

#### CITY COUNCIL AGENDA REPORT

## City of Anaheim OFFICE OF THE CITY CLERK

DATE: NOVEMBER 2, 2021

FROM: OFFICE OF THE CITY CLERK

SUBJECT: REDISTRICTING - THIRD PUBLIC HEARING TO

RECEIVE INPUT AND TESTIMONY REGARDING PROPOSED DRAFT DISTRICT MAPS SUBMITTED, COMPOSITION OF COUNCIL DISTRICT BOUNDARIES, AND COMMUNITIES OF

**INTEREST** 

ATTACHMENT (YES/NO): YES ITEM # 16

#### **RECOMMENDATION**

That the City Council, by Motion, following a public hearing 1) consider and discuss draft Council District Maps submitted; 2) receive and file public input on composition of Council District boundaries, communities of interest, and draft maps; and 3) provide direction on any revisions to draft maps.

#### **DISCUSSION:**

#### Background

On February 9, 2016, the City Council adopted the city's first district boundary map [Attachment No. 1 - Ordinance No. 6360]. Pursuant to Section 500.1 of the Charter of the City of Anaheim, the City Council, by Ordinance or Resolution, following each decennial federal census shall adjust the boundaries of any or all of the Districts so that each is as nearly equal in population as may be consistent with laws applicable to the creation and rearrangement of the boundaries of local districts.

The current voting district map adopted in 2016 was based on the 2010 census data as was required by law. The current districts must now be redrawn using the 2020 census data and be in compliance with the FAIR MAPS Act, which was adopted by the California legislature as Assembly Bill (AB) 849 and took effect January 1, 2020. The US Census Bureau has released the information from the 2020 federal census, which shows changes to the demographic make-up over the past decade. The Demographic Summary [Attachment No. 2] of the City's existing districts, created by the City's demographer Dr. Justin Levitt, from the National Demographic Corporation (NDC), utilizes the Census Bureau and official 2020 state-adjusted Census Data. The City will utilize this data throughout the redistricting process, which must be completed by April 17, 2022.

#### Draft Maps

The community was encouraged to submit proposed maps for the November 2 public hearing for Council's initial consideration and discussion. A total of eight (8) public

200 S. Anaheim Blvd. Suite #217 Anaheim, CA 92805 Tel: (714) 765-5166 Fax: (714) 765-4105 www.anaheim.net Public Hearing – Redistricting November 2, 2021 Page 2 of 2

submittals were made by individuals and groups; one (1) map was duplicative of a prior submittal and another map contained overlapping areas – as a result, a total of six (6) public map submittals will be presented. The city's demographer, Dr. Justin Levitt, also prepared three (3) draft City Council district boundary maps based on the legal criteria outlined in past meetings, including consideration of communities of interest as provided by the community at the Redistricting Community Meetings held in September. The drafts are intended for discussion purposes only; the demographer is not recommending approval of any proposal. Mr. Levitt reviewed each map and prepared a demographic summary for each public submittal. Each of the proposed maps were posted on the City's Redistricting webpage for public access and review (www.AnaheimRedistricting.org).

The city continues to encourage residents to submit draft boundary proposals, revisions to submitted maps, or offer comments on any maps. The city's demographer will continue to review all submissions and make revisions as necessary, based on Council direction and community input.

#### Next Steps

During the month of November and December 2021, community meetings will be held throughout the City to present the pool of maps and receive public input on the draft maps.

Following the community meetings, two additional public hearings will be held in January and February 2022 (Public Hearing No. 4 and No. 5) to present the oral and written testimony from the November/December 2021 community meetings, receive additional public input on the draft maps, and recommend a selected map for adoption.

Pursuant to California Elections Code, the process must be completed and the adoption of the new boundary map must occur by April 17, 2022, which will be utilized in the November 2022 General Municipal Election.

#### **IMPACT ON THE BUDGET:**

The redistricting process will include costs for demographic and outreach consultants services and associated scope of work. For the 2021-2022 redistricting process, funds are available in the City Clerk FY 21/22 budget. However, additional funds may be needed to accommodate for additional community meetings and outreach.

Respectfully submitted,

Theresa Bass City Clerk

#### **Attachments:**

- 1. Ordinance No. 6360
- 2. Demographic Summary Current Districts 2020 Census (State-Adjusted)
- 3. Draft Maps Submitted by the Public and prepared by Dr. Justin Levitt, Demographer-National Demographics Corporation

#### ORDINANCE NO. 6360

AN ORDINANCE OF THE CITY OF ANAHEIM AMENDING TITLE 1 OF THE ANAHEIM MUNICIPAL CODE TO ADD CHAPTER 1.26 (ELECTION OF CITY COUNCIL MEMBERS AND **ESTABLISHMENT** OF COUNCIL **MEMBER** ELECTORAL DISTRICTS) TO ESTABLISH DISTRICTS FOR ELECTING MEMBERS OF THE ANAHEIM CITY COUNCIL "BY DISTRICTS" AND ELECTION DATES FOR COUNCIL DISTRICTS COMMENCING WITH THE NOVEMBER 8, 2016 GENERAL MUNICIPAL ELECTION [IMPLEMENTING DISTRICTING PLAN RECOMMENDED BY ADVISORY COMMITTEE ON ELECTORAL DISTRICTS

WHEREAS, at the November 4, 2014 election the voters of the City of Anaheim approved Measure L, which amended the Anaheim City Charter to require, commencing with the November 2016 general municipal election, the election of City Council members (other than the Mayor) by single-member districts, rather than at-large. As a result, beginning with the November 2016 election, City Council members other than the Mayor must live in and be nominated and elected from a geographic district, only by voters of that district; and

WHEREAS, at the November 4, 2014 election the voters of the City of Anaheim approved Measure M, which amended the City Charter to require that, commencing with the November 2016 general municipal election, the size of the Council increase from four members to six members, plus a Mayor. Neither Measure L nor Measure M changed the method of electing the Mayor of Anaheim; the Mayor continues to be elected city-wide; and

WHEREAS, on April 7, 2015, the City Council adopted City Council Resolution No. 2015-147, which created the Advisory Committee on Electoral Districts, composed of five retired judges that served on the Orange County Superior Court ("Committee"); one of the judges selected for the Committee is an Anaheim resident and the remaining four judges were selected by random draw to serve on the Committee; and

WHEREAS, the City of Anaheim, the Anaheim City Council and the Committee actively sought participation from the City's voters, residents, community groups, businesses and other stakeholders in undertaking a process to create City Council district maps for use commencing with the November 2016 election. In furtherance of encouraging community participation, the City engaged in a robust outreach program that included: use of public service announcements transmitted by local television, cable, YouTube and print media outlets (in both English and Spanish); posting and publication of meeting agendas (English, Spanish, Vietnamese, Chinese and Korean); a dedicated City webpage with information regarding the districting process (with capability to be translated into multiple languages); community meetings and Committee meetings (with Spanish interpretation services provided at each meeting and other languages, upon request); multi-lingual flyers placed at all city libraries, community centers and city public counters as well as availability for distribution by community members, groups, and field staff; informational mailings in City utility bills and various City

publications/newsletters; press releases; and communications on the City's social media outlets. In addition, all Committee-focused draft maps were also placed at all city libraries during the Committee's process; and

WHEREAS, the Committee conducted a total of 10 meetings that were open to the public. These meetings provided the public the opportunity to address the Committee and to comment on those factors that the public thought were important for the Committee to consider in reviewing potential district boundaries. Committee meetings were held throughout the City at City Hall, the Brookhurst Community Center, the East Anaheim Community Center, the Ponderosa Resource Family Center, Western High School and Loara High School in order to encourage community-wide participation. As a result of these meetings and the City's outreach efforts, approximately 712 participants attended these Committee meetings, with approximately 157 individuals giving testimony. Additionally, City staff presented information on the districting process to the four neighborhood councils in the month of July. A total of 5 draft sample map plans were prepared by the demographic consultant retained by the City and a total of 32 maps were submitted by members of the public for community input and the Committee's consideration. During the process, the Committee directed the demographic consultant to make revisions to such maps, which were presented at later meetings. Members of the public that submitted maps were provided the opportunity to present their maps to the Committee; and

WHEREAS, following the described notice, inquiry and outreach process the Committee deliberated on a number of maps at meetings held on August, 19, August 26 and September 8, 2015. At the August 19th Committee meeting, the Committee reviewed all maps submitted by the public and the draft maps of the consultant demographer. The Committee took the first step towards narrowing the number of maps and identified five maps for further focus and review. At the August 26<sup>th</sup> Committee meeting, the Committee further directed staff to return with three maps (originally submitted by members of the public and revised by both the public presenters and pursuant to Committee direction to staff) for further focused review and these maps were thereafter termed "Map 1", "Map 2 and "Map 3" in Committee materials. After considering these maps at the September 8<sup>th</sup> meeting as well as considering all public testimony on any submitted map, the Committee directed staff to prepare a Final Report recommending Map 3, termed therein and herein as "Recommended Plan (Map 3)" to the City Council for consideration and potential adoption; and

WHEREAS, at a duly called meeting on September 16, 2015 the Committee took the following action: The Committee unanimously adopted a Final Report recommending the City Council consider adopting the Recommended Plan (Map 3) as the districting map for the six City Council Districts. The Final Report provides analysis and other context for the Committee's deliberations and recommendation and is part of the record for this matter; and

WHEREAS, the City of Anaheim is a charter city and, pursuant to Section 5(a) of Article XI of the California Constitution, the City has the power to make and enforce all ordinances and regulations with respect to municipal affairs, subject only to restrictions and limitations provided in the City Charter or the state Constitution; and

WHEREAS, Charter Section 400 gives the City the power to make and enforce all laws and regulations in respect to municipal affairs subject only to restrictions in the Charter and

the state Constitution. As stated in Section 5(b) of Article XI of the California Constitution, municipal affairs include, without limitation, the "plenary authority [over] . . . the manner in which . . . [and] the method by which . . . the several municipal officers . . . shall be elected or appointed"; and

WHEREAS, Charter Section 500 requires that, commencing with the November 2016 general municipal election, the election of Council members other than the Mayor shall be "by districts" and that there shall be six Council members, plus the Mayor. Further, Charter Section 500 specifies that those Council members in office at the time said section takes effect shall continue in office on an "at large" basis until the expiration of their respective terms and until their successors are elected and qualified. Charter Section 500 requires that a total of four Council district seats be placed on the November 2016 general municipal election ballot and establishes a framework to select one of those district seats elected in November 2016 to also stand for election in 2018, along with the remaining two City Council district seats; and

WHEREAS, Charter Section 500.1 establishes single member "Districts" (as defined in said Charter section) for the purpose of electing members of the City Council and obligates the City Council to adopt by ordinance or resolution the names and respective boundaries of such Districts along with a transition plan from at-large elections to District elections. Section 500.1 permits the City Council to specify permissible criteria for the creation of Districts; and

WHERAS, Charter Sections 501 and 503 specify other criteria for the eligibility of Council members and the procedures under which vacancies on the City Council are filled; and

WHEREAS, Charter Section 505 vests all powers of the City in the City Council, except as otherwise provided in the Charter; and

WHEREAS, on October 6, 2015, the City Council received and filed the Final Report of the Committee along with its recommendations and heard a presentation from the Committee Chairman regarding the Final Report. The City Council also took public input from the community at that time during the public comment portion of the meeting agenda; and

WHEREAS, on October 20, 2015, November 17, 2015 and December 8, 2015 pursuant to previously published public notice, the City Council held public hearings during which public testimony was taken and City Council discussion occurred regarding district boundaries contained in the Recommended Plan (Map 3) and the sequencing of elections in such plan, such testimony and discussion being hereby expressly incorporated as part of the record for this Ordinance; and

WHEREAS, on January 12, 2016, following publication of notice in the Anaheim Bulletin (a newspaper of general circulation in the City of Anaheim) on December 31, 2015 and in the Orange County Register on December 30, 2015, and consistent with California Elections Code section 10010, the City Council held a public hearing to consider establishing the District boundaries and other matters related to said topic. Following this public hearing and based on, among other things, the Final Report prepared by the Committee, the record of proceedings

before the Committee (including, without limitation, all public testimony before the Committee and all maps submitted to the Committee), statements made by the Committee Chairman at the October 6<sup>th</sup> meeting, testimony from the public both orally and in writing (including testimony at previously held public hearings herein described), testimony of staff and city consultants, information contained in the staff report, and other matters contained in the record of the hearing, the City Council unanimously directed the City Attorney to prepare an ordinance establishing City Council district boundaries and adopting the districting map identified as the Recommended Plan (Map 3) and further directed that Districts 1, 3, 4 and 5 appear on the November 2016 general municipal election ballot and that Districts 2 and 6 appear on the November 2018 general municipal election ballot; and

WHEREAS, on January 26, 2016, following publication of notice in the Anaheim Bulletin (a newspaper of general circulation in the City of Anaheim) on December 31, 2015 and in the Orange County Register on December 30, 2015, and consistent with California Elections Code section 10010, the City Council held a second public hearing to consider establishing the District boundaries and, after holding said hearing, introduced this Ordinance for adoption and approval at a subsequent meeting; and

WHEREAS, following the presentations and public hearings described in this Ordinance, the Council took into account the following criteria consistent with legal requirements, including reasonably equal population and Section 2 of the federal Voting Rights Act, in considering approval of Districts, which criteria address concerns and considerations important to the City:

- The boundaries of Council Districts shall be established so that Council Districts are equal in total population as defined by and required by both federal and California law;
- The boundaries of Council Districts shall not be gerrymandered in violation of the principles established by the United States Supreme Court in *Shaw v. Reno*, 509 U.S. 630 (1993) and its progeny;
- The boundaries of Council Districts shall be established so that such Districts do not result in a denial or abridgement of the right of any citizen to vote on account of race or color as provided in Section 2 of the federal Voting Rights Act;
- The boundaries of Council Districts will observe communities of interest including established neighborhoods, land uses, elementary school attendance areas, the Arabic business community in western Anaheim and anticipated future development in the Canyon Business Center, insofar as practicable;
- The boundaries of Council Districts will be compact, including considering obvious demarcation of east-west boundaries for Districts, for instance, using Euclid Street as a boundary between the two Districts in the west and other Districts and the use of Magnolia Avenue, East Street

- and State College Boulevard as significant dividing lines for other central City Districts, insofar as practicable;
- The boundaries of Council Districts will be created to contain cohesive, contiguous territory, insofar as practicable;
- The boundaries of Council Districts should observe topography, geography and man-made geographical boundaries such as freeways, streets (as noted above), canals, railroad tracks, et cetera as natural divisions between Districts, insofar as practicable; and
- Such other factors as were discussed during the districting process and which the Council considers to be of importance, specifically, but without limitation, cohesion of the historic Anaheim Colony in one District and the dispersal of the Resort District and Platinum Triangle Specific Plan areas into multiple districts; and

WHEREAS, Section 2 of the federal Voting Rights Act prohibits the use of any voting qualification, or prerequisite to voting, or standard, practice, or procedure in a manner which results in a denial or abridgement of the right of any citizen of the United States to vote on account of race or color; and

WHEREAS, the Fourteenth Amendment to the United States Constitution prohibits districting plans in which the predominant criterion is race, and in which traditional districting criteria are subordinated to considerations of race; and

WHEREAS, the Council believes that the Districts contained in the Recommended Plan (Map 3), incorporated herein, reflects the criteria discussed above and serve the interests of the City in light of the entire record of this matter; and

WHEREAS, on February 9, 2016, following publication of notice in the Anaheim Bulletin (a newspaper of general circulation in the City of Anaheim) on December 31, 2015 and in the Orange County Register on December 30, 2015, and consistent with California Elections Code section 10010, the Council held a final public hearing and considered all public comments relating to this Ordinance and the District boundaries hereby adopted in this Ordinance; and

WHEREAS, the City Council now desires to enact this Ordinance for the purpose of establishing Districts for the election of members of the Anaheim City Council (other than the Mayor), commencing with the November 8, 2016 general municipal election, and for such other purposes as addressed in this Ordinance. The City Council expressly finds and determines this Ordinance is not inconsistent with any express limitation or restriction in the City Charter.

///

///

///

THE CITY COUNCIL OF THE CITY OF ANAHEIM HEREBY ORDAINS AS FOLLOWS:

#### SECTION 1. TEXT OF CODIFIED ORDINANCE

That Title 1 of the Anaheim Municipal Code be amended to add Chapter 1.26, to read as follows:

## "1.26 ELECTION OF CITY COUNCIL MEMBERS AND ESTABLISHMENT OF COUNCIL MEMBER ELECTORAL DISTRICTS

#### .010 Method of Election.

- .010 City-wide Election of Mayor. The Mayor shall be elected in the manner and shall serve a term of office as provided in the City Charter.
- .020 "By District" Election of City Council Members (Other than the Mayor). Beginning with the November 2016 general municipal election, a person elected as a member of the City Council other than the Mayor shall be a resident of his or her respective Council District created by Section 1.26.020.010 (as may be subsequently reapportioned as provided by the Charter and applicable law) and shall be nominated and elected only by the voters of his or her respective Council District. Only one member of the City Council shall be elected from each Council District by voters of that district.
- .030 Eligibility for Office. Eligibility requirements for persons seeking and holding office as the Mayor or as a member of the City Council are provided in the City Charter.
- Notwithstanding anything in this Chapter 1.26, and as provided in Section 500 of the City Charter, the members of the City Council in office at the time this Chapter 1.26 takes effect (or any person selected by appointment or election to fill a vacancy created by a Council member elected prior to the effective date of this Chapter 1.26) shall continue in office until the expiration of their respective terms to which they were elected and until their respective successors are elected and qualified. No creation of a Council District or change in the boundary or location of any Council District shall abolish or terminate the term of office of any City Council member prior to the expiration of the term of office for which the member was elected, notwithstanding any other provision of this Chapter 1.26.
- .020 Establishment of City Council Electoral Districts (Other than for the Office of Mayor) and Election Dates for Districts.

.010 Beginning with the November 2016 general municipal election, the members of the City Council (other than the Mayor) shall be nominated and elected on a "by district" basis as described in Section 1.26.010.020 from the Council Districts named and described as follows, which districts are hereby adopted:

Council District 1: All the land within the boundary beginning at the northwest corner of the intersection of Brookhurst Avenue and California Route 91 on the northern boundary of the City of Anaheim, proceeding southerly on Brookhurst Avenue to Crescent Avenue; then proceeding westerly on Crescent Avenue to Magnolia Avenue; then proceeding southerly on Magnolia Avenue to the southern boundary of the City of Anaheim; then proceeding westerly, northerly, and easterly on the boundary of the City of Anaheim to the point of origin.

Council District 2: All the land within the boundary beginning at the northwest corner of the intersection of Brookhurst Avenue and California Route 91 on the northern boundary of the City of Anaheim, proceeding southerly on Brookhurst Avenue to Crescent Avenue; then proceeding westerly on Crescent Avenue to Magnolia Avenue; then proceeding southerly on Magnolia Avenue to the southern boundary of the City of Anaheim; then proceeding easterly on the southern boundary of the City of Anaheim to the intersection of Katella Avenue and Euclid Street; then proceeding northerly on Euclid Street to the intersection of Euclid Street and California Route 91, which is the city boundary; then proceeding westerly on the boundary of the City of Anaheim to the point of origin.

Council District 3: All the land within the boundary beginning at the northwest corner of Raymond Avenue and the northern boundary of the City of Anaheim, proceeding southerly on Raymond Avenue, which becomes East Street, to South Street; then proceeding westerly on South Street to Interstate 5; then proceeding southerly on Interstate 5 to Ball Road; then proceeding westerly on Ball Road to Walnut Street; then proceeding northerly on Walnut Street to Crone Avenue; then proceeding westerly on Crone Avenue to Euclid Street; then proceeding northerly on Euclid Street to the intersection of Euclid Street and California Route 91, which is the city boundary; then proceeding easterly, northerly and then easterly on the boundary of the City of Anaheim to the point of origin.

<u>Council District 4</u>: All the land within the boundary beginning at the northwest corner of the intersection of Orangewood Avenue and Anaheim Way on the southern boundary of the City of Anaheim, proceeding northerly on Anaheim Way to Lewis Street; then proceeding northerly on Lewis Street to Ball Road; then proceeding easterly on Ball Road to State College Boulevard; then proceeding northerly on State College Boulevard to Santa Ana Street; then proceeding westerly on Santa

Ana Street to East Street; then proceeding southerly on East Street to South Street; then proceeding westerly on South Street to Interstate 5; then proceeding southerly on Interstate 5 to Ball Road; then proceeding westerly on Ball Road to Walnut Street; then proceeding northerly on Walnut Street to Crone Avenue; then proceeding westerly on Crone Avenue to Euclid Street; then proceeding southerly on Euclid Street to the intersection of Euclid Street and Katella Avenue, which is the city boundary; then proceeding easterly on the boundary of the City of Anaheim to the point of origin.

Council District 5: All the land within the boundary beginning at the intersection of Orangethorpe Avenue and the northern boundary of the City of Anaheim, proceeding southwesterly on Orangethorpe Avenue to Miller Street; then proceeding southeasterly on Miller Street to La Palma Avenue; then proceeding southwesterly on La Palma Avenue to Kraemer Boulevard; then proceeding southeasterly on Kraemer Boulevard, which becomes Glassell Street, to the southern boundary of the City of Anaheim; then proceeding westerly on the southern boundary of the City of Anaheim to the intersection of Orangewood Avenue and Anaheim Way; then proceeding northerly on Anaheim Way to Lewis Street; then proceeding northerly on Lewis Street to Ball Road; then proceeding easterly on Ball Road to State College Boulevard; then proceeding northerly on State College Boulevard to Santa Ana Street; then proceeding westerly on Santa Ana Street to East Street; then proceeding northerly on East Street, which becomes Burton Avenue, to the boundary of the City of Anaheim; then proceeding easterly on the boundary of the City of Anaheim to the point of origin.

<u>Council District 6</u>: All the land within the boundary beginning at the intersection of Orangethorpe Avenue and the northern boundary of the City of Anaheim, proceeding southwesterly on Orangethorpe Avenue to Miller Street; then proceeding southwesterly on Miller Street to La Palma Avenue; then proceeding southwesterly on La Palma Avenue to Kraemer Boulevard; then proceeding southeasterly on Kraemer Boulevard, which becomes Glassell Street, to the southern boundary of the City of Anaheim; then proceeding easterly, northerly, and westerly on the boundary of the City of Anaheim to the point of origin.

A map depicting these Council Districts is hereby adopted in the form and content attached to Ordinance No.6360 as *Exhibit 1* and incorporated by this reference as if reprinted in full here. A true and correct copy of said map shall be kept in the Office of the City Clerk. To the extent there is a conflict between the descriptions contained in Council Districts 1 through 6 above and the map incorporated herein, the descriptions above shall prevail. If necessary to facilitate the implementation of this Chapter 1.26, the City Clerk is authorized and directed to make technical adjustments to the Council District boundaries that do not substantively affect

populations in the Council Districts, the shapes of the districts, the eligibility of candidates, or the residence of elected officials within any Council District. The Clerk shall advise the City Council of any such adjustments that are found to be required in the implementation of Council Districts. If any such action is taken, the City Clerk shall consult with the City Attorney, and report such technical adjustments to the City Council.

- Council members shall be elected in Council Districts 1, 3, 4 and 5 at the general municipal election in November 2016 and at the general municipal election every four years thereafter with the following exception: The Council member elected in Council District a term of office of two years and such Council District shall be subject to the electoral cycle schedule described in Section 1.26.020.030 following the outcome of the random selection conducted as provided in the remainder of this subsection. At the City Council meeting where the persons elected to the Council Districts referenced in the prior sentence are sworn in, and promptly following such swearing in, the newly sworn City Council shall select, by casting of lots, one of the four Council members elected at the November 2016 general municipal election to hold office for a term of two years and until his or her successor qualifies. Upon the selection of the Council member to serve the two-year term of office, the Council District from which this person was elected shall automatically by operation of law be next up for election as provided in Section 1.26.020.030. The City Clerk is directed to and shall promptly take the ministerial action of inserting that Council District number in the first sentence of this subsection .020 (in the clause following the "colon") and in the last sentence of Section 1.26.020.030.
- .030 Council members shall be elected in Council Districts 2 and 6 at the general municipal election in November 2018 and every four years thereafter. Council members elected in Council District \_\_\_\_ (whose member was elected at the November 2016 election and was thereafter randomly selected to serve a two-year term of office pursuant to Section 1.26.020.020) shall be elected at the general municipal election in November 2018 and every four years thereafter.
- .040 The Council Districts specified in Section 1.26.020.010 shall continue in effect until they are repealed or amended as provided by law, including as provided in Charter Sections 500 and 501.1.
- .050 Any territory annexed to or consolidated with the City shall, prior to or concurrently with completion of the proceedings therefor, be added to an adjacent District or Districts in the manner provided by City Charter Section 500.1."

#### SECTION 2. COMPLIANCE WITH CEOA

The City Council finds that this Ordinance relates exclusively to the organizational or administrative activities of the City and will not result in direct or indirect changes in the environment. Therefore the City Council finds that this Ordinance is not subject to the California Environmental Quality Act (CEQA) pursuant to Sections 15060(c)(2) (the activity will not result in a direct or reasonably foreseeable indirect physical change in the environment) and 15060(c)(3) (the activity is not a project as defined in Section 15378) of the CEQA Guidelines, California Code of Regulations, Title 14, Chapter 3. Further, and additionally, the City Council finds this Ordinance to be categorically exempt pursuant to Section 15320 of the CEQA Guidelines (Class 20, changes in organization of local government agencies) because the changes do not change the geographical area in which the previously existing powers of the City are exercised.

#### SECTION 3. CERTIFICATION; EFFECTIVE DATE OF ORDINANCE

The City Clerk shall certify to the passage of this Ordinance and shall cause the same to be printed once within fifteen (15) days after its adoption in the Anaheim Bulletin, a newspaper of general circulation, published and circulated in the City of Anaheim, and thirty (30) days from and after its final passage, it shall take effect and be in full force.

#### SECTION 4. SEVERABILITY

The City Council of the City of Anaheim hereby declares that should any section, paragraph, sentence or word of this Ordinance of the Code, hereby adopted, be declared for any reason to be invalid, it is the intent of the Council that it would have passed all other portions of this Ordinance independent of the elimination herefrom of any such portion as may be declared invalid.

