICE TECHNICAL COMMITTEE: Redistricting Public Hearing No.

5. All Districts. [\$0]

## **RECOMMENDED MOTION:** That the Board of Supervisors:

1. Receive and file the attached public testimony package containing all public comments received through November 11, 2021:

2. Open the public hearing and receive public testimony on draft maps labeled EOTC Fv5, Gv2, Hv7.1, Iv2, and Community Maps 1.3 and 6.1; and

3. After receipt of public testimony, close the public hearing, provide direction on the presented draft maps, and select no more than three maps for further consideration.

**ACTION:Policy** 

eff Van Wagenen, County Executive Officer 11/12/2021

## MINUTES OF THE BOARD OF SUPERVISORS

On motion of Supervisor Perez, seconded by Supervisor Jeffries and duly carried, IT WAS ORDERED that the above matter is approved as recommended and staff is directed to make revisions to existing maps F, H, and Community Map 1.3, while attempting to keep the Pass together; and bring the revisions to the public hearing on December 7, 2021, at 9:30 a.m. or as soon as possible thereafter.

Ayes:

Jeffries, Spiegel, Washington and Perez

Nays:

Hewitt

Absent: Date:

None November 16, 2021

XC:

Kecia R. Harper

Clerk of the Board

Deputy

FINANCIAL DATA	Current Fiscal Y	ear:	Next Fiscal Yea	ır:	Total Cost:	Ongoing Cost	
COST	\$	0	\$	0	\$ 0	\$	0
NET COUNTY COST	\$	0	\$	0	\$ 0	\$	0
SOURCE OF FUNDS	S: N/A				Budget Adjus	stment: No	
					For Fiscal Ye	ar: 21/22	

C.E.O. RECOMMENDATION: Approve

### BACKGROUND:

## Summary

Every ten years, after the federal census, district boundaries for federal, state, and local elected offices are redrawn to reflect new population data and shifting populations to ensure equal voter representation to the extent possible. This process is called redistricting.

Under State law, the Board of Supervisors may establish, by resolution, ordinance or charter amendment, an independent redistricting commission, a hybrid redistricting commission, or an advisory redistricting commission composed of residents of the County to complete the redistricting of the five County Supervisorial districts.

Elections Code 23002 applies to Advisory Redistricting Commissions. It states in relevant part, "(b) Notwithstanding any other law, the local jurisdiction may prescribe the manner in which members are appointed to the commission; (c) A person who is an elected official of the local jurisdiction, or a family member, staff member, or paid campaign staff of an elected official of the local jurisdiction shall not be appointed to serve on the commission; (d) A local jurisdiction may impose additional requirements or restrictions on the commission, members of the commission, or applicants to the commission in excess of those prescribed by this section."

On November 17, 2020 (Agenda Item 3.3), the Riverside County Board of Supervisors established the 2021 Advisory Redistricting Commission by resolution, which is the existing Planning Commission for the County of Riverside and is a Brown Act body of five members selected by the Board of Supervisors. Each Planning Commissioner is a resident of the County, with one Planning Commissioner representing each Supervisorial District. The Planning Commission receives support through the County of Riverside Planning Department and regularly meets on the first and third Wednesdays of each month.

The 2021 Advisory Redistricting Commission (ARC) receives direct support through a Technical Committee established by the County Executive Office (EOTC), which is comprised of staff from the Executive Office, County Counsel, Riverside County Information Technology Department, Registrar of Voters, and Transportation Land Management Agency, as well as the five Chiefs of Staff for each Supervisorial District. Both the ARC and the EOTC have been committed to ensuring as much public participation as possible in the Redistricting process and ensuring that

the final Board recommended map(s) will accurately and fairly represent the residents of Riverside County pursuant to applicable laws.

In prior census years, data collection was complete by July of the census year. However, due to challenges in collecting data posed by the COVID-19 pandemic, the Census Bureau extended data collection to October 2020. In addition, during prior census and redistricting cycles, the Census Bureau released data to the states for distribution to local governments by April of the year following the census. This year, the Redistricting Data was forecasted for release to states by September 2021, nearly five months later than prior redistricting cycles. The significant delays on the release of data by both the federal and state governments have created a very tight timeline for local jurisdictions to complete the redistricting process, which by law must be complete by no later than December 15, 2021, to allow for those districts to be ready for use in the June 7, 2022 primary election.

The EOTC has attended several ARC meetings since the ARC was established by the Board. During these meetings, the EOTC has provided updates, presented draft maps, and gathered feedback from both the ARC and the public.

At the October 6 ARC meeting, the EOTC presented four draft maps, labeled EOTC A, B, C and D, and received comments from the public and the ARC. At that time, the ARC was made aware that draft maps EOTC A, B, C and D did not include the California's adjusted U.S. Census Data for breakdown of voting age population data by ethnicity, the Citizen Voting Age Population (CVAP) data, and prisoner population, as this information was not available for analysis at the time of the creation of those maps.

On October 14, 2021 the EOTC created three additional draft maps, EOTC E, F, and G. The EOTC updated the original maps A, B, C, and D and the additional maps E, F, and G to include the California's adjusted U.S. Census Data for breakdown of voting age population data by ethnicity, the CVAP data, and prisoners population data.

On October 19, the EOTC presented draft EOTC maps A through G as well as several maps submitted by the public to the Board of Supervisors at a public hearing. At the conclusion of the public hearing, the Board of Supervisors directed the EOTC to do the following:

- 1. No longer consider draft EOTC Maps A through D;
- 2. Deem draft EOTC Maps E through G as Board Drawn and bring them forward to the ARC on November 3<sup>rd</sup> for review and consideration for the purpose of providing recommendations to the Board of Supervisors for a November 9<sup>th</sup> public hearing;
- Direct the EOTC to apply CVAP data to the draft maps submitted by the Inland Empire Redistricting Hub, Debbie Walsh, and Jerry Sincich and bring them forward to the ARC

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- on November 3<sup>rd</sup> for review and consideration for the purpose of providing recommendations to the Board of Supervisors for the November 9<sup>th</sup> public hearing;
- 4. Draft an additional map (EOTC H) to include Temecula, Murrieta, Wildomar, Lake Elsinore, Temescal Valley, Wine Country, and French Valley into one District for consideration by the ARC;
- 5. Request that any draft maps from the public or EOTC be submitted to the EOTC by 5pm on November 1<sup>st</sup>:
- 6. Direct the EOTC to hire an external consultant to conduct an assessment of racially polarized voting in the county as an additional measure to assist in determining compliance with Section 2 of the Voting Rights Act; and
- 7. Schedule a 5<sup>th</sup> public hearing for the November 16<sup>th</sup> Board of Supervisors meeting.

After the October 19<sup>th</sup> public hearing, the EOTC drafted additional maps, draft EOTC Maps H, I, and J. Additionally, slight boundary revisions were made to draft EOTC Maps F and G. The revisions did not substantially impact the population numbers for those draft maps.

On November 3rd, the EOTC presented EOTC maps E, F, G, H, I, and J, and Community Maps 1.0, 1.1, 1.2, 3.0, 3.1, 3.2, 4.0, 4.1, 4.2, 4.3, 4.4, 4.5, 4.6, 5.0, 5.1, and 6.0 to the ARC for the purpose of providing recommendations to the Board of Supervisors. After receipt of public comment and subsequent deliberation, the ARC voted to send EOTC Maps F, G, H, I, and Community Map 1.2 submitted by the IE Redistricting Hub, to the Board of Supervisors for further discussion and consideration at the November 9<sup>th</sup> Public Hearing.

On November 9<sup>th</sup>, the Board of Supervisors held a public hearing to receive public testimony on the remaining maps. During the public hearing, the Brown and Black Alliance presented a revised version of a previously submitted map which the Board agreed to reconsider as Community Map 6.1. At the conclusion of the public hearing, the Board of Supervisors directed the EOTC to do the following:

- Make revisions to existing maps that would attempt to keep the San Gorgonio Pass together, keep Moreno Valley and Perris together, keep Woodcrest and Good Hope together, do clean-up work for the Temescal Valley area, and to continue work adjusting the lines on existing maps;
- 2. Conduct a Racially Polarized Voting analysis on EOTC Fv5, Gv2, Hv7.1, Iv2, Community Maps 1.3 and 6.1, and conduct the analysis on any revisions to existing maps described by the Board of Supervisors;
- 3. Update the Board at the November 16th public hearing on the analysis; and
- 4. Schedule an additional public hearing on December 7th.

### Impact on Residents and Businesses

The County's redistricting efforts will have a direct impact on the residents and businesses of Riverside County as the results will maintain a proportionate number of voters between supervisorial districts and will determine representation at the County level.

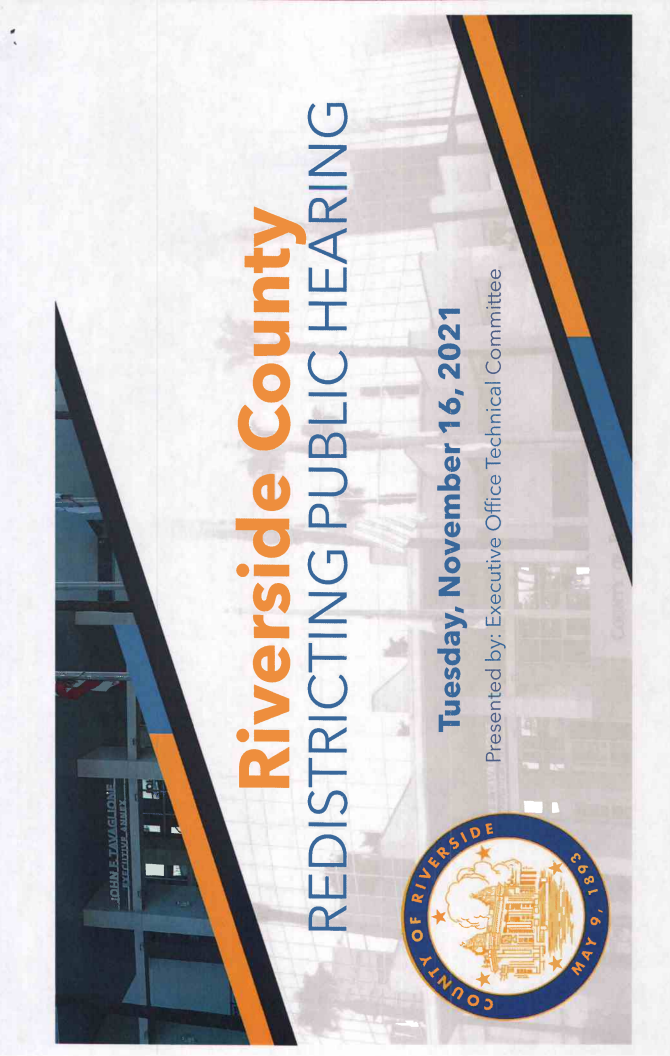
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## ATTACHMENTS (if any, in this order):

- A. Public Testimony Package as of 11/11/21 Email
- B. Public Testimony Package as of 11/11/21 Survey
- C. Redistricting Draft Maps EOTC F, G, H, and I / Community Maps 1.3 and 6.1
- D. Draft Map Analysis Comparison

Gregory V. Prianos, Director County Counsel

11/12/2021



## AGENDA

- Today's Actions
- Recap of 11/9 Public Hearing
- · Schedule
- Redistricting Criterion Order of Priority
- · Maps Presentation (EOTC Fv5, Gv2, Hv7.1, Iv2, and Community Maps 1.3 and 6.1)
- **Board Discussion and Provide Direction**

## TODAY'S ACTIONS

- 1. Receive and file the attached public testimony package containing all public comments received through November 11, 2021;
- 2. Open the public hearing and receive public testimony on draft maps labeled EOTC Fv5, Gv2, Hv7.1, Iv2, and Community Maps 1.3 and 6.1; and
- 3. After receipt of public testimony, close the public hearing, provide direction on the presented draft maps, and select no more than three maps for further consideration.

# BOS PUBLIC HEARING RECAP

- On November 9th, the EOTC presented EOTC maps E, F, G, H, I, and Community Map 1.2 to the Board.
- During the public hearing, the Brown and Black Alliance presented a revised version of a previously submitted map, which the Board agreed to reconsider as Community Map 6.1.
- · In addition, the IE Redistricting Hub provided an updated version of their draft map and is labeled as Community Map 1.3.

# BOS PUBLIC HEARING RECAP (CONT.)

At the conclusion of the public hearing, the Board of Supervisors directed the EOTC to do the

- 1. Make revisions to existing maps that would attempt to keep the San Gorgonio Pass together, keep Moreno Valley and Perris together, keep Woodcrest and Good Hope together, do cleanup work for the Temescal Valley area, and to continue work adjusting the lines on existing
- Conduct a Racially Polarized Voting analysis on the EOTC and Community Maps as recently
- 3. Update the Board at the November 16th public hearing on the analysis; and
- Schedule an additional public hearing on December 7th.

## SCHEDULE

County BOS		September 28, 2021 (Public Hearing)	October 19, 2021 (Special Mtg – Public Hearing)	November 9, 2021 (Public Hearing)	November 16, 2021 (Public Hearing)	December 7, 2021 (Public Hearing)	Target Adoption Date: December 14, 2021
ARC Meeting	August 18, 2021 (Public Hearing)	September 22, 2021	October 6, 2021	November 3, 2021		December 1, 2021	

## ORDER OF PRIORITY

- Population equality of residents of the county as determined by the census.
- Compliance with U.S. Constitution, California Constitution and the Federal Voting Rights Act.
- To the extent practicable, Districts shall be geographically contiguous. т .
- To the extent practicable, geographic integrity of any local neighborhood or local community of interest shall be respected in a manner that minimizes its division. Importantly, "communities of interest" do not include relationships with political parties, incumbents, or political candidates.

# ORDER OF PRIORITY (CONT.)

- To the extent practicable, Districts of counties shall respect the geographic integrity of a city or census designated place.
- District boundaries should be easily identifiable and understandable by residents. Natural and artificial barriers, streets or boundaries of cities counties shall bound districts. 9
- criteria in this subdivision, supervisorial districts shall be drawn to To the extent practicable, and where it does not conflict with the preceding encourage geographical compactness in a manner that nearby areas population are not bypassed in favor of more distant populations.

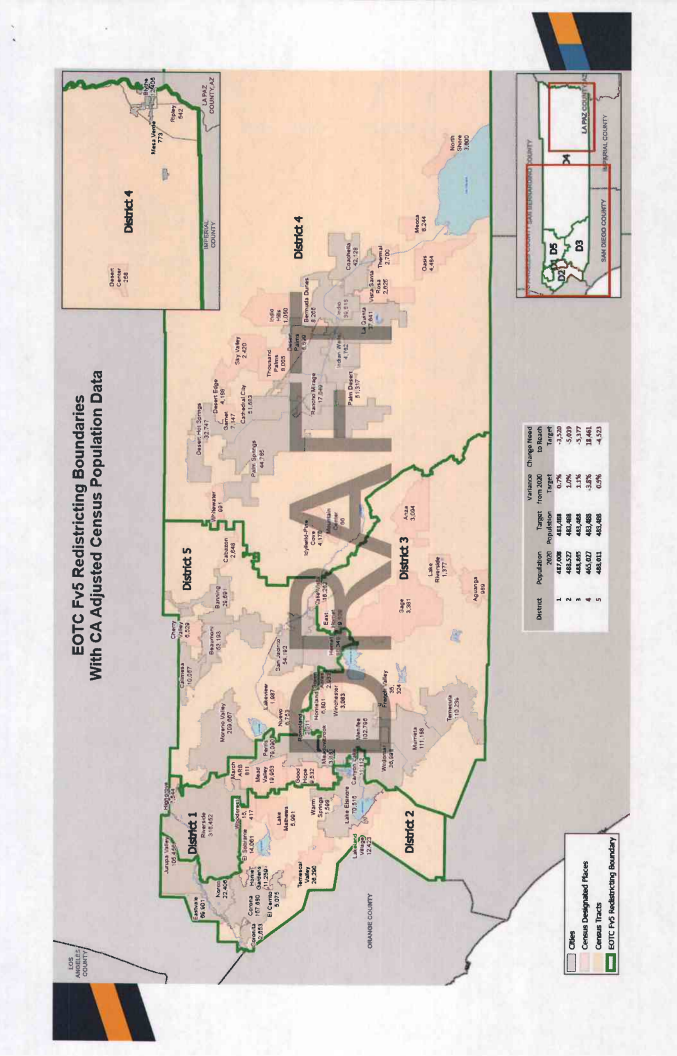
# RACIALLY POLARIZED VOTING (RPV)

MAP	POTENTIAL LATINO OPPORTUNITY-TO-ELECT DISTRICTS
Map F	Districts 1 and 4
Map G	Districts 1 and 4
Мар Н	Districts 1 and 4
Map I	Districts 1 and 4
Map 1.3	Districts 5, 2 and 4
Map 6.1	Districts 1, 2 and 4

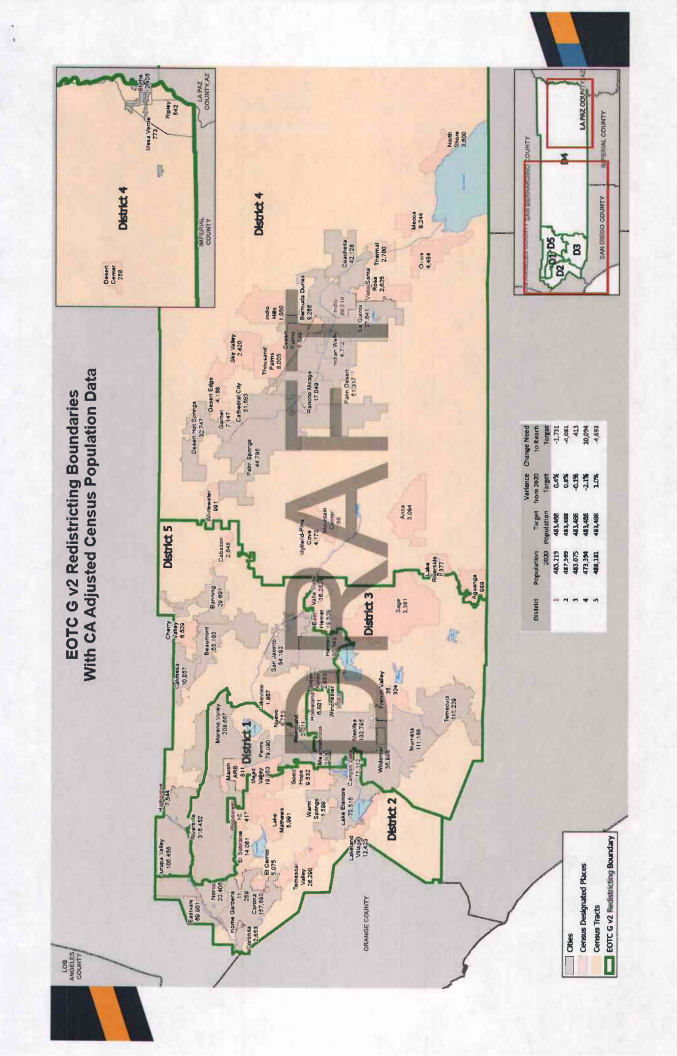
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Criterion	Analysis	EOTC FVS	LOTC 6v2	£OTC HV7	EOTC IV2	Community Map 1.3 (IE Redistricting Hub v4)	Community Map 6.1
	Total Population	2 A17 A38	2 417 429	2 417 436	3 A17 A20	OCATIA	2 847 200
	Total robustion	407 000	2,417,438	2,411,438	2,411,438	2,411,438	2,417,398
	District 2 Donnifer on	488 537	033 700	786 386	485.050	211,004	505,004
	District 3 Population	488.865	483 075	487 440	488 574	485.059	127,163
1. Population Equality	District 4 Population	465,027	473,394	464,828	473,718	482,220	468.738
	District 5 Population	488,011	488,181	486,910	479,597	483,953	487,374
	Population Spread (%Variance btwn Largest & Smallest Pop)	4.93%	3.06%	5.08%	3.27%	0.59%	4.60%
	A. Districts with > 50% Hispanic Citizens of Voting Age (District and Percentage)	District 1 (50,34%)	District 1 (50.001%)	District 1 (50.63%)	District 1 (50.46%)	District 2 (51.22%), District 5 (51.32%)	None
	B1. Geographic Compactness - Maintains Traditional Boundaries	Yes	Yes	Yes	Yes	N	. S
2 11 Conceptution and	B2. Geographic Compactness - Maintains Communities of interest						
Voting Rights Act		See Public Comments	See Public Comments	See Public Comments	See Public Comments	See Public Comments	See Public Comments
	2) Do Members of the Majority Minority District(s) Have Similar Needs and Goals?						
	C. Political Cohesiveness – RPV Analysis	Data being Compiled	Data being Compiled	Data being Compiled	Data being Compiled	Data being Compiled	Data being Compiled
	D. Majority Bloc Voting Defeat Minority	Data being Compiled	Data being Compiled	Data being Compiled	Data being Compiled	Data being Compiled	Data being Compiled
3. Contiguity	All District Boundaries Contiguous?	Yes	Yes	Yes	Yes	Yes	No
4. Geographic integrity of Communities of interest	Easily identifiable Communities of interest Impacted/Split	· Lake Eisinore-Wildomar · Hemet-East Hemet · Perris-Moraley · Woodrest-Riverside (4 Total)	· Anza-Sage-Aguanga · Hernet-East Hemet · Jurupa Valley-Riverside · Lake Elsinoe-Wildomar · Winchester-Homeland · Woodcrest-Riverside (5 Total)	None	Anza Sage-Aguanga - Hemet-East Hemet - Lake Esinone-Wildomar - Perris-Moreno Valley - Wooddrest-Riverside (5 Total)	- Anza-Sage-Aguanga     - San Gorgoni o Pass     - Winchester-Homeland     (3 Total)	Anza-Sage-Aguanga     Corona Home Gardens     Hemet-San Jacinto     Lake Elsinore-Lakeland Village     Lake Elsinore-Wildomar     (5 Total)
	Number & Name of Cities Impacted/Split	Jurupa Valley (1 Total)	Jurupa Valley, Moreno Valley, Riverside (3 Total)	Menifee, Moreno Valley, Riverside (3 Total)	Jurupa Valley (1 Total)	Banning, Corona, Eastvale, Hemet, Menifee (3 Districts), Riverside (7 Total)	Menifee, Murrieta, Riverside (3 Total)
s. Geographic integrity of Citles and Census Designated Places	Number & Name of Unincorporated Communities Impacted/Split	Valle Vista (1 Total)	Mead Valley (1 Total)	None	None	Green Acres (1 Total)	None
	Number & Name of Tribal Reservations Impacted/Split	None	None	None	None	Morongo Reservation (1 Total)	None
6. Easily Identifiable & Understandable Boundaries	Are All Boundaries in Map Identifiable or Understandable? (Include Nor-Identifiable Areas)	Yes	Yes	Yes	Yes	No - Riverside Split @ Victoria Club GC, Riverside Split @ Chicago-Oro Blanco, Calle de Campanero (La Cresta), Menífee Split @ Menífee	No- East of Alessandro Heights, Murrieta Split @ 15-215 Interchange, North of San Jacinto @ Soboba Rd, East of Lake Hemet, Split East of Idyliwiid
7. Geographic Compactness	Do Map Boundaries Feature Areas that Bypass Nearby Areas of Population in Favor of More Distant Populations?	No	ON	Š.	No	Yes - Corona Split @ Coronita-El Cerrito-Home Gardens	Yes - Alessandro @ Arlington, DS Inclusion of El Sobrante, East of Alessandro Heights, East of Lake Hemet, Murrieta Split West of I-15

## MAPS FOR CONSIDERATION:

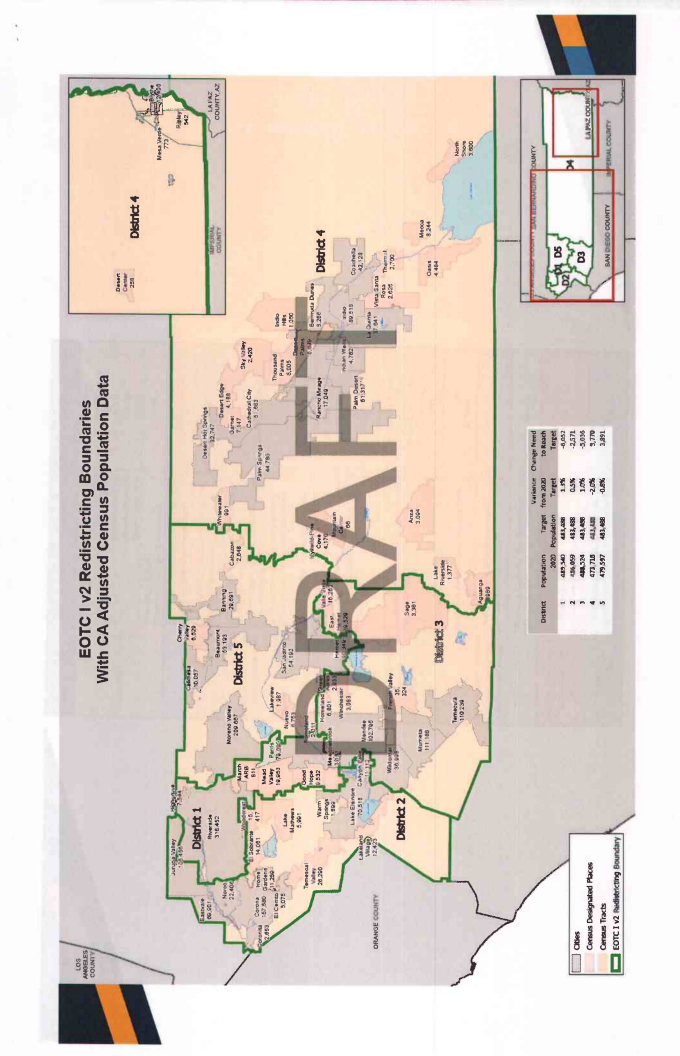
EOTC DRAFT MAPS Fv5, Gv2, Hv7.1, Iv2, AND COMMUNITY MAPS 1.3 AND 6.1

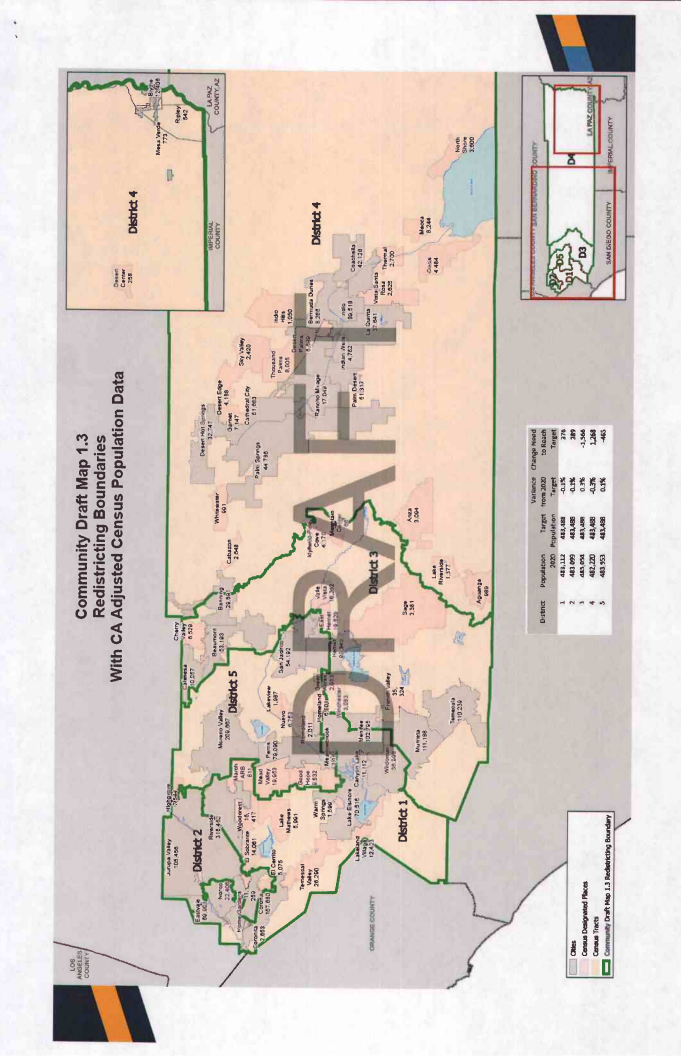


Draft Map EOTC FvS	2,417,438 487,008 488,527 488,527 448,027 465,027 488,011	4.93%	s of District 1 (50.34%)	Yes	soct See Public Comments	Data being Compiled	Data being Compiled	Yes	- Lake Eisinore-Wildomar - Hemet-East Hemet - Perris-Moreno Valley - Woodcres-Riversice (4 Total)	Jurupa Valley (1 Total)	Valle Vista (1 Total)	None	Yes	avor
Analysis	Total Population District I Population District 2 Population District 3 Population District 3 Population District 5 Population	Population Spread (%Variance btwn Largest & Smallest Pop)	A. Districts with > 50% Hispanic Citizens of Voting Age (District and Percentage)	B1. Geographic Compactness - Maintains Traditional Boundaries	82. Geographic Compactness - Maintains Communities of Interest  1) Does Majority Minority District(s) compact minority population?  2) Do Members of the Majority Minority District(s) Have Similar Needs and Goals?	C. Political Cohesiveness – RPV Analysis	D. Majority Bloc Voting Defeat Minority	All District Boundaries Contiguous?	Essily Identifiable Communities of Interest Impacted/Split	Number & Name of Cities Impacted/Split	Number & Name of Unincorporated Communitles Impacted/Split	Number & Name of Tribal Reservations Impacted/Split	Are All Boundaries in Map Identifiable or Understandable? (Include Non-Identifiable Areas)	Do Map Boundaries Feature Areas that Bypass Nearby Areas of Population in Favor
Criterion	1. Population Equality				2. U.S. Constitution and Voting Rights Act			3. Contiguity	4. Geographic Integrity of Communities of Interest		5. Geographic Integrity of Cities and Census Designated Places		6. Easily Identifiable & Understandable Boundaries	7. Geographic Compactness

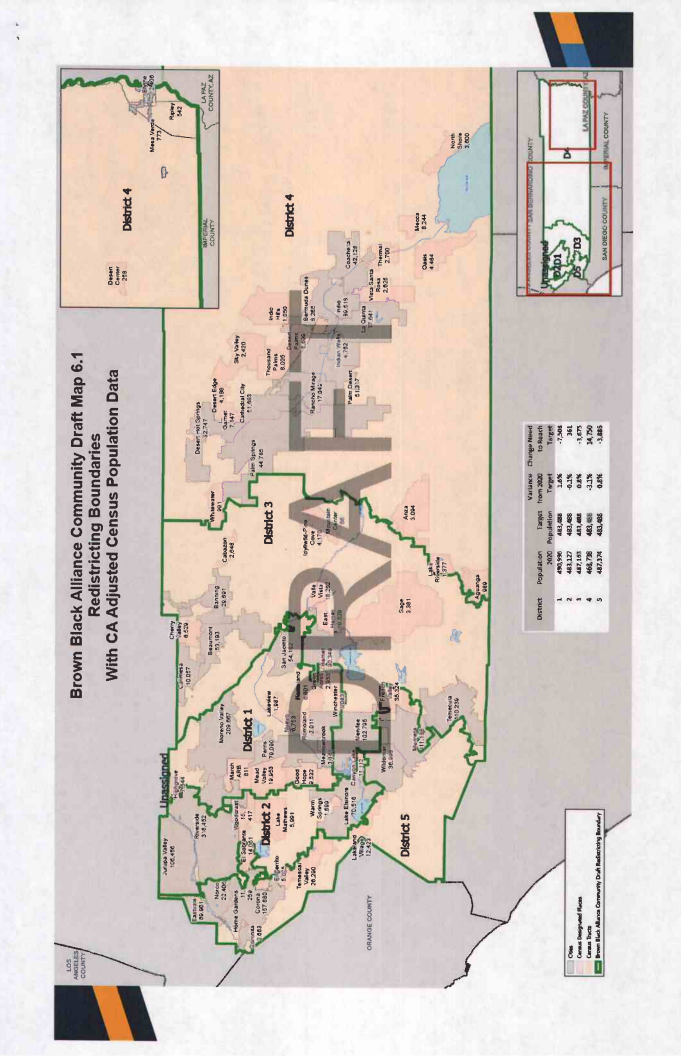


Draft Map EOTC Gv2	2.417.438			Population 483,075	opulation 473,394		3.06%		tizens of District 1 (50.001%)	Intains Yes	intains ) compact See Public Comments ority	alysis Data being Compiled	ority Data being Compiled	Yes	· Anza-Sage-Aguanga · Hemet-East Hemet · Jurupa Valley-Riverside · Lake Elsinore-Wildomar · Winchester-Homeland · Woodcast-Riverside (6 Total)	Jurupa Valley, Moreno Valley, ed/Split Riverside (3 Total)	ed Mead Valley (1 Total)	itions	able or Yes	sthat
Analysis	Total Population	District 1 Population	District 2 Population	District 3 Population	District 4 Population	District 5 Population	Population Spread	Avariance bown talgest of smallest rop)	A. Districts with > 50% Hispanic Citizens of Voting Age (District and Percentage)	B.1. Geographic Compactness - Maintains Traditional Boundaries	B., Geographic Compactness - Maintains Communities of interest 1) Does Majority Minority District(s) compact minority population? 2) Do Members of the Majority Minority District(s) Hove Similar Needs and Gools?	C. Political Cohesiveness – RPV Analysis	D. Majority Bloc Voting Defeat Minority	All District Boundaries Contiguous?	Easily identifiable Communities of interest Impacted/Split	Number & Name of Cities Impacted/Split	Number & Name of Unincorporated Communities Impacted/Split	Number & Name of Tribal Reservations Impacted/split	Are All Boundaries in Map Identifiable or Understandable? (include Non-Identifiable Areas)	Do Map Boundaries Feature Areas that
Criterion					1. Population Equality						2. U.S. Constitution and Voting Rights Act			3. Contiguity	4. Geographic Integrity of Communities of Interest		5. Geographic Integrity of Cities and Census Designated Places		6. Easily Identifiable & Understandable Boundaries	7 Geographic Do Map Boundaries Feature Areas that





Criterian		Total Population			1. Population Equality			Population Spread (%Variance btwn Largest & Smallest Pop)	A. Districts with > 50	Voting Age (District and Percentage)	B1. Geographic Compactness - Maintains Traditional Boundaries	2. U.S. Constitution and Communities of Interest Voting Rights Act minority population: (2) New Morers of the Majority Minority	District(s) Have Similar Needs and Goals?	C. Political Cohesiveness - RPV Analysis	D. Majority Bloc Voting Defeat Minority	3. Contiguity All District Boundaries Contiguous?	4. Geogrophic Integrity Essily Identifiable Communities of Interest impacted/Split	Number & Name of Cities impacted/Split	of Cities and Census  Ordinated Places  Communities Impacted/Split	Number & Name of Tribal Reservations Impacted/Split	6. Easily Identifiable & Are Ali Boundaries in Map Identifiable or Understandable?  Boundaries (Include Non-Identifiable Areas)	7. Geographic Boundaries Feature Areas that Bypass Nearby Areas of Population in Favor
Analysis			District 1 Population	District 3 Population	Dietrict A Dopulation	District 4 Population	District 5 Population	& Smallest Pop)	A. Districts with > 50% Hispanic Citizens of	nd Percentage)	oactness - Maintains es	B2. Geographic Compactness - Maintains Communities of Interest J Does Majority Minority District(s) compact minority population? 2) Do Members of the Majority Minority	r Needs and Goals?	ess - RPV Analysis	ig Defeat Minority	s Contiguous?	nmunities of interest	ities Impacted/Split	nincorporated d/Split	ribal Reservations	Map Identifiable or ble Areas}	eature Areas that of Population in Favor
Draft Map  Community Map 1.3	(1E Redistricting Hub v4)			483,039			483,953	0.59%	District 2 (51.22%),	District 5 (51.32%)	ON	See Public Comments		Data being Compiled	Data being Compiled	Yes	· Anza-Sage-Aguanga · San Gorgonio Pass · Winchester-Homeland (3 Total)	Banning, Corona, Eastvale, Hemet, Menifee (3 Districts), Riverside (7 Total)	Green Acres (1 Total)	Morongo Reservation (1 Total)	No - Riverside Split @ Victoria Club GC, Riverside Split @ Chicago-Oro Blanco, Calle de Campanero (La Cresta), Menifee Split @ Menifee Lakes CC	Ves - Corona Split @ Coronita-El



Droft Map Community Map 5.1 Harow Black Alliance 23	District 1 Population   24.17,398   24.1		4.60% And Citizens of None	s - Maintains No	s - Maintains strict(s) compact See Public Comments ond Goals?	PV Analysis Data being Compiled	at Minority Data being Compiled	oNo Suons?	- Anza-Sage-Aguanga - Corona-Home Gardens - Hemet-San Jacinto - Lake Elsinore-Lakeland Village - Lake Elsinore-Wildomar (\$ Total)	Menifee, Murrieta, Riverside (3 Total)	porated None t	eservations	No - East of Alessandro Heights,	Areas that Yes - Alessandro @ Arlington, D5
Analysis	Total Population Distr Distr Distr	Distr Population Spread	(%Variance btwn Largest & Smallest Pop) A. Districts with > 50% Hispanic Citizens of Voting Age (District and Percentage)	B1. Geographic Compactness - Maintains Traditional Boundaries	82. Geographic Compactness - Maintains Communities of Interest mirotos Majonity Minority District(s) compact miroty population Minority District(s) to Members of the Majority Minority 2) Do Members of the Majority Minority District(s) Have Similar Needs and Gods?	C. Political Cohesiveness – RPV Analysis	D. Majority Bloc Voting Defeat Minorlty	All District Boundaries Contiguous?	Easily identifiable Communities of interest Impacted/Split	Number & Name of Cities Impacted/Split	Number & Name of Unincorporated Communities Impacted/Split	Number & Name of Tribal Reservations impacted/Split	Are All Boundaries in Map identifiable or Understandable? (include Non-Identifiable Areas)	Do Map Boundaries Feature Areas that
Criterion	1. Population Equality				2. U.S. Constitution and Voting Rights Act			3. Contiguity	4. Geographic Integrity of Communities of Interest		5. Geographic Integrity of Cities and Census Designated Places		6. Easily Identifiable & Understandable Boundaries	:

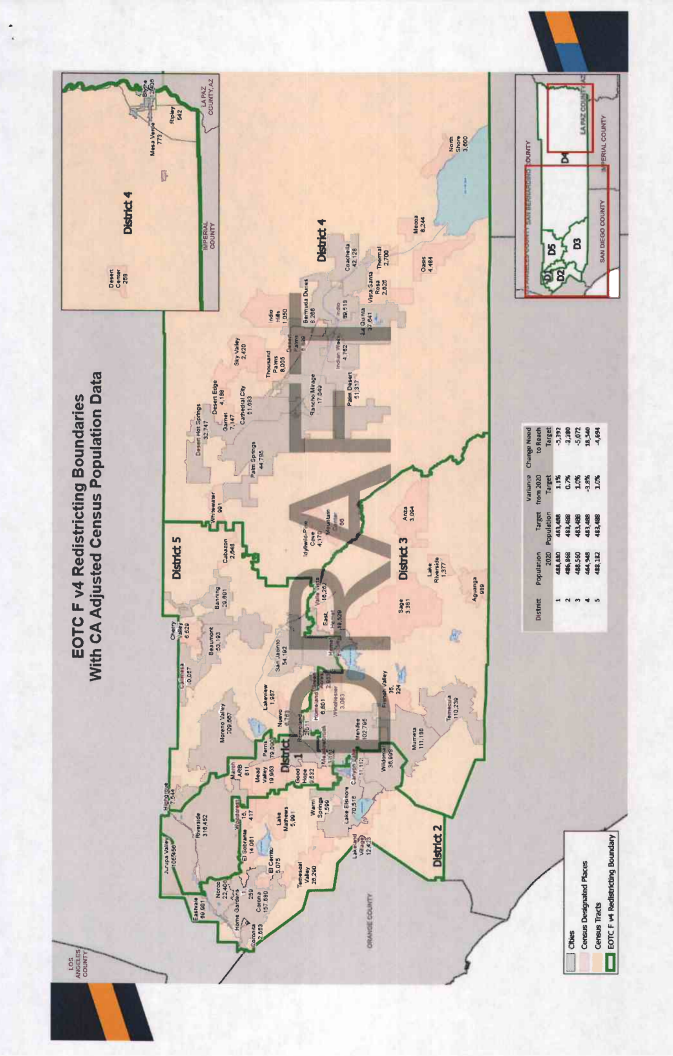
## EOTC RECOMMENDATIONS

- 1. Receive and file the attached public testimony package containing all public comments received through November 11, 2021;
- 2 Open the public hearing and receive public testimony on draft maps labeled EOTC Fv5, Gv2, Hv7.1, lv2, and Community Maps 1.3 and 6.1; and
- 3. After receipt of public testimony, close the public hearing, provide direction on the presented draft maps, and select no more than three maps for further consideration.

## MAPS AND DATA SETS:

EOTC DRAFT MAPS Fv4, Fv5, Gv2, Hv7.1, Iv2, AND COMMUNITY MAPS 1.3 AND 6.1





EOTC F v4 Redisticting Boundaries with 2020 US Census Data

## Riverside County Supervisorial District Summary

## California Adjusted 2020 US Census Public Law File 94-171

Table 1. California Adjusted 2020 Census Total Population by Race/Ethnicity

District	Total	Hispanic	White	Black	American Indian/ Alaskan Native	Asian	Hawaiian or Other Pacific Islander	Other Race	Two or more minority race
	488,880	308,437	107,638	28,626	1,521	25,677	1,350	2,594	13,037
	100%	63.1%	22.0%	2.9%	0.3%	5.3%	0.3%	0.5%	2.7%
	486,868	215,816	162,832	26,658	1,532	57,326	1,415	2,653	18,636
	100%	44.3%	33.4%	2.5%	0.3%	11.8%	0.3%	0.5%	3.8%
	488,560	166,642	220,834	26,922	3317	40,458	1,856	2,573	25,958
H	100%	34.1%	45.2%	2.5%	0.7%	8.3%	0.4%	0.5%	5.3%
	464,948	249,647	174,296	11,628	2,017	13,913	429	2,126	10,892
	100%	53.7%	37.5%	2.5%	0.4%	3.0%	0.1%	0.5%	2.3%
4	488,182	260,787	123,129	52,694	3 572	27,444	1,724	2,628	16,204
	100%	53.4%	25.2%	10.8%	0.7%	2.6%	0.4%	0.5%	3.3%
COUNTY	2,417,438	1,201,329	788,729	146,528	11,959	164,818	6,774	12,574	84,727
TOTAL	100%	49.7%	32.6%	6.1%	0.5%	6.8%	0.3%	0.5%	3.5%

Table 2. California Adjusted 2020 Census Total Population by Race/Ethnicity Over the Age of 18

Asian         Islander (Over 18)         Other Race (Over 18)           21,519         1,023         1,764           5.9%         0.3%         0.5%           45,283         1,083         1,901           12.4%         0.3%         0.5%           8.9%         0.4%         0.5%           11,861         315         1,488           3.2%         0.1%         0.4%           23,227         1,298         1,853           6.4%         0.4%         0.5%           134,075         5,173         8,762           7.4%         0.5%         0.5%				12		American Indian/		Hawaiian or Other		Two or more
363,666         215,303         91,332         22,605         1,219         21,519         1,023         1,764           100%         59.2%         26.1%         6.2%         0.3%         5.9%         0.5%         1,764           364,045         149,287         132,397         20,907         1,225         45,283         1,083         1,901         1           100%         41.0%         36.4%         6.7%         0.3%         12.4%         0.3%         0.5%           363,430         112,090         177,071         20,660         2,455         32,185         1,454         1,756         11           366,892         173,466         161,018         9,253         1,585         11,861         315         1,486         1,486         1,486           364,728         173,466         161,018         9,253         1,585         11,861         315         1,486         1,883         11           100%         49.2%         28,9%         10.9%         0.7%         6.4%         0.4%         0.5%         11           1,822,761         829,765         36,78         0.7%         6.4%         0.4%         0.5%         51           1,822,761         829,	District	Total Population (Over 18)	Hispanic (Over 18)	White (Over 18)	Black (Over 18)	Alaskan Native (Over 18)	Asian (Over 18)	Pacific Islander (Over 18)	Other Race (Over 18)	minority race (Over 18)
100%         59.2%         26.1%         6.2%         0.3%         5.9%         0.5%         0.5%           364,045         149,287         20,907         1,225         45,283         1,083         1,901         1           100%         41,0%         36.4%         57%         0.3%         12.4%         0.5%         1,901         1           363,430         112,090         177,071         20,660         2,455         32,185         1,454         1,756         1           366,892         173,466         161,018         9,253         1,585         11,861         315         1,488         1           366,892         173,466         161,018         9,253         1,585         11,861         315         1,488         1           366,892         173,466         161,018         9,253         0,4%         0,4%         0,5%         1,488         1           366,892         173,466         105,462         39,742         2,634         23,227         1,298         1,863         1           364,728         667,280         113,167         9,118         134,075         5,173         8,762         56           100%         45.5%         36.6%		363,666	215,303	91,332	22,605	1,219	21,519	1,023	1,764	8,901
364,045         149,287         132,397         20,907         1,225         45,283         1,083         1,901         1           100%         41.0%         36.4%         57%         0,3%         12.4%         0.3%         1,901         1,901         1           363,430         112,090         177,071         20,660         2,455         32,185         1,454         1,756         1           100%         30.8%         48.7%         5.7%         0.7%         8.9%         0.4%         0.5%         1,486         1,756         1,488         1           366,892         173,466         161,018         9,253         1,585         11,861         315         1,488         1           364,728         47.3%         2.5%         0.4%         3.2%         0.1%         0.4%           100%         49.2%         28.9%         10.9%         0.7%         6.4%         0.4%         0.5%         5.173         8,762         56           100%         45.5%         36.6%         6.2%         0.5%         7.4%         0.3%         0.5%         5.173         56		100%	59.2%	26.1%	6.2%	0.3%	2.9%	0.3%	0.5%	2.4%
100%         41.0%         36.4%         57%         0.3%         12.4%         0.5%           363,430         112,090         177,071         20,660         2,455         32,185         1,454         1,756         11           100%         30.8%         48.7%         5.7%         0.7%         8.9%         0.4%         0.5%         1,786         1,786         1,786         1,788         1,786         1,788         1,788         1,488	c	364,045	149,287	132,397	20,907	1,225	45,283	1,083	1,901	11,962
363,430         112,090         177,071         20,660         2,455         32,185         1,454         1,756         1           100%         30.8%         48.7%         5.7%         0.7%         8.9%         0.4%         0.5%           366,892         173,466         161,018         9,253         1,585         11,861         315         1,488           100%         47.3%         43.9%         2.5%         0.4%         3.2%         0.1%         0.4%           364,728         179,559         105,462         39,742         2,634         23,227         1,298         1,853         1           100%         49.2%         667,280         113,167         9,118         134,075         5,173         8,762         5           100%         45.5%         36.6%         6.2%         0.5%         7.4%         0.3%         0.5%	,	100%	41.0%	36.4%	2.7%	0.3%	12.4%	0.3%	0.5%	3.3%
100%         30.8%         48.7%         5.7%         0.7%         8.9%         0.4%         0.5%           366,892         173,466         161,018         9,253         1,585         11,861         315         1,488           100%         47.3%         43.9%         2.5%         0.4%         3.2%         0.1%         0.4%           364,728         179,559         105,462         39,742         2,634         23,227         1,298         1,853         1           100%         49.2%         28.9%         10.9%         0.7%         6.4%         0.4%         0.5%         0.5%         5,173         8,762         5           100%         45.5%         36.6%         6.2%         0.5%         7.4%         0.3%         0.5%         5	~	363,430	112,090	177,071	20,660	2,455	32,185	1,454	1,756	15,759
366,892         173,466         161,018         9,253         1,585         11,861         315         1,488           100%         47.3%         43.9%         2.5%         0.4%         3.2%         0.1%         0.4%           364,728         179,559         105,462         39,742         2,634         23,227         1,298         1,853         1           100%         49.2%         28.9%         10.9%         0.7%         6.4%         0.4%         0.5%         5,173         8,762         5           100%         45.5%         36.6%         6.2%         0.5%         7.4%         0.3%         0.5%	,	100%	30.8%	48.7%	2.7%	0.7%	8.9%	0.4%	0.5%	4.3%
100%         47.3%         43.9%         2.5%         0.4%         3.2%         0.1%         0.4%           364.728         179,559         105,462         39,742         2,634         23,227         1,298         1,853         1           100%         49.2%         28.9%         10.9%         0.7%         6.4%         0.4%         0.5%         1           1,822,761         829,705         667,280         113,167         9,118         134,075         5,173         8,762         5           100%         45.5%         36.6%         6.2%         0.5%         7.4%         0.3%         0.5%		366,892	173,466	161,018	9,253	1,585	11,861	315	1,488	7,906
364,728         179,559         105,462         39,742         2,634         23,227         1,298         1,853         1           100%         49.2%         28.9%         10.9%         0.7%         6.4%         0.4%         0.5%         0.5%           1,822,761         829,705         667,280         113,167         9,118         134,075         5,173         8,762         5           100%         45.5%         36.6%         6.2%         0.5%         7.4%         0.3%         0.5%		100%	47.3%	43.9%	2.5%	0.4%	3.2%	0.1%	0.4%	2.2%
100%         49.2%         28.9%         10.9%         0.7%         6.4%         0.4%         0.5%           1,822,761         829,705         667,280         113,167         9,118         134,075         5,173         8,762         5           100%         45.5%         36.6%         6.2%         0,5%         7.4%         0.3%         0.5%	ĸ	364,728	179,559	105,462	39,742	2,634	23,227	1,298	1,853	10,953
1,822,761         829,705         667,280         113,167         9,118         134,075         5,173         8,762         5           100%         45.5%         36.6%         6.2%         0,5%         7.4%         0.3%         0.5%	,	100%	49.2%	28.9%	10.9%	0.7%	6.4%	0.4%	0.5%	3.0%
. 100% 45.5% 36.6% 6.2% 0.5% 7.4% 0.3% 0.5%	COUNTY	1,822,761	829,705	667,280	113,167	9,118	134,075	5,173	8 762	55,481
	TOTAL	100%	45.5%	36.6%	6.2%	0.5%	7.4%	0.3%	0.5%	3.0%

