

# COUNCIL REDISTRICTING COMMISSION MINUTES

September 29, 2021

The Council Redistricting Commission of the City of Mesa met in the lower-level meeting room of the Council Chambers, 57 East 1st Street, on September 29, 2021, at 5:00 p.m.

## COMMISSION PRESENT

Deanna Villanueva-Saucedo,  
Chairperson  
Elaine Miner, Vice Chair  
Catherine Jiang  
Greg Marek  
Jo Martin

## COMMISSION PRESENT

None

## STAFF PRESENT

Jessica Gerspach  
Dee Ann Mickelsen  
Jeff Robbins

### 1. Call meeting to order.

Chairperson Deanna Villanueva-Saucedo conducted a roll call.

### 2. Approval of minutes from previous Redistricting Commission meetings.

It was moved by Commission Member Martin, seconded by Vice Chair Miner, that the May 12, May 20, June 16, June 23, August 12, 14, 17, 18, 25, 26, and 28, 2021, Redistricting Commission minutes be approved.

Carried unanimously.

### 3. Hear a presentation on and discuss public input received, including input received at community outreach meetings and via online submissions.

Economic Development Project Manager Jeffrey Robbins introduced Kimi Shigitani, Chief Administrative Officer with Redistricting Partners, and displayed a PowerPoint presentation.

Mr. Robbins highlighted several ways for residents to submit feedback on a district map. He commented that the feedback so far has been very good; however, one of the challenges is that some of the information is not mappable. Mr. Robbins provided an overview of the five takeaways identified on the Staff Summary report. He commented the first takeaway is for Downtown Mesa, which is considered a Community of Interest (COI) as a gathering place that

has distinct needs and interests. He added that the Evergreen Historic District was also a concern since it is currently located in District 1 and has more similarities with other historic districts which are currently in District 4. **(See Attachment 1)**

Mr. Robbins commented on the second takeaway, which is the Riverview Shopping Center at Dobson Road and the 202. He stated many people exercise and play at Riverview Park, which is located in District 1, and directly south of the park is a neighborhood which is in District 3. He noted during times of high activity in the park, if residents have concerns or issues, they have to contact a different Councilmember to address their concerns.

Mr. Robbins highlighted the third takeaway, which includes the area surrounding Westwood High School. He noted that while schools in general are not governed by the City, the concern that was raised is the neighborhood around the high school since that community is in the confluence of Districts 1, 3, and 4.

Mr. Robbins explained the fourth takeaway includes the Fiesta Mall District and Mesa Community College (MCC). He commented many submissions stated there are numerous multi-family developments to the north of MCC and wanted to ensure if there is enough of a connection with MCC that the Redistricting Commission take that into consideration when redrawing boundaries.

Mr. Robbins commented on the final takeaway, which is the Asian District on Dobson Road that extends from Southern to Main. He remarked many submissions expressed concern in keeping the area in one district.

Mr. Robbins commented there were also a large plurality of responses that addressed how important parks are and to consider keeping communities together around parks.

Ms. Shigitani highlighted the Community of Interest Testimony Summary, which was collected from the placemats and comments during the outreach sessions, as well as from the DistrictR online tool. She clarified that some of the feedback was provided as districts and some as COI areas. **(See Attachment 2)**

Ms. Shigitani stated additional feedback on COI included the border of Districts 1 and 4 in northwest Mesa where the current boundary splits a neighborhood based on a canal that is no longer functional and keeping the Hispanic community intact.

In response to a question from Commission Member Martin, Commission Member Marek responded that as the former Historic Preservation Officer for the City, the Evergreen Historic District was one of the first neighborhoods outside the town center boundaries and has historically been tied to the Downtown area. He recalled when the City first went to the district system, Evergreen was in District 4; and in 2011, for various reasons, it was moved to District 1. He said not all historic districts are together because of different historical backgrounds.

4. Hear a presentation, discuss and take action on draft maps produced by Redistricting Partners.

Ms. Shigitani referred to three sets of draft maps labeled A, B, and C, in addition to a set of cover sheets for each plan. She added that within each packet there is a page that provides a

data breakdown of each district, including citizen voting age population (CVAP), total population, deviations, and statistical and mapping data for each district.

Mr. Robbins indicated that staff has received some responses online about the draft maps and he stressed that these maps are starting points and that the Commission will not be adopting a map tonight.

Ms. Shigitani highlighted Draft Map A, which keeps most of the Hispanic area together that was identified as a COI in District 4 but cautioned that none of the maps can encapsulate all of the Hispanic community. She stated the deviation is 5.1%, well under the 10% recommended limit. **(See Attachment 3)**

In response to a question from Commission Members, Ms. Shigitani explained the deviation is absolute, combining the biggest positive and biggest negative. She added the allowable limit is 10%.

In response to a question from Commission Member Martin, Ms. Shigitani commented this draft does not keep the Asian District intact.

In response to a question from Commission Member Jiang regarding accommodating the huge growth that will continue in District 6, Ms. Shigitani replied that District 6 has a -3.3% population deviation, making it underpopulated to allow for some of that growth.

Discussion ensued relative to the lack of street level detail on the current draft maps; that these maps will assist the Commission in balancing out population, that this set of draft maps will help the Commission focus on a draft that makes the most sense, and that when the Commission returns in one week, maps will include place names, streets, and landmarks to assist with compiling a final version.

Ms. Shigitani highlighted Draft Map B, which has a higher deviation at 7.2%, due to the -3.9% deviation in District 6, and a 3.3% deviation in District 5. She explained this draft keeps the Hispanic community mostly in District 4, and District 2 comes farther west to pick up some of the Hispanic community. She stated this draft does a better job keeping the Asian District in District 3. She compared this plan to Draft Plan A in that the Hispanic CVAP in District 4 is very close at 36-37%. She commented this draft is similar to the existing district lines. **(See Attachment 4)**

In response to a question from Commission Member Jiang regarding the higher Asian population in District 6 than in District 3, Chairperson Villanueva-Saucedo explained the Asian District in District 3 reflects an Asian destination, not necessarily where the Asian population resides.

Ms. Shigitani highlighted Draft Map C, which has a total deviation of 6% and explained the Hispanic community is mostly in District 4. She indicated District 6 remains largely the same; however, it does split the Superstition Mall area at the south end of District 2 and is slightly underpopulated to allow for anticipated growth. She commented the deviations provide a balance across districts. **(See Attachment 5)**

In response to a question from Commission Member Jiang regarding how the COI were captured in the three drafts, Mr. Robbins explained the problem with summarizing the five items

in the staff summary is that the data is not mappable. He stated the focus for tonight is to start at a high level and provide feedback, then turn that over to the Commission to adjust the maps.

Chairperson Villanueva-Saucedo commented not all the five staff summary points may require action. She added Council has no jurisdiction over schools and not every house in a neighborhood has a student.

Commission Member Martin requested information on whether the Superstition Springs Mall architecture is governed by the Superstition Springs HOA, since many of the area auto parks are governed by those regulations.