///
///
///
///
///
///
///
///
///

///

///

THE FOREGOING ORDINANCE was introduced at a regular meeting of the City Council of the City of Anaheim held on the 26th day of January, 2016, and thereafter passed and adopted at a regular meeting of said City Council held on the 9th day of February, 2016, by the following roll call vote:

AYES:

Mayor Tait and Council Members Kring, Murray, Brandman,

and Vanderbilt

NOES:

None

ABSENT:

None

ABSTAIN: None

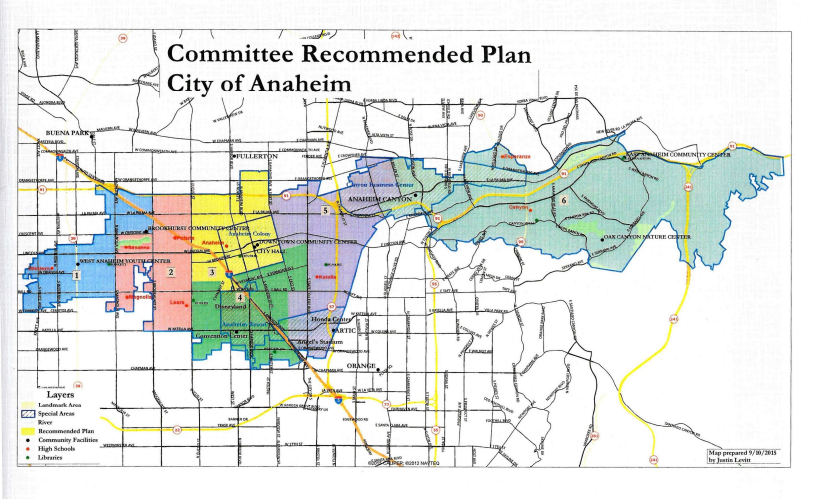
CITY OF ANAHEIM

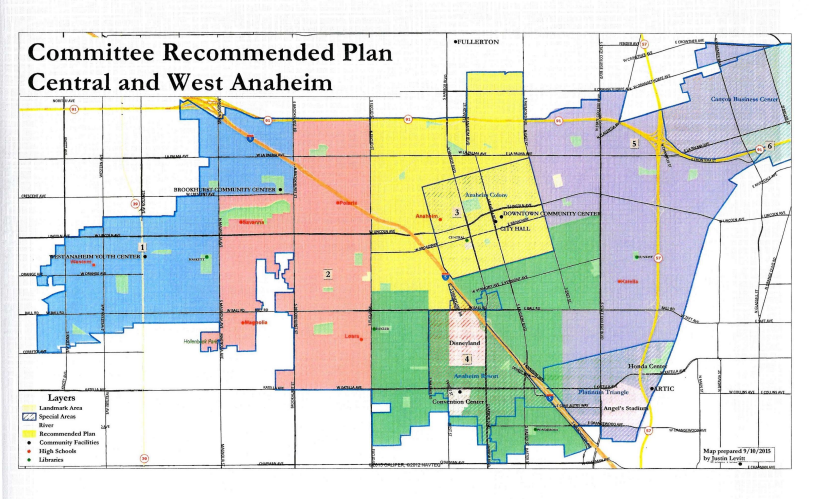
ATTEST:

CAO-114508v1

## Exhibit 1 Map Depiction of Council Districts

[Contained on following pages]





#### **CLERK'S CERTIFICATE**

STATE OF CALIFORNIA	)
COUNTY OF ORANGE	) ss
CITY OF ANAHEIM	j

I, LINDA ANDAL, City Clerk of the City of Anaheim, do hereby certify that the foregoing is the original Ordinance No. 6360 introduced at a regular meeting of the City Council of the City of Anaheim, held on the 26<sup>th</sup> day of January, 2016, and that the same was duly passed and adopted at a regular meeting of said City Council held on the 9<sup>th</sup> day of February, 2016, by the following vote of the members thereof:

AYES:

Mayor Tait and Council Members Kring, Murray, Brandman and Vanderbilt

NOES:

None

ABSENT:

None

ABSTAIN:

None

IN WITNESS WHEREOF, I have hereunto set my hand this 9<sup>th</sup> day of February, 2016.

CITY CLERK OF THE CITY OF A

#### **CLERK'S CERTIFICATE**

STATE OF CALIFORNIA	)
COUNTY OF ORANGE	) ss.
CITY OF ANAHEIM	Ì

I, LINDA ANDAL, City Clerk of the City of Anaheim, do hereby certify that the foregoing is the original Ordinance No. 6360 and was published in the Anaheim Bulletin on the 18<sup>th</sup> day of February, 2016.

CITY CLERK OF THE CITY OF ANAHEIM

			ct - 202					
District	**** F. H. 1 P.	1	2	3	4	5	6	Total
2020	2020 Est. Total Pop	57,468	57,959	55,216	55,212	63,523	58,379	347,757
	Deviation from ideal	-492	-1	-2,744	-2,748	5,564	420	8,311
	% Deviation	-0.85%	0.00%	-4.73%	-4.74%	9.60%	0.72%	14.34%
	% Hisp	51%	52%	70%	69%	61%	22%	54%
2020 Total Pop	% NH White	19%	18%	14%	14%	20%	50%	23%
2020 10tai 1 op	% NH Black	4%	4%	2%	2%	3%	2%	3%
	% Asian-American	24%	24%	13%	14%	14%	22%	19%
	Total	33,517	35,836	28,547	25,790	33,324	42,287	199,301
	% Hisp	35%	37%	54%	50%	49%	19%	39%
Citizen Voting Age Pop	% NH White	32%	30%	27%	28%	31%	59%	36%
	% NH Black	6%	4%	2%	3%	3%	2%	4%
	% Asian/Pac.Isl.	27%	28%	16%	19%		19%	21%
	Total	26,114	26,713	23,642	22,510		39,183	166,257
	% Latino est.	42%	41%	58%			17%	41%
	% Spanish-Surnamed	38%	37%	53%			15%	37%
Voter Registration (Nov								
2020)	% Asian-Surnamed	15%	18%	9%			12%	13%
•	% Filipino-Surnamed	4%	3%	2%			2%	2%
	% NH White est.	36%	36%	33%	31%		68%	43%
	% NH Black	6%	5%	3%			2%	4%
	Total	12,178	12,491	11,356	10,392	13,397	25,219	85,033
	% Latino est.	38%	35%	51%	48%	44%	15%	35%
V · T · AI	% Spanish-Surnamed	35%	33%	47%	44%	41%	14%	32%
Voter Turnout (Nov	% Asian-Surnamed	13%	16%	8%	12%	8%	10%	11%
2018)	% Filipino-Surnamed	3%	3%	2%	2%		1%	2%
	% NH White est.	42%	43%	38%			72%	50%
	% NH Black	6%	5%	3%			2%	4%
		20,049						133,505
	Total		20,677	18,278		-	34,777	
	% Latino est.	40%	38%	55%			16%	38%
Voter Turnout (Nov 2020)	% Spanish-Surnamed	36%	35%	50%			15%	35%
	% Asian-Surnamed	16%	19%	9%			12%	13%
/	% Filipino-Surnamed	4%	3%	2%		2%	2%	2%
	% NH White est.	37%	38%	35%	33%		68%	45%
	% NH Black est.	6%	5%	3%	3%	4%	2%	4%
ACS Pop. Est.	Total	58,006	62,585	56,272	54,959	60,285	56,640	348,747
	age0-19	27%	28%	28%	30%	27%	22%	27%
Age	age20-60	54%	57%	59%	57%	59%	54%	57%
Q	age60plus	19%	16%	14%	13%		24%	17%
	immigrants	37%	39%	39%	41%		23%	36%
Immigration	naturalized	49%	50%	36%			77%	46%
	english	40%	36%	30%			69%	39%
Language spoken at home	spanish	36%	41%	61%			12%	44%
Language spoken at nome	•					50%         49%         1           28%         31%         5           39%         3%         2           19%         16%         1           2,510         28,095         39           34%         50%         1           49%         45%         1           13%         10%         1           22%         2%         2           31%         39%         6           33%         4%         2           2,392         13,397         25           48%         44%         1           42%         8%         1           22%         2%         1           37%         45%         7           33%         4%         2           7,235         22,489         34           51%         48%         1           46%         43%         1           44%         10%         1           22%         2%         2           33%         40%         6           33%         40%         6           33%         40%         6           33%		
	asian-lang	19%	18%	8%			9%	12%
	other lang	6%	5%	2%	4%	4%	10%	5%
Language Fluency	Speaks Eng. "Less than Very Well"	26%	28%	30%	33%	27%	9%	26%
	hs-grad	50%	47%	42%	45%	46%	37%	44%
Education (among those	bachelor	17%	17%	14%	13%			18%
age 25+)	graduatedegree	5%	5%	5%				7%
Child in Household	child-under18	42%	41%	42%				40%
Pct of Pop. Age 16+	employed	64%	66%	69%				67%
	income 0-25k	17%	17%	19%				15%
**	income 25-50k	22%	21%	20%	24%	6         17%         29%           6         6%         17%           6         38%         32%           6         69%         68%           6         14%         7%           6         20%         10%	19%	
Household Income	income 50-75k	16%	18%	23%	18%		12%	18%
	income 75-200k	40%	39%	34%	37%	41%	51%	41%
	income 200k-plus	5%	5%	4%	4%	5%	21%	8%
	single family	47%	46%	49%	47%		83%	54%
	multi-family	53%	54%	51%	53%		17%	46%
Housing Stats	rented	62%	61%	62%			23%	54%
	owned	38%	39%	38%			77%	46%
				10°/0	1 / °/0	1 1 7 7 0	1 / 1 / / 0	40%

Total population data from the 2020 Decennial Census adjusted by the State of California. Surname-based Voter Registration and Turnout data from the California Statewide Database. Latino voter registration and turnout data are Spanish-surname counts adjusted using Census Population Department undercount estimates. NH White and NH Black registration and turnout counts estimated by NDC. Citizen Voting Age Pop., Age, Immigration, and other demographics from the 2015-2019 American Community Survey and Special Tabulation 5-year data.



### PROPOSED COUNCIL DISTRICT MAPS - SUBMITTED

### **Public Map Submittals**

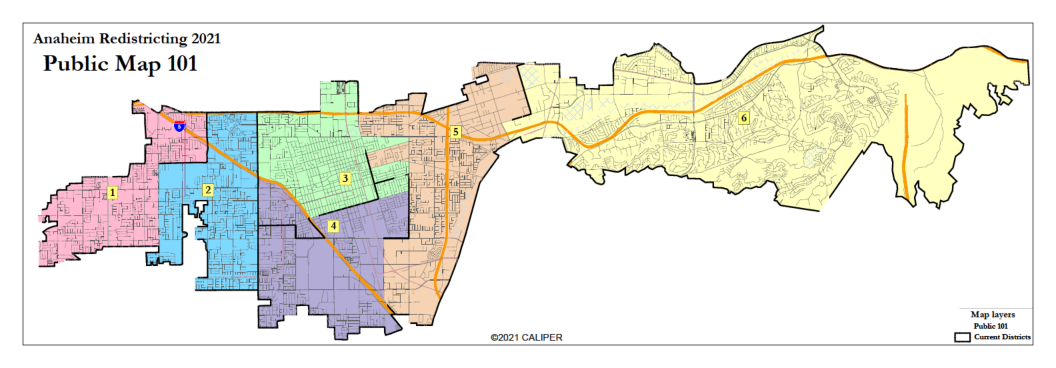
Map Number	Submitter	Population- Balanced	Note
101	David Klawe	Yes	
102	David Klawe	Yes	
103	Anaheim Citizen Redistricting Committee	Yes	
107	DistrictR 70227	Yes	
108	DistrictR "Anaheim 21 draft" 70258	Yes	
109	DistrictR "anaheim21" 70287	Yes	Not contiguous
n/a	DistrictR 70113	-	Duplicate of Klawe Map 102
n/a	DistrictR "Bri C draft" 70047	-	Overlapping Areas

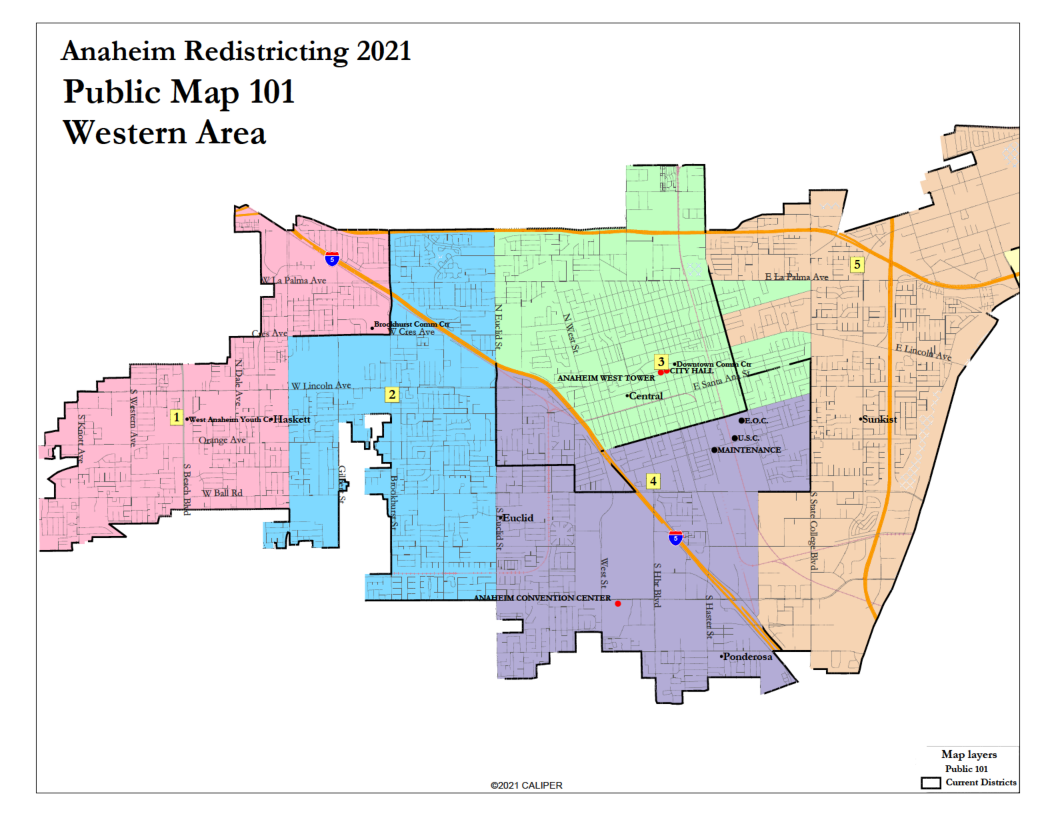
### **National Demographics Corporation**

Dr. Justin Levitt, City Demographer

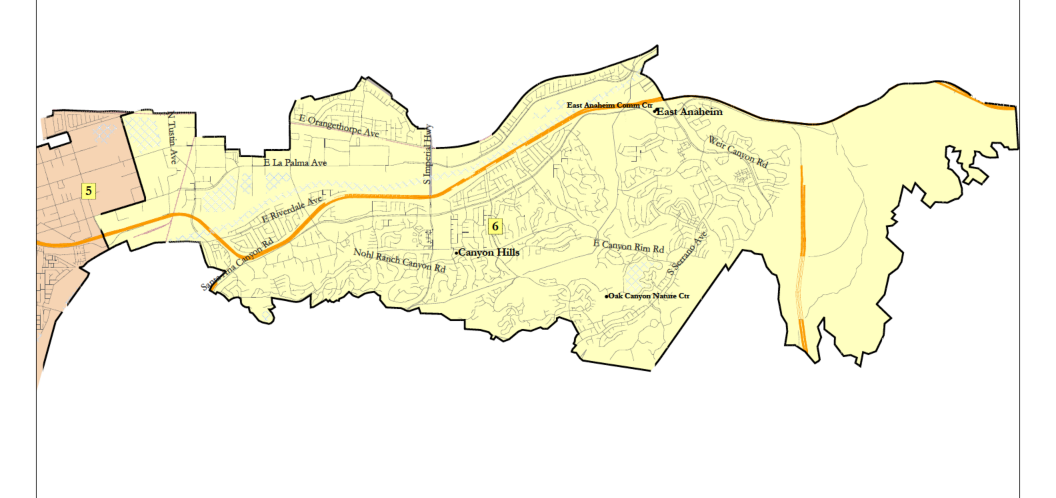
Map Number	Submitter	Population- Balanced	Note
104	National Demographics Corporation	Yes	
105	National Demographics Corporation	Yes	
106	National Demographics Corporation	Yes	

# DAVID KLAWE - MAP 101 -





## Anaheim Redistricting 2021 Public Map 101 Eastern Area



©2021 CALIPER

Map layers
Public 101
Current Districts

Public Map 101											
District		1	2	3	4	5	6	Total			
2020	2020 Est. Total Pop	57,468	57,959	57,460	58,967	57,524	58,379	347,757			
	Deviation from ideal	-492	-1	-500	1,008	-436	420	1,507			
	% Deviation	-0.85%	0.00%	-0.86%	1.74%	-0.75%	0.72%	2.60%			
	% Hisp	51%	52%	73%	67%	59%	22%	54%			
2020 T + 1 D	% NH White	19%	18%	13%	14%	21%	50%	23%			
2020 Total Pop	% NH Black	4%	4%	2%	2%	3%	2%	3%			
	% Asian-American	24%	24%	11%	15%	15%	22%	19%			
	Total	33,517	35,836	28,981	28,321	30,359	42,287	199,301			
	% Hisp	35%	37%	57%	49%	47%	19%	39%			
Citizen Voting Age Pop	% NH White	32%	30%	25%	28%	32%	59%	36%			
0 0 1	% NH Black	6%	4%	2%	3%	3%	2%	4%			
	% Asian/Pac.Isl.	27%	28%	14%	20%	16%	19%	21%			
	Total	26,114	26,713	24,047	24,490	25,710	39,183	166,257			
	% Latino est.	42%	41%	60%	53%	48%	17%	41%			
	% Spanish-Surnamed	38%	37%	55%	48%	44%	15%	37%			
Voter Registration (Nov	% Asian-Surnamed	15%	18%	7%	13%	10%	12%	13%			
2020)	% Filipino-Surnamed	4%	3%	2%	2%	2%	2%	2%			
	% NH White est.	36%	36%	32%	32%	40%	68%	43%			
	% NH Black	6%	5%	3%	3%	4%	2%	4%			
	Total	12,178	12,491	11,474	11,426	12,245	25,219	85,033			
	% Latino est.	38%	35%	54%	47%	42%	15%	35%			
	% Spanish-Surnamed	35%	33%	50%	43%	39%	14%	32%			
Voter Turnout (Nov	% Asian-Surnamed	13%	16%	7%	12%	8%	10%	11%			
2018)	% Filipino-Surnamed	3%	3%	2%	2%	2%	1%	2%			
	% NH White est.	42%	43%	37%	38%	46%	72%	50%			
	% NH Black	6%	5%	3%	3%	4%	2%	4%			
		20,049									
	Total	40%	20,677 38%	18,540 57%	18,805 50%	20,657	34,777 16%	133,505 38%			
	% Latino est.	36%		52%							
Voter Turnout (Nov 2020)	% Spanish-Surnamed		35%		45%	42%	15%	35%			
	% Asian-Surnamed	16%	19%	8%	14%	10%	12%	13%			
	% Filipino-Surnamed	4%	3%	2%	2%	2%	2%	2%			
	% NH White est.	37%	38%	33%	33%	42%	68%	45%			
ACC D E	% NH Black est.	6%	5%	3% 57.622	3% 58,924	4% 54,970	2% 56,640	4%			
ACS Pop. Est.	Total	58,006	62,585 28%	29%	29%	,	22%	348,747			
Λ	age0-19	27%				27%		27%			
Age	age20-60	54%	57%	59%	56%	60%	54%	57%			
	age60plus	19%	16%	12%	15%	14%	24%	17%			
Immigration	immigrants	37%	39%	39%	41%	37%	23%	36%			
	naturalized	49%	50%	37%	36%	44%	77%	46%			
T 1 .1	english	40%	36%	28%	27%	34%	69%	39%			
Language spoken at home	spanish	36%	41%	63%	58%	52%	12%	44%			
	asian-lang	19%	18%	7%	11%	9%	9%	12%			
	other lang	6%	5%	2%	4%	4%	10%	5%			
Language Fluency	Speaks Eng. "Less than Very Well"	26%	28%	30%	33%	27%	9%	26%			
Education (among those	hs-grad	50%	47%	43%	44%	45%	37%	44%			
age 25+)	bachelor	17%	17%	14%	13%	18%	29%	18%			
, , , , , , , , , , , , , , , , , , ,	graduatedegree	5%	5%	5%	4%	7%	17%	7%			
Child in Household	child-under18	42%	41%	44%	44%	38%	32%	40%			
Pct of Pop. Age 16+	employed	64%	66%	70%	67%	69%	68%	67%			
	income 0-25k	17%	17%	19%	18%	13%	7%	15%			
	income 25-50k	22%	21%	20%	24%	20%	10%	19%			
Household Income	income 50-75k	16%	18%	22%	18%	21%	12%	18%			
	income 75-200k	40%	39%	34%	37%	41%	51%	41%			
	income 200k-plus	5%	5%	4%	3%	5%	21%	8%			
	single family	47%	46%	50%	45%	45%	83%	54%			
		<b>50</b> 0 /	E 40/	E00/	55%	55%	17%	46%			
Housing State	multi-family	53%	54%	50%	33/0	33/0	1//0	40 / 0			
Housing Stats	multi-family rented	62%	61%	60%	64%	62%	23%	54%			

Total population data from the 2020 Decennial Census adjusted by the State of California. Surname-based Voter Registration and Turnout data from the California Statewide Database. Latino voter registration and turnout data are Spanish-surname counts adjusted using Census Population Department undercount estimates. NH White and NH Black registration and turnout counts estimated by NDC. Citizen Voting Age Pop., Age, Immigration, and other demographics from the 2015-2019 American Community Survey and Special Tabulation 5-year data.

#### **Theresa Bass**

From:

Sent: Friday, October 22, 2021 2:27 PM

To: Redistricting

Subject: [EXTERNAL] 2021 Redistricting Map submission

Attachments: DavidKlawe2022redistrictingplan.xlsx

Warning: This email originated from outside the City of Anaheim. Do not click links or open attachments unless you recognize the sender and are expecting the message.

Attached is an Excel worksheet with my adjustments to the 2016 map.

I am moving blocks 73, 84 and 93 from District 3 to District 4. (Using Interstate 5 as the new dividing line).

Moving block 140 from D4 to D3, and block 134 from D5 to D3, using South Street as the separation between D3 and D4.

I am having problems with placing my comments on the Excel Worksheet.

>> I think this map make sense because it takes into consideration all the recent work done for the 2016 redistricting map including communities of interest identified, the CVAP breakdown, especially in the Latino community preference of having districts 3, 4 and 5 Latino majority and plurality districts. In West Anaheim (D1 and D2), the districts remain the same, which matches the 2016 decision to have the split vertical instead of horizontal, and using Euclid Avenue as West Anaheim's boundary. District 1 keeps the Beach Boulevard Specific Plan in the same district, District 2 keeps the Little Arabia community of interest in the same district. District 6 also remains the same, the eastern portion of the city. To equalize the populations on Districts 3, 4 and 5, I only moved 5 Population Unit blocks. I am using Interstate 5 and South Street to divide D3 and D4, this allows the Anaheim Resort District area on the north side to remain together. Then 2 Population Unit Blocks are given to D3 between Lincoln and South west of State College to equalize population amounts. This keeps the spirit of the People's Map, and uses geographic contiguity to draw easily identified areas of the city to match the 2020 Census information. Then 2 Population Unit Blocks are given to D3 between Lincoln and South, west of State College to equalize population amounts. This keeps the spirit of the People's Map, and uses geographic contiguity to draw easily identified areas of the city to match the 2020 Census information.

David M. Klawe

#### Theresa Bass

From:

Sent: Friday, October 22, 2021 2:44 PM

To: Redistricting

**Subject:** [EXTERNAL] 2021 Redistricting map submssion

Attachments: DavidKlawe2022redistrictingplan.xlsx

Warning: This email originated from outside the City of Anaheim. Do not click links or open attachments unless you recognize the sender and are expecting the message.

Attached is my idea for equalizing Anaheim's 6 districts to the 2020 Census figures.

It only consists of moving 5 Population Unit Blocks.

Blocks 75, 84 and 93 are moved from D3 to D4.

Blocks 134 and 140 are moved to D3.

I had problems attaching my comments to the Excel Worksheet.

>> I think this map make sense because it takes into consideration all the recent work done for the 2016 redistricting map including communities of interest identified, the CVAP breakdown, especially in the Latino community preference of having districts 3, 4 and 5 Latino majority and plurality districts. In West Anaheim (D1 and D2), the districts remain the same, which matches the 2016 decision to have the split vertical instead of horizontal, and using Euclid Avenue as West Anaheim's boundary. District 1 keeps the Beach Boulevard Specific Plan in the same district, District 2 keeps the Little Arabia community of interest in the same district. District 6 also remains the same, the eastern portion of the city. To equalize the populations on Districts 3, 4 and 5, I only moved 5 Population Unit blocks. I am using Interstate 5 and South Street to divide D3 and D4, this allows the Anaheim Resort District area on the north side to remain together. Then 2 Population Unit Blocks are given to D3 between Lincoln and South west of State College to equalize population amounts. This keeps the spirit of the People's Map, and uses geographic contiguity to draw easily identified areas of the city to match the 2020 Census information. Then 2 Population Unit Blocks are given to D3 between Lincoln and South, west of State College to equalize population amounts. This keeps the spirit of the People's Map, and uses geographic contiguity to draw easily identified areas of the city to match the 2020 Census information.