# CA Adjusted 2020 Census Difference from 2021 Target Supervisorial District Population of 483,488

District	Number	Percent
1	-5,392	-1.12%
2	-3,380	-0.70%
m	-5,072	-1.05%
4	18,540	3.83%
N.	-4,694	-0.97%

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EOTC F v4 Redisticting Boundaries with 2020 US Census Data

## Riverside County Supervisorial District Summary

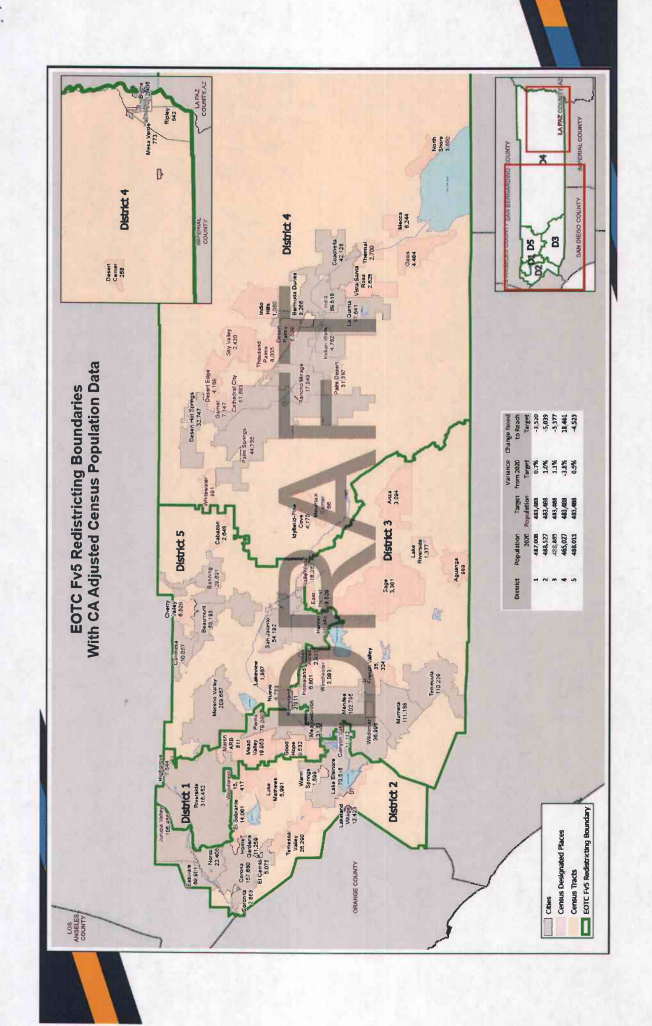
California Adjusted Citizen Voting Age Population 2020 US Special Tabulation From the 2015-2019 5-Year American Community Survey (ACS) Table 3. Citizen Population - (CVAP) 2015-2019 5-year American Community Survey (ACS)

Not Hispanic or Latino:  Or Latino:  Or Latino:  American or Latino:  Native American or Latino:  Hawaiian or Not Hispanic Or Latino:  Hawaiian or Not Hispanic Or Latino:  Hawaiian or Or Latino:  Alaska or Latino:  African African Responses or Latino  American Alaska or Latino:  African African Race Hispanic  American American Arrican Race Hispanic  American American Arrican Race Hispanic	738 120,503 1,281 3,377 2,160 131 1,638 255,668	0.2% 27.5% 0.3% 0.8% 0.5% 0.0% 0.4% 58.4%	914 175,777 1,963 4,655 2,708 193 2,708 184,235	0.2% 39.9% 0.4% 1.1% 0.6% 0.0% 0.6% 41.8%	2,971 229,711 2,642 7,076 3,680 706 4,343 148,824	0.7% 50.4% 0.6% 1.6% 0.8% 0.2% 1.0% 32.6%	293 181,941 1,313 1,749 1,45\$ 87 1,008 184,522	0.1% 45.6% 0.3% 0.4% 0.4% 0.0% 0.3% 46.2%	845 127,693 1,454 2,302 2,886 151 1,646 207,307	0.2% 30.2% 0.3% 0.5% 0.7% 0.0% 0.4% 49.0%	5,761 835,625 8,653 19,159 12,889 1,268 11,343 980,556	
Not Hispanic or Latino: Black or thispanic African or Latino: American Alone	21,334 29,732	4.9% 6.8%	40,884 25,519	9.3% 5.8%	28,960 24,471	6.4% 5.4%	10,763 13,763	2.7% 3.4%	20,965 52,474	5.0% 12.4%	122,906 145,959	
Not Hispanic or Latino: American Indian or No Alaska Native Alone A	1,072	41.6% 0.2%	739 1,164	58.2% 0.3%	436 2,476	67.4% 0.5%	1,479	53.7% 0.4%	284 3,988	96.0% 0.9%	10,179	
Not Hispanic Total or Latino	437,502 181,927	100% 41.	440,922 256,739	100% 58.	456,048 307,436	100% 67.	399,121 214,401	100% 53.	422,707 215,284	100% 50.	2,156,300 1,175,787	
District			c	,	,	,			44	,	COUNTY	TOTAL

Table 4, Citizen Voting Age Population - (CVAP) 2015-2019 5-year American Community Survey (ACS)

District CVAP Total	P Total	CVAP Not Hispanic or Latino N	CVAP Not Hispanic or Latino: American CVAP Not Indian or Hispanic Alaska I or Latino Native Alone	AP Not anic or atho: C His His His Alone Alone Alone Alone Alone	CVAP Not Hispanic or Latino: Black or African American Alone	His Other	VAP Not panic or Latino: Native cvAP Not r Pacific Hispanic or Islander Latino: White Alone Alone	CVAP Not Hispanic or American Indian or Alaska Native and I	CVAP Not Ilspanic or American Indian or Alaska Hispanic or Native and Latino: Asian White and White	CVAP Not Hispanic or Latino: Black or African American and White	Hispanic or Latino: American Indian or Alaska Native and Plack or African American American	lispanic or Latino: American CVAP Not Indian or Hispanic or Alaska Latino: Native and Remainder of Black or Two or More African Responses	CVAP Hispanic or Latino
3	308,096	149,045	944	17,213	23,4,77	089	101,690	1,073	1,809	945	66	1,046	159,042
	100%	48.4%	0.3%	5.6%	7.6%	0.2%	33.0%	0.3%	%9 0	0.3%	%0.0	0.3%	51.6%
3	313,856	199 634	890	31,296	19,956	808	139,812	1,567	2,229	1,140	192	1,529	114,314
	100%	63.6%	0.3%	10.0%	6.4%	0.3%	44.5%	0.5%	0.7%	0.4%	0.1%	0.5%	36.4%
6	322,997	233,660	2,000	22,109	18,983	2,080	178,946	1,622	2,900	1,699	454	2,290	89,401
	100%	72.3%	0.6%	6.8%	5.9%	0.6%	55.4%	0.5%	0.9%	0.5%	0.1%	0.7%	27.7%
8	310,596	190,312	1,138	8,638	10,653	198	165,688	1,171	722	689	72	677	120,232
	100%	61.3%	0.4%	2.8%	3.4%	0.1%	53.3%	0.4%	0.2%	0.2%	0.0%	0.3%	38.7%
8	301,153	171,831	2,778	17,146	38,690	634	106,601	1,173	1,399	1 694	147	803	129,254
	100%	57.1%	0.9%	2.7%	12.8%	0.2%	35.4%	0.4%	0.5%	0.6%	0.0%	0.3%	42.9%
COUNTY 1,5	1,556,698	944,482	7,750	96,402	111,759	4,401	692,737	909'9	650'6	6,167	964	6,447	612,243
TOTAL	100%	80 7%	0.5%	8 2%	7.2%	0.3%	44 5%	0.4%	%90	0.4%	n 1%	7070	30 307

## **EOTC DRAFT MAP Fv5**



EOTC Fv5 Redisticting Boundaries with 2020 US Census Data

## Riverside County Supervisorial District Summary

## California Adjusted 2020 US Census Public Law File 94-171

Table 1. California Adjusted 2020 Census Total Population by Race/Ethnicity

District	Total	Hispanic	White	Black	American Indian/ Alaskan Native	Asian	Hawaiian or Other Pacific Islander	Other Race	Two or more minority race
	487,008	299,379	109,769	30,750	1,653	27,880	1,348	2,622	13,607
	100%	61.5%	22.5%	6.3%	0.3%	2.7%	0.3%	0.5%	2.8%
,	488,527	228,192	153,891	26,132	1,417	57,517	1,317	2,638	17,423
7	100%	46.7%	31.5%	5.3%	0.3%	11.8%	0.3%	0.5%	3.6%
,	488,865	163,649	224,341	25,094	3,242	41,608	1,876	2,638	26,417
,	100%	33.5%	45.9%	5.1%	0.7%	8.5%	0.4%	0.5%	5.4%
	465,027	249,662	174,359	11,628	2,022	13,913	429	2,126	10,888
*	100%	53.7%	37.5%	2.5%	0.4%	3.0%	0.1%	0.5%	2.3%
u	488,011	260,447	126,369	52,924	3,625	23,900	1,804	2,550	16,392
n	100%	53.4%	25.9%	10.8%	0.7%	4.9%	0.4%	0.5%	3.4%
COUNTY	2,417,438	1,201,329	788,729	146,528	11,959	164,818	6,774	12,574	84 727
TOTAL	100%	49.7%	32.6%	8.1%	0.5%	%8 9	0 3%	0.5%	3.5%

Table 2. California Adjusted 2020 Census Total Population by Race/Ethnicity Over the Age of 18

							Dawallal O		
District	Total Population (Over 18)	Hispanic (Over 18)	White (Over 18)	Biack (Over 18)	Indian/ Alaskan Native (Over 18)	Asian (Over 18)	Other Pacific Islander (Over 18)	Other Race (Over 18)	Two or more minority race (Over 18)
*	364,557	209,189	93,648	24,353	1,347	23,780	1,009	1,789	9,442
	100%	57.4%	25.7%	8.7%	0.4%	6.5%	0.3%	0.5%	2.6%
٠	364,659	158,412	125,282	20,488	1,130	45,318	1,037	1,874	11 118
,	100%	43.4%	34.4%	2.6%	0.3%	12.4%	0.3%	0.5%	3.0%
6"	364,864	110,527	179,858	19,512	2,434	33,146	1,479	1,813	16,095
,	100%	30.3%	49.3%	5.3%	0.7%	9.1%	0.4%	0.5%	4.4%
	366,963	173,482	161,072	9,253	1,590	11,861	315	1,488	7,902
•	100%	47.3%	43.9%	2.5%	0.4%	3.2%	0.1%	0.4%	2.2%
k	361,718	178,095	107,420	39,561	2,617	19,970	1,333	1,798	10,924
,	100%	49.2%	29.7%	10.9%	0.7%	2.5%	0.4%	0.5%	3.0%
COUNTY	1,822,761	829,705	667,280	113,167	9,118	134,075	5,173	8,762	55,481
TOTAL	100%	45.5%	36.6%	6.2%	0.5%	7.4%	0.3%	0.5%	3.0%

-3,520 -5,039 -5,377 18,461	-5,377 18,461	-5,039 -1.04%	-3,520 -0.73%	Number Percent
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t Spread (Largent - Smallest)	4.93%
ercent Spread	
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EOTC Fv5 Redisticting Boundaries with 2020 US Census Data

#### Riverside County Supervisorial District Summary

California Adjusted Citizen Voting Age Population 2020 US Special Tabulation From the 2015-2019 5-Year American Community Survey (ACS)

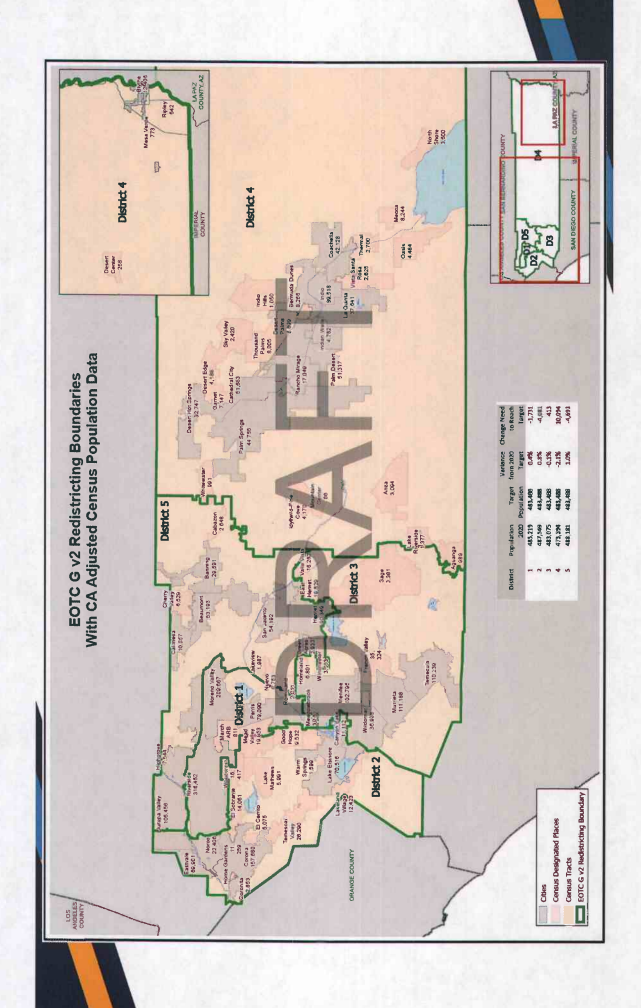
Table 3. Citizen Population - (CVAP) 2015-2019 5-year American Community Survey (ACS)

District	Total		Not Hispanic or Latino: American American Indian or Hispanic Alaska or Latino Native Alone	Hispanic or Latino: American Indian or Not Hispanic Alaska or Latino: ve Alone Asian Alone	Not Hispanic or Latino: Black or African American Alone	Not Hispanic Latino: Native Slack or Hawaiian or African Other Pacific Not Hispanic nerican Islander or Latino: Alone Mhite Alone	Not Hispanic or Latino: White Alone	Not Hispanic or Latino: American Indian or Alaska Native and White	Hispanic r Latino: American Indian or Not Hispanic Alaska or Latino: ative and Asian and White	Not Hispanic or Latino: Black or African American and White	or Latino: American Indian or Alaska Native and Black or African American	or Latino: American Indian or Not Hispanic Alaska or Latino: Native and Remainder of Black or Two or More African Race American Responses	Hispanic or Latino
,	435,864	187,145	1,265	23,623	31,229	836	120,940	1,188	3,531	2,292	131	1,768	248,700
	100%	42.9%	0.3%	5.4%	7.2%	0.2%	27.7%	0.3%	0.8%	0.5%	0.0%	0.4%	57.1%
c	439 933	246,440	1,011	40,724	24,470	851	167,195	1,941	4,483	2,507	172	2,659	193,705
,	100%	96099	0.2%	9.3%	5.6%	0.2%	38.0%	0.4%	1.0%	0.6%	%0.0	0.6%	44.0%
•	457,054	310,630	2,470	29,925	23,568	2,854	232,758	2,674	7,300	3,688	704	4,336	146,377
2	100%	68.0%	0.5%	6.5%	5.2%	0.6%	20.9%	0.6%	1.6%	0.8%	0.2%	0.9%	32.0%
,	399,171	214,443	1,479	10,763	13,763	293	181,986	1,311	1,749	1,455	87	1,007	184,530
	100%	53.7%	0.4%	2.7%	3.4%	0.1%	45.6%	0.3%	0.4%	0.4%	0.0%	0.3%	46.2%
	424,278	217,129	3,954	17,871	52,929	927	132,746	1,539	2,096	2,947	174	1,573	207,244
,	100%	51.2%	%6.0	4.2%	12.5%	0.2%	31.3%	0.4%	0.5%	0.7%	0.0%	0.4%	48.8%
COUNTY	2,156,300	1,175,787	10,179	122,906	145,959	5,761	835,625	8,653	19,159	12,889	1,268	11,343	980,556
TOTAL	100%	54.5%	0.5%	5.7%	6.8%	0.3%	38.8%	0.4%	0.9%	0.6%	0.1%	0.5%	45.5%

Table 4. Citizen Voting Age Population - (CVAP) 2015-2019 5-year American Community Survey (ACS)



EOTC DRAFT MAP Gv2



EOTC G v2 Redisticting Boundaries with 2020 US Census Data

#### Riverside County Supervisorial District Summary

California Adjusted 2020 US Census Public Law File 94-171
Table 1. California Adjusted 2020 Census Total Population by Race/Ethnicity

District	Total Population	Hispanic	White	Black	American Indian/ Alaskan Native	Aslan	Hawaiian or Other Pacific Islander	Other Race	Two or more minority race
4	485,219	296,328	94,989	45,539	1,379	28,596	1,788	2,725	13,875
	100%	61.1%	19.6%	9.4%	0.3%	2.9%	0.4%	%9.0	2.9%
c	487,569	228,574	152,622	26,709	1,464	56,842	1,287	2,568	17,503
7	100%	46.9%	31.3%	5.5%	0.3%	11.7%	0.3%	0.5%	3.6%
	483,075	161,895	221,226	25,335	2,951	40,970	1,874	2,590	26,234
2	100%	33.5%	45.8%	5.2%	%9.0	8.5%	0.4%	0.5%	5.4%
,	473,394	251,648	179,348	11,708	2.381	14 443	436	2,176	11,254
	100%	53.2%	37.9%	2.5%	0.5%	3.1%	0.1%	0.5%	2.4%
u	488,181	262,884	140,544	37,237	3,784	23,967	1,389	2,515	15,861
,	100%	53.8%	28.8%	7.6%	0.8%	4.9%	0.3%	0.5%	3.2%
COUNTY	2,417,438	1,201,329	788,729	146,528	11,959	164,818	6,774	12,574	84,727
TOTAL	100%	49.7%	32.6%	6.1%	0.5%	%8.9	0.3%	0.5%	3.5%

Table 2. California Adjusted 2020 Census Total Population by Race/Ethnicity Over the Age of 18

Total   Pacific   Pacifi						American		Hawaiian of		
357,128         205,092         80,035         34,718         1,092         23,792         1,303         1,821           100%         57.4%         22.4%         9.7%         0.3%         6.7%         0.4%         0.5%           363,400         158,277         124,164         21,021         1,153         44,764         1,015         1,815         1           100%         43.6%         34.2%         5,6%         0.3%         0.3%         0.5%         0.5%           100%         43.6%         34.2%         5,6%         0.3%         0.3%         0.5%         0.5%           100%         45.6%         19,644         2,189         32,622         1,473         1,779         1           373,962         174,949         165,490         9,325         1,869         12,306         3.19         1,530           388,544         182,214         120,665         28,459         2,815         20,591         1,063         1,817         1           4         1,00%         46.8%         44.3%         2,5%         0.5%         0.3%         0.3%         0.5%           4         1,00%         46.8%         32.7%         1,31         0.3%         0.3%	District	Total Population (Over 18)	Hispanic (Over 18)	White (Over 18)	Black (Over 18)	Indian/ Alaskan Native (Over 18)		Other Pacific Islander (Over 18)	Other Race (Over 18)	Two or more minority race (Over 18)
100%         57.4%         22.4%         9.7%         0.3%         6.7%         0.4%         0.5%           363.400         158.277         124,164         21,021         1,153         44,764         1,015         1,815         1           100%         43.6%         34.2%         5,8%         0.3%         12.3%         0.5%         0.5%           359,727         109,173         176,926         19,644         2,189         32,622         1,473         1,779         1           100%         30.3%         49.2%         5.5%         0.6%         91.%         0.4%         0.5%         1,779         1           100%         46.8%         165,490         9,325         1,869         12,306         319         1,530         1           368,544         182,214         120,665         28,459         2,815         20,591         1,063         1,817         10           100%         49.4%         32.7%         7.7%         0.8%         5.6%         0.3%         0.5%         5,173         8,762         5           100%         49.4%         32.7%         7.7%         0.5%         5,173         8,762         5           100%	,	357,128	205,092	80 035	34,718	1,092	23,792	1,303	1,821	9,275
363,400         158,277         124,164         21,021         1,153         44,764         1,015         1,815         1,815         1,815         1,815         1,815         1,815         1,815         1,815         1,815         1,815         1,815         1,815         1,815         1,815         1,815         1,815         1,815         1,815         1,779         1,749         1,749         1,749         1,749         1,749         1,749         1,749         1,749         1,749         1,749		100%	57.4%	22.4%	9.7%	0.3%	6.7%	0.4%	0.5%	2.6%
100%         43.6%         34.2%         5,8%         0.3%         12.3%         0.3%         0.5%           359,727         109,173         176,926         19,644         2,189         32,622         1,473         1,779         1           100%         30.3%         49.2%         5.5%         0.6%         9.1%         0.4%         0.5%           373,962         174,949         165,490         9,325         1,869         12,306         319         1,530         1,530           46.8%         46.8%         44.3%         2.5%         0.5%         33.3%         0.1%         0.4%         1,817         11           100%         46.8%         120,665         28,459         2,815         20,591         1,063         1,817         11           100%         49.4%         32.7%         7.7%         0.8%         5.6%         0.3%         0.5%         5.173         8,762         5           1,822,761         829,705         667,280         113,167         9,118         134,075         5,173         0.5%         5         5	2	363,400	158,277	124,164	21 021	1,153	44,764	1,015	1,815	11,191
359,727         109,173         176,926         19,644         2,189         32,622         1,473         1,779         1           100%         30.3%         49.2%         5.5%         0.6%         9.1%         0.4%         0.5%           373,962         174,949         165,490         9,325         1,869         12,306         3.3%         0.1%         0.5%           100%         46.8%         44.3%         2.5%         0.5%         3.3%         0.1%         0.4%         0.4%           368,544         182,214         120,665         28,459         2,815         20,591         1,063         1,817         1           100%         49.4%         32.7%         7.7%         0.8%         5.6%         0.3%         0.5%         5.173         8,762         5.1           1,822,761         829,705         667,280         113,167         9,118         134,075         5,173         8,762         5.5           100%         45.5%         36.6%         6.2%         0.5%         7.4%         0.3%         0.5%         5.4	,	100%	43.6%	34.2%	%8'9	0.3%	12.3%	0.3%	0.5%	3.1%
100%         30.3%         49.2%         5.5%         0.6%         9.1%         0.4%         0.5%           373,962         174,949         165,490         9,325         1,869         12,306         319         1,530           100%         46.8%         44.3%         2.5%         0.5%         3.3%         0.1%         0.4%           368,544         182,214         120,665         28,459         2,815         20,591         1,063         1,817         1           100%         49.4%         32.7%         7.7%         0.8%         5.6%         0.3%         0.5%         5,173         8,762         5           100%         45.5%         36.6%         66.2%         0.5%         7.4%         0.3%         0.5%         5		359,727	109,173	176,926	19,644	2,189	32,622	1,473	1,779	15,921
373,962         174,949         165,490         9,325         1,869         12,306         319         1,530           100%         46.8%         44.3%         2.5%         0.5%         0.5%         0.1%         0.4%           368,544         182,214         120,665         28,459         2,815         20,591         1,063         1,817         1           100%         49.4%         32.7%         7.7%         0.8%         5.6%         0.3%         0.5%         5,173         8,762         5           100%         45.5%         36.6%         6.2%         0.5%         7.4%         0.3%         0.5%         5	,	100%	30.3%	49.2%	2.5%	%9.0	9.1%	0.4%	0.5%	4.4%
100%         46.8%         44.3%         2.5%         0.5%         3.3%         0.1%         0.4%           368,544         182,214         120,665         28,459         2,815         20,591         1,063         1,817         1           100%         49.4%         32.7%         7.7%         0.8%         5.6%         0.3%         0.5%         5,173         8,762         5           100%         45.5%         36.6%         6.2%         0.5%         7.4%         0.3%         0.5%         5.5%	,	373,962	174,949	165,490	9,325	1,869	12,306	319	1,530	8,174
368,544         182,214         120,665         28,459         2,815         20,591         1,063         1,817         1           100%         49.4%         32.7%         7.7%         0.8%         5.6%         0.3%         0.5%         5,173         8,762         5           1,822,761         829,705         667,280         113,167         9,118         134,075         5,173         8,762         5           100%         45.5%         36.6%         6.2%         0.5%         7.4%         0.3%         0.5%		100%	46.8%	44.3%	2.5%	0.5%	3.3%	0.1%	0.4%	2.2%
100%         49.4%         32.7%         7.7%         0.8%         5.6%         0.3%         0.5%           1,822,761         829,705         667,280         113,167         9,118         134,075         5,173         8,762         5           100%         45.5%         36.6%         6.2%         0.5%         7.4%         0.3%         0.5%	c c	368,544	182,214	120,665	28,459	2,815	20,591	1,063	1,817	10,920
1,822,761         829,705         667,280         113,167         9,118         134,075         5,173         8,762         5           100%         45.5%         36.6%         6.2%         0.5%         7.4%         0.3%         0.5%	,	100%	49.4%	32.7%	7.7%	0.8%	2.6%	0.3%	0.5%	3.0%
<b>-</b> 100% 45.5% 36.6% 6.2% 0.5% 7.4% 0.3% 0.5%	COUNTY	1,822,761	829,705	667,280	113,167	9,118	134,075	5,173	8,762	55,481
	TOTAL	100%	45.5%	36.6%	6.2%	0.5%	7.4%	0.3%	0.5%	3.0%

CA Adjusted 2020 Census Difference from 2021 Target Supervisorial District Population of 483,488

District	Number	Percent
1	-1,731	-0.36%
2	-4,081	-0.84%
8	413	%60.0
4	10,094	2.09%
2	-4,693	-0.97%

Percent Spread (Largent - Smallest)	
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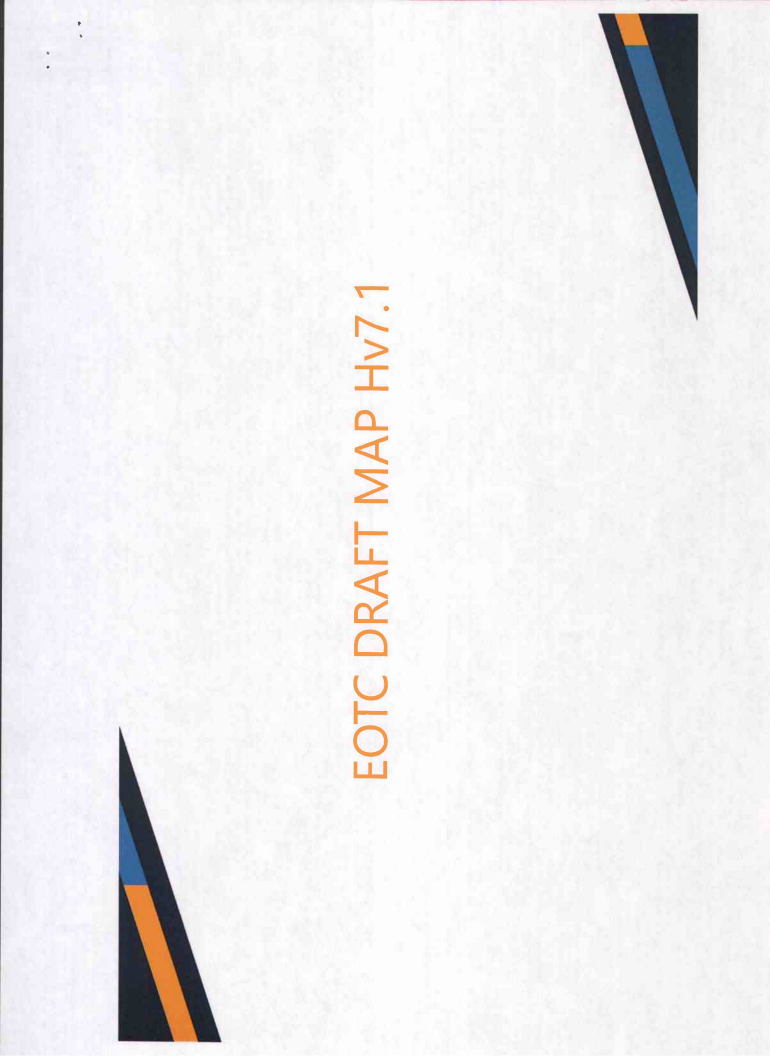
EOTC G v2 Redisticting Boundaries with 2020 US Census Data

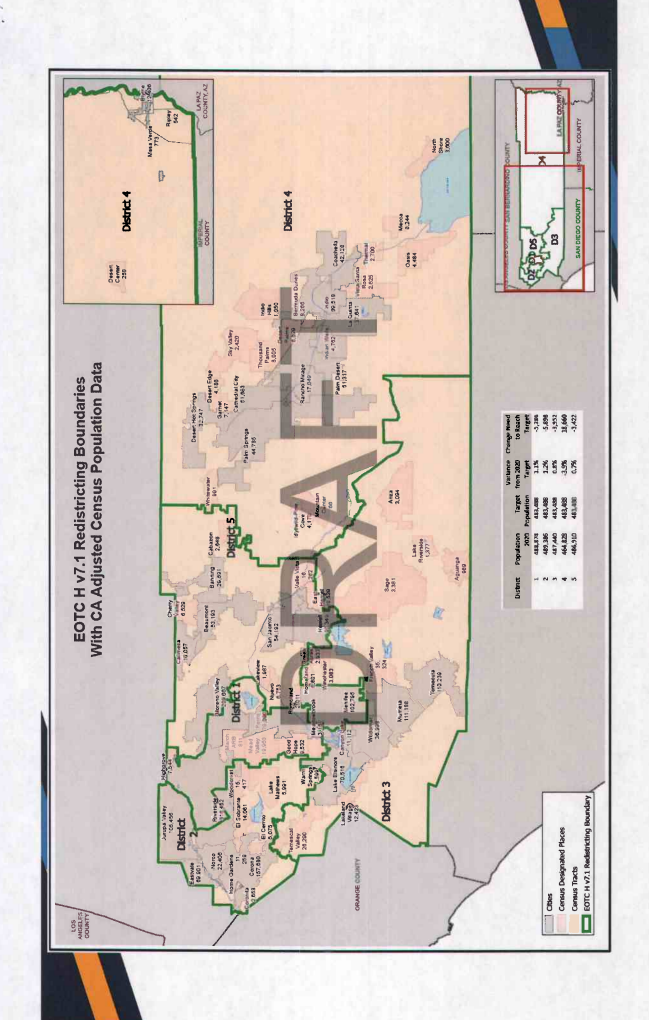
#### Riverside County Supervisorial District Summary

panic trino: ler of More Race Hispanic nses or Latino	1,761 244,493	0.4% 56.1%	2,675 193,019	0.6% 44.0%	4,383 146,183	1.0% 32.2%	1,038 185,875	0.3% 45.8%	1,486 210,986	0.4% 50.0%	11,343 980,556	0.5% 45.5%
Not His or La Two or Respo											H	
Not Hispanic or Latino: American Indian or Alaska Native and Black or African American	136	0.0%	182	%0.0	706	0.2%	87	0.0%	157	%00	1,268	0.1%
Not Hispanic or Latino: Black or African American and White	2,540	0.6%	2,551	%9.0	3,720	0.8%	1,469	0.4%	2,609	%9.0	12,889	0.6%
Hispanic r Latino: American Indian or Not Hispanic Alaska or Latino: ative and Asian and White White	3,432	0.8%	4,471	1.0%	7,321	1.6%	1,760	0.4%	2,175	0.5%	19 159	0.9%
Not Hispanic or Latino: American Indian or Alaska Native and White	976	0.2%	1,939	0.4%	2,562	%9.0	1,419	0.3%	1,757	0.4%	8,653	0.4%
Not Hispanic or Latino: White Alone	107,306	24.6%	165,102	37.7%	230,013	20.6%	187,253	46.1%	145,951	34.6%	835,625	38.8%
Not Hispanic Ispanic or Latino: Latino: Native Ilack or Hawaiian or African Other Pacific Not Hispanic nerican Islander or Latino: Alone Alone White Alone	978	0.2%	851	0.2%	2,750	0.6%	338	0.1%	843	0,2%	5,761	0.3%
Not Hispanic or Latino: Black or African American Alone	49,727	11.4%	25,582	5.8%	24 043	5.3%	13,810	3.4%	32,797	7.8%	145 959	6.8%
	22,908	5.3%	40,804	9.3%	29,845	6.6%	10,861	2.7%	18,488	4.4%	122,906	5.7%
Not Hispanic or Latino: American Not Indian or Not Hispanic Alaska or Latino: or Latino	941	0.2%	1,046	0.2%	2,378	0.5%	1,594	0.4%	4,220	1.0%	10,179	0.5%
Not Hispanic or Latino	191,196	43.9%	245,411	56.0%	308,065	67.8%	220,125	54.2%	210,990	50.0%	1,175,787	54.5%
Total	435,558	100%	438,362	100%	454,299	100%	406,149	100%	421,932	100%	2,156,300	100%
District			,		6	,			K	,	COUNTY	TOTAL

Table 4. Citizen Voting Age Population - (CVAP) 2015-2019 5-year American Community Survey (ACS)

			-	1		CVAP Not		CVAP Not	H	L	CVAP Not Hispanic or Latino:		
District C	District CVAP Total	CVAP Not Hispanic or Latino	CVAP Not Hispanic or Latino: American CVAP Not Indian or Hispanic Alaska Lor Latino Native Alone	AP Not anic or atino: CVAP Mot I stan or Hispanic or Alaska Latino: Asian Alone Alone	CVAP Not Latino: Black Ispanic or African American Alone Alone Alone	Hispanic or Latino: Native Hawaiian or Other Pacific Islander L Alone	Latino: Native Asian or CVAP Net r Pacific Hispanic or Islander Latino: White Alone	Hispanic or American Indian or Alaska Native and L	Letino: American Indian or CVAP Not Alaska Hispanic or Alaska Hispanic or Native and Latino: Asian White and White	CVAP Not Kispanic or Latino: Black or African American and White	American Indian or Alaska Native and Black or African American	American CVAP Not Indian or Hispanic or Alaska Latino: Native and Remainder of Black or Two or More African Responses	CVAP Hispanic or Latino
	304,370	152,212	841	18,522	37,390	804	89,192	789	1,778	1,242	121	1,056	152,189
	100%	20.0%	0.3%	6.1%	12.3%	0.3%	29.3%	0.3%	0.6%	0.4%	%00	0.3%	20.0%
,	310,603	190,801	824	30,893	19,982	758	131,774	1,600	2 049	1,104	182	1,492	119,861
	100%	61.4%	0.3%	9.8%	6.4%	0.2%	42.4%	0.5%	0.7%	0.4%	0.1%	0.5%	38.6%
	321,988	233,908	1,872	22,879	18 801	1,997	178,764	1,578	3,060	1,710	453	2,302	87,966
	100%	72.6%	9690	7.1%	5.8%	0.6%	55.5%	0.5%	1.0%	0.5%	0.1%	0.7%	27.3%
	316 108	194,966	1,250	8,735	10,694	243	169,944	1,243	732	704	72	780	121,111
H	100%	61.7%	0.4%	2.8%	3.4%	0.1%	53.8%	0.4%	0.2%	0.2%	0.0%	0.2%	38.3%
	303,629	172,595	2,963	15,373	24,892	599	123,063	1,386	1,440	1,407	136	817	131,116
	100%	56.8%	1.0%	5.1%	8.2%	0.2%	40.5%	0.5%	0.5%	0.5%	%0.0	0.3%	43.2%
COUNTY	1,556,698	944 482	7,750	96,402	111,759	4 401	692,737	909'9	650'6	6,167	964	6,447	612,243
TOTAL	100%	60.7%	0.5%	6.2%	7.2%	0.3%	44.5%	0.4%	0.6%	0.4%	0.1%	0.4%	39.3%





EOTC H v7.1 Redisticting Boundaries with 2020 US Census Data

#### Riverside County Supervisorial District Summary

## California Adjusted 2020 US Census Public Law File 94-171

Table 1. California Adjusted 2020 Census Total Population by Race/Ethnicity

District	Total Population	Hispanic	White	Black	American Indian/ Alaskan Native	Asian	Hawailan or Other Pacific Islander	Other Race	Two or more minority race
	488 874	303,397	95,022	44,402	1,619	26,597	1,535	2,655	13,647
	100%	62.1%	19.4%	9.1%	0.3%	5.4%	0.3%	0.5%	2.8%
·	489,386	252,206	134,391	24,815	1,334	57,100	1,427	2,665	15,448
7	100%	51.5%	27.5%	5.1%	0.3%	11.7%	0.3%	0.5%	3.2%
6	487,440	168,838	216,930	24,547	3,154	43,345	1,767	2,670	26,189
,	100%	34.6%	44.5%	2.0%	0.6%	8.9%	0.4%	0.5%	5.4%
,	464,828	249,637	174,313	11,625	1,915	13,899	429	2,126	10,884
	100%	53.7%	37.5%	2.5%	0.4%	3.0%	0.1%	0.5%	2.3%
L¢	486,910	227,251	168,073	41,139	3,937	23,877	1,616	2,458	18,559
,	100%	46.7%	34.5%	8.4%	0.8%	4.9%	0.3%	0.5%	3.8%
COUNTY	2,417,438	1,201,329	788,729	146,528	11,959	164,818	6,774	12,574	84,727
TOTAL	100%	49.7%	32.6%	6.1%	0.5%	6.8%	0.3%	0.5%	3.5%

Table 2. California Adjusted 2020 Census Total Population by Race/Ethnicity Over the Age of 18

			i		American Indian/	American Indian/	Hawaiian or Other		Two or more
District	Total Population (Over 18)	Hispanic (Over 18)	White (Over 18)	Black (Over 18)	Alaskan Native (Over 18)	Asian (Over 18)	Pacific Islander (Over 18)	Other Race (Over 18)	minority race (Over 18)
	361,499	210,156	80,937	34,043	1,312	22,742	1,150	1,802	9 357
	100%	58.1%	22.4%	9.4%	0.4%	6.3%	0.3%	0.5%	2.6%
2	367,108	177,391	110,659	19,749	1,096	45,192	1,103	1,911	10.007
7	100%	48.3%	30.1%	5,4%	0.3%	12.3%	0.3%	0.5%	2.7%
64	360,424	113,271	172,546	18,793	2,318	34,463	1,356	1,802	15,875
,	100%	31.4%	47.9%	5.2%	%9:0	9.6%	0.4%	0.5%	4.4%
,	366,821	173,459	161,029	9,250	1,535	11,847	315	1,488	7,898
	100%	47.3%	43.9%	2.5%	0.4%	3.2%	0.1%	0.4%	2.2%
ď	366,909	155,428	142,109	31,332	2,857	19,831	1,249	1,759	12,344
,	100%	42.4%	38.7%	8.5%	0.8%	5.4%	0.3%	0.5%	3.4%
COUNTY	1,822,761	829,705	667,280	113,167	9,118	134,075	5,173	8,762	55,481
TOTAL	100%	45.5%	36.6%	6.2%	0.5%	7.4%	0.3%	0.5%	3.0%

District	Number	Percent
1	-5,386	-1.11%
2	868'5-	-1.22%
3	-3,952	-0.82%
4	18,660	3.86%
5	-3,422	-0.71%

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EOTC H v7.1 Redisticting Boundaries with 2020 US Census Data

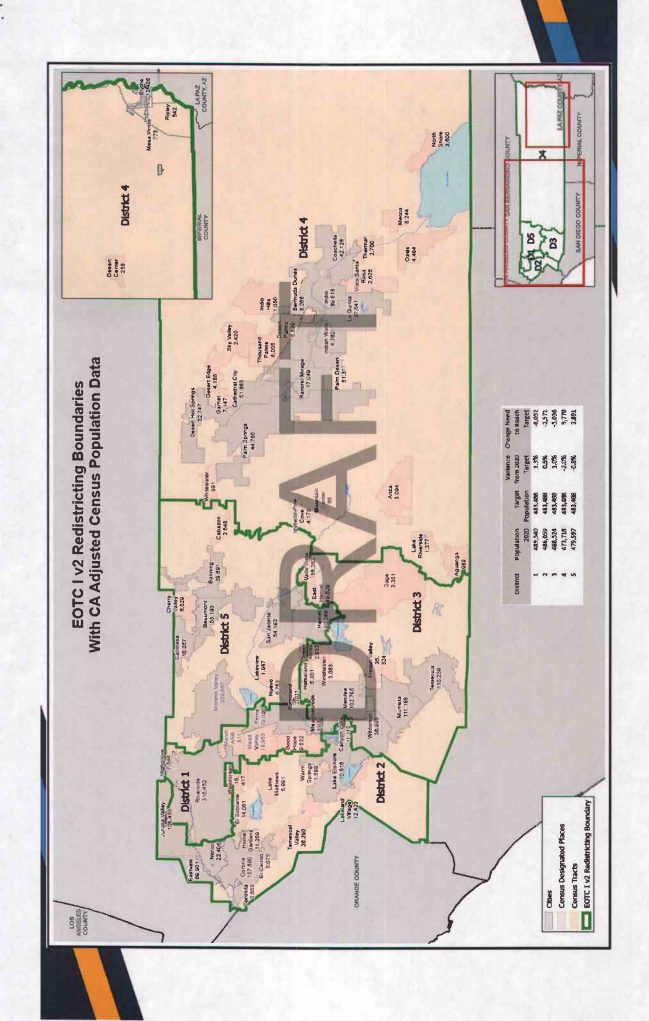
#### Riverside County Supervisorial District Summary

Not Hispanic or Latino:  Not Hispanic or Latino:  American or Latino: Indian or Not Hispanic or Latino: Indian or Not Hispanic Black or Native and Remainder of Hispanic or Latino: Indian or Not Hispanic Black or Native and Remainder of Alaska or Latino: African African Race Hispanic Hispanic African Responses or Latino	105,755 802 3,231 2,456 207 1,664 245,863	24.5% 0.2% 0.7% 0.6% 0.0% 0.4% 57.0%	150,020 1,903 4,144 2,303 121 2,284 215,687	33.7% 0.4% 0.9% 0.5% 0.0% 0.5% 48.5%	226,752 2,516 7,386 3,759 683 4,295 152,090	49.5% 0.5% 1.6% 0.8% 0.1% 0.9% 33.2%	181,919 1,309 1,749 1,455 87 1,005 184,516	45.6% 0.3% 0.4% 0.4% 0.0% 0.3% 46.2%	171,179 2,123 2,649 2,916 170 2,095 182,400	40.4% 0.5% 0.6% 0.7% 0.0% 0.5% 43.1%	835,625 8,653 19,159 12,889 1,268 11,343 980,556	
ilspanic Latino: merican ndian or Not H Alaska or tive and Remai Black or Two of African nerican Resi	207	9.0%	121	%0.0	683	0.1%	87	0.0%	170	960.0	1,268	
ž Ž	2,456	%9'0	2,303	0.5%	3,759	0.8%	1,455	0.4%	2,916	0.7%	12,889	
	3,231	0.7%	4,144	%6.0	7,386	1.6%	1,749	0.4%	2,649	%9.0	19,159	
lot Hispanic or Latino: American Indian or N Alaska Native and White	802	0.2%	1,903	0.4%	2,516	0.5%	1,309	0.3%	2,123	0.5%	8,653	
	105,755	24.5%	150,020	33.7%	226,752	49.5%	181,919	45.6%	171,179	40.4%	835,625	
Ispanic or Latino: Latino: Alack or Hawaiian or African Other Pacific Not Hispanic nerican Islander or Latino: Alone White Alone	833	0.2%	1,060	0.2%	2,422	0.5%	293	0.1%	1,153	0.3%	5.761	
Not Hispanic or Latino: Black or African American Alone	47,380	11.0%	24,250	5.5%	23,859	5.2%	13,763	3.4%	36,707	8.7%	145,959	
	21,435	2.0%	41,984	9.4%	31,628	6.9%	10,760	2.7%	17,099	4.0%	122,906	
Not Hispanic or Latino: American Not Indian or Not Hispanic Alaska or Latino or Latino Native Alone	1,168	0.3%	998	0.2%	2,207	0.5%	1,372	0.3%	4,566	1.1%	10,179	
Not Hispanic or Latino	185,432	43.0%	229,261	51.6%	305,687	66.8%	214,243	53.7%	241,164	26.9%	1,175,787	
Total	431,501	100%	444,688	100%	457 629	100%	398,977	100%	423,505	100%	2,156,300 1,175,787	
District			•	_ ,	•	,				9	COUNTY	

Table 4. Citizen Voting Age Population - (CVAP) 2015-2019 5-year American Community Survey (ACS)

District CVAP Total		Hisp: Am Inc	AP Not anic or His error CVAP Not Latino: CVAP Not Latin dian or Hispanic or or Alaska Latino: Asian A Alone Alone	VAP Not panic or o: Black African Alone	CVAP Not Hispanic or Latino: Native Hawaiian or Other Pacific Islander L	VAP Not Panic or Latino: Native Aaiian or CVAP Not r Pacific Hispanic or Islander Latino: White Alone	CVAP Not Hispanic or Letine: American Indian or Alaska Native and I	CVAP Not Lettre: Lettre: American Indian or CVAP Not Alaska Hispanic or Native and Latino: Asian White and White	CVAP Not Hispanic or Latino: Black or African American and White	Hispanic or Latino: American Indian or Alaska Native and Black or African American	lispanic or Latino: American CVAP Not Indian or Hispanic or Alaska Latino: Native and Remainder of Black or Two or More African Responses	CVAP Hispanic or Latino
302,965	65 149,358	973	18,016	36,004	688	88,304	570	1,929	1,253	192	126	153,394
100%	19% 49.3%	0.3%	5.9%	11.9%	0.2%	29.1%	0.2%	0.6%	0.4%	0.1%	0.3%	50.6%
317,541	41 181,233	738	31,971	19,171	949	122,088	1,623	1,839	1,107	103	1,311	136,457
100%	19% 57.1%	0.2%	10.1%	8.0%	0.3%	38.4%	0.5%	%9.0	0.3%	0.0%	0.4%	43.0%
319 600	00 230,709	1,694	24,514	18,442	1,846	174,883	1,683	3.132	1,561	458	2,239	89,011
100%	12.2%	0.5%	7.7%	5.8%	0.6%	54.7%	0.5%	1.0%	0.5%	0.1%	0.7%	27.9%
310,514	14 190,218	1,053	8,635	10,653	198	165,669	1,169	722	689	72	778	120,234
100%	1% 61.3%	0.3%	2.8%	3.4%	0.1%	53.4%	0.4%	0.2%	0.2%	%0.0	0.3%	38.7%
306,078	78 192,964	3,292	13,266	27 489	720	141,793	1,561	1 437	1,557	139	1,162	113,147
100%	9% 63.0%	1.1%	4.3%	9.0%	0.2%	46.3%	0.5%	0.5%	0.5%	0.0%	0.4%	37.0%
COUNTY 1,556,698	98 944,482	7,750	96,402	111,759	4 401	692,737	909'9	9 059	6,167	964	6,447	612,243
TOTAL 100%	% 60.7%	%900	6.2%	7.2%	0.3%	44.5%	0.4%	0.6%	0.4%	0.1%	0.4%	39.3%





EOTC I v2 Redisticting Boundaries with 2020 US Census Data

#### Riverside County Supervisorial District Summary

California Adjusted 2020 US Census Public Law File 94-171
Table 1. California Adjusted 2020 Census Total Population by Race/Ethnicity

District	Total Population	Hispanic	White	ln Black	American Indian/ Alaskan Native	Asian	Hawaiian or Other Pacific Islander	Other Race	Two or more minority race
	489,540	301,135	110,387	30,584	1,655	28,149	1,338	2,657	13,635
	100%	61.5%	22.5%	6.2%	0.3%	5.8%	0.3%	0.5%	2.8%
c	486,059	226,463	153,285	26,309	1,416	57,257	1,328	2,605	17,396
7	100%	46.6%	31.5%	5.4%	0.3%	11.8%	0.3%	0.5%	3.6%
~	488,524	165,238	222,770	25,512	2,968	41 142	1,879	2,611	26,404
,	100%	33.8%	45.6%	5.2%	%9.0	8.4%	0.4%	0.5%	5.4%
*	473,718	251,720	179,559	11,707	2,386	14,468	436	2,177	11,265
	100%	53.1%	37.9%	2.5%	0.5%	3.1%	0.1%	0.5%	2.4%
4	479.597	256,773	122,728	52,416	3,534	23,802	1,793	2,524	16,027
,	100%	53.5%	25.6%	10.9%	0.7%	2.0%	0.4%	0.5%	3.3%
COUNTY	2,417,438	1,201,329	788,729	146,528	11,959	164,818	6,774	12,574	84.727
TOTAL	100%	49.7%	32.6%	6.1%	0.5%	6.8%	0.3%	0.5%	3.5%

Table 2. California Adjusted 2020 Census Total Population by Race/Ethnicity Over the Age of 18