Oscar Mancinas, a Mesa resident and spokesperson for the Washington-Escobedo neighborhood, noted none of the proposed maps maintain the neighborhood in District 4 despite comments requesting that both the Evergreen Historic District and Washington-Escobedo remain in District 4. He explained both areas have a lot in common with Downtown and the neighborhoods to the south of Downtown; that the district includes Martin Luther King (MLK) Drive; as well as the fact that the neighborhood was instrumental in activating the MLK day celebration.

Maria Mancinas, a Mesa resident and Chairperson for the Washington-Escobedo Neighborhood Advisory Committee, stated that five to six years ago the neighborhood organized and created a quality-of-life plan, which identified seven main goals of education, safety, code compliance, housing, and transportation. She expressed appreciation to partnerships with elected officials, staff, non-profits, and businesses for their assistance with the plan and with creating the heritage designation. She noted the Governor's office will be recognizing the neighborhood for the Heritage Preservation Honor Award. She respectfully requested, for these reasons and many others, that the Washington-Escobedo neighborhood remain in District 4.

Bruce Nelson, a Mesa resident, remarked that he is a product of the Washington-Escobedo neighborhood and was the economic team leader for the advisory committee. He commented over the years there have been multiple instances where the community was almost removed, and the neighbors fought back and won to maintain the community. He explained Site 17 was where African American troops lived because they were not allowed to live at Williams Air Force Base. He stated the importance in keeping things where they are and recognized what the community has accomplished. He requested that the Washington-Escobedo neighborhood remain in District 4.

Vic Linoff, a Mesa resident and the President of the Mesa Historical Foundation, stated he was the first Chair of the City's Historic Preservation Board and has a background in preservation. He stated that during his tenure on the board, six historic districts were formed, and he recognizes the challenging effort in redistricting. He stressed the strength of these communities, the need to protect historic communities, and to divide representation is not in their best interest.

Chairperson Villanueva-Saucedo explained the Commission's responsibility is to use testimony to create districts from the base maps. She commented from her perspective, Map C is a logical starting point. She stated Map A creates a pinch point in District 3, and Map C has the Asian District more contained, and the numbers do not show a big decrease in the Hispanic population.



Vice Chair Miner expressed the opinion that Map C has a cleaner look but wants to ensure the Commission has the ability to change some of the lines or even switch map options if that is what is needed.

Chairperson Villanueva-Saucedo clarified the Commission is not voting tonight, and that a common starting point will assist in changing the lines as needed.

Commission Member Marek agreed that a good base to start is Map C as the districts are compact and similar to the current districts. He stated some adjustments can be made to accommodate the concerns on Washington-Escobedo. He expressed concern with Map B as there is an appendage in District 3 which makes no sense. He said Map A essentially bifurcates District 3, creating a north and south area of the district. He expressed the opinion that Map A and Map B will require more adjustments and Map C will require the fewest changes.

Commission Member Jiang agreed that Map C has the most similarities to the current Districts, looks compact, and has the easiest boundaries and numbers to manipulate.

Commission Member Martin remarked that in reviewing the numbers, she wants to ensure minority votes will still have an impact in elections. She agreed that Map C would be the best starting point and allows for the highest percentage of black votes in all the districts.

Chairperson Villanueva-Saucedo stated it was a consensus of the Commission to start with Map C as the base map.

Chairperson Villanueva-Saucedo declared a recess at 6:07 p.m. The meeting reconvened at 6:15 p.m.

Paul Mitchell, owner of Redistricting Partners, explained if Commission Members identify specific changes, he can take a few moments and adjust the map to ensure population numbers are appropriately distributed among districts. He commented that sometimes areas can look small but have a lot of density and can be misleading. He pointed out if there are landmarks or areas in the City that should be in a particular district, a list can be compiled and discussed at a future meeting to ensure changes are practical and that the deviation is within range.

In response to feedback from Commission Members, Mr. Mitchell proceeded with revisions to Map C.

Chairperson Villanueva-Saucedo stated due to considerable interest in the Evergreen Historic District and Washington-Escobedo, she requested Mr. Mitchell see what we can do with the map to accommodate those concerns.

Mr. Mitchell pointed out that as he selects areas, there are limitations based on census blocks which can have odd shapes and cannot be squared off.

Chairperson Villanueva-Saucedo asked Mr. Robbins to send Redistricting Partners the boundaries of the Evergreen Historic District and Washington-Escobedo. She commented if including those areas leaves the deviations low, that is a win in terms of editing that area.

Commission Member Marek requested District 4 go further north past 9<sup>th</sup> Place, as that area also includes a historic district.

Mr. Mitchell explained at this location 9<sup>th</sup> place turns north to Brown Road, which leaves District 4 over by 4.56% and District 3 under by 3.9%, leaving a total deviation of close to 9%. He clarified if the higher deviation is to unify a neighborhood, that is a perfect reason to have a larger deviation to bring a community together.

In response to a question from Commission Member Jiang related to a 10-year growth projection, Mr. Robbins said while there are no future projections, the Commission can look at what has changed since 2010 to see possible trends for the next 10 years. He explained Districts 1-5 have seen growth between 4,000-7,000 people per district, and District 6 has had explosive growth of approximately 30%.

Responding to questions from Commission Members, Mr. Mitchell explained the ability to add population to District 2 is limited and one option is to take the area near the Superstition Freeway, depending on population density and shapes of census blocks.

In response to questions from Commission Members, Mr. Mitchell responded that District 6 should not be expanded; however, Districts 1-5 can increase.

Chairperson Villanueva-Saucedo stated that every historical neighborhood may not be able to be included within District 4, but requested the neighborhoods be mapped, along with a couple of the adjustments at the edges. She requested Redistricting Partners return to a future meeting with those estimates and to provide more refined maps, including landmarks and the identified Asian District.

In response to a question from Commission Member Martin regarding the feedback provided on the Riverview community, Mr. Robbins stated that information is difficult to map since there are events happening at the park that affect the neighborhoods; however, they are not in the same district.

Commission Member Martin requested the major regional parks be added to the map, including Riverview, Pioneer, Eastmark Great Park, and Red Mountain Park, so residents can understand how neighborhoods connect and do not connect to parks.

Chairperson Villanueva-Saucedo confirmed that the items to be added to the map for the next meeting are the four major parks, the Asian District, and the Downtown historic square mile.

Vice Chair Miner commented on concerns from citizens in the Mesa Grande neighborhood regarding the area surrounding Westwood High School (HS), and that they wanted the HS to be a focal point of redistricting. She recognized the difficulty in doing that, but out of respect for the organization's efforts, requested the maps show Westwood HS, Carson Junior High, and some of the other elementary schools to see if there are any accommodations that can be made.

Discussion ensued relative to the cross streets of that community, whether it is a registered community, and the fact that schools are not under the purview of the City Council.

Commission Member Marek indicated the Mesa Grande neighborhood is a very large area that is not defined.

Vice Chair Miner explained the residents of Mesa Grande are at the intersection of three districts which presents a challenge since they cannot elect those who represent them.

In response to a question from Commission Member Martin regarding the boundaries of the Mesa Grande community, Commission Member Marek stated most of Mesa Grande is in District 1, with the southern boundary at 8<sup>th</sup> Street.