David M. Klawe

Anaheim, CA 92804-2233

Sums by District Assigned Anaheim 2021 Public Participation Kit Ideal population:

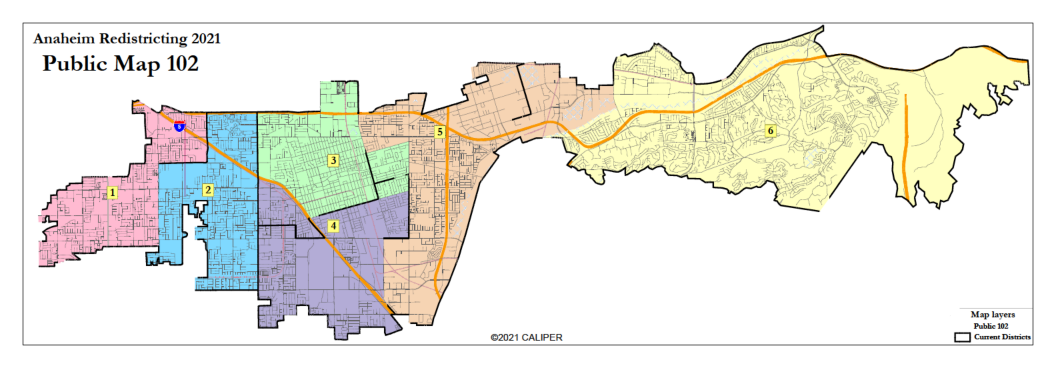
57,960

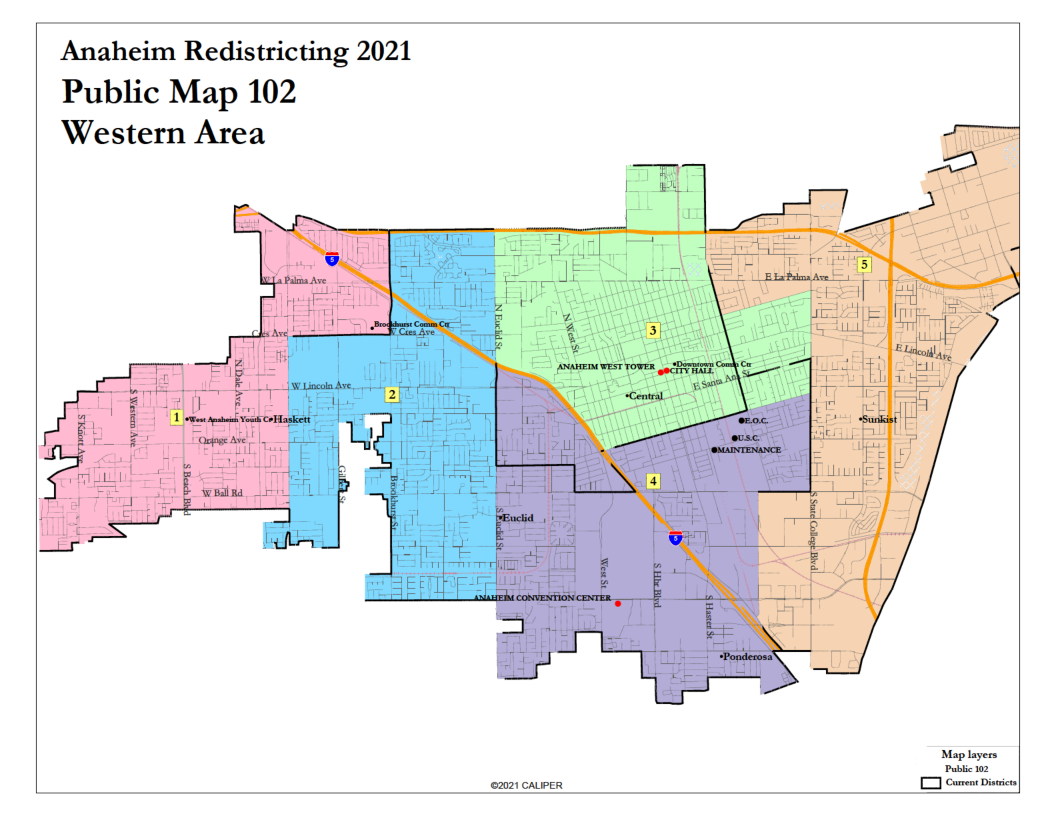
#### David M Klawe

						Counts	;			Percentages									
Group	Category	1	2	3	4	5	6	Unassigned	Total	1	2	3	4	5	6	Unassigned	Total		
D 1 :	Tot. Pop.	57,468	57,959	57,460	58,967	57,524	58,379	0	347,757										
	Deviation from Ideal	-492	-1	-500	1,008	-436	420		1,507	-0.85%	0.00%	-0.86%	1.74%	-0.75%	0.72%		2.60%		
	Total CVAP	33,488	35,825	28,970	28,169	30,516	42,360	0	199,328										
Citizen Voting	Hisp	11,777	12,992	16,566	13,726	14,379	8,082	0	77,522	35%	36%	57%	49%	47%	19%		39%		
Age Population	NH Wht	10,592	10,891	7,367	7,863	9,820	24,981	0	71,514	32%	30%	25%	28%	32%	59%		36%		
Age i opulation	NH Blk	1,941	1,559	713	823	967	1,081	0	7,084	6%	4%	2%	3%	3%	3%		4%		
	NH Asn	8,798	9,643	4,048	5,406	4,760	7,963	0	40,618	26%	27%	14%	19%	16%	19%		20%		
	Total Reg.	26,809	26,584	23,915	24,133	25,723	39,534	0	166,698										
Nov. 2020	Latino	10,191	9,946	13,090	11,595	11,297	6,106	0	62,224	38%	37%	55%	48%	44%	15%		37%		
Registration	Asian-American	4,145	4,846	1,792	3,224	2,563	4,923	0	21,493	15%	18%	7%	13%	10%	12%		13%		
	Other	12,473	11,793	9,033	9,314	11,862	28,506	0	82,982	47%	44%	38%	39%	46%	72%		50%		
	Total Voters	20,577	20,570	18,456	18,533	20,633	35,072	0	133,841										
Nov. 2020	Latino	7,484	7,220	9,622	8,435	8,651	5,227	0	46,638	36%	35%	52%	46%	42%	15%		35%		
Voters	Asian-American	3,293	3,910	1,491	2,632	2,114	4,226	0	17,666	16%	19%	8%	14%	10%	12%		13%		
	Other	9,800	9,440	7,343	7,466	9,868	25,619	0	69,537	48%	46%	40%	40%	48%	73%		52%		

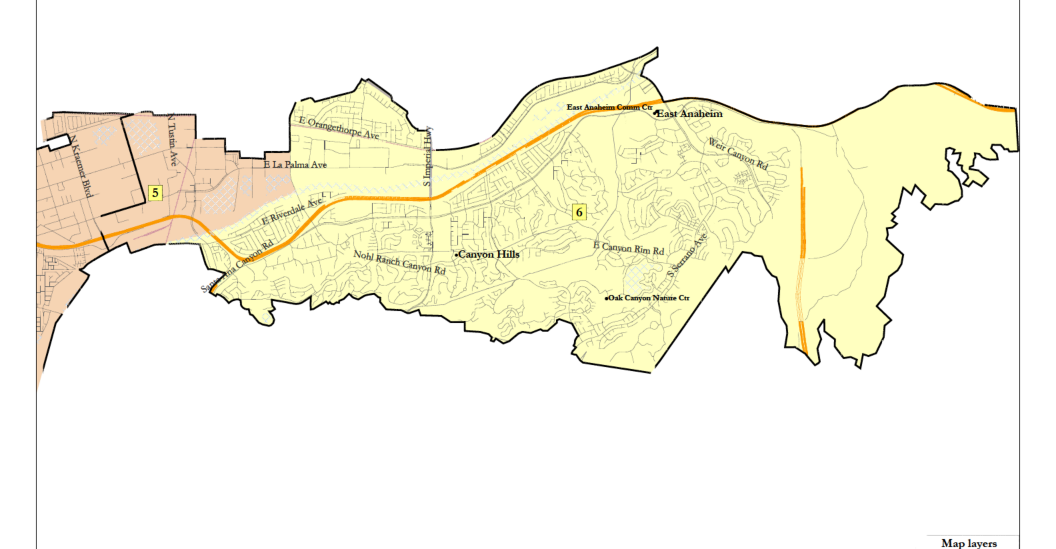
Submitter's Comments about the plan:

# **DAVID KLAWE**- MAP 102 -





## Anaheim Redistricting 2021 Public Map 102 Eastern Area



©2021 CALIPER

Public 102 Current Districts

2020 Total Pop   2020 Total Pop   2020 Total Pop   2020	20 Est. Total Popviation from ideal % Deviation % Hisp % NH White % NH Black Asian-American Total % Hisp % NH White % NH Black 6 Asian/Pac.Isl. Total % Latino est.	1 57,468 -492 -0.85% 51% 19% 4% 24% 33,517 35% 32%	2 57,959 -1 0.00% 52% 18% 4% 24% 35,836 37%	3 58,643 684 1.18% 72% 13% 2% 11%	4 58,967 1,008 1.74% 67% 14%	5 57,008 -952 -1.64% 59%	6 57,712 -248 -0.43%	<b>Total</b> 347,757 1,959
Z020 Total Pop  Citizen Voting Age Pop  Voter Registration (Nov 2020)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2020)  Voter Turnout (Nov 2020)  ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  Education (among those age 25+)	viation from ideal % Deviation % Hisp % NH White % NH Black Asian-American Total % Hisp % NH White % NH Black 6 Asian/Pac.Isl. Total	-492 -0.85% 51% 19% 4% 24% 33,517 35% 32%	-1 0.00% 52% 18% 4% 24% 35,836	684 1.18% 72% 13% 2%	1,008 1.74% 67% 14%	-952 -1.64%	-248	,
Z020 Total Pop  Citizen Voting Age Pop  Voter Registration (Nov 2020)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2020)  Voter Turnout (Nov 2020)  ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  Education (among those age 25+)	% Deviation % Hisp % NH White % NH Black Asian-American Total % Hisp % NH White % NH Black 6 Asian/Pac.Isl. Total	-0.85% 51% 19% 4% 24% 33,517 35% 32%	0.00% 52% 18% 4% 24% 35,836	1.18% 72% 13% 2%	1.74% 67% 14%	-1.64%		1,959
Citizen Voting Age Pop  Citizen Voting Age Pop  Voter Registration (Nov 2020)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2020)  ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  Education tables age 25+)  Solution (Nov 2020)  Control (Nov 2020)  Solution (Nov 2020)  Control (Nov 2020)  Solution (No	% Hisp % NH White % NH Black Asian-American Total % Hisp % NH White % NH Black 6 Asian/Pac.Isl. Total	51% 19% 4% 24% 33,517 35% 32%	52% 18% 4% 24% 35,836	72% 13% 2%	67% 14%		_0.430/2	
Citizen Voting Age Pop  Citizen Voting Age Pop  Voter Registration (Nov 2020)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2020)  Voter Turnout (Nov 2020)  ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  g	% NH White % NH Black Asian-American Total % Hisp % NH White % NH Black 6 Asian/Pac.Isl. Total	19% 4% 24% 33,517 35% 32%	18% 4% 24% 35,836	13% 2%	14%	500/-	-U.+J/0	3.38%
Citizen Voting Age Pop  Citizen Voting Age Pop  Voter Registration (Nov 2020)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2020)  Voter Turnout (Nov 2020)  ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  g	% NH Black Asian-American Total % Hisp % NH White % NH Black 6 Asian/Pac.Isl. Total	4% 24% 33,517 35% 32%	4% 24% 35,836	2%		3270	22%	54%
Citizen Voting Age Pop  Voter Registration (Nov 2020)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2020)  Voter Turnout (	Asian-American Total % Hisp % NH White % NH Black 6 Asian/Pac.Isl. Total	24% 33,517 35% 32%	24% 35,836		207	21%	50%	23%
Citizen Voting Age Pop  Voter Registration (Nov 2020)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2020)  ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  Education tamout those age 25+)  Solution (Nov 2020)  Control (Nov 2020)  Solution	Total % Hisp % NH White % NH Black 6 Asian/Pac.Isl. Total	33,517 35% 32%	35,836	11%	2%	3%	2%	3%
Voter Registration (Nov 2020)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2020)  ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  Sy Sq Vote to St Spoke to St Spoke to	% Hisp % NH White % NH Black 6 Asian/Pac.Isl. Total	35% 32%			15%	15%	22%	19%
Voter Registration (Nov 2020)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2020)  ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  Sy Sq Voter to Spot the searce of th	% NH White % NH Black 6 Asian/Pac.Isl. Total	32%		30,106	28,321	29,650	41,871	199,301
Voter Registration (Nov 2020)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2020)  ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  Sy Sq Vote to St Spoke to St Spoke to	% NH White % NH Black 6 Asian/Pac.Isl. Total		J / / 0	58%	49%	46%	19%	39%
Voter Registration (Nov 2020)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2020)  ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  Sy Sq Voter to Spot the searce of th	% NH Black % Asian/Pac.Isl. Total		30%	25%	28%	32%	59%	36%
Voter Registration (Nov 2020)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2020)  ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  Sy Sp	6 Asian/Pac.Isl. Total	6%	4%	3%	3%	3%	2%	4%
Voter Registration (Nov 2020)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2020)  ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  Sy Si 9% AV	Total	27%	28%	14%	20%	17%	19%	21%
Voter Registration (Nov 2020)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2020)  ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  Spoke Signature (Nov 2020)  Spoke Si		26,114	26,713	24,773	24,490	25,312	38,855	166,257
Voter Registration (Nov 2020)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2020)  ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  Spoke Signature (Nov 2020)  Spoke Si	,	42%	41%	60%	53%	48%	17%	41%
Voter Registration (Nov 2020)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2020)  Voter Turnout (Nov 2020)  ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  g	Spanish-Surnamed	38%	37%	55%	48%	43%	15%	37%
Voter Turnout (Nov 2018)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2020)  Voter Turnout (Nov 2020)  ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  g	Asian-Surnamed	15%	18%	7%	13%	10%	12%	13%
Voter Turnout (Nov 2018)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2020)  ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  g	Filipino-Surnamed	4%	3%	2%	2%	2%	2%	2%
Voter Turnout (Nov 2018)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2020)  ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  g	NH White est.	36%	36%	32%	32%	40%	68%	43%
Voter Turnout 2018)  Voter Turnout (Nov 2018)  Voter Turnout (Nov 2020)  ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  g	% NH Black	6%	5%	3%	3%	4%	2%	4%
Voter Turnout 2018)  Voter Turnout (Nov 2020)  Voter Turnout (Nov 2020)  ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  g	Total	12,178	12,491	11,775	11,426	12,067	25,096	85,033
Voter Turnout 2018)  Voter Turnout (Nov 2020)  Voter Turnout (Nov 2020)  ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  g	% Latino est.	38%	35%	54%	47%	42%	15%	35%
Voter Turnout (Nov 2018)  Voter Turnout (Nov 2020)  Voter Turnout (Nov 2020)  ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  g	Spanish-Surnamed	35%	33%	50%	43%	39%	14%	32%
Voter Turnout (Nov 2020)  ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  g	Asian-Surnamed	13%	16%	7%	12%	8%	10%	11%
Voter Turnout (Nov 2020)  ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  g	Filipino-Surnamed	3%	3%	2%	2%	2%	1%	2%
Voter Turnout (Nov 2020)  ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  g	6 NH White est.	42%	43%	37%	38%	47%	72%	50%
Voter Turnout (Nov 2020)  Voter Turnout (Nov 2020)  Solve Final So	% NH Black	6%	5%	3%	3%	4%	2%	4%
Voter Turnout 2020)  We see that the second		20,049			18,805	20,350		
Voter Turnout 2020)  We see that the second	Total	40%	20,677 38%	19,121 57%	50%	45%	34,503 16%	133,505 38%
ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  g	% Latino est.	36%		52%				
ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  g	Spanish-Surnamed		35%		45%	41%	15%	35%
ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  g	Asian-Surnamed	16%	19%	8%	14%	10%	12%	13%
ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  g	Filipino-Surnamed	4% 37%	3% 38%	2% 33%	2% 33%	2% 42%	2%	2% 45%
ACS Pop. Est.  Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  g	6 NH White est. 6 NH Black est.						69%	
Age  Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  g		6%	5%	3%	3% 58,924	4%	2%	4%
Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  g	Total	58,006	62,585 28%	60,536 29%	29%	52,633	56,063 22%	348,747
Immigration  Language spoken at home  Language Fluency  Education (among those age 25+)  g	age0-19	27%				26%		27%
Language spoken at home  Language Fluency  Education (among those age 25+)  g	age20-60	54%	57%	59%	56%	60%	53%	57%
Language spoken at home  Language Fluency  Education (among those age 25+)  g	age60plus	19%	16%	12%	15%	14%	24%	17%
Language Fluency  Education (among those age 25+)	immigrants	37%	39%	39%	41%	37%	23%	36%
Language Fluency  Education (among those age 25+)	naturalized	49%	50%	37%	36%	44%	78%	46%
Language Fluency  Education (among those age 25+)	english	40%	36%	28%	27%	36%	69%	39%
Education (among those age 25+)	spanish	36%	41%	64%	58%	50%	12%	44%
Education (among those age 25+)	asian-lang	19%	18%	7%	11%	10%	9%	12%
Education (among those age 25+)	other lang	6%	5%	2%	4%	5%	10%	5%
age 25+)	beaks Eng. "Less han Very Well"	26%	28%	30%	33%	26%	9%	26%
age 25+)	hs-grad	50%	47%	43%	44%	45%	37%	44%
g	bachelor	17%	17%	14%	13%	18%	29%	18%
	graduatedegree	5%	5%	5%	4%	7%	17%	7%
	child-under18	42%	41%	44%	44%	37%	32%	40%
Pct of Pop. Age 16+	employed	64%	66%	70%	67%	70%	68%	67%
i	income 0-25k	17%	17%	18%	18%	13%	7%	15%
ir	income 25-50k	22%	21%	20%	24%	20%	10%	19%
Household Income in		16%	18%	23%	18%	20%	12%	18%
	income 50-75k	40%	39%	35%	37%	41%	51%	41%
	income 50-75k ncome 75-200k	5%	5%	4%	3%	5%	21%	8%
	ncome 75-200k	47%	46%	51%	45%	43%	84%	54%
				49%	55%	57%	16%	46%
Housing Stats	ncome 75-200k acome 200k-plus single family	53%	54%	マノ / U			22%	54%
<u> </u>	ncome 75-200k ncome 200k-plus	53% 62%	54% 61%	60%	64%	62%	/U	

Total population data from the 2020 Decennial Census adjusted by the State of California. Surname-based Voter Registration and Turnout data from the California Statewide Database. Latino voter registration and turnout data are Spanish-surname counts adjusted using Census Population Department undercount estimates. NH White and NH Black registration and turnout counts estimated by NDC. Citizen Voting Age Pop., Age, Immigration, and other demographics from the 2015-2019 American Community Survey and Special Tabulation 5-year data.

#### **Theresa Bass**

From:

**Sent:** Monday, October 25, 2021 11:27 PM

To: Redistricting

**Subject:** [EXTERNAL] Submission of a Second Proposed 20201 District map for Anaheim.

Warning: This email originated from outside the City of Anaheim. Do not click links or open attachments unless you recognize the sender and are expecting the message.

Good day,

Earlier, using the Paper Map tool with the Excel Spreadsheet (sent twice by accident), I submitted the Klawe 1 map on Friday. Since it is slightly different than the new one I am submitting, I am asking that both be submitted for review.

The new one, using the DistrictR tool is similar to the first map, but uses more Geographic Boundaries to draw District Border lines, especially between District 5 and 6. This creates more equal populations in all 6 districts, with a population deviation of just 1.67% per the DistrictR tool.

#### https://districtr.org/plan/69921

Here are my comments for the Klawe 2 submission.

>>This submission uses the spirit of the 2016 District Map, and uses geographic contiguity to help draw new lines where needed to equal out the population numbers from the 2020 Census.

The lines for Districts 3, 4 and 5 had to be adjusted, as they did not grow at the same rate as the city as a whole. This map creates fairly equal population counts.

Districts 1 and 2 grew at the same rate as the city as a whole, and needed no adjustments. This keeps "West Anaheim" as being located West of Euclid Avenue. Also all of the Beach Boulevard Specific Plan in District 1, and the Little Arabia Community of Interest in District 2. West Anaheim has about a 25% Asian Population, which is spread throughout the area. Districts 1 and 2 have about the same Asian breakdown. Also a Hispanic Breakdown of 50%, and like the Asian population, is spread throughout West Anaheim.

I moved the line separating Districts 3 and 4 using Interstate 5 and South Street. Using Interstate 5 keeps the southern area as part of the Resort Area, as it is impacted by the Resort area traffic and parking issues, along with businesses serving the resort. South Street was used in the 2016 District Map.

The Eastern Line between District 4 and 5 uses State College north of Ball, and Lewis Street south of Ball, and matches the 2016 boundaries. The 2016 District Map report states "several of those speakers came to subsequent meetings and favored the boundary line between Council Districts 4 and

5 that places the Anaheim Resort area and the Platinum Triangle in separate districts. It was felt that residents would be better-served by having a council member for each of those areas.", and using Lewis Street does that.

As for the segments between East Street and State College Blvd north of South Street between District 3 and 5, if you use Sycamore as the dividing line, you have two segments of about 10,000 people each. I gave the top portion to District 5, to reflect the 2016 map. It is possible to switch the two segments, giving the South of Sycamore to District 5, but that

would be the major change. Each segment is about 17% the size of an average district, so way above the allowable deviation, and cannot be combined without major changes to the entire map.

As for the CVAP numbers in Districts 3, 4 and 5, they reflect the same basic breakdown as in 2016. The 2016 report talks about having plurality numbers in all 3 districts. The District R tool shows a Hispanic Voting Age Population of 68% in District 3, 63% in District 4, and 54% in District 5. The segment of District 5 West of State College between Sycamore and the Northern edge of the city helps get that count above 50%. This shows 3 districts with a Hispanic majority, and 2 Hispanic plurality districts in West Anaheim.

The border between Districts 5 and 6 use the Santa Ana River and Lakeview Avenue as clear geographic boundaries, and equals out population counts. District 6 remains the Eastern portion of the City, and keeps the Anaheim Hills community of Interest together.

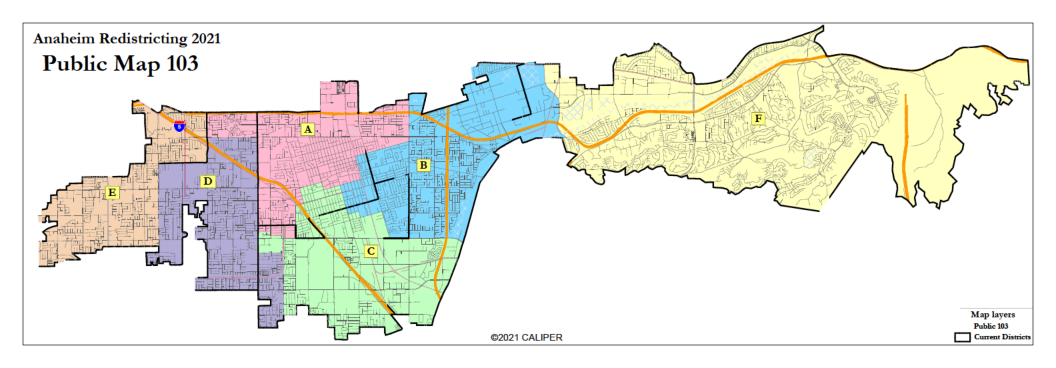
I feel this map meets the goals of creating fairly equal populations in each of the 6 districts in the city, using geographic contiguity as the main tool in drawing the boundaries to create those equal amounts, which matches California Ranked Criteria top priorities. Using the 2016 Districting Process as the guide to this new map is trying to keep the communities of interest identified then together. Of course, some communities were divided then, as does this map, but I attempted to minimize those issues as much of possible. I attended 5 of the seven district meetings to listen to the residents and their concerns.

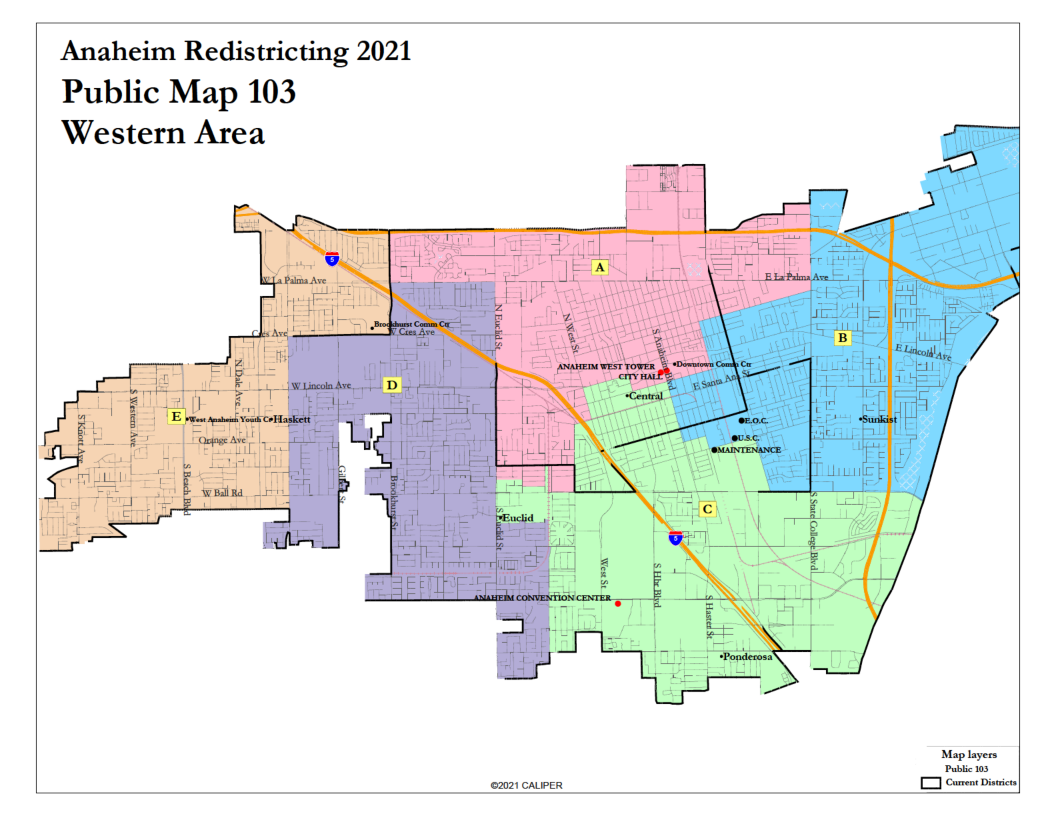
David Klawe, West Anaheim.<<

If you have any questions about this new submission, please contact me.

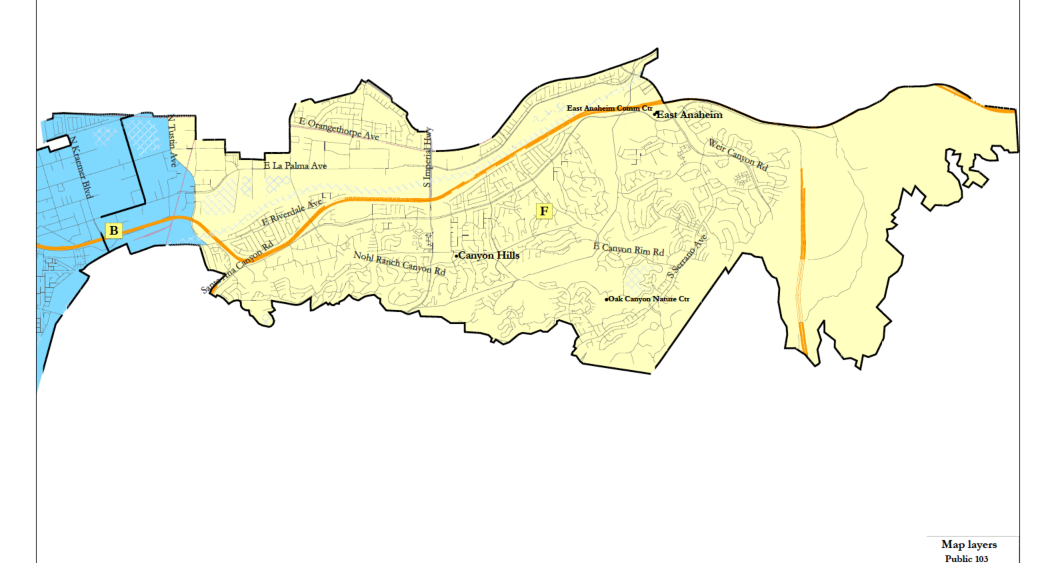
David M. Klawe West Anaheim

# ANAHEIM CITIZEN REDISTRICTING COMMITTEE - MAP 103 -





# Anaheim Redistricting 2021 Public Map 103 Eastern Area



©2021 CALIPER

**Current Districts** 

Public Map 103									
District		A	В	С	D	E	F	Total	
2020	2020 Est. Total Pop	57,334	58,316	57,865	59,045	57,468	57,729	347,757	
	Deviation from ideal	-626	357	-95	1,086	-492	-231	1,711	
	% Deviation	-1.08%	0.62%	-0.16%	1.87%	-0.85%	-0.40%	2.95%	
	% Hisp	70%	65%	64%	51%	51%	22%	54%	
2020 Total Pop	% NH White	14%	18%	17%	19%	19%	50%	23%	
2020 Total Fop	% NH Black	2%	2%	3%	3%	4%	2%	3%	
	% Asian-American	13%	13%	14%	25%	24%	22%	19%	
	Total	29,288	32,022	26,258	36,341	33,517	41,875	199,301	
	% Hisp	54%	50%	50%	36%	35%	19%	39%	
Citizen Voting Age Pop	% NH White	27%	29%	28%	31%	32%	59%	36%	
	% NH Black	2%	3%	3%	5%	6%	2%	4%	
	% Asian/Pac.Isl.	16%	16%	18%	28%	27%	19%	21%	
	Total	24,252	26,942	22,525	27,548	26,114	38,876	166,257	
	% Latino est.	58%	52%	52%	40%	42%	17%	41%	
Voter Registration (Nov	% Spanish-Surnamed	53%	47%	48%	37%	38%	15%	37%	
2020)	% Asian-Surnamed	9%	10%	10%	19%	15%	12%	13%	
2020)	% Filipino-Surnamed	3%	2%	2%	3%	4%	2%	2%	
	% NH White est.	33%	37%	34%	36%	36%	68%	43%	
	% NH Black	2%	3%	4%	5%	6%	2%	4%	
	Total	11,661	13,403	9,691	12,996	12,178	25,104	85,033	
	% Latino est.	51%	45%	48%	35%	38%	15%	35%	
Voter Turnout (Nov	% Spanish-Surnamed	48%	41%	44%	32%	35%	14%	32%	
2018)	% Asian-Surnamed	9%	8%	9%	17%	13%	10%	11%	
2016)	% Filipino-Surnamed	2%	2%	2%	2%	3%	1%	2%	
	% NH White est.	38%	44%	38%	43%	42%	72%	50%	
	% NH Black	2%	3%	4%	5%	6%	2%	4%	
	Total	18,613	21,564	17,339	21,418	20,049	34,522	133,505	
	% Latino est.	55%	49%	49%	38%	40%	16%	38%	
Voter Turnout (Nov	% Spanish-Surnamed	50%	45%	45%	34%	36%	15%	35%	
2020)	% Asian-Surnamed	10%	10%	11%	20%	16%	12%	13%	
2020)	% Filipino-Surnamed	3%	2%	2%	3%	4%	2%	2%	
	% NH White est.	34%	39%	36%	37%	37%	69%	45%	
	% NH Black est.	2%	3%	4%	5%	6%	2%	4%	
ACS Pop. Est.	Total	58,790	59,561	53,590	62,733	58,006	56,067	348,747	
	age0-19	28%	28%	28%	28%	27%	22%	27%	
Age	age20-60	57%	58%	59%	57%	54%	53%	57%	
	age60plus	14%	14%	13%	15%	19%	24%	17%	
Immigration	immigrants	40%	37%	41%	38%	37%	23%	36%	
minigration	naturalized	37%	44%	34%	50%	49%	78%	46%	
	english	26%	33%	30%	36%	40%	69%	39%	
Language spoken at home	spanish	63%	54%	56%	40%	36%	12%	44%	
	asian-lang	8%	9%	10%	18%	19%	9%	12%	
	other lang	2%	4%	4%	6%	6%	10%	5%	
Language Fluency	Speaks Eng. "Less than Very Well"	33%	27%	31%	27%	26%	9%	26%	
Education (among those	hs-grad	43%	46%	43%	47%	50%	37%	44%	
age 25+)	bachelor	13%	17%	15%	17%	17%	29%	18%	
age 25+)	graduatedegree	4%	6%	6%	5%	5%	17%	7%	
Child in Household	child-under18	43%	42%	39%	42%	42%	32%	40%	
Pct of Pop. Age 16+	employed	68%	70%	70%	66%	64%	68%	67%	
Household Income	income 0-25k	20%	13%	17%	16%	17%	7%	15%	
	income 25-50k	21%	19%	23%	21%	22%	10%	19%	
	income 50-75k	22%	19%	21%	18%	16%	12%	18%	
	income 75-200k	34%	42%	35%	40%	40%	51%	41%	
	income 200k-plus	4%	6%	3%	5%	5%	21%	8%	
	single family	48%	56%	35%	47%	47%	84%	54%	
Housing Ctoto	multi-family	52%	44%	65%	53%	53%	16%	46%	
Housing Stats	rented	63%	55%	70%	61%	62%	22%	54%	
	owned	37%	45%	30%	39%	38%	78%	46%	
	-								

Total population data from the 2020 Decennial Census adjusted by the State of California. Surname-based Voter Registration and Turnout data from the California Statewide Database. Latino voter registration and turnout data are Spanish-surname counts adjusted using Census Population Department undercount estimates. NH White and NH Black registration and turnout counts estimated by NDC. Citizen Voting Age Pop., Age, Immigration, and other demographics from the 2015-2019 American Community Survey and Special Tabulation 5-year data.