Total Population (Over 18)         Hispanic (Over 18)         White (Over 18) (Over 18)         Cover 18) (Over 18) (Over 18)         Cover 18) (Over 18) (Over 18) (Over 18)         Cover 18) (Over 18) (Over 18) (Over 18) (Over 18) (Over 18)         Cover 18) (Over 18)						American Indian/		Hawaiian or		Two or more
210,292         94,206         24,214         1,349         23,994         1,002         1,817           57.4%         25.7%         6.6%         0.4%         6.5%         0.3%         0.5%           157,321         124,730         20,634         1,129         45,113         1,045         1,847         1           43.3%         34.4%         5,7%         0.3%         12,4%         0.5%         0.5%           111,419         178,219         19,780         2,206         32,765         1,477         1,789         1           30.6%         49.0%         5.4%         0.6%         9.0%         0.4%         0.5%         1,531           175,001         165,676         9,324         1,872         12,328         319         1,531         1           46.8%         44.3%         2.5%         0.5%         3.3%         0.1%         0.4%         1           46.8%         44.3%         2.562         19,875         1,330         1,778         1           48.4%         29.4%         0.113,167         9,118         134,075         5,173         8,762         5           829,705         667,280         13,316         9,18         7,4%<	District	Total Population (Over 18)	Hispanic (Over 18)	White (Over 18)	Black (Over 18)	Alaskan Native (Over 18)	Asian (Over 18)	Pacific Islander (Over 18)	Other Race (Over 18)	minority race (Over 18)
100%         57.4%         25.7%         6.6%         0.4%         6.5%         0.3%         0.5%           362,916         157,321         124,730         20,634         1,129         45,113         1,045         1,847         1           100%         43.3%         34.4%         57%         0.3%         0.3%         0.5%         1,149         1,789         1           363,712         111,419         178,219         19,780         2.206         32,765         1,477         1,789         1           100%         30.6%         49.0%         5.4%         0.6%         9.0%         0.4%         0.5%         1,778         1           374,235         175,001         165,676         9,324         1,872         12,328         319         1,531         8           100%         46.8%         44.3%         2.5%         0.5%         3.3%         0.1%         0.4%           100%         46.8%         104,449         39,215         2,562         19,875         1,330         1,778         16           1,822,761         829,705         667,280         113,167         9,118         134,075         5,173         8,762         56           100		366,338	210,292	94,206	24,214	1,349	23,994	1,002	1,817	9,464
362,916         157,321         124,730         20,634         1,129         45,113         1,045         1,847         1,847         1,847         1,847         1,847         1,847         1,847         1,847         1,847         1,847         1,847         1,847         1,847         1,847         1,789         1           363,712         111,419         178,219         19,780         2,206         32,765         1,477         1,789         1           100%         30.6%         49.0%         5.4%         0.6%         9.0%         0.4%         0.5%         1,739         1,531         1           100%         46.8%         44.3%         2.5%         0.5%         33.%         0.1%         0.4%         1,531         1           100%         46.8%         44.3%         2.5%         0.5%         33.%         0.1%         0.4%         1,778         1           355,560         175,672         104,449         39,215         2,562         19,875         1,330         1,778         1           1,822,761         829,705         667,280         113,167         9,118         134,075         5,173         8,762         5           100%         45.5%		100%	57.4%	25.7%	6.6%	0.4%	6.5%	0.3%	0.5%	2.6%
100%         43.3%         34.4%         5,7%         0.3%         12.4%         0.3%         0.5%           363,712         111,419         178,219         19,780         2,206         32,765         1,477         1,789         1           100%         30.6%         49.0%         5.4%         0.6%         9.0%         0.4%         0.5%         1,778         1           374,235         175,001         165,676         9,324         1,872         12,328         319         1,531         1,531         1,531         1           100%         46.8%         44.3%         2,5%         0,5%         33.3%         0,1%         0,4%         1           355,560         175,672         104,449         39,215         2,562         19,875         1,330         1,778         1           1,822,761         829,705         667,280         113,167         9,118         134,075         5,173         8,762         56           100%         45.5%         36.6%         6.2%         0.5%         7,4%         0.5%         0.5%         0.5%         0.5%         0.5%         0.5%         0.5%         0.5%         0.5%         0.5%         0.5%         0.5%         0.5	2	362,916	157,321	124,730	20,634	1,129	45,113	1,045	1,847	11,097
363,712         111,419         178,219         19,780         2,206         32,765         1,477         1,789         1           100%         30.6%         49.0%         5.4%         0.6%         9.0%         0.4%         0.5%           374,235         175,001         165,676         9,324         1,872         12,328         3.3%         0.1%         0.4%           100%         46.8%         44.3%         2.5%         0.5%         3.3%         0.1%         0.4%         1,778         11           100%         49.4%         29.4%         11.0%         0.7%         5.6%         0.4%         0.5%         1,778         11           1,822,761         829,705         667,280         113,167         9,118         134,075         5,173         8,762         56           100%         45.5%         36.6%         6.2%         0.5%         7.4%         0.5%         5.4         5.		100%	43.3%	34.4%	2,7%	0.3%	12.4%	0.3%	0.5%	3.1%
100%         30.6%         49.0%         5.4%         0.6%         9.0%         0.4%         0.5%           374,235         175,001         165,676         9,324         1,872         12,328         319         1,531           100%         46.8%         44.3%         2,5%         0,5%         33.3%         0,1%         0,4%           355,560         175,672         104,449         39,215         2,562         19,875         1,330         1,778         1           1,822,761         829,705         667,280         113,167         9,118         134,075         5,173         8,762         5           100%         45.5%         36.6%         6.2%         0.5%         7.4%         0.3%         0.5%	67	363,712	111,419	178,219	19,780	2,206	32,765	1,477	1,789	16,057
374,235         175,001         165,676         9,324         1,872         12,328         319         1,531           100%         46.8%         44.3%         2.5%         0.5%         3.3%         0.1%         0.4%           355,560         175,672         104,449         39,215         2,562         19,875         1,330         1,778         1           100%         49.4%         29.4%         11.0%         0.7%         5.6%         0.4%         0.5%         1,778         1           1,822,761         829,705         667,280         113,167         9,118         134,075         5,173         8,762         5           100%         45.5%         36.6%         6.2%         0.5%         7.4%         0.3%         0.5%		100%	30.6%	49.0%	5.4%	%9.0	%0.6	0.4%	0.5%	4.4%
100%         46.8%         44.3%         2.5%         0.5%         3.3%         0.1%         0.4%           355,560         175,672         104,449         39,215         2,562         19,875         1,330         1,778         1           100%         49.4%         29.4%         11.0%         0.7%         5.6%         0.4%         0.5%         1           1,822,761         829,705         667,280         113,167         9,118         134,075         5,173         8,762         5           100%         45.5%         36.6%         6.2%         0.5%         7.4%         0.3%         0.5%	4	374,235	175,001	165,676	9,324	1,872	12,328	319	1,531	8,184
355,560         175,672         104,449         39,215         2,562         19,875         1,330         1,778         1           100%         49.4%         29.4%         11.0%         0.7%         5.6%         0.4%         0.5%         0.5%           1,822,761         829,705         667,280         113,167         9,118         134,075         5,173         8,762         5           100%         45.5%         36.6%         6.2%         0.5%         7.4%         0.3%         0.5%		100%	46.8%	44.3%	2.5%	0.5%	3.3%	0 1%	0.4%	2.2%
100%         49.4%         29.4%         11.0%         0.7%         5.6%         0.4%         0.5%           1,822,761         829,705         667,280         113,167         9,118         134,075         5,173         8,762         5           100%         45.5%         36.6%         6.2%         0.5%         7.4%         0.3%         0.5%	rc.	355,560	175,672	104,449	39,215	2,562	19,875	1,330	1,778	10,679
1,822,761         829,705         667,280         113,167         9,118         134,075         5,173         8,762         5           100%         45.5%         36.6%         6.2%         0.5%         7.4%         0.3%         0.5%		100%	49.4%	29.4%	11.0%	0.7%	2.6%	0.4%	0.5%	3.0%
100% 45.5% 36.6% 6.2% 0.5% 7.4% 0.3% 0.5%	THUO	1,822,761	829,705	667,280	113,167	9,118	134,075	5,173	8,762	55,481
	TOTAL	100%	45.5%	36.6%	6.2%	0.5%	7.4%	0.3%	0.5%	3.0%

District	Number	Percent
1	-6,052	-1.25%
2	-2,571	-0.53%
m	-5,036	-1.04%
4	9,770	2.02%
5	3,891	0.80%

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EOTC I v2 Redisticting Boundaries with 2020 US Census Data

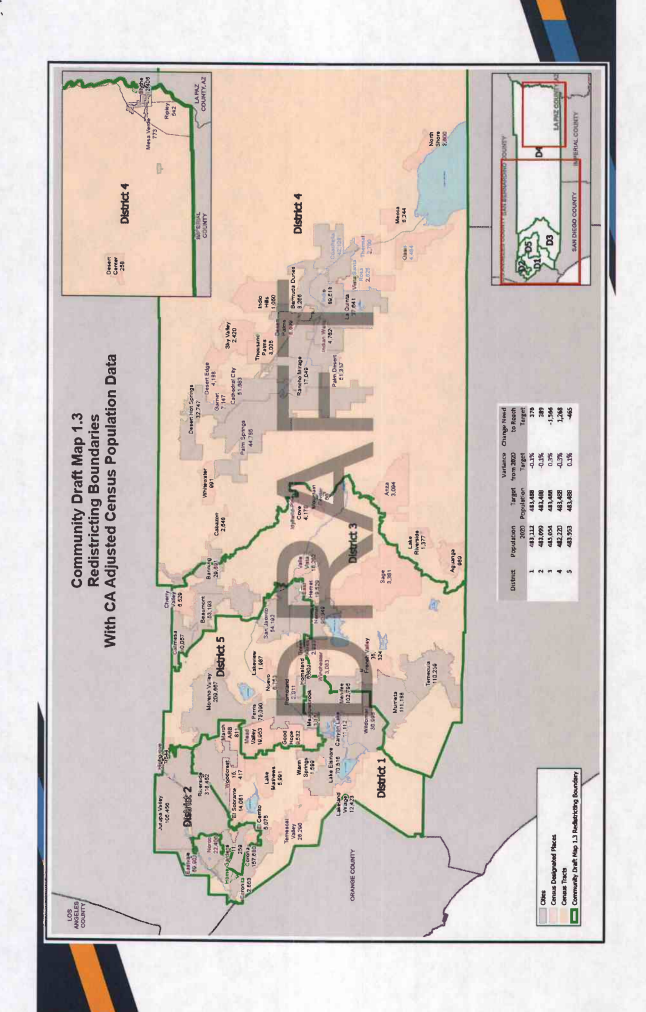
#### Riverside County Supervisorial District Summary

District 3 3 2 1   District 4   4   4   4   4   4   4   4   4   4	Total 438,189 100% 437,665 100% 458,492 100% 406,412	Not Hispanic or Latino 1187,691 42.8% 245,929 56.2% 309,772 67.6% 54.2% 54.2% 54.2% 54.2%	Not Hispanic or Latino: American Not Latino: American Indian or Latino: American Alaska or Latino Native Alone 187,691 1,259 42.8% 0.3% 245,929 1,017 56.2% 0.2% 309,772 2,413 67.6% 0.5% 220,343 1,594 54.2% 0.4%	Hispanic Adarican Indian or Not Hispanic Alaska or Latino: Ne Alone Asian Alone 1,259 23,874 0.3% 5.4% 1,017 40,477 0.2% 9.2% 2,413 29,883 0.5% 6.5% 1,594 10,875 0.4% 2.7%	Not Hispanic or Latino: Black or African Alone 30,906 7.1% 24,811 5.7% 24,211 5.3% 13,800 13,800	or Latino: Native Native Hawaiian or Other Pacific islander Alone 836 0.2% 2,767 2,767 0.6% 0.1%	Not Hispanic	Not Hispanic or Latino: American Indian or Alaska Native and White 1,146 0.3% 0.5% 0.6% 0.6% 0.3% 0.3%	Hispanic American Indian or Not Hispanic Alaska or Latino: Alaska or Latino: Alaska or Latino: Alaska or Latino: 1,146 Asian and White White 1,146 3,575 0.3% 0.8% 1,760 0.5% 1.0% 2,600 7,326 0.6% 1.6% 0.6% 1.6% 0.3% 0.4%	Or Latino: Black or African African American and White 2,287 0.5% 2,512 0.6% 3,722 0.8% 1,468	or Latino: American Indian or Alaska Native and Black or African American 129 0.0% 174 0.0% 706 0.2% 87	American Indian or Not Hispanic Alaska or Latino: Native and Remainder of Black or Two or More African Responses 129 1,769 0.0% 0.4% 174 2,658 0.0% 0.6% 0.0% 1.0% 0.0% 1.0%	Hispanic or Latino 250,365 57.1% 192,062 43.9% 148,678 32.4% 45.7% 45.7%
10	415,542	212,052	3,896	17,797	52,231	968	128,597	1,502	2,059	2,899	172	1,492	203,524
COUNTY	2,156,300	1,175,787	10,179	122,906	145,959	5,761	835,625	8,653	19,159	12,889	1,268	11,343	980,556

Table 4. Citizen Voting Age Population - (CVAP) 2015-2019 5-year American Community Survey (ACS)

District	District CVAP Total	CVAP Not Hispanic or Latino	CVAP Not Hispanic or Latino: American CVAP Not Indian or Hispanic Alaska L or Latino Native Alone	AP Not anic or atino: CVAP Not I ferican CVAP Not I fishan or Hispanic or Alaska Latino: Asian Alone Alone	CVAP Not Latino: Black lispanic or or African American Alone Alone Alone	CVAP Not Hispanic or Latino: Native Hawaiian or Other Pacific Islander I Alone	VAP Not Latino: Native CVAP Not r Pacific Hispanic or Slander Latino: White Alone	CVAP Not Hispanic or Letino: American Indian or Alaska Native and 1	Spanic or Letino: American CVAP Not Alaska Hispanic or ative and Latino: Asian White and White	CVAP Not Hispanic or Lino: Black or African American and White	CVAP Not Hispanic or Latino: American Indian or Alaska Native and I Black or African	ispanic or Latino: American CVAP Not Indian or Hispanic or Alaska Latino: Native and Remainder of Black or Two or More African Responses	CVAP Hispanic or Latino
	311,878	154,431	1,060	19,733	24,434	783	102,722	898	2,042	1,050	56	1,147	157,359
	100%	49.5%	0.3%	6.3%	7.8%	0.3%	32.9%	0.3%	0.7%	0.3%	0.0%	0.4%	20.5%
,	310,141	191,443	802	30,741	19,471	758	132,949	1,642	2,037	1,069	171	1,527	118,960
	100%	61.7%	0.3%	9.8%	6.3%	0.2%	42.9%	0.5%	0.7%	0.3%	0.1%	0.5%	38.4%
en	325,002	235,327	1,908	22,920	18,896	2,016	180,001	1,596	3,062	1,715	453	2,300	89,554
	100%	72.4%	<b>%9</b> .0	7.1%	5.8%	0.6%	55.4%	0.5%	0.9%	0.5%	0.1%	%1.0	27.6%
4	316,318	195,145	1,250	8,747	10,690	243	170,112	1,246	732	704	72	781	121,146
	100%	61.7%	0.4%	2.8%	3.4%	0.1%	53.8%	0.4%	0.2%	0.2%	0.0%	0.2%	38.3%
NO.	293,359	168,136	2,730	14,261	38,268	601	106,953	1,224	1,186	1,629	169	692	125,224
	100%	57.3%	0.9%	4.9%	13.0%	0.2%	36.5%	0.4%	0.4%	%9.0	0.1%	0.2%	42.7%
COUNTY	1,558,698	944,482	7,750	96,402	111,759	4,401	692,737	909'9	690'6	6,167	964	6,447	612,243
TOTAL	100%	60.7%	0.5%	6.2%	7.2%	0.3%	44.5%	0.4%	0.6%	0.4%	0.1%	0.4%	30.3%

# COMMUNITY DRAFT MAP 1.3



Community Draft Map 1.3 Redisticting Boundaries with 2020 US Census Data

#### Riverside County Supervisorial District Summary

## California Adjusted 2020 US Census Public Law File 94-171

Table 1. California Adjusted 2020 Census Total Population by Race/Ethnicity
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179,181 12,868 3,180 14,900 454 2,	45.8% 5.5% 0.8% 8.7% 0.3% 0	221,933 26,894 3,695 42,409 1,614 2,	21.9% 5.3% 0.3% 7.4% 0.3% 0	105,572 25,370 1,657 35,955 1,395 2,	40.5% 5.8% 0.3% 10.7% 0.3% 0	195,626 27,938 1,563 51,454 1,483 2,	American Hawaiian or Indian/ Alaskan Other Pacific White Black Native Asian Islander Other Race	2,636 0.5% 2,585 0.5% 0.5% 0.5% 2,221 0.5% 0.5%
37.2%         2.7%         0.7%         3.1%         0.1%         0.5%           86,417         53,458         1,864         20,100         1,828         2,577	12,868       3,180       14,900       454         2.7%       0.7%       3.1%       0.1%         53,458       1,864       20,100       1,828	5.5%         0.8%         8.7%         0.3%           12,868         3,180         14,900         454           2.7%         0.7%         3.1%         0.1%           53,458         1,864         20,100         1,828	26,894       3,695       42,409       1,614         5.5%       0.8%       8.7%       0.3%         12,868       3,180       14,900       454         2.7%       0.7%       3.1%       0.1%         53,458       1,864       20,100       1,828	5.3%       0.3%       7.4%       0.3%         26,894       3,695       42,409       1,614         5.5%       0.8%       8.7%       0.3%         12,868       3,180       14,900       454         2.7%       0.7%       3.1%       0.1%         53,458       1,864       20,100       1,828	55.370       1,657       35,955       1,395         5.3%       0.3%       7.4%       0.3%         26,894       3,695       42,409       1,614         5.5%       0.8%       8.7%       0.3%         12,868       3,180       14,900       454         2.7%       0.7%       3.1%       0.1%         53,458       1,864       20,100       1,828	5.8%       0.3%       10.7%       0.3%         25,370       1,657       35,955       1,395         5.3%       0.3%       7.4%       0.3%         26,894       3,695       42,409       1,614         5.5%       0.8%       8.7%       0.3%         12,868       3,180       14,900       454         2.7%       0.7%       3.1%       0.1%         53,458       1,864       20,100       1,828	27,938       1,563       51,454       1,483         5.8%       0.3%       10.7%       0.3%         25,370       1,657       35,955       1,395         26,894       3,695       42,409       1,614         5.5%       0.8%       8.7%       0.3%         12,868       3,180       14,900       454         27%       0.7%       3.1%       0.1%         53,458       1,864       20,100       1,828	
0.7% 3.1% 0.1%	12,868     3,180     14,900     454       2.7%     0.7%     3.1%     0.1%	5.5%     0.8%     8.7%     0.3%       12,868     3,180     14,900     454       2.7%     0.7%     3.1%     0.1%	26,894       3,695       42,409       1,614         5.5%       0.8%       8.7%       0.3%         12,868       3,180       14,900       454         2.7%       0.7%       3.1%       0.1%	5.3%       0.3%       7.4%       0.3%         26,894       3,695       42,409       1,614         5.5%       0.8%       8.7%       0.3%         12,868       3,180       14,900       454         2.7%       0.7%       3.1%       0.1%	25,370       1,657       35,955       1,395         5.3%       0.3%       7.4%       0.3%         26,894       3,695       42,409       1,614         5.5%       0.8%       8.7%       0.3%         12,868       3,180       14,900       454         2.7%       0.7%       3.1%       0.1%	5.8%       0.3%       10.7%       0.3%         25,370       1,657       35,955       1,395         5.3%       0.3%       7.4%       0.3%         26,894       3,695       42,409       1,614         5.5%       0.8%       8.7%       0.3%         12,868       3,180       14,900       454         2.7%       0.7%       3.1%       0.1%	27,938       1,563       51,454       1,483         5.8%       0.3%       10.7%       0.3%         25,370       1,657       35,955       1,395         5.3%       0.3%       7.4%       0.3%         26,894       3,695       42,409       1,614         5.5%       0.8%       8.7%       0.3%         12,868       3,180       14,900       454         2.7%       0.7%       3.1%       0.1%	
	12,868 3,180 14,900 454	5.5%     0.8%     8.7%     0.3%       12,868     3,180     14,900     454	26,894     3,695     42,409     1,614       5.5%     0.8%     8.7%     0.3%       12,868     3,180     14,900     454	5.3%     0.3%     7.4%     0.3%       26,894     3,695     42,409     1,614       5.5%     0.8%     8.7%     0.3%       12,868     3,180     14,900     454	25,370       1,657       35,955       1,395         5.3%       0.3%       7.4%       0.3%         26,894       3,695       42,409       1,614         5.5%       0.8%       8.7%       0.3%         12,868       3,180       14,900       454	5.8%         0.3%         10.7%         0.3%           25,370         1,657         35,955         1,395           5.3%         0.3%         7.4%         0.3%           26,894         3,695         42,409         1,614           5.5%         0.8%         8.7%         0.3%           12,868         3,180         14,900         454	27,938       1,563       51,454       1,483         5.8%       0.3%       10.7%       0.3%         25,370       1,657       35,955       1,395         5.3%       0.3%       7.4%       0.3%         26,894       3,695       42,409       1,614         5.5%       0.8%       8.7%       0.3%         12,868       3,180       14,900       454	

Table 2. California Adjusted 2020 Census Total Population by Race/Ethnicity Over the Age of 18

							in the manual of		
District	Total Population (Over 18)	Hispanic (Over 18)	White (Over 18)	Black (Over 18)	Alaskan Native (Over 18)	Asian (Over 18)	Pacific Islander (Over 18)	Other Race (Over 18)	Two or more minority race (Over 18)
	366,511	125,097	(60,069	22,202	1,241	41,141	1,173	1,882	13,706
	100%	34.1%	43.7%	6.1%	0.3%	11.2%	0.3%	0.5%	3.7%
·	364,212	210,442	90,542	20,443	1,405	29,712	1,039	1,830	8,799
-	100%	67.8%	24.9%	2.6%	0.4%	8.2%	0.3%	0.5%	2.4%
e	361,032	107,570	178,174	20,448	2,670	33,691	1,257	1,763	15,459
,	100%	29.8%	49.4%	2.7%	0.7%	9.3%	0.3%	0.5%	4.3%
-	380,072	179,275	165,225	10,258	2,419	12,673	332	1,575	8,315
	100%	47.2%	43.5%	2.7%	%9.0	3.3%	0.1%	0.4%	2.2%
ų	350,934	207,321	73,270	39,816	1,383	16,858	1,372	1,712	9,202
,	100%	59.1%	20.9%	11.3%	0.4%	4.8%	0.4%	0.5%	2.6%
COUNTY	1,822,761	829,705	667,280	113,167	9,118	134,075	5,173	8,762	55,481
TOTAL	100%	45.5%	36.6%	6.2%	0.5%	7.4%	0.3%	0.5%	3.0%

CA Adjusted 2020 Census Difference from 2021 Target Supervisorial District Population of 483,488

District	Number	Percent
1	376	0.08%
2	389	0.08%
3	-1,566	-0.32%
4	1,268	0.26%
2	-465	-0.10%

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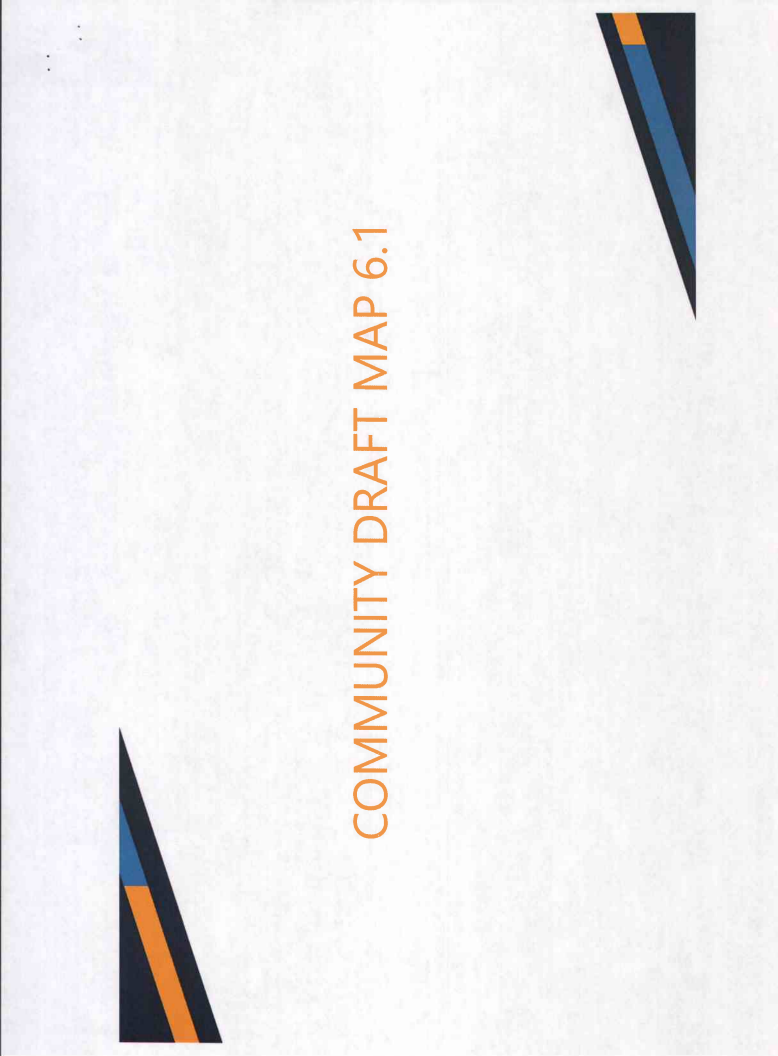
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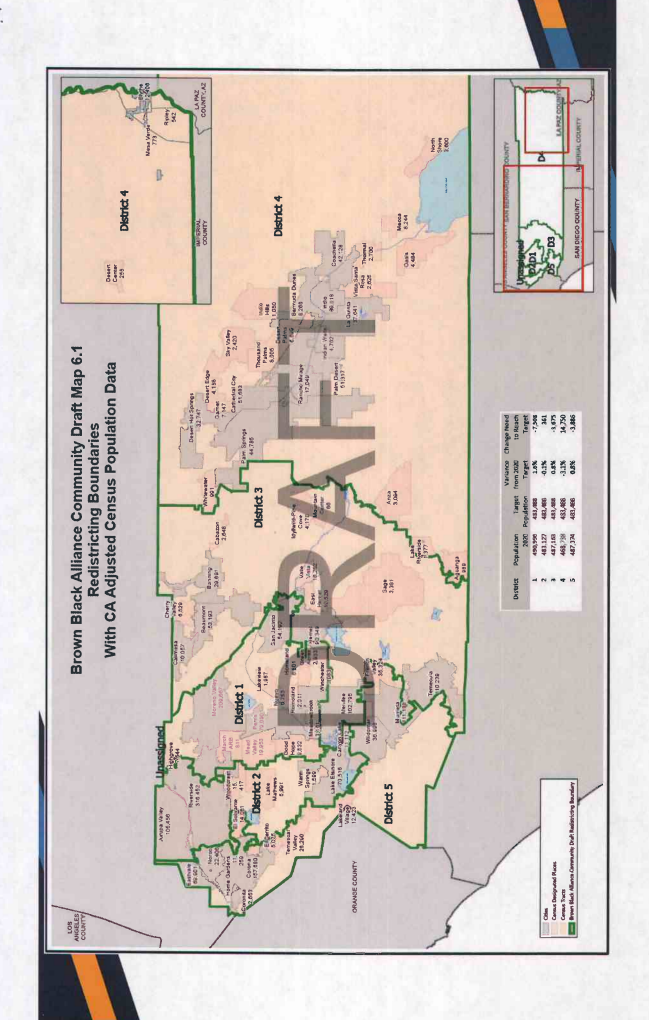
Community Draft Map 1.3 Redisticting Boundaries with 2020 US Census Data

#### Riverside County Supervisorial District Summary

Table 4. Citizen Voting Age Population - (CVAP) 2015-2019 5-year American Community Survey (ACS)

Panic or Latino: CVAP Not Alaska Latino: Alaska Latino: Alackor Two or More African Race Hispanic merican Responses or Latino	1,638 98,545	0.5% 30.4%	1,229 156,553	0.4% 51.2%	2,071 88,393	0.6% 27.4%	817 124,082	0.3% 38.5%	692 144,670	0.2% 51.3%	6,447 612,243	0.4% 39.3%
CVAP Not Hispanic or Latino: American Alaska Native and Remainder of Black or Two or More African Race American Responses	220	0.1%	86	0.0%	399	0.1%	72	960.0	175	0.1%	964	0 1%
CVAP Not Hispanic or Latino: Black or African American and White	1,196	0.4%	196	0.3%	1,736	0.5%	735	0.2%	1,533	0.5%	6,167	0.4%
CVAP Not Letho: American CVAP Not LAlaska Hispanic or Alaska Hispanic or Native and Latino: Asian White and White	2,905	0.9%	1,661	0.5%	2,804	0.9%	728	0.2%	961	0.3%	650'6	, U 6%
CVAP Not Hispanic or Latino: American Indian or Alaska Native and L	1,850	%90	996	0.3%	1,645	0.5%	1,309	0.4%	836	0.3%	909'9	0.4%
VAP Not Panic or Latino: Native Alian or Pacific Hispanic or Islander Latino: White Alone Alone	164,154	50.7%	100,692	32.9%	177,754	55.1%	171,227	53.1%	78,910	28.0%	692,737	44.5%
CVAP Not Hispanic or Latino: Native Hawaiian or Other Pacific Islander I	955	0.3%	743	0.2%	1,849	0.6%	253	0.1%	601	0.2%	4,401	0.3%
CVAP Net Hispanic or CVAP Not Latino: Black lispanic or African ino: Asian American Alone Alone	21,323	%9.9	19,919	6.5%	19,772	6.1%	11,545	3.6%	39,200	13.9%	111,759	7 2%
AP Not anip or atho: CVAP Not list or Hispanic or Alaska Lating: Asian Alone	29,496	9.1%	21,570	7.1%	23,640	7.3%	8,999	2.8%	12,697	4.5%	96,402	6.2%
CVAP Not Hispanip or Latino: American CVAP Not Indian or Hispanic Alaska or Latino Native Alone	1,128	0.3%	1,038	0.3%	2,402	0.7%	2,202	0.7%	086	0.3%	7,750	0.5%
CVAP Not Hispanic or Latino	225,321	969.69	149,253	48.8%	234,503	72.6%	198,471	61.5%	136,934	48.6%	944,482	60.7%
District CVAP Total	323,735	100%	305,657	100%	322,820	100%	322,564	100%	281,922	100%	1,556,698	100%
District			,	,	64				ĸ	,	COUNTY	TOTAL





Brown Black Alliance Community Draft Map 6.1 Redisticting Boundaries with 2020 US Census Data

Riverside County Supervisorial District Summary

### California Adjusted 2020 US Census Public Law File 94-171

Table 1. California Adjusted 2020 Census Total Population by Race/Ethnicity

District	Total Population	Hispanic	White	Black	American Indian/ Alaskan Native	Asian	Hawaiian or Other Pacific Islander	Other Race	Two or more minority race
	490,996	297,018	94,153	53,064	1,660	25,708	1,800	2,676	14,917
	100%	60.5%	19.2%	10.8%	0.3%	5.2%	0.4%	0.5%	3.0%
c	483,127	288,081	121,558	24,785	1,717	29,119	1,405	2,584	13,878
7	400%	29.6%	25.2%	5.1%	0.4%	%0.9	0.3%	0.5%	2.9%
6	487,163	176,973	215,962	29,505	4,595	33,380	1,509	2,454	22,785
,	100%	36.3%	44.3%	6.1%	%6.0	%6"9	0.3%	0.5%	4.7%
,	468,738	250,848	175,890	11,661	2,343	14,346	433	2,155	11,062
	100%	53.5%	37.5%	2.5%	0.5%	3.1%	0.1%	0.5%	2.4%
u	487,374	188,397	181,139	27,513	1,643	62,265	1,627	2,705	22,085
7	100%	38.7%	37.2%	2.6%	0.3%	12.8%	0.3%	%9.0	4.5%
COUNTY	2,417,398	1,201,317	788,702	146,528	11,958	164,818	6,774	12,574	84,727
TOTAL	100%	49.7%	32.6%	6.1%	0.5%	%8.9	0.3%	0.5%	3.5%

Table 2. California Adjusted 2020 Census Total Population by Race/Ethnicity Over the Age of 18

	T Total				American Indian/		Other Dacific		Two or more
District	Population (Over 18)	Hispanic (Over 18)	White (Over 18)	Black (Over 18)	Native (Over 18)	Asian (Over 18)	Islander (Over 18)	Other Race (Over 18)	race (Over 18)
	357,530	203,104	78,431	40,130	1,236	21,479	1,376	1,820	9,954
	100%	26.8%	21.9%	11.2%	0.3%	9.0%	0.4%	0.5%	2.8%
c	364,153	202,581	103,239	19,855	1,435	24,631	1,041	1,848	9,523
7	100%	25.6%	28.4%	2.5%	0.4%	6.8%	0.3%	0.5%	2.6%
c	368,026	120,119	178,066	22,484	3,300	26,796	1,172	1,693	14,396
,	100%	32.6%	48.4%	6.1%	0.9%	7.3%	0.3%	0.5%	3.9%
	370,003	174,367	162,431	9,294	1,840	12,226	318	1,519	8,008
*	100%	47.1%	43.9%	2.5%	0.5%	3.3%	0.1%	0.4%	2.2%
u	363,015	129,524	145,090	21,404	1,306	48,943	1,266	1,882	13,600
,	100%	35.7%	40.0%	2.9%	0.4%	13.5%	0.3%	0.5%	3.7%
COUNTY	1,822,727	829,695	667,257	113,167	9,117	134,075	5,173	8,762	55,481
TOTAL	100%	45.5%	36.6%	6.2%	0.5%	7.4%	0.3%	0.5%	3.0%

District	Number	Percent
1	-7,508	-1.55%
2	361	0.07%
8	-3,675	-0.76%
4	14,750	3.05%
2	-3,886	-0.80%

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Brown Black Alliance Community Draft Map 6.1 Redisticting Boundaries with 2020 US Census Data

#### Riverside County Supervisorial District Summary

nic of sre Hispanic es or Latino	67 232,283	1% 54.9%	15 239,853	0.4% 55.8%	36 155,540	35.0%	38 185,450	3% 46.0%	87 167,423	3% 36.7%	43 980,549	5% 45.5%
or Latino: American Indian or Not Hispanic Alaska or Latino: Native and Remainder of Black or Two or More African Race American Responses	1,567	0.4%	1,715	0.4	3,336	0.8%	1,038	0.3%	3,687	9.8%	11,343	0.5%
Not Hispanic or Latino: American Indian or Alaska Native and Black or African American	176	0.0%	186	0.0%	638	0.1%	87	0.0%	181	%0.0	1,268	0.1%
Not Hispanic or Latino: Black or African American and White	3,146	0.7%	2,079	0.5%	2,821	%9.0	1,469	0.4%	3,374	0.7%	12,889	0.6%
Hispanic or Latino: American Indian or Not Hispanic Alaska or Latino: ative and Asian and White	2,926	0.7%	3,135	0.7%	4,738	1.1%	1,759	0.4%	6,601	1.4%	19,159	0.9%
Not Hispanic or Latino: American Indian or Alaska Native and	1,292	0.3%	1,357	0.3%	2,272	0.5%	1,419	0.4%	2,313	0.5%	8,653	0.4%
Not Hispanic or Latino: White Alone	103,584	24.5%	131,283	30.6%	219,362	49.4%	185,230	45.9%	196,146	43.0%	835,605	38.8%
Not Hispanic or Latino: Native Hawaiian or Other Pacific Not Hispanic Islander Alone White Alone	1,019	0.2%	792	0.2%	1,603	0.4%	339	0.1%	2,008	0.4%	5,761	0.3%
Not Hispanic or Latino: Black or African American Alone	55,001	13.0%	24,499	2.7%	26,107	5.9%	13,697	3.4%	26,655	5.8%	145,959	6.8%
Hispanic or Latino: American Indian or Not Hispanic Alaska or Latino: ive Alone Asian Alone	19,570	4.6%	23,073	5.4%	23,402	5.3%	10,824	2.7%	46,037	10.1%	122,906	5.7%
Not Hispanic or Latino: American Not Indian or Not Hispanic Alaska or Latino: or Latino or Latino.	1,485	0.4%	1,367	0.3%	4,423	1.0%	1,583	0.4%	1,321	0.3%	10,179	0.5%
Not Hispanic or Latho	190,126	45.0%	189,963	44.2%	289 173	65.1%	217,918	54.0%	288,587	63.3%	1,175,767	54.5%
Total	422,936	100%	429,602	100%	444,226	100%	403,517	100%	455,991	100%	2,156,272 1,175,767	100%
District			,			,			*		COUNTY	TOTAL

Table 4. Citizen Voting Age Population - (CVAP) 2015-2019 5-year American Community Survey (ACS)

District	District CVAP Total	CVAP Not Hispanic or Latino	CVAP Not Hispanic or Latino: American CVAP Not Indian or Hispanic Alaska L or Latino Native Alone	P Not mic or Hispanic or C Hispanic or Hispanic or Olaska Latino: Asian Alone Alone Alone	VAP Not panic or io: Black r African merican Afone	His Haw Othe	VAP Not panic or Native CVAP Not r Pacific Hispanic or Islander Latino: White Alone Alone	CVAP Not Hispanic or Eadino: American Indian or Alaska Native and I	CVAP Not Latino:  American CVAP Not Latino CVAP Not Latino Alaska Hispanic or Native and Latino: Asian White Alaska Alask	CVAP Not Hispanic or Joino: Black or African American and White	Hispanic or Latino: American Indian or Alaska Native and Black or African	lispanic or Latino: American CVAP Not Indian or Hispanic or Alaska Latino: Native and Remainder of Black or Two or More African Responses	CVAP Hispanic or Latino
	291,987	148,006	1,139	15,684	40 561	111	84,201	911	1,701	1,674	151		143,517
-	100%	50.7%	0.4%	5.4%	13.9%	0.3%	28.8%	0.3%	0.6%	%9'0	0.1%	0.3%	49.2%
	305,771	156,985	1,122	18,737	20,069	729	110,709	1,181	1,745	814	153	1,186	148,947
	100%	51.3%	0.4%	6.1%	6.6%	0.2%	36.2%	0.4%	%9.0	0.3%	0.1%	0.4%	48.7%
	320,032	225,801	3,226	18,300	20,061	1,020	175,454	1,615	1,949	1,442	407	1,773	94,624
,	100%	70.6%	1.0%	2.7%	6.3%	0.3%	54.8%	0.5%	0.6%	0.5%	0.1%	%9.0	29.6%
	313,852	193,016	1,240	8,697	10,650	243	168,088	1,243	728	704	72	780	120,808
	100%	61.5%	0.4%	2.8%	3.4%	0.1%	53.6%	0.4%	0.2%	0.2%	0.0%	0.2%	38.5%
	325,032	220,658	1,623	34,984	20,418	1,632	154,268	1,656	2,936	1,533	181	1,861	104,340
	100%	67.9%	0.3%	10.8%	6.3%	0.5%	47.5%	0.5%	%6.0	0.5%	0.1%	%9.0	32.1%
COUNTY	1,556,674	944,466	7,750	96,402	111,769	4 401	692,720	909'9	9,059	6,167	964	6,447	612,236
TOTAL	100%	60 7%	0.5%	80.9	7 2%	O 30K	44 504	0.482	7800	0.46	9,	0.40	780.00



November 16, 2021

Sent Via Email

Riverside County Board of Supervisors c/o Clerk of the Board County Administrative Center 1st Floor, Board Chambers 4080 Lemon Street Riverside, CA 92501 cob@rivco.org Riverside County Planning Commission County Administrative Center 1st Floor, Board Chambers 4080 Lemon Street Riverside, CA 92501 RIVCORedistricting@rivco.org

Re: Supervisorial Redistricting and Compliance with the Voting Rights Act

Dear Members of the Riverside County Board of Supervisors and Members of the Riverside County Planning Commission:

Community testimony, demographic data, and a racially polarized voting analysis by the County's consultants strongly suggests that the federal Voting Rights Act of 1965 (Voting Rights Act) requires the Riverside County Board of Supervisors (Board) to create two districts where Latinx voters have a real opportunity to elect candidates of choice. The Board and the Riverside County Planning Commission (Planning Commission) must therefore seriously consider creating two federal Voting Rights Act compliant supervisorial districts.

Section 2 of the Voting Rights Act requires the Board, under certain circumstances, to draw districts that provide minority voters with an effective opportunity to elect their preferred candidates. To determine whether the Board must create these districts, the Bord must first examine the three *Gingles* preconditions: (1) whether the Latinx community in Riverside County is sufficiently large and geographically compact to constitute a majority in one or more single-member districts; (2) whether Latinx voters are politically cohesive; and (3) whether bloc voting by the majority of voters usually prevents Latinx voters from electing their preferred candidates. *Thornburg v. Gingles*, 478 U.S. 30, 50-51 (1986). Once these preconditions are established, you must "consider[] whether 'on the totality of circumstances,' minorities have been denied an 'equal opportunity' to 'participate in the political process and to elect representatives of their choice." *Abrams v. Johnson*, 521 U.S. 74, 91 (1997) (quoting 52 U.S.C. § 10301(b)).

The three *Gingles* preconditions are present in the County. The Latinx community is numerous and compact. Latinx voters make up 39.3% of the County's citizen voting age population (CVAP)<sup>1</sup> and there are cohesive Latinx communities on the westside of the County. It is possible to draw at least two compact districts on the westside where Latinx voters make up over 50% of the CVAP in each district, as evidenced by the Inland Empire Redistricting Hub's community map. *See Johnson v. De Grandy*, 512

**EXECUTIVE DIRECTOR** Hector O. Villagra

CHAIR Marla Stone VICE CHAIRS Sherry Frumkin and Frank Broccolo
CHAIRS EMERITI Shari Leinwand Stephen Rohde Danny Goldberg Allan K. Jonas\* Burt Lancaster\* Irving Lichtenstein, MD\* Jarl Mohn Laurie Ostrow\* Stanley K. Sheinbaum\*

Clerk's Cops

<sup>&</sup>lt;sup>1</sup> 2019 5-year American Community Survey.

U.S. 997, 1000 (1994) (noting that an important factor under a Section 2 analysis is whether "minority voters form effective voting majorities in a number of districts *roughly proportional* to the minority voters' respective shares in the voting-age population.") (emphasis added). What's more, the County's consultants recently released a summary of their analysis that there is racially polarized voting in Riverside County, meeting prongs II and III of the *Gingles* factors. Community testimony, socioeconomic data, and past and current discrimination against the Latinx community in the Inland Empire support a finding that, under the totality of the circumstances, the Latinx community has less of an opportunity to participate in the political process. *See Clark v. Calhoun Cnty.*, 21 F.3d 92, 97 (5th Cir. 1994) ("it will be only the very unusual case in which the plaintiffs can establish the existence of the three *Gingles* factors but still have failed to establish a violation of § 2 under the totality of circumstances"). This strongly suggests that the Voting Rights Act requires the Board to create at least two districts—proportional to Latinx voters' respective shares of CVAP in the County—where the Latinx community can finally have a real opportunity to elect candidates of choice.

\* \* \*

The Board and the Planning Commission must take seriously the likely need to create at least two supervisorial districts where Latinx voters have an effective opportunity to elect candidates of choice. Compliance with the Voting Rights Act must take priority over almost all factors except equality of population. Nonetheless, it is possible to draw a map with districts substantially equal in population that comply with the Voting Rights Act and the Fair Maps Act, and we urge you to adopt such a map. If you have any questions, feel free to contact me at <a href="mailto:igomez@aclusocal.org">igomez@aclusocal.org</a>.

Sincerely,

Julia A. Gomez

Julia a. Home

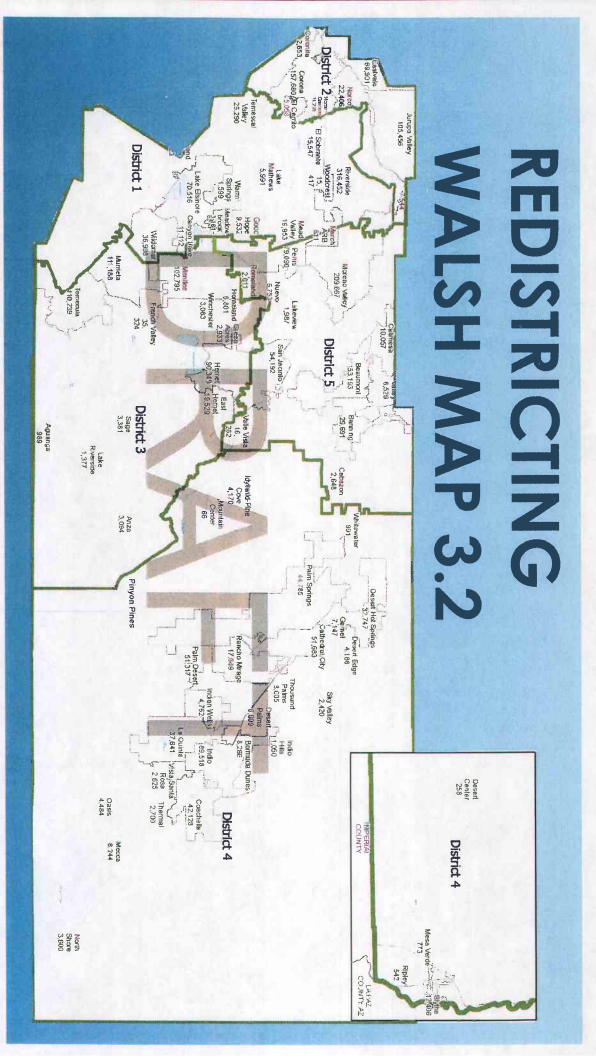
Staff Attorney

ACLU Foundation of Southern California

Cc:

Rania Odenbaugh, Riverside County Executive Office Deputy Director, <a href="mailto:rodenbaugh@rivco.org">rodenbaugh@rivco.org</a>
Supervisor Kevin Jeffries, District 1, <a href="mailto:district1@rivco.org">district1@rivco.org</a>
Supervisor Karen Spiegel, District 2, <a href="mailto:district2@rivco.org">district2@rivco.org</a>
Supervisor Chuck Washington, District 3, <a href="mailto:d3email@rivco.org">d3email@rivco.org</a>
Supervisor V. Manuel Perez, District 4, <a href="mailto:district4@rivco.org">district4@rivco.org</a>
Supervisor Jeff Hewitt, District 5, <a href="mailto:district5@rivco.org">district5@rivco.org</a>

Clerksan



Redishiding Walsh

# Keeps communities together Why Community Map 3.2

Woodcrest, Mead Valley, Good Hope. District 1. Temescal Valley, Lake Elsinore, Greater Lake Mathews,

Homeland. The Mountain Communities of Anza, Sage, Aguanga, Lake Riverside District 3. Temecula, Murietta, Menifee, Winchester, Green Acres, District 2. Jurupa Valley, Norco, Corona

District 4. Keeps all of the Desert Communities together

Valley and Perris together. District 5. Keeps the Pass communities together. Keeps Moreno

# Meets District Population Equality Why Community Map 3.2

# Version 5 Map 3.2

5	4	ω	2	₽	District
483,185	478,750	491,082	481,974	482,447	Population 2020
483,488	483,488	483,488	483,488	483,488	Target Population
.06%	1.4%	1.6%	.3%	.2%	Variance From 2020 Target
303	5003	-7594	-1514	1014	Change needed to Reach Target

# Matrix for Map 3.2

- The Walsh Maps meet the requirements for population equality.
- Meets the requirements for majority minority percentage of voting age population.
- 3. District 5 has a minority-majority of 53.9%. District 1 is very close with a minority-majority of 49.9%.
- 4. All District Boundaries Contiguous
- 5. Geographic Integrity of Cities and Census Designated Places. Riverside is split

Valle Vista is one community affected.

Tribal reservation land impacted. None.

- 6. Easily identifiable Boundaries. Yes
- 7. Geographic Compactness. No.