Discussion ensued relative to the population numbers if District 1 went further west on University Drive, and whether that would include all of Mesa Grande.

Mr. Mitchell explained that change would under populate District 3.

In response to comments from Vice Chair Miner regarding declining school enrollment during COVID and the desire of the Mesa Grande community to reverse that trend, Chairperson Villanueva-Saucedo commented that this is not a school issue; however, she is trying to be respectful of the neighborhood requests with a policy decision that will work for all residents.

Discussion ensued relative to other modifications that have less of an impact on the overall deviation, that District 3 is land locked and can only take from District 4, moving the eastern edge of District 3 from Extension to Country Club, and the result if the border at University was moved south.

Commission Member Marek explained District 4 will have major changes over the next three to five years because of several large multi-family construction projects which will increase the population.

Mr. Robbins stated Site 17 has Request for Proposals out right now to develop the area which will be built by 2030 and would bring many new residential units.

Chairperson Villanueva-Saucedo reiterated stating District 6 population will remain lower, District 4 remains over, balancing of Districts 1-3, and the complication remains in the upper quadrant where Districts 1, 3, and 4 meet.

5. Discuss and take action on processes and priorities for next Redistricting Commission meeting.

Chairperson Villanueva-Saucedo provided direction to Redistricting Partners to review the revisions to see how the population and deviation numbers work out and return to the Commission in one week to refine the map.

6. Scheduling of future meetings.

Wednesday, October 6, 2021 – 5:00 p.m.

Thursday, October 14, 2021 - 5:30 p.m.

7. Items from citizens present.

There were no items from citizens present.

8. Adjournment.

Without objection, the Council Redistricting Commission meeting adjourned at 7:00 p.m.

I hereby certify that the foregoing minutes are a true and correct copy of the minutes of the Council Redistricting Commission meeting held on the 29<sup>th</sup> day of September 2021. I further certify that the meeting was duly called and held and that a quorum was present.

  
DEE ANN MICKELSEN, CITY CLERK

dm  
(Attachments – 5)

## Staff Summary-NLC Grant Redistricting Survey

Mesa received 57 map survey responses and 550 qualitative survey responses (as of 9/27/21) from Mesa residents via a community of interest survey which was supported by a grant from the National League of Cities. The grant was tied to specific outcomes that successfully raised awareness about Mesa’s redistricting process but made the collection of actionable data for the purposes of redistricting difficult. The primary challenges are that it is difficult to identify mappable areas and that there is often not enough supplemental information to understand the nature of the community of interest. The survey was also not city-wide and focused exclusively on 2020 Census low-response tracts west of Gilbert Road. Staff reviewed and summarized takeaways from the survey below.

### Takeaway with Possible Action Needed

1. **Downtown Mesa** - Generally Country Club to Mesa Drive. Downtown is a cultural and community hub with shared interests and priorities. This area may extend to surrounding historic districts. Downtown is currently in D4. Evergreen Historic district is currently in D1.
2. **Riverview Shopping Center/Dobson & 202** - Exercise and social groups identified this area as an important gathering space and community center. The area was sometimes defined as northwest Mesa north of University and west of Alma School. Riverview Park is currently located in D1 but is split from the residential directly south which is in D3.
3. **Westwood High** - The community surrounding was mentioned frequently. Feedback suggested that there is a community around the school that includes not just those that attend the school. Westwood is currently located in D1. The neighborhood borders D3 and D4.
4. **Fiesta Mall Fiesta District and Mesa community College** – Dobson and Southern to Alma School and Southern. The surrounding area is student occupied apartments. Multi-family on the border of D3 and D4 may be similar to the student multi-family near Dobson and Southern.
5. **Asian District** – Dobson and Southern to Dobson and Main. A cultural gathering space. Solidly in D3 and should remain in one single district. Currently there is one D4 area generally located at the southwest intersection of W. Broadway and S Alma School. This area should be examined closely to determine its cohesiveness with the Asian District.

### Takeaway with Likely No Action Needed

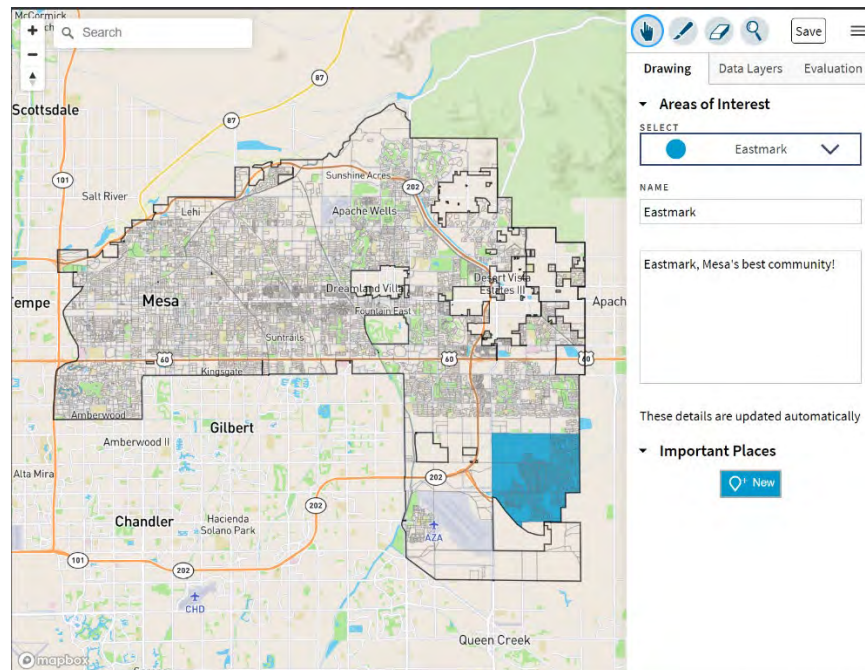
1. Communities that surround a park feel ownership for their parks. Some mentions from the community include: Gene Autry Park, Fitch Park, Trovita Park, Princess Park, Reed Park, Countryside park, Chelsea Park, Greenfield Park, Silvergate Park, Red Mountain Park, Kleinman Park, Silvergate Park, Reed Park, Shepherders park 24<sup>th</sup> McDowell
  - a. Eagles Park and surrounding neighborhoods – Solidly in D4
2. Dana Park area. Important gathering location. Solidly D2. There is no compelling boundary or particular community of interest
3. Dobson Ranch Library and Park are considered centerpieces of the surrounding community - Solidly in D3