# ANAHEIM CITIZENS REDISTRICTING COMMITTEE

City Council District Map Submission October 25th, 2021

#### INTRODUCTION

The Anaheim Citizens Redistricting Committee (ACRC) was established in June 2021 to ensure community voices were heard in Anaheim city redistricting processes. Centering the lived experiences and needs of low-income communities of color and working families, the ACRC has pursued maps and other redistricting outcomes that maximize opportunities for year-round organizing and policy advocacy, working toward a city that treats everyone equitably and with justice. Organizing across diverse communities builds bridges, better mitigates potential conflict between groups, and deepens the foundation for collective work over the next decade.

# **ACRC Participants**

The committee includes 5 members that reflect Anaheim's diverse communities.

- Arab American Civic Council
- ACLU of Southern California
- Orange County Asian Pacific Islander Community Alliance (OCAPICA)
- Orange County Congregation Community Organization (OCCCO)
- Orange County Communities Organized for Responsible Development (OCCORD)

Each member brings a deep connection and engagement with communities on the ground, with a particular focus on community organizing and integrated voter engagement in Anaheim city.

Since June 2021, ACRC members have been meeting virtually once a month to advance their collective work. To promote greater community engagement in redistricting, ACRC have (1) educated members and residents about redistricting, (2) created a space through which they identify and articulate communities of interest (COI) important to them, (3) mobilized community members to present testimony at community meetings, and (4) worked closely with them to create city redistricting maps that best address the needs of low-income communities of color and working families.

Members shared their communities of interest mostly in West Anaheim. A summary of these communities of interest is provided in the following section.

This submission represents the culmination and collective effort of 5 months of engagement.

# **Summary of Community of Interest**

#### Little Arabia

Summary: Located in west Anaheim on Brookhurst Street between Crescent Avenue and Katella Avenue (see Figure A below), Little Arabia is home to more than one hundred small businesses serving Orange County's diverse Middle Eastern, Muslim, and South Asian (AMEMSA) community, including ethnic grocery stores, restaurants, cafes, hair salons, halal butcher shops, and professional services. It is also home to important religious institutions such as the West Coast Islamic Society and nonprofit and social service organizations that serve the community.



Figure A: Little Arabia, Anaheim California.

Source: Caliper Corporation, Maptitude for Redistricting.

**Guidance:** Keep the area of Brookhurst Street between Crescent Avenue and Katella Avenue whole.

## Sycamore Junior High School

**Summary:** Located in west Anaheim at 1801 East Sycamore Street, Anaheim, California 92805 (see Figure B below), families whose children attend this Sycamore Junior High mostly live west of North East Street. It is important for the school to be in the same district where the students and parents live.



Figure B: Sycamore Junior High School, Anaheim California.

Source: Caliper Corporation, Maptitude for Redistricting.

**Guidance:** Keep Sycamore Junior High School with the Historic Anna Drive Latinx community west of North East Street.

## Disneyland and Angels Stadium

**Summary:** Disneyland and the Angel Stadium are two of the largest entertainment communities of interest in Anaheim. Not only are they close in geographic proximity, but also share common commercial interests. Working-class residents agree that they should be drawn in one district together.

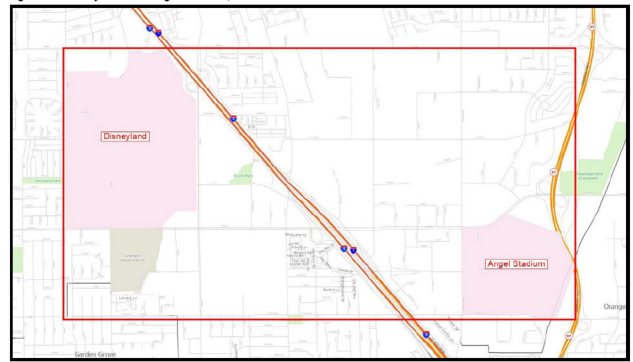


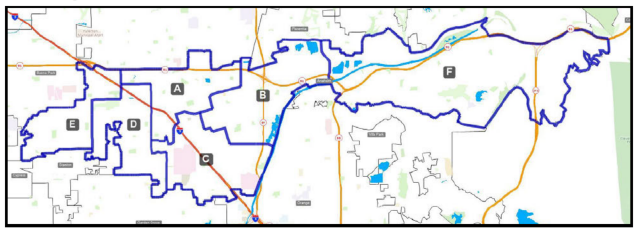
Figure C: Disneyland and Angel Stadium, Anaheim California.

Source: Caliper Corporation, Maptitude for Redistricting.

Guidance: Keep Disneyland and Angel Stadium together in one district.

#### ANAHEIM CITY COUNCIL DISTRICTS

# Summary



#### **Highlights of City Council District Plan**

The ACRC plan for Anaheim City centers federal Voting Rights Act compliance and communities of interest that reflect the needs of the City's most impacted residents. With districts drawn to population equality requirements, the plan also respects other redistricting criteria established under state law, such as contiguity, making the lines easily identifiable, and compactness when not conflicting with core principles.

Respect for the federal Voting Rights Act. The City Council District plan complies with Section 2 of the federal Voting Rights Act and includes three districts where cohesive Latinx communities have a real opportunity to elect candidates of choice.

Respect for communities of interest. The plan centered communities of interest in the drawing of City District lines. Immigrants, Latinx, and other populations in need were considered in identifying both communities of interest and geographic areas that were similar to and different from one another.

Respect for population equality. The District plan includes districts whose total populations fall within 5% deviation of the ideal population of 57,960 persons per district, with a percentage spread of less than 10%.

Respect for the requirement of contiguity. The plan draws contiguous districts.

Respect for the requirement of making boundaries easily identifiable. The Council district boundaries are easily identifiable and understandable to residents and follow natural and artificial barriers, streets, and the boundaries of the City.

Respect for the requirement of compactness. The plan draws compact districts where possible, understanding that federal Voting Rights Act compliance and maintaining the integrity of communities of interest may require drawing less compact districts.

Respect for nonpartisanship. The plan was developed to address community needs and does not favor or discriminate against a political party.

#### **Priorities for City Council Districts**

- District A creates a federal Voting Rights Act compliant district around cohesive Latinx communities with the Historic Anna Drive Latinx community west of North East Street and Sycamore Junior High School together. Families whose children attend this Sycamore Junior High mostly live in Anna Drive. Based on official redistricting data released from the Statewide Database at U.C. Berkeley in September, the Latinx community can constitute a majority of a city council district's citizen voting-age population in this part of Anaheim City.
- District B creates a federal Voting Rights Act compliant district around cohesive Latinx communities with mostly working class communities with different interests than the adjacent districts. Based on official redistricting data released from the Statewide Database at U.C. Berkeley in September, the Latinx community can constitute a majority of a city council district's citizen voting-age population in this part of Anaheim City.
- District C creates a federal Voting Rights Act compliant district around cohesive Latinx communities, mainly concentrated within the Ponderosa community located between Disneyland and Angel Stadium. Considering the workforce population within the commercial district, having cohesion would maintain the community. Based on official redistricting data released from the Statewide Database at U.C. Berkeley in September, the Latinx community can constitute a majority of a city council district's citizen voting-age population in this part of Anaheim City.
- District D brings the Little Arabia community of interest together. Little Arabia is home to more than one hundred small businesses serving Orange County's diverse Middle Eastern, Muslim, and South Asian (AMEMSA) community, including ethnic grocery stores, restaurants, cafes, hair salons, halal butcher shops, and professional services. It is also home to important religious institutions such as the West Coast Islamic Society and nonprofit and social service organizations that serve the community. Community members emphasized the significance of maintaining their established community.
- District E maintains the integrity of a long-time homeowner community together.
- District F maintains the integrity of higher income areas in Anaheim Hills.

#### **District A**



**Total Population:** 57,334 **Deviation:** -626 (-1.08%)

Federal Voting Rights Act: SECTION 2 COMPLIANT DISTRICT

Group	Voting-Age oup Population		Citizen Voting-Age Population		Voter Registration		Voter Turnout	
	#	%	#	%	#	%	#	%
Latinx	29,077	65.99%	15,799	54.00%	12,754	52.59%	9,328	50.12%

**Contiguity:** District A is contiguous. Major streets are divided for the district to be compliant with federal Voting Rights Act and population balance.

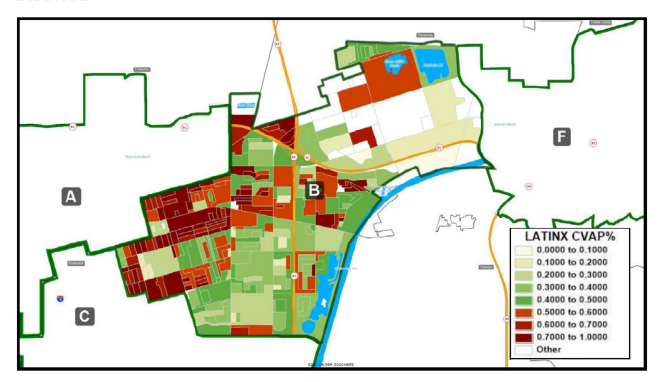
#### Communities of Interest:

District A is a federal Voting Rights Act compliant district for the Latinx community that unites disproportionately immigrant and low-income communities in Sycamore Junior High School and Historic Anna Drive Latinx community located west of North East Street.

#### Compactness

District A is compact, with a population polygon score 0.50 or greater.

## **District B**



**Total Population:** 58,316 **Deviation:** +356 (+0.61%)

Federal Voting Rights Act: SECTION 2 COMPLIANT DISTRICT

Group	Voting Popu	g-Age lation	Citizen Vo Popu	oting-Age lation	Voter Registration		Voter Turnout	
	#	%	#	%	#	%	#	%
Latinx	27,204	61.01%	16,287	50.07%	12,623	46.85%	9,649	44.75%

**Contiguity:** District B is contiguous. Major streets are divided for the district to be compliant with federal Voting Rights Act and population balance.

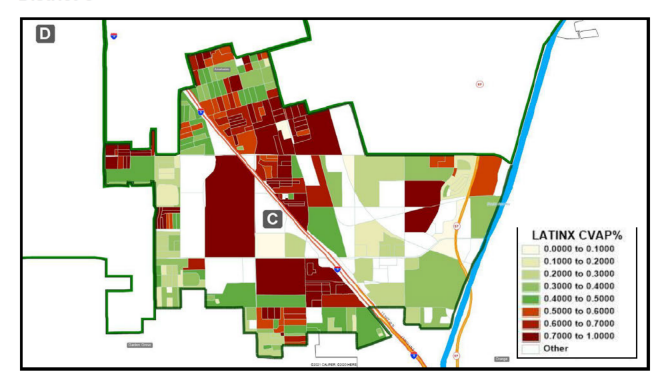
#### **Communities of Interest**

District B is a federal Voting Rights Act compliant district for the Latinx community that unites disproportionately immigrant and low-income communities along the Santa Ana River.

#### Compactness

District B is compact, with a population polygon score 0.50 or greater.

## **District C**



**Total Population:** 57,865 **Deviation:** -95 (-0.16%)

Federal Voting Rights Act: SECTION 2 COMPLIANT DISTRICT

Group	Voting-Age up Population		Citizen Voting-Age Population		Vo Regist	ter tration	Voter Turnout	
	#	%	#	%	#	%	#	%
Latinx	26,493	59.43%	13,433	50.13%	10,717	47.58%	7,809	45.04%

**Contiguity:** District C is contiguous. Major streets are divided for the district to be compliant with federal Voting Rights Act and population balance.

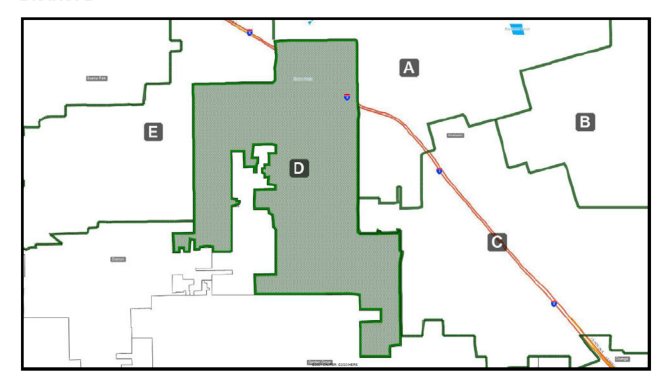
#### Communities of Interest:

District C is a federal Voting Rights Act compliant district for the Latinx community that unites the Ponderosa communities and keeps Disneyland and Anaheim Stadium together that share similar needs and interests.

#### Compactness:

District C is compact, with a population polygon score 0.50 or greater.

## **District D**



**Total Population:** 59,045 **Deviation:** +1,085 (+1.87%)

Federal Voting Rights Act: N/A

**Contiguity:** District is contiguous. Major streets are divided for adjacent districts A and C to be compliant with federal Voting Rights Act and population balance.

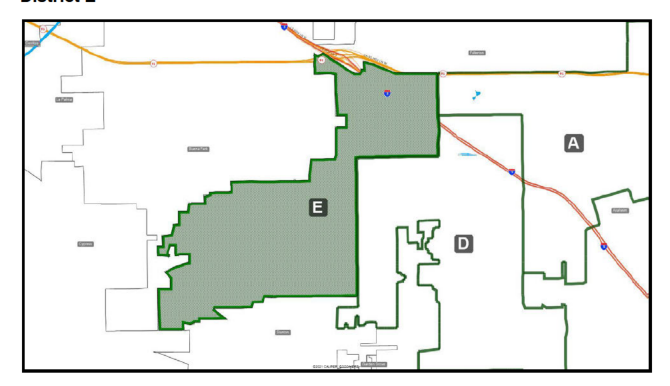
#### **Communities of Interest:**

District D keeps the Little Arabia area of Brookhurst Street between Crescent Ave and Katella Ave whole.

# Compactness

District D is compact, with a population polygon score 0.50 or greater.

## District E



**Total Population:** 57468 **Deviation:** -492 (-0.85%)

Federal Voting Rights Act Compliance: N/A

**Contiguity:** District E is contiguous. Major streets are divided for adjacent district A to be compliant with federal Voting Rights Act and population balance.

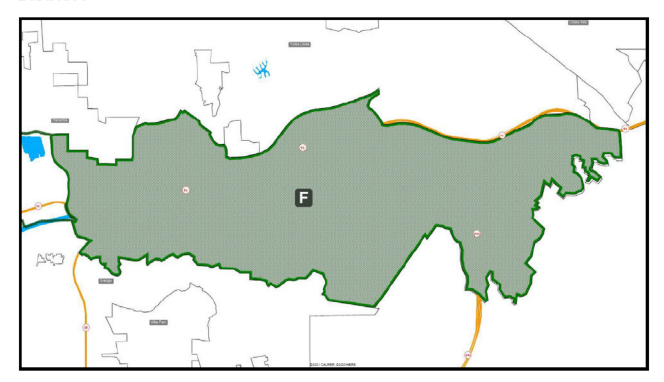
#### **Communities of Interest:**

District E keeps the long-time homeowner communities together.

#### Compactness:

District E is compact, with a population polygon score 0.50 or greater.

# **District F**



**Total Population:** 57,729 **Deviation:** -231 (-0.40%)

Federal Voting Rights Act Compliance: N/A

Contiguity: District is contiguous.

#### Communities of Interest:

District F maintains the integrity of higher income communities in Anaheim Hills.

## Compactness:

District F is compact, with a population polygon score 0.50 or greater.

#### Block DistrictID 060590871051003 A 060590871051000 A 060590872006002 A 060590871051001 A 060590871051002 A 060590866022001 A 060590872006000 A 060590872005008 A 060590872005003 A 060590872005001 A 060590872005000 A 060590866022000 A 060590866024009 A 060590866024005 A 060590866024006 A 060590866015003 A 060590866015002 A 060590866024004 A 060590866015004 A 060590866015001 A 060590866024000 A 060590866023000 A 060590866023001 A 060590866024003 A 060590866024002 A 060590866024001 A 060590866016000 A 060590867014011 E 060590867014010 E 060590867014006 E 060590867014007 E 060590867014005 E 060590867014002 E 060590867014001 E 060590867014000 E 060590867014008 E 060590867011012 A 060590867014009 E 060590867011015 A 060590867011007 A 060590867011002 A 060590867011005 A 060590867011006 A 060590867011000 A 060590867011014 A 060590867011010 A 060590867011011 A 060590877011011 D 060590877011014 D 060590877011013 D 060590877011001 D 060590877011002 D 060590877011012 D 060590877011006 D 060590877011007 D 060590877011015 D 060590877011016 D 060590871031000 D 060590877011009 D 060590877011008 D 060590877011000 D 060590871037008 D 060590871037003 D 060590871037002 D 060590871037001 D 060590871032006 D 060590871032007 D 060590871032002 D 060590871032011 D 060590871032008 D 060590871032009 D 060590871032001 D

```
060590871034013 D
```

- 060590871034011 D
- 060590871034004 D
- 060590871034001 D
- 060590871034010 D
- 060590871034014 D 060590871034009 D
- 060590871032012 D
- 060590871032013 D
- 060590871032010 D
- 060590871032000 D
- 060590871034008 D
- 060590871034015 D
- 060590871034007 D
- 060590871034016 D
- 060590871034006 D
- 060590871034000 D
- 060590871035009 D 060590871035008 D
- 060590871035010 D
- 060590871012000 D
- 060590871012002 D
- 060590868024005 E
- 060590868024002 E
- 060590871012001 D
- 060590871012003 D
- 060590871024001 D
- 060590871024002 D
- 060590871023001 D
- 060590871023000 D
- 060590871025005 D
- 060590868022007 E
- 060590868022006 E
- 060590868024000 E
- 060590868022004 E
- 060590868022005 E
- 060590868022003 E
- 060590868022002 E 060590868021010 E
- 060590867012015 E
- 060590868021009 E
- 060590867012021 E
- 060590868024001 E
- 060590871025002 D
- 060590868022001 E
- 060590868022000 E
- 060590867012023 E
- 060590867026010 E
- 060590867011019 A 060590867011016 A
- 060590867011018 A
- 060590871024000 D
- 060590871023003 D
- 060590871022000 D
- 060590871023002 D
- 060590871021000 D
- 060590871022002 D
- 060590871022001 D
- 060590871025006 D
- 060590871025007 D
- 060590871025004 D
- 060590871025001 D 060590871025000 D
- 060590867024004 D
- 060590867026004 D
- 060590867023001 D
- 060590867026006 D
- 060590867026005 D 060590867026008 D
- 060590867011017 A
- 060590867026003 D
- 060590867026001 D 060590867015007 A

```
060590867026007 D
```

- 060590867026011 D
- 060590867026009 D
- 060590867023000 D
- 060590867026012 D
- 060590867026002 D 060590867026000 D
- 060590867016002 A
- 060590867021002 D
- 060590868021006 E
- 060590867012012 E
- 060590867012011 E
- 060590867012013 E
- 060590867012006 E
- 060590867012016 E
- 060590868021011 E
- 060590867012017 E
- 060590867012014 E
- 060590867012010 E
- 060590867012009 E
- 060590868021007 E
- 060590867012019 E
- 060590867012022 E
- 060590867012020 E
- 060590867012018 E
- 060590867014003 E
- 060590867014004 E
- 060590867012024 E
- 060590867012000 E
- 060590877032004 D
- 060590877032002 D
- 060590877032006 D
- 060590877032005 D
- 060590877043002 D 060590877035000 D
- 060590877044005 D
- 060590877044003 D
- 060590877044000 D
- 060590877045000 D
- 060590877042005 D
- 060590877042004 D
- 060590877043000 D
- 060590877043001 D
- 060590876027001 D 060590876027002 D
- 060590876027000 D
- 060590877042003 D
- 060590877042002 D
- 060590877044004 D
- 060590877044002 D
- 060590877041001 D
- 060590877041005 D 060590877044001 D
- 060590877042001 D
- 060590877042000 D
- 060590877041003 D
- 060590877041004 D
- 060590868031000 D
- 060590868031003 D
- 060590868031005 D
- 060590868023012 E
- 060590868031006 D 060590868031001 D
- 060590868031002 D
- 060590868023013 E
- 060590868023014 E
- 060590868031004 D 060590868024004 E
- 060590868021026 E
- 060590868023011 E
- 060590868023010 E 060590868021022 E
- 060590868021017 E

```
060590868023004 E
```

060590868023015 E

060590868023016 E

060590868023008 E

060590868023005 E

060590868023003 E

060590868023002 E

060590868023001 E

060590868021014 E

060590868023000 E

060590868023007 E

060590868024003 E

060590868023006 E

060590868022010 E

060590868022011 E

060590868022008 E

060590868022009 E

060590868011006 E

060590868011007 E

060591104011007 E 060591104011005 E

060590868011008 E

060590868011009 E

060590868011005 E

060590868011003 E

060590868011013 E

060590868011004 E

060590868021012 E

060590868021008 E 060590868021005 E

060590870021009 D

060590870021008 D

060590870021006 D

060590870021000 D 060590870022003 D

060590870022010 D

060590870022006 D

060590870022005 D

060590870022000 D

060590870022004 D

060590870021007 D

060590871011005 D

060590871011003 D

060590871011000 D 060590868033000 E

060590868036000 E

060590868034005 E

060590868034001 E

060590868034002 E

060590868013005 E

060590868013002 E

060590868034003 E

060590868034004 E

060590868034000 E

060590868021030 E

060590868021031 E 060590868021027 E

060590868013004 E

060590868013006 E

060590868013007 E

060590868013003 E

060590868013001 E 060590868013000 E

060590868011014 E

060590868011021 E

060590868021028 E

060590868021020 E

060590868021019 E

060590868021029 E 060590868021025 E

060590868021024 E

060590868021023 E

```
060590868021021 E
```

- 060590868021018 E
- 060590868021013 E
- 060590868021016 E
- 060590868021015 E
- 060590868031007 D
- 060590863036009 C
- 060590863036004 C
- 060590863036002 C
- 060590863036016 C
- 060590863036001 C
- 060590863036000 C
- 060590863036014 C
- 060590863036015 C
- 060590877014004 D
- 060590877014005 D
- 060590877014003 D
- 060590877015003 D
- 060590877014002 D
- 060590877014000 D 060590877015001 D
- 060590877014001 D
- 060590877013004 D
- 060590877013002 D
- 060590877013003 D
- 060590877015000 D
- 060590877013001 D
- 060590877011005 D
- 060590877013000 D
- 060590877011004 D
- 060590877011003 D
- 060590871011009 D
- 060590871011010 D
- 060590871011004 D
- 060590871011002 D 060590871011001 D
- 060590871013002 D
- 060590871014000 D
- 060590871013003 D
- 060590871013001 D 060590871011008 D
- 060590871032005 D
- 060590871032004 D
- 060590871032003 D
- 060590871013000 D
- 060590871034012 D
- 060590871034005 D
- 060590871034003 D 060590871034002 D
- 060590877013007 D
- 060590877013005 D
- 060590877011010 D
- 060590877013006 D
- 060590878064000 D
- 060590878063000 D
- 060591102022001 E 060591102022002 E
- 060591102021001 E
- 060591102021000 E
- 060591102022005 E
- 060591102022000 E
- 060591102022010 E
- 060590869014004 E
- 060590869013006 E
- 060590869013005 E
- 060590869013002 E 060590869012000 E
- 060590869013001 E
- 060590869014001 E
- 060591102023000 E 060590869017004 E
- 060590869015001 E
- 060591102023002 E

```
060591102023001 E
```