7 Geographs Compactness	6. Easily Identifiable & Understandable Boundaries	The second secon	S. Geographic Integrity of Cities and Census Designated Places		4. Geographic integrity of Communities of Interest	3. Contiquity	in abusing physicals with the continues of the continues		2 U.S. Constitution and Vating Rights Act					I. Population Equality			-		and desirable and the second of the second o
Do Map Smundaries Feature Areas that Bypais Nearby Areas of Population in Favor of More Distant Populations?	Are All Boundaries in Map Identifiable or Understandable? Bnelude Mondantifiable Areas)	Number & Name of Tribal Reservations impacted/Spilk	Number & Name of Unincorporated Communities Impacted/Split	Number & Name of Cities Impacted/Splis	Easily identifiable Communities of interest impacted/Spile	All District Soundaries Contigueus?	D Majority Slot Voting Defeat Minority	C. Political Coheciveness - RPV Analysis	82 Gaographic Compactness - Maintains Communities of interest  1) Once Mrc	81 Geographic Compactness - Maintains Traditional boundaries	A Districts with 5 50% Hispanic Citizens of Voting Age (Custrict and Percentage)	Population Spread	was the book is the	The state of the s	There I are no		Total Population		
No	ž	NAC THE RESIDENCE OF THE PROPERTY OF THE PROPE	Valle Vista (1 Total)	(I Total)	Hemat Ann Jacobs of Jacobs Valley Recorded (2 Total)	The spine of the s	The bearing a prof. and	Date having complete	See Public Comments	Ť	1 53.9%	2.26%	483186	478,750	483,974	482,447	2,417,418	Community Map 3.2	ONO) CASO

# California Adjusted Citizen Voting Age Population - TABLE 3

Map 3.2

Table 3

Hispanic or Latino

District 1 46.4%
District 2 49.9%
District 3 33.2%
District 4 46.2%
District 5 53.9%

Population
District 1 432,725
District 2 415,049
District 3 493,090
District 4 399,170
District 5 416,266

Total Voting age Population 2,156,300

Walsh v3.2 Redistricting Boundaries
Redisticting Boundaries
with 2020 US Census Data

Riverside County
Supervisorial District Summary

Table 3. Citizen Population - (CVAP) 2015-2019 5-year American Community Survey (ACS) California Adjusted Citizen Voting Age Population 2020 US Special Tabulation From the 2015-2019 5-Year American Community Survey (ACS)

	1	0.9%	0.4%	38.8%	0.3%	6.8%	5.7%	0.5%	54.5%	100%	TOTAL
1.268	12,889	16 159	8,653	835,625	5.761	145,959	22,906	10,179	1,175,787	2,156,300	COUNTY
0.0%	0.7%	0.4%	0.3%	25.7%	0.2%	13.1%	4.4%	0.9%	46.1%	100%	
150	2,815	1 843	1,381	106.825	708	54,508	18,344	3,631	191,890	416,266	h
0.0%	0.4%	0.4%	0.3%	45.6%	0.1%	3.4%	2.7%	0.4%	53.7%	100%	
	1,455	1.749	1.310	181,581	293	13,763	10,761	1.479	214 440	399.170	
	0.8% 0.1%	1.5%	0.6%	49.9%	0.6%	5.7%	6.1%	0.5%	66.8%	100%	,
	4.057 707	7.273	2,738	245,895	3 018	27,890	30,119	2 517	329.568	493.090	u)
	0.5% 0.0%	0.9%	0.4%	33.3%	0.2%	5.5%	8.5%	0.2%	50.1%	100%	,
142	1,960	3,702	1,705	138,076	801	22,918	35 417	808	207,970	415.049	,
	0.6% 0.0%	1.1%	0.4%	37.6%	0.2%	6.2%	6.5%	0.4%	53.6%	100%	
212	2,602	4,592	1,519	162 848	941	26,880	28.265	1,643	231,919	432.725	
00 500 70 70	Not Hispanic or Latino: American Not Hispanic Indian or Not Hispanic or Latino: Alaska or Latino: Black or Native and Remainder of African Black or Two or More American African Race and White American Responses	Z	Not Hispanic or Latino: Armerican Indian or Not Hispanic Alaska or Latino: Native and Asian and White White		Not His or L Hawai Other F	Not Hispanic or Latino: Black or African American Alone	Hispanic or Latino: American Indian or Not Hispanic Alaska or Latino: ve Alone Asian Alone	Not Hispanic or Latino: American Not indian or Hispanic Alaska or Latino Native Alone	Not Hispartic or Latino	Total	District

Article from the University of California, Berkeley Law School on how to estimate Citizen Voting Age Population for Redistricting.



THE CHIEF JUSTICE EARL WARREN INSTITUTE ON LAW AND SOCIAL POLICY

UNIVERSITY OF CALIFORNIA, BERKELEY LAW SCHOOL

# REDISTRICTING

ESTIMATING CITIZEN VOTING AGE POPULATION

Table 3. Cilizen Population - (CVAP) 2015-2019 5-year American Community Survey(ACS) Tabulation From the 2015-2019 5-Year American Community Survey (ACS). Why must the County use Table 3? This table uses the California Adjusted Citizen Voting Age Pop 2020 US Special

would still appear as 13 years old today even though they are actually 18 and of voting age. the age they were when data were collected. If a citizen was 13 when the sample was taken 5 years prior they Survey (ACS). This analysis does not account for aging of the population sampled, but rather reports individuals at Table 4. Uses Citizen Voting Age Population - (CVAP) 2015-2019 5-year American Community

ACS estimates, particularly five-year aggregated data at the block group or tract levels, are best considered a conservative estimate of citizenship rates and CVAP. The actual rates are likely nigher.

which reports citizenship data, provides only estimates of population smallest units of Census geography, the American Community Survey, an enumeration of certain population characteristics down to the or accurate for all groups, particularly at small units of geography characteristics based on population samples is and not available and/ Although the Census is a 180% count of the population, providing

Red Population from the 2020 Census data

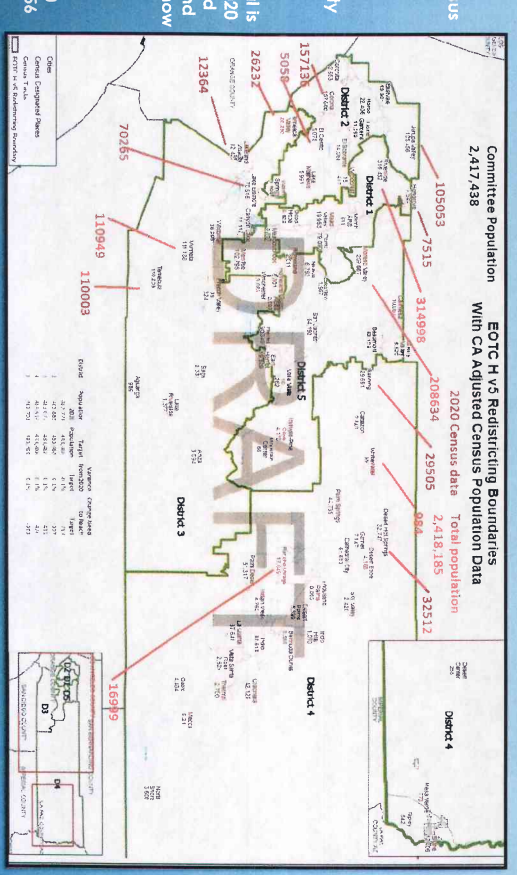
Total 2020 Census Population 2,418,185

CA Adjusted
Population for
Riverside County
2,417,438

The adjusted population total is less than the 2020 census total and yet the cities and communities show higher populations.

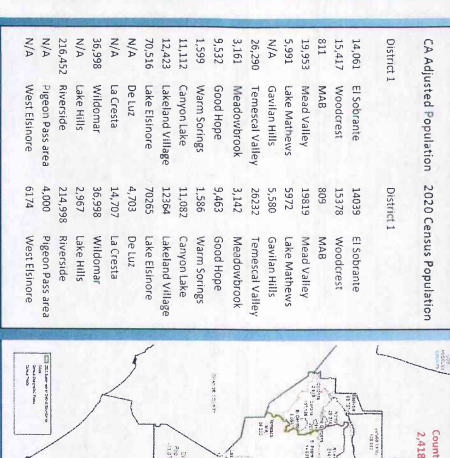
Moreno Valley 209,667 Corona 157,080 Riverside 105,456

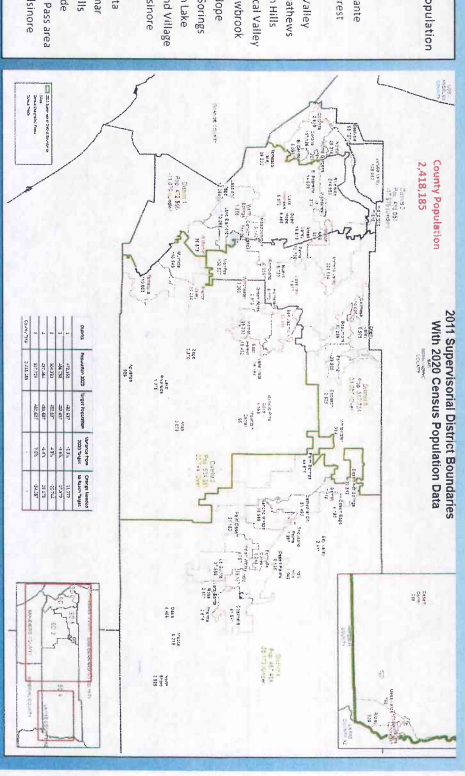
# MAP H WITH CA ADJUSTED POPULATION



Population Increased

> 2020 Census Population





# CITY & COMMUNITY POPULATION FOR MAP 3.2

		Bakik) (o mi k m	ر 10 نم نمونمان (۸ نمانمان	Lh hui CO hui hub son
	6,174	70,516 4,703 14,707 36,998 2,967 216,452 4,000	5,580 26,290 3,161 9,532 1,599 11,112 12,423	District 1 14,061 15,417 811 19,953 5,991
	West Elsinore	Lake Elsmore De Luz La Cresta Wildomar Lake Hills Riverside Pigeon Pass area	Gavilan Hills Temescal Valley Meadowbrook Good Hope Warm Sorings Canyon Lake Lake Edinore	El Sobrante Woodcrest MAB Mead Valley Lake Mathews
			157,680 5,075 7,544 100,000	District 2  105,456 1 69,901 1 22,406 1 11,259 1
			Corona El Cerrito Highgrove Riverside	Jurupa Valley Eastvale Norco Home Gardens
		25 9 8 9	19529 3381 3094 1377 989 3083 2933	District 3 110239 111188 102795 102349 35324
		Homerand	East Hemet Sage Anza Lake Riverside Aguanga Winchester Green Acres Homeland	Temecula Murrieta Menefee Hemet Frence Valley
2433 4827 1740 2372 2074 1474 2433 4219 1725	8244 4484 3600 258 773 12405 542 4170 66 1311	51317 51317 89518 42128 37641 2625 2700	51683 2420 8005 1050 6669 17049 8266	991 991 4188 7147 44785 1
West Rancho Mirage Salton Sea Area Blythe Area North Idylwild West Idyllwild West of Palm Springs West of Indian Wells Pinyon Pines North Blythe	Mecca Oasis North Shore Desert center Mesa Verde Blythe Ripley Idylwild Mountain Center West Hot Springs	Palm Desert Indio Coachella La Quinta vista Santa Rosa Thermal	Cathedral City Sky Valley Thousand Palms Indio Hills Desert Palms rancho Mirage Bermuda Dunes Indian Wells	Whitewater Desert Hot Springs Desert Edge Garnet Palm Springs
		16262	6753 10057 6529 53193 29691 5588 5527	District 5 209,667 N 79090 P 54192 S 2011 R 1977 L
		Valle vista	Nuevo Cafimesa Cherry Valley Beaumont Banning Reche canyon Badlands Cabazon	Moreno Valley Perris Sa Jacinto Romoland Lakview

# KEEPS COMMUNITIES AND CITIES TOGETHER **COMMUNITY MAP 3.2**

County Created Maps Divide Numerous cities and Communities

- THE MOUNTAIN COMMUNITIES OF ANZA, SAGE, AGUANGA
- PERRIS AND MORENO VALLEY DIVIDED
- JURUPA VALLEY DIVIDED
- DE LUZ AND LA CRESTA
- MEAD VALLEY, GOOD HOPE AND GREATER LAKE MATHEWS
- VALLE VISTA DIVIDED
- WINCHESTER, GREEN ACRES AND HOMELAND
- RIVERSIDE DIVIDED

NAACP-Pontspit 10:02 [

### Riverside County Board of Supervisors Request to Speak

SPEAKER'S NAME:	Talke	
SPEAKER S NAIVIE.	M J WELL	John
Address: 21550 Box	Springs	. RX
City: Marona Valley	Zin: C	11557
City. 11 STOND TANK	/2.10	10.2 ) 1
Phone #: 909-645-853	34/	
Date: \\ -(6-2)	Agenda	# Public Hearing
		Redistriction
PLEASE STATE YOUR POSITION	ON BELOW:	
Position on "Regular" (non-	annealed) Age	nda Item:
rosition on Regular (non	appeared, Age	
Support	Oppose	Neutral
<b>Note:</b> If you are here for an please state separately your		
Support	Oppose	Neutral
I give my 3 minutes to:		

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### Addressing the Board & Acknowledgement by Chairman:

Sugards MAPH

10:04



# Riverside County Board of Supervisors Request to Speak

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	re for an agenda item that tely your position on the a	
Support		Neutral
PLEASE STATE YOUR	R POSITION BELOW: ar" (non-appealed) Agend	
Date: /////6 /	/2021 Agenda #	re-districti
Phone #: (951)	8 18 - 2580 2021 Agenda #	#
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	19 Glen Ede	
	Barbara Pa	WI

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### Addressing the Board & Acknowledgement by Chairman:

Supposts Map"H" 10:07 3

# Riverside County Board of Supervisors Request to Speak

SPEAKER'S NAME: Lee Wilson						
Address: 24634 Hatton 2n						
city: Temescal Valley zip: 92883						
Phone #: 714 612-012/3						
Date: 11/16/2021 Agenda # Redistricting						
_						
PLEASE STATE YOUR POSITION BELOW:						
Position on "Regular" (non-appealed) Agenda Item:						
SupportOpposeNeutral						
<b>Note:</b> If you are here for an agenda item that is filed for "Appeal", please state separately your position on the appeal below:						
SupportOpposeNeutral						
I give my 3 minutes to:						

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### Addressing the Board & Acknowledgement by Chairman:

Supports Map 1/1 10:10 4

## Riverside County Board of Supervisors Request to Speak

SPEAKER'S NAME: Man	, Wi	tten			
Address: 25814 Bo	)				
City: Corona Temescal Valley Phone #: (7/4) 420 -	00/16	# 17658 A			
Date: 11/16/21					
PLEASE STATE YOUR POSITION BELOW: Attach ment C Position on "Regular" (non-appealed) Agenda Item:					
Support		Neutral			
<b>Note:</b> If you are here for an agenda item that is filed for "Appeal", please state separately your position on the appeal below:					
Support	Oppose	Neutral			
I give my 3 minutes to:					

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### Addressing the Board & Acknowledgement by Chairman:

### Riverside County Board of Supervisors Request to Speak

SPEAKER'S NAME: JANN	LEE WA	EI'SON				
Address: 23043 5UN	UROSE .	DT.				
City: TEMESCAL VAL	LEY Zip: 9	2883				
Phone #: 951-277-0		REDISTRICTIONS				
Date: 11-19-21	Agenda a	#17658				
	PLEASE STATE YOUR POSITION BELOW:  Position on "Regular" (non-appealed) Agenda Item:					
Support	Oppose	Neutral				
<b>Note:</b> If you are here for an a please state separately your p						
Support	Oppose	Neutral				
I give my 3 minutes to:						

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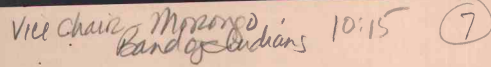
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### Addressing the Board & Acknowledgement by Chairman:



# Riverside County Board of Supervisors Request to Speak

	C.	
SPEAKER'S NAME: Jame	es Siva	
Address: 12700 Pur	narra Road	/
City: Ranning	zip:9	520
Phone #: 951-849-		
Date: 11/16/21	Agenda #_	7658 - Redistricting
PLEASE STATE YOUR POSIT	TON BELOW:	
Position on "Regular" (no	on-appealed) Agend	a Item:
Support	Oppose	Neutral
Note: If you are here for a please state separately yo	an agenda item that ur position on the a	is filed for "Appeal", opeal below:
Support	Oppose _	Neutral
I give my 3 minutes to: _		

### Requests to Address Board on "Agenda" Items:

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### Addressing the Board & Acknowledgement by Chairman:

Dort divide Mead Valley 10:18 8

## Riverside County Board of Supervisors Request to Speak

SPEAKER'S NAME: MAMC	CELA	MANTING
Address: 21600	Bay	ICE+5
City: Pernis	Zip:	92570
Phone #: 951 450		
Date: / (-16 - 20	Agenda	# REGISTALQUEO
/		DE DISTRITO
PLEASE STATE YOUR POSITION	BELOW:	
Position on "Regular" (non-ap		
Support	_Oppose	Neutral
<b>Note:</b> If you are here for an ago please state separately your po		
Support	_Oppose	Neutral
I give my 3 minutes to:		

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### Addressing the Board & Acknowledgement by Chairman:

18:24 9

### Riverside County Board of Supervisors Request to Speak

SPEAKER	C'S NAME:	arolyn Horsman				
Address:	12700	Pumarra Road				
City:	Banning	zip: 922	20			
Phone #:	951-84	9-4697				
Date:	11/16/21	Agenda #\	7658-Redistration			
PLFASE	STATE YOUR P	OSITION BELOW:				
	Position on "Regular" (non-appealed) Agenda Item:					
POSICION	i Oii Negulai		tem.			
	_Support	Oppose	Neutral			
		for an agenda item that is fi y your position on the appe				
	Support	Oppose	Neutral			
I give m	y 3 minutes to					

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### Addressing the Board & Acknowledgement by Chairman:

10:26 9 min

# Riverside County Board of Supervisors Request to Speak

Teverse side of this form.
SPEAKER'S NAME: Dobbie WALSH
Address: MEAD VALLY
City:Zip:
Phone #:
Phone #:
PLEASE STATE YOUR POSITION BELOW:
Position on "Regular" (non-appealed) Agenda Item:
SupportOpposeNeutral
<b>Note:</b> If you are here for an agenda item that is filed for "Appeal", please state separately your position on the appeal below:
Support Oppose Neutral
I give my 3 minutes to:

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### Addressing the Board & Acknowledgement by Chairman:

# Riverside County Board of Supervisors Request to Speak

Submit request to Clerk of Board (right of podium), Speakers are entitled to three (3) minutes, subject to Board Rules listed on the reverse side of this form. SPEAKER'S NAME: Betty Q - Source Address:\_ Zip: City:\_\_\_\_ Date: 1001, 16, 2001 Agenda # 76.58 PLEASE STATE YOUR POSITION BELOW: Position on "Regular" (non-appealed) Agenda Item: **Neutral** Oppose Support / Note: If you are here for an agenda item that is filed for "Appeal", please state separately your position on the appeal below: Oppose Support I give my 3 minutes to: Debbi walsh

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### Addressing the Board & Acknowledgement by Chairman:

# Riverside County Board of Supervisors Request to Speak

SPEAKER'S NAME:	laina Nelson			
Address: 17795 Twin Lakes Dr				
city: Riverside				
Phone #: (951) 230				
Date: 11/110/202	Agenda #_/	76-58		
	Redisti			
PLEASE STATE YOUR POSITION BELOW:				
Desition on "Desuler" /	an appealant Accordance	A		
Position on "Regular" (	non-appealed) Agenda	item:		
Position on "Regular" (	non-appealed) Agenda  Oppose	item: Neutral		
	Oppose r an agenda item that is f	Neutral iled for "Appeal",		
Support Note: If you are here for	Oppose r an agenda item that is f	Neutral iled for "Appeal",		

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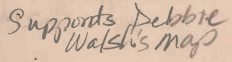
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### Addressing the Board & Acknowledgement by Chairman:



10:33



# Riverside County Board of Supervisors Request to Speak

6.3 5		1		
SPEAKER'S NAME:	eni Maland	Finos		
Address:				
City:	Zip: 🖳			
Dhone #				
Phone #:	<del></del>			
Date: NOV./	Agenda #	le Distains		
	/	0		
PLEASE STATE YOUR POSI	TION BELOW:			
Position on "Regular" (non-appealed) Agenda Item:				
Position on Regular (no	on-appealed) Agenda	item:		
Support /	Oppose	Neutral		
Support /	Oppose	Neutral		
Support Note: If you are here for				
	an agenda item that is	filed for "Appeal",		
Note: If you are here for	an agenda item that is	filed for "Appeal",		
Note: If you are here for please state separately you	an agenda item that is our position on the app  Oppose	filed for "Appeal", eal below: Neutral		
<b>Note:</b> If you are here for please state separately yo	an agenda item that is our position on the app  Oppose	filed for "Appeal", eal below: Neutral		

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### Addressing the Board & Acknowledgement by Chairman:

Supporting MAP "H"

10:35 (4)

### Riverside County Board of Supervisors Request to Speak

SPEAKER'S NAME: JERRY	SINCICH			
Address:				
	/			
City: TEMESCA VALLEY	Zip:			
Phone #:		153		
Date: 11/16/2021		17658		
Date: 11/16/3031	Agenda	a# Realsment		
PLEASE STATE YOUR POSITION BELOW:				
Position on "Regular" (non-	appealed) Ag	enda item:		
X_Support	Oppose	Neutral		
<b>Note:</b> If you are here for an agenda item that is filed for "Appeal", please state separately your position on the appeal below:				
prease state separately your	position on the	e appear below:		
Support	Oppose	Neutral		
I give my 3 minutes to:				

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10:37 LMINS Riverside County Board of Supervisors Submit request to Clerk of Board (right of podium), Speakers are subject to Board Rules lieted on the antitled to three (2) minutes subject to Board Rules lieted on the antitled to three (2) minutes subject to Board Rules lieted on the antitled to three (3) minutes subject to Board Rules lieted on the antitled to three (3) minutes subject to Board Rules lieted on the antitled to three (3) minutes subject to Board Rules lieted on the antitled to three (3) minutes subject to Board Rules lieted on the antitled to three (3) minutes subject to Board Rules lieted on the lieted to three (3) minutes subject to Board Rules lieted on the lieted to three (3) minutes subject to Board Rules lieted on the lieted to three (3) minutes subject to Board Rules lieted on the lieted to three (3) minutes subject to Board Rules lieted on the lieted to three (3) minutes subject to Board Rules lieted on the lieted to three (3) minutes subject to Board Rules lieted on the lieted to three (3) minutes subject to Board Rules lieted on the lieted on th Submit request to Clerk of Board (right of podium), Speakers are entitled to three (3) minutes, subject to Board Rules listed on the entitled to three side of thic form reverse side of this form. Subr SPEAKER'S NAME: entitle Agenda # 176 150 reverse REDISTRICTING Address:\_ SPEAKER'S Address: City:-Phone #: -PLEASE STATE YOUR POSITION BELOW: Position on "Regular" (non-appealed) Agenda Item: Neutral Date: Phone #: \_\_\_\_\_ Note: If you are here for an agenda item that is filed for "Appeal", please state separately your position on the appeal below: PLEASE STATE YOUR POS Position on "Regular" (non Support Support I give my 3 minutes to: -Note: If you are here for an agend please state separately your position Support Oppo I give my 3 minutes to: acept

Requests to Address Board on "Agenda" Items: You may request to be heard on a published apon to the Clerk of the Board before the sche Requests to Address Bo-Notwithstanding any to address the agenda the not Power Speaker. must not meeting, ii one (1) copy deadline) will projector at th notifying the Cle Individual Speak Individual speakers when the Chairman C mouth so that the Boa speaking, the "green" po (1) minute remaining. Wh indicating you must quickly The Chairman adheres to a time to a "Group/Organizea reverse side of this form. Group/Organized Presentation Group/organized presentations wit at the Chairman's discretion. The ore three (3) minutes, with the remaining by them on a completed "Request to St Addressing the Board & Acknowledge The Chairman will determine what order t Speakers in pairs. The first speaker should in the Board. The Second Speaker should in to quickly step up to the podium after the pre to quickly step up to the poulum after the presentation making marchael attendees the prohibited from making personal attacks, and/or

promitted from making personal attacks, and/or state discretion of the Roard members, staff, the ge.

by Sheriff Deputies.

While speaking to the Board members, stan, the general chairman, m.

# **BOARD RULES**

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Need to speak Defore Nunes
Riverside County Board of Supervisors  Request to Speak  (only 5 copies)   0:44
Submit request to Clerk of Board (right of podium), Speakers are entitled to three (3) minutes, subject to Board Rules listed on the reverse side of this form.
SPEAKER'S NAME:
City: Rialto zip: 92376  Phone #: 907-821-6413
Date: Agenda # Red Public Hearing
PLEASE STATE YOUR POSITION BELOW:  Position on "Regular" (non-appealed) Agenda Item:
SupportOpposeNeutral
Note: If you are here for an agenda item that is filed for "Appeal", please state separately your position on the appeal below:  Support  Oppose  Neutral
I give my 3 minutes to:

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# Riverside County Board of Supervisors Request to Speak Submit request to Clerk of Board (right of podium), Speakers are entitled to three (3) minutes, subject to Board Rules listed on the reverse side of this form. SPEAKER'S NAME: City: Zip: Zip: Address: Phone #:

PLEASE STATE YOUR POSITION BELOW: TO D

Support

Support

I give my 3 minutes to: \_

Position on "Regular" (non-appealed) Agenda Item:

Agenda #

Neutral

Oppose

Oppose

Note: If you are here for an agenda item that is filed for "Appeal",

please state separately your position on the appeal below:

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Do not split up Communities

## Riverside County Board of Supervisors Request to Speak

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SPEAKER'S NAME:	S 40 2	Means
Address:		
City: PPRIS	Zip:	2577
Phone #:		
Date: 11/16/2021	Agend	a #
PLEASE STATE YOUR POSITION	I RELOW:	
Position on "Regular" (non-a		enda Item:
		Neutral
Note: If you are here for an agplease state separately your po		
Support	Oppose	Neutral
I give my 3 minutes to:		

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Wants to stay

11:01



# Riverside County Board of Supervisors Request to Speak

Submit request to Clerk of Board (right of podium), Speakers are entitled to three (3) minutes, subject to Board Rules listed on the reverse side of this form.

SPEAKER'S NAME:	in Alemai	m/
Address:		
		/
city: Woodcrest	Zip: 92	508
Phone #: 95   892 88	397 /	
- 11/		pod de to
Date: 11 4 702 1	Agenda #	Redistricta
PLEASE STATE YOUR POSITIO	N BELOW:	
Position on "Regular" (non-	/	
Position on Regular (non-	appealed) Agend	a Item:
		4
Support	appealed) AgendOppose	Neutral
		4
	Oppose	Neutral
Support	Oppose	Neutral s filed for "Appeal",
Note: If you are here for an aplease state separately your parts.	Opposeagenda item that is position on the ap	Neutral s filed for "Appeal", peal below:
Note: If you are here for an aplease state separately your parts.	Opposeagenda item that is position on the ap	Neutral s filed for "Appeal",
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Was not in the room

Riverside County Board of Supervisors

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SPEAKER'S NAME: Bom	ive Stan	ding		
Address: 17581 H	aines /s	+		
City: Perns	zip:	92570		
Phone #: 951-907-9				
Date: 11-16-21		# 17658		
		redistrating		
PLEASE STATE YOUR POSITI	ION BELOW:			
Position on "Regular" (non-appealed) Agenda Item:				
Support	Oppose	Neutral		
<b>Note:</b> If you are here for an agenda item that is filed for "Appeal", please state separately your position on the appeal below:				
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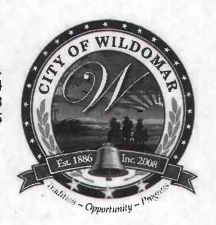
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Dustin Nigg, Mayor, Dist. 2
Ben J. Benoit, Mayor Pro Tem, Dist. 1
Bridgette Moore, Council Member, Dist. 4
Joseph Morabito, Council Member, Dist. 3
Marsha Swanson, Council Member, Dist. 5



23873 Clinton Keith Rd, Ste 201 Wildomar, CA 92595 951.677.7751 Phone 951.698.1463 Fax www.CityofWildomar.org

November 12, 2021

Mr. Jeffrey Van Wagenen County Executive Officer 4080 Lemon Street Riverside, CA 92501-3659

Subject:

**Riverside County Redistricting** 

Dear Mr. Van Wagenen,

On behalf of the City of Wildomar, I support a redistricting boundary that maintains continuity with the adjoining Southwest Riverside County municipalities. We rely on the effective collaboration with our neighbor cities in economic development, infrastructure, public safety and social services.

Thank you for keeping the city informed of the County's re-districting process. Please feel free to reach out to Dan York, Assistant City Manager, <a href="mailto:dvork@cityofwildomar.org">dvork@cityofwildomar.org</a> for further discussions on this matter.

Sincerely,

City of Wildomar

Dustin Nigg, Mayor

From: Odenbaugh, Rania <ROdenbaugh@Rivco.org> Sent: Monday, November 15, 2021 4:00 PM

To: COB < COB@RIVCO.ORG>

Subject: FW: Riverside County Redistricting Response Letter from Wildomar

Thank you!

Rania Odenbaugh, MBA., MPM.

Director of Constituent Services | County of Riverside Executive Office

4080 Lemon Street, 4th Floor | Riverside, CA 92501 Tel: 951.955.3109 | Email: rodenbaugh@rivco.org

From: RCIT - RIVCO Redistricting < RIVCORedistricting@rivco.org>

Sent: Monday, November 15, 2021 10:05 AM

To: Odenbaugh, Rania < ROdenbaugh@Rivco.org>; Farin, Jason < JFarin@RIVCO.ORG>; Bruckner, Scott < SBruckner@rivco.org>; Federico, Brooke

<bcfederico@rivco.org>; Mullen, Tom <TMullen@RIVCO.ORG>

Subject: FW: Riverside County Redistricting Response Letter from Wildomar

From: Mullen, Tom < TMullen@RIVCO.ORG > Sent: Monday, November 15, 2021 9:51 AM

To: RCIT - RIVCO Redistricting < RIVCORedistricting@rivco.org>

Subject: Fw: Riverside County Redistricting Response Letter from Wildomar

Wildomar letter for inclusion.



# **Tom Mullen**Chief Data Officer Riverside County Information Technology (RCIT)

951.955.1850

From: Van Wagenen, Jeffrey < JVanWagenen@RIVCO.ORG >

Sent: Monday, November 15, 2021 9:38 AM

To: Odenbaugh, Rania < ROdenbaugh@Rivco.org >; Mullen, Tom < TMullen@RIVCO.ORG >

Cc: Perez, Juan < JCPEREZ@RIVCO.ORG >

Subject: FW: Riverside County Redistricting Response Letter from Wildomar

From: Janet Morales < imorales@cityofwildomar.org>

Sent: Monday, November 15, 2021 9:33 AM

To: Van Wagenen, Jeffrey < <u>JVanWagenen@RIVCO.ORG</u>>

 $\textbf{Cc:} \ \ \textbf{Dustin Nigg} < \underline{\textbf{dnigg@cityofwildomar.org}} ; \ \textbf{Gary Nordquist} < \underline{\textbf{gnordquist@cityofwildomar.org}} ; \ \textbf{Dan York} < \underline{\textbf{dyork@cityofwildomar.org}} ; \ \textbf{Matthew}$ 

Bassi < mbassi@cityofwildomar.org >

Subject: Riverside County Redistricting Response Letter from Wildomar

Mr. Wagenen,

Please see attached letter on behalf of Mayor Dustin Nigg.

Thank you,

### Janet Morales, CMC

City Clerk

### City of Wildomar

23873 Clinton Keith Rd Suite 201 Wildomar, CA 92595 951.677.7751 x210 951.698.1463 (Fax) City Hall Hours: Monday-Thursday 8:00 a.m. - 5:00 p.m. Closed Fridays

www.cityofwildomar.org

All e-mail to and from the City of Wildomar may be considered public information and may be disclosed upon request.

# **Bill Text Report**

Date Created: Tue Nov 09 2021 17:10:36 GMT-0800 (Pacific Standard Time)