# City of Mesa

## Community of Interest Testimony Summary

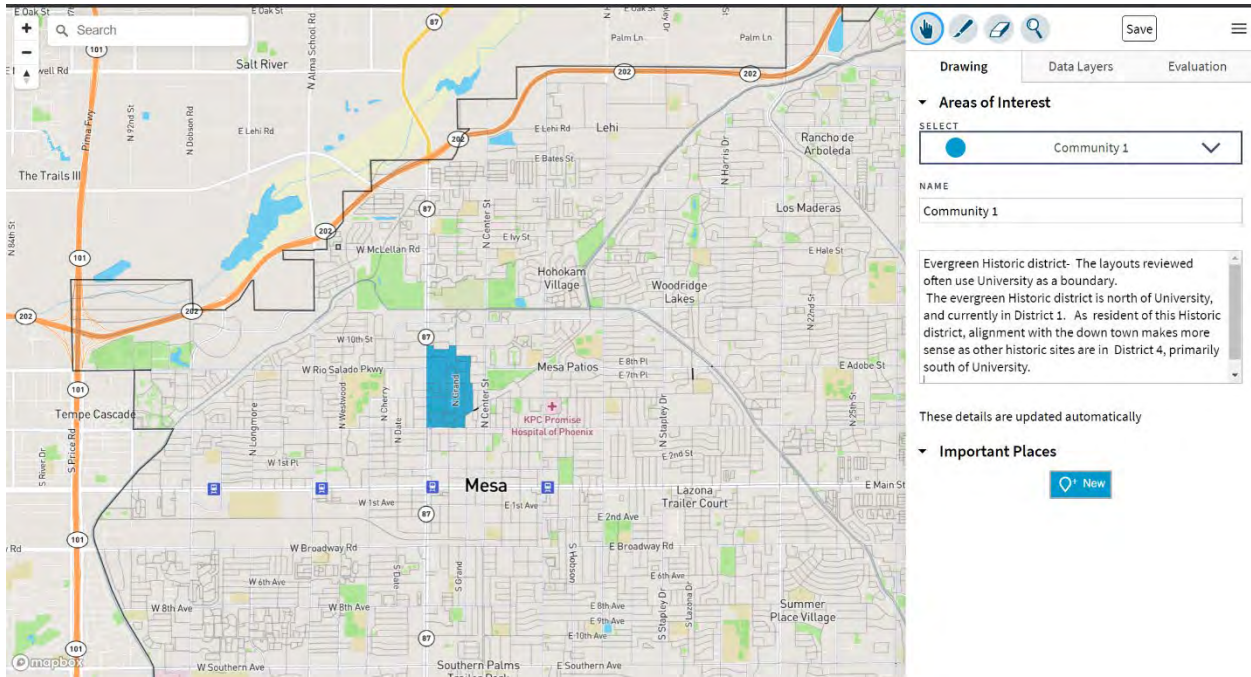
The City of Mesa has received submissions for Communities of Interest through a Community Survey and the online mapping tool DistrictR. There were some common themes that community members submitted in their testimony.

- Keep Eastmark together
  - Cadence and South Eastmark
  - Southeast Superstition Spring
  - Airport expansion

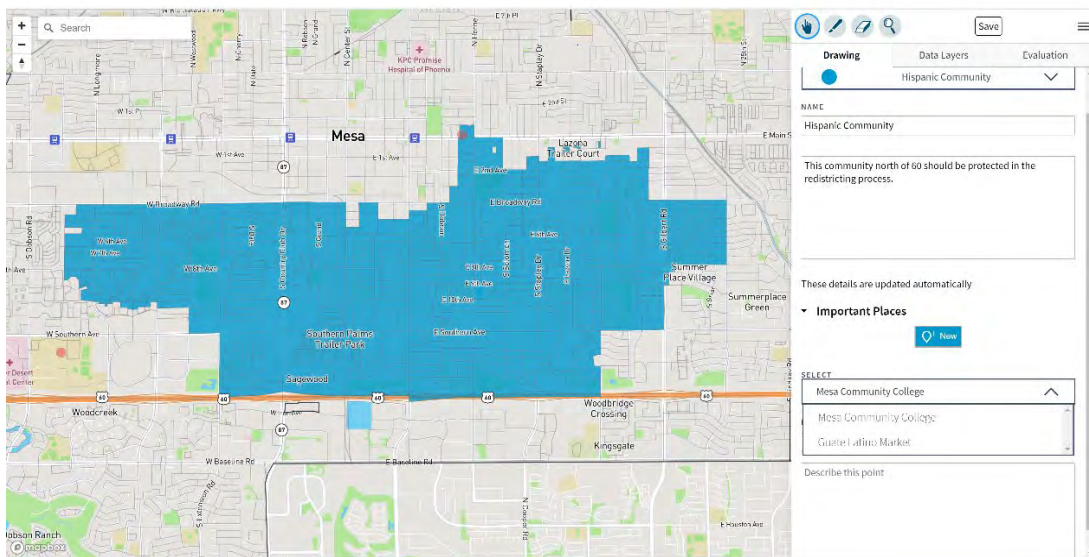




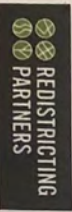
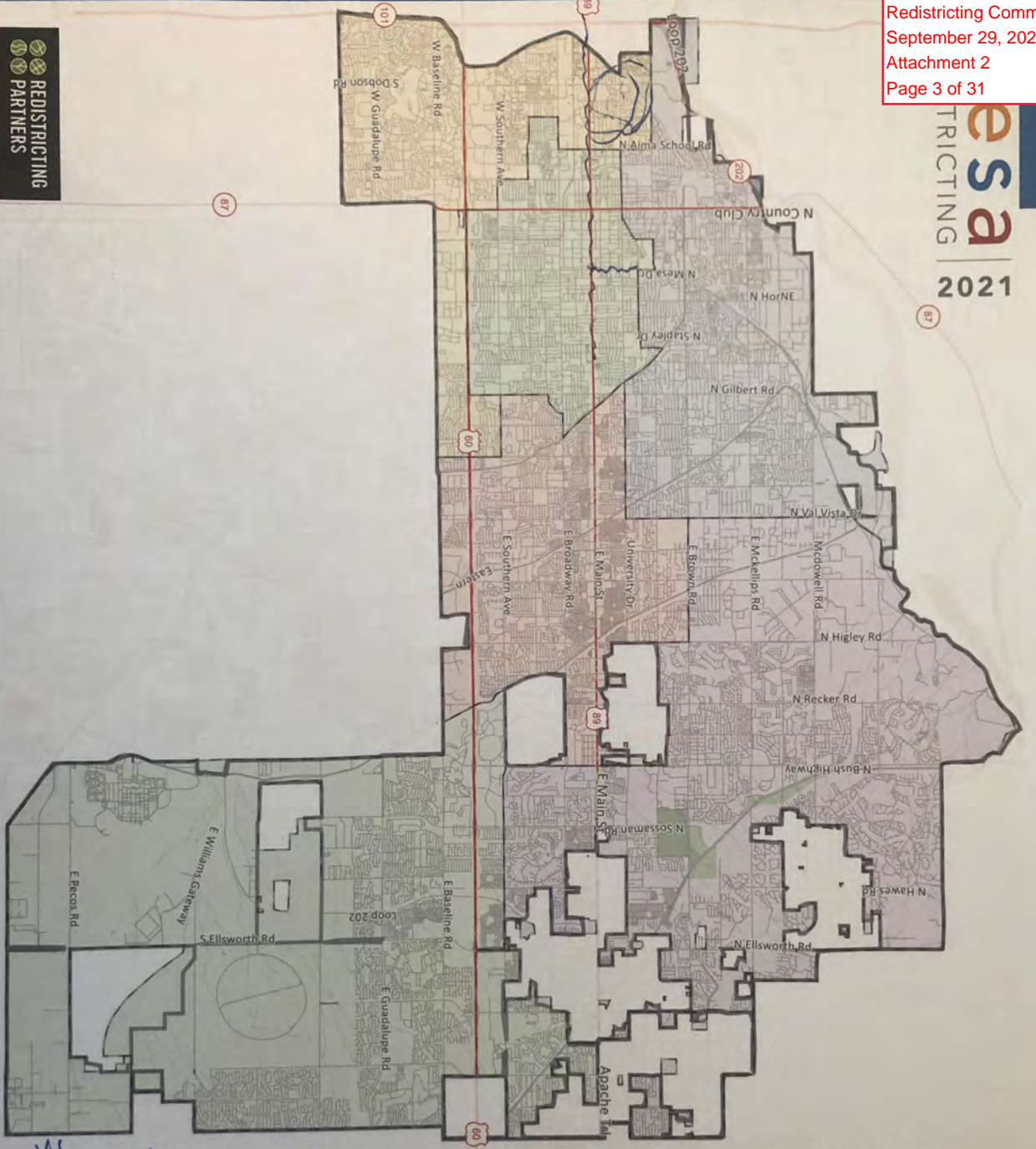
- Evergreen Historic District
  - Currently in District 1, wants to be in District 4 with other historic districts.