060590869017002 E

060590869015002 E

060590869017000 E

060590869017001 E

060590869011002 E

060590869011001 E

060590869011000 E 060590869011003 E

060590869016003 E

060590869016002 E

060590869016001 E

060590878011001 E

060590878011000 E

060590869013004 E

060590869013003 E

060590869014002 E

060590869014000 E 060590869013000 E

060590869014003 E

060590869021002 E

060590869023005 E

060590869023003 E

060590869023002 E

060590869024003 E

060590869034003 E

060590869034001 E

060590869034004 E

060590869034000 E

060590869034005 E

060590869033014 E

060590869033012 E

060590869033009 E

060590869033013 E

060590869033008 E 060590869033002 E

060590869033006 E

060590869033007 E

060590869033003 E

060590869033001 E

060590878053002 E

060590870013004 E

060590869033004 E

060590869033000 E

060590870013002 E

060590870013003 E

060590870013001 E

060590869032001 E

060590869032000 E

060590869032008 E

060590869032006 E

060590869032004 E

060590869032005 E

060590869035002 E

060590869035001 E 060590869035003 E

060590869035000 E

060590870015008 E

060590870015007 E

060590870015005 E

060590870015006 E

060590870011004 E

060590870015001 E 060590870011003 E

060590870011001 E

060591104022006 E

060591104022008 E

060591104022005 E

060591104022009 E 060591104022010 E

060590868035006 E

060590868035005 E

```
060590868035004 E
```

060590868035002 E

060590868035001 E

060590868035000 E

060590868036006 E

060590868033001 E

060590868036007 E

060590868036005 E

060590868036003 E

060590868036001 E

060590868036004 E

060590868036002 E

060590878053001 E

060590870013005 E

060590870014009 E

000550070014005

060590870014010 E 060590878053000 E

060590870014007 E

060590870014008 E

060590870013000 E

060590870014001 E

060590870014002 E

060590870014003 E

060590870014005 E

060590870014000 E

060590870014006 E

060590870024003 D

060590870014004 E

060590870024002 D

060590870024001 D

060590870015004 E

060590870015000 E

060590870011002 E

060590870015002 E

060590870012002 E 060590870011000 E

060590870011000 E

060590870021005 D

060590870015003 E

060590870021004 D

060590870021003 D

060590870012000 E

060590870022009 D 060590870022008 D

060590870022007 D

060590870022002 D

060590870022001 D

060590870023005 D

060590870024000 D

060590870023004 D

060590870023003 D

060590870023002 D

060590870023006 D 060590877012008 D

060590870023001 D

060590870023000 D

060590870021002 D

060590870021001 D 060591102034000 E

060591102034002 E

060591102031002 E

060591102034003 E

060591102034001 E

060591102031001 E

060591102031005 E 060591102031004 E

060591102033000 E

060591102034004 E

060591102033002 E

060591102033008 E 060591102033003 E

060591102033003 E

```
060591102033001 E
```

060591102033004 E

060591102033005 E

060590878011005 E

060590878011002 E

060590878011003 E

060590878011004 E

060590878011010 E

060590878023009 E

060590878023008 E

060590878023004 E

060590878023007 E

060590878023003 E

060590878023001 E

060590878023006 E

060590878023002 E

060590878023005 E

060590878023000 E

060590878032002 E

060590878032001 E

060590878032000 E

060590878054016 D

060590878054017 D

060590878054019 D

060590878054008 D

060590878054009 D

060590878054014 D

060590878064002 D

060590878064004 D

060590878064001 D 060590878064003 D

060590869024005 E

000590809024005 1

060590869024004 E

060590869015000 E

060590869016004 E 060591102011015 E

060590869016000 E

060590869021003 E

060590869025007 E

060590869025009 E

060590869025008 E

060590869025006 E

060590869024002 E

060590869025003 E

060590869025004 E

060590869025002 E

060591104023012 E

060590869025001 E

060590869025005 E

060590869025000 E

060591104023011 E

060591104023010 E

060591104023009 E 060591104023008 E

060590869023004 E

060590869023000 E

060590869023001 E 060590869024006 E

060590869033015 E

060590869033010 E

060590869033011 E

060590869031001 E

060590869033005 E 060590869031000 E

060590869024001 E

060590869021000 E

060590869024000 E

060590869022002 E

060590869022003 E

060591104022012 E

060590869022001 E 060591104022011 E

```
060591104022007 E
```

- 060590869021001 E
- 060590869022000 E
- 060590869032007 E
- 060590869032003 E
- 060590869032002 E
- 060590869034002 E
- 060590761043001 C
- 060590863035019 C
- 060590863035015 C
- 060590863034006 C
- 060590863035020 C
- 060590863035010 C
- 060590863035021 C
- 060590863034012 C
- 060590863034005 C
- 060590863034011 C
- 060590863034002 C
- 060590863034004 C
- 060590863034001 C
- 060590863035011 C
- 060590863034000 C
- 060590863035008 C
- 060590863035007 C
- 060590863035001 C
- 060590863035013 C
- 060590863035000 C
- 060590863035014 C
- 060590863034010 C
- 060590761042002 C
- 060590761042000 C
- 060590863034003 C
- 060590863035012 C
- 060590761042001 C
- 060590863036022 C
- 060590863036023 C
- 060590863036021 C 060590863036013 C
- 060590863036012 C
- 060590863036010 C
- 060590863031002 C
- 060590761043006 C
- 060590761043005 C
- 060590761043000 C
- 060590863036031 C 060590863036030 C
- 060590863036024 C
- 060590863036019 C
- 060590863036029 C
- 060590863036028 C
- 060590863036025 C
- 060590761043002 C
- 060590863036032 C
- 060590863036027 C
- 060590863036017 C
- 060590863036026 C
- 060590863036020 C 060590863036011 C
- 060590863036018 C
- 060590863036008 C
- 060590863036003 C
- 060590863036007 C
- 060590863036006 C
- 060590876023003 D
- 060590876022007 D
- 060590876023004 D 060590876021007 D
- 060590876021004 D
- 060590876021006 D
- 060590876021001 D
- 060590876023000 D 060590876022003 D
- 060590876022001 D

```
060590875034007 C
```

- 060590876022000 D
- 060590876023002 D
- 060590876023001 D
- 060590876021002 D
- 060590876014004 D
- 060590876021000 D
- 060590876014003 D
- 060590876014001 C
- 060590876014002 D
- 060590876013000 C
- 060590876021005 D
- 060590876014007 D
- 060590875052002 C
- 060590876014000 D
- 060590876014005 D
- 060590876014006 D
- 060590875035011 C
- 060590875035010 C 060590875035007 C
- 060590875035012 C 060590875035006 C
- 060590875035013 C
- 060590875035005 C
- 060590875035001 C
- 060590875035002 C
- 060590875035003 C 060590875032005 C
- 060590875032006 C 060590884021001 C
- 060590884021000 C
- 060590875032004 C
- 060590875034006 C
- 060590875034005 C
- 060590876025001 D 060590876012006 D
- 060590877041002 D
- 060590877041000 D
- 060590876012004 D
- 060590883021012 D
- 060590883021004 D 060590883021005 D
- 060590883021003 D
- 060590876022011 D
- 060590876022012 D
- 060590876022013 D 060590883021008 D
- 060590883021000 D
- 060590883021006 D 060590876022006 D
- 060590876022004 D
- 060590876022010 D
- 060590875035009 C
- 060590875035008 C
- 060590876024003 D
- 060590876024002 D
- 060590876024000 D
- 060590876024001 D
- 060590876025002 D 060590876026003 D
- 060590876023005 D
- 060590876026001 D
- 060590876026000 D
- 060590876026002 D
- 060590876021003 D
- 060590876021008 D
- 060590876012007 D 060590876012005 D
- 060590876025000 D
- 060590876012002 D
- 060590876012003 D
- 060590876012001 D 060590876022005 D

- 060590876022009 D
- 060590876022002 D
- 060590874032001 C
- 060590874032002 C
- 060590874032000 C
- 060590875041004 C
- 060590875041002 C
- 060599800001011 C
- 060590875041003 C
- 060599800001010 C
- 060599800001009 C
- 060590863035017 C
- 060590875041005 C 060590875041001 C
- 060590875041000 C
- 060590875041006 C
- 060590863035018 C
- 060590863035016 C
- 060590863035009 C
- 060590863035005 C
- 060590863035004 C
- 060590863035006 C
- 060590863035003 C
- 060590863035002 C
- 060590875044004 C
- 060590875044000 C
- 060590761021003 C
- 060590875041008 C
- 060590875041007 C
- 060590863034008 C
- 060590863034007 C
- 060590761021004 C
- 060590761021005 C
- 060590761021002 C
- 060590863034014 C
- 060590863034013 C
- 060590863034009 C 060590761044000 C
- 060590761043003 C
- 060590761043004 C
- 060590884031001 C
- 060590884031002 C 060590884031018 C
- 060590884031010 C
- 060590884031006 C
- 060590884031007 C
- 060590884031000 C
- 060590875033000 C
- 060590875044005 C
- 060590875044003 C
- 060590875043006 C
- 060590875043005 C
- 060590875043002 C
- 060590875043001 C
- 060590875044002 C
- 060590875044001 C
- 060590875043004 C
- 060590875043003 C
- 060590875043000 C 060590875041009 C
- 060590875042000 C
- 060590875041010 C
- 060590875031003 C
- 060590875031001 C
- 060599800001003 C
- 060599800001013 C 060590875031002 C
- 060590875031000 C
- 060599800001012 C
- 060599800001006 C
- 060599800001004 C
- 060599800001007 C 060599800001005 C

- 060590874031003 C
- 060590874032004 C
- 060590874032007 C
- 060590874032005 C
- 060590874031010 C
- 060599800001008 C
- 060590874033003 C
- 060590874033005 C
- 060590874033004 C
- 060590874033000 C
- 060590874033001 C
- 060590874033006 C
- 060590874033002 C
- 060590874032003 C
- 060590874032006 C
- 060590874031008 C
- 060590874031006 C
- 060590867016006 A
- 060590867016004 A
- 060590871031002 D
- 060590871037010 D
- 060590871031001 D
- 060590871033014 D
- 060590871033013 D
- 060590871033012 D
- 060590871033011 D
- 060590871037009 D 060590871037004 D
- 060590871037007 D
- 060590871037006 D
- 060590871033009 D
- 060590871033001 D
- 060590871037005 D
- 060590871033003 D
- 060590871033002 D
- 060590871033007 D
- 060590871033010 D
- 060590876011004 C
- 060590876012000 D
- 060590876011005 C 060590876011003 C
- 060590871033006 D
- 060590871062002 C
- 060590871062001 C
- 060590871033008 D
- 060590871033004 D
- 060590871033000 D
- 060590871033005 D
- 060590871052004 A
- 060590871052001 A 060590871037000 D
- 060590871036003 D
- 060590871036005 D
- 060590871036004 D
- 060590871036002 D
- 060590871035003 D
- 060590871035006 D
- 060590871035007 D
- 060590871035002 D 060590871035005 D
- 060590871035004 D
- 060590871035000 D
- 060590871036006 D
- 060590871036001 D
- 060590871036000 D
- 060590871035001 D 060590871062004 C
- 060590876011002 C
- 060590871063002 A 060590876011001 C
- 060590876011000 C
- 060590871062005 C
- 060590871062003 C

- 060590871062000 C
- 060590871063003 A
- 060590871052003 A
- 060590871063004 C
- 060590871063005 C
- 060590871063006 A
- 060590871063007 A
- 060590871063008 A
- 060590864052000 A
- 060590864042003 A
- 060590863013000 B
- 060590863043005 B
- 060590863043010 B
- 060590863043004 B
- 060590863044003 B
- 060590863043003 B
- 060590863044004 B 060590863015000 B
- 060590863014002 B 060590863014000 B
- 060590864055006 B
- 060590864022012 B
- 060590864021006 B
- 060590863043009 B
- 060590863043006 B
- 060590863043001 B
- 060590863043008 B
- 060590863043002 B
- 060590863043000 B
- 060590863044002 B
- 060590864021005 B
- 060590863044000 B
- 060590864021007 B
- 060590864055000 B
- 060590864022011 B 060590864022010 B
- 060590864022002 B
- 060590864042000 A
- 060590864024005 B
- 060590864021004 B
- 060590864022009 B
- 060590864022008 B 060590864022003 B
- 060590864021000 B
- 060590864022001 B
- 060590864022004 B
- 060590864024004 B
- 060590863031000 C
- 060590863036005 C
- 060590875034002 C
- 060590875053007 C
- 060590875034008 C
- 060590875034003 C
- 060590875053008 C
- 060590875053004 C
- 060590875052004 C
- 060590875053003 C
- 060590875053002 C
- 060590875053005 C
- 060590875053006 C
- 060590875034001 C
- 060590875035000 C 060590875034004 C
- 060590875034000 C
- 060599800001014 C
- 060590875052001 C
- 060590875052005 C 060590875052006 C
- 060590875052003 C
- 060590875051003 C
- 060590875051005 C
- 060590875052007 C
- 060590875053001 C

- 060590875052000 C
- 060590875053000 C
- 060590875051001 C
- 060590875051007 C
- 060590875051002 C
- 060590875051004 C
- 060599800001015 C
- 060599800001002 C
- 060590875032002 C
- 060590875032001 C
- 060590875032003 C
- 060590875032000 C
- 060599800001001 C
- 060590884031012 C
- 060590884031013 C
- 060590884031016 C
- 060590884031020 C
- 060590884031019 C
- 060590884021002 C
- 060590884031005 C
- 060590884031011 C
- 060590884031014 C
- 060590884031008 C
- 060590884031004 C
- 060590884031003 C
- 060590875033001 C
- 060590884031015 C
- 060590884031017 C
- 060590884031009 C
- 060590867011009 A
- 060590867011004 A
- 060590867011003 A
- 060590867011013 A
- 060590867015006 A
- 060590867011008 A
- 060590867015005 A 060590867011001 A
- 060590867015002 A
- 060590867013005 A
- 060590867013006 A 060590867015003 A
- 060590867016001 A
- 060590867015000 A
- 060590867015004 A
- 060590867013004 A
- 060590867013003 A 060590867015001 A
- 060590867013007 A
- 060590867013008 A
- 060590867013000 A
- 060590867013001 A
- 060590867013002 A
- 060590866013002 A
- 060590866013007 A
- 060590866013003 A
- 060590866015000 A 060590866016002 A
- 060590866013006 A
- 060590866013001 A
- 060590866013000 A
- 060590866016001 A
- 060590866013005 A
- 060590866013011 A
- 060590866013010 A
- 060590866013004 A
- 060590866013009 A 060590866013008 A
- 060590875051006 C
- 060590871061004 A
- 060590871061003 A 060590871061002 A
- 060590875051000 C
- 060590871061000 A

060590871051019 A

060590871051017 A

060590871051030 A

060590871051031 A

060590871051027 A

060590871051028 A

060590871051026 C

060590871064012 C

060590871064010 C

060590871064007 C

060590871064011 C

060590871064006 C

060590871064004 C

060590871064005 C

060590871051025 C

060590871051024 C

060590871064008 C

060590871064003 C

060590871064002 C

060590871051018 A

060590871051016 A

060590871051014 A

060590871051013 A

060590871051012 A

060590871051010 A

060590871051011 A

060590872003001 A

060590872003000 A

060590871051021 C 060590871051020 C

060590871051022 C

060590871051023 C

060590874012008 C

060590874012007 C

060590872003004 A

060590872003003 A

060590872003002 A

060590872004002 C 060590872004007 C

060590872004007 C

060590872004001 C

060590871064013 C

060590871064009 C

060590871064014 C 060590871064001 C

060590871064000 C

060590874054004 C

060590874054001 C

060590874054000 C

060590871064015 C 060590874054005 C

060590874054003 C

060590874054002 C

060599800001000 C

060590874031005 C

060590874054006 C

060590874053004 C 060590874053002 C

060590874053003 C

060590874053001 C

060590874053005 C

060590874053000 C 060590116021029 A

060590863032004 C

060590863037001 B

060590863032005 B

060590863033000 B

060590863037002 B

060590863037003 B 060590863032001 B

060590863037000 B

060590863032003 B

060590863012008 B

```
060590863012006 B
```

060590863032002 B

060590863012005 B

060590863012011 B

060590863012012 B

060590863011003 B

060590863012004 B

060590863011002 B

060590863012010 B 060590863012003 B

060590863032000 B

060590863012002 B

060590863012009 B

060590863012001 B

060590863011008 B

060590863011000 B

060590863012000 B

060590863013009 B

060590863013007 B

060590863013004 B

060590863037006 B

060590863062001 B

060590863037004 B

060590863037005 B

060590863061001 B

060590863061002 B

060590863031001 C

060590863062000 B 060590863061000 B

060590863013011 B

060590219244000 F

060590219244002 F

060590219243059 F

060590219243010 F

060590219243007 F

060590219243048 F 060590219243003 F

060590219243009 F

060590219243004 F

060590219243030 F

060590219243002 F

060590218261016 F

060590219243001 F

060590218261012 F 060590218261017 F

060590219243000 F

060590218261019 F

060590218261018 F

060590218261020 F

060590218261026 F 060590218261027 F

060590865011013 A

060590865011012 A

060590865011009 A

060590865011008 A

060590865011007 A

060590865011006 A

060590874031004 C 060590874031002 C

060590874052004 C

060590874031009 C

060590874031001 C

060590874052001 C

060590874042003 C

060590874042002 C

060590874042001 C 060590874031000 C

060590874031007 C

060590874052003 C

060590874052002 C

060590874052005 C

060590874051007 C 060590874052000 C

```
060590874042005 C
```

- 060590874042006 C
- 060590874041006 C
- 060590874051006 C
- 060590874051005 C
- 060590874041007 C
- 060590874051004 C
- 060590874041008 C
- 060590874013001 C
- 060590874013000 C
- 060590874042000 C
- 060590874014011 C
- 060590874014003 C 060590873025006 C
- 060590873025001 C
- 060590873025007 C
- 060590873025000 C
- 060590874014002 C
- 060590873026004 C
- 060590873026003 C
- 060590873026002 B
- 060590874041005 B
- 060590874041004 B
- 060590874014010 B
- 060590874014004 B
- 060590874014009 B
- 060590874041003 B
- 060590874041002 B
- 060590874014007 B
- 060590874014008 B
- 060590219032009 F
- 060590219032013 F
- 060590219032010 F
- 060590219032011 F
- 060590219032012 F
- 060590219153003 F
- 060590219032004 F
- 060590219032003 F 060590219152001 F
- 060590219152005 F
- 060590758131001 F
- 060590758131000 F
- 060590219161006 F
- 060590219153004 F
- 060590219153009 F
- 060590219153010 F
- 060590219153002 F
- 060590219161003 F
- 060590219153005 F
- 060590219161004 F
- 060590219153001 F
- 060590219161005 F
- 060590219161001 F 060590218131011 F
- 060590219032008 F
- 060590218131010 F
- 060590218212019 F
- 060590218212018 F
- 060590219032007 F
- 060590219032006 F
- 060590219032001 F
- 060590219032002 F 060590219032000 F
- 060590219032005 F
- 060590218131014 F
- 060590218131009 F
- 060590219153008 F
- 060590864074002 B 060590864074003 B
- 060590864074001 B
- 060590762024000 B
- 060590762021005 F 060590762021004 F

```
060590762021000 F
060590117141036 B
060590117141023 B
060590117141035 B
060590117141034 B
060590117141021 B
060590117141022 B
060590117141016 B
060590117202002 B
060590117221004 B
060590117221003 B
060590117141017 B
060590117141014 B
060590117141015 B
060590117221002 B
060590117221001 B
060590117221000 B
060590117223005 B
060590117223004 B
060590117223003 B
060590117223002 B
060590117223007 B
060590117223001 B
060590117223006 B
060590117223000 B
060590117141012 B
060590117141028 B
060590117141037 B
060590117141003 B
060590117141013 B
060590117141006 B
060590117141029 B
060590117141030 B
060590117141010 B
060590117141011 B
060590864074000 F
060590218131024 F
060590218131023 F
060590218131013 F
060590218131030 F
060590218131012 F
060590218131029 F
060590117141007 F
060590117141005 F
060590117141008 F
060590218131027 F
060590218131028 F
060590117141009 F
060590218212017 F
060590117141001 B
060590117141002 B
060590117141000 F
060590117141004 F
060590762022000 F
060590219152002 F
060590219152010 F
060590219152009 F
060590219152008 F
060590219152011 F
060590762021003 F
060590762021002 F
060590762021001 F
060590219033008 F
060590219033000 F
060590219033009 F
060590219153007 F
060590219033007 F
060590219153011 F
060590219033005 F
060590219033010 F
060590219033006 F
060590219033001 F
060590219033004 F
```

```
060590219033003 F
```

060590219033002 F

060590758133000 F

060590219152003 F

060590219152000 F

000590219152000

060590219152004 F

060590219153006 F 060590874014005 B

000530874014005

060590874014001 B

060590873026001 B

060590874014000 B

060590873026000 B

060590874014006 B

060590874011003 B

060590874051008 C

060590874051002 C

060590874051003 C

060590874051001 C

060590874051000 C

060590874041009 C

060590874011007 B

060590874041001 B

060590874041000 B

060590874011006 B

060590874011004 B

060590874011002 B

060590874011001 B

060590874011005 B

060590874011000 B

060590863012007 B 060590863011007 B

060590863011005 B

060590863011006 B

060590863011004 B

060590873024004 A

060590873024005 A

060590873024002 A

060590873013011 A 060590873024003 A

060590873024001 A

060590873024000 A

060590873013013 A

060590873013003 A

060590865012009 A 060590873013002 A

060590873013014 A

060590873013017 A

060590873013015 A

060590873013001 A

060590865012010 A 060590873013000 A

060590865012011 A

060590873023005 B

060590873023006 A

060590873023002 A 060590873023000 A

060590873013016 A

060590873012008 A

060590863013012 B 060590863051007 B

060590863051007 B

060590863013010 B

060590863013006 B

060590863013005 B

060590863051005 B

060590863051004 B

060590863051002 B

060590863051001 B

060590863051000 B 060590863015011 B

060590863015010 B

060590863015008 B

060590863011001 B

060590863015005 B

060590863015007 B

060590863015006 B

060590863014003 B

060590864053006 B

060590864053004 B

060590864053005 B 060590863013008 B

060590863013002 B

060590863013003 B

060590863013001 B 060590863015004 B

060590863015003 B

060590863014004 B

060590863015002 B

060590863015001 B

060590863014001 B

060590864052001 A

060590864055003 B

060590864053003 B

060590864053002 B

060590864055002 B

060590864052002 A

060590864042002 A

060590864053000 B

060590864053001 B

060590864055001 B

060590864055004 B

060590864055005 B

060590116022035 A

060590116022037 A

060590865021005 A

060590865021004 A

060590116022042 A

060590116022039 A

060590865021000 A 060590116021024 A

060590116021038 A

060590116021026 A

060590116022033 A

060590116022038 A

060590116022036 A

060590116022019 A

060590116022024 A 060590116022029 A

060590116022017 A

060590116022032 A

060590116022016 A

060590116022018 A

060590116022026 A

060590116022025 A

060590116022030 A

060590116022031 A 060590116022020 A

060590116021023 A

060590116021014 A

060590865021001 A 060590864041004 A

060590865021002 A

060590864043007 A

060590864041005 A

060590864041003 A

060590864043000 A 060590116021025 A

060590864043006 A

060590864043002 A

060590864041001 A

060590864043005 A 060590864043004 A

060590864043001 A

060590116021031 A

060590116021037 A 060590864054001 B 060590864054002 B

060590864054000 B

060590865022002 A

060590865022001 A

060590865024001 A

060590873011000 B

060590865022000 A

060590864051004 A

060590865024003 A

060590865021003 A

060590864051002 A

060590864041008 A

060590864041007 A

060590864041006 A

060590864054003 B

060590864051005 A

060590864052004 A

060590864051003 A

060590864052003 A 060590864041002 A

060590864051006 A

060590864051001 A

060590864051000 A 060590864041000 A

060590866012007 A

060590866012008 A

060590866012004 A

060590866012005 A

060590866011000 A

060590866012003 A 060590866012001 A

060590866012002 A

060590866012006 A

060590866012000 A 060590865013003 A

060590865013004 A

060590865013002 A

060590865013005 A 060590865013001 A

060590865013000 A

060590865011000 A

060590865011001 A

060590116022041 A

060590116022034 A

060590116022040 A

060590864073002 B 060590864072007 B

060590864073000 B

060590864073001 B 060590117141027 B

060590117141019 B

060590117141018 B

060590864043003 A

060590864044005 A

060590864044003 A

060590864044002 A 060590116021033 A

060590116021034 A

060590116021019 A

060590116021032 A

060590864044001 A

060590864044006 A 060590864044004 A

060590864044000 A

060590864042001 A

060590116021035 A

060590116021018 A

060590116021036 A

060590116021020 A

060590116021021 A 060590864044007 A

060590864023001 B

060590864023000 B

060590864024000 B

060590864024001 B

060590864024002 B

060590116021040 B

060590116021022 B

060590116021009 B 060590864024003 B

060590117201004 B

060590871063000 C

060590871061001 A

060590871063001 A 060590871053006 A

060590871053003 A

060590871053002 A

060590871052000 A

060590871052002 A

060590871053004 A 060590871051007 A

060590871051004 A

060590871053000 A

060590871053005 A

060590871053001 A

060590871051029 A 060590871051008 A

060590871051005 A 060590871051015 A

060590871051009 A

060590871051006 A

060590871025003 D

060590867024001 D

060590867024003 D

060590867025000 D

060590867024002 D

060590867024005 D

060590867024000 D

060590867021011 D 060590867021010 D

060590867021003 D

060590867022002 D

060590867022001 D

060590867021004 D

060590867022000 D 060590867021009 D

060590867021005 D

060590867021006 D

060590867021001 D

060590867016000 A

060590867016003 A

060590867021008 D 060590867021007 D

060590867021012 D

060590866024008 A

060590867021000 D

060590867016005 A

060590866024007 A 060590874042004 C

060590874013009 C

060590874013008 C

060590874012006 C 060590874012005 C

060590874012004 C 060590874013007 C

060590874013006 C

060590874012003 C

060590874012002 C

060590872004003 C 060590872004005 C

060590872004004 C

060590872004000 C

060590872007003 C

060590872007002 C

060590874013005 C

060590874013004 C

- 060590874012001 C
- 060590874013003 C
- 060590874013002 C
- 060590873025003 C
- 060590873025004 C
- 060590874012000 C
- 060590873025005 C
- 060590873025002 C
- 060590873022001 A
- 060590872006001 A
- 060590872006003 A 060590872005004 A
- 060590872005005 A 060590872005006 A
- 060590872006005 A
- 060590872006004 A
- 060590872005002 A
- 060590872005007 A
- 060590872001009 A
- 060590872001006 A
- 060590872001005 A
- 060590872002011 A
- 060590872002001 A
- 060590872001007 A
- 060590872001008 A
- 060590872001004 A
- 060590872001003 A
- 060590866021009 A
- 060590866021008 A
- 060590866021002 A 060590866011001 A
- 060590866021001 A
- 060590866014001 A
- 060590866021003 A
- 060590872001002 A
- 060590866021007 A
- 060590866021004 A
- 060590866021006 A
- 060590866014000 A
- 060590866021000 A
- 060590872002012 A 060590872007001 C
- 060590872002010 A
- 060590872002009 A
- 060590872002002 A
- 060590872002003 A 060590872002008 A
- 060590872007000 C
- 060590872002004 A
- 060590872002000 A
- 060590872002005 A
- 060590872002006 A
- 060590872002007 A 060590873013006 A
- 060590865012014 A
- 060590873022000 A
- 060590873013007 A
- 060590873013009 A
- 060590873013008 A 060590873013010 A
- 060590873024007 A
- 060590873024006 A 060590873013005 A
- 060590865012015 A
- 060590865012013 A
- 060590865012005 A
- 060590873013012 A 060590873013004 A
- 060590865012012 A
- 060590865012004 A
- 060590865012008 A
- 060590872001001 A 060590872001000 A