### District 1

```
District 1: Riverside County: Tract 30605, Tract 42010, Tract 42012, Tract 42015,
Tract 42016, Tract 42017, Tract 42018, Tract 42206, Tract 42207, Tract 42208, Tract
42212, Tract 42217, Tract 42402, Tract 42403, Tract 42404, Tract 42405, Tract
42406, Tract 42407, Tract 42408, Tract 42409, Tract 42410, Tract 42411, Tract
42412, Tract 42505, Tract 42507, Tract 42508, Tract 42509, Tract 42510, Tract
42511, Tract 42512, Tract 42513, Tract 42514, Tract 42515, Tract 42516, Tract
42517, Tract 42518, Tract 42519, Tract 42520, Tract 42521, Tract 42522, Tract
42523, Tract 42621, Tract 42622, Tract 42623, Tract 42624, Tract 42625, Tract
42626, Tract 42627, Tract 42628, Tract 42629, Tract 42630, Tract 42631, Tract
42632, Tract 42719, Tract 42720, Tract 42723, Tract 42726, Tract 42728, Tract
42730, Tract 42740, Tract 42744, Tract 42746, Tract 42747, Tract 42801, Tract
42802, Tract 42905, Tract 42906, Tract 42908, Tract 43512, Tract 43517, Tract
43601, Tract 43602, Tract 46700, Tract 46800, Tract 48300, Tract 48700, Tract
48800, Tract 48901, Tract 48902, Tract 49001, Tract 49002, Tract 50901, Tract
50902, Tract 51100, Tract 51301, Tract 980004, Tract 42008: Block Group 2: Block
0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9,
Block 10, Block 11, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21,
Block 22; Tract 42009: Block Group 2, Block Group 4: Block 0, Block 1, Block 2,
Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 12,
Block 13, Block 14, Block 15, Block 16; Tract 42209: Block Group 1: Block 0, Block
2, Block 3, Block 9; Tract 42213: Block Group 2: Block 10; Tract 42214: Block
Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 13,
Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24,
Block 25, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37,
Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44, Block 45,
Block 46, Block 47, Block 48, Block 49, Block 50, Block 51; Block Group 2, Block
Group 3; Tract 42300: Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4,
Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13,
Block 14, Block 15, Block 16, Block 18, Block 19, Block 20, Block 21, Block 22,
Block 23, Block 29, Block 30, Block 31, Block 34, Block 35; Block Group 3: Block
0, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10,
Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18,
Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26,
Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34,
Block 35, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42,
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Block 43, Block 44, Block 46, Block 47, Block 48; Tract 42401: Block Group 1: Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34; Tract 42709: Block Group 1: Block 14; Block Group 2, Block Group 3; Tract 42717: Block Group 2: Block 8, Block 9; Tract 42724: Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10; Tract 42731: Block Group 1, Block Group 2, Block Group 3: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15; Tract 42732: Block Group 3: Block 0, Block 18, Block 19; Tract 42737: Block Group 1: Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 28, Block 30, Block 32, Block 95, Block 96, Block 97; Tract 42741: Block Group 2; Tract 42745: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 55, Block 56, Block 57; Block Group 2: Block 13; Block Group 3; Tract 42749: Block Group 2: Block 0; Block Group 3: Block 0, Block 12; Tract 42750: Block Group 1: Block 0, Block 2, Block 3; Tract 42751: Block Group 3: Block 2, Block 7; Tract 42752: Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 20, Block 21; Tract 42902: Block Group 1, Block Group 2, Block Group 3: Block 0, Block 9, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31; Block Group 4: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30; Tract 42903: Block Group 1, Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17; Block Group 3: Block 0, Block 10, Block 16, Block 17, Block 18, Block 19; Block Group 4; Tract 42907: Block Group 1, Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44; Tract 43506: Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block

14, Block 18, Block 19, Block 20, Block 21; Tract 43509: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 10, Block 11, Block 12; Block Group 2, Block Group 3: Block 2, Block 3, Block 7, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 18, Block 19, Block 20, Block 21, Block 22; Tract 43513: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 21, Block 22, Block 26, Block 27, Block 28, Block 30, Block 31, Block 32, Block 33, Block 35; Tract 43518: Block Group 2: Block 0, Block 1, Block 2; Tract 43521: Block Group 1: Block 0, Block 15, Block 16; Tract 43522: Block Group 1: Block 0, Block 1, Block 3; Block Group 2; Tract 43523: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15; Block Group 2: Block 0, Block 1, Block 2, Block 4, Block 5, Block 6; Tract 43524: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 8; Block Group 2, Block Group 3: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6; Tract 43822: Block Group 1: Block 58; Tract 51302: Block Group 1, Block Group 2: Block 13, Block 16, Block 18, Block 19, Block 22, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42.

### District 2

District 2: Riverside County: Tract 30101, Tract 30103, Tract 30104, Tract 30200, Tract 30300, Tract 30400, Tract 30501, Tract 30502, Tract 30503, Tract 30602, Tract 30603, Tract 30604, Tract 30700, Tract 30800, Tract 30900, Tract 31001, Tract 31002, Tract 31100, Tract 31200, Tract 31300, Tract 31401, Tract 31402, Tract 31501, Tract 31503, Tract 31504, Tract 31601, Tract 31602, Tract 31701, Tract 31702, Tract 31703, Tract 31704, Tract 40101, Tract 40102, Tract 40201, Tract 40202, Tract 40203, Tract 40204, Tract 40302, Tract 40303, Tract 40304, Tract 40305, Tract 40402, Tract 40403, Tract 40404, Tract 40405, Tract 40501, Tract 40502, Tract 40503, Tract 40604, Tract 40605, Tract 40606, Tract 40901, Tract 40902, Tract 40903, Tract 40904, Tract 41001, Tract 41002, Tract 41003, Tract 41101, Tract 41102, Tract 41201, Tract 41202, Tract 41203, Tract 41301, Tract 41302, Tract 41403, Tract 41406, Tract 41407, Tract 41408, Tract 41411, Tract 42003, Tract 42004, Tract 42005, Tract 42210, Tract 43001, Tract 43003, Tract 43005, Tract 43006, Tract 43009, Tract 46501, Tract 46502, Tract 40603: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37; Tract 40616: Block Group 2:

Block 0, Block 1, Block 2, Block 3, Block 6, Block 7, Block 9, Block 23; Tract 40618: Block Group 3: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 16, Block 17, Block 18, Block 19, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44, Block 45, Block 46, Block 47, Block 48, Block 49, Block 50, Block 51, Block 52, Block 53, Block 54, Block 55, Block 56, Block 57, Block 58, Block 59, Block 60, Block 61, Block 62, Block 63, Block 64, Block 70, Block 71, Block 72, Block 73, Block 74, Block 84, Block 85, Block 86, Block 87, Block 88, Block 89, Block 90, Block 95, Block 96, Block 97, Block 98, Block 99, Block 100, Block 101, Block 102, Block 103, Block 104, Block 105, Block 106, Block 107, Block 108, Block 109, Block 110, Block 111, Block 112, Block 113; Tract 40622: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10; Tract 40703: Block Group 1: Block 8, Block 14; Tract 41004: Block Group 1, Block Group 2, Block Group 3: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 7, Block 8, Block 9, Block 10, Block 11, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30; Tract 41404: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11; Block Group 2; Tract 41405: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 24, Block 25, Block 26, Block 27; Block Group 2; Tract 41410: Block Group 1: Block 7, Block 8, Block 9, Block 10, Block 11, Block 12; Block Group 2; Tract 41412: Block Group 1: Block 4, Block 5, Block 6, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25; Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 33, Block 34, Block 35, Block 36, Block 37, Block 38, Block 39, Block 40; Tract 41413: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 12, Block 13; Tract 41414: Block Group 2: Block 9, Block 10; Tract 41415: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 10; Block Group 2: Block 0, Block 1, Block 10; Block Group 3: Block 1, Block 3, Block 4, Block 14, Block 15, Block 16, Block 17, Block 20, Block 21, Block 24, Block 25, Block 27, Block 28, Block 29; Tract 42007: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27,

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Block 28, Block 29, Block 30, Block 31, Block 36, Block 37, Block 38, Block 39,
Block 40, Block 54, Block 55, Block 56, Block 57, Block 58, Block 59, Block 60,
Block 61, Block 62, Block 63, Block 64, Block 65, Block 66, Block 67, Block 68,
Block 69, Block 70, Block 71, Block 72, Block 73, Block 74, Block 75, Block 76,
Block 77, Block 78, Block 79, Block 80, Block 81, Block 82, Block 83, Block 84,
Block 85, Block 86, Block 87, Block 88, Block 89, Block 90, Block 91, Block 92,
Block 93, Block 94, Block 95, Block 96, Block 97, Block 98, Block 99, Block 100,
Block 101, Block 102, Block 103, Block 104, Block 105, Block 106, Block 107,
Block 108, Block 109, Block 110, Block 111, Block 115, Block 116, Block 117,
Block 118, Block 119, Block 123, Block 125; Block Group 2: Block 0, Block 1,
Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10,
Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18,
Block 20, Block 22, Block 23, Block 25, Block 26, Block 27, Block 28, Block 29,
Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37,
Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44, Block 45,
Block 46, Block 47, Block 48, Block 49, Block 50, Block 51, Block 52, Block 53,
Block 54, Block 55, Block 56, Block 57, Block 58, Block 59, Block 60, Block 61,
Block 62, Block 64, Block 65, Block 66, Block 67; Tract 42008: Block Group 1,
Block Group 2: Block 12, Block 13, Block 14, Block 15, Block 23, Block 24, Block
25, Block 26, Block 27, Block 28; Block Group 3, Block Group 4: Block 0, Block 1,
Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 12, Block 13,
Block 14, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22,
Block 25, Block 26, Block 27, Block 30, Block 31; Tract 42009: Block Group 1,
Block Group 3, Block Group 4: Block 11; Tract 42209: Block Group 1: Block 1,
Block 4, Block 5, Block 6, Block 7, Block 8, Block 10, Block 11, Block 12, Block 13,
Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21,
Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29,
Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36; Block Group
2, Block Group 3; Tract 42213: Block Group 1, Block Group 2: Block 0, Block 1,
Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9; Block Group
3; Tract 42214: Block Group 1: Block 7, Block 8, Block 9, Block 10, Block 11, Block
12, Block 14, Block 15, Block 16, Block 26, Block 27, Block 28, Block 29, Block 30;
Tract 42300: Block Group 1, Block Group 2: Block 17, Block 25, Block 26, Block 27,
Block 28, Block 32, Block 33; Block Group 3: Block 45; Tract 42733: Block Group 1,
Block Group 2: Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block
42, Block 43, Block 44, Block 45, Block 48, Block 49, Block 50, Block 51, Block 52,
Block 53; Block Group 3: Block 6, Block 7, Block 8, Block 9, Block 10, Block 11,
Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 19, Block 20,
Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 46,
Block 69; Tract 42748: Block Group 1, Block Group 2: Block 0, Block 2, Block 5,
Block 6, Block 7, Block 10, Block 11; Block Group 3: Block 10, Block 11, Block 14,
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Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 29; Tract 42749: Block Group 1, Block Group 2: Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13; Block Group 3: Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24; Tract 42750: Block Group 1: Block 1, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22; Block Group 2; Tract 42902: Block Group 3: Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 10, Block 11, Block 20, Block 32, Block 33, Block 34; Block Group 4: Block 15, Block 31; Tract 42903: Block Group 2: Block 5, Block 6, Block 7, Block 8, Block 18, Block 19, Block 20, Block 21; Block Group 3: Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 11, Block 12, Block 13, Block 14, Block 15, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28; Tract 42907: Block Group 2: Block 35; Tract 43007: Block Group 3: Block 0, Block 1, Block 6, Block 7; Tract 43008: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 23, Block 24, Block 25, Block 26; Block Group 3: Block 7, Block 20, Block 21, Block 22, Block 23, Block 24; Tract 43010: Block Group 1: Block 0, Block 1, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 17, Block 18; Block Group 2, Block Group 3; Tract 43274: Block Group 1, Block Group 2: Block 4; Tract 46401: Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 11, Block 12, Block 13; Tract 46402: Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 27; Tract 46403: Block Group 3: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 7, Block 8; Block Group 4: Block 0, Block 1, Block 2, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20; Tract 46404: Block Group 1: Block 0, Block 11; Block Group 2, Block Group 3: Block 0, Block 1, Block 6, Block 7, Block 8, Block 9.

### District 3

District 3: Riverside County: Tract 42708, Tract 42711, Tract 42714, Tract 42716, Tract 42738, Tract 42739, Tract 42742, Tract 42743, Tract 43201, Tract 43202, Tract 43207, Tract 43208, Tract 43216, Tract 43217, Tract 43218, Tract 43220, Tract 43222, Tract 43246, Tract 43248, Tract 43252, Tract 43254, Tract 43256, Tract 43262, Tract 43264, Tract 43265, Tract 43266, Tract 43267, Tract 43293, Tract 43298, Tract 43304, Tract 43306, Tract 43307, Tract 43308, Tract 43309, Tract 43310, Tract 43311, Tract 43312, Tract 43313, Tract 43314, Tract 43315, Tract 43316, Tract 43318, Tract 43319, Tract 43401, Tract 43403, Tract 43404, Tract

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43405, Tract 43503, Tract 43505, Tract 43519, Tract 43520, Tract 43701, Tract
43702, Tract 43703, Tract 43802, Tract 43807, Tract 43809, Tract 43810, Tract
43812, Tract 43818, Tract 43820, Tract 43821, Tract 43823, Tract 43824, Tract
43900, Tract 44000, Tract 44101, Tract 44102, Tract 44103, Tract 44200, Tract
44300, Tract 44404, Tract 49800, Tract 50501, Tract 50502, Tract 50503, Tract
941500, Tract 42401: Block Group 1: Block 0, Block 1, Block 18, Block 19; Tract
42709: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block
6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 15,
Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23,
Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31,
Block 32, Block 33, Block 34, Block 35: Tract 42717: Block Group 1, Block Group 2:
Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 10,
Block 11, Block 12, Block 13, Block 14, Block 15; Block Group 3; Tract 42724:
Block Group 1, Block Group 2: Block 11, Block 12, Block 13, Block 14, Block 15,
Block 16, Block 17, Block 18, Block 19; Tract 42731: Block Group 3: Block 16;
Tract 42732: Block Group 1, Block Group 2, Block Group 3: Block 1, Block 2, Block
3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block
12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 20, Block 21, Block 22,
Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29; Tract 42733:
Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block
7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15,
Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23,
Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31,
Block 32, Block 33, Block 34, Block 35, Block 46, Block 47, Block 54, Block 55,
Block 56; Block Group 3: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5,
Block 18, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34,
Block 35, Block 36, Block 37, Block 38, Block 39, Block 40, Block 53, Block 54,
Block 55, Block 56, Block 57, Block 58, Block 59, Block 60, Block 66, Block 67,
Block 70, Block 71; Tract 42737: Block Group 1: Block 0, Block 1, Block 2, Block 3,
Block 4, Block 5, Block 6, Block 7, Block 15, Block 16, Block 17, Block 18, Block
19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27,
Block 29, Block 31, Block 33, Block 34, Block 35, Block 36, Block 37, Block 38,
Block 39, Block 40, Block 41, Block 42, Block 43, Block 44, Block 45, Block 46,
Block 47, Block 48, Block 49, Block 50, Block 51, Block 52, Block 53, Block 54,
Block 55, Block 56, Block 57, Block 58, Block 59, Block 60, Block 61, Block 62,
Block 63, Block 64, Block 65, Block 66, Block 67, Block 68, Block 69, Block 70,
Block 71, Block 72, Block 73, Block 74, Block 75, Block 76, Block 77, Block 78,
Block 79, Block 80, Block 81, Block 82, Block 83, Block 84, Block 85, Block 86,
Block 87, Block 88, Block 89, Block 90, Block 91, Block 92, Block 93, Block 94,
Block 98; Tract 42741: Block Group 1: Tract 42745: Block Group 1: Block 15, Block
34, Block 35, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42,
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Block 43, Block 44, Block 45, Block 46, Block 47, Block 48, Block 49, Block 50, Block 51, Block 52, Block 53, Block 54; Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 14; Tract 42748: Block Group 2: Block 1, Block 3, Block 4, Block 8, Block 9, Block 12; Block Group 3: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 12, Block 13, Block 28; Tract 42751: Block Group 1, Block Group 2, Block Group 3: Block 0, Block 1, Block 3, Block 4, Block 5, Block 6, Block 8, Block 9; Tract 42752: Block Group 1, Block Group 2: Block 16, Block 17, Block 18, Block 19, Block 22, Block 23, Block 24, Block 25; Block Group 3; Tract 42907: Block Group 2: Block 33, Block 34, Block 45, Block 46, Block 47, Block 48; Tract 43203: Block Group 1, Block Group 2: Block 3, Block 4, Block 5, Block 6, Block 7, Block 8; Tract 43204: Block Group 2: Block 0, Block 1, Block 2, Block 3; Tract 43235; Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44, Block 45, Block 74; Tract 43279: Block Group 3: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 17, Block 18, Block 19, Block 22, Block 23; Tract 43292: Block Group 1, Block Group 2, Block Group 3: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44, Block 45, Block 46; Tract 43297: Block Group 1: Block 0, Block 1, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37, Block 38; Block Group 2: Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 33, Block 34, Block 35, Block 36, Block 37, Block 38, Block 39; Tract 43506: Block Group 1, Block Group 2: Block 15, Block 16, Block 17; Block Group 3, Block Group 4; Tract 43509: Block Group 1: Block 9; Block Group 3: Block 0, Block 1, Block 4, Block 5, Block 6, Block 8, Block 16, Block 17; Tract 43513: Block Group 1: Block 18, Block 19, Block 20, Block 23, Block 24, Block 25, Block 29, Block 34; Tract 43518: Block Group 1, Block Group 2: Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24; Tract 43521: Block Group 1: Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 17, Block 18, Block 19; Block Group 2, Block Group 3; Tract 43522: Block Group 1: Block 2,

Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10; Tract 43523: Block Group 1: Block 16, Block 17, Block 18, Block 19, Block 20; Block Group 2: Block 3, Block 7, Block 8, Block 9, Block 10, Block 11; Tract 43524: Block Group 1: Block 4, Block 5, Block 6, Block 7, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18; Block Group 3: Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17; Tract 43813: Block Group 1, Block Group 2: Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44, Block 45, Block 46, Block 47, Block 48, Block 49, Block 50, Block 51, Block 52, Block 53, Block 54, Block 55, Block 56, Block 57, Block 58, Block 59, Block 60, Block 61, Block 62, Block 63, Block 64, Block 65, Block 66, Block 67, Block 68, Block 69, Block 70, Block 71, Block 72, Block 73, Block 74, Block 75, Block 76, Block 77, Block 78, Block 79, Block 80, Block 81, Block 82, Block 83, Block 84, Block 85, Block 86, Block 87, Block 88, Block 89, Block 90, Block 91, Block 92, Block 93, Block 94, Block 95, Block 96, Block 97, Block 98, Block 99, Block 100, Block 101, Block 102, Block 103, Block 104, Block 105, Block 106, Block 107, Block 108, Block 109, Block 110; Block Group 3, Block Group 4; Tract 43822: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44, Block 45, Block 46, Block 47, Block 48, Block 49, Block 50, Block 51, Block 52, Block 53, Block 54, Block 55, Block 56, Block 57, Block 59, Block 60, Block 61, Block 62, Block 63, Block 64, Block 65, Block 66, Block 67, Block 68, Block 69, Block 70, Block 71, Block 72, Block 73, Block 74, Block 75, Block 76; Tract 44104: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44, Block 45, Block 46, Block 47, Block 48, Block 49, Block 50, Block 51, Block 52, Block 53, Block 54, Block 55, Block 56; Tract 44405: Block Group 1, Block Group 2: Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29,

Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37; Block Group 3; Tract 44406: Block Group 1: Block 12, Block 13; Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37, Block 40, Block 41, Block 42, Block 44, Block 45, Block 46, Block 47, Block 48, Block 49, Block 50, Block 51, Block 52, Block 53, Block 54, Block 55, Block 56, Block 57, Block 58, Block 59, Block 60, Block 61, Block 74, Block 83; Tract 44407: Block Group 1: Block 5, Block 6, Block 9, Block 11, Block 13, Block 14, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 29, Block 30; Block Group 2: Block 18; Tract 44521: Block Group 1: Block 101; Tract 49600: Block Group 1, Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29; Block Group 3, Block Group 4; Tract 50701: Block Group 3: Block 0, Block 11, Block 12; Tract 50702: Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 7, Block 8, Block 10; Tract 51200: Block Group 1: Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44, Block 45, Block 46, Block 47, Block 48; Block Group 2, Block Group 3: Block 0, Block 7, Block 8, Block 9; Tract 51302: Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 14, Block 15, Block 17, Block 20, Block 21, Block 23, Block 24, Block 25, Block 34, Block 35.

### **District 4**

District 4: Riverside County: Tract 44403, Tract 44505, Tract 44507, Tract 44509, Tract 44510, Tract 44515, Tract 44516, Tract 44517, Tract 44518, Tract 44520, Tract 44523, Tract 44524, Tract 44602, Tract 44604, Tract 44605, Tract 44606, Tract 44701, Tract 44702, Tract 44804, Tract 44805, Tract 44806, Tract 44807, Tract 44904, Tract 44907, Tract 44911, Tract 44916, Tract 44917, Tract 44918, Tract 44919, Tract 44921, Tract 44922, Tract 44923, Tract 44924, Tract 44925, Tract 44926, Tract 44927, Tract 44928, Tract 44929, Tract 44930, Tract 44931, Tract 44932, Tract 44933, Tract 44934, Tract 45000, Tract 45103, Tract 45109, Tract 45110, Tract 45114, Tract 45115, Tract 45116, Tract 45117, Tract 45118, Tract 45119, Tract 45120, Tract 45122, Tract 45123, Tract 45124, Tract 45125, Tract 45126, Tract 45127, Tract 45128, Tract 45129, Tract 45207, Tract 45209, Tract

# **Bill Text Report**

Date Created: Tue Nov 09 2021 17:10:36 GMT-0800 (Pacific Standard Time)

### District 1

District 1: Riverside County: Tract 30605, Tract 42010, Tract 42012, Tract 42015, Tract 42016, Tract 42017, Tract 42018, Tract 42206, Tract 42207, Tract 42208, Tract 42212, Tract 42217, Tract 42402, Tract 42403, Tract 42404, Tract 42405, Tract 42406, Tract 42407, Tract 42408, Tract 42409, Tract 42410, Tract 42411, Tract 42412, Tract 42505, Tract 42507, Tract 42508, Tract 42509, Tract 42510, Tract 42511, Tract 42512, Tract 42513, Tract 42514, Tract 42515, Tract 42516, Tract 42517, Tract 42518, Tract 42519, Tract 42520, Tract 42521, Tract 42522, Tract 42523, Tract 42621, Tract 42622, Tract 42623, Tract 42624, Tract 42625, Tract 42626, Tract 42627, Tract 42628, Tract 42629, Tract 42630, Tract 42631, Tract 42632, Tract 42719, Tract 42720, Tract 42723, Tract 42726, Tract 42728, Tract 42730, Tract 42740, Tract 42744, Tract 42746, Tract 42747, Tract 42801, Tract 42802, Tract 42905, Tract 42906, Tract 42908, Tract 43512, Tract 43517, Tract 43601, Tract 43602, Tract 46700, Tract 46800, Tract 48300, Tract 48700, Tract 48800, Tract 48901, Tract 48902, Tract 49001, Tract 49002, Tract 50901, Tract 50902, Tract 51100, Tract 51301, Tract 980004, Tract 42008: Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22; Tract 42009: Block Group 2, Block Group 4: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 12, Block 13, Block 14, Block 15, Block 16; Tract 42209: Block Group 1: Block 0, Block 2, Block 3, Block 9; Tract 42213: Block Group 2: Block 10; Tract 42214: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 13, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44, Block 45, Block 46, Block 47, Block 48, Block 49, Block 50, Block 51; Block Group 2, Block Group 3; Tract 42300: Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 29, Block 30, Block 31, Block 34, Block 35; Block Group 3: Block 0, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42,

Block 43, Block 44, Block 46, Block 47, Block 48; Tract 42401: Block Group 1: Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34; Tract 42709: Block Group 1: Block 14; Block Group 2, Block Group 3; Tract 42717: Block Group 2: Block 8, Block 9; Tract 42724: Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10; Tract 42731: Block Group 1, Block Group 2, Block Group 3: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15; Tract 42732: Block Group 3: Block 0, Block 18, Block 19; Tract 42737: Block Group 1: Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 28, Block 30, Block 32, Block 95, Block 96, Block 97; Tract 42741: Block Group 2; Tract 42745: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 55, Block 56, Block 57; Block Group 2: Block 13; Block Group 3; Tract 42749: Block Group 2: Block 0; Block Group 3: Block 0, Block 12; Tract 42750: Block Group 1: Block 0, Block 2, Block 3; Tract 42751: Block Group 3: Block 2, Block 7; Tract 42752: Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 20, Block 21; Tract 42902: Block Group 1, Block Group 2, Block Group 3: Block 0, Block 9, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31; Block Group 4: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30; Tract 42903: Block Group 1, Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17; Block Group 3: Block 0, Block 10, Block 16, Block 17, Block 18, Block 19; Block Group 4; Tract 42907: Block Group 1, Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44; Tract 43506: Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block

14, Block 18, Block 19, Block 20, Block 21; Tract 43509: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 10, Block 11, Block 12; Block Group 2, Block Group 3: Block 2, Block 3, Block 7, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 18, Block 19, Block 20, Block 21, Block 22; Tract 43513: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 21, Block 22, Block 26, Block 27, Block 28, Block 30, Block 31, Block 32, Block 33, Block 35; Tract 43518: Block Group 2: Block 0, Block 1, Block 2; Tract 43521: Block Group 1: Block 0, Block 15, Block 16; Tract 43522: Block Group 1: Block 0, Block 1, Block 3; Block Group 2; Tract 43523: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15; Block Group 2: Block 0, Block 1, Block 2, Block 4, Block 5, Block 6; Tract 43524: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 8; Block Group 2, Block Group 3: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6; Tract 43822: Block Group 1: Block 58; Tract 51302: Block Group 1, Block Group 2: Block 13, Block 16, Block 18, Block 19, Block 22, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42.

### District 2

District 2: Riverside County: Tract 30101, Tract 30103, Tract 30104, Tract 30200, Tract 30300, Tract 30400, Tract 30501, Tract 30502, Tract 30503, Tract 30602, Tract 30603, Tract 30604, Tract 30700, Tract 30800, Tract 30900, Tract 31001, Tract 31002, Tract 31100, Tract 31200, Tract 31300, Tract 31401, Tract 31402, Tract 31501, Tract 31503, Tract 31504, Tract 31601, Tract 31602, Tract 31701, Tract 31702, Tract 31703, Tract 31704, Tract 40101, Tract 40102, Tract 40201, Tract 40202, Tract 40203, Tract 40204, Tract 40302, Tract 40303, Tract 40304, Tract 40305, Tract 40402, Tract 40403, Tract 40404, Tract 40405, Tract 40501, Tract 40502, Tract 40503, Tract 40604, Tract 40605, Tract 40606, Tract 40901, Tract 40902, Tract 40903, Tract 40904, Tract 41001, Tract 41002, Tract 41003, Tract 41101, Tract 41102, Tract 41201, Tract 41202, Tract 41203, Tract 41301, Tract 41302, Tract 41403, Tract 41406, Tract 41407, Tract 41408, Tract 41411, Tract 42003, Tract 42004, Tract 42005, Tract 42210, Tract 43001, Tract 43003, Tract 43005, Tract 43006, Tract 43009, Tract 46501, Tract 46502, Tract 40603: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37; Tract 40616: Block Group 2:

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Block 28, Block 29, Block 30, Block 31, Block 36, Block 37, Block 38, Block 39, Block 40, Block 54, Block 55, Block 56, Block 57, Block 58, Block 59, Block 60, Block 61, Block 62, Block 63, Block 64, Block 65, Block 66, Block 67, Block 68, Block 69, Block 70, Block 71, Block 72, Block 73, Block 74, Block 75, Block 76, Block 77, Block 78, Block 79, Block 80, Block 81, Block 82, Block 83, Block 84, Block 85, Block 86, Block 87, Block 88, Block 89, Block 90, Block 91, Block 92, Block 93, Block 94, Block 95, Block 96, Block 97, Block 98, Block 99, Block 100, Block 101, Block 102, Block 103, Block 104, Block 105, Block 106, Block 107, Block 108, Block 109, Block 110, Block 111, Block 115, Block 116, Block 117, Block 118, Block 119, Block 123, Block 125; Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 20, Block 22, Block 23, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44, Block 45, Block 46, Block 47, Block 48, Block 49, Block 50, Block 51, Block 52, Block 53, Block 54, Block 55, Block 56, Block 57, Block 58, Block 59, Block 60, Block 61, Block 62, Block 64, Block 65, Block 66, Block 67; Tract 42008: Block Group 1, Block Group 2: Block 12, Block 13, Block 14, Block 15, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28; Block Group 3, Block Group 4: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 12, Block 13, Block 14, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 25, Block 26, Block 27, Block 30, Block 31; Tract 42009: Block Group 1, Block Group 3, Block Group 4: Block 11; Tract 42209: Block Group 1: Block 1, Block 4, Block 5, Block 6, Block 7, Block 8, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36; Block Group 2, Block Group 3; Tract 42213: Block Group 1, Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9; Block Group 3; Tract 42214: Block Group 1: Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 14, Block 15, Block 16, Block 26, Block 27, Block 28, Block 29, Block 30; Tract 42300: Block Group 1, Block Group 2: Block 17, Block 25, Block 26, Block 27, Block 28, Block 32, Block 33; Block Group 3: Block 45; Tract 42733: Block Group 1, Block Group 2: Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44, Block 45, Block 48, Block 49, Block 50, Block 51, Block 52, Block 53; Block Group 3: Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 46, Block 69; Tract 42748: Block Group 1, Block Group 2: Block 0, Block 2, Block 5, Block 6, Block 7, Block 10, Block 11; Block Group 3: Block 10, Block 11, Block 14,

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Block 68, Block 69, Block 70, Block 71, Block 72, Block 73, Block 74, Block 75,
Block 76, Block 77, Block 78, Block 79, Block 80, Block 81, Block 82, Block 83,
Block 84, Block 85, Block 86, Block 87; Block Group 3; Tract 44521: Block Group 1:
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Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32,
Block 33, Block 34, Block 35, Block 36, Block 37, Block 38, Block 39, Block 40,
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Block 41, Block 42, Block 43, Block 44, Block 45, Block 46, Block 47, Block 48, Block 49, Block 50, Block 51, Block 52, Block 53, Block 54, Block 55, Block 56, Block 57, Block 58, Block 59, Block 60, Block 61, Block 62, Block 63, Block 64, Block 65, Block 66, Block 67, Block 68, Block 69, Block 70, Block 71, Block 72, Block 73, Block 74, Block 75, Block 76, Block 77, Block 78, Block 79, Block 80, Block 81, Block 82, Block 83, Block 84, Block 85, Block 86, Block 87, Block 88, Block 89, Block 90, Block 91, Block 92, Block 93, Block 94, Block 95, Block 96, Block 97, Block 98, Block 99, Block 100, Block 102, Block 103, Block 104, Block 105, Block 106, Block 107, Block 108, Block 109, Block 110, Block 111, Block 112, Block 113, Block 114, Block 115, Block 116, Block 117, Block 118, Block 119, Block 120, Block 121, Block 122, Block 123, Block 124, Block 125, Block 126, Block 127, Block 128, Block 129, Block 130, Block 131, Block 132, Block 133, Block 134, Block 135, Block 136, Block 137, Block 138, Block 139, Block 140, Block 141, Block 142, Block 143, Block 144, Block 145, Block 146, Block 147, Block 148, Block 149, Block 150, Block 151, Block 152; Tract 940500; Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 45, Block 46, Block 47, Block 48, Block 49, Block 50, Block 51, Block 52, Block 53, Block 54, Block 55, Block 56, Block 57, Block 58, Block 59, Block 60, Block 61, Block 62, Block 63; Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43, Block 44, Block 45, Block 46, Block 47, Block 48, Block 49, Block 50, Block 51, Block 52, Block 53, Block 55; Block Group 3.

### District 5

District 5: Riverside County: Tract 40609, Tract 40611, Tract 40617, Tract 40619, Tract 40620, Tract 40621, Tract 40701, Tract 40702, Tract 40806, Tract 40807, Tract 40808, Tract 40809, Tract 40812, Tract 40813, Tract 40814, Tract 40815, Tract 40816, Tract 40821, Tract 41500, Tract 41601, Tract 41602, Tract 41702, Tract 41703, Tract 41704, Tract 41803, Tract 41804, Tract 41805, Tract 41806, Tract 41807, Tract 41808, Tract 41809, Tract 41810, Tract 41812, Tract 41813, Tract 41904, Tract 41905, Tract 41906, Tract 41909, Tract 41910, Tract 41912, Tract 41913, Tract 41914, Tract 41915, Tract 43205, Tract 43206, Tract 43209, Tract

43210, Tract 43211, Tract 43227, Tract 43228, Tract 43229, Tract 43270, Tract 43271, Tract 43272, Tract 43276, Tract 43278, Tract 43294, Tract 43295, Tract 46405, Tract 46601, Tract 46602, Tract 47901, Tract 47902, Tract 48100, Tract 48200, Tract 49701, Tract 49702, Tract 50301, Tract 50302, Tract 50401, Tract 50402, Tract 50600, Tract 40603: Block Group 1: Block 38, Block 39; Tract 40616: Block Group 1, Block Group 2: Block 4, Block 5, Block 8, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29; Block Group 3, Block Group 4; Tract 40618: Block Group 1, Block Group 2, Block Group 3: Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 20, Block 21, Block 22, Block 23, Block 65, Block 66, Block 67, Block 68, Block 69, Block 75, Block 76, Block 77, Block 78, Block 79, Block 80, Block 81, Block 82, Block 83, Block 91, Block 92, Block 93, Block 94; Tract 40622: Block Group 1: Block 11; Block Group 2, Block Group 3; Tract 40703: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 9, Block 10, Block 11, Block 12, Block 13, Block 15, Block 16, Block 17; Block Group 2; Tract 41004: Block Group 3: Block 6, Block 12, Block 13, Block 21, Block 22; Tract 41404: Block Group 1: Block 12, Block 13, Block 14, Block 15, Block 16; Tract 41405: Block Group 1: Block 23; Tract 41410: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 13; Tract 41412: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 7, Block 8, Block 9, Block 10, Block 26; Block Group 2: Block 5, Block 6, Block 7, Block 8, Block 32; Tract 41413: Block Group 1: Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24; Block Group 2, Block Group 3; Tract 41414: Block Group 1, Block Group 2: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8; Tract 41415: Block Group 1: Block 9; Block Group 2: Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9; Block Group 3: Block 0, Block 2, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 18, Block 19, Block 22, Block 23, Block 26; Tract 42007: Block Group 1: Block 32, Block 33, Block 34, Block 35, Block 41, Block 42, Block 43, Block 44, Block 45, Block 46, Block 47, Block 48, Block 49, Block 50, Block 51, Block 52, Block 53, Block 112, Block 113, Block 114, Block 120, Block 121, Block 122, Block 124; Block Group 2: Block 19, Block 21, Block 24, Block 63, Block 68; Tract 42008: Block Group 4: Block 9, Block 10, Block 11, Block 15, Block 23, Block 24, Block 28, Block 29; Tract 42733: Block Group 3: Block 41, Block 42, Block 43, Block 44, Block 45, Block 47, Block 48, Block 49, Block 50, Block 51, Block 52, Block 61, Block 62, Block 63, Block 64, Block 65, Block 68; Tract 43007: Block Group 1, Block Group 2, Block Group 3:

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Block 24, Block 25, Block 26; Tract 46402: Block Group 1, Block Group 2: Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35; Tract 46403: Block Group 1, Block Group 2, Block Group 3: Block 6; Block Group 4: Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26; Tract 46404: Block Group 1: Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20; Block Group 3: Block 2, Block 3, Block 4, Block 5, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37; Tract 49600: Block Group 2: Block 10, Block 11; Tract 50701: Block Group 1, Block Group 2, Block Group 3: Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19; Tract 50702: Block Group 1, Block Group 2: Block 5, Block 6, Block 9; Tract 51200: Block Group 1: Block 0, Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 7, Block 8, Block 9, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 35, Block 36; Block Group 3: Block 1, Block 2, Block 3, Block 4, Block 5, Block 6, Block 10, Block 11, Block 12, Block 13, Block 14, Block 15, Block 16, Block 17, Block 18, Block 19, Block 20, Block 21, Block 22, Block 23, Block 24, Block 25, Block 26, Block 27, Block 28, Block 29, Block 30, Block 31, Block 32, Block 33, Block 34, Block 35, Block 36, Block 37, Block 38, Block 39, Block 40, Block 41, Block 42, Block 43.

From: Odenbaugh, Rania < ROdenbaugh@Rivco.org>

Sent: Monday, November 15, 2021 4:02 PM

To: COB < COB@RIVCO.ORG> Subject: FW: RPV Analysis

From: RCIT - RIVCO Redistricting < RIVCORedistricting@rivco.org>

Sent: Tuesday, November 9, 2021 5:26 PM

**To:** Odenbaugh, Rania <<u>ROdenbaugh@Rivco.org</u>>; Federico, Brooke <<u>bcfederico@rivco.org</u>>; Farin, Jason <<u>JFarin@RIVCO.ORG</u>>; Bruckner, Scott <<u>SBruckner@rivco.org</u>>; Mullen, Tom <<u>TMullen@RIVCO.ORG</u>>

Subject: FW: RPV Analysis

From: Mullen, Tom < TMullen@RIVCO.ORG >
Sent: Tuesday, November 9, 2021 5:16 PM
To: Michael Gomez Daly < michael@ieunited.org >

Cc: Odenbaugh, Rania < ROdenbaugh@Rivco.org>; RCIT - RIVCO Redistricting < RIVCORedistricting@rivco.org>

Subject: RE: RPV Analysis

Here you go.

Tom



Tom Mullen
Chief Data Officer
Riverside County Information Technology (RCIT)

951.955.1850

From: Michael Gomez Daly < michael@ieunited.org >

Sent: Tuesday, November 9, 2021 2:56 PM To: Mullen, Tom < TMullen@RIVCO.ORG >

Subject: Re: RPV Analysis

Tom,

Any chance we can get the block equivalency files instead of shape? Not a big deal if cannot.

Michael

On Tue, Nov 9, 2021 at 2:53 PM Mullen, Tom < <a href="mailto:TMullen@rivco.org">TMullen@rivco.org</a>> wrote: Hello,

Yes you can submit an update. We would appreciate receiving the update by 9:00 tomorrow.

Regarding the Brown Black Alliance map, I will have a shapefile sent to you today.

Thank you,

Tom Mullen Chief Data Officer Riverside County, California

Sent from my iPhone

On Nov 9, 2021, at 1:56 PM, Michael Gomez Daly <michael@ieunited.org> wrote:

Tom,

We met with an expert to get counsel about the compactness of our maps. We are making minor revisions to the corona section to make it a bit more acceptable from a compactness perspective. I understand y'all are conducting an rpv analysis on the existing maps, would it be too late to get a revision in? and if not, when is the drop dead date?

best, Michael From: Odenbaugh, Rania < ROdenbaugh@Rivco.org>

Sent: Monday, November 15, 2021 4:00 PM

To: COB < COB@RIVCO.ORG>

Subject: FW: Walsh 3.2 redistricting map.

FYI.

Thank you!

Rania Odenbaugh, MBA., MPM.

Director of Constituent Services | County of Riverside Executive Office 4080 Lemon Street, 4th Floor | Riverside, CA 92501 Tel: 951.955.3109 | Email: rodenbaugh@rivco.org

From: RCIT - RIVCO Redistricting < RIVCORedistricting@rivco.org>

Sent: Monday, November 15, 2021 1:55 PM

To: Mullen, Tom < TMullen@RIVCO.ORG >; Farin, Jason < JFarin@RIVCO.ORG >; Federico, Brooke < bcfederico@rivco.org >; Bruckner, Scott

<<u>SBruckner@rivco.org</u>>; Odenbaugh, Rania <<u>ROdenbaugh@Rivco.org</u>>

Subject: FW: Walsh 3.2 redistricting map.

From: Mullen, Tom < TMullen@RIVCO.ORG>
Sent: Monday, November 15, 2021 1:41 PM
To: Gary Worobec < garytwmw@gmail.com>

Cc: Debbie Walsh <a href="mailto:com">abilene149@gmail.com</a>; RCIT - RIVCO Redistricting <a href="mailto:RIVCORedistricting@rivco.org">RIVCORedistricting@rivco.org</a>

Subject: Re: Walsh 3.2 redistricting map.

Greetings Mr. Worobec,

We are utilizing a mapping tool developed and maintained by esri rather than a Microsoft or Google spreadsheet for map analysis. When we create a map and the corresponding demographic tables, we are working with approximately 5.6 million data points across the more than 29,000 census blocks and 190+ demographic categories. We utilize the same mapping software to analyze internal maps and maps submitted by the community.

The redistricting data utilized within our mapping tools is from the state of California and can be found here: <a href="https://statewidedatabase.org/redistricting2021/counties.html#">https://statewidedatabase.org/redistricting2021/counties.html#</a>

### Statewide Database | County Level Data

The Statewide Database website does not collect or share personal information. If you submit a question to us on our Contact page, we will see the name, phone number and email address that you enter on that form, and we will only use that name, phone number and email address in order to reply to you. Close statewidedatabase.org

Regards,



Tom Mullen
Chief Data Officer
Riverside County Information Technology (RCIT)

951.955.1850

From: Gary Worobec <garytwmw@gmail.com>
Sent: Sunday, November 14, 2021 5:25 PM
To: Mullen, Tom <TMullen@RIVCO.ORG>
Cc: Debbie Walsh <a href="mailto:abilene149@gmail.com">abilene149@gmail.com</a>>
Subject: Walsh 3.2 redistricting map.

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Mr. Mullen,

Could you please provide me with the spreadsheet that you used to calculate the population numbers for each of the 5 districts regarding the Walsh 3.2 redistricting map.

Thank you

Gary Worobec <a href="https://urldefense.com/v3/">http://www.takebackanza.org</a>;!!JTyGX330HN5x6Ko!XSJBoJp - <a href="fvyEsMAvJcWySTJMaRFWkK9MEI0M4jPB">fvyEsMAvJcWySTJMaRFWkK9MEI0M4jPB</a> G InuGG rU6hiOdA799w\$ 951-373-0707

Sent: Monday, November 15, 2021 4:01 PM

To: COB < COB@RIVCO.ORG>

Subject: FW: Redistricting of the AEC areas

Thank you!

Rania Odenbaugh, MBA., MPM.

Director of Constituent Services | County of Riverside Executive Office

4080 Lemon Street, 4th Floor | Riverside, CA 92501 Tel: 951.955.3109 | Email: rodenbaugh@rivco.org

From: RCIT - RIVCO Redistricting < RIVCORedistricting@rivco.org>

Sent: Friday, November 12, 2021 10:26 AM

To: Odenbaugh, Rania < ROdenbaugh@Rivco.org >; Farin, Jason < JFarin@RIVCO.ORG >; Bruckner, Scott < SBruckner@rivco.org >; Federico, Brooke

<bcfederico@rivco.org>; Mullen, Tom <<u>TMullen@RIVCO.ORG</u>>

Subject: FW: Redistricting of the AEC areas

From: S Lauzier <<u>selauz@gmail.com</u>>
Sent: Friday, November 12, 2021 10:24 AM
To: WALTER HOLLOWAY <<u>wgh3rd@msn.com</u>>

Cc: RCIT - RIVCO Redistricting < RIVCORedistricting@rivco.org>

Subject: Re: Redistricting of the AEC areas

Thank you Mr. Holloway for speaking up.

There are many other neighbors in Garner Valley, Mountain Center and Pinion Hills - not to speak of similar sentiment from those Anza Electric Cooperative members from the other AEC service districts.

I'm continuing to encourage ALL members to learn the cost impacts on their electric bills that would be the immediate felt results of splitting AEC into two representative districts.

Steve Lauzier Mountain Center, CA Sent from my iPhone

On Nov 12, 2021, at 10:09 AM, WALTER HOLLOWAY < wgh3rd@msn.com > wrote:

To whom it may concern,

As a resident of Garner Valley, one of the areas that will be significantly affected by the redistricting efforts here in the county, I wanted to cc the letter sent by our local electric cooperative in response to these proposals. I want to wholeheartedly agree with Mr. short and express my opposition to any redistricting that will split and/or affect our cooperative in any fashion. As has been pointed out, splitting our district in two will not only make it cumbersome for the co-op, but it has the very real potential to increase my rates due to the more complex nature of whatever is formed. The co-op has and continues to do a very good job as a service provider in all aspects of providing remote communities continuous and emergency service when required and to "punish" them by splitting the district for political or whatever reason, is simply irresponsible, ill advised, and just NOT acceptable.

#### EDITED LETTER TO CHUCK WASHINGTON RIVERSIDE COUNTY DISTRICT 3 SUPERVISOR:

Anza Electric Cooperative, Inc. (AEC) is pleased to submit comments regarding the current redistricting proposal in Riverside County. AEC is grateful

E for the opportunity to comment, and is respectful of the efforts of the Executive Office Technical Committee (EOTC) in developing Draft Maps A through G. AEC is a rural distribution electric and broadband utility, serving approximately 9,000 residents of Southwestern Riverside County, in the unincorporated communities of Anza, Aguanga, Mountain Center, Garner Valley, Pinyon, Royal Carrizo, and portions of Sage. Currently, our entire service territory is wholly located in Riverside County Supervisory District 3. As proposed, Maps A-D and G draw a line through areas of Sage and Aguanga that effectively bisects our service territory, dividing representation between Districts 3 and 4. This scenario is disruptive to our community by removing unified representation, and divides this responsibility between two Supervisors' offices. Additionally, our cooperative is very active in communicating and coordinating with our Supervisor; splitting representation will double the cost and work for our staff to do so. Therefore, we respectfully support EOTC proposed maps E and F, as the boundaries on these maps maintains the integrity of our service territory and provides more cohesive representation and leadership for our residents. I am available at the office numbers listed herein for further information or clarification. Thanks to county staff for the opportunity to comment on the proposed redistricting maps.

Sincerely, Kevin Short General Manager

CC: Chuck Washington, Riverside County District 3 Supervisor

To that end, do what you want with redistricting, but DO NOT split up or affect AEC in any fashion. Just NOT the right thing to do.

Respectfully, Walt and Lisa Holloway Garner Valley / Mountain Center 951 331 9943

From:

Odenbaugh, Rania

Sent:

Monday, November 15, 2021 4:02 PM

To:

COB

Subject:

FW: Redistricting

Thank you!

#### Rania Odenbaugh, MBA., MPM.

Director of Constituent Services | County of Riverside Executive Office 4080 Lemon Street, 4<sup>th</sup> Floor | Riverside, CA 92501

Tel: 951.955.3109 | Email: rodenbaugh@rivco.org

From: RCIT - RIVCO Redistricting <RIVCORedistricting@rivco.org>

Sent: Wednesday, November 10, 2021 3:00 PM

**To:** Odenbaugh, Rania <ROdenbaugh@Rivco.org>; Farin, Jason <JFarin@RIVCO.ORG>; Bruckner, Scott <SBruckner@rivco.org>; Federico, Brooke <bcfederico@rivco.org>; Mullen, Tom <TMullen@RIVCO.ORG>

Subject: FW: Redistricting

From: Tom Garrett < tmgarrett@mcpsrvs.com > Sent: Wednesday, November 10, 2021 2:45 PM

To: RCIT - RIVCO Redistricting < RIVCORedistricting@rivco.org>

Subject: Redistricting

**CAUTION:** This email originated externally from the <u>Riverside County</u> email system. **DO NOT** click links or open attachments unless you recognize the sender and know the content is safe.

Hi,

It has been presented that the residents of the Temescal Valley favor Map H.

Well, I own land in both Temescal Valley and in Corona. And I do NOT agree.

Why separate Corona from Temescal Valley and Lake Elsinore? It would seem to me that all three communities have a common interest in the I-15 corridor and therefore belong together.

With thanks in advance,

Best,

Tom

From: Michael Gomez Daly <michael@ieunited.org>

**Sent:** Tuesday, November 9, 2021 5:20 PM **To:** Mullen, Tom < <u>TMullen@RIVCO.ORG</u>>

Cc: Sky Allen < sky@ieunited.org>; Odenbaugh, Rania < ROdenbaugh@Rivco.org>

Subject: Re: RPV Analysis

Tom,

Please find the attached block equivalency file for our revisions. Thank you so much for being flexible with our submissions.

best, Michael

On Tue, Nov 9, 2021 at 2:53 PM Mullen, Tom < <a href="mailto:TMullen@rivco.org">TMullen@rivco.org</a>> wrote: Hello,

Yes you can submit an update. We would appreciate receiving the update by 9:00 tomorrow.

Regarding the Brown Black Alliance map, I will have a shapefile sent to you today.