- Northwest Mesa should be together
  - Everything northwest of University and Alma School should be included
- District 1 and District 4 boundary is divided by a pass canal that no longer exists, breaking up a neighborhood
  - North Center St & W University Dr.
- Keep the Hispanic community together
  - North of 60







8/12/21

CITY OF MESA REDISTRICTING COMMISSION  
**COMMUNITY OF INTEREST MAPPING ACTIVITY**

**INSTRUCTIONS**

Please use this map as a way to draw your community of interest. It is important to know about communities so that the district lines can amplify the voices of residents.

Examples of communities can include neighborhoods, areas where many residents speak the same language, or areas where the residents use the same city facilities.

To start, please include a name for your community, your name and email address, and a description of your community. Then draw your community on the map.

*Mesa Westwood Community*

COMMUNITY NAME

*W. Deo Montague*

NAME

*wdamontague@hotmail.com*

EMAIL (OPTIONAL)

*1. I would recommend that*

*major District Boundaries follow*

*the 6 MPS High School boundaries*

*2. The Westwood Community is*

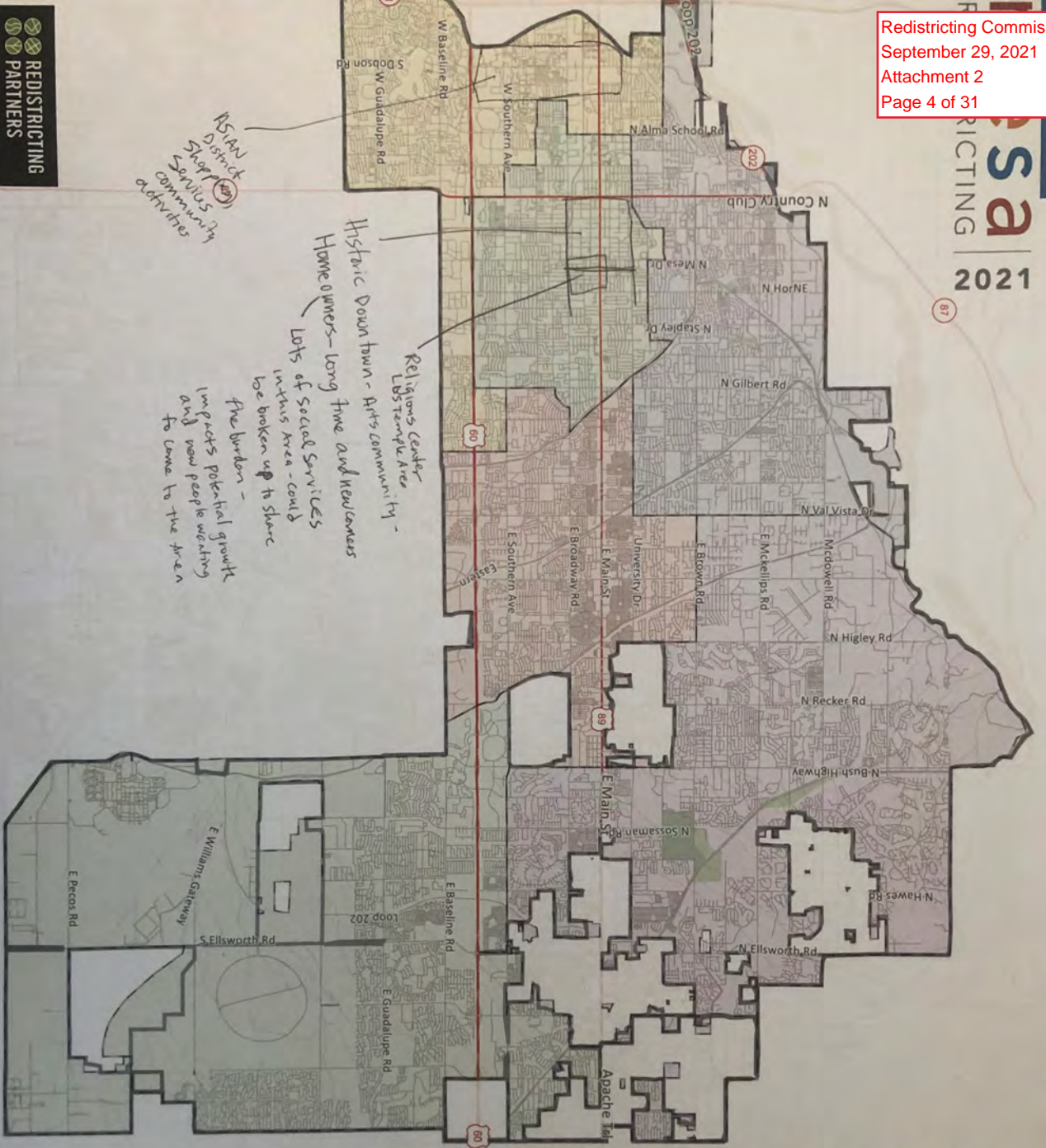
*defined by having boundary down University*