060590866021005 A

060590865013013 A

060590865012007 A

060590865013012 A

060590865013011 A

060590865013014 A

060590865013007 A

060590865013006 A

060590865013008 A

060590865013009 A

060590865012006 A

060590865011017 A

060590865013010 A

060590865011010 A

060590865011016 A 060590865012003 A

060590865011011 A 060590873012009 A

060590873012007 A

060590873012004 A

060590873012003 A

060590873012002 A

060590873012010 A

060590873012011 A

060590873012005 A

060590873012006 A

060590865012002 A

060590865012001 A

060590865011005 A 060590865011014 A

060590865012000 A

060590865011015 A

060590865023004 A

060590865011002 A

060590865011004 A

060590865011003 A

060590865021008 A

060590865023003 A 060590865023002 A

060590865021006 A

060590865021007 A

060590865022006 A

060590865022005 A

060590865023005 A

060590865023006 A

060590865022004 A

060590865022003 A

060590865024002 A

060590865023001 A

060590865023000 A

060590865024000 A

060590873023004 B

060590873023003 B 060590873023001 A

060590873021005 B

060590873021006 B

060590873021004 B 060590873021001 B

060590873021003 B

060590873012001 B

060590873011003 B

060590873011002 B

060590873012000 B 060590873011001 B

060590873021007 B

060590873021008 B

060590873021000 B

060590873021002 B

060590863015009 B

060590864061000 B

060590117201003 B

060590117201002 B

060590117201005 B

```
060590117201006 B
060590117201008 B
060590117201007 B
060590117201001 B
060590117201000 B
060590117141031 B
060590117202012 B
060590117141033 B
060590117141032 B
060590117141024 B
060590117141025 B
060590117202001 B
060590117221005 B
060590864071004 B
060590864071006 B
060590864071005 B
060590864071001 B
060590864071011 B
060590864071000 B
060590864071003 B
060590864072003 B
060590864072005 B
060590864072006 B
060590864072008 B
060590864071002 B
060590864072002 B
060590864072004 B
060590864072001 B
060590864072000 B
060590864074006 B
060590117141020 B
060590864074005 B
060590864074004 B
060590863063007 B
060590863063008 B
060590863063006 B
060590863063009 B
060590863063005 B
060590863063004 B
060590863051003 B
060590863053005 B
060590863053007 B
060590863053004 B
060590863053002 B
060590863053006 B
060590863053001 B
060590863052004 B
060590863052007 B
060590863053003 B
060590863053000 B
060590863063010 B
060590863063011 B
060590863063000 B
060590863063003 B
060590863063002 B
060590863063001 B
060590863052006 B
060590863052005 B
060590863052011 B
060590863052008 B
060590863052010 B
060590863052003 B
060590863052009 B
060590863052001 B
060590863052002 B
060590863052000 B
060590863043007 B
060590863044005 B
060590863044001 B
060590863041003 B
060590864021008 B
060590864062003 B
060590863041004 B
```

```
060590863041001 B
060590863041002 B
```

060590863041000 B

060590864064001 B

060590864021001 B

060590864021003 B

060590864021002 B

060590864022007 B

060590864062004 B

060590864022006 B

060590864022005 B

060590864022000 B

060590864062002 B 060590864062005 B

060590864062001 B

060590864062000 B

060590864063003 B

060590864061001 B

060590864061002 B

060590863042001 B

060590863042002 B

060590863042000 B

060590864064002 B

060590863045004 B

060590863045003 B

060590863045002 B

060590863045001 B

060590863045005 B

060590863045000 B

060590864071009 B

060590864071008 B

060590864071010 B

060590864071007 B

060590864064000 B

060590864063009 B 060590864063008 B

060590864063007 B

060590864073003 B

060590864063006 B

060590864063004 B

060590864063001 B

060590864063005 B

060590864063000 B

060590117141038 B

060590864063002 B

060590219213001 F 060590219202000 F

060590219232007 F

060590219232006 F

060590219213003 F 060590219232005 F

060590219213002 F

060590219213000 F

060590219232001 F

060590219232003 F

060590219232004 F

060590219232000 F

060590219232002 F

060590219191005 F 060590219191006 F

060590219211015 F

060590219211016 F

060590219211011 F

060590219211013 F

060590219211017 F

060590219211012 F 060590219211009 F

060590219052014 F

060590219211014 F

060590219052015 F 060590219052013 F

060590219052016 F

060590219211007 F

```
060590219211004 F
060590219211010 F
060590219211003 F
060590219211008 F
060590219211006 F
060590219211005 F
060590219211002 F
060590219211000 F
060590219211001 F
060590218073016 F
060590218073004 F
060590218072005 F
060590218073000 F
060590218073009 F
060590218072004 F
060590218073008 F
060590219052012 F
060590218072002 F
060590218073006 F
060590218072000 F
060590218073003 F
060590218073005 F
060590218072001 F
060590219052011 F
060590219052010 F
060590218073001 F
060590218072003 F
060590218073010 F
060590218262008 F
060590219212000 F
060590219212001 F
060590219212005 F
060590219212004 F
060590219212007 F
060590219212002 F
060590219224004 F
060590219224005 F
060590219212006 F
060590219223003 F
060590219221004 F
060590219221007 F
060590219221002 F
060590219212003 F
060590219221003 F
060590219221006 F
060590219206000 F
060590219051013 F
060590219162002 F
060590219051001 F
060590219051007 F
060590219051008 F
060590219162000 F
060590219162001 F
060590219051012 F
060590219051011 F
060590219191009 F
060590219191011 F
060590219192011 F
060590219206002 F
060590219203002 F
060590219203000 F
060590219162003 F
060590219192004 F
060590219192009 F
060590219151001 F
060590219031007 F
060590219031013 F
060590219151000 F
060590219031009 F
060590219031004 F
060590219031012 F
060590219031010 F
060590218122005 F
```

```
060590218131001 F
060590219051000 F
060590219191003 F
060590219191007 F
060590219054006 F
060590219054005 F
060590219053001 F
060590219191001 F
060590219053005 F
060590219053004 F
060590218071006 F
060590218071000 F
060590218071001 F
060590219053007 F
060590218071011 F
060590218071004 F
060590218071005 F
060590219191010 F
060590219191002 F
060590219053006 F
060590219192001 F
060590219192003 F
060590219192002 F
060590219191004 F
060590219191000 F
060590219053002 F
060590219053003 F
060590219053000 F
060590218071008 F
060590218073011 F
060590219052018 F
060590219052017 F
060590219052021 F
060590219052019 F
060590219052020 F
060590219052004 F
060590218073014 F
060590218073007 F
060590218073012 F
060590218073015 F
060590218073002 F
060590218073013 F
060590219204006 F
060590219205004 F
060590219205005 F
060590219233005 F
060590219203001 F
060590219205003 F
060590219205001 F
060590219205002 F
060590219192008 F
060590219192005 F
060590219192010 F
060590219192007 F
060590219192006 F
060590219192000 F
060590219202005 F
060590219205000 F
060590219233004 F
060590219202003 F
060590219201005 F
060590219202004 F
060590219201000 F
060590219201001 F
060590219201002 F
060590219201006 F
060590219201003 F
060590219233003 F
060590219202001 F
060590219233006 F
060590219233002 F
060590219233001 F
060590219233000 F
```

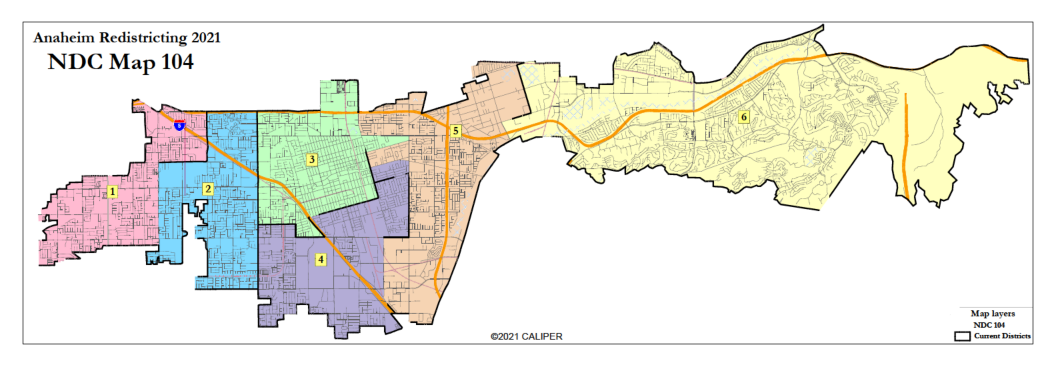
```
060590219202002 F
060590219201004 F
060590219031003 F
060590219031008 F
060590219153000 F
060590219031002 F
060590218131003 F
060590218131025 F
060590218131017 F
060590218131018 F
060590219031001 F
060590219031006 F
060590218131022 F
060590218125013 F
060590218131016 F
060590218131026 F
060590218131021 F
060590218122008 F
060590218125003 F
060590218125004 F
060590218121012 F
060590218125002 F
060590218131002 F
060590218125012 F
060590218125005 F
060590218125001 F
060590218125011 F
060590218125006 F
060590218125000 F
060590218125010 F
060590218124007 F
060590218124006 F
060590218125009 F
060590218125008 F
060590218125007 F
060590218124004 F
060590218124003 F
060590218124002 F
060590218122007 F
060590218124005 F
060590218124000 F
060590218121013 F
060590218121014 F
060590219164003 F
060590219164002 F
060590219161002 F
060590219151006 F
060590219161000 F
060590219151008 F
060590219151007 F
060590219151003 F
060590219151002 F
060590219151005 F
060590219151004 F
060590219164004 F
060590219154014 F
060590219164005 F
060590219154006 F
060590219154005 F
060590219154003 F
060590219154004 F
060590219154002 F
060590219163000 F
060590219163001 F
060590219164001 F
060590219164000 F
060590219163002 F
060590219154013 F
060590219154007 F
060590219154008 F
060590219154010 F
060590219154009 F
060590219154012 F
```

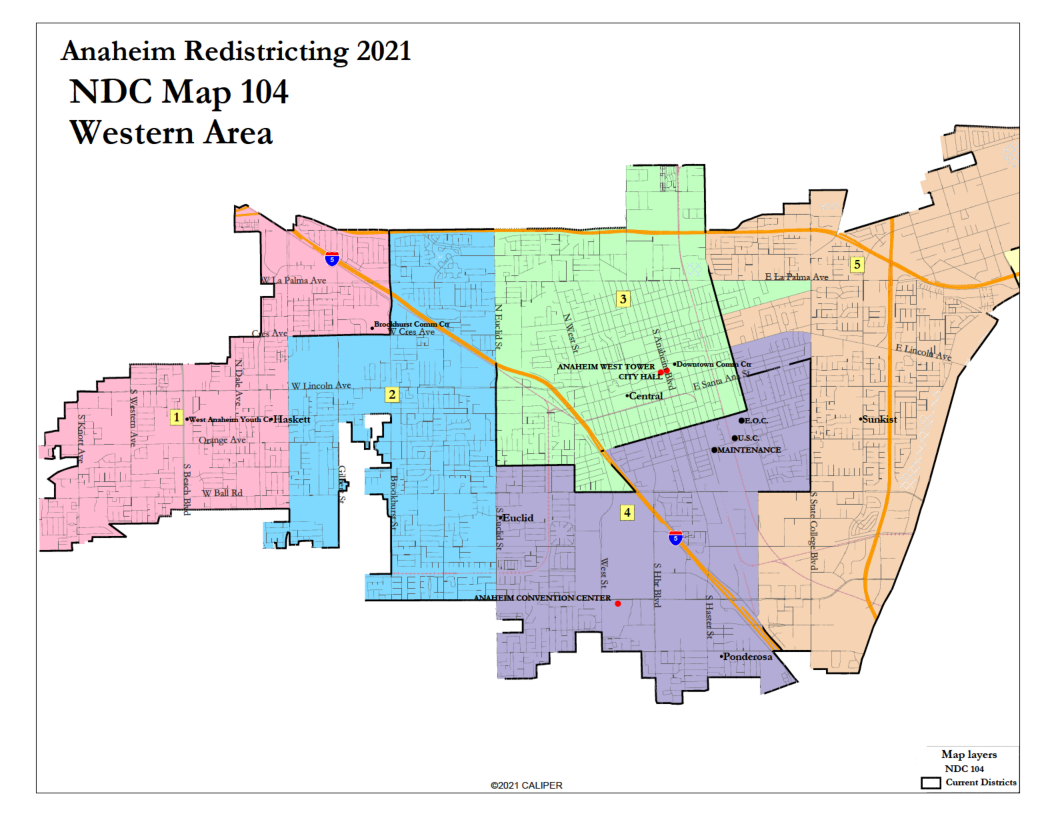
```
060590219154011 F
060590219163003 F
060590219051014 F
060590219051003 F
060590219051006 F
060590219051004 F
060590219051005 F
060590219206001 F
060590219162004 F
060590218131019 F
060590218122004 F
060590218131020 F
060590218123004 F
060590218123005 F
060590219154001 F
060590219031011 F
060590219154000 F
060590219031005 F
060590219054011 F
060590219031000 F
060590219051002 F
060590219054003 F
060590219054000 F
060590219054004 F
060590218131015 F
060590218131000 F
060590218071012 F
060590218123009 F
060590218123006 F
060590218123008 F
060590218071010 F
060590218071009 F
060590218071003 F
060590218071002 F
060590218071007 F
060590218122006 F
060590218122003 F
060590218123003 F
060590218122002 F
060590218122001 F
060590218122000 F
060590218123002 F
060590219051009 F
060590219051010 F
060590219054010 F
060590219054001 F
060590219054009 F
060590219054007 F
060590219054008 F
060590219054002 F
060590219191008 F
060590219242006 F
060590219242000 F
060590219243057 F
060590219242001 F
060590219243058 F
060590219243011 F
060590219234005 F
060590219234006 F
060590219235001 F
060590219243026 F
060590219235000 F
060590219243049 F
060590219234003 F
060590219234002 F
060590219234000 F
060590219231008 F
060590219231011 F
060590219234001 F
060590219235008 F
060590219234004 F
060590219235009 F
060590219235007 F
```

```
060590219231009 F
060590219231007 F
060590219231006 F
060590219231000 F
060590219231010 F
060590219241008 F
060590219241007 F
060590219241006 F
060590219241000 F
060590219241001 F
060590219231002 F
060590219231004 F
060590219231001 F
060590219231012 F
060590219231003 F
060590219244007 F
060590219241002 F
060590219235003 F
060590219235002 F
060590219235005 F
060590219235004 F
060590219244003 F
060590219244008 F
060590219244009 F
060590219244001 F
060590219244006 F
060590219244005 F
060590219244004 F
060590219221005 F
060590219224008 F
060590219224009 F
060590219224006 F
060590219224007 F
060590219224001 F
060590219224002 F
060590219223002 F
060590219224003 F
060590219222001 F
060590219224000 F
060590219223000 F
060590219223001 F
060590219223004 F
060590219221010 F
060590219221008 F
060590219221011 F
060590219221012 F
060590219221009 F
060590219222002 F
060590219222000 F
060590219231005 F
060590219241005 F
060590219241004 F
060590219241003 F
060590219052009 F
060590219221001 F
060590219052005 F
060590219052007 F
060590219052006 F
060590219052000 F
060590219052002 F
060590219052001 F
060590219052008 F
060590219221000 F
060590219052003 F
060590218262007 F
060590218262009 F
060590219243021 F
060590218262006 F
060590218262005 F
060590219243012 F
060590219243008 F
060590219242005 F
060590219242004 F
```

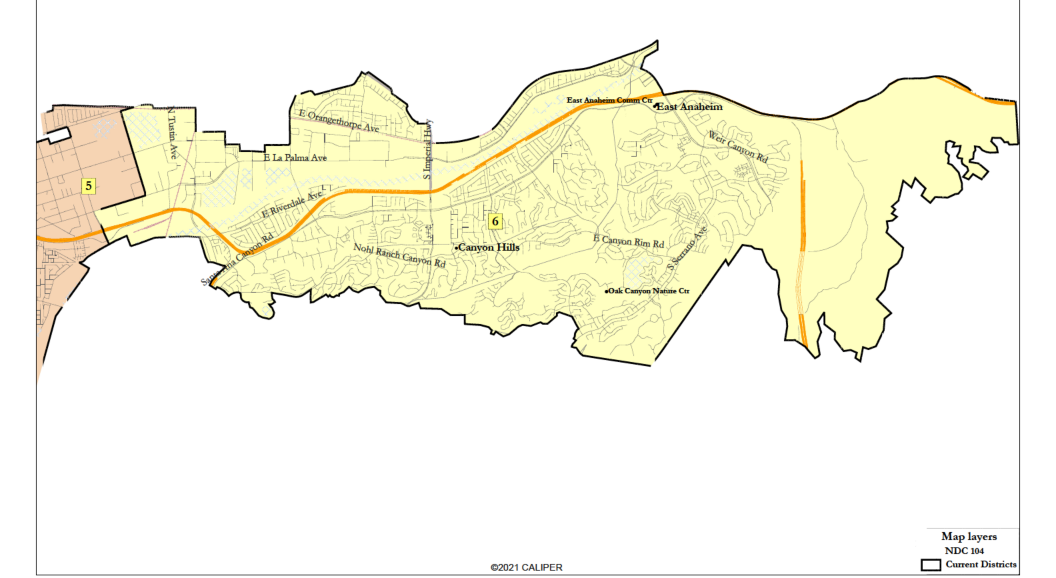
060590219242003 F 060590219242002 F

### NATIONAL DEMOGRAPHICS CORPORATION - MAP 104 -



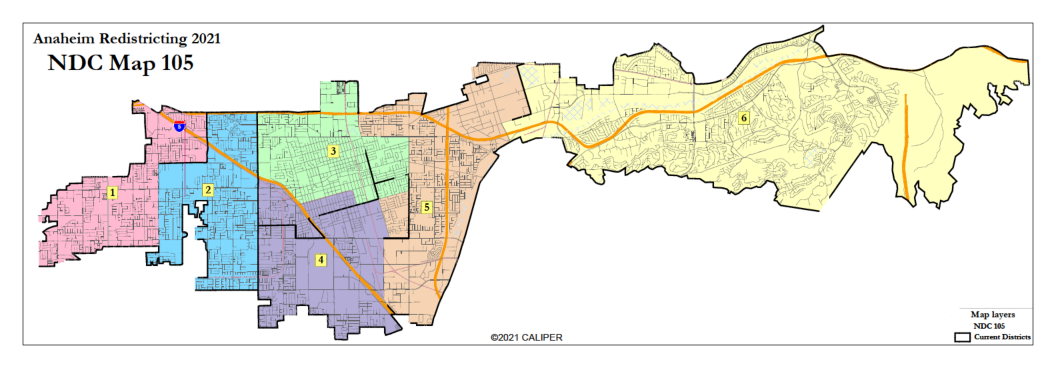


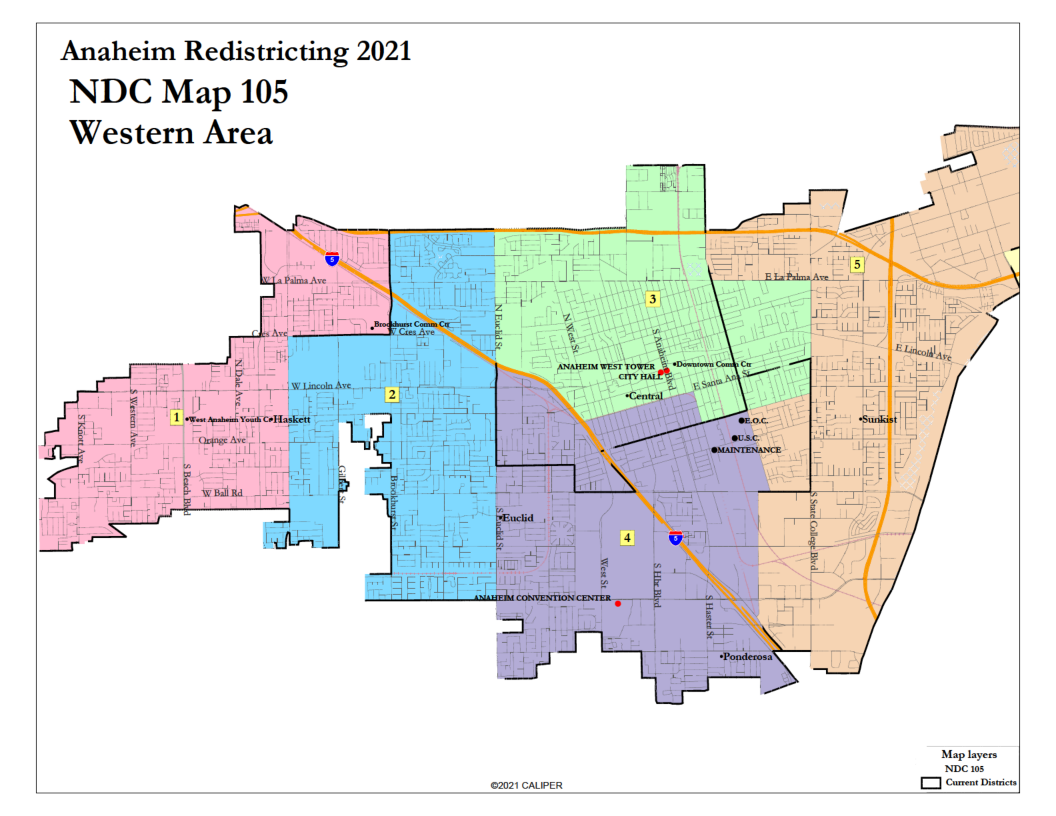
### Anaheim Redistricting 2021 NDC Map 104 Eastern Area



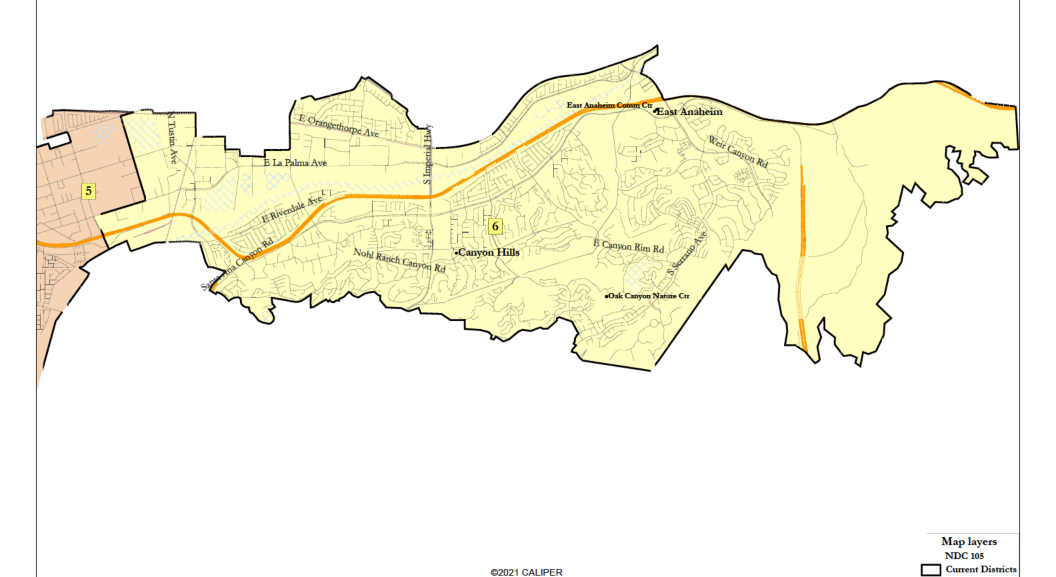
		NDC I	Map 104	4				
District		1	2	3	4	5	6	Total
2020	2020 Est. Total Pop	57,468	57,959	58,125	58,302	57,524	58,379	347,757
	Deviation from ideal	-492	-1	166	343	-436	420	911
	% Deviation	-0.85%	0.00%	0.29%	0.59%	-0.75%	0.72%	1.57%
	% Hisp	51%	52%	71%	69%	59%	22%	54%
2020 FI 1 D	% NH White	19%	18%	13%	14%	21%	50%	23%
2020 Total Pop	% NH Black	4%	4%	2%	2%	3%	2%	3%
	% Asian-American	24%	24%	12%	13%	15%	22%	19%
	Total	33,517	35,836	29,652	27,650	30,359	42,287	199,301
	% Hisp	35%	37%	54%	52%	47%	19%	39%
Citizen Voting Age Pop	% NH White	32%	30%	26%	27%	32%	59%	36%
8 8 1	% NH Black	6%	4%	2%	3%	3%	2%	4%
	% Asian/Pac.Isl.	27%	28%	17%	18%	16%	19%	21%
	Total	26,114	26,713	24,620	23,917	25,710	39,183	166,257
	% Latino est.	42%	41%	58%	55%	48%	17%	41%
	% Spanish-Surnamed	38%	37%	53%	50%	44%	15%	37%
Voter Registration (Nov	% Asian-Surnamed	15%	18%	9%	12%	10%	12%	13%
2020)	% Filipino-Surnamed	4%	3%	2%	2%	2%	2%	2%
	% NH White est.	36%	36%	33%	31%	40%	68%	43%
	% NH Black	6%	5%	3%	3%	4%	2%	4%
	Total	12,178				12.245		
		38%	12,491	11,820	11,080 49%	- ,	25,219	85,033
	% Latino est.		35%	52%		42%	15%	35%
Voter Turnout (Nov	% Spanish-Surnamed	35%	33%	48%	45%	39%	14%	32%
2018)	% Asian-Surnamed	13%	16%	8%	11%	8%	10%	11%
,	% Filipino-Surnamed	3%	3%	2%	2%	2%	1%	2%
	% NH White est.	42%	43%	38%	37%	46%	72%	50%
	% NH Black	6%	5%	3%	3%	4%	2%	4%
	Total	20,049	20,677	19,002	18,343	20,657	34,777	133,505
	% Latino est.	40%	38%	55%	52%	46%	16%	38%
Voter Turnout (Nov	% Spanish-Surnamed	36%	35%	50%	47%	42%	15%	35%
2020)	% Asian-Surnamed	16%	19%	9%	13%	10%	12%	13%
,	% Filipino-Surnamed	4%	3%	2%	2%	2%	2%	2%
	% NH White est.	37%	38%	34%	32%	42%	68%	45%
	% NH Black est.	6%	5%	3%	3%	4%	2%	4%
ACS Pop. Est.	Total	58,006	62,585	58,644	57,902	54,970	56,640	348,747
	age0-19	27%	28%	28%	30%	27%	22%	27%
Age	age20-60	54%	57%	59%	57%	60%	54%	57%
	age60plus	19%	16%	14%	13%	14%	24%	17%
Immigration	immigrants	37%	39%	39%	41%	37%	23%	36%
minigradon	naturalized	49%	50%	36%	36%	44%	77%	46%
	english	40%	36%	30%	26%	34%	69%	39%
Language spoken at home	spanish	36%	41%	60%	60%	52%	12%	44%
	asian-lang	19%	18%	8%	10%	9%	9%	12%
	other lang	6%	5%	2%	4%	4%	10%	5%
Language Fluency	Speaks Eng. "Less than Very Well"	26%	28%	30%	33%	27%	9%	26%
Education (among those	hs-grad	50%	47%	42%	45%	45%	37%	44%
Education (among those	bachelor	17%	17%	14%	13%	18%	29%	18%
age 25+)	graduatedegree	5%	5%	5%	4%	7%	17%	7%
Child in Household	child-under18	42%	41%	43%	46%	38%	32%	40%
Pct of Pop. Age 16+	employed	64%	66%	69%	68%	69%	68%	67%
	income 0-25k	17%	17%	19%	17%	13%	7%	15%
	income 25-50k	22%	21%	20%	24%	20%	10%	19%
Household Income	income 50-75k	16%	18%	22%	18%	21%	12%	18%
	income 75-200k	40%	39%	34%	37%	41%	51%	41%
	income 200k-plus	5%	5%	4%	4%	5%	21%	8%
	single family	47%	46%	49%	47%	45%	83%	54%
TT	multi-family	53%	54%	51%	53%	55%	17%	46%
Housing Stats	rented	62%	61%	61%	63%	62%	23%	54%
	owned	38%	39%	39%	37%	38%	77%	46%
	01104	5570	2270	2270	2170	20,0		1070