Thank you,

Tom Mullen Chief Data Officer Riverside County, California

Sent from my iPhone

On Nov 9, 2021, at 1:56 PM, Michael Gomez Daly <michael@ieunited.org> wrote:

**CAUTION:** This email originated externally from the <u>Riverside County</u> email system. **DO NOT** click links or open attachments unless you recognize the sender and know the content is safe.

Tom,

We met with an expert to get counsel about the compactness of our maps. We are making minor revisions to the corona section to make it a bit more acceptable from a compactness perspective. I understand y'all are conducting an rpv analysis on the existing maps, would it be too late to get a revision in? and if not, when is the drop dead date?

best, Michael From: Odenbaugh, Rania < ROdenbaugh@Rivco.org>

Sent: Monday, November 15, 2021 4:02 PM

To: COB < COB@RIVCO.ORG> Subject: FW: RPV Analysis

From: RCIT - RIVCO Redistricting < RIVCORedistricting@rivco.org>

Sent: Wednesday, November 10, 2021 7:23 AM

**To:** Odenbaugh, Rania <<u>ROdenbaugh@Rivco.org</u>>; Federico, Brooke <<u>bcfederico@rivco.org</u>>; Farin, Jason <<u>JFarin@RIVCO.ORG</u>>; Bruckner, Scott <<u>SBruckner@rivco.org</u>>; Mullen, Tom <<u>TMullen@RIVCO.ORG</u>>

Subject: FW: RPV Analysis

From: Michael Gomez Daly <michael@ieunited.org>

**Sent:** Tuesday, November 9, 2021 9:52 PM **To:** Mullen, Tom <TMullen@RIVCO.ORG>

Cc: Sky Allen < sky@ieunited.org>; Odenbaugh, Rania < ROdenbaugh@Rivco.org>; RCIT - RIVCO Redistricting

< RIVCORedistricting@rivco.org>

Subject: Re: RPV Analysis

Tom,

Thank you for sending over. I know how much time this is taking for everyone. We appreciate all of the effort you all have put in for redistricting.

#### Michael

On Tue, Nov 9, 2021, 8:22 PM Mullen, Tom < <a href="mailto:TMullen@rivco.org">TMullen@rivco.org</a> wrote: Thank you Michael. We will take action with your updated submission.

As requested, please find attached a zip file with the files for Community Draft Map 6.1 as submitted by the Brown Black Alliance. Please note, their are 16 census blocks that are not assigned, representing 40 residents.

Thank you and have a good evening.



**Tom Mullen**Chief Data Officer
Riverside County Information Technology (RCIT)

951.955.1850

From: Odenbaugh, Rania <ROdenbaugh@Rivco.org> Sent: Monday, November 15, 2021 3:59 PM

To: COB < COB@RIVCO.ORG>

Subject: FW: Brown and Black Redistricting Alliance Community Map 6.2

Thank you!

Rania Odenbaugh, MBA., MPM.

Director of Constituent Services | County of Riverside Executive Office

4080 Lemon Street, 4th Floor | Riverside, CA 92501 Tel: 951.955.3109 | Email: <a href="mailto:rodenbaugh@rivco.org">rodenbaugh@rivco.org</a>

From: RCIT - RIVCO Redistricting < RIVCORedistricting@rivco.org>

Sent: Monday, November 15, 2021 1:56 PM

To: Odenbaugh, Rania < ROdenbaugh@Rivco.org >; Farin, Jason < JFarin@RIVCO.ORG >; Bruckner, Scott < SBruckner@rivco.org >; Federico, Brooke

<bcfederico@rivco.org>; Mullen, Tom <TMullen@RIVCO.ORG>

Subject: FW: Brown and Black Redistricting Alliance Community Map 6.2

From: Mullen, Tom < TMullen@RIVCO.ORG>
Sent: Monday, November 15, 2021 1:52 PM
To: Lupe Camacho < upecamacho12@gmail.com>

Cc: 'Maribel Nunez' <maribel@inlandequitypartnership.org>; 'Ana Gonzalez' <ana.g@ccaej.org>; RCIT - RIVCO Redistricting

< RIVCORedistricting@rivco.org>

Subject: Re: Brown and Black Redistricting Alliance Community Map 6.2

Greetings,

We have received your email and link to updated redistricting supervisorial boundaries from the Brown Black Alliance. Your previous submission, labeled Community Draft Map 6.1, is included in our staff report and Board of Supervisor's agenda scheduled for tomorrow, Tuesday November 16, 2021 at 9:30 AM. Here is a link to the agenda items:

http://riversidecountyca.iqm2.com/Citizens/Detail LegiFile.aspx?Frame=&MeetingID=2492&MediaPosition=&ID=17658&CssClass=

Given the posting requirements for the meeting we are not able to update your map for tomorrow's agenda item. Map 6.1 will be discussed as part of our staff presentation. During public comment you may share your update, highlighting what has changed from 6.1, and any other input you would like to provide to the Board.

I look forward to seeing your tomorrow.

Best regards,



**Tom Mullen**Chief Data Officer
Riverside County Information Technology (RCIT)

951.955.1850

From: Lupe Camacho < lupecamacho 12@gmail.com>

**Sent:** Sunday, November 14, 2021 10:06 PM **To:** Mullen, Tom < <u>TMullen@RIVCO.ORG</u>>

Cc: 'Maribel Nunez' < maribel@inlandequitypartnership.org>; 'Ana Gonzalez' < ana.g@ccaej.org>

Subject: Brown and Black Redistricting Alliance Community Map 6.2

Hello Tom,

I saw a call come into my phone today around 11:30am, I am sorry I did not catch it if. I was not sure if you were trying to speak to me, so I called you back and left a message.

Anyhow, I wanted to let you know that I realized over the weekend that I uploaded the incorrect file folders for our Community Draft Submittal 6.1. On Friday, after you informed me that your staff had uploaded the maps and report from our submittal earlier in the week, I went to look at the published maps.

I realized immediately that there was something wrong because my numbers were not matching with your published numbers. I then proceeded to review in detail my numbers and after still arriving at my same results, I thought of checking the file folders I uploaded to the Google Drive, which I provided to Maribel Nunez and of course which she forwarded to you.

I am sorry to say, that was there, where I found my error. I uploaded the incorrect file folders. I have been working on a multitude of map scenarios and calculations, and in my haste, I selected the incorrect folders for upload.

I wish to extend my sincere apologies to you and your staff as well as to Ms. Maribel Nunez and the Brown and Black Redistricting Alliance for any inconvenience or confusion this oversight of mine has caused.

I am including below the google drive link to what should have been the submittal for the Community Draft Maps 6.1, but I have now labeled the file folder as Community Draft Map 6.2.

https://drive.google.com/drive/folders/1X1-JiOzRGMb-wwYVUc5JSlhWvdX1IXmL?usp=sharing

Please feel free to reach out to me at any time tomorrow or during the week if you should have any questions and, once again, my apologies.

Kind Regards,

Lupe Camacho
112 E. Third Street
Rialto, CA 92376
909-821-6463
Lupecamacho12@gmail.com

From: Odenbaugh, Rania < ROdenbaugh@Rivco.org>

Sent: Monday, November 15, 2021 4:06 PM

To: COB < COB@RIVCO.ORG>

Subject: FW: Supervisorial District Proposed Boundaries - City of Menifee Letter of Concern

#### Thank you!

#### Rania Odenbaugh, MBA., MPM.

Director of Constituent Services | County of Riverside Executive Office

4080 Lemon Street, 4th Floor | Riverside, CA 92501 Tel: 951.955.3109 | Email: rodenbaugh@rivco.org

From: RCIT - RIVCO Redistricting <RIVCORedistricting@rivco.org>

Sent: Monday, November 15, 2021 4:05 PM

To: Odenbaugh, Rania < ROdenbaugh@Rivco.org>; Farin, Jason < JFarin@RIVCO.ORG>; Bruckner, Scott <SBruckner@rivco.org>; Federico, Brooke <br/>bcfederico@rivco.org>; Mullen, Tom <TMullen@RIVCO.ORG>

Subject: FW: Supervisorial District Proposed Boundaries - City of Menifee Letter of Concern

From: Imelda Huerta <ihuerta@citvofmenifee.us> Sent: Monday, November 15, 2021 3:59 PM

To: RCIT - RIVCO Redistricting < RIVCORedistricting@rivco.org>

Subject: Supervisorial District Proposed Boundaries - City of Menifee Letter of Concern

Please find the attached letter highlighting our concern regarding the proposed supervisorial redistricting draft maps that were recently released for the Riverside County region. The City of Menifee has learned that a map has been introduced that would divide the city into three (3) supervisorial districts, which would cause the City to be represented by three (3) District Supervisors. There is significant concern with the possible implications of distinct representation, as well as the various disadvantages that will ensue should this move forward. The City of Menifee is respectfully requesting the County re-examine the district boundary configurations and request representation by one (1) District Supervisor, as this would be much more favorable for the city and region as a whole.

Please take a moment to review the letter and feel free to contact me to coordinate a further discussion. We appreciate your time, leadership, and consideration.

Sincerely,

Imelda M. Huerta, MPA | Senior Management Analyst

Office of the City Manager

City of Menifee | 29844 Haun Road | Menifee, CA 92586

Direct: (951) 723-3774 | City Hall: (951) 672-6777 | Fax: (951) 679-3843

ihuerta@cityofmenifee.us | cityofmenifee.us



Connect with us on social media: f | in



\*Please note that email correspondence with the City of Menifee, along with attachments, may be subject to the California Public Records Act, and therefore may be subject to disclosure unless otherwise exempt. The City of Menifee shall not be responsible for any claims, losses or damages resulting from the use of digital data that may be contained in this email.



cityofmenifee.us

November 15, 2021

Jeffrey Anthony Van Wagenen Jr. County of Riverside Executive Office 4080 Lemon Street, 4<sup>th</sup> Floor Riverside, CA 92501-3659

RE: Supervisorial District Boundaries - Redistricting Draft Maps (Riverside County Region)

Dear County Executive Officer Jeffrey Van Wagenen:

I am writing to express concern in regard to the proposed county supervisorial redistricting draft maps that were recently released for our region. The City of Menifee has learned that a new and late District Map Alternative has been introduced that would divide the city into three (3) supervisorial districts and consequently being represented by three (3) District Supervisors. The City is concerned with the possible implications of distinct representation, as well as the resident confusion and disadvantages that will ensue should this move forward. The City of Menifee would prefer and is respectfully requesting representation by one (1) District Supervisor, as this and would be much more favorable for the city as a whole. Additionally, based on the proposed map (enclosed with this letter – referenced as Community Draft Map 1.2 (page 5 of 6)), the split would detach some our city from our neighboring Southwest Riverside County cities, hampering opportunities that are currently moving forward and future prospects.

As a background, Menifee is a vibrant, young city situated in the heart of Southwest Riverside County and is one of the few communities in Southern California with available land in an economic development corridor. This economic corridor runs along neighboring cities, such as Lake Elsinore, Wildomar, Murrieta and Temecula. Since incorporation in 2008, our city has experienced tremendous growth. We have recently hit a milestone of over 100,000 in population and we are currently one of the fastest growing cities in both the state and county.

Due to our growth, the demand for public services has increased significantly. This has led to funding needs for various projects in our city. The Southwest Riverside County cities have joined forces for many projects and recently submitted a Regional Homeless Services project as part of a funding request that is moving forward. Splitting our supervisorial districts would complicate and hinder our agency from partnering with some of our neighboring cities for projects, funding opportunities, and coalitions.

Furthermore, dividing the city into more than one (1) district, creates disadvantages for our residents and conflicts with the City's adopted Strategic Visioning Plan, as this creates differing legislative priorities. We do not want a division in our community and believe that one vision will contribute to a more thriving environment for our region.

For these reasons, the City of Menifee respectfully requests the County to re-examine the proposed supervisorial district configurations in our region and consider adjusting so Menifee can remain under one (1) District Supervisor.

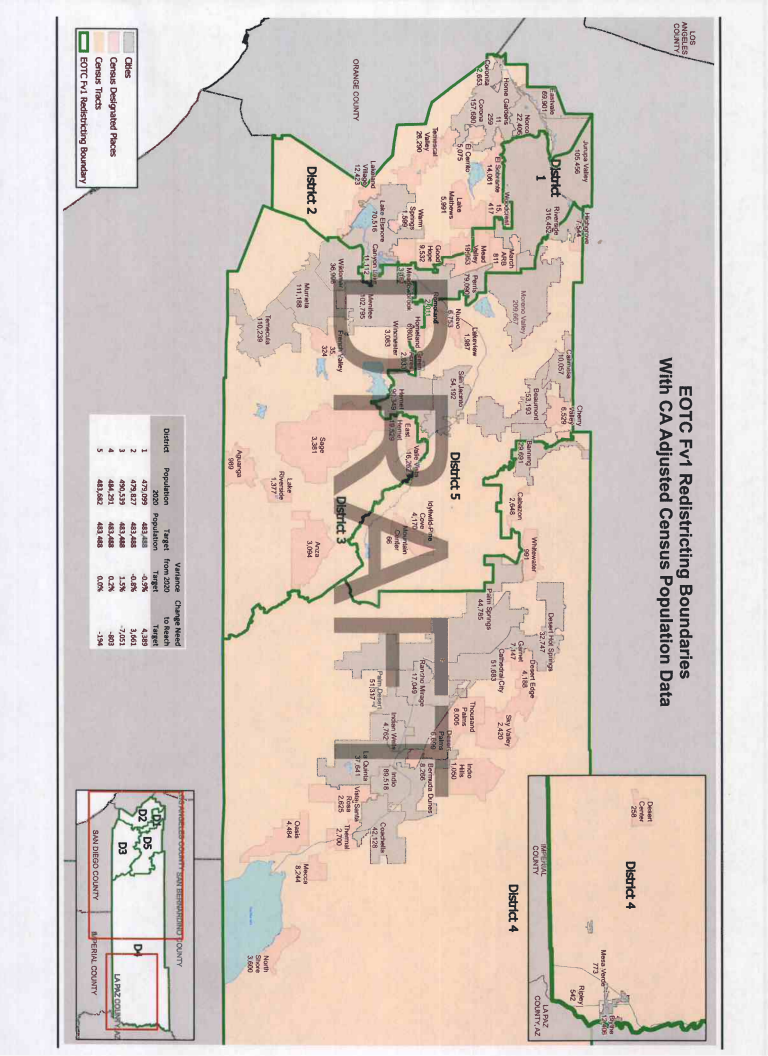
City of Menifee Letter Supervisorial Redistricting Maps

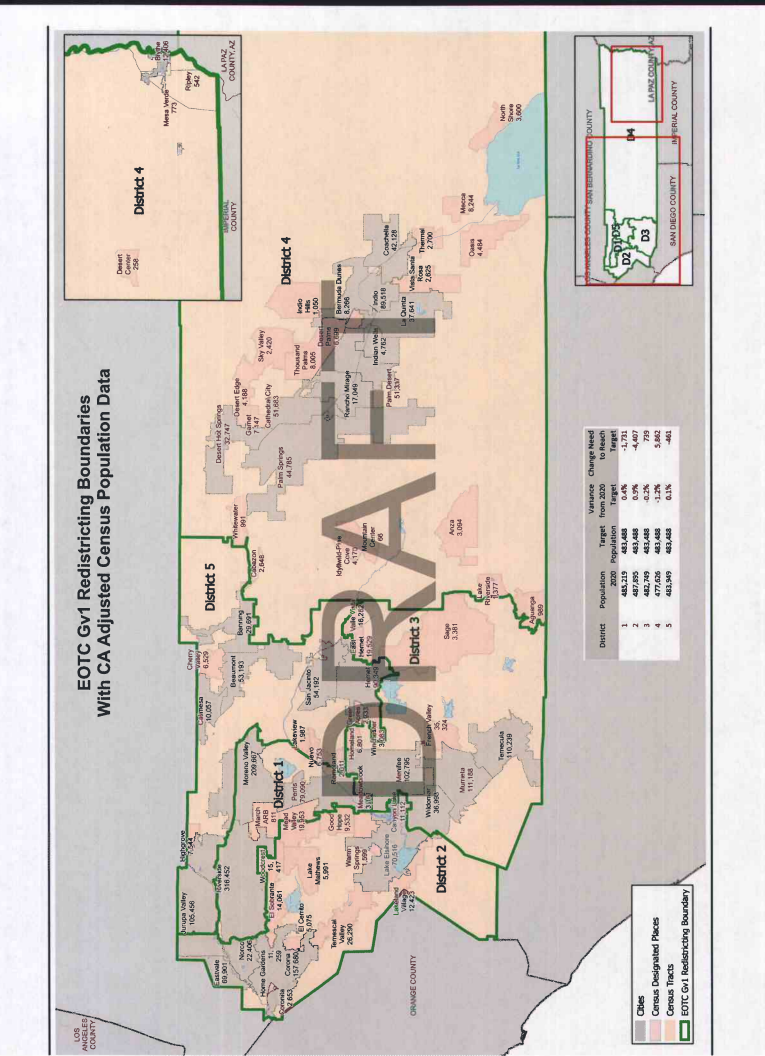
For any questions or to coordinate a further discussion, please contact Imelda M. Huerta, Senior Management Analyst in the City Manager's Office at (951) 723-3774 or <a href="mailto:ihuerta@cityofmenifee.us">ihuerta@cityofmenifee.us</a>. Thank you for your time and consideration.

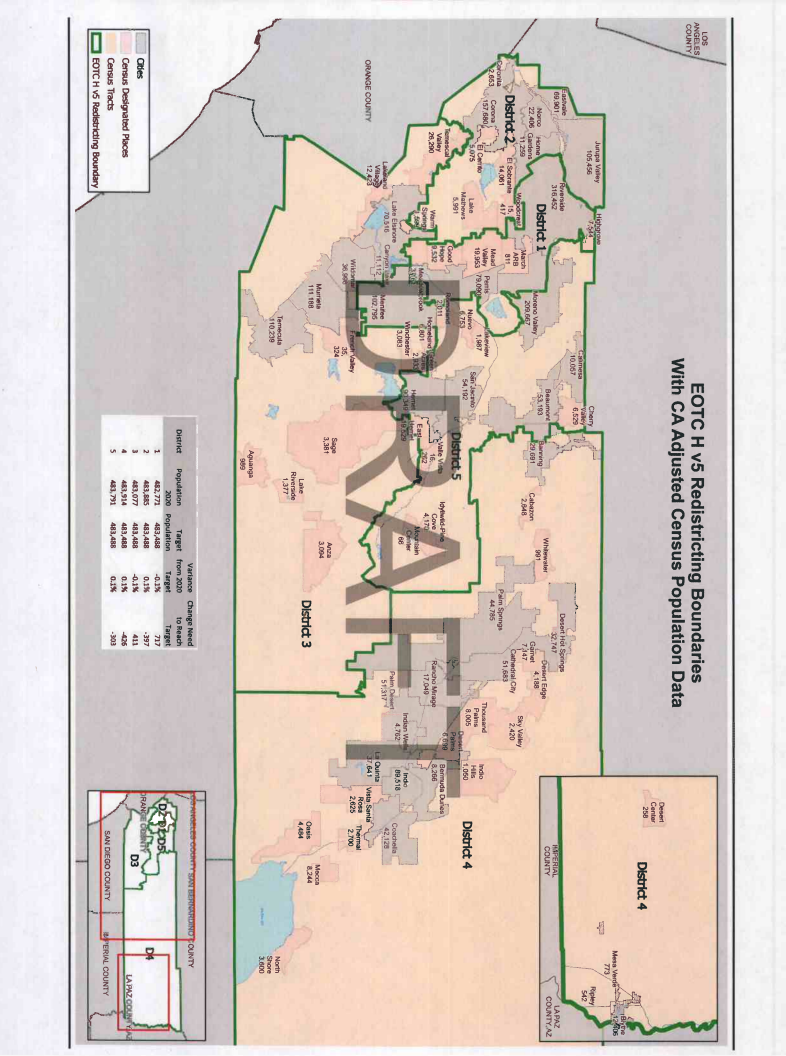
Sincerely,

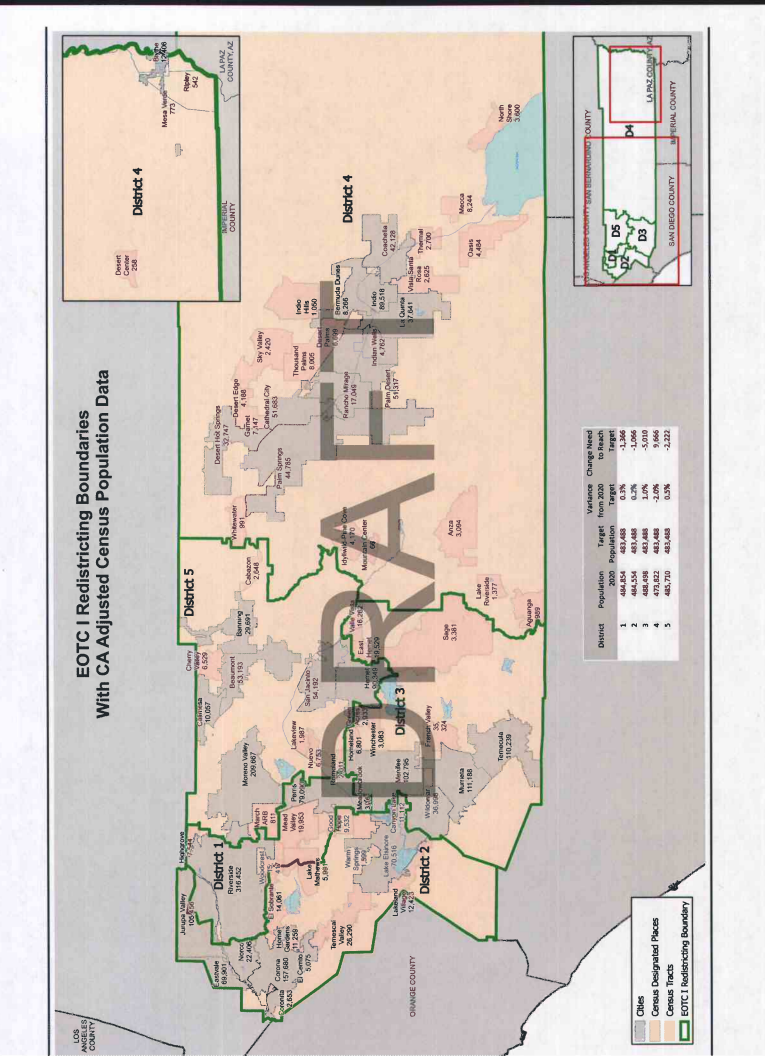
Armando G. Villa City Manager

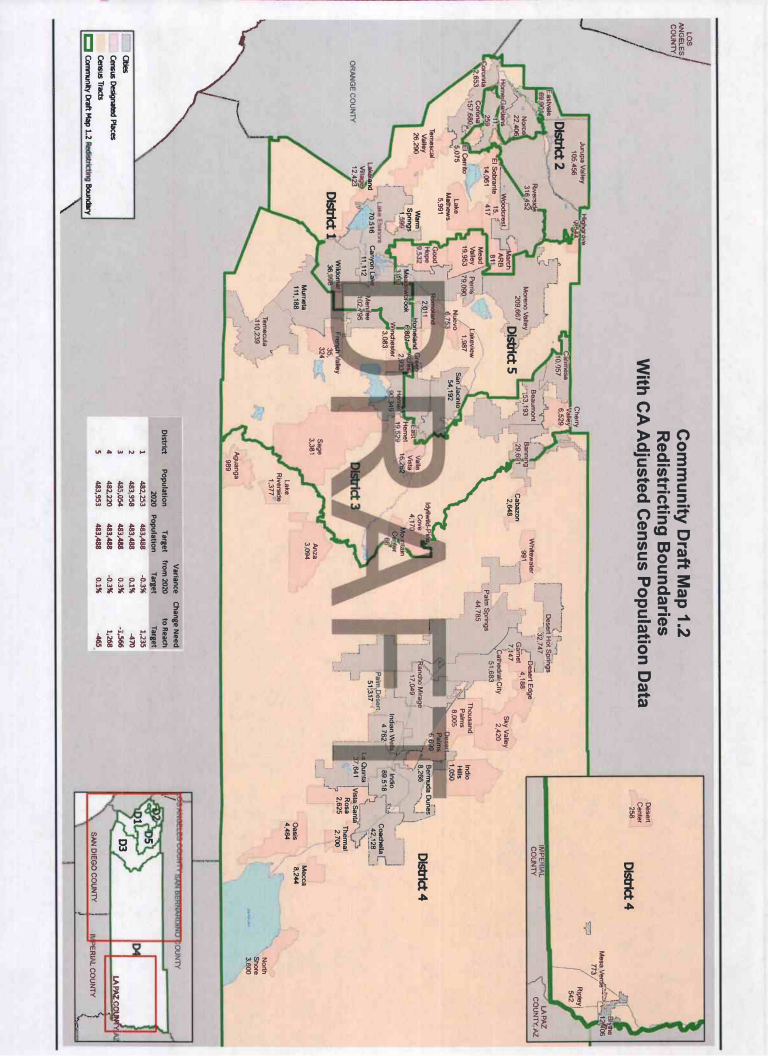
cc: Menifee City Council (via email)

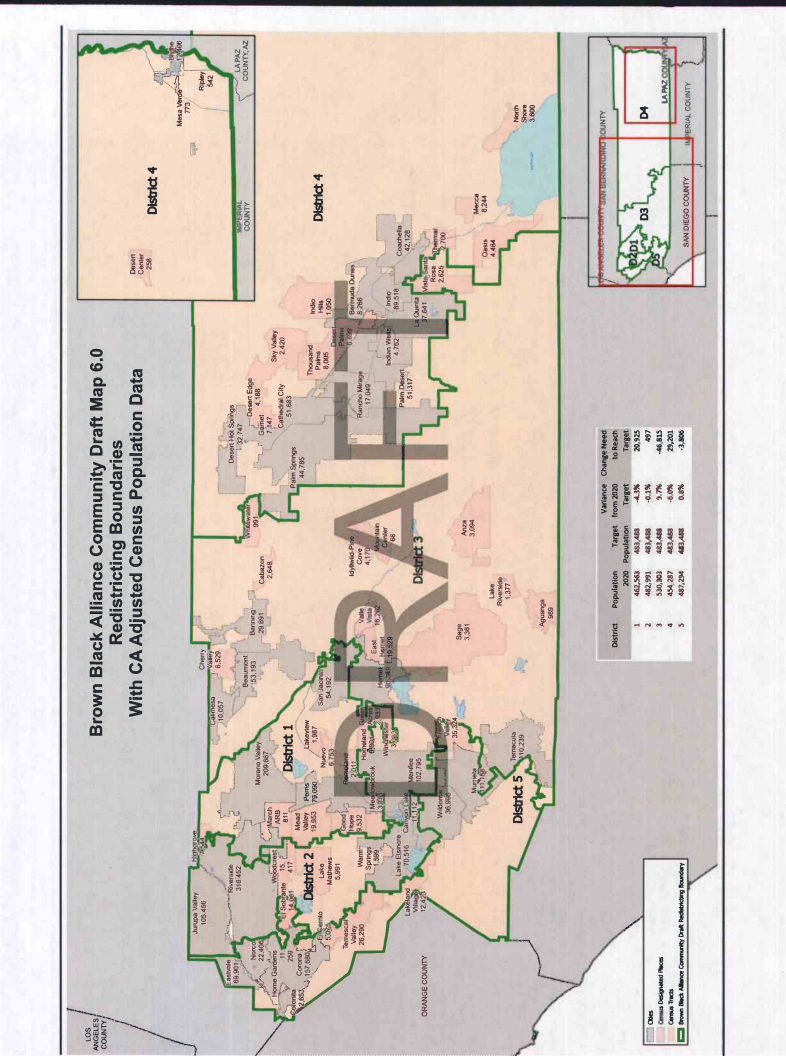














## **CITY OF PERRIS**

# Office of the City Manager 101 NORTH "D" STREET

101 NORTH "D" STREET PERRIS, CALIFORNIA 92570 TEL: (951) 943-6100

November 15, 2021

Riverside County Board of Supervisors 4080 Lemon Street, 5<sup>th</sup> Floor Riverside CA, 92501 Honorable Supervisors:

Re: Supervisorial Redistricting Maps

The City of Perris previously submitted a letter expressing concerns over the proposed redrawing of the Supervisorial District borders for the Riverside County Board of Supervisors, specifically in relation to the proposed redistricting map boundaries between the Cities of Perris and Moreno Valley. We appreciate and thank you for taking our concerns into consideration. The city would like to further express support for the latest map being considered, Draft Map 6.1 (Brown Black Alliance Community). This map accomplishes our interest to allow for both Cities of Perris and Moreno Valley to remain within the same district boundaries. Additionally, we believe that this map encompasses the shared interests and goals of the communities proposed under District 1.

The communities proposed within District 1 under Draft Map 6.1 share common concerns which is important that we can continue to work collaboratively on vital issues of shared interest critical to our socio-economic growth and quality of life. Due to our geographic boundaries, such as channels, freeways, thoroughfares, industrial corridors, school districts, and shared history, including a rich expansion of socio-economic development, it is prudent that we continue to work together as a unified community

Draft Map 6.1 will allow Perris to continue to collaboratively work together with Moreno Valley City and the surrounding areas of Mead Valley, Good Hope, Romoland, Nuevo, Lakeview and San Jacinto City. The City of Perris appreciates this opportunity to comment on this important endeavor that will have lasting impacts to the future of this area.

Sincerely,

City Manager City of Perris

CC:

Supervisor Karen Spiegel, Chair, Riverside County – 2<sup>nd</sup> District Supervisor Kevin Jeffries, Riverside County – 1<sup>st</sup> District Supervisor Chuck Washington, Riverside County – 3<sup>rd</sup> District Supervisor V. Manuel Perez, Riverside County – 4<sup>th</sup> District Supervisor Jeff Hewitt, Vice Chair, Riverside County Supervisor – 5<sup>th</sup> District Mayor Michael M. Vargas, City of Perris Mayor Dr. Yxstian Gutierrez, City of Moreno Valley Jeffrey Van Wagenen, Riverside County CEO

From: Odenbaugh, Rania

Tuesday, November 16, 2021 5:51 AM Sent:

To: COB

Subject: Fwd: City of Perris Comment Letter - Riverside County Supervisorial Redistricting Maps **Attachments:** 

Outlook-County of .png; ATT00001.htm; image001.png; ATT00002.htm; image002.jpg;

ATT00003.htm; Perris Letter\_Redistricting Maps\_November 15\_2021.pdf; ATT00004.htm

Follow Up Flag: Flag Status:

Follow up Flagged

Sent from my iPhone

Begin forwarded message:

From: RCIT - RIVCO Redistricting < RIVCORedistricting@rivco.org>

Date: November 15, 2021 at 8:20:55 PM PST

To: "Odenbaugh, Rania" < ROdenbaugh@Rivco.org>, "Farin, Jason" < JFarin@RIVCO.ORG >, "Bruckner,

Scott" <<u>SBruckner@rivco.org</u>>, "Federico, Brooke" <<u>bcfederico@rivco.org</u>>, "Mullen, Tom"

<TMullen@RIVCO.ORG>

Subject: FW: City of Perris Comment Letter - Riverside County Supervisorial Redistricting Maps

From: Mullen, Tom < TMullen@RIVCO.ORG> Sent: Monday, November 15, 2021 7:49 PM

To: RCIT - RIVCO Redistricting < RIVCORedistricting@rivco.org>

Subject: Fw: City of Perris Comment Letter - Riverside County Supervisorial Redistricting Maps

For inclusion.

From: Odenbaugh, Rania

Sent: Monday, November 15, 2021 4:02 PM

To: COB

**Subject:** FW: Re-districting

From: RCIT - RIVCO Redistricting <RIVCORedistricting@rivco.org>

Sent: Tuesday, November 9, 2021 9:44 AM

**To:** Odenbaugh, Rania <ROdenbaugh@Rivco.org>; Farin, Jason <JFarin@RIVCO.ORG>; Bruckner, Scott <SBruckner@rivco.org>; Federico, Brooke <bcfederico@rivco.org>; Mullen, Tom <TMullen@RIVCO.ORG>

Subject: FW: Re-districting

From: Barbara Jesus < reech.us@hotmail.com > Sent: Tuesday, November 9, 2021 9:41 AM

To: RCIT - RIVCO Redistricting < RIVCORedistricting@rivco.org>

Subject: Re-districting

**CAUTION:** This email originated externally from the <u>Riverside County</u> email system. **DO NOT** click links or open attachments unless you recognize the sender and know the content is safe.

In our opinion we think Banning/Beaumont area should be in the same District since the areas are pretty much joined at the hip. There is no way Banning should be considered part of the "desert" area since needs are different in these communities.

Thank you.

Barbara DelGatto-Jesus

909-915-4320

From:

Odenbaugh, Rania

Sent:

Monday, November 15, 2021 4:19 PM

To:

COB

Subject:

FW: Expression of limited support of Map H

#### Thank you!

#### Rania Odenbaugh, MBA., MPM.

Director of Constituent Services | County of Riverside Executive Office

4080 Lemon Street, 4<sup>th</sup> Floor | Riverside, CA 92501 Tel: 951.955.3109 | Email: rodenbaugh@rivco.org

From: RCIT - RIVCO Redistricting <RIVCORedistricting@rivco.org>

Sent: Monday, November 15, 2021 4:16 PM

**To:** Odenbaugh, Rania <ROdenbaugh@Rivco.org>; Farin, Jason <JFarin@RIVCO.ORG>; Bruckner, Scott <SBruckner@rivco.org>; Federico, Brooke <bcfederico@rivco.org>; Mullen, Tom <TMullen@RIVCO.ORG>

Subject: FW: Expression of limited support of Map H

From: Angela Little <a wlittle@msn.com>
Sent: Monday, November 15, 2021 4:11 PM

To: RCIT - RIVCO Redistricting < RIVCORedistricting@rivco.org>

Cc: sky.canyon@verizon.net

Subject: Expression of limited support of Map H

**CAUTION:** This email originated externally from the <u>Riverside County</u> email system. **DO NOT** click links or open attachments unless you recognize the sender and know the content is safe.

Map H is the best of the maps I've seen to date, however, it still does not keep the Winchester / Homeland MAC area together in one District. Including the northerly portion of the WHMAC area, that appears to be in District 5 in Map H, would decrease the negative number of citizens, listed as 3,952 in Map H's status of District 3.

Thank you again for your efforts. I know this has been a difficult process for all of us.

Angela D. Little

President, Winchester Homeland Town Association

From:

cob@rivco.org

Sent:

Tuesday, November 16, 2021 11:02 AM

To:

COB

Subject:

BOS web comments

**CAUTION:** This email originated externally from the **Riverside County** email system. **DO NOT** click links or open attachments unless you recognize the sender and know the content is safe.

First Name:

Ronald

Last Name:

Roy

Email:

rroy310@gmail.com

Agenda Date:

11/16/2021

Agenda Item # or Public

11/10/2021

Comment:

**Redistricting Public Hearing** 

State your position

below:

Neutral

Comments:

Please refer to my Word Document Attachment.

Of the Maps presented I'm most in allignment with the Black Brown Alliance Community Draft

Map 6.1, which would put the Pass Area Communities including my residence city of

Beaumont in BOS District 3.

Please let me know if you have any problems receiving my attachment or have additional

questions.

Thank you

Ron roy

Attachments (Must be

.pdf, .doc, or .docx):

Ron-Roy-Comments-11-16-2021-BOS-Meeting-regarding-BOS-Redistricting-.docx

My notes and comments re 2021 November 16 Riverside County BOS redistricting hearing

I live in the Pass area in Beaumont.

My recommendations are:

- Pass Communities: As many have already stated, San Timoteo Canyon, Calimesa, Beaumont, Cherry Valley, Banning, Cabazon, Whitewater, and Morongo Indian Reservation, should be in one district.
- -Water issues and watershed protection are becoming more imperative. Therefore:
- Pass Area Watersheds should be in one district:
  - Headwaters of Coachella Valley watershed, and Whitewater River
  - Headwaters of Santa Ana River Watershed including San Timoteo Creek
  - Please note that Beaumont has a water contract which requires it discharge over 1
    million gallons per day through San Timoteo Canyon in San Timoteo Creek until until
    the creek reaches the Santa Ana River.
  - Also Beaumont owns a brine-line that goes through San Timoteo Canyon, and continues until it reaches the Santa Ana River.

#### **Key Transportation Routes and Projects** should be within the Same District:

- I10 Corridor through San Gorgonio Pass, included multiple proposed interchange upgrade.
- Coachella Valley SG Pass Rail Corridor
- Pass Area Transit Agency Routes (Beaumont, Banning).
- Regional Alternative Transit Routes from North Palm Springs to Redlands

Geographic integrity of San Gorgonio Pass should include Pass Communities.

San Timoteo Canyon, Badlands, Rural Communities of North Moreno Valley including Reche Canyon, should be within the same district as the Pass Communities. The importance here is that these areas need to preserved as rural communities, which is shared by Pass Resident, who share similar rural preservation efforts such as Cherry Valley, Banning Northern Foothills.

Cities or portions of cities within the district should have relatively similar populations to allow for competitive races for Supervisor. Any district that includes the entirety of the counties largest cities -Riverside and Moreno Valley will give candidates from those cities an unfair advantage. Therefore, to give Pass Area Communities a chance to elect a supervisor, suggest that for the largest county cities that if included in a district with the Pass Communities, these cities population portions do not exceed 60,000.

#### The maps that I'm most in favor of are:

#### Brown Black Alliance Community Draft Map 6.1

This Map puts the Pass Communities in District 3. This map has promise but, I could see where it could undergo some modifications.

Largest City is Temecula, which will have an electoral advantage. Ideally if this city is split so that Temecula portion that is in district does not exceed 60,000 would be ideal. Also Include Whitewater. Temecula has established cultural areas, a wine region, and has achieved environmental protections along the Santa Margarita River. The Pass could learn from, and benefit from the Temecula Valley's successes here.

Including the San Jacinto Mountain Communities (San Bernardino National Forrest South of I10) of Idyllwild, Pine Cove, Garner Valley, and Moonrise Ranch would be nice as these communities have values that largely embrace environmental protection of Natural Areas that are Global "eco tourism" tourist magnets, which many residents of the Pass Communities share.

Another modification to Map 6.1 would be to include Tribal Nations in District 3. so that these nations can collaborate on issues of concern to them. Nations for inclusion in the District, include Morongo Band Of Cahuilla Nation, Cahuilla Band (In Anza Valley) of Cahuilla Nation, Santa Rosa Band of Cahuilla Nation, Soboba Band of Luiseno Nation, Pechanga Band of Luiseno Nation. These nations have similar interests including, Casino development, environmental protection, cultural heritage preservation, tourism, water and other rights.

I am requesting that the BOS allow additional comments until the end of November.

Thank you for your consideration:

Ron Roy Beaumont Resident.



# City of Hemet 2021 NOV 10 PM 3: 57

OFFICE OF THE CITY COUNCIL

November 4, 2021

Board of Supervisors Riverside County 4080 Lemon Street Riverside, Ca 92501

Re: Riverside County 2021 Redistricting Plan

Honorable Board of Supervisors,

The Hemet City Council would primarily like to express appreciation to the Riverside County Board of Supervisors for its earnest effort and work toward keeping Riverside County municipalities apprised of the redistricting plan. While we acknowledge there may be conflicting desires and priorities, we are of the opinion that each of us are striving for the same thing, that being the overall health and wellbeing of our respective communities.

That being said, the cities and unincorporated communities of the San Jacinto Valley share common social and economic interests and face unique challenges that require common representation within a unified supervisorial district. This includes the cities of San Jacinto and Hemet; the unincorporated communities of East Hemet, Valle Vista, Idyllwild and Winchester; and the significant amenities of Diamond Valley Lake and Simpson Park. Our communities face common transportation issues with other communities connected via Highways 74 and 79, and therefore our council believes Hemet should be included in supervisorial districts with the city of Perris and the communities and cities of the San Gorgonio Pass. With that in mind, the Hemet City Council conferred, and would like to express our support for a redistricting with the following priorities considered.

- 1. Inclusion of communities served by Hemet Unified School District (HUSD)
- 2. Inclusion of neighboring unincorporated communities of interest, including Valle Vista, East Hemet, Homeland, Idyllwild, Winchester, and other communities served by Hemet Unified School District
- 3. Inclusion of Diamond Valley Lake and Simpson Park in the City of Hemet's supervisorial district
- 4. Maintenance of the City of San Jacinto in the same jurisdictional district as Hemet

While communities such as Valle Vista and East Hemet (the southern area of Hemet) are not technically within the boundaries of Hemet, for all other intents and purposes, they are Hemet, thus, we propose inclusion of these communities, along with HUSD-served communities, (since the City works closely with HUSD to connect and properly serve Hemet families). We further request maintaining the same supervisorial district with the City of San Jacinto, Diamond Valley Lake and Simpson Park, as to not fragment the strength our communities have collectively and the draw the lake and parks provides our communities due to their geographic locations.

We remain grateful for the Board of Supervisors' understanding and effort for Riverside municipalities and offer our support and help however it may be needed. We appreciate your consideration and prioritization of the requests herein, and ask that you protect the unique features of the Hemet San Jacinto Valley so we can continue to contribute to the overall success of Riverside County. Thank you.

Sincerely,

KARLEE MEYER MAYOR

LINDA KRUPA COUNCIL MEMBER MALCOUM LILIENTHAL MAYOR PRO-TEM

RUSS BROWN
COUNCIL MEMBER



CLERK / BOARD OF SUPER VISORS

2021 MOV 10 PH 3: 57

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1027 SIXTH ST ORIGIN ID:RIVA (909) 543-7505 JOHN MAIER

REDLANDS, CA 92374 UNITED STATES US

Alian ton of FedEx Express® shipping label he SHIP DATE: 08NOV21 ACTWGT: 0.10 LB CAD: 6992330/SSF02220

BILL CREDIT CARD

**4080 LEMON ST BOARD OF SUPERVIORS** 

RIVERSIDE CA 92501



PRIORITY OVERNIGH TUE - 09 NOV 11:30

WM MERA

CA-US SBI 9250-



From: Julia Gomez «JGomez@aclusocal.org»

**Sent:** Tuesday, November 16, 2021 6:51 AM **To:** COB; RCIT - RIVCO Redistricting

Cynthia Valencia; Odenbaugh, Rania; Supervisor Jeffries - 1st District; District2; District3

Information; District 4 Supervisor V. Manuel Perez; District5

**Subject:** Redistricting: Compliance with the Federal Voting Rights Act

Attachments: 2021-11-16 - ACLU SoCal Letter to Riverside BOS and Planning Commission re

Redistricting.pdf

Follow Up Flag: Follow up Flag Status: Flagged

**CAUTION:** This email originated externally from the <u>Riverside County</u> email system. **DO NOT** click links or open attachments unless you recognize the sender and know the content is safe.

Dear Members of the Riverside County Board of Supervisors and the Riverside County Planning Commission:

Attached please find correspondence regarding the County's redistricting process.

Best,

Julia

Julia Gomez, Staff Attorney ACLU of Southern California 1313 W 8th Street, Suite 200 Los Angeles, CA 90017 (o) 213.977.5258

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November 16, 2021

Sent Via Email

Riverside County Board of Supervisors c/o Clerk of the Board County Administrative Center 1st Floor, Board Chambers 4080 Lemon Street Riverside, CA 92501 cob@rivco.org Riverside County Planning Commission County Administrative Center 1st Floor, Board Chambers 4080 Lemon Street Riverside, CA 92501 RIVCORedistricting@rivco.org

Re: Supervisorial Redistricting and Compliance with the Voting Rights Act

Dear Members of the Riverside County Board of Supervisors and Members of the Riverside County Planning Commission:

Community testimony, demographic data, and a racially polarized voting analysis by the County's consultants strongly suggests that the federal Voting Rights Act of 1965 (Voting Rights Act) requires the Riverside County Board of Supervisors (Board) to create two districts where Latinx voters have a real opportunity to elect candidates of choice. The Board and the Riverside County Planning Commission (Planning Commission) must therefore seriously consider creating two federal Voting Rights Act compliant supervisorial districts.

Section 2 of the Voting Rights Act requires the Board, under certain circumstances, to draw districts that provide minority voters with an effective opportunity to elect their preferred candidates. To determine whether the Board must create these districts, the Bord must first examine the three *Gingles* preconditions: (1) whether the Latinx community in Riverside County is sufficiently large and geographically compact to constitute a majority in one or more single-member districts; (2) whether Latinx voters are politically cohesive; and (3) whether bloc voting by the majority of voters usually prevents Latinx voters from electing their preferred candidates. *Thornburg v. Gingles*, 478 U.S. 30, 50-51 (1986). Once these preconditions are established, you must "consider[] whether 'on the totality of circumstances,' minorities have been denied an 'equal opportunity' to 'participate in the political process and to elect representatives of their choice." *Abrams v. Johnson*, 521 U.S. 74, 91 (1997) (quoting 52 U.S.C. § 10301(b)).

The three *Gingles* preconditions are present in the County. The Latinx community is numerous and compact. Latinx voters make up 39.3% of the County's citizen voting age population (CVAP)<sup>1</sup> and there are cohesive Latinx communities on the westside of the County. It is possible to draw at least two compact districts on the westside where Latinx voters make up over 50% of the CVAP in each district, as evidenced by the Inland Empire Redistricting Hub's community map. *See Johnson v. De Grandy*, 512

**EXECUTIVE DIRECTOR** Hector O. Villagra

CHAIR Marla Stone VICE CHAIRS Sherry Frumkin and Frank Broccolo
CHAIRS EMERITI Shari Leinwand Stephen Rohde Danny Goldberg Allan K. Jonas\* Burt Lancaster\* Irving Lichtenstein, MD\* Jarl Mohn
Laurie Ostrow\* Stanley K. Sheinbaum\*

\*deceased

<sup>&</sup>lt;sup>1</sup> 2019 5-year American Community Survey.

U.S. 997, 1000 (1994) (noting that an important factor under a Section 2 analysis is whether "minority voters form effective voting majorities in a number of districts *roughly proportional* to the minority voters' respective shares in the voting-age population.") (emphasis added). What's more, the County's consultants recently released a summary of their analysis that there is racially polarized voting in Riverside County, meeting prongs II and III of the *Gingles* factors. Community testimony, socioeconomic data, and past and current discrimination against the Latinx community in the Inland Empire support a finding that, under the totality of the circumstances, the Latinx community has less of an opportunity to participate in the political process. *See Clark v. Calhoun Cnty.*, 21 F.3d 92, 97 (5th Cir. 1994) ("it will be only the very unusual case in which the plaintiffs can establish the existence of the three *Gingles* factors but still have failed to establish a violation of § 2 under the totality of circumstances"). This strongly suggests that the Voting Rights Act requires the Board to create at least two districts—proportional to Latinx voters' respective shares of CVAP in the County—where the Latinx community can finally have a real opportunity to elect candidates of choice.

\* \* \*

The Board and the Planning Commission must take seriously the likely need to create at least two supervisorial districts where Latinx voters have an effective opportunity to elect candidates of choice. Compliance with the Voting Rights Act must take priority over almost all factors except equality of population. Nonetheless, it is possible to draw a map with districts substantially equal in population that comply with the Voting Rights Act and the Fair Maps Act, and we urge you to adopt such a map. If you have any questions, feel free to contact me at <a href="mailto:igomez@aclusocal.org">igomez@aclusocal.org</a>.

Sincerely,

Quelin a Homes

Julia A. Gomez Staff Attorney ACLU Foundation of Southern California

Cc:

Rania Odenbaugh, Riverside County Executive Office Deputy Director, <a href="mailto:rodenbaugh@rivco.org">rodenbaugh@rivco.org</a>
Supervisor Kevin Jeffries, District 1, <a href="mailto:district1@rivco.org">district1@rivco.org</a>
Supervisor Karen Spiegel, District 2, <a href="mailto:district2@rivco.org">district2@rivco.org</a>
Supervisor Chuck Washington, District 3, <a href="mailto:d3email@rivco.org">d3email@rivco.org</a>
Supervisor V. Manuel Perez, District 4, <a href="mailto:district4@rivco.org">district4@rivco.org</a>
Supervisor Jeff Hewitt, District 5, <a href="mailto:district5@rivco.org">district5@rivco.org</a>

From:

cob@rivco.org

Sent:

Tuesday, November 16, 2021 6:58 AM

To:

COB

Subject:

**BOS** web comments

**CAUTION:** This email originated externally from the **Riverside County** email system. **DO NOT** click links or open attachments unless you recognize the sender and know the content is safe.

First Name:

Tracey

Last Name:

Nesdale

Email:

tnesdale@yahoo.com

Agenda Date:

11/17/2021

Agenda Item # or Public

Comment:

**Public Comment** 

State your position

below:

Support

Comments:

As a resident of Temescal Valley for more than two decades, it would be a detriment to our

area to opt for any map other than H for redistricting.

Please choose H.

Thank you.

From:

cob@rivco.org

Sent:

Monday, November 15, 2021 11:41 PM

To:

COB

Subject:

BOS web comments

**CAUTION:** This email originated externally from the <u>Riverside County</u> email system. **DO NOT** click links or open attachments unless you recognize the sender and know the content is safe.

First Name:

Nan

Last Name:

Gibilterra

Email:

ngibilterra@sbcglobal.net

Agenda Date:

11/16/2021

Agenda Item # or

Public Comment:

Redistributing maps

State your position

below:

Support

Comments:

I live in Temescal Valley, we are a strong, focused community with common values. I like others,

support District 3 Map H. The cities grouped into District 3

Map H more closely align with who we are, what is important to us and share many regional

issues and goals for our communities unlike any of the other Map proposals.

From: cob@rivco.org

Sent: Monday, November 15, 2021 7:02 PM

To: COB

**Subject:** BOS web comments

**CAUTION:** This email originated externally from the <u>Riverside County</u> email system. **DO NOT** click links or open attachments unless you recognize the sender and know the content is safe.

First Name: Dennis
Last Name: itzkowitz

Email: denitzkowitz@att.net

Agenda Date: 11/16/2021

Agenda Item # or Public

Comment: EOTC H v7.1 Redistricting map

State your position below: Support

Comments: Only map that keeps Temescal Valley and other service areas of the Lake Elsinore sheriffs

station in ONE District!

From: cob@rivco.org

Sent: Monday, November 15, 2021 6:03 PM

To: COB

Subject: BOS web comments

CAUTION: This email originated externally from the Riverside County email system. DO NOT click links or open attachments unless you recognize the sender and know the content is safe.

First Name: Kelli

Last Name:

Noss

Email:

kellinoss@live.com

Agenda Date:

11/16/2021

Agenda Item # or

**Public Comment:** 

Redistricting Maps - In Support of Modified Map H

State your

position below:

Support

Comments:

I am writing in support of the currently modified Map H.

As a Temescal Valley resident who's had the pleasure of serving on our Municipal Advisory Council and working with Emergency Management Department through the Disaster Response Team, Temescal Valley would be best served being paired with other cities in the southern part of the I-15 Corridor where our issues in public safety and traffic most closely align. Having a supervisor who is also thinking of the rest of this portion of the corridor that does not have additional outlet/access roads outside of the 74 would be to our benefit, especially as RCTC begins to look at bringing toll lanes further into the corridor. I do not believe that our issues are in line with Corona, Eastvale, and other northern cities that have significantly different public safety and traffic concerns.

Thank you for your time.

From:

cob@rivco.org

Sent:

Sunday, November 14, 2021 5:43 PM

To:

COB

Subject:

**BOS** web comments

**CAUTION:** This email originated externally from the **Riverside County** email system. **DO NOT** click links or open attachments unless you recognize the sender and know the content is safe.

First Name:

Cynthia

Last Name:

Hafner

Email:

4hafners@verizon.net

Agenda Date:

11/16/2021

Agenda Item # or Public

Comment:

**Public comment** 

State your position below:

Support

Comments:

Map H is what I support in the redistricting meeting and I reside in Temescal Valley,

California.

From: cob@rivco.org

Sent: Monday, November 15, 2021 12:05 PM

To: COB

**Subject:** BOS web comments

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First Name: Cynthia Last Name: Hafner

Email: 4hafners@verizon.net

Agenda Date: 11/16/2021
Agenda Item # or Public Comment: Public comment

State your position below: Support

Comments: I live in Temescal Valley and support map H for redistricting. Thank you.

From: cob@rivco.org

Sent: Monday, November 15, 2021 8:58 AM

To: COB

**Subject:** BOS web comments

**CAUTION:** This email originated externally from the <u>Riverside County</u> email system. **DO NOT** click links or open attachments unless you recognize the sender and know the content is safe.

First Name: Heather Last Name: Scott

Email: bottomleyh@gmail.com

Agenda Date: 11/16/2021

Agenda Item # or Public Comment: Comment on Redistricting

State your position below: Support

Comments: I am a Temescal Valley resident and I support Map H.

From: cob@rivco.org

Sent: Monday, November 15, 2021 2:16 AM

To: COB

**Subject:** BOS web comments

**CAUTION:** This email originated externally from the <u>Riverside County</u> email system. **DO NOT** click links or open attachments unless you recognize the sender and know the content is safe.

First Name: Chris
Last Name: Jones

Email: crobjones2@verizon.nef

Agenda Date: 11/15/2021
Agenda Item # or Public Comment: Redistricting
State your position below: Support

Comments: As a Temescal Valley resident i support districting map H. Thank you

From: cob@rivco.org

Sent: Monday, November 15, 2021 7:41 AM

To: COB

**Subject:** BOS web comments

**CAUTION:** This email originated externally from the <u>Riverside County</u> email system. **DO NOT** click links or open attachments unless you recognize the sender and know the content is safe.

First Name:

Terry

Last Name:

Morairty

Email:

tpmora@sbcglobal.net

Agenda Date: 11/16/2021
Agenda Item # or Public Comment: Redistricting

State your position below:

Support

Comments:

I support district map H for Temescal Valley.

From: cob@rivco.org

Sent: Sunday, November 14, 2021 4:45 PM

To: COB

**Subject:** BOS web comments

**CAUTION:** This email originated externally from the <u>Riverside County</u> email system. **DO NOT** click links or open attachments unless you recognize the sender and know the content is safe.

First Name:

Patrick

Last Name: Rutten

Email: pjrutten707@gmail.com

Agenda Date:

11/16/2021

Agenda Item #

or Public

Redistricting Map H & District 3 - Do Not Split Temescal Valley!

Comments:

I was very pleased with the balanced effort used to create redistricting Map H that placed Temescal Valley in District 3. I am now concerned that because of opposition to splitting the San Gorgonio Pass, the entire rationale for creating District 3 may be tossed, and the larger issue of splitting Temescal Valley in half may be back on the table. This is a bad idea!

I understand the problems of working with competing interests and the issue of having better Hispanic government representation. However, the potential for having Hispanic representation still exists within the revised Map H. Currently, Map H meets the expressed interests of residents in the affected cities. These communities and the entire Temescal Valley support having representation in District 3. Further, Map H also provides continuity of community identities, and for fire protection and law enforcement. Map H also creates a planning environment for future transportation projects along the I-15 and I-215 corridors, as well as, providing residents a cohesive voice related to the proposed LEAPS Project and transmission lines.

Please keep the integrity of Map H and the boundaries of a new District 3.

From: cob@rivco.org

Sent: Sunday, November 14, 2021 6:49 PM

To: COB

**Subject:** BOS web comments

**CAUTION:** This email originated externally from the **Riverside County** email system. **DO NOT** click links or open attachments unless you recognize the sender and know the content is safe.

First Name: Gina
Last Name: Homan

Email: rlhwolf104@yahoo.com

Agenda Item # or Public Comment: Redistricting

Comments: I am a resident a Temescal Valley and I would like us to be redistrict under map H.

From: cob@rivco.org

Sent: Sunday, November 14, 2021 6:48 PM

To: COB

**Subject:** BOS web comments

**CAUTION:** This email originated externally from the **Riverside County** email system. **DO NOT** click links or open attachments unless you recognize the sender and know the content is safe.

Agenda Item # or Public Comment: Redistricting map

Comments: I'm a Temescal Valley resident and want map H

From: Debbie Walsh <abilene149@gmail.com> Sent: Monday, November 15, 2021 3:44 PM

To: COB < COB@RIVCO.ORG>

Subject: Re: Redistricting Meeting November 16

Please disregard the first email and replace with the second email and letter attached,

Thanks so much.

Debbie

On Mon, Nov 15, 2021 at 3:40 PM Debbie Walsh <a href="mailto:abilene149@gmail.com">abilene149@gmail.com</a> wrote: Yes you can disregard that email. Thanks

Sent from my iPhone

On Nov 15, 2021, at 3:16 PM, COB < cob@rivco.org > wrote:

Hi Debbie,

Shall we disregard the previous email and replace with this one?

Clerk of the Board of Supervisors 4080 Lemon Street, 1st Floor, Room 127 Riverside, CA 92501 (951) 955-1069 Fax (951) 955-1071 Mail Stop #1010 cob@rivco.org website: http://rivcocob.org/https://www.facebook.com/RivCoCOB/

From: Debbie Walsh <a href="mailto:abilene149@gmail.com">abilene149@gmail.com</a>>
Sent: Monday, November 15, 2021 3:09 PM

To: <u>District1@rivco.org</u>; District2 < <u>District2@Rivco.org</u>>; District3 < <u>District3@Rivco.org</u>>; District 4 Supervisor V. Manuel

Perez < District4@RIVCO.ORG >; District5 < District5@Rivco.org >; COB < COB@RIVCO.ORG >

Subject: Redistricting Meeting November 16

Supervisors,

Please submit this latest version of my letter for the Redistricting meeting November 16, 2021. One of the exhibits was missing in the previous letter.

Thanks.

Debbie Walsh

From: Debbie Walsh <abilene149@gmail.com>
Sent: Monday, November 15, 2021 1:04 PM

To: District 4 Supervisor V. Manuel Perez; District2; District3; Supervisor Jeffries - 1st District;

District5; Gary Worobec; Dr. John L. MINNELLA-Romano; COB

Subject: November 16 agenda Redistricting Public Hearing

Attachments: BOSRedistrictingNov16.pdf

**CAUTION:** This email originated externally from the <u>Riverside County</u> email system. **DO NOT** click links or open attachments unless you recognize the sender and know the content is safe.

Supervisors,

Please find the attached letter regarding the County redistricting meeting for the November 16, 2021 Board Meeting.

Please enter the letter into the public record.

Thanks.

Debbie Walsh

November 15, 2021

RAMV PO Box 2244 Perris CA 92572

Riverside County Board of Supervisors 4080 Lemon Street Riverside, CA 92501

**Attention: Tom Mullen II** 

RE: Agenda Item. Redistricting Public Hearing. RIVERSIDE COUNTY ADVISORY REDISTRICTING COMMISSION – Redistricting maps.

### Honorable Supervisors:

The Rural Association of Mead Valley has submitted four draft community redistricting maps for approval.

Three of the maps were presented to the Planning Commission. Walsh Maps version 4 and 5 were submitted to the Redistricting Committee on October 31, 2021, but Map 4 was not part of the presentation by the Redistricting Committee to the Planning Commission for their review. The maps were submitted to the Redistricting Committee on Oct. 31 before the November 1, 2021 deadline according to the Redistricting Committee guidelines. Previous Walsh Maps version 2, 3 and 5 are online and were presented to the Planning Commission. Walsh Version 3 map was renamed 3.1 online. Map 5 was renamed 3.2 by the Redistricting Committee is online, but was not part of the Presentation. This also led to confusion before the Board of Supervisors meeting.

Community Maps should be given just as much consideration for approval as County Created Redistricting Committee Maps. Community Map 3.2 meets all of the criteria.

Walsh version 5 map 3.2 addresses the concerns of keeping Communities and cities together and having one minority-majority District. Only one city is split and that is Riverside. The Pass Communities are kept together, Perris and Moreno Valley are kept together, the Mountain Communities are kept together, the rural communities of Mead Valley, Good Hope, Lake Mathews, Good Hope, Woodcrest, El Sobrante are kept together, Temescal Valley, Lake Elsinore and Lakeland Village are kept together, De Luz and La Cresta are kept together.

The County created maps do not keep communities and cities together, but divide them up.

Corey Jackson, Riverside County Board of Education Trustee and political action chair of the NAACP, was quoted in the Press Enterprise today stating, "by putting Moreno Valley and Perris in two separate districts, you will dramatically decrease the political voice of the African American community". He

urged the Supervisors to keep Moreno Valley and Perris in one district. The same can be said for the Communities of Mead Valley and Good Hope.

The Planning Commission based their final decision on the fact that they were not knowledgeable with the Voting Rights Act. The fact that the Redistricting Committee has the data and knowledge was a huge influence on the decision makers to recommend County maps. The real issue is errors in the data.

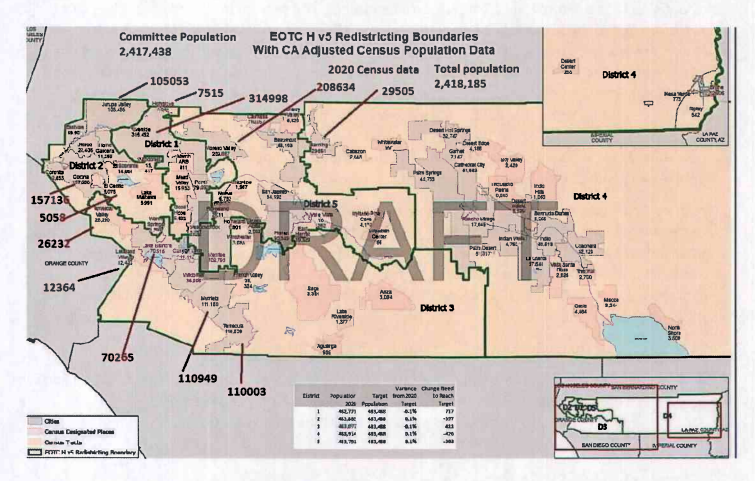
The Current official census population is 2,418,185 and yet the Redistricting Committee is stating the California adjusted population is 2,417,438. That seems to be inaccurate if you look at the numbers on the maps using California Adjusted Census Population Data. The population of cities and communities are going up with the California adjusted census population not down. See the County Created Map H with highlighted census numbers.

The Redistricting Committee seems to be making a large number of errors.

# An audit of the analysis must be made immediately in order to have a complete and accurate redistricting of the County.

The Committee must produce a spreadsheet to show how they arrived at the District populations for the Community and County produced maps. The analysis completed by the County for the maps that I have submitted is not accurate.

This map comes from the County created Version H Map. All of the maps are based on these population counts



The Community Maps should be considered equally and judged by their merits.

The Walsh maps meet the requirements if you use the correct data. Walsh Map Version 5 aka 3.2.

Commissioner Shaffer stated that he was not "comfortable" with the "community maps". Commissioners were not familiar with the requirements of the Voting Rights Act. Their decision to follow staff and vote for the County created redistricting maps was partially based on this lack of knowledge. The County maps were recommended to the Board of Supervisors.

The Redistricting Committee has made numerous errors. Population counting errors. Table population errors. Locations omitted. The same District with area the same on the map has tables with different population counts.