*3. The Whittier/Carson neighborhood*

*west of Alma School Rd and North Main is now completely disorganized*

DESCRIPTION





REDISTRICTING  
 PARTNERS

8/14/21

CITY OF MESA REDISTRICTING COMMISSION  
**COMMUNITY OF INTEREST MAPPING ACTIVITY**

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COMMUNITY NAME  
 ELVA BAEY

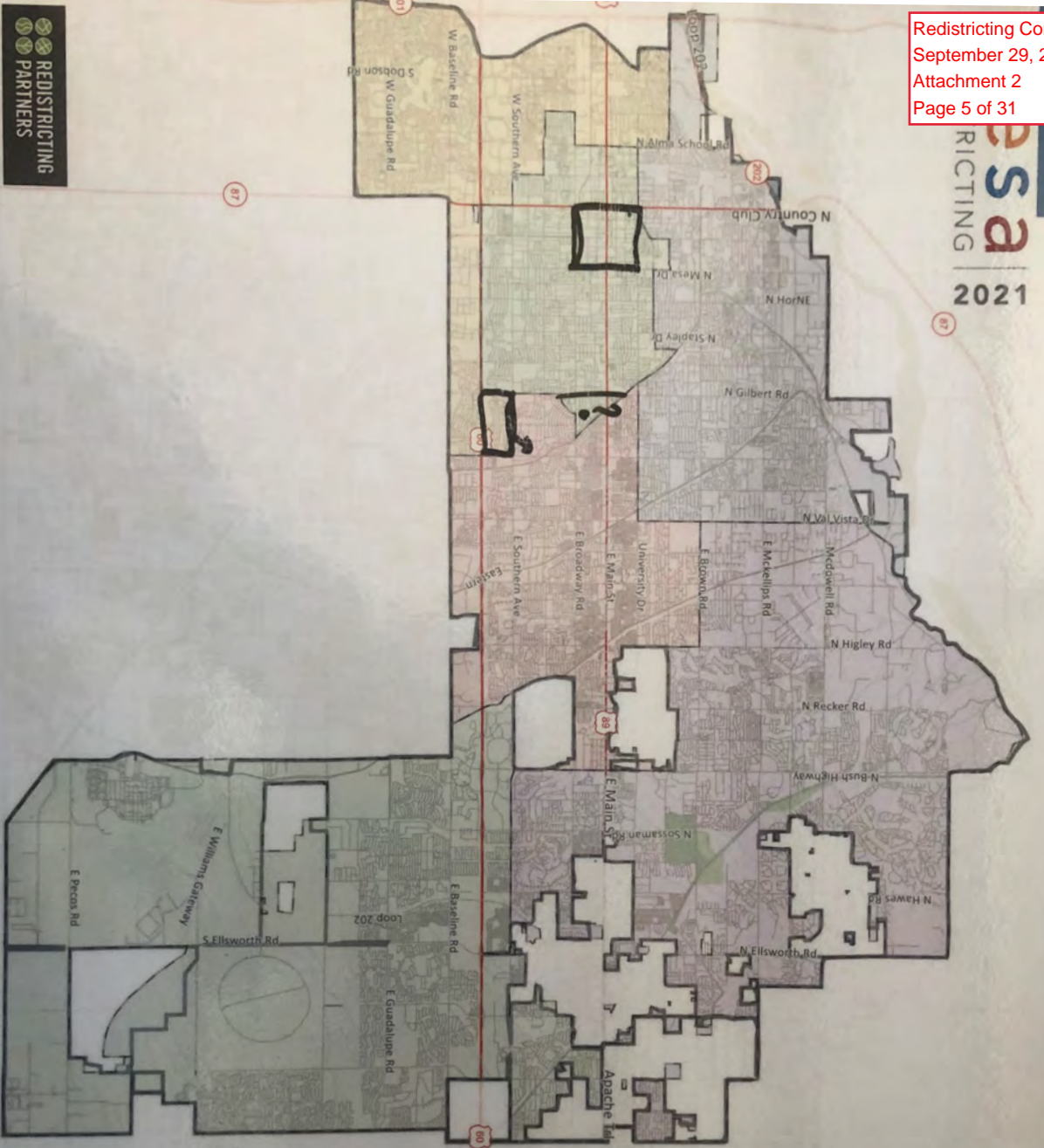
NAME  
 AZ MAESTRA@HOTMAIL.COM

EMAIL (OPTIONAL)

DESCRIPTION



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 2021



8/14/21

CITY OF MESA REDISTRICTING COMMISSION  
**COMMUNITY OF INTEREST MAPPING ACTIVITY**

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**ROBSON HISTORIC**

COMMUNITY NAME

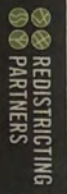
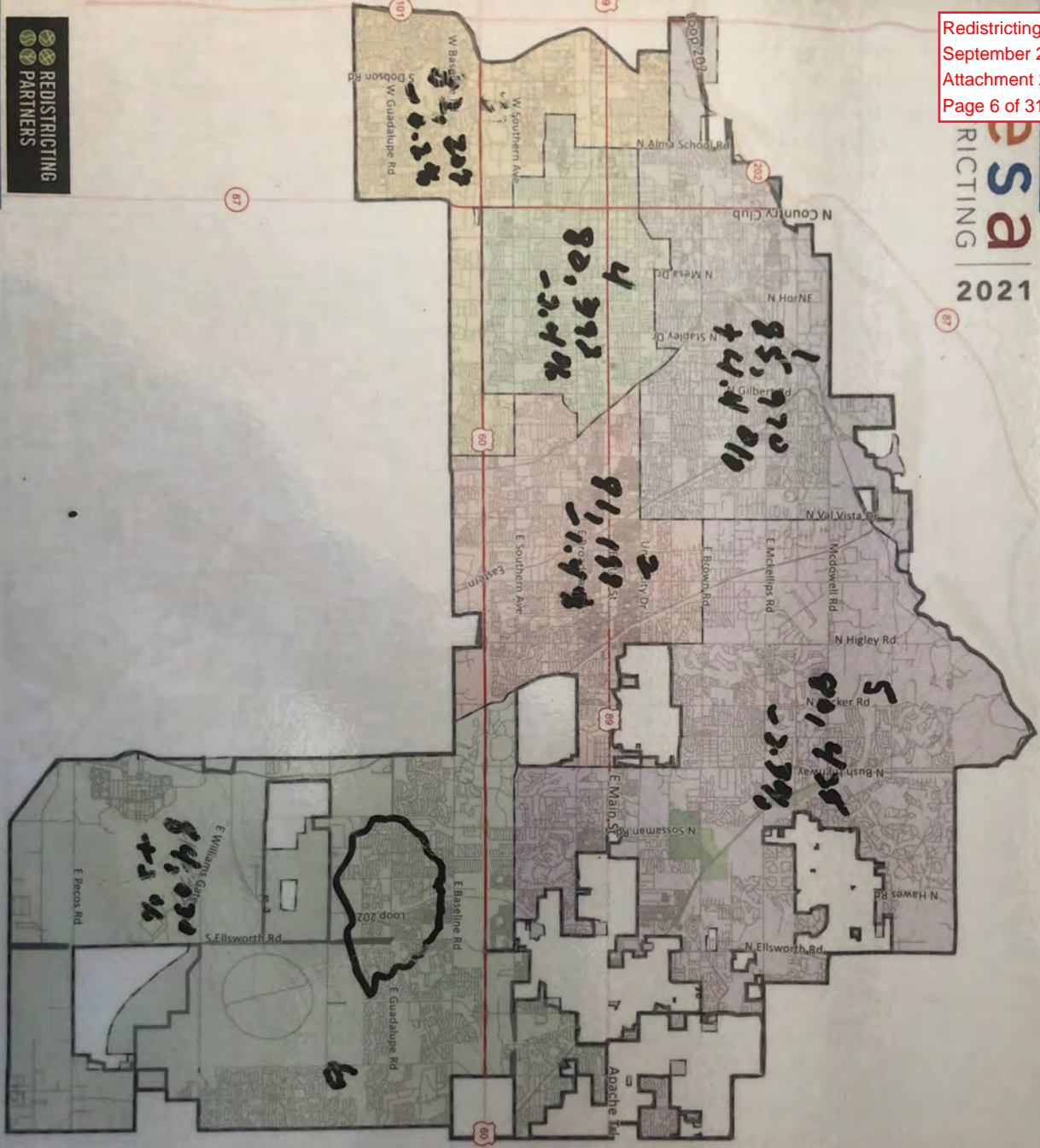
NAME