### NATIONAL DEMOGRAPHICS CORPORATION - MAP 105 -



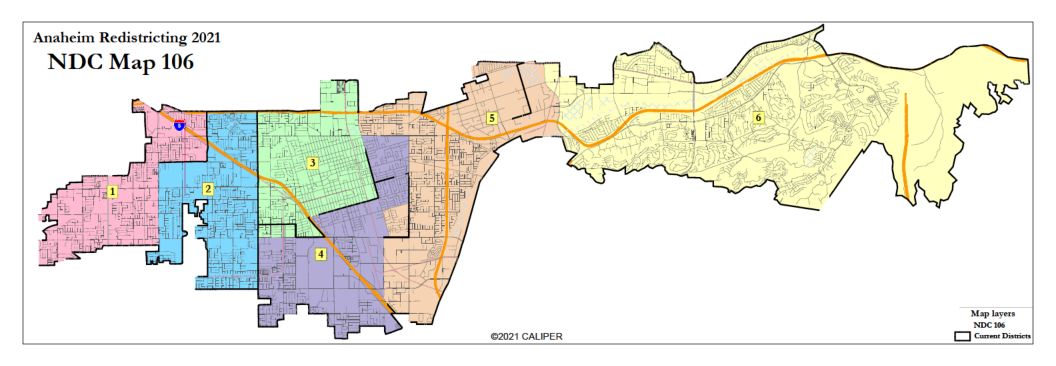


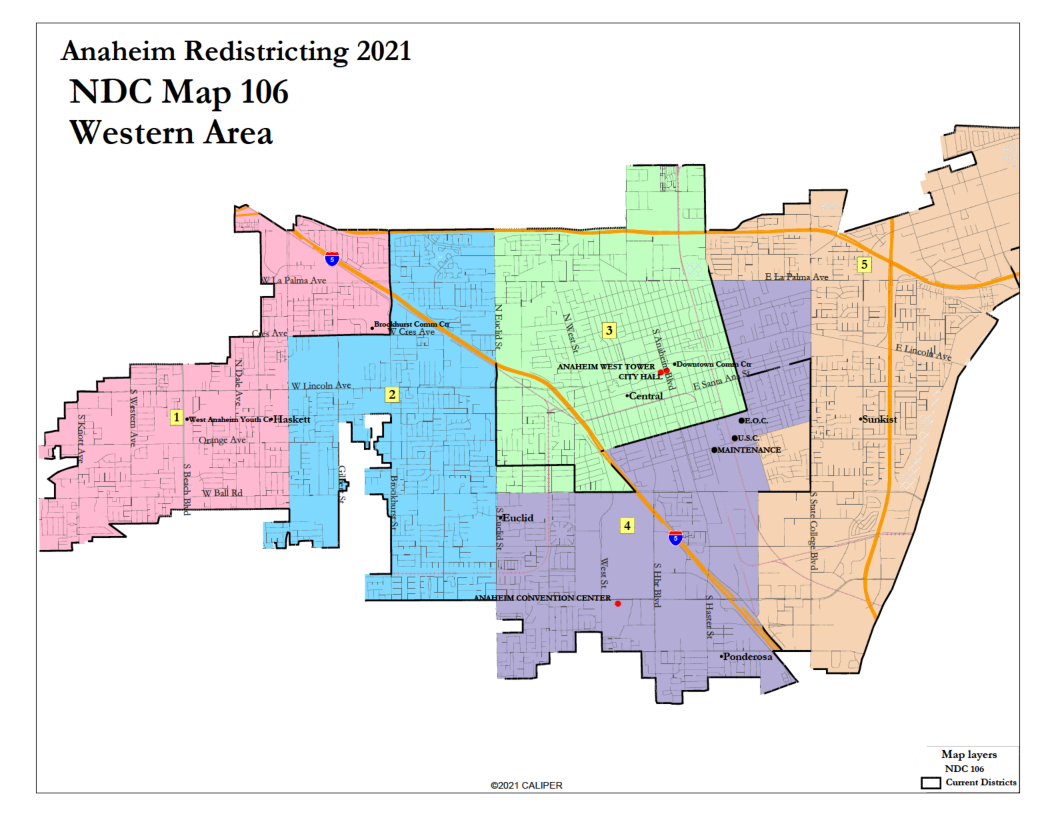
### Anaheim Redistricting 2021 NDC Map 105 Eastern Area



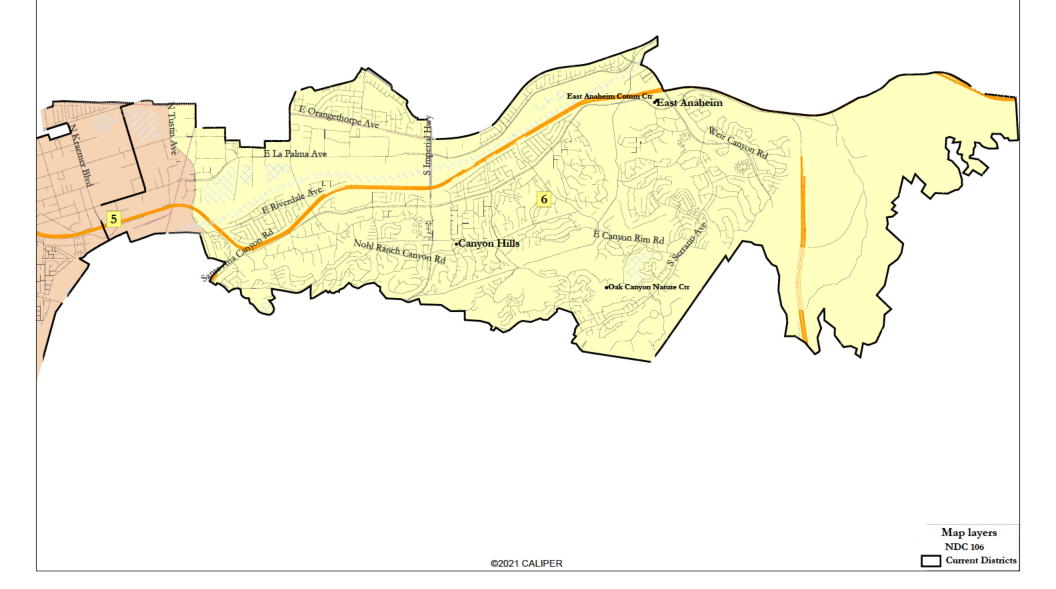
		NDC I	Мар 10.	5				
District		1	2	3	4	5	6	Total
2020	2020 Est. Total Pop	57,468	57,959	58,242	57,791	57,918	58,379	347,757
	Deviation from ideal	-492	-1	283	-169	-42	420	911
	% Deviation	-0.85%	0.00%	0.49%	-0.29%	-0.07%	0.72%	1.57%
	% Hisp	51%	52%	73%	67%	58%	22%	54%
2020 FL . 1 D	% NH White	19%	18%	13%	14%	22%	50%	23%
2020 Total Pop	% NH Black	4%	4%	2%	2%	3%	2%	3%
	% Asian-American	24%	24%	11%	15%	16%	22%	19%
	Total	33,517	35,836	28,661	28,414	30,586	42,287	199,301
	% Hisp	35%	37%	58%	49%	46%	19%	39%
Citizen Voting Age Pop	% NH White	32%	30%	25%	27%	33%	59%	36%
0 0 1	% NH Black	6%	4%	2%	3%	3%	2%	4%
	% Asian/Pac.Isl.	27%	28%	14%	20%	17%	19%	21%
	Total	26,114	26,713	23,819	24,022	26,406	39,183	166,257
	% Latino est.	42%	41%	61%	53%	48%	17%	41%
	% Spanish-Surnamed	38%	37%	55%	48%	43%	15%	37%
Voter Registration (Nov	% Asian-Surnamed	15%	18%	7%	13%	10%	12%	13%
2020)	% Filipino-Surnamed	4%	3%	2%	2%	2%	2%	2%
	% NH White est.	36%	36%	31%	32%	40%	68%	43%
	% NH Black	6%	5%	3%	3%	4%	2%	4%
	Total	12,178	12,491	11,211	11,180	12,754	25,219	85,033
	% Latino est.	38%	35%	54%	47%	42%	15%	35%
	% Spanish-Surnamed	35%	33%	50%	43%	39%	14%	32%
Voter Turnout (Nov	% Asian-Surnamed	13%	16%	7%	12%	9%	10%	11%
2018)	% Filipino-Surnamed	3%	3%	2%	2%	2%	1%	2%
	% NH White est.	42%	43%	36%	37%	46%	72%	50%
	% NH Black	6%	5%	3%	3%	3%	2%	4%
	Total	20,049 40%	20,677 38%	18,251 58%	18,471 50%	21,280 46%	34,777 16%	133,505 38%
	% Latino est.	36%						
Voter Turnout (Nov	% Spanish-Surnamed		35%	53%	45%	41%	15%	35%
2020)	% Asian-Surnamed	16%	19%	8%	14%	10%	12%	13%
	% Filipino-Surnamed	4%	3%	2%	2%	2%	2%	2%
	% NH White est.	37%	38%	33%	33%	42%	68%	45%
ACC D E	% NH Black est.	6%	5% 62,585	3%	3% 58,724	4%	2%	4%
ACS Pop. Est.	Total	58,006	28%	58,688 30%	29%	54,103	56,640 22%	348,747
Δ	age0-19	27%				26%		27%
Age	age20-60	54%	57%	58%	57%	60%	54%	57%
	age60plus	19%	16%	12%	14%	14%	24%	17%
Immigration	immigrants	37%	39%	39%	41%	37%	23%	36%
	naturalized	49%	50%	35%	36%	44%	77%	46%
T 1 .1	english	40%	36%	27%	28%	36%	69%	39%
Language spoken at home	spanish	36%	41%	65%	59%	49%	12%	44%
	asian-lang	19%	18%	6%	11%	10%	9%	12%
	other lang	6%	5%	2%	3%	6%	10%	5%
Language Fluency	Speaks Eng. "Less than Very Well"	26%	28%	31%	32%	26%	9%	26%
Education (among those	hs-grad	50%	47%	43%	44%	45%	37%	44%
age 25+)	bachelor	17%	17%	13%	13%	18%	29%	18%
age 23+)	graduatedegree	5%	5%	4%	4%	7%	17%	7%
Child in Household	child-under18	42%	41%	46%	44%	36%	32%	40%
Pct of Pop. Age 16+	employed	64%	66%	69%	68%	70%	68%	67%
	income 0-25k	17%	17%	19%	18%	13%	7%	15%
	income 25-50k	22%	21%	21%	24%	19%	10%	19%
Household Income	income 50-75k	16%	18%	23%	18%	20%	12%	18%
	income 75-200k	40%	39%	33%	37%	42%	51%	41%
	income 200k-plus	5%	5%	4%	3%	5%	21%	8%
	single family	47%	46%	47%	47%	47%	83%	54%
TT	multi-family	53%	54%	53%	53%	53%	17%	46%
Housing Stats	rented	62%	61%	63%	62%	60%	23%	54%
	owned	38%	39%	37%	38%	40%	77%	46%
	Owned	5070	27/0	21/0	5070	1070	1170	1070

### NATIONAL DEMOGRAPHICS CORPORATION - MAP 106 -



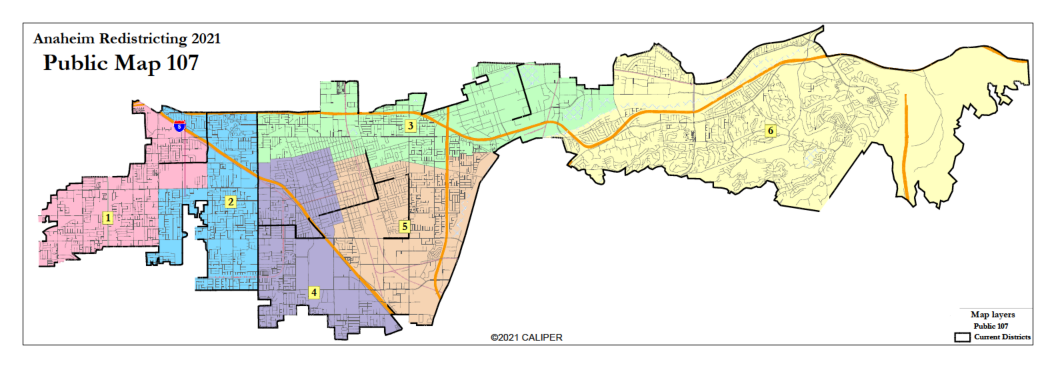


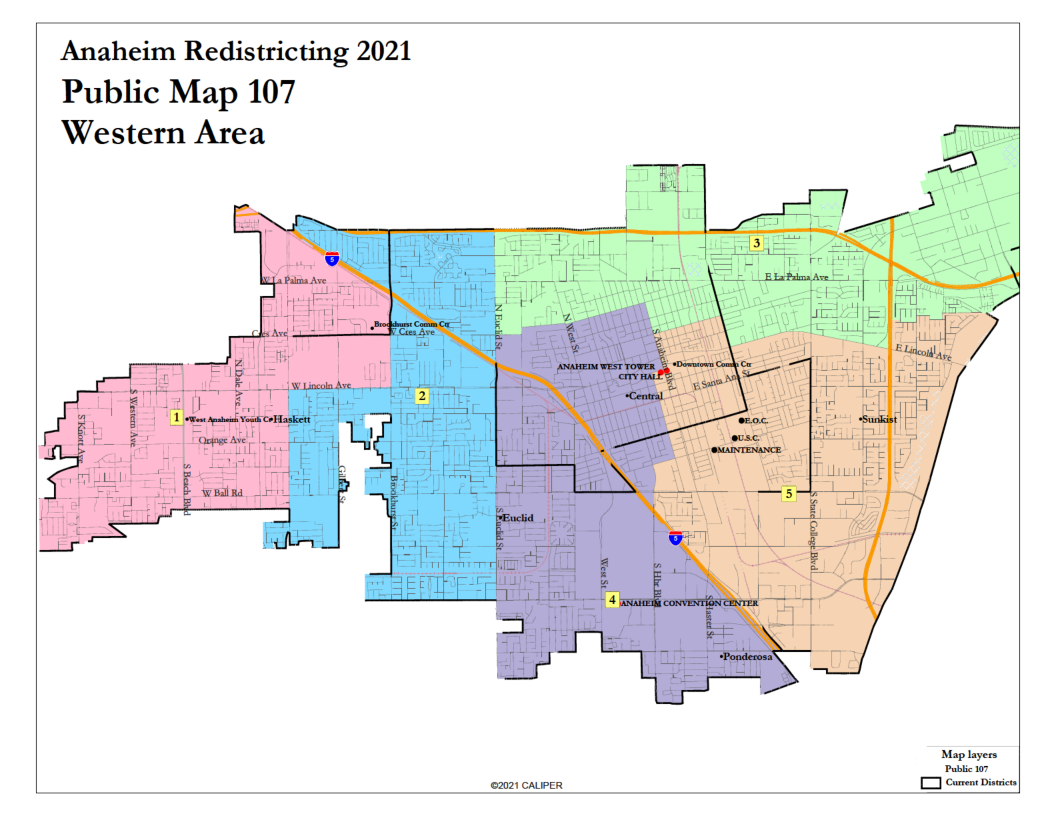
### Anaheim Redistricting 2021 NDC Map 106 Eastern Area



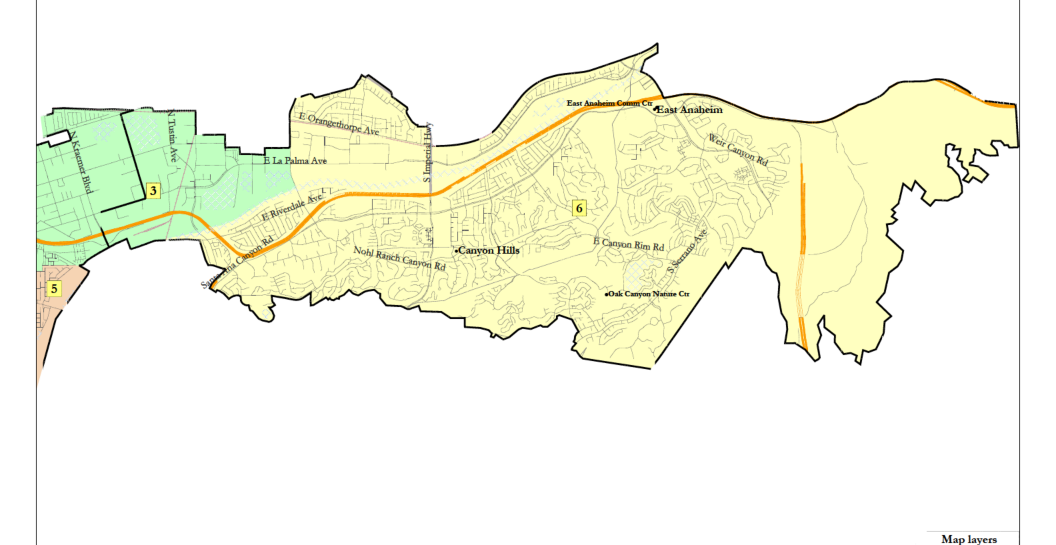
		NDC I	Мар 100	6				
District		1	2	3	4	5	6	Total
2020	2020 Est. Total Pop	57,468	57,959	58,916	58,929	56,756	57,729	347,757
	Deviation from ideal	-492	-1	957	970	-1,204	-231	2,173
	% Deviation	-0.85%	0.00%	1.65%	1.67%	-2.08%	-0.40%	3.75%
	% Hisp	51%	52%	70%	71%	57%	22%	54%
2020 # . 1.D	% NH White	19%	18%	14%	13%	22%	50%	23%
2020 Total Pop	% NH Black	4%	4%	2%	2%	3%	2%	3%
	% Asian-American	24%	24%	13%	13%	16%	22%	19%
	Total	33,517	35,836	30,410	27,672	29,991	41,875	199,301
	% Hisp	35%	37%	54%	54%	45%	19%	39%
Citizen Voting Age Pop	% NH White	32%	30%	27%	25%	33%	59%	36%
	% NH Black	6%	4%	3%	3%	3%	2%	4%
	% Asian/Pac.Isl.	27%	28%	16%	18%	17%	19%	21%
	Total	26,114	26,713	25,126	23,684	25,744	38,876	166,257
	% Latino est.	42%	41%	57%	57%	47%	17%	41%
	% Spanish-Surnamed	38%	37%	52%	52%	43%	15%	37%
Voter Registration (Nov	% Asian-Surnamed	15%	18%	9%	12%	10%	12%	13%
2020)	% Filipino-Surnamed	4%	3%	2%	2%	2%	2%	2%
	% NH White est.	36%	36%	33%	30%	41%	68%	43%
	% NH Black	6%	5%	3%	3%	4%	2%	4%
	Total	12,178	12,491	12.093	10,794	12,373	25,104	85,033
	% Latino est.	38%	35%	50%	51%	41%	15%	35%
	% Spanish-Surnamed	35%	33%	47%	47%	38%	14%	32%
Voter Turnout (Nov	% Asian-Surnamed	13%	16%	8%	11%	9%	10%	11%
2018)	% Filipino-Surnamed	3%	3%	2%	2%	2%	1%	2%
	% NH White est.	42%	43%	38%	35%	47%	72%	50%
	% NH Black	6%	5%	3%	3%	4%	2%	4%
		20,049						
	Total	40%	20,677 38%	19,400 54%	18,081 54%	20,776 45%	34,522 16%	133,505 38%
	% Latino est.	36%						
Voter Turnout (Nov	% Spanish-Surnamed		35%	49%	49%	41%	15% 12%	35%
2020)	% Asian-Surnamed	16%	19%	10%	13%	10%		13%
	% Filipino-Surnamed	4%	3%	2%	2%	2%	2%	2%
	% NH White est.	37%	38%	35%	31%	42%	69%	45%
ACC D E	% NH Black est.	6%	5%	3% 59,849	3%	4% 52,933	2%	4% 348,747
ACS Pop. Est.	Total	58,006 27%	62,585 28%	28%	59,307 30%	25%	56,067 22%	27%
A ~~	age0-19							
Age	age20-60	54%	57%	58%	57%	60%	53%	57%
	age60plus	19%	16%	14%	13%	14%	24%	17%
Immigration	immigrants	37%	39%	38%	42%	37%	23%	36%
	naturalized	49%	50%	36%	36%	44%	78%	46%
T	english	40%	36%	30%	25%	36%	69%	39%
Language spoken at home	spanish	36%	41%	61%	63%	48%	12%	44%
	asian-lang	19%	18%	8%	10%	10%	9%	12%
	other lang	6%	5%	2%	2%	6%	10%	5%
Language Fluency	Speaks Eng. "Less than Very Well"	26%	28%	30%	33%	26%	9%	26%
Education (among those	hs-grad	50%	47%	42%	46%	45%	37%	44%
age 25+)	bachelor	17%	17%	14%	12%	19%	29%	18%
age 251)	graduatedegree	5%	5%	5%	4%	7%	17%	7%
Child in Household	child-under18	42%	41%	42%	48%	36%	32%	40%
Pct of Pop. Age 16+	employed	64%	66%	69%	68%	70%	68%	67%
	income 0-25k	17%	17%	20%	17%	13%	7%	15%
	income 25-50k	22%	21%	20%	24%	19%	10%	19%
Household Income	income 50-75k	16%	18%	23%	17%	21%	12%	18%
	income 75-200k	40%	39%	34%	37%	42%	51%	41%
	income 200k-plus	5%	5%	4%	4%	5%	21%	8%
	single family	47%	46%	48%	47%	45%	84%	54%
Housing Co.	multi-family	53%	54%	52%	53%	55%	16%	46%
Housing Stats	rented	62%	61%	62%	63%	62%	22%	54%
	owned	38%	39%	38%	37%	38%	78%	46%