Communities such as El Cerrito have population errors. El Cerrito is listed with a population of 26,000 on later maps, while older maps have the correct census population of 5,058. Norco has population errors.

How did the correct data get replaced by incorrect data? Why were submitted community maps changed?

Errors still exist online.

Table 3 for community map 3.2 uses the correct data to determine the minority-majority percentage of voting age population. By using Table 3, all of the Walsh redistricting maps have one District with over 50% Hispanic - Latino population of voting age. District 5 has a California Adjusted Citizen Voting Age Population 2020 US Special Tabulation Hispanic or Latino population of 53.9%. District 2 is very close with 49.9%. District 2 should be reviewed because there are population discrepancies. See table 3 Exhibit 1.

California Adjusted Citizen Voting Age Population 2020 US Special Tabulation From the 2015-2019 5-Year American Community Survey (ACS).

Table 3. Citizen Population - (CVAP) 2015-2019 5-year American Community Survey (ACS)

According to the University of California, Berkley Law School article *Redistricting: Estimating Voter Age Population* 

"ACS does not account for aging of the population sampled, but rather reports individuals at the age they were when data were collected. Accordingly, a citizen who was 13 in 2005 when the ACS collected information about her still appears as a 13-year-old today even though in reality she is now over 18 and of voting age" (Redistricting: Estimating Voter Age Population, Pg. 4).

The Redistricting Committee stated at the Planning Commission Meeting on November 1, 2021 that they based the Citizen voting age population from Table 4. This table uses 2015-2019 5- year ACS survey. This is not accurate as this survey still has children listed as younger than 18 when they are currently 18 or older. The 2020 voting age population is therefore not accurate on Table 4.

Table 4. Citizen Voting Age Population - (CVAP) 2015-2019 5-year American Community Survey (ACS).

Table 4 does not indicate that they are using the required California data. Tables 1-3 indicate that they are using California data for their analysis.

"Welcome to California's official 2021 Redistricting Database. On this page, you will find California's official datasets for state and local redistricting. The datasets available consist of the Census bureau's P.L. 94-171 file, adjusted per California law to reallocate data about certain incarcerated populations to their last known residential address; Citizen Voting Age Population from the 2015-2019 American Community Survey; and Voter Registration and Returns for Statewide Elections. Each of these datasets is released on 2020 Census Block Geography. We provide more detailed information about these datasets on their respective pages" (https://statewidedatabase.org/redistricting2021/).

Walsh Version 5 Map 3.2. Using the County online census map allowed us to locate many of the small communities and include them in the census data information included with the Walsh Versions 5 map. See the tables on the map and detailed list of cities and communities with their population numbers. See Exhibit 2. This information was gathered from the census map provided online by the County.

The Walsh maps meet the requirements of keeping communities of interest together. Greater Lake Mathews, Mead Valley, Mountain Communities (Anza, Sage, Lake Riverside, Aguanga), Temescal Valley, the Pass Area, (Winchester, Green Acres and Homeland), and Desert Communities.

Greater Lake Mathews includes the communities of Lake Mathews, Gavilan Hills, Mockingbird Canyon, Woodcrest and El Sobrante. They are a Community of Interest (COI) for over 20 years.

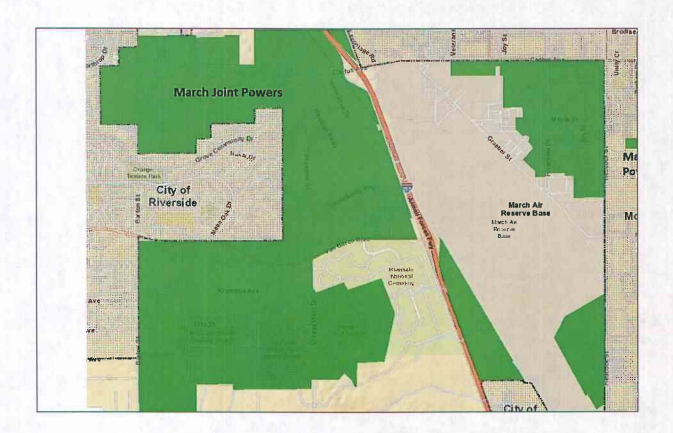
The Pass Area with Cabazon, Banning, Beaumont and Cherry Valley.

Moreno Valley and Perris

THE WAY THE		Draft Map	
Criterion	Analysis	Community Map 3.2	
	Total Population	(Walsh v5) 2,417,438	
	District 1 Population	482,447	
	District 2 Population	483,974	
	District 3 Population	491,082	
1. Population Equality	District 4 Population	478,750	
	District 5 Population	483185	
	Population Spread [NVariance biwn Largest & Smallest Pop]	2.26%	
	A. Districts with > 50% Hispanic Citizens of Voting Age (District and Percentage)	1 53.9%	
	B1. Geographic Compactness - Maintains Traditional Boundaries	Yes	
2. U.S. Constitution and Voting Rights Act	B2. Geographic Compactness - Maintains Communities of Interest 1) Does Majority Minority District(s) compact minority population? 2) Do Members of the Majority Minority District(s) Have Similar Needs and Goals?	See Public Comments	
	C. Political Cohesiveness - RPV Analysis	Data being Compiled	
	D. Majority Bloc Voting Defeat Minority	Data being Compiled	
3. Contiguity	All District Boundaries Contiguous?	Yes	
4. Geographic Integrity of Communities of Interest	Easily Identifiable Communities of Interest Impacted/Split	· Hemet-San Jacinto · Jurupa Valley-Riverside (2 Total)	
	Number & Name of Cities Impected/Split	Riverside (1 Total)	
5. Geographic Integrity of Cities and Census Designated Places	Number & Name of Unincorporated Communities Impacted/Split	Valle Vista (1 Total)	
acognated Pates	Number & Name of Tribal Reservations Impacted/Split	No	
6. Easily Identifiable & Understandable Boundaries	Are All Boundaries in Map Identifiable or Understandable? (Include Non-Identifiable Areas)	Yes	
7. <i>Geographic</i> Compactness	Do Map Boundaries Feature Areas that Bypass Nearby Areas of Population in Favor of More Distant Populations?	No	

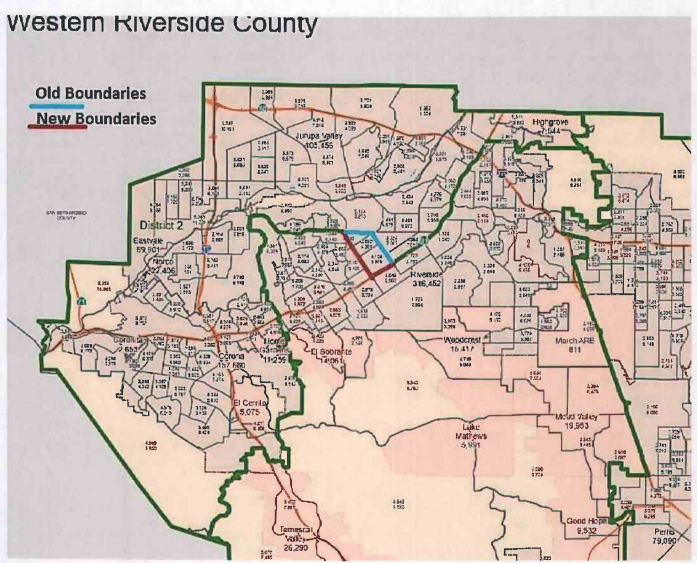
- 1. The Walsh Maps meet the requirements for population equality.
- 2. The Walsh Maps meet the requirements for majority minority percentage of voting age population.
- 3. District 5 has a minority-majority of 53.9%. District 1 is very close with a minority majority of 49.9%. District 1 could in fact be over 50%.
- 4. All District Boundaries Contiguous.
- 5. Geographic Integrity of Cities and Census Designated Places. One City Spilt. Riverside is the One Community that is split. March Air Reserve Base is located on the East side of the I-215 Freeway. March Joint Powers Authority land is located on the east and west side of the I-215 Freeway. Valle Vista is the one community affected. Tribal reservation land impacted. None. Boundaries between District 5 and 4 are outside of the Morongo Reservation. Boundaries between District 5 and 4 are outside of the Saboba Reservation.
- 6. Easily identifiable Boundaries. Yes
- 7. Geographic Compactness. No.

The Walsh Maps have a free flow of Districts making it much easier to define Districts. Residents will benefit from the boundary lines that are easy to locate.



Walsh Version 2 map was submitted, but incorrect label placements were made for two communities. We sent emails regarding the errors, but the errors are still not corrected on the posted maps. This map was posted in the Newspaper with errors. The incorrect label placement led to incorrect population data.

The errors include Home Gardens label in the First District, while it is located in the Second District and Meadowbrook label is located in the Third District, while it should be located in the First District. The errors are still incorrect with the posted maps.



Close up defining the boundaries between District 1 and District2. From the 2020, Census map. <a href="https://rivcoca.com/sites/default/files/2011%20Superviorial%20District%20Boundaries%20w%20CVAP%20data%203.pdf">https://rivcoca.com/sites/default/files/2011%20Superviorial%20District%20Boundaries%20w%20CVAP%20data%203.pdf</a>

Areas in District 1 not counted by the Redistricting Committee.

Alta Vita Retirement Community was once a part of Air Force Village West a 153-acre community consists of 440 independent living residences, with 267 cottages, 103 apartments and 70 duplex units. It also has 55 assisted living units. I do not see this on the maps. This is part of the March Joint Powers Reuse Area.

La Cresta, De Luz and Gavilan Hills are not on the County created maps, but they are census areas.

The Walsh maps have community support from the unincorporated communities that rely heavily on County services.

Temescal Valley group. Leave Temescal Valley in District 1.

Greater Lake Mathews RAGLM Group. Leave Greater Lake Mathews in District 1

RAMV Rural Association of Mead Valley. Leave Mead Valley in District 1

The Pass Communities. Morongo Tribe. Leave the Pass communities together in District 5.

Mountain Communities of Anza, Sage, Lake Riverside, Aguanga Communities. Leave Anza, Sage, Aguanga, Lake Riverside in District 3.

Winchester, Homeland and Green Acres. Leave these communities together. Prefer District 3.

The Walsh Maps address the needs of numerous Communities of Interest Groups and all residents of Riverside County.

The Walsh Maps keep the District 1 Supervisor's residence in District 1. Supervisor Jeffries may be retiring after his term is over, but that will be three years from now. Almost his entire term in office.

See exhibit 1. Table 3 California Adjusted Voter age population. Table 4 does not use California adjusted data.

Exhibit 2 Walsh Map (5) 3.2 with population and locations table.

See Exhibit 2 Walsh Map 3.2 with population stats.

Exhibit 3. Article Redistricting: Estimating Voter Age Population.

Please support the Walsh Version 3.2 map.

Oulbrie Walse

Thank you.

Debbie Walsh

President, RAMV

# Exhibit 1

Walsh v3.2 Redistricting Boundaries Redisticting Boundaries with 2020 US Census Data

# Riverside County Supervisorial District Summary

California Adjusted Citizen Voting Age Population 2020 US Special Tabulation From the 2015-2019 5-Year American Community Survey (ACS)

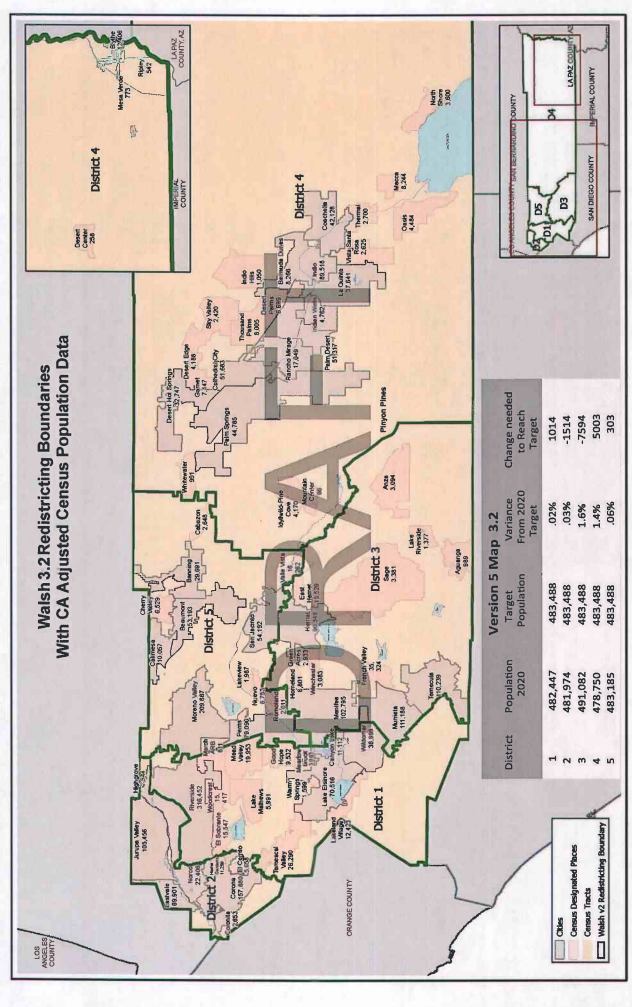
Table 3. Citizen Population - (CVAP) 2015-2019 5-year American Community Survey (ACS)

District	Total	Not Hispanic or Latino	Alaska	Not Hispanic or Latino: Asian Alone	American	Not Hispanic or Latino: Native Hawallan or Other Pacific Islander Alone	Not Hispanic or Latino:	Alaska Native and	Not Hispanic or Latino: Asian and White	Not Hispanic or Latino: Black or African American and White		Not Hispanic or Latino: Remainder of Two or More Race	Hispanic or Latino
1	432,725	231,919	1,643	28 265	26,880	941	162,848	1,519	4,592	2,602	212	2,222	200,668
	100%	53.6%	0.4%	6.5%	6.2%	0.2%	37.6%	0.4%	1.1%	0.6%	0.0%	0.5%	46.4%
2	415 049	207,970	809	35,417	22,918	801	138,076	1,705	3,702	1,960	112	2,147	207,190
2 "	100%	50.1%	0.2%	8.5%	5.5%	0.2%	33.3%	0.4%	0.9%	0.5%	0.0%	0.5%	49.9%
3 -	493,090	329,568	2,617	30,119	27,890	3,018	245,895	2,738	7,273	4,057	707	4,565	163,892
,	100%	66.8%	0.5%	6.1%	5.7%	0.6%	49.9%	0.6%	1.5%	0.8%	0.1%	0.9%	33.2%
	399,170	214,440	1.479	10,761	13,763	293	181,981	1,310	1,749	1,455	87	1,007	184,529
	100%	53.7%	0.4%	2.7%	3.4%	0.1%	45.6%	0.3%	0.4%	0.4%	0.0%	0.3%	46.2%
5 -	416,266	191,890	3,631	18,344	54,508	708	106,825	1,381	1,843	2,815	150	1,402	224,277
,	100%	46.1%	0.9%	4.4%	13.1%	0 2%	25.7%	0.3%	0.4%	0.7%	0.0%	0.3%	53.9%
COUNTY	2 156 300	1,175,787	10,179	122,906	145 959	5,761	835,625	8 653	19,159	12,889	1,268	11,343	980,556
TOTAL	100%	54.5%	0.5%	5.7%	6.8%	0.3%	38.8%	0.4%	0.9%	0.6%	0.1%	0.5%	45.5%

Table 4. Citizen Voting Age Population - (CVAP) 2015-2019 5-year American Community Survey (ACS)

District	CVAP Total	CVAP Not Hispanic or Latino	CVAP Not Hispanic or Latino: American Indian or Alaska I Native Alone	CVAP Not Hispanic or Latino: Asian Alone	CVAP Not Hispanic or Latino: Black or African American Alone	CVAP Not Hispanic or Latino. Native Hawallan or Other Pacific Islander Alone	Latino: White	CVAP Not Hispanic or Latino: American Indian or Alaska Native and White	CVAP Not HIspanic or Latino: Asian and White	CVAP Not Hispanic or Latino: Black or African American and White		CVAP Not Hispanic or Latino: Remainder of Two or More Race Responses	CVAP Hispanic or Latino
1	312,978	186,652	1.269	23,079	21,588	884	133 321	1,341	2,496	947	182	1.412	126 374
	100%	59.6%	0.4%	7.4%	6.9%	0.3%	42.6%	0.4%	0.8%	0.3%	0.1%	0.5%	40.4%
2	294,678	165,102	747	26,859	18,046	697	112,969	1,300	1,711	1,026	109	1,223	129,572
	100%	56.0%	0.3%	9.1%	6.1%	0.2%	38.3%	0.4%	0.6%	0.3%	0.0%	0 4%	44.0%
3	350,188	251,991	2,019	23,023	21,284	2,123	193,354	1,746	3,014	1,923	455	2,333	98 430
3	100%	72.0%	0.6%	6.6%	6.1%	0.6%	55.2%	0.5%	0.9%	0.5%	0.1%	0.7%	28.1%
4	310,646	190,348	1,138	8,636	10,654	198	165,726	1,169	722	689	72	778	120 242
	100%	61.3%	0.4%	2.8%	3.4%	0.1%	53.3%	0.4%	0.2%	0.2%	0.0%	0.3%	38.7%
5	288,208	150,389	2,577	14,805	40,187	499	87,367	1,050	1,116	1,582	149	701	137,625
,	100%	52.2%	0.9%	5.1%	13.9%	0.2%	30.3%	0.4%	0.4%	0.5%	0.1%	0.2%	47.8%
COUNTY	1 556 698	944.482	7,750	96,402	111,759	4 401	692,737	6,606	9,059	6,167	964	6,447	612.243
TOTAL	100%	60.7%	0.5%	6.2%	7.2%	0.3%	44.5%	0.4%	0.6%	0.4%	0.1%	0.4%	39.3%

# Community Map 3.2



482,447	District 2	481,974	District 3 491,082  Total Population 2,417,438	491,082 on <b>2,417,438</b>	District 4 478,750	750	District 5 48	483,185
14,061	Jurupa Valley	105,456	Temecula	110239	Whitewater	991	Moreno Valley	209,667
15,417	Eastvale	69,901	Murrieta	11188	Dessert hot Springs	32,747	Perris	79,090
811	Norco	22406	Menefee	102,795	Desert Edge	4,188	San Jacinto	54,192
19,953	Home Gardens	s 11,259	Hemet	90349	Garnet	7,147	Romoland	2,011
ake Mathews 5,991	Coronita	2,653	Homeland	6,801	Palm Springs	44,785	LakeView	1,977
5,580	Corona	157,680	Green Acres	2,933	Cathedral City	51,683	Nuevo	6,753
Temescal Valley 26,290	El Cerrito	5,075	Winchester	3,083	Sky Valley	2,420	Valle Vista	16,262
	Riverside	100,000	French Valley	35,324	Thousand Palms	8,005	Calimesa	10,057
9,532	Highgrove	7544	East Hemet	19,529	Indio Hills	1,050	Cherry Valley	6,529
Warm Springs 1,599			Sage	3381	Desert Palms	699'9	Beaumont	53,193
			Anza	3094	Rancho Mirage	17,049	Banning	29,691
ge			Lake Riverside	1377	Bermuda Dunes	8,266	Cabazon	2,648
			Aguanga	686	Indian Wells	4,762	Reche Canyon	5,588
					Palm Desert	51,317	Badlands	5,527
14,707					Indio	89,518		
36,998					Coachella	42,128		
2967					La Quinta	37,641		
216452					Vista Santa Rosa	2,625		
					Thermal	2,700		
(New Homes) 4000					Mecca	8,244		
West Elsinore 6,174					Oasis	4,484		
	1 8				North Shore	3,600		
					Desert Center	258		
North Elsinore =					Mesa Verde	773		
(Warm Springs)					Blythe	12,405		
					Ripley	542		
					Idyllwild	4,170		
					Mountain Center	99		
					West of Hot Springs	1311		
					North of Hot Springs	3909		
					West of Rancho Mirage	ge 2433		
					Salton Sea Area	4827		
					Blyth Area	1740		
					North Idyllwild	2372		
					West Idyllwild	2074		

West Indian Wells 1 West Palm Springs 2 Pinyon Pines area 1 North Blythe area 2 West of Palm Springs 2	1474	2433	1219	1725	2421	



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# REDISTRICTING:

# ESTIMATING CITIZEN VOTING AGE POPULATION

Jorge Chapa, PhDi, Ana Henderson, JDii, Aggie Jooyoon Noah, MAiii, Werner Schinkiv, Robert Kengle, JDv

When determining how to draw electoral districts in a way that complies with the Voting Rights Act, many jurisdictions will need to consider proportions of citizen voting age population (CVAP). While the US Decennial Census captures basic demographic information about all individuals in the United States, it doesn't inquire into citizenship status. As such, line drawing officials will need to estimate CVAP through other means. This research brief explains Census Bureau data sources, including the American Community Survey, which estimates CVAP, but has some limitations for redistricting use. The brief then explains a method to use ACS and Census data in conjunction to develop more accurate CVAP estimates that are better for redistricting uses than ACS estimates alone.

# THE VOTING RIGHTS ACT AND DATA REQUIREMENTS FOR REDISTRICTING

The Voting Rights Act (VRA) prohibits electoral schemes that discriminate against voters on the basis of race or protected language minority status.<sup>1</sup> This includes districts that

dilute voting strength, making it unlikely or impossible for minority voters to have an opportunity to elect a representative of their choice. Vote dilution can occur when a minority population is divided between districts so it cannot form a majority (called "cracking"), or when it is over-concentrated into an unnecessarily small number of districts when it could have been a majority in more (called "packing"). A key question about whether a population's voting strength is diluted is whether districts pack or crack minority populations, that is, whether districts could be drawn in a way that provides a more fair opportunity for minority voters to elect a representative of their choice. This, in turn, depends on population concentrations within a potential district, among other things.

In 2009, a plurality of the U.S. Supreme Court found that in order to satisfy the first step of a vote dilution claim under the VRA—that the minority population is sufficiently large and compact to constitute a majority in a single member district (also known as the first *Gingles* pre-condition)—minorities must comprise at least 50% of the population of a district.<sup>2</sup>

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- $1. \ Language \ minority \ groups \ protected \ by \ the \ VRA \ are \ Asian, \\ Alaska \ Native, \ Native \ American \ and \ Spanish \ heritage.$
- 2. Bartlett v. Strickland, 129 S.Ct. 1231 (2009).

Some federal case law requires that a minority population must constitute 50% or more of the citizen voting age population of a potential district in order to qualify for Voting Rights Act protection.

While the Court in that case focused on total population, several cases have held that when determining whether a minority group satisfies the first Gingles precondition, the proper reference is potential voters—that is, voting age population3 (VAP) rather than total population. Furthermore, some federal courts, including the 9th Circuit Court of Appeals where California is located as well as three other federal Courts of Appeal, have found that in order to determine whether a population constitutes at least 50% of a district, the proper population to consider is its citizen voting age population (CVAP).4 This means that in California and other states where courts have so held, in order to show that a population is sufficiently large and compact to constitute a majority in a single member district, its citizen voting age population citizens aged 18 or over-must constitute at least 50% of CVAP of the target district. A key question for VRA compliance, then, is the determination of citizen voting age population proportions.

# 1. Determining Citizen Voting Age Population from Census Bureau Data:

#### A. Census Bureau Data Sources:

Every ten years, the United States must conduct a Census of the population to count all individuals living here. This Decennial Census forms the basis of reapportionment (redistribution of US House of Representative seats among the states based on population) and provides some basic data for redistricting and other governmental uses. The Census, executed by the Census Bureau, collects basic demographic information-place of residence, age, gender, race, Latino ethnicity, and household relationships —and is sometimes referred to as a 100% count because it tries to collect this information about every individual in the United States. Census data can produce counts of total population and voting age population, as well as measures of total and voting age population for various racial groups and Latinos. In the redistricting context, these population data are often referred to as "PL data" or "PL 94-171 data" in reference to the federal law that requires the Census Bureau to provide them to the states for use in redistricting. The Census does not inquire into citizenship status, but some other Census Bureau surveys do.

In Voting Rights Act litigation about electoral districts in which case law regarding citizenship measurement requirements developed,<sup>5</sup> CVAP figures were often estimated through analysis of sample data collected through the Decennial Census Long Form questionaire. Several of the Censuses conducted in the twentieth century, including the 2000 Census, consisted of a "short form," with the basic questions listed above, and a "Long Form," which included the basic short form questions as well as additional questions on a variety of subjects, such as citizenship, ancestry, educational attainment, income, and even the kind of plumbing facilities (e.g., indoor or outdoor) household members used. The Long Form was intended

<sup>3.</sup> VAP refers to individuals of voting age, that is age 18 or over.

<sup>4.</sup> Romero v. City of Pomona, 883 F.2d 1418 (9th Circ. 1989), overruled on other grounds Townsend v. Holman Consulting Corp., 914 F.2d 1136 (9th Circ. 1990); Reyes v. City of Farmers Branch, TX, 586 F.3d 1019 (5th Circ. 2009); Barnett v. City of Chicago, 141 F.3d 699 (7th Circ. 1998); Negron v. City of Miami Beach, FL, 113 F.3d 1563 (11 Cir. 1997). CVAP refers to individuals who are age 18 or over and are US citizens.

<sup>5.</sup> In previous redistricting cycles, jurisdictions generally did not have access to Census Bureau CVAP data when drawing lines for reapportionment purposes because citizenship data from the Census Long Form were released after district lines were drawn. The CVAP issue emerged in Voting Rights Act cases challenging at-large elections and/or districting plans alleged to dilute minority voting strength, brought after Long Form data, including CVAP, were released. For many jurisdictions, 2011 will be the first time lines are drawn with any Census Bureau CVAP data in hand.

to collect data from a sample of about one-sixth of the nation's households. Unlike the 100% count Census data. the sample-based Long Form data generated estimates of population characteristics and contained margins of error that were sometimes substantial, particularly at small units of geography such as Census tracts or block groups.6

As the result of an extensive redesign, the 2010 Census included only a 100% count short form and no Long Form questionaire. A new annual Census Bureau survey-the American Community Survey (ACS)—has been instituted to replace the Census Long Form.7 The ACS is a nationwide, continuous survey designed to provide up-to-date and reliable demographic, housing, social, and economic data every year.

The ACS is administered to 250,000 households each month for a total of three million a year. While estimates derived from this sample are very reliable for large geographic areas, such as states and most counties, they are less reliable for small areas where fewer responses are collected. The ACS sampling procedures are designed to produce reliable annual estimates of population characteristics for counties, cities, and other areas with populations of 65,000 or more. For towns and places with populations smaller than this threshold, the ACS sample is designed to permit several years of data to be pooled together (aggregated) to create multi-year estimates for smaller units of geography. The ACS sampling procedure was designed so that survey responses cumulated over three successive years would suffice to estimate the population characteristics of places with populations between 20,000 and 65,000. Similarly, data collected over five years can be aggregated to produce estimates for all census geographic levels down to block groups, the smallest geographic area for which ACS data are available and for which Long Form data were previously tabulated.8

...in the context of redistricting, ACS data have some weaknesses that must be addressed to obtain a more reliable and useful measure of CVAP.

The ACS has several advantages over the decennial Census Long Form method of measuring population characteristics. First, the ACS delivers updated data every year rather than every 10 years. Federal, state, and local governments rely on demographic, housing, social, and economic data in their budgeting and planning processes. Also, many governmental funds are annually distributed on the basis of these demographic and economic characteristics. ACS data allow the allocation of these funds based on recent data rather than data that could be up to 10 years old.

Moreover, ACS data is collected by a permanent, highly trained, and experienced staff. In contrast, most of the staff for the decennial Census is typically inexperienced part-time short-term employees with only a few days of training. ACS staff had a better response rate overall and collected more respondent-completed questionnaires than did the 2000 decennial Census staff.9 However, as we will see, in the context of redistricting, ACS data have some weaknesses that must be addressed to obtain a more reliable and useful measure of CVAP.

<sup>6.</sup> Summary File 3: 2000 Census of Population and Housing—Technical Documentation—Chapter 8: Accuracy of the Data 8-18, 8-19 (issued: July 2007), available at http://www.census.gov/prod/cen2000/doc/sf3.pdf#page=933. Note that the Census Bureau did not publish margins of error along with Long Form estimates, but did provide information to allow independent development of such measures.

<sup>7.</sup> U.S. Census Bureau, A Compass for Understanding and Using American Community Survey Data: What General Data Users Need to Know, U.S. Government Printing Office, Washington, DC, p. 1 (2008).

<sup>8.</sup> Id. at 3. In addition to geography like states, counties, and places, the Census Bureau also releases data at smaller levels of geography that have no independent meaning. These include, in descending order of size, Census Tracts, Census Block Groups, and Census Blocks.

<sup>9.</sup> Id. at 8.

The ACS does not account for aging of the population sampled, but rather reports individuals at the age they were when data were collected. Accordingly, a citizen who was 13 in 2005 when the ACS collected information about her still appears as a 13-year-old today even though in reality she is now over 18 and of voting age.

# B. Census Data and ACS Data in the Context of Redistricting:

The Census is designed to count and provide an enumeration of the entire population of the United States. It collects information about all individuals in the United States on April 1 of each year ending in 0, most recently on April 1, 2010. Although in reality it may not capture information about each individual and some populations, such as homeless individuals, are more likely to be undercounted than others, overall the Census provides a good count of the population. Census data, therefore, are not estimates based on a sample of the population, but actual counts. In addition, due to the large numbers involved in the Census, reliable data are released at all levels of geography down to the Census block level—the smallest geographical unit for which the Census Bureau reports data. Because of their high reliability and their availability at the smallest units of geography that are often used in constructing districts, Census (PL 94-171) data are the best data for redistricting.

In contrast, the ACS does not collect, nor is it intended to provide, a count or enumeration of the population. The ACS is intended to provide information about the distribution of characteristics in a population, such as educational attainment or number of rooms in one's home. Because it is based on a sample of the population, rather than a total count, the ACS provides population estimates, which are subject to sampling error. Although the ACS reports data as an estimated number of individuals in a given area that display particular characteristics (often called a point estimate), this number is not the same as a number reporting Census-based counts. Rather, it is an estimate of the population, which is provided along with an estimate of margin of error (MOE). The point estimates and MOEs are provided at the 90% confidence level. This means that if the same questions were asked 100 times of a random sample of individuals in the same area, in 90 of those 100 times, the answer would fall within the range of the point estimate plus or minus the margin of error. For example, if the population in a county that does not have indoor plumbing is estimated to be 100 individuals, with a margin of error of ±23, this means that 90 times out of 100 that a random sample of people in the county is asked about plumbing, the population of outhouse users will be between 73 and 123 people. The ACS data reported about citizenship and age, from which CVAP numbers are derived, are an estimate of citizen population aged 18 or over in different geographic areas, each with its own margin of error.

In addition, in February 2011, the Census Bureau released a dataset containing CVAP figures for various racial groups and Latinos at the behest of the US Department of Justice; this dataset is commonly referred to as the DOJ Special Tabulation. The Census Bureau used ACS data to perform the DOJ Special Tabulation, which provides CVAP point estimates by race and Latino status at various levels of geography, down to the Census Block Group in many areas. As Table 1 demonstrates, the racial categories in the DOJ Special Tabulation do not match exactly with those in the publicly available ACS data. Notably, the DOJ Special Tabulation provides racial group estimates that do not include Latinos, while the ACS data provide non-Hispanic data only for whites; the DOJ data provide estimates for certain combinations of racial groups, while the ACS provides data only for individual racial groups alone or for "two or more races;" and the ACS provides estimates of individuals reporting "some other race," while the DOJ Special Tabulation reassigned non-Latino "some other race" respondents to a racial background using a non-public methodology.

TABLE 1   Racial Categories Reported in ACS and DO.	J Tabulations		
DOJ Racial Categories	ACS Racial Categories		
Total	Total		
Not Hispanic or Latino	Not Hispanic or Latino		
American Indian or Alaska Native Alone (non-Latino)	American Indian or Alaska Native Alone (including Latinos)		
Asian Alone (non-Latino)	Asian Alone (including Latinos)		
Black or African American Alone (non-Latino)	Black or African American Alone (including Latinos)		
Native Hawaiian or Other Pacific Islander Alone (non-Latino)	Native Hawaiian or Other Pacific Islander Alone (including Latinos)		
White Alone (non-Latino)	White Alone (including Latinos)		
Thinks holds (not) Editing,	White Alone (non-Latino)		
Not Applicable	Some Other Race (including Latinos)		
American Indian or Alaska Native and White (non-Latino)			
Asian and White (non-Latino)			
Black or African American and White (non-Latino)	Two or More Races (including Latinos)		
American Indian or Alaska Native and Black or African Am (non-Latino)			
Reminder of Two or More Race Responses (non-Latino)			
Hispanic or Latino	Hispanic or Latino		

# C. Challenges in Using ACS Data for Redistricting: the Need for a Methodology to Improve Usability and Accuracy

As noted above, several courts have required that districts have 50% or greater minority CVAP population in order to make a preliminary showing of VRA protection. Since the Census does not collect citizenship data, the ACS is a useful source of information. Unfortunately, the ACS's design presents some challenges for redistricting that should be addressed to ensure that CVAP estimates are as accurate and reliable as possible

TABLE 2   Small with D	est Geographica Data Reported	l Unit
	DOJ	ACS (5 year sample)
VAP	County	Tract
CVAP	Block Group	Tract

First, as Table 2 indicates, ACS data are not publicly available at the smallest units of geography that line drawers usually use in redistricting. Redistricting often entails putting small geographical units such as Census Tracts, Block Groups, or Blocks together to form districts. Census data are available and reliable at all these levels, including the Census Block, which is particularly important when attempting to draw districts populations as equal as possible. However, ACS data are never reported at the Census Block level, and are reported at the Block Group and Tract level only by aggregating five years of ACS responses.

Second, ACS data are often less reliable for smaller geographical units than they are for larger units of geography. This is because the samples drawn from smaller units of geography are smaller than those of larger units, and as a general rule of thumb in statistics, small samples tend to generate larger margins of error than large samples. Even with aggregated data, block group estimates sometimes

<sup>10.</sup> For example, US House of Representatives districts are generally drawn so that district populations within a state vary by only one person. Complying with this level of detail often requires the utilization of Census blocks to equalize populations.

contain large margins of error. Moreover, ACS and DOJ CVAP estimates for block groups come from smaller samples than CVAP block group estimates previously calculated using the Census Long Form data because the Long Form data sample equaled approximately 16% of a block group, compared to 11% for five-year ACS data. Therefore the 2010 CVAP estimates at the block group level likely have larger MOEs than did the 2000 estimates.

Third, in some cases where the population samples are very small, the Census Bureau may suppress the data and not release them at all, in order to protect individual privacy interests. Data suppression can make Block Groups look like they have no population when they may in fact contain population. In some areas, the number of voting age citizens of various racial/ethnic groups may be smaller than the suppression threshold, leading to an underestimate of CVAP due to suppressed data.

Finally, since the ACS estimates available at smaller geographic units are based on data collected over a five-year period, they likely underestimate the CVAP population in some areas today (or on April 1, 2010 when Census data were collected) because the Census Bureau takes no steps to "update" old ACS data. Most notably, the ACS does not account for aging of the population sampled, but rather reports individuals at the age they were when data were collected. Accordingly, a citizen who was 13 in 2005 when

TABLE 3 | Select California Voting Age Population Reports from Three Census Datasets

		n im ce ochou.	Datasets
	ACS (2005-2009) Estimate	DOJ Special Tabulation Estimate	2010 Census Count
Latino	8,490,040 (31.6%)	8,490,040 (31.6%)	9,257,499 (33.1%)
Asian Alone	3,516,607 (13.1%)	3,503,460 [13%]	3,809,082 (13.6%)
Non- Hispanic White	12,577,310 (46.8%)	12,646,350 (47.1%)	12,409,858 (44.4%)

Note: The 2010 and DOJ Asian figures do not include Hispanic Asian Americans, while the ACS figures do. Also, including the Asian + white category would add 117,210 to the DOJ Asian cateogory

the ACS collected information about her still appears as a 13-year-old today even though in reality she is now over 18 and of voting age. Table 3 shows how five-year ACS data and DOJ Special Tabulation estimates of voting age population differ from the actual counts in the 2010 Census PL data in California.

The failure to address aging has a particularly strong impact on the CVAP rates of racial/ethnic groups that have higher rates of citizenship among children than adults, such as Latinos and Asian Americans. Table 4 shows CVAP estimates from the 2000 Long Form, the DOJ Special Tabulation, and one-year ACS estimates collected each year between 2005 and 2009 for the United States and California. As noted above, the ACS is designed so that one-year estimates are valid and reliable for areas with population greater than 65,000, so the very large samples for the nation and the entire state of California should render highly reliable results. The one-year ACS estimates show growth in CVAP each year. Analysis of the one-year ACS trends as well as comparison with the DOJ five-yearestimates reveals some troubling issues for redistricting purposes.

First, the DOJ Special Tabulation CVAP estimates are lower than the most recent (2009) one-year ACS estimates. For example, the 2009 CVAP estimate for California is 3% (660,935 people) greater than the DOJ Special Tabulation CVAP estimate. The disparity is even more pronounced for Latino and Asian American populations. In California, the DOJ Special Tabulation estimate for Latino CVAP is 8.6% less than that of the 2009 ACS, and the Asian CVAP estimate is 7% less. Pelying on five-year aggregated data alone for redistricting would underestimate Latino and Asian American citizen voting age populations.

Second, examination of the annual ACS CVAP estimate percentages for different groups in Table 3 shows that the racial composition of total citizen voting age population is changing. Most striking, annual ACS estimates indicate that the Latino proportion of citizen voting age population is increasing, while the non-Hispanic white

<sup>11.</sup> National Research Council, Using the American Community Survey: Benefits and Challenges. The National Academies Press, Washington, DC, at Table 2-3a (2007).

<sup>12.</sup> Note that the DOJ Special Tabulation estimate for Native Americans in California is 47.4% less than the 2009 ACS estimate. Interestingly, the DOJ Special Tabulation estimate is also significantly less than the 2000 Census count for this population.

TABLE 4 | CVAP Estimates by Race and Latino Status for the United States and California

UNITED STATES

CALIFORNIA

		CITIZEN VOTI	NG AGE POPULATION (CV	AP): UNITED STATES		
	Total	Latino	Asian American	Non-Hispanic White	Black	American Indian/ Alaska Native
2000 Census	193,376,975	14,300,581	4,696,448	147,768,945	22,614,559	1,557,130
Long Form	100%	7.4%	2.4%	76.4%	11.7%	0.8%
DOJ Special	208,196,325	18,512,565	6,730,455	153,938,560	24,962,205	1,451,430
Tabulation	100%	8.9%	3.2%	73.9%	12.0%	0.7%
2005 ACS	197,004,322	16,896,498	6,309,701	147,254,400	22,892,954	1,603,981
2005 ACS	100%	8.6%	3.2%	74.7%	11.6%	0.8%
2006 ACS	206,287,902	17,891,634	6,701,987	153,015,764	24,757,732	1,607,600
2006 ACS	100%	8.7%	3.2%	74.2%	12.0%	0.8%
2007 ACS	208,186,178	18,427,267	6,828,445	153,734,679	25,132,367	1,622,077
2007 ACS	100%	8.9%	3.3%	73.8%	12.1%	0.8%
2000 400	210,710,906	19,401,013	6,970,157	154,598,294	25,633,395	1,644,200
2008 ACS	100%	9.2%	3.3%	73.4%	12.2%	0.8%
2000 400	213,020,665	20,101,592	7,202,612	155,322,801	26,139,525	1,643,644
2009 ACS	100%	9.4%	3.4%	72.9%	12.3%	0.8%

		CITIZEN VO	TING AGE POPULATION (C	VAPJ: CALIFORNIA	1. 1.	المراجعة المحادثة
	Total	Latino	Asian American	Non-Hispanic White	Black	American Indian/ Alaska Native
2000 Census	20,011,574	3,888,220	1,850,180	12,085,427	1,495,075	187,604
Long Form	100%	19.4%	9.2%	60.4%	7.5%	0.9%
DOJ Special	21,942,930	5,117,250	2,515,395	12,164,955	1,563,045	130,400
Tabulation	100%	23,3%	11.5%	55.4%	7.1%	0.6%
2005 406	20,736,632	4,675,574	2,391,672	11,698,453	1,437,534	174,480
2005 ACS	100%	22.5%	11.5%	56.4%	6.9%	0.8%
	21,846,683	4,989,806	2,509,868	12,183,038	1,561,271	185,918
2006 ACS	100%	22.8%	11.5%	55.8%	7.1%	0.9%
2008-105	22,042,254	5,089,309	2,554,657	12,202,749	1,589,309	189,253
2007 ACS	100%	23.1%	11.6%	55.4%	7.2%	0.9%
	22,417,194	5,396,279	2,617,919	12,185,021	1,608,369	207,541
2008 ACS	100%	24.1%	11.7%	54.4%	7.2%	0.9%
	22,603,863	5,558,160	2,692,708	12,107,216	1,607,039	192,170
2009 ACS	100%	24.6%	11.9%	53.6%	7.1%	0.9%

ACS estimates, particularly five-year aggregated data at the block group or tract levels, are best considered a conservative estimate of citizenship rates and CVAP. The actual rates are likely higher...

share is decreasing, nationally and to a greater degree in California. Accordingly, the five-year aggregated data used for the DOJ Special Tabulation overestimate the percentage of non-Hispanic whites and under-estimate the percentage of other groups, especially Latinos, citizen voting age population.

Differences between five-year aggregated data and the most recent 1-year ACS data are explained in large part by the failure to account for age changes, noted above. The failure to "age up" teenage citizens results in five-year aggregated ACS data underestimating Latino and Asian CVAP, in particular. 13 Accordingly, ACS estimates, particularly five-year aggregated data at the block group or tract levels, are best considered a conservative estimate of citizenship rates and CVAP. The actual rates are likely higher due to the natural aging of the population, the higher rate of citizenship among Latino and Asian children as opposed to adults, and the low mortality rate among teenagers versus older individuals.

The DOJ Special Tabulation has two additional challenges to note. First, as noted above, the Census Bureau reattributed the racial identity of non-Latino individuals who reported their race as "Some Other Race." While most "Some Other Race" respondents are Latino14 and therefore remained allocated in the Latino category in the DOJ Special Tabulation, a small number of "Some Other Race" respondents who are not Latino have been attributed to other racial groups, e.g., non-Latino white, non-Latino black, etc. Unfortunately, this process cannot be reproduced because the Census Bureau used non-public information to perform the attribution. Second, due to privacy concerns, estimates of voting age population (VAP) at geographic units smaller than the county level, i.e., Census tracts and block groups, were suppressed. Therefore, there is no way to compare VAP and CVAP at the Census Block Group using DOJ Special Tabulation data; the smallest geographical unit for which a CVAP to VAP comparison is possible is the County level, as seen in Table 2.

That said, the DOJ Special Tabulation may be a better source of redistricting data in the VRA context than ACS data due to the racial information it provides. Aggregated ACS data are not readily available in some of the racial groupings of interest in some VRA-related redistricting issues. Federal directives call for the grouping of racial categories in particular ways in civil rights enforcement contexts, so in redistricting dealing with Asian Americans, 15 for example, the proper population would include both individuals reporting Asian race alone as well as those reporting Asian and white background. The DOJ Special Tabulation provides CVAP estimates for both "Asian alone" (non-Hispanics reporting Asian racial background alone) as well as "Asian and white" (non-Hispanics reporting Asian and white racial background) categories that can be combined to derive an Asian American estimate, but the ACS aggregated estimates do not.16

Finally, ACS data and the DOJ Special Tabulation of those data pose a challenge for redistricting because they are reported using different geographical units than 2010 Census (PL 94-171) data. The Census geography used to report data (Tracts, Block Groups, Blocks) can change between Censuses. As a result, data from the same physical

<sup>13.</sup> Nevertheless, these data will likely have to be used because although the 2009 one-year ACS data provide a more up-to-date and accurate estimate of CVAP, they are not reported at units of geography that are useful in most redistricting.

<sup>14.</sup> For example, according to 2010 Census PL data for California, only 85,587 of California's 6,317,372 "some other race" respondents were not Latino. See PL 94-171 Summary File.

<sup>15.</sup> OMB BULLETIN NO. 00-02 - Guidance on Aggregation and Allocation of Data on Race for Use in Civil Rights Monitoring and Enforcement, available at http://www.whitehouse.gov/omb/bulletins\_b00-02

<sup>16.</sup> See Table 1

address could be reported in one Census Tract in 2000 and a different Tract in 2010. Unfortunately, ACS data are reported using 2000 Census Geography, while Census (PL 94-171) data are reported using 2010 Census geography. For redistricting in 2011, line drawers will use 2010 Census geography, rendering ACS and DOJ data reported on 2000 Census geography inaccurate when geographies conflict. Where the 2000 and 2010 Census geographies are different, additional steps are needed to bring the ACS data into 2010 Census geography.

# 2. Method to Address ACS-based CVAP Estimate Challenges:

Because of the issues identified above, ACS data reports, as well as tabulations based on them such as the DOJ Special Tabulation, should undergo additional analysis in order to be more useful for redistricting. What follows is a method to use publicly available Census data and ACS data in conjunction to develop a reliable, albeit conservative, estimate of CVAP for various population groups at the smallest level of geography for which the data are available.

Since several aspects of a population can change in the period over which ACS data were collected (2005-2009) and the time the Census enumeration occurs in 2010, we argue that the best use of ACS data is to establish a ratio or rate of citizenship. This citizenship ratio is applied to 2010 Census data to produce estimated CVAP populations using the most up-to-date data that is reliable at small geographical units. This method produces a conservative estimate of CVAP populations since the ratio does not directly correct for the age issues mentioned above that affect the accuracy of CVAP data. Accordingly, a determination of 50% CVAP estimated under this method should be sufficient to satisfy the first *Gingles* precondition that a minority group is sufficiently large and compact to constitute a majority in a single member district.<sup>17</sup>

ACS data reports, as well as tabulations based on them such as the DOJ Special Tabulation, should undergo additional analysis in order to be more useful for redistricting.

This method has several benefits as well. First, using ACS data to develop a fraction or ratio of citizenship is a more appropriate use of ACS data than using its point estimates as if they were absolute counts. ACS data are best used as descriptors of the population rather than a tally or count. Using these data to determine rates of voting age citizenship for various racial/ethnic groups is a proper use of ACS data. Other options, such as using 1-year ACS data to make group-specific corrections to five-year ACS data, while demographically sound, are not a use for ACS data of which the Census Bureau approves.

Second, by applying the CVAP ratio or fraction to 2010 Census data, we address some of the shortcomings of ACS aggregated data and produce a more reliable point estimate. The citizenship rate established with ACS data is applied to 2010 Census voting age population figures to derive an estimate of 2010 citizen voting age population. This provides a partial update of aggregated ACS data by using the most recent and complete VAP data from the 2010 Census.

17. In fact, due to the underestimate of Latino and Asian American communities in particular, a five-year aggregated ACS-based CVAP estimate of less than 50% could very well still represent an actual CVAP population over 50%. When considering districts dealing with these populations, line drawers and courts should carefully consider where to place the threshold to avoid disenfranchising Latino and Asian American voters due to data problems.

Although the Census is a 100% count of the population, providing an enumeration of certain population characteristics down to the smallest units of Census geography, the American Community Survey, which reports citizenship data, provides only estimates of population characteristics based on population samples is and not available and/or accurate for all groups, particularly at small units of geography.

Finally, this method does not produce any systematic bias that might advantage or disadvantage a particular group. 18 The method uses Census Bureau data for all groups in the same manner. Unlike a group-specific "correction" to ACS data, our method should be used to produce 2010 CVAP estimates for all racial groups. Since any bias in the method would therefore affect all groups, this method does not systematically advantage or disadvantage any one group.

In what follows, we outline two different methods for estimating CVAP through a combination of ACS and Census PL data. The first applies in areas with reasonably homogenous CVAP rates within racial groups and/or when an entire county is contained within a district. This method uses county-level data. The second is a method to develop more fine-grained analysis of CVAP, where CVAP rates are not homogenous within racial groups<sup>19</sup> and/or when a jurisdiction wants a smaller unit of analysis, such as a city drawing districts. For both methods, we recommend analyzing the CVAP proportion of each racial/ethnic group present in a potential district. That is, CVAP

estimates should be generated for all racial/ethnic groups at issue and not just Latinos or Asian Americans.<sup>20</sup>

## A. County-based Method

Although preliminary analyses conducted for this paper showed variance in Census tract CVAP rates for all racial groups, in many counties these rates may be relatively homogeneous. In addition, if an entire county is included within the same district, sub-county variations in citizenship rates will not matter. In these cases, jurisdictions can use DOJ Special Tabulation data to develop a county-wide CVAP rate for each racial group that can then be applied to Census PL 94-171 population counts to calculate 2010 CVAP estimates for each block. Since there were very few changes in county boundaries between 2000 and 2010, county-level CVAP ratios can be applied to every block reported for that county in 2010 PL tabulations.