EMAIL (OPTIONAL)

- SOCIAL SERVICES SHARED IN OTHER DISTRICTS
- ECONOMIC OPPORTUNITY ZONES / POTENTIAL DEVELOPMENT AREAS



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8/17/21

8/14/21

# CITY OF MESA REDISTRICTING COMMISSION

## COMMUNITY OF INTEREST MAPPING ACTIVITY

### INSTRUCTIONS

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LECS OR ESTYBIS

COMMUNITY NAME

WILSON CORNARD

NAME

WILSON CORNARD

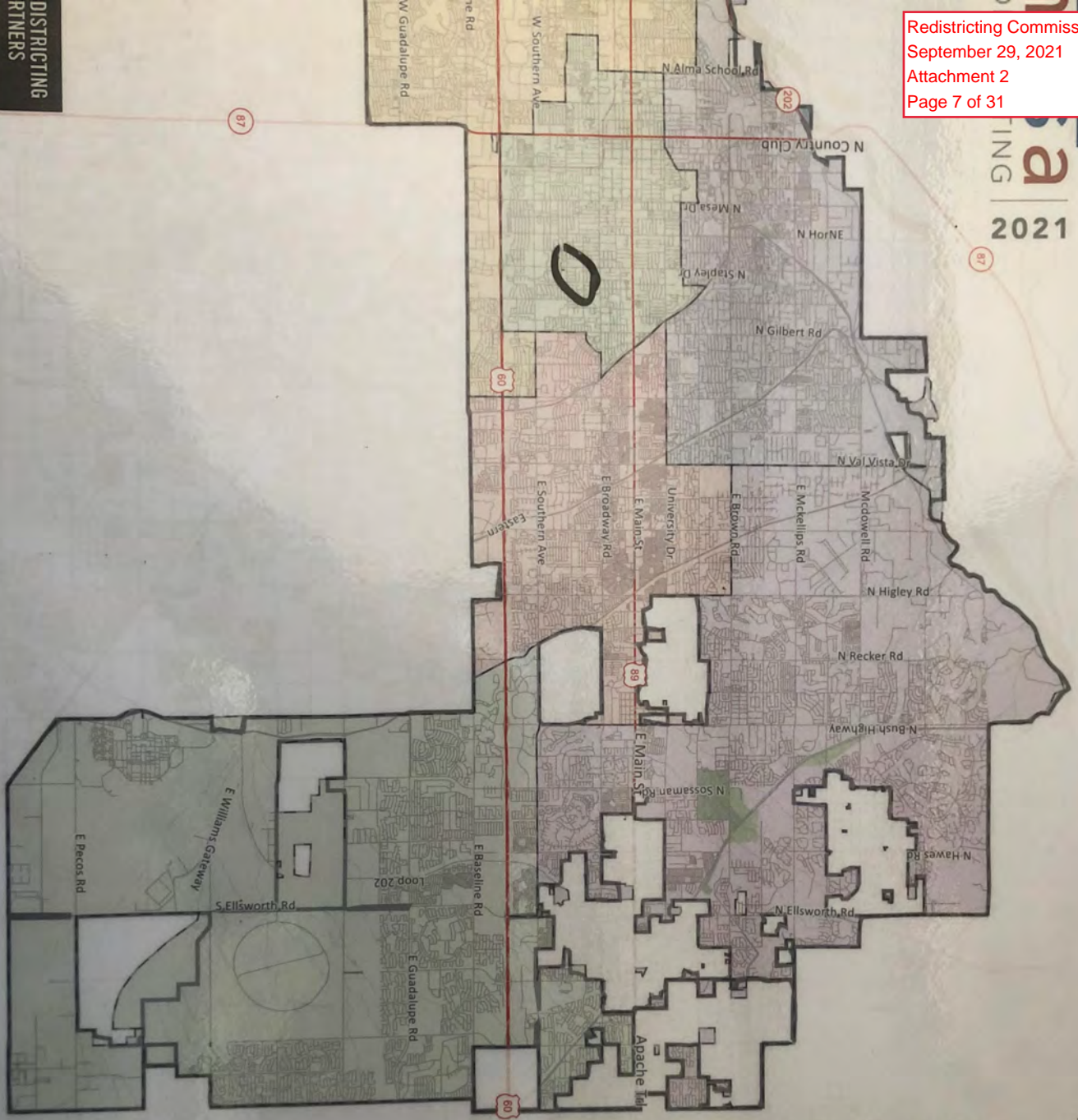
EMAIL (OPTIONAL)