# **DistrictR 70227 – MAP 107 –**





### Anaheim Redistricting 2021 Public Map 107 Eastern Area

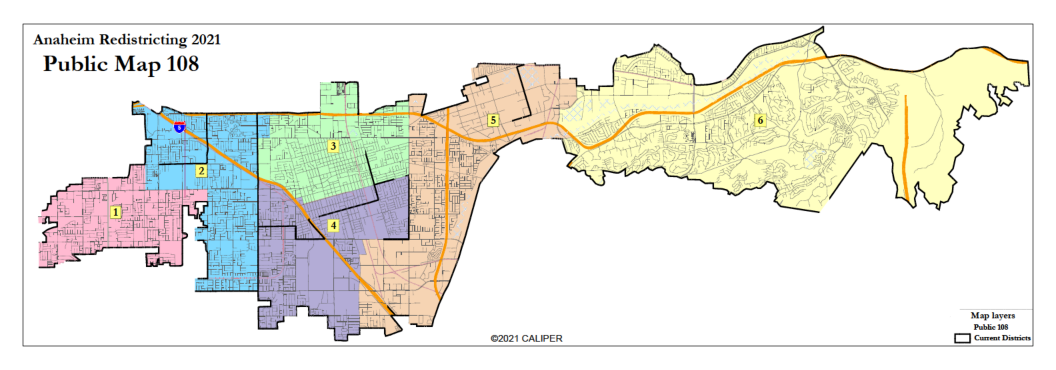


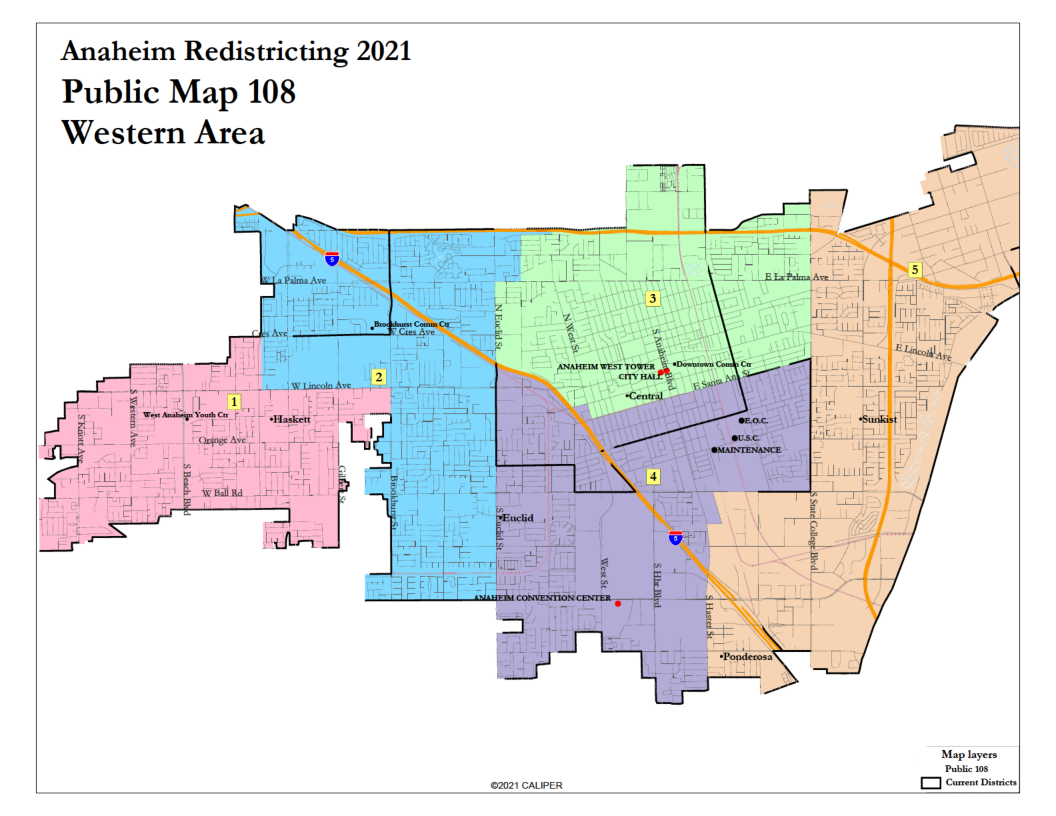
©2021 CALIPER

Public 107 Current Districts

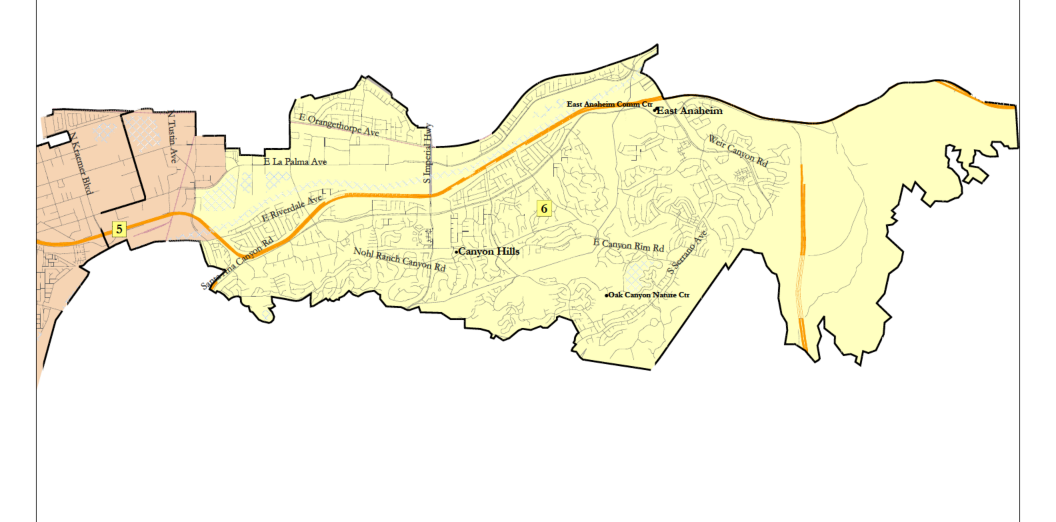
		Public .	<b>Map 10</b>	7				
District		1	2	3	4	5	6	Total
2020	2020 Est. Total Pop	57,516	57,911	57,680	58,027	58,911	57,712	347,757
	Deviation from ideal	-444	-49	-280	68	952	-248	1,395
	% Deviation	-0.77%	-0.08%	-0.48%	0.12%	1.64%	-0.43%	2.41%
	% Hisp	50%	53%	75%	63%	60%	22%	54%
2020 Total Pop	% NH White	19%	18%	12%	16%	20%	50%	23%
2020 Total Pop	% NH Black	4%	3%	2%	2%	3%	2%	3%
	% Asian-American	24%	24%	9%	16%	16%	57,712 -248 -0.43% 22% 50% 22% 22% 241,871 19% 59% 2% 19% 15% 12% 2% 68% 2% 25,096 15% 14% 10% 1% 72% 2% 34,503 16% 15% 12% 2% 69% 2%	19%
	Total	33,948	35,405	28,328	29,756	29,992	41,871	199,301
	% Hisp	35%	37%	62%	45%	47%	19%	39%
Citizen Voting Age Pop	% NH White	32%	30%	23%	31%	31%	59%	36%
	% NH Black	6%	4%	2%	4%	3%	2%	4%
	% Asian/Pac.Isl.	26%	29%	12%	20%	18%	19%	21%
	Total	25,797	27,030	22,743	25,885	25,947	38,855	166,257
	% Latino est.	41%	42%	63%	50%	49%	17%	41%
Voter Registration (Nov	% Spanish-Surnamed	37%	39%	57%	45%	45%	15%	37%
2020)	% Asian-Surnamed	16%	18%	7%	13%	10%	12%	13%
2020)	% Filipino-Surnamed	4%	3%	2%	2%	2%	2%	2%
	% NH White est.	37%	36%	30%	35%	38%	68%	43%
	% NH Black	6%	4%	3%	3%	4%	2%	4%
	Total	12,010	12,659	10,404	12,463	12,401	25,096	85,033
	% Latino est.	36%	37%	57%	43%	44%	15%	35%
Viete Terminal	% Spanish-Surnamed	33%	34%	53%	40%	41%	14%	32%
Voter Turnout (Nov	% Asian-Surnamed	13%	16%	7%	11%	9%	10%	11%
2018)	% Filipino-Surnamed	3%	3%	2%	2%	2%	1%	2%
	% NH White est.	42%	42%	34%	42%	44%	72%	50%
	% NH Black	6%	4%	3%	3%	3%	2%	4%
	Total	19,845	20,881	17,350	20,217	20,709	34,503	133,505
	% Latino est.	39%	40%	60%	47%	47%		38%
T	% Spanish-Surnamed	35%	36%	55%	42%	43%		35%
Voter Turnout (Nov	% Asian-Surnamed	16%	19%	8%	13%	11%		13%
2020)	% Filipino-Surnamed	4%	3%	2%	2%	2%	2%	2%
	% NH White est.	38%	37%	31%	37%	40%	69%	45%
	% NH Black est.	6%	4%	3%	3%	4%	2%	4%
ACS Pop. Est.	Total	58,549	62,042	59,829	56,486	55,778	56,063	348,747
•	age0-19	27%	28%	31%	27%	26%	22%	27%
Age	age20-60	54%	57%	57%	57%	61%	53%	57%
S	age60plus	19%	15%	12%	16%	13%	24%	17%
	immigrants	37%	39%	40%	40%	37%	23%	36%
Immigration	naturalized	50%	49%	38%	39%	38%	78%	46%
	english	41%	34%	24%	32%	34%	69%	39%
Language spoken at home	spanish	35%	41%	67%	54%	51%		44%
	asian-lang	18%	19%	6%	11%	10%		12%
	other lang	5%	6%	2%	3%	5%		5%
Language Fluency	Speaks Eng. "Less than Very Well"	26%	29%	32%	31%	27%		26%
Dilamin (s. d.	hs-grad	50%	46%	43%	46%	44%	37%	44%
Education (among those	bachelor	16%	18%	12%	14%	19%		18%
age 25+)	graduatedegree	5%	5%	5%	5%	6%		7%
Child in Household	child-under18	41%	42%	48%	39%	38%		40%
Pct of Pop. Age 16+	employed	64%	66%	71%	68%	68%		67%
. 0	income 0-25k	18%	16%	18%	19%	13%		15%
	income 25-50k	22%	20%	22%	22%	20%		19%
Household Income	income 50-75k	17%	17%	21%	18%	22%		18%
	income 75-200k	37%	41%	36%	36%	40%	51%	41%
	income 200k-plus	5%	5%	4%	4%	5%	21%	8%
	single family	45%	49%	49%	45%	46%	84%	54%
	multi-family	55%	51%	51%	55%	54%	16%	46%
Housing Stats	rented	64%	59%	64%	62%	60%	22%	54%
	owned	36%	41%	36%	38%	40%	78%	46%
	O WIICG	5570	11/0	50/0	2070	10/0	10/0	1070

# DistrictR "Anaheim 21 draft" - MAP 108 -





### Anaheim Redistricting 2021 Public Map 108 Eastern Area

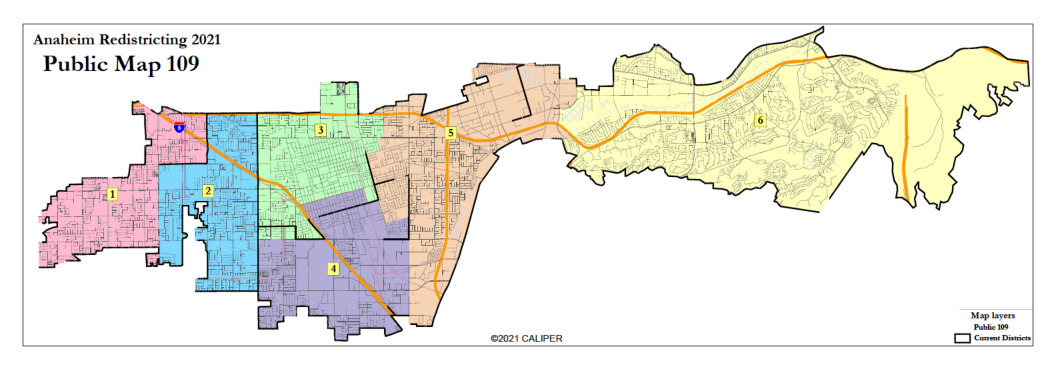


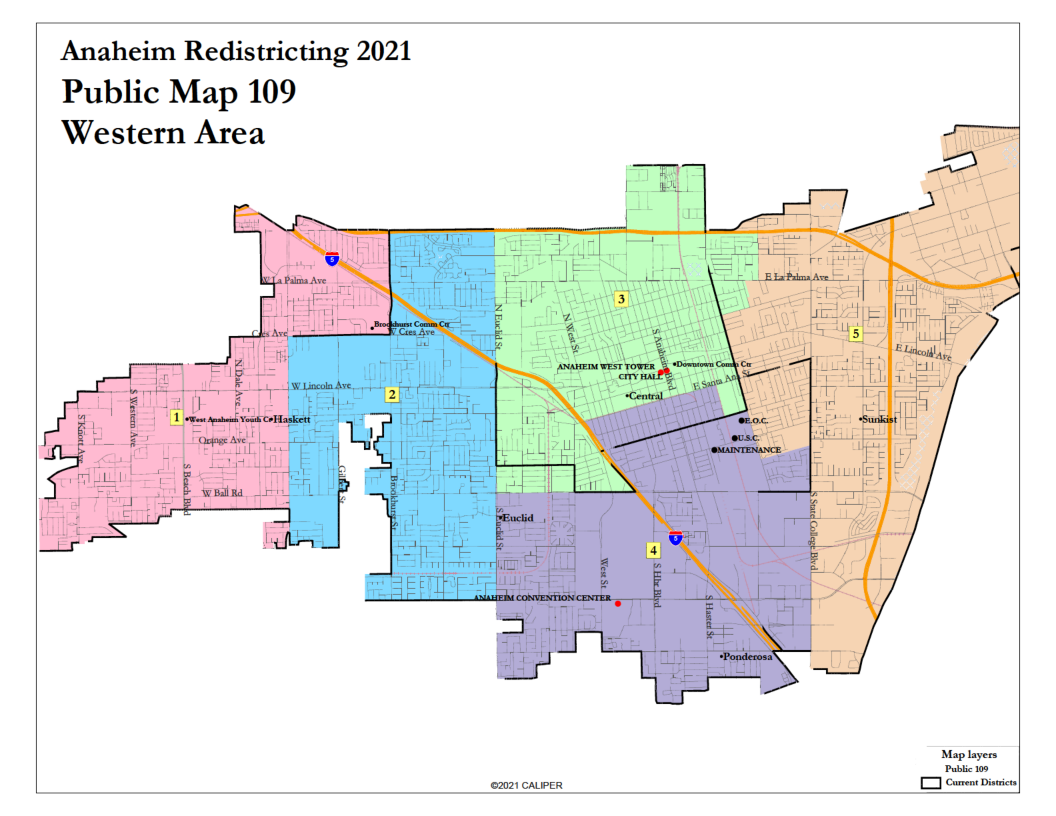
©2021 CALIPER

Map layers
Public 108
Current Districts

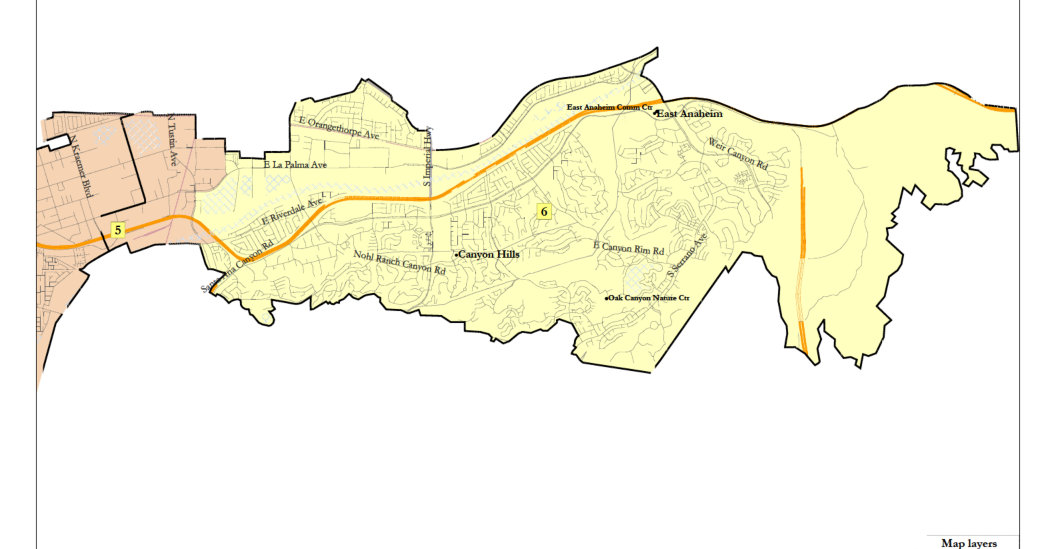
District			Public .	<b>Map 10</b>	<del>8</del>				
Deviation From ideal   62	District					4	5	6	Total
Section   Polymer   Poly	2020	2020 Est. Total Pop	58,021	59,154	59,295	58,502	55,169	57,616	347,757
2020   Total Pop		Deviation from ideal	62	1,195	1,336	543	-2,791	-344	4,126
2020 Total Pop		% Deviation	0.11%	2.06%	2.30%	0.94%	-4.81%	-0.59%	7.12%
Voter Registration (Nov 2020)   20		% Hisp	48%	55%	76%	64%	57%	22%	54%
Washi Black	2020 Total Pop	% NH White	20%	17%	12%	15%	22%	50%	23%
Citizen Voting Age Pop   For   St. Hisp   33%   39%   62%   47%   43%   199.301	2020 Total Fop	% NH Black	4%	3%	2%	2%	3%	2%	
Section   Citizen Voting Age Pop		% Asian-American							
Gitzen Voting Age Pop   % NH Black			34,539	+	29,211		27,941	41,811	199,301
Voter Registration (Nov 2018)   2019   396   296   396   496   296   496   2		% Hisp		39%					39%
Voter Registration (Nov 2020)	Citizen Voting Age Pop								
Voter Registration (Nov 2020)  Voter Registration (Nov 2020)  Voter Registration (Nov 2020)  Voter Turnout (Nov 2020)  Voter Turnout (Nov 2018)  Vot									
Voter Registration (Nov 2020)									
Voter Registration (Nov 2020)				,		,	,	,	,
Voter Turnout (Now 2020)									
Voter Turnout	Voter Registration (Nov								
Voter Turnout (Nov 2018)	ė ,								
Voter Turnout	,								
Voter Turnout (Nov 2018)									
Voter Turnout 2018    Voter Turnout 2019									
Voter Turnout 2018   Nov 2018			,	,	,	,	,		,
Voter Turnout   Voter Turnou									
Weight   Section   Secti	Voter Turnout (Nov	1							
Voter Turnout	2018)								
Voter Turnout	,	•							
Voter Turnout									
Voter Turnout									
Voter Turnout (Nov 2020)         % Spanish-Surnamed (18%)         33%         36%         56%         44%         39%         15%         35%           % Asian-Surnamed (18%)         17%         7%         14%         11%         12%         13%           % Filipino-Surnamed (3%)         3%         2%         2%         2%         2%         2%           % NH White est. (37%)         37%         37%         34%         43%         69%         44%           ACS Pop. Est. (4)         Total (59,074)         63,438         61,618         58,516         50,151         55,551         348,747           Age         199         27%         28%         30%         28%         26%         22%         27%           Age         199%         15%         12%         15%         14%         24%         17%           Immigration         1mmigrants (38%)         38%         38%         40%         40%         37%         23%         36%           Language spoken at home         1mmigrants (38%)         38%         38%         40%         40%         41%         78%         46%           Language Fluency         2spanish (34%)         43%         67%         55% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>,</td></t<>									,
Voter Turnout									
We Filipino-Surnamed   3%   3%   2%   2%   2%   2%   2%   2%	Voter Turnout (Nov								
Mode	2020)								
ACS Pop. Est. Total 59,074 63,438 61,618 58,516 50,151 55,951 348,747 age0-19 27% 28% 30% 28% 26% 22% 27% 28% age20-60 54% 57% 58% 57% 58% 57% 60% 53% 57% age60plus 119% 15% 12% 15% 14% 24% 17% 18% 25% 30% 30% 28% 26% 22% 27% 28% 30% 28% 26% 22% 27% 28% 30% 28% 26% 22% 27% 28% 30% 28% 26% 57% 58% 57% age60plus 119% 15% 12% 15% 14% 24% 17% 17% 12% 15% 14% 24% 17% 23% 36% 14% 24% 17% 23% 36% 14% 24% 17% 23% 36% 14% 24% 14% 24% 17% 25% 30% 37% 23% 36% 140% 40% 40% 37% 23% 36% 140% 40% 40% 37% 23% 36% 25% 30% 37% 70% 39% 59 14% 25% 30% 37% 70% 39% 59 14% 25% 30% 37% 70% 39% 59 14% 43% 55% 44% 44% 12% 44% 45% 35% 45% 45% 45% 45% 37% 45% 55% 48% 12% 44% 45% 35% 45% 45% 45% 37% 46% 12% 44% 45% 35% 45% 45% 45% 37% 46% 45% 45% 45% 45% 45% 37% 46% 45% 45% 45% 45% 37% 46% 45% 45% 45% 45% 45% 45% 45% 45% 45% 45									
ACS Pop. Est.									
Age	ACS Don Est								
Age         age20-60         54%         57%         58%         57%         60%         53%         57%           age60plus         19%         15%         12%         15%         14%         24%         17%           Immigration         immigrants         38%         38%         40%         40%         37%         23%         36%           Immigration         english         39%         36%         25%         30%         37%         70%         39%           Language spoken at home         spanish         34%         43%         67%         55%         48%         12%         44%           english         39%         36%         25%         30%         37%         70%         39%           Language spoken at home         spanish         34%         43%         67%         55%         48%         12%         44%           asian-lang         20%         17%         6%         12%         10%         9%         12%           Language Fluency         Speaks Eng. "Less than Very Well"         27%         28%         32%         31%         26%         9%         26%           Education (among those age 25+)         48%         48% <td>ACS TOP. Est.</td> <td></td> <td>,</td> <td>,</td> <td>,</td> <td>,</td> <td></td> <td>,</td> <td>,</td>	ACS TOP. Est.		,	,	,	,		,	,
Tammigration   Tammigrants	Age	0							
Immigration	rige	0							
Immigration		. '' .							
Language spoken at home   Spanish   39%   36%   25%   30%   37%   70%   39%     Spanish   34%   43%   67%   55%   48%   12%   44%     asian-lang   20%   17%   6%   12%   10%   9%   12%     Other lang   7%   4%   2%   44%   40%   10%   5%     Language Fluency   Speaks Eng. "Less than Very Well"     Education (among those age 25+)   Speaks Eng. "Less than Very Well"     Indicator (among those age 25+)   Speaks Eng. "1, 10%   17%   12%   15%   18%   29%   18%     Graduatedegree   5%   5%   44%   5%   7%   17%   7%     Child in Household   child-under18   39%   44%   46%   43%   37%   32%   40%     Pet of Pop. Age 16+   employed   64%   67%   66%   43%   37%   32%   40%     Household Income   For Speaks Eng. "Less than Very Well"     Household Income   Household   Child-under18   39%   44%   46%   43%   37%   32%   40%     Household Income   Household   Speaks Eng. "Less than Very Well"     Household Income   Household   Speaks Eng. "Less than Very Well"     Household Income   Household   Speaks Eng. "Less than Very Well"     Household Income   Household   Child-under18   39%   44%   46%   43%   37%   32%   40%     Household Income   Household   Speaks Eng. "Less than Very Well"     Household Income   Household   Household   Household   Household   Speaks Eng. "Less than Very Well"     Household Income   Household   Ho	Immigration	0							
Language spoken at home   spanish   34%   43%   67%   55%   48%   12%   44%   asian-lang   20%   17%   6%   12%   10%   9%   12%   other lang   7%   4%   2%   4%   4%   10%   5%   5%   48%   48%   48%   48%   48%   48%   45%   45%   37%   44%   48%									
Asian-lang   20%   17%   6%   12%   10%   9%   12%     Other lang   7%   4%   2%   4%   4%   10%   5%     Language Fluency   Speaks Eng. "Less than Very Well"   28%   32%   31%   26%   9%   26%     Education (among those age 25+)   Bh-grad   48%   48%   48%   43%   45%   45%   37%   44%     Education (among those age 25+)   graduatedegree   5%   5%   4%   5%   7%   17%   7%     Child in Household   Child-under18   39%   44%   46%   43%   37%   32%   40%     Pct of Pop. Age 16+   employed   64%   67%   69%   69%   70%   68%   67%     Income 0-25k   19%   15%   19%   16%   14%   7%   15%     income 25-50k   22%   20%   21%   22%   21%   10%   19%     income 25-75k   17%   18%   24%   17%   20%   11%   18%     income 200k-plus   4%   6%   4%   4%   5%   21%   8%     Single family   40%   54%   46%   52%   42%   84%   54%     multi-family   60%   46%   54%   48%   58%   16%   46%     rented   68%   55%   66%   56%   64%   21%   54%     Tented   68%   55%   66%   56%   64%   21%   54%     Tented   58%   55%   66%   56%   66%	Language spoken at home	0							
Language Fluency		1							
Language Fluency									
Backelor	Language Fluency	Speaks Eng. "Less							
Backelor	Education (	ž –	48%	48%	43%	45%	45%	37%	44%
Child in Household   Child-under18   39%   44%   46%   43%   37%   32%   40%	\ 0			17%	12%			29%	18%
Pct of Pop. Age 16+         employed         64%         67%         69%         70%         68%         67%           Household Income         income 0-25k         19%         15%         19%         16%         14%         7%         15%           income 25-50k         22%         20%         21%         22%         21%         10%         19%           income 50-75k         17%         18%         24%         17%         20%         11%         18%           income 75-200k         37%         41%         32%         40%         40%         51%         41%           income 200k-plus         4%         6%         4%         4%         5%         21%         8%           single family         40%         54%         46%         52%         42%         84%         54%           multi-family         60%         46%         54%         48%         58%         16%         46%           rented         68%         55%         66%         56%         64%         21%         54%	age 25+)	graduatedegree	5%	5%	4%	5%	7%	17%	7%
Household Income    income 0-25k   19%   15%   19%   16%   14%   7%   15%     income 25-50k   22%   20%   21%   22%   21%   10%   19%     income 50-75k   17%   18%   24%   17%   20%   11%   18%     income 75-200k   37%   41%   32%   40%   40%   51%   41%     income 200k-plus   4%   6%   4%   4%   5%   21%   8%     single family   40%   54%   46%   52%   42%   84%   54%     multi-family   60%   46%   54%   48%   58%   16%   46%     rented   68%   55%   66%   56%   64%   21%   54%	Child in Household	child-under18	39%	44%	46%	43%	37%	32%	40%
Household Income    income 0-25k   19%   15%   19%   16%   14%   7%   15%     income 25-50k   22%   20%   21%   22%   21%   10%   19%     income 50-75k   17%   18%   24%   17%   20%   11%   18%     income 75-200k   37%   41%   32%   40%   40%   51%   41%     income 200k-plus   4%   6%   4%   4%   5%   21%   8%     single family   40%   54%   46%   52%   42%   84%   54%     multi-family   60%   46%   54%   48%   58%   16%   46%     rented   68%   55%   66%   56%   64%   21%   54%	Pct of Pop. Age 16+	employed	64%				70%	68%	67%
Household Income income 50-75k 17% 18% 24% 17% 20% 11% 18% income 75-200k 37% 41% 32% 40% 40% 51% 41% income 200k-plus 4% 6% 4% 4% 5% 21% 8% single family 40% 54% 46% 52% 42% 84% 54% multi-family 60% 46% 54% 48% 58% 16% 46% rented 68% 55% 66% 56% 64% 21% 54%			19%	15%	19%	16%	14%	7%	15%
income 75-200k   37%   41%   32%   40%   40%   51%   41%   100		income 25-50k	22%	20%	21%	22%	21%	10%	19%
income 200k-plus	Household Income	income 50-75k	17%	18%	24%	17%	20%	11%	18%
Housing Stats single family 40% 54% 46% 52% 42% 84% 54% multi-family 60% 46% 54% 48% 58% 16% 46% rented 68% 55% 66% 56% 64% 21% 54%		income 75-200k	37%	41%	32%	40%	40%	51%	41%
Housing Stats multi-family 60% 46% 54% 48% 58% 16% 46% rented 68% 55% 66% 56% 64% 21% 54%		income 200k-plus	4%		4%		5%	21%	8%
rented 68% 55% 66% 56% 64% 21% 54%		0 ,	40%	54%	46%	52%		84%	54%
rented 68% 55% 66% 56% 64% 21% 54%	Housing State	multi-family	60%	46%	54%	48%	58%	16%	46%
owned 32% 45% 34% 44% 36% 79% 46%	1 Tousing Stats	rented	68%	55%	66%	56%	64%	21%	54%
		owned	32%	45%	34%	44%	36%	79%	46%

# DistrictR "anaheim21" 70287 - MAP 109 -





### Anaheim Redistricting 2021 Public Map 109 Eastern Area



©2021 CALIPER

Public 109 Current Districts

		Public .	<b>Map 10</b>	9				
District		1	2	3	4	5	6	Total
2020	2020 Est. Total Pop	58,095	57,332	57,917	58,735	58,062	57,616	347,757
	Deviation from ideal	136	-628	-43	776	103	-344	1,403
	% Deviation	0.23%	-1.08%	-0.07%	1.34%	0.18%	-0.59%	2.42%
	% Hisp	50%	52%	72%	63%	63%	22%	54%
2020 H . 1 B	% NH White	19%	18%	13%	16%	19%	50%	23%
2020 Total Pop	% NH Black	4%	4%	2%	3%	2%	2%	3%
	% Asian-American	24%	24%	11%	17%	13%	22%	19%
	Total	33,889	35,464	29,300	26,385	32,452	41,811	199,301
	% Hisp	35%	37%	56%	48%	49%	19%	39%
Citizen Voting Age Pop	% NH White	32%	30%	26%	28%	31%	59%	36%
	% NH Black	6%	4%	2%	3%	3%	2%	4%
	% Asian/Pac.Isl.	27%	28%	14%	20%	16%	19%	21%
	Total	26,443	26,384	23,991	24,078	26,502	38,859	166,257
	% Latino est.	42%	41%	59%	50%	51%	17%	41%
	% Spanish-Surnamed	38%	37%	54%	46%	46%	15%	37%
Voter Registration (Nov	% Asian-Surnamed	16%	18%	8%	14%	9%	12%	13%
2020)	% Filipino-Surnamed	4%	3%	2%	2%	2%	2%	2%
	% NH White est.	36%	36%	32%	33%	38%	68%	43%
	% NH Black	6%	5%	2%	4%	4%	2%	4%
	Total	12,352	12,317	11,414	10,607	13,245	25,098	85,033
	% Latino est.	38%	35%	53%	46%	44%	15%	35%
	% Spanish-Surnamed	35%	33%	49%	42%	41%	14%	32%
Voter Turnout (Nov	% Asian-Surnamed	13%	16%	8%	12%	8%	10%	11%
2018)	% Filipino-Surnamed	3%	3%	2%	2%	2%	1%	2%
	% NH White est.	42%	42%	37%	38%	45%	72%	50%
	% NH Black	6%	5%	2%	4%	4%	2%	4%
					18,706	21,214		
	Total	20,320 40%	20,406	18,353 56%	47%	49%	34,506 16%	133,505 38%
	% Latino est.	36%		51%				
Voter Turnout (Nov	% Spanish-Surnamed		35%		43%	44%	15% 12%	35%
2020)	% Asian-Surnamed	16%	19%	9%	14%	10%		13%
	% Filipino-Surnamed	4%	3%	2%	2%	2%	2%	2%
	% NH White est.	37%	38%	34%	35%	40%	69%	45%
ACC D E	% NH Black est.	6%	5% 61,974	2% 58,999	4% 54,837	3%	2% 55,951	4% 348,747
ACS Pop. Est.	Total	58,617	28%	29%	29%	58,369	22%	,
Δ	age0-19	27%				27%		27%
Age	age20-60	54%	57%	58%	59%	58%	53%	57%
	age60plus	19%	16%	14%	12%	15%	24%	17%
Immigration	immigrants	37%	39%	39%	41%	36%	23%	36%
	naturalized	49%	50%	35%	35%	46%	78%	46%
T 1 .1	english	40%	36%	28%	28%	34%	70%	39%
Language spoken at home	spanish	36%	41%	63%	56%	53%	12%	44%
	asian-lang	19%	18%	7%	12%	9%	9%	12%
	other lang	6%	5%	2%	4%	4%	10%	5%
Language Fluency	Speaks Eng. "Less than Very Well"	26%	28%	31%	32%	27%	9%	26%
Education (among those	hs-grad	50%	47%	42%	44%	46%	37%	44%
age 25+)	bachelor	17%	17%	13%	15%	17%	29%	18%
age 251)	graduatedegree	5%	5%	5%	5%	6%	17%	7%
Child in Household	child-under18	42%	41%	43%	44%	39%	32%	40%
Pct of Pop. Age 16+	employed	64%	66%	68%	70%	69%	68%	67%
	income 0-25k	17%	17%	21%	15%	14%	7%	15%
	income 25-50k	22%	21%	21%	22%	20%	10%	19%
Household Income	income 50-75k	16%	18%	23%	19%	19%	11%	18%
	income 75-200k	40%	39%	31%	39%	42%	51%	41%
	income 200k-plus	5%	5%	4%	4%	5%	21%	8%
	single family	47%	46%	44%	45%	51%	84%	54%
II . C	multi-family	53%	54%	56%	55%	49%	16%	46%
Housing Stats	rented	62%	61%	66%	62%	58%	21%	54%
	owned	38%	39%	34%	38%	42%	79%	46%
	0 11 1100	5070		J 1/0	5576	/0		1070