This approach is much easier than the tract-level analysis described below. Also, by using county data to calculate the CVAP fraction, we minimize the margin of error issues that arise for smaller units of geography, since ACS

<sup>18.</sup> In fact, due to the underlying underestimate of Latino and Asian American CVAP in ACS data, this method, although an improvement, likely is still biased against these groups.

<sup>19.</sup> We have analyzed CVAP rates for all racial groups in many different parts of the U.S. and found that these rates can vary greatly, even within racial groups. For example, analyses of a national sample of ACS data not presented in this paper show that almost all Latinos who identify as Puerto Rican are U.S. citizens compared to 60% of those reporting Mexican origin. There are also significant variations between Asian national origin groups. For example, about 55% of

the Asian Indians are citizens compared to 79% of Vietnamese. We can expect similar differences between native-born African Americans and African immigrants as well as non-Hispanic whites and white immigrants

<sup>20.</sup> The state of Texas recently took the opposite approach, calculating a CVAP estimate only for Latinos while assuming that citizenship rates were uniform for all other groups, e.g., blacks, Asians, non-Hispanic whites, etc. See email from David R. Hanna, Senior Legislative Counsel, Texas Legislative Council sent on April 13, 2011 (on file with authors).

In addition to the Census-based method discussed above, CVAP is sometimes estimated from voter registration rolls...we strongly caution that voter registration and turn out methods include drawbacks that may be very difficult or impossible to address.

and DOJ CVAP estimates are more reliable at the county level due to the larger samples sizes. Finally, the county-level approach allows the utilization of the DOJ Special Tabulation data set. If a jurisdiction must consider the representation of racial groups that are available from the DOJ Special Tabulation but not the ACS, such as "African American and white" or "Asian and white," this method produces block-level CVAP estimates for these groups. When these considerations apply, we propose the following steps:

# 1. Produce a County CVAP Ratio for Each Racial Group at Issue:

First, use data about citizenship and age to determine a ratio or fraction of CVAP for each racial/ethnic group. This means dividing the CVAP for a particular group by the VAP for that group. Here we use DOJ Special Tabulation data at the county level<sup>21</sup>:

DOJ CVAP / DOJ VAP = CVAP Ratio

## 2. Produce County 2010 CVAP Numeric Estimate:

After confirming that 2000 and 2010 county boundaries are closely comparable, apply the County CVAP Ratio for each group to its voting age population in the 2010 Census PL 94-174 data set (hereinafter "2010 PL") to produce a county level CVAP numeric estimate.

DOJ County CVAP Ratio \* 2010 PL VAP County = 2010 CVAP County Numeric Estimate

#### 3. Calculate Census Block 2010 CVAP Numeric Estimate:

In addition, the County CVAP Ratio can be applied directly to 2010 Census geography within the County, most notably Census Blocks, that are used in redistricting:

# CVAP Ratio \* 2010 PL Block VAP = 2010 Block CVAP estimates

To verify results, these 2010 Block CVAP numeric estimates can be added up and compared to the 2010 CVAP County Numeric Estimate.

We conducted this method to produce CVAP estimates for Alameda County, CA; results are set forth in Table 5.

#### B. Areas Requiring More Fine-Grained Analysis

In some areas, jurisdictions may want or need to develop CVAP estimates at units smaller than the county level. This includes areas where variations in citizenship rates within racial groups exist. For example, the citizenship rate for non-Hispanic whites may be very high in one neighborhood, but lower in a neighborhood with a large proportion of Russian immigrants. Where such variations exist, applying a citizenship rate for an entire county may produce misleading results, artificially high in some areas while artificially low in others. Accordingly, a jurisdiction may want to use ACS data<sup>22</sup> to produce a more fine-grained analysis than is possible using DOJ Special Tabulation data.

21.We suggest using the DOJ Special Tab because the Census Bureau developed it specifically to comply with OMB directives regarding calculation of racial groups laid out in the OMB guidance and in response to a request from the

US Department of Justice. It is likely that the DOJ Special Tab data will be what the DOJ will use. However, the method could also be run using ACS data, if a jurisdiction prefers.

TABLE 5   CVAP Estimates using C	ounty-based M	lethod for Alan	neda County, C	A	
Racial Groups	DOJ VAP	DOJ CVAP	2010 PL VAP	CVAP/VAPRatio	2010 CVAP
Total	1,115,765	919,100	1,169,650	0.8237	963,487
Not Hispanic or Latino	905,195	796,415	938,477	0.8798	825,697
American Indian or Alaska Native Alone (non-Latino)	3,665	3,500	3,341	0.955	3,191
Asian Alone (non-Latino)	277,700	196,455	307,657	0.7074	217,648
Black or African American Alone (non-Latino)	141,105	136,225	143,194	0.9654	138,242
Native Hawaiian or Other Pacific Islander Alone (non-Latino)	7,790	5,995	8,887	0.7696	6,839
White Alone (non-Latino)	452,385	432,465	436,886	0.956	417,648
American Indian or Alaska Native and White (non-Latino)	3,920	3,920	3,482	1	3,482
Asian and White (non-Latino)	7,145	6,890	13,850	0.9643	13,356
Black or African American and White (non-Latino)	3,135	3,090	4,195	0.9856	4,135
American Indian or Alaska Native and Black or African American (non-Latino)	2,420	2,420	1,767	1	1,767
Remainder of Two or More Race Responses (non-Latino)	5,935	5,450	12,342	0.9183	11,333
Hispanic or Latino	210,570	122,685	231,173	0.5826	134,689

Although the DOJ Special Tabulation contains CVAP data for the racial groups often at play in VRA-related districting,<sup>23</sup> it does not provide VAP data at geography smaller the county level. In contrast, five-year aggregated ACS estimates are available at the tract level for both CVAP and VAP, permitting the production of a tract-level CVAP ratio. Since ACS tract geography may differ from 2010 Census tract geography, this method includes a step to analyze geography and if necessary a technique to address changes.

# 1. Produce Census Tract-level CVAP Ratios for Each Racial Group at Issue:

As above, divide each population's CVAP by its VAP. Here we use five-year aggregated ACS data at the Census tract level.<sup>24</sup>

ACS Tract CVAP/ ACS Tract VAP = ACS Tract-level CVAP Ratio

<sup>22.</sup> Note that the ACS provides non-Hispanic estimates only for whites, so estimates of other groups (African Americans, Asians, Native Americans, etc.) include Latinos who are also African American, Asian, Native American. In most jurisdictions these numbers will be very small, but should be kept in mind for redistricting.

<sup>23.</sup> The racial grouping issue is most pronounced when dealing with VRA issues concerning Asian American and African American populations. In both of these cases, a complete tabulation, in accordance with federal guidelines, should include both citizens of that minority racial background alone as well as those with both minority and white backgrounds. However, when dealing with Latinos and non-Latino whites, the ACS and DOJ Special Tabulation produce the same estimates for the same groups (Latinos and non-Latino white alone). See Table 1

<sup>24.</sup> Tract VAP and/or CVAP data were not published (suppressed) by the Census Bureau to prevent the possible disclosure of personal information. The populations of these tracts do have a CVAP rate but we do not know what it is. We suggest using the average CVAP rate for the appropriate group over the entire area being analyzed. For example, for the analysis in Table 6, we used the race-specific county-wide average CVAP ratio for the tracts where data were suppressed. In other analyses using this method for entire states, we have used the state-wide average CVAP rate.

TABLE 6   CVAP Estimates using Tr	TABLE 6   CVAP Estimates using Tract-based method for Alameda County, CA							
Racial Group	ACS VAP	ACS CVAP	2010 PL VAP	2010 CVAP				
Total	1,115,765	919,100	1,169,650	963,055				
Not Hispanic or Latino	905,195	796,415	938,477	825,627				
American Indian or Alaska Native Alone	5,819	4,972	3,341*	3,104				
Asian Alone	277,987	197,048	307,657*	218,028				
Black or African American Alone	141,634	136,773	143,194*	138,412				
Native Hawaiian or Other Pacific Islander Alone	7,985	6,220	8,887*	6,970				
White Alone (non-Latino)	449,213	430,058	436,886	418,194				
Hispanic or Latino	210,571	122,686	231,173	137,428				

<sup>\*</sup>Does not include Latinos

#### 2. Determine Correspondence Between ACS Tracts and 2010 Census Blocks.

Since ACS data are reported using 2000 Census geography while Census PL data, as well as this decade's redistricting efforts, use 2010 Census geography, the next step is to determine whether there have been any changes in the area included in each Census tract. The correspondence between ACS Tracts and Census PL blocks can be performed using GIS, analysis of Census geographic correspondence files, visual map inspection, etc. (We will detail these procedures in a forthcoming paper.)

#### 3. Associate each 2010 block or block portion with a 2000 Census Tract.

Many 2010 Census blocks can be identified with one 2000 Census tract, so this step entails correctly associating each ACS 2000 Census Tract with the geographic area that is now a 2010 block.

However, some 2010 blocks will be split between 2000 Census tracts and therefore not match perfectly. In those cases, use the proportion of the 2010 block area within the 2000 tract to assign the same proportion of the block's 2010 PL VAP to the tract for each racial group.

#### 4. Apply the ACS Tract CVAP Ratio for each Racial Group to its 2010 PL Block VAP

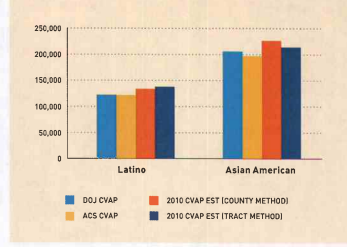
Tract CVAP Ratio \* 2010 PL Block VAP = 2010 Block CVAP estimates.

This should be done for each racial/ethnic group at issue in the district. For 2010 blocks that are split between 2000 tracts, multiply the portion of the block located within a given Tract by the Tract CVAP Ratio to calculate the 2010 CVAP estimate for each block portion.

We have conducted full-scale trials of this method on Alameda County, California and found that the sum of the block-level estimates differed from the published county totals by only a very small amount, attributable to very small rounding errors.

Tables 6 sets forth our analysis using this method for Alameda County, California. Figure A provides a comparison of the Tract-based method for Latino and Asian American populations with the ACS and DOJ estimates for these populations in Alameda County, California.

FIGURE A | Latino & Asian CVAP Estimates for Alameda County, CA



	Latino	Asian American
DOJ CVAP	122,685	203,345
ACS CVAP	122,686	197,048
2010 CVAP EST (County Method)	134,689	231,004
2010 CVAP EST (Tract method)	137,428	218,028

Note: County-based 2010 CVAP estimates for Asian Americans include individuals who identify as "Asian" and "Asian and White."

### C. Alternate Methods of Estimating CVAP: Voter Rolls Approach

In addition to the Census-based method discussed above, CVAP is sometimes estimated from voter registration rolls. While we present information on this method, we strongly caution that voter registration and turn out methods include drawbacks that may be very difficult or impossible to address. In addition, in many courts, Census Bureau data enjoy a presumption of validity.<sup>25</sup>

Voter registration rolls provide information that may help estimate CVAP for certain populations. Voter rolls indicate the name, address, date of birth, and in a few states the race, of each individual registered to vote in a jurisdiction. Since only citizens may vote in federal and most state/local elections and individuals must be 18 or older to register, individuals on the rolls are assumed to be citizens of voting age. By using racial data on the rolls in states that collect this information, one can generate a racial count of registered voters, which can be used as a proxy to estimate CVAP for each racial group.

In states that do not collect racial information on voter registration, like California, voters' surnames can be analyzed for membership in certain minority groups in order to estimate a racial distribution of CVAP. The process of surname analysis compares voters' surnames with a database of surnames associated with certain ethnic groups, most prominently Latino and Asian American groups. This surname-matched registration data may be used as a proxy to estimate Latino or Asian American CVAP. While this method will produce some false positives, e.g., a non-Asian citizen with a traditionally Asian last name, and some false negatives, e.g., a Latino citizen lacking a traditionally Latino surname, surname matched registration data can provide an approximation of Latino and Asian citizens who are registered to vote.

However, voter registration data has limitations in estimating actual citizen voting age population in an area. First, surname analysis cannot produce a reliable estimate of white or black populations due to the lack of surname databases for these groups. Second, registration-based methods will underestimate CVAP due to high rates of under-registration among citizens of color, particularly Latino and Asian American citizens. According to another Census Bureau data source—the Current Population Survey (CPS)—Asian American and Latino citizens have

<sup>25.</sup> See, e.g., Valdespino v. Alamo Heights Independent School Dist., 168 F.3d 848, 853-4 (5th Cir. 1999).

...due to quirks in the ACS data, such as reporting individuals at the age they were when data were collected rather than what their current age actually is, our method produces a conservative estimate of actual CVAP, particularly for Asian American and Latino populations because it does not directly or completely correct for underlying problems with CVAP estimates in the ACS data.

the lowest rates of voter registration of all groups. The November 2008 CPS indicated that while 74% of non-Hispanic white citizens and 70% of non-Hispanic black citizens reported being registered to vote, only 55% of Asian and 56% of Latino citizens reported being registered. In fact, courts have rejected arguments that the VRA requires majority-minority voter registration in order to warrant a district, recognizing that for a variety of reasons, including discriminatory voting practices, minority voter registration is often suppressed and therefore not an accurate reflection of minority voter potential.

Voter-based methods of estimating CVAP are also logistically difficult in several states. Although in California, surname matched registration and turn out data are publicly available free of charge on the internet,<sup>27</sup> in many states, interested parties must request and pay for voter rolls and then run the surname analysis themselves.

Another method some propose is to analyze voter turnout rolls in a similar way. However, as with registration analysis, a population of color does not have to demonstrate that they constituted a majority of actual voters in a particular area in order to state a VRA claim. Moreover, reliance on voter turnout would underestimate minority CVAP even more than reliance on voter registration, since

citizens of color participate in the electoral process less often than their white counterparts.<sup>28</sup>

Voter-roll based methods of estimating CVAP must take into consideration the fact that voters of color often register and participate at rates lower than their actual presence in the population. This registration and participation gap is most pronounced among Latinos and Asian Americans, precisely the groups that are generally the focus of citizenship inquiries. Thus, any registration, or certainly turn out, analysis should be carefully balanced by an inquiry into local registration and participation rates, so that this method does not significantly underestimate the Latino or Asian CVAP population. That said, data about under-registration and participation are difficult to obtain, particularly at small geographical areas. CPS data are not provided at levels of geography smaller than the state, and racial data is only reported at the national level. Accordingly, a finding of 50% Latino or Asian registration or turn out, given the lower rates of turnout, surely indicates that a given district satisfies the first Gingles precondition and any requirement that the population be "effective," because the actual CVAP in the district is most likely significantly higher than that indicated by voter registration or participation rates.

28. U.S. Census Bureau, Statistical Abstract of the United States: 2011, p. 259, Table 415, available at http://www.census.gov/compendia/statab/2011/tables/11s0415.pdf.

<sup>26.</sup> Thom File and Sarah Crissey, "Voting and Registration in the Election of November 2008," US Census Bureau, Population Characteristics. (May 2010)

<sup>27.</sup> California's Statewide Database contains all of California's redistricting data, including precinct-level statistics on Asian Americans, Latinos, and others derived from surname-matched voter registration rolls. See http://swdb.berke-ley.edu/

### **CONCLUSION:**

constitute 50% or more of the citizen voting age population of a potential district in order to qualify for Voting Rights Act protection. Although the Census is a 100% count of the population, providing an enumeration of certain population characteristics down to the smallest units of Census geography, the American Community Survey, which reports citizenship data, provides only estimates of population characteristics based on population samples is and not available and/or accurate for all groups, particularly at small units of geography. This brief presents a method to use ACS data about population characteristics to inform 2010 Census count data. ACS data, including the DOJ Special Tabulation, can be used to produce a fraction or ratio of CVAP for various racial/ethnic groups. This CVAP fraction can be applied to 2010 Census voting age population data, and with the help of mapping software, be disaggregated to small units of geography while maintaining the reliability of larger level ACS estimates. This is a proper use of ACS data and provides the most accurate and reliable estimates of CVAP possible without complicated statistics to try to "correct" ACS data directly.

That said, due to quirks in the ACS data, such as Some federal case law requires that a minority population reporting individuals at the age they were when data were collected rather than what their current age actually is, our method produces a conservative estimate of actual CVAP, particularly for Asian American and Latino populations because it does not directly or completely correct for underlying problems with CVAP estimates in the ACS data. Accordingly, a determination that a target district contains a minority CVAP population of at least 50% should satisfy not only the first Gingles precondition's requirement that a minority group be large and compact enough to constitute a majority in a single member district, but also any concerns about whether the population is large enough to be "effective" in the district.

This brief was made possible by a grant from the James Irvine Foundation. The conclusions in this brief are those of the authors.

From: Sent: To:

Subject:	Redistricting Presentation	
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<b>CAUTION:</b> This email origina the sender and know the cor	ated externally from the <u>Riverside County</u> email system. <b>DO NOT</b> click lin ntent is safe.	nks or open attachments unless you recognize
Kecia,		
I have a short presentat	ion to give during the Redistricting meeting.	
I have this presentation	attached.	
I will bring a thumb driv	e as well.	
Thanks.		
Debbie		

Debbie Walsh <abilene149@gmail.com> Tuesday, November 16, 2021 8:20 AM

СОВ

## County Created Maps Divide Numerous cities and Communities KEEPS COMMUNITIES AND CITIES TOGETHER **COMMUNITY MAP 3.2**

- THE MOUNTAIN COMMUNITIES OF ANZA, SAGE, AGUANGA
- PERRIS AND MORENO VALLEY DIVIDED
- JURUPA VALLEY DIVIDED
- DE LUZ AND LA CRESTA
- MEAD VALLEY, GOOD HOPE AND GREATER LAKE MATHEWS
- VALLE VISTA DIVIDED
- WINCHESTER, GREEN ACRES AND HOMELAND
- RIVERSIDE DIVIDED

# CITY & COMMUNITY POPULATION FOR MAP 3.2

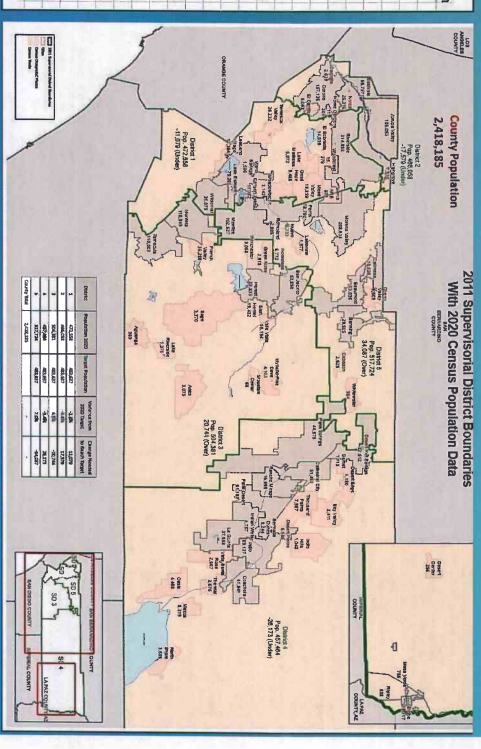
District 5	667 Moreno Valley		2		7 Lakview	3 Nuevo	57 Calimesa	9 Cherry Valley			3 Reche canyon	7 Badlands		52 Valle vista																					Annahaman	April 100 per			
2	209,667	79090	54192	2011	1977	6723	10057	6259	53193	29691	5588	5527	2648	16262						- 0														10-40		ıη	S	-	
£ 4	Whitewater	Desert Hot Springs	Desert Edge	Garnet	Palm Springs	Cathedral City	Sky Valley	Thousand Palms	Indio Hills	Desert Palms	rancho Mirage	<b>Bermuda Dunes</b>	Indian Wells	Palm Desert	Indio	Coachella	La Quinta	vista Santa Rosa	Thermal	Mecca	Oasis	North Shore	Desert center	Mesa Verde	Blythe	Ripley	Idylwild	<b>Mountain Center</b>	West Hot Springs	North Hot Springs	West Rancho Mirage	Salton Sea Area	Blythe Area	North Idylwild	Westidyllwild	West of Palm Springs	West of Indian Wells	Pinyon Pines	Month Dhatho
District 4	166	32747	4188	7147	44785	51683	2420	8005	1050	6999	17049	8266	4762	51317	89518	42128	37641	2625	2700	8244	4484	3600	258	773	12405	542	4170	99	1311	3909	2433	4827	1740	2372	2074	1474	2433	4219	4300
m	Temecula	Murrieta	Menefee	Hemet	Frence Valley	East Hemet	Sage	Anza	Lake Riverside	Aguanga	Winchester	Green Acres	Homeland																										
District 3	110239	111188	102795	90349	35324	19529	3381	3094	1377	686	3083	2933	6801																					Action to the control of the control					
2	Jurupa Valley	Eastvale	Norco	Home Gardens	Cornita	Corona	El Cerrito	Highgrove	Riverside																												Appendix to the second	And the second s	
District 2	105,456	106,69	22,406	11,259	2,653	157,680	5,075	7,544	100,000																														
	El Sobrante	Woodcrest	MAB	Mead Valley	Lake Mathews	Gavilan Hills	Temescal Valley	Meadowbrook	Good Hope	Warm Sorings	Canyon Lake	Lakeland Village	Lake Elsinore	De Luz	La Cresta	Wildomar	Lake Hills	Riverside	Pigeon Pass area	West Elsinore			A. A		The base had		Policy region yet: Productivery										A SANDARA CONTRACTOR OF THE SANDARA CONTRACT	Service Control of the Control of th	
District 1	14,061	15,417	811	19,953	5.991	5.580	26,290	3.161	9,532	1,599	11,112	12,423	70,516	4,703	14.707	36,998	2,967	216,452	4,000	6,174	And the second second	Printed Seconds of the Printed Seconds	hatana									hard deposit of the same	1						

### CA adjusted Population Increased

2020 Census Population

## 2020 CENSUS POPULATION MAP



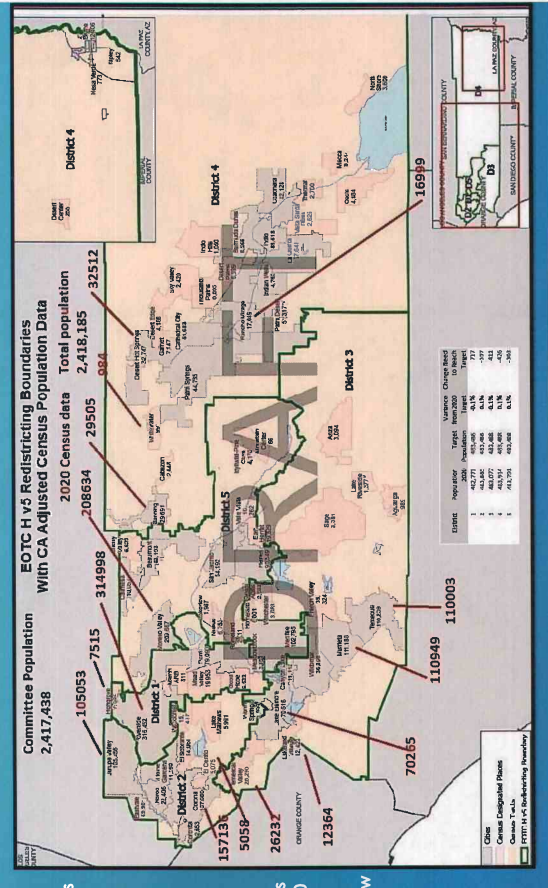


Red Population from the 2020 Census data Total 2020 Census Population 2,418,185

CA Adjusted Population for Riverside County 2,417,438 The adjusted population total is less than the 2020 census total and yet the cities and communities show higher populations.

Moreno Valley 209,667 Corona 157,080 Riverside 105,456

## MAP H WITH CA ADJUSTED POPULATION



Article from the University of California, Berkeley Law School on how to estimate Citizen Voting Age Population for Redistricting.



### THE CHIEF JUSTICE EARL WARREN INSTITUTE ON LAW AND SOCIAL POLICY

UNIVERSITY OF CALIFORNIA, BERKELEY LAW SCHOOL

### REDISTRICTING:

ESTIMATING CITIZEN VOTING AGE POPULATION

Tabulation From the 2015-2019 5-Year American Community Survey (ACS). Why must the County use Table 3? This table uses the California Adjusted Citizen Voting Age Pop 2020 US Special

Table 3. Citizen Population - (CVAP) 2015-2019 5-year American Community Survey(ACS)

Survey (ACS). This analysis does not account for aging of the population sampled, but rather reports individuals at would still appear as 13 years old today even though they are actually 18 and of voting age the age they were when data were collected. If a citizen was 13 when the sample was taken 5 years prior they Table 4. Uses Citizen Voting Age Population - (CVAP) 2015-2019 5-year American Community

ACS estimates, particularly five-year aggregated data at the block group or tract levels, are best considered a conservative estimate of citizenship rates and CVAP. The actual rates are likely higher...

which reports citizenship data, provides only estimates of population or accurate for all groups, particularly at small units of geography. characteristics based on population samples is and not available and/ smallest units of Census geography, the American Community Survey, an enumeration of certain population characteristics down to the Although the Census is a 100% count of the population, providing

# California Adjusted Citizen Voting Age Population - TABLE 3

Map 3.2

Table 3

Hispanic or Latino

District 1 46.4%
District 2 49.9%
District 3 33.2%
District 4 46.2%
District 5 53.9%

Population
District 1 432,725
District 2 415,049
District 3 493,090
District 4 399,170
District 5 416,266

Total Voting age Population 2,156,300

Walsh v3.2 Redistricting Boundaries Redisticting Boundaries with 2020 US Census Data

Riverside County Supervisorial District Summary California Adjusted Citizen Voting Age Population 2020 US Special Tabulation From the 2015-2019 5-Year American Community Survey (AGS) Table 3. Citizen Population - (CVAP) 2015-2019 S-year American Community Survey (ACS)

			Not Hispanic or Latino:		Not Hispanic or Latino:	Not Hispanic or Latino: Native		Not Hispanic or Latino: American		Not Hispanic or Latino:	Not Hispanic or Latino: American Indian or Alaska	Hispanic or Latino: American Indian or Not Hispanic Alaska or Latino:	
District	Total	Not Hispanic or Latino	American Not Indian or Not His Hispanic Alaska or i or Latino Native Alone Asian	American Indian or Not Hispanic Alaska or Latino: Ive Alone Asian Alone	A A	itack or Hawalfan or African Other Pacific Not Hispanic nerican islander or Latino: Alone White Alone	Not Hispanic or Latino: White Alone	Ž	Indian or Not Hispanic Alaska or Latino: ative and Asian and White White	Black or African American and White	Native and Black or African American	Native and Remainder of Black or Two or More African Race American Responses	Hispanic or Latino
	432,725	231,919	1,643	28,265	26,880	941	162,848	1,519	4,592	2,602	212	2,222	200,668
	100%	53.6%	0.4%	6.5%	6.2%	0.2%	37.6%	0.4%	1.1%	0.6%	<b>%0</b> 0	0.5%	46.4%
	415,049	207,970	808	35,417	22,918	801	138,076	1,705	3,702	1,960	112	2,147	207,190
,	100%	50.1%	0.2%	8.5%	5.5%	0.2%	33.3%	0.4%	0.9%	0.5%	960.0	0.5%	49.9%
	493,090	329,568	2,617	30,119	27,890	3,018	245,895	2,738	7,273	4,057	707	4,565	163,892
7	100%	968,896	0.5%	6.1%	5.7%	%9.0	49.9%	%9.0	1.5%	968.0	0.1%	0.9%	33.7%
	399,170	214,440	1,479	10,761	13,763	293	181,981	1,310	1,749	1,455	87	1,007	184,529
4	100%	53.7%	0.4%	2 7%	3.4%	0.1%	45.6%	0.3%	0 4%	0.4%	960.0	0.3%	46.2%
	416,266	191,890	3,631	18,344	54,508	708	106,825	1,381	1,843	2,815	150	1,402	224,277
0	100%	46.1%	%6'0	4.4%	13.1%	0.2%	25.7%	0.3%	0.4%	0.7%	%0.0	0.3%	53.9%
COUNTY	2,156,300	2,156,300 1,175,787	10,179	122,906	145,959	5,761	835,625	8,653	19,159	12,889	1,268	11,343	980,556
TOTAL	100%	54.5%	0.5%	5.7%	6.8%	%0	38.8%	0.4%	0.9%	9.0%	0.1%	0.5%	45.5%

## Matrix for Map 3.2

- 1. The Walsh Maps meet the requirements for population equality.
- minority percentage of voting age population. Meets the requirements for majority -
- 3. District 5 has a minority-majority of 53.9%. of 49.9%. District 1 is very close with a minority-majority
- 4. All District Boundaries Contiguous.
- 5. Geographic Integrity of Cities and Census Designated Places. Riverside is split
- Valle Vista is one community affected.
- Tribal reservation land impacted. None.
- 6. Easily identifiable Boundaries. Yes
- 7. Geographic Compactness. No.

7. Geographk Compactness	6. Easily Identifiable & Understandable Boundaries		5. Geographic Integrity of Cities and Census Designated Places		4. Geographic Integrity of Communities of Interest	3. Contiguity			2. U.S. Constitution and Voting Rights Act				1. Population Equality			Criterion	
Do Map Boundaries Feature Areas that Bypass Nearby Areas of Population in Favor of More Distant Populations?	Are All Boundaries in Map identifiable or Understandable? Unclude Non-Identifiable Arses}	Number & Name of Tribal Reservations Impacted/Split	Number & Name of Unincorporated Communities impacted/Split	Number & Name of Cities Impacted/Split	Easily Identifiable Communities of Interest Impacted/Split	All District Boundaries Contiguous?	D. Majority Bloc Voting Defeat Minority	C. Political Cohesiveness - RPV Analysis	R2. Geographic Compactness - Maintains Communities of Interest  1) Does Majority Minority District(s) compact minority population?  2) Do Members of the Majority Minority District(s) have Similar Needs and Goals?	BL. Geographic Compactness - Maintains Traditional Boundaries	A. Districts with > 50% Hispanic Citizens of Voting Age (District and Percentage)	Population Spread [NVariance blum largest & Smallest Popi	District 4 Population District 5 Population	District 2 Population District 3 Population	Total Population District 1 Population	Analysis	
No	Yes	No	Valle Vista (1 Total)	Riverside (1 Tetal)	· Hemet-San Jacinto · Jurupa Valley-Riverside [2 Total]	Yes	Date being Compiled	Data being Compiled	See Public Comments	Yes	1 53.9%	2.26%	478,750 483186	483,974 491,082	2,417,438 482,447	Community Map 3.2 (Waish v5)	Draft Map

# Why Community Map 3.2

ality		Change needed to Reach	Target	1014	-1514	-7594	5003	303
ct Population Equality	lap 3.2	Variance From 2020	Target	.2%	.3%	1.6%	1.4%	%90.
trict Popul	Version 5 Map 3.2	Target		483,488	483,488	483,488	483,488	483,488
Meets Distri		Population 2020		482,447	481,974	491,082	478,750	483,185
		District		1	2	က	4	2

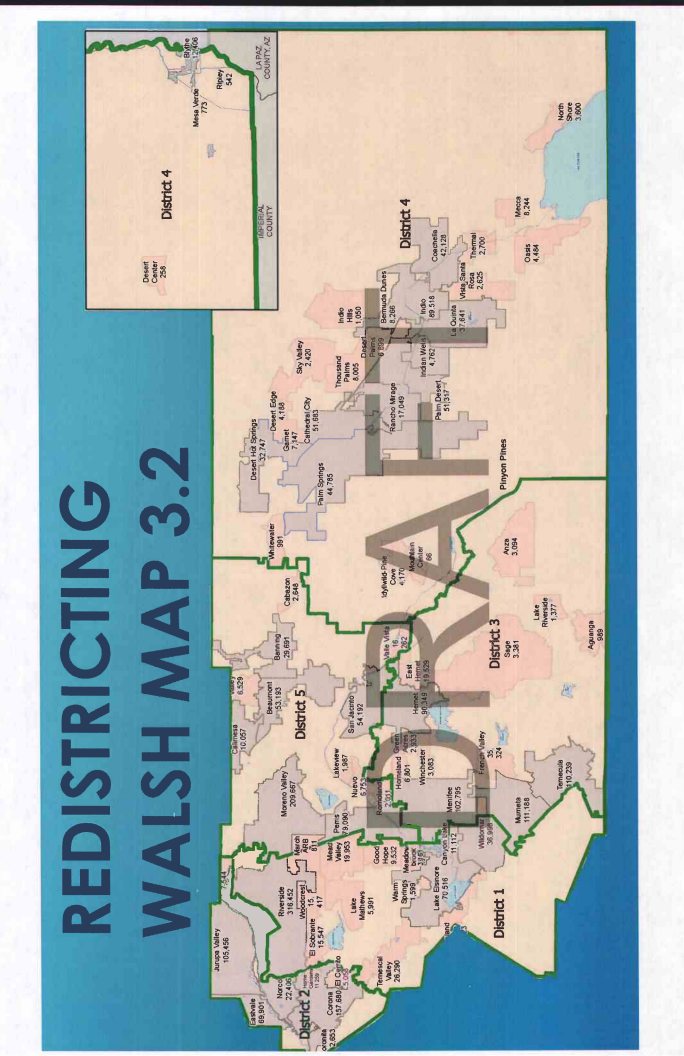
## Keeps communities together Why Community Map 3.2

Woodcrest, Mead Valley, Good Hope District 1. Temescal Valley, Lake Elsinore, Greater Lake Mathews,

Homeland. The Mountain Communities of Anza, Sage, Aguanga, Lake Riverside. District 3. Temecula, Murietta, Menifee, Winchester, Green Acres, District 2. Jurupa Valley, Norco, Corona

District 4. Keeps all of the Desert Communities together

Valley and Perris together. District 5. Keeps the Pass communities together. Keeps Moreno



From: cob@rivco.org

Sent: Monday, November 15, 2021 8:33 AM

To: COB; dchrastil82@gmail.com
Subject: Board comments web submission

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First Name: Deborah Last Name: Chrastil

Address (Street, City and

Zip):

11851 Omni Court, Temescal Valley CA 92883

Phone: 7143450446

Email: dchrastil82@gmail.com

Agenda Date: 11/16/2021

Agenda Item # or Public

Comment:

**Public Comment** 

Comments: I am speaking in favor of Map H and the benefits for being in District 3 for redistricting

keeping our whole Temescal Valley together

From: cob@rivco.org

Sent: Monday, November 15, 2021 7:05 AM

To: COB; tom.nightingale@53.com
Subject: Board comments web submission

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First Name: Tom

Last Name: Nightingale
Phone: 909-701-5907

Email: tom.nightingale@53.com

Agenda Date: 11/16/2021

Agenda Item # or Public Comment: 17658 Redistricting Public Hearing No. 5

Comments: I wish to speak regarding the redistricting maps under consideration

From:

cob@rivco.org

Sent:

Sunday, November 14, 2021 3:25 PM

To:

COB; tracycyto@yahoo.com

Subject:

Board comments web submission

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First Name:

Tracy

Last Name:

**Davis** 

Address (Street, City and Zip):

8826 Flintridge Lane, Temescal Valley 92883

Phone:

951-277-3253

Email:

tracycyto@yahoo.com

Agenda Date:

11/16/2021

Agenda Item # or Public Comment: Redistricting

11/10/2021

Comments:

In favor of EOTC-H map.

From: cob@rivco.org

Sent: Sunday, November 14, 2021 5:29 PM

To: COB; gtw5@earthlink.net

**Subject:** Board comments web submission

**CAUTION:** This email originated externally from the <u>Riverside County</u> email system. **DO NOT** click links or open attachments unless you recognize the sender and know the content is safe.



First Name: Gary

Last Name: Worobec

Address (Street, City and Zip): 59550 Evans Rd, Anza, CA 92539

Phone: 951-763-0518

Email: gtw5@earthlink.net

Agenda Date: 11/16/2021
Agenda Item # or Public Comment: redistricting

From: cob@rivco.org

Sent: Sunday, November 14, 2021 4:56 AM

To: COB; bob.hafner@verizon.net Subject: Board comments web submission

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First Name: Robert Last Name: Hafner

Address (Street, City

and Zip):

13373 Goldenhorn Drive

Phone: 19512586404

Email: bob.hafner@verizon.net

Agenda Date: 11/16/2021

Agenda Item # or

Public Comment:

**Public Comment** 

State your position

below:

Neutral

Comments: I would like to comment on the redistricting maps for the county based on the recent census. I

want to give feedback what I think will be best for the future of Temescal Valley.

From: cob@rivco.org

Sent:Friday, November 12, 2021 4:05 PMTo:COB; asall@riverside-chamber.comSubject:Board comments web submission

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First Name: Andrew

Last Name: Sall

Address (Street, City and Zip): 3985 University Ave

Phone: 6619650726

Email: asall@riverside-chamber.com

Agenda Date: 11/16/2021

Agenda Item # or Public Comment: Redistricting Public Hearing

State your position below: Support

From: cob@rivco.org

Sent: Sunday, November 14, 2021 10:47 PM

To: COB

Subject: BOS web comments

**CAUTION:** This email originated externally from the **Riverside County** email system. **DO NOT** click links or open attachments unless you recognize the sender and know the content is safe.

First Name: Fred

Last Name: Myers

Email: Myersfh@aol.com

Agenda Date: 11/16/2021

Agenda Item # or

17658

**Public Comment:** 

State your position

below:

Support

Comments: I support redistricting map "H" for the following reasons.

> It is the only map that keeps Temescal Valley and other service areas of the Lake Elsinore Sheriff's Station in one district. Also, map "H" was the number one map requested/submitted by Temescal

Valley residents.

Would like to speak at the hearing by phone call in.

From:

COB

Sent:

Monday, November 15, 2021 11:14 AM

To:

myersfh@aol.com

Cc:

COB; Henderson, Roy

Subject:

Must Register to Phone in BOS web comments (Fred Myers)

Mr. Myers,

If you are coming in person, you will complete a Request to Speak form when you arrive and give to the Clerk of the Board by or before 9:30am (inside the Board Chambers).

If you will be watching via Zoom and calling in to give your comment, you need to pre-register today via the following link:

https://rivcocob.org/comments

The invite will be at the bottom of your web submission after you submit your Request to Speak.

Please call in at 9am tomorrow from the phone you listed and follow instructions.

You will be notified when it's your turn to speak and instructed on how to un-mute your phone.

The BOS meeting can be viewed on any of our web locations: <a href="http://riversidecountyca.iqm2.com/Citizens/Default.aspx">http://riversidecountyca.iqm2.com/Citizens/Default.aspx</a>, or <a href="https://rivcotv.org/BOS">https://rivcotv.org/BOS</a>, or on The Clerk of the Board Facebook page, <a href="https://www.facebook.com/RivCoCOB">https://www.facebook.com/RivCoCOB</a>.

Please contact us if you need assistance.

Thank you kindly,

### Sue Maxwell

Board Assistant
Riverside County Clerk of the Board of Supervisors
4080 Lemon Street, 1st Floor, Room 127
Riverside, CA 92501
(951) 955-1069 Fax (951) 955-1071
Mail Stop #1010
cob@rivco.org

website: http://rivcocob.org/

https://www.facebook.com/RivCoCOB/



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From:

cob@rivco.org

Sent:

Tuesday, November 16, 2021 7:36 AM

То:

COB; kaenglish@gmail.com

Subject:

Board comments web submission

**CAUTION:** This email originated externally from the <u>Riverside County</u> email system. **DO NOT** click links or open attachments unless you recognize the sender and know the content is safe.



First Name:

Kevin

Last Name:

English

Address (Street,

11133 Papaya Court - Temescal Valley - 92883

City and Zip): Phone:

9517519751

Email:

kaenglish@gmail.com

Agenda Date:

11/16/2021

Agenda Item #

or Public

Redistricting Public Hearing -

Comment:

State your

position below:

Neutral

Comments:

I am in favor of EOTC Map H version 7.1, the only mapping specific to Temescal Valley that does not split Communities of Interest and Census Designated Places. It is the only map that keeps the unincorporated communities of Winchester and Homeland in District 3 and moves the City of Menifee to another district, as requested by Winchester/Homeland residents. This map is also the only map that keeps the entire Elsinore Valley / Temescal Valley Community of Interest together, which shares a water district, a school district, a Western Riverside Council of Governments' district, and an Area Plan of the County's General Plan.

From: cob@rivco.org

Sent:Tuesday, November 16, 2021 8:12 AMTo:COB; kim@lakeelsinorechamber.comSubject:Board comments web submission

**CAUTION:** This email originated externally from the <u>Riverside County</u> email system. **DO NOT** click links or open attachments unless you recognize the sender and know the content is safe.



First Name: Kim Joseph
Last Name: Cousins

Address (Street, City

and Zip):

132 W. Graham Avenue

Phone: 9518345521

Email: kim@lakeelsinorechamber.com

Agenda Date: 11/16/2021

Agenda Item # or

**Public Comment:** 

17658

State your position

below:

Support

Comments: I have submitted a letter to the Board of Supervisors in Support of Item # 17658 Redistricting

Public Hearing No. 5 Attachment C. EOTC H v7.1. I would like to speak to this item!

From: cob@rivco.org

Sent: Tuesday, November 16, 2021 8:21 AM

To: COB

**Subject:** BOS web comments

**CAUTION:** This email originated externally from the <u>Riverside County</u> email system. **DO NOT** click links or open attachments unless you recognize the sender and know the content is safe.

First Name: Kim Joseph

Last Name: Cousins

Email: kim@lakeelsinorechamber.com

Agenda Date: 11/16/2021

Agenda Item # or Public

Comment: 17658

State your position below: Support

Comments: I have also sent in a request to speak. I would like to make sure that the Board of

Supervisors & Staff have a copy of my letter.

Thanks!

Attachments (Must be .pdf,

.doc, or .docx):

2021RiversideBOSMapHSupport.pdf

### Riverside County Supervisorial District Summary

Table 5. DOJ Tabulation: Citizen Population (CVAP) 2015-2019 5-year American Community Survey (ACS) Table 6. DOJ Tabulation: Citizen Voting Age Population (CVAP) 2015-2019 5-year American Community Survey (ACS)

	i in		Not Hispanic or	
District	Total	American Indian or Alaska Native	Latino: Black or African American	Not Hispanic or Latino Asiar
	16 414	1 971	49 A36	24 %
1 :=	100%	2.6%	65.2%	32.3%
	<sup>1</sup> 5 450	2/6)	26 55 3	46,138
2 -	100%	3.7%	35.2%	61.1%
3 -	11.350	4 723	77 818	39.014
,	100%	6.6%	38.7%	54.7%
4	30 408	2.831	15,218	12/509
	100%	8.8%	50.0%	41.19
5 -	46 050	6 68 9	31 623	19 74
9	100%	10.1%	60.0%	29.99
COUNTY	3/9 7/5	18 152	158 84%	142 063
TOTAL	100%	5.9%	49.7%	44.49

District	DOJ CVAP Total	DOJ CVAP Not Hispanic or Latino: American Indian or Alaska Native	DOJ CVAP Not Hispanic or Latino: Black or African American	DOJ CVAP Not Hispanic or Latino: Aslan
	58,745	1 543	37 257	9.945
1	100%	2.0%	48.7%	26.1%
to of the	58 440	-2393	129,278	33810
2	100%	3.1%	26.9%	44.8%
	\$1,025	3.371	20 003	27 646
3	100%	4.7%	28.0%	38.7%
	22 921	∠ 222	11:342	9 367
4	100%	7.3%	37.3%	30.8%
	#8;802	4 853	29 046	14 703
5	100%	7.3%	44.0%	22.3%
COUNTY	237 743	14/35/	417,326	105,461
TOTAL	100%	4 5%	36.9%	33.0%

Source: Statewide Database 2015-2019 Citizen Voting Age Population, adjusted to reflect reallocated incarcerated persons, on 2020 Census Blocks. The original data source for the Citizen Voting Age Population (CVAP) is the American Community Survey (ACS). The ACS is an ongoing survey by the U.S. Census Bureau sent to approximately 250,000 households each month. The ACS estimates used to develop these data were collected from January 1, 2015 to December 31, 2019 utilizing the 2010 Census block groups, which were disaggregated to the 2020 Census blocks by the Statewide Database.

Because this is a special tabulation of data and not part of the standard data products shown on the Census Bureau's data.census.gov website, these estimates are rounded. Therefore, individual categories may not exactly add to the total.

For example, the sum of each of the race groups for non-Hispanics may not be the same as the estimate given for non-Hispanics. These estimates will

For more information about CVAP products, visit https://www.census.gov/programs-surveys/decennial-census/about/voting-rights/cvap.html https://www2.census.gov/programs-surveys/decennial-formentation.pdf tabulation/CVAP 2015-2019 ACS documentation.pdf

### Riverside County Supervisorial District Summary

California Adjusted Citizen Voting Age Population 2020 US Special Tabulation From the 2015-2019 5-Year American Community Survey (ACS)
Table 3. Citizen Population - (CVAP) 2015-2019 5-year American Community Survey (ACS)

District	Total	Not Hispanic or Latino	Alaska	Not Hispanic or Latino: Asian Alone	Not Hispanic or Latino: Black or African American Alone	Not Hispanic or Latino: Native Hawaiian or Other Pacific Islander Alone	Not Hispanic or Latino:	Native and	Not Hispanic or Latino: Asian and White	Not Hispanic or Latino:	Alaska	Not Hispanic or Latino: Remainder of	Hispanic or Latino
	40(30)	854.2	1/1/4	2 435	17, tng	63	108 255	8,02	3 231	4,469	207	1 1.74	245 86
	100%	43.0%	0.3%	5.0%	11.0%	0.2%	24.5%	0.2%	0.7%	0.6%	0.0%	0.4%	57.0%
2 -	444,488	5,10861	PEA	4 . mst	24,251	1/080	130,020	1 00	144	2 303	121	2.284	215,037
	100%	51.6%	0.2%	9.4%	5.5%	0.2%	33.7%	0.4%	0.9%	0.5%	0.0%	0.5%	48.5%
3 -	_ 457 g 0	305 15 7	22.7	11/028	23,45th	3.43	226 752	2.59	- 7 336	379	682	4 2 9 5	152.990
	100%	86.8%	0.5%	6.9%	5.2%	0,5%	49.5%	0,5%	1.6%	0.8%	0.1%	0.9%	33.2%
4 -	398 1	214,63	1,372	760	13,753	293	181,419	1 3 ) 3	1 749	1 355	27	1,205	184 515
	100%	53.7%	0.3%	2.7%	3.4%	0.1%	45.6%	0.3%	0.4%	0.4%	0.0%	0.3%	46 2%
5 -	423 505	741 154	4,5(16	17.199	36,707	II 153	151179	2.123	2 649	2915	120	2 195	1/12/407
•	100%	56 9%	1.1%	4.0%	8.7%	0.3%	40.4%	0.5%	0.6%	0.7%	0.0%	0.5%	43.1%
COUNTY	3 (55,000	1 175 787	55.779	122,508	145 950	5 76 '	815 1 5	0,653	10 159	12.849	1 268	1 3//3	980,556
TOTAL	100%	54.5%	0.5%	5.7%	6,8%	0.3%	38.8%	0.4%	0.9%	0.6%	0.1%	0.5%	45.5%

Table 4. Citizen Voting Age Population - (CVAP) 2015-2019 5-year American Community Survey (ACS)

District	t CVAP Total	CVAP Not Hispanic or Latino	CVAP Not Hispanic or Letino: American Indian or Alaska Native Alone	CVAP Not L Hispanic or Latino: Asian Alone	A STATE OF THE PARTY OF THE PAR	CVAP Not filipanic or Latino; Native Hawaiian or Other Pacific Islandor Alone	CVAP life Hispanic of Latino: White Alone	CVAP Not Hispanic or Latino: Amarican Indian or Alaska Native and White	CVAP Not Hispanic or Letino: Asian and White	CVAP Not Hispanic or atino: Black or African American and White		CVAP Not Hispanic or Latino: Remainder of Two or More Race Responses	CVAP Hispanic or Latino
	302709	149 358	973	18,016	35, 104	188	58 304	574	100	1 253	197	967	154 394
	100%	49.3%	0.3%	5.9%	11.9%	0.2%	29.1%	0.2%	0.6%	0.4%	0.1%	0.3%	50.6%
2	317 641	181 23.1	58	31.071	11,171	1149	122 088	1.623	1.839	1 197	193	1,311	3. 45
	100%	57.1%	0.2%	10.1%	6.0%	0.3%	38.4%	0,5%	0.6%	0.3%	0.0%	0.4%	43.0%
3	313 110	739.769	1 (9)	24.5	18 442	1 846	175/433	1,683	3 132	1.561	458	2 239	59 <b>0</b> ± <b>1</b>
,	100%	72.2%	0.5%	7.7%	5.8%	0.6%	54.7%	0.5%	1 0%	0.5%	0.1%	0.7%	27.9%
4	310 734	1902/18	1,001	8 335	17,163	198	165 69	1,100	729	(8)	72	178	120/234
1	100%	61.3%	0.3%	2.8%	3.4%	0.1%	53 4%	0.4%	0.2%	0.2%	0.0%	0.3%	38.7%
5	388 978	192 964	3 292	13.2%	27,489	720	141.793	1,591	1 437	557	139	7,152	113 147
3	100%	63.0%	1,1%	4.3%	9.0%	0.2%	46.3%	0.5%	0.5%	0.5%	0.0%	0.4%	37.0%
COUNTY	1,555 898	C44 482	7.750	96 462	111,/59	7.404	692 737	5,608	9.650	3.167	0.74	6.44	112 243
TOTAL	100%	60.7%	0.5%	6.2%	7.2%	0.3%	44.5%	0.4%	0.6%	0.4%	0.1%	0.4%	39.3%

### Riverside County Supervisorial District Summary

### California Adjusted 2020 US Census Public Law File 94-171

Table 1. California Adjusted 2020 Census Total Population by Race/Ethnicity

District	Total Population	Hispanic	White	li Black	American ndian/ Aleskan Native	Asian	Hawaiian or Other Pacific Islander	Other Race	Two or more minority race
	488,874	303,397	95,022	44 402	1 619	26,597	1,535	2,655	13.647
1 -	100%	62.1%	19.4%	9.1%	0.3%	5.4%	0.3%	0.5%	2.8%
100	489,386	252,206	134 391	24,815	1,334	57,100	1 427	2,665	15 448
2	100%	51.5%	27.5%	5.1%	0.3%	11.7%	0.3%	0.5%	3.2%
	487 440	168,838	216,930	24,547	3.154	43.345	1_767	2.670	26 189
3	100%	34.6%	44.5%	5.0%	0.6%	8.9%	0.4%	0.5%	5.4%
	464 828	249 637	174 313	11 625	1.915	13,899	429	2,126	10.834
4	100%	53.7%	37.5%	2.5%	0.4%	3.0%	0.1%	0.5%	2.3%
	486,910	227 251	168 073	41.139	3,937	23,877	1616	2,458	18,559
5	100%	46.7%	34.5%	8.4%	0.8%	4.9%	0.3%	0.5%	3.8%
COUNTY	2,417,438	1,201,329	788,729	146.528	11 959	164 818	6,774	12,574	84,727
TOTAL	100%	49.7%	32.6%	6.1%	0.5%	6.8%	0.3%	0.5%	3.5%

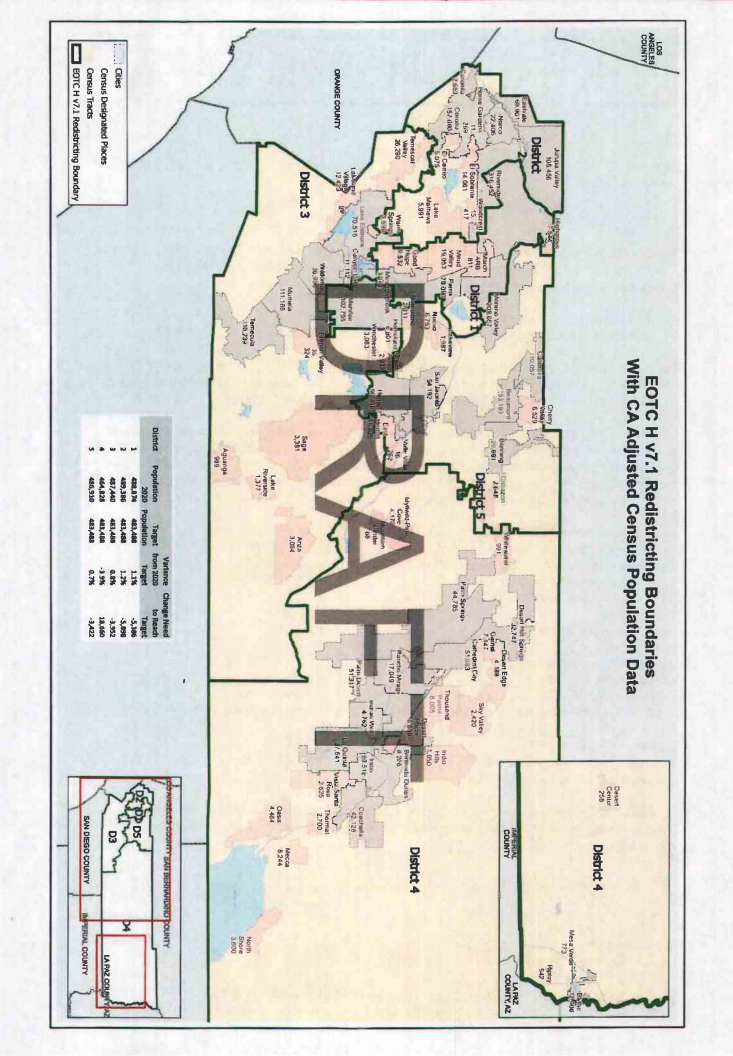
District	rnia Adjusted 2  Total  Population  (Over 18)	Hispanic (Over 18)	White (Over 18)	Black (Over 18)	American Indian/ Alaskan Native (Over 18)	Asian (Over 18)	Other Pacific Islander	Other Race (Over 18)	
	361 495	210,156	00,937	34,038	1,312	22,742	1.150	1 802	9,357
1 -	100%	58.1%	22.4%	9.4%	0.4%	6.3%	0.3%	0.5%	2.6%
Tree of the	367 108	177,391	110.659	19,749	1,096	45.192	1,103	1.911	10 007
2 -	100%	48.3%	30.1%	5.4%	0.3%	12.3%	0.3%	0.5%	2.7%
	360,424	113 271	172,546	18,793	2 318	34,463	1 356	1,802	15,875
3 -	100%	31.4%	47.9%	5.2%	0.6%	9.6%	0.4%	0.5%	4.4%
	366.821	173 459	161,029	9,250	1,535	11,847	315	1,488	7.898
4 -	100%	47.3%	43.9%	2.5%	0.4%	3.2%	0.1%	0.4%	2.2%
	366,909	155 428	142,109	31,332	2 857	19.831	1 249	1,759	12 344
5	100%	42.4%	38.7%	8.5%	0.8%	5.4%	0.3%	0.5%	3.4%
COUNTY	1,822,761	829 705	667,280	113 167	9 118	134 075	5 173	8,762	55,481
TOTAL	100%	45.5%	36.6%	6.2%	0.5%	7.4%	0.3%	0.5%	3.0%

### CA Adjusted 2020 Census Difference from 2021 Target Supervisorial District Population of 483,488

strict	Number	Percent	Percent Spread (Largent - Smallest)
1	-5,386	-1.11%	5.08%
2	-5,898	-1.22%	
3	-3,952	-0.82%	
4	18,660	3.86%	
5	-3,422	-0.71%	

Source: California Statewide Database Public Law (P.L.) 94-171 and US Census Bureau Website, enacted by Congress in December 1975, requires the Census Bureau to provide states the opportunity to identify the small area geography for which they need datain order to conduct legislative redistricting.

For more information about Public Law (P.L.) 94-171: https://www.census.gov/programs-surveys/decennial-census/about/rdo/summary-files.html



### LAKE ELSINORE VALLEY CHAMBER OF COMMERCE

November 16, 2021

Dear Riverside County Board of Supervisors,

The Lake Elsinore Valley Chamber of Commerce has been a leader in the business community along the I-15 Corridor since 1949, conducting successful business programs and promoting and advocating for business partnership throughout the valley for more than 7 decades.

Our roots are deep and our passion is strong. As an advocate for the residents and business community we are asking you to keep Southwest Riverside County together as you consider redistricting maps before you.

The Lake Elsinore Valley Chamber of Commerce has voted to support EOTC H v7.1 Map and encourage the members of the Riverside County Board of Supervisor to implement EOTC H v7.1 Map which will keep Lake Elsinore in the same supervisorial District with many partners throughout the Valley.

Of the maps proposed, EOTC H v7.1 Map, provides the most ideal equal population spread across all five supervisorial districts which is the number one legal requirement in drawing new district lines. Another legal requirement is keeping 'Communities of Interest' together to the greatest extent possible. Lake Elsinore with its' partners to the south have so much in common in the way of policy and legislation we have formed strategic partnerships with these communities. The following include a number of those partnerships:

Economic Development Coalition of Southwest California (EDC)
Joint Powers Authority for Animal Friends of the Valleys
Lake Elsinore San Jacinto Watershed Authority (LESJWA)
Regional Homeless Alliance
Social Work Action Group (SWAG)
Project Touch
Lake Elsinore CARES Team
Move I-15 Task Force
Southwest Communities Financing Authority

Southwest T-Now for RTA

CalFire Battalion - Fire services to Lake Elsinore, Wildomar, Canyon Lake & Menifee

Law Enforcement Services & Public Safety Teams Resources aligned to Lake Elsinore, Wildomar & Canyon Lake

Cancer Task Force

Murrieta Temecula Group

Southwest California Legislative Council (SWCLC)

**Numerous Southwest County Chamber of Commerce Join Functions** 

In conclusion, we believe we have more in common and stronger partnerships with the communities to the South than we do with communities in Northwest Riverside County. We respectfully ask you to support EOTC H v7.1 Map in this redistricting process.

Thank you,

Kim Joseph Cousins - President/CEO
Lake Elsinore Valley Chamber of Commerce