LeCS OR ESTYBIS  
 WILSON CORNARD  
 WILSON CORNARD

DESCRIPTION



2021



8/17/21

**CITY OF MESA REDISTRICTING COMMISSION**  
**COMMUNITY OF**  
**INTEREST MAPPING**  
**ACTIVITY**

**INSTRUCTIONS**

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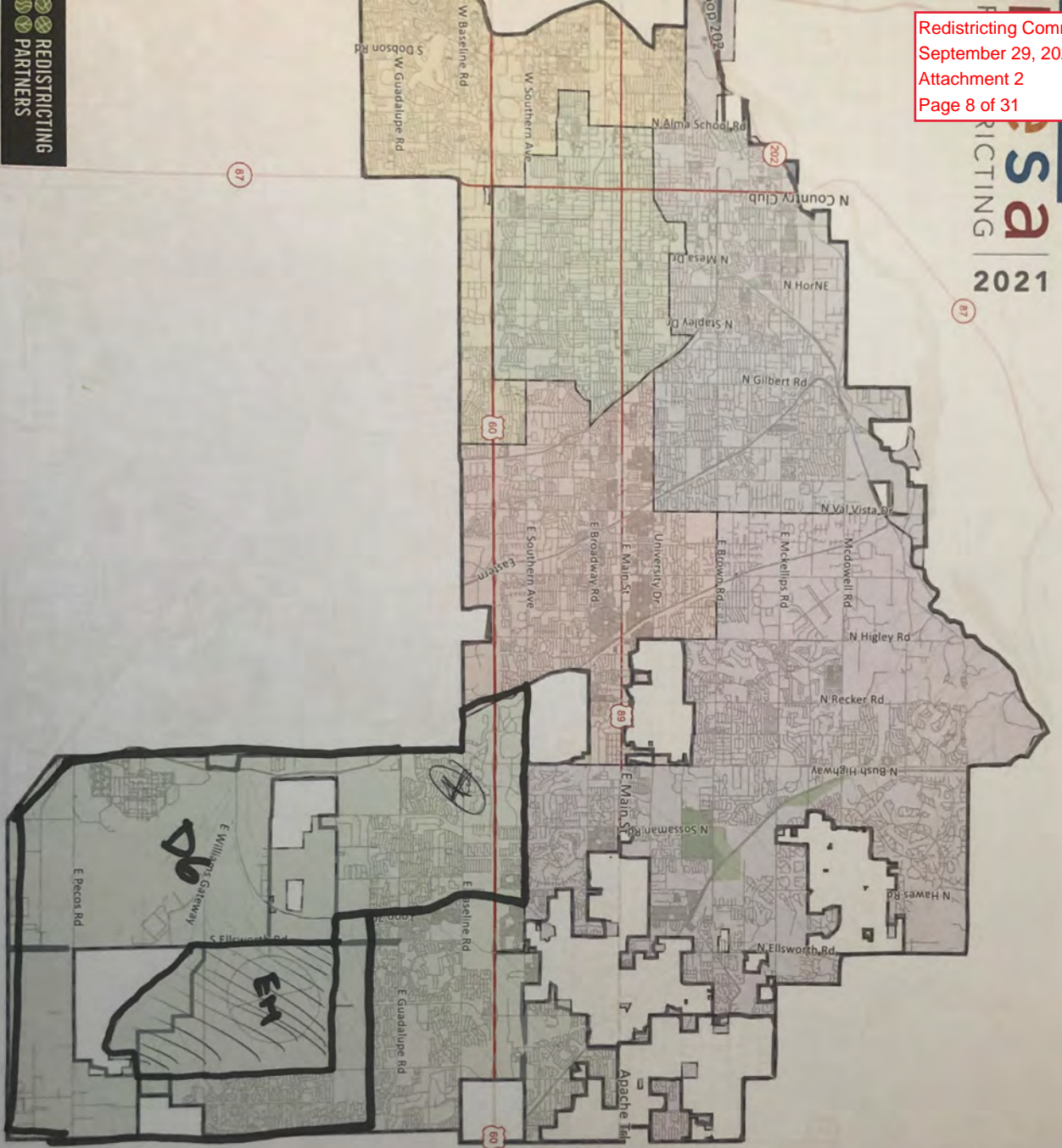
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COMMUNITY NAME  
 Kyle Jones

EMAIL (OPTIONAL)  
 kweijones@cox.net

DESCRIPTION





8/26/21

CITY OF MESA REDISTRICTING COMMISSION  
**COMMUNITY OF INTEREST MAPPING ACTIVITY**

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**East meek / LAODENCE**

COMMUNITY NAME

**MAT LAW**

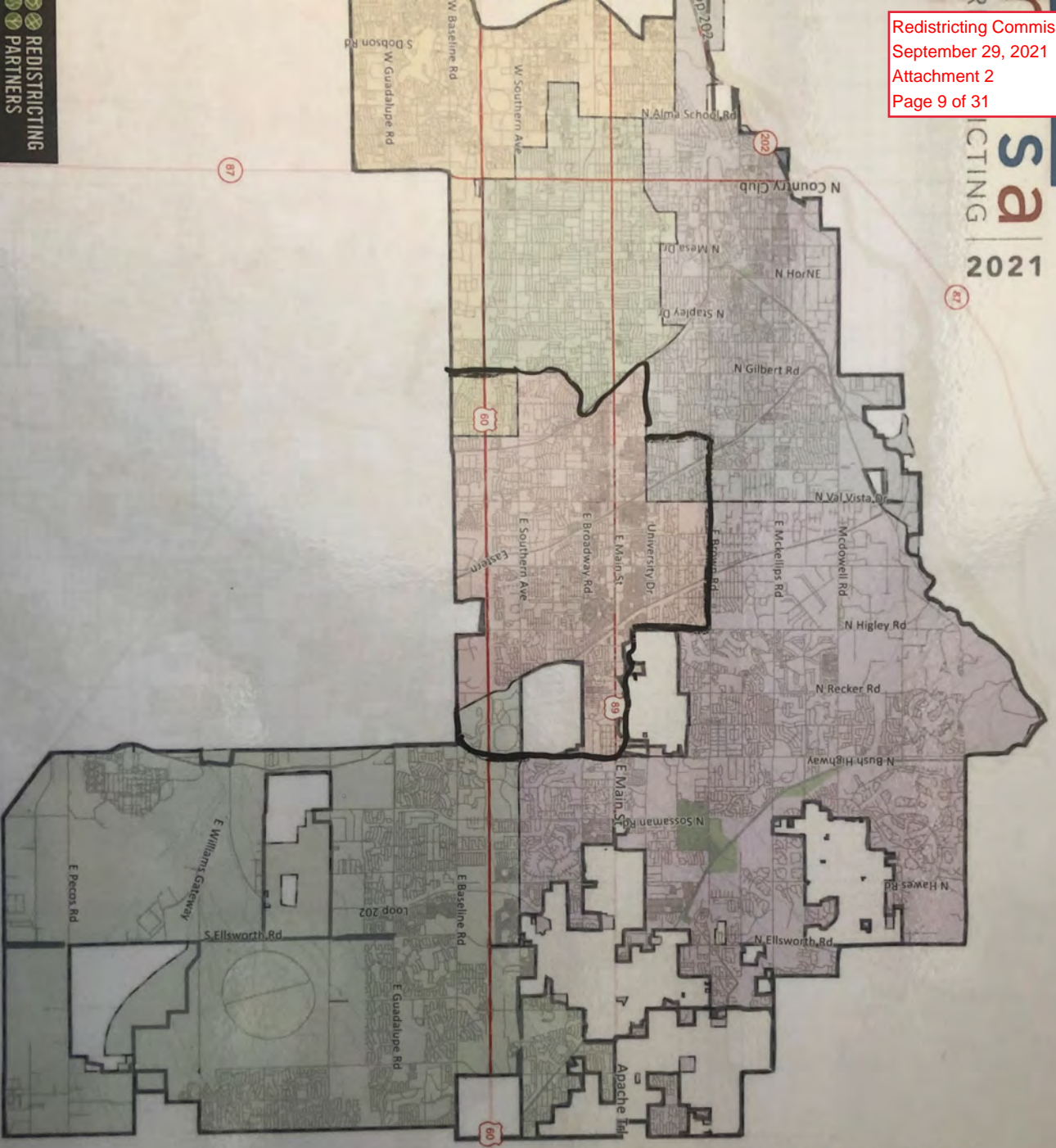
NAME

**SAYTOS@Hotmail.com**

EMAIL (OPTIONAL)

DESCRIPTION





CITY OF MESA REDISTRICTING COMMISSION  
**COMMUNITY OF INTEREST MAPPING ACTIVITY**

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COMMUNITY NAME

*Julie Spilsbury U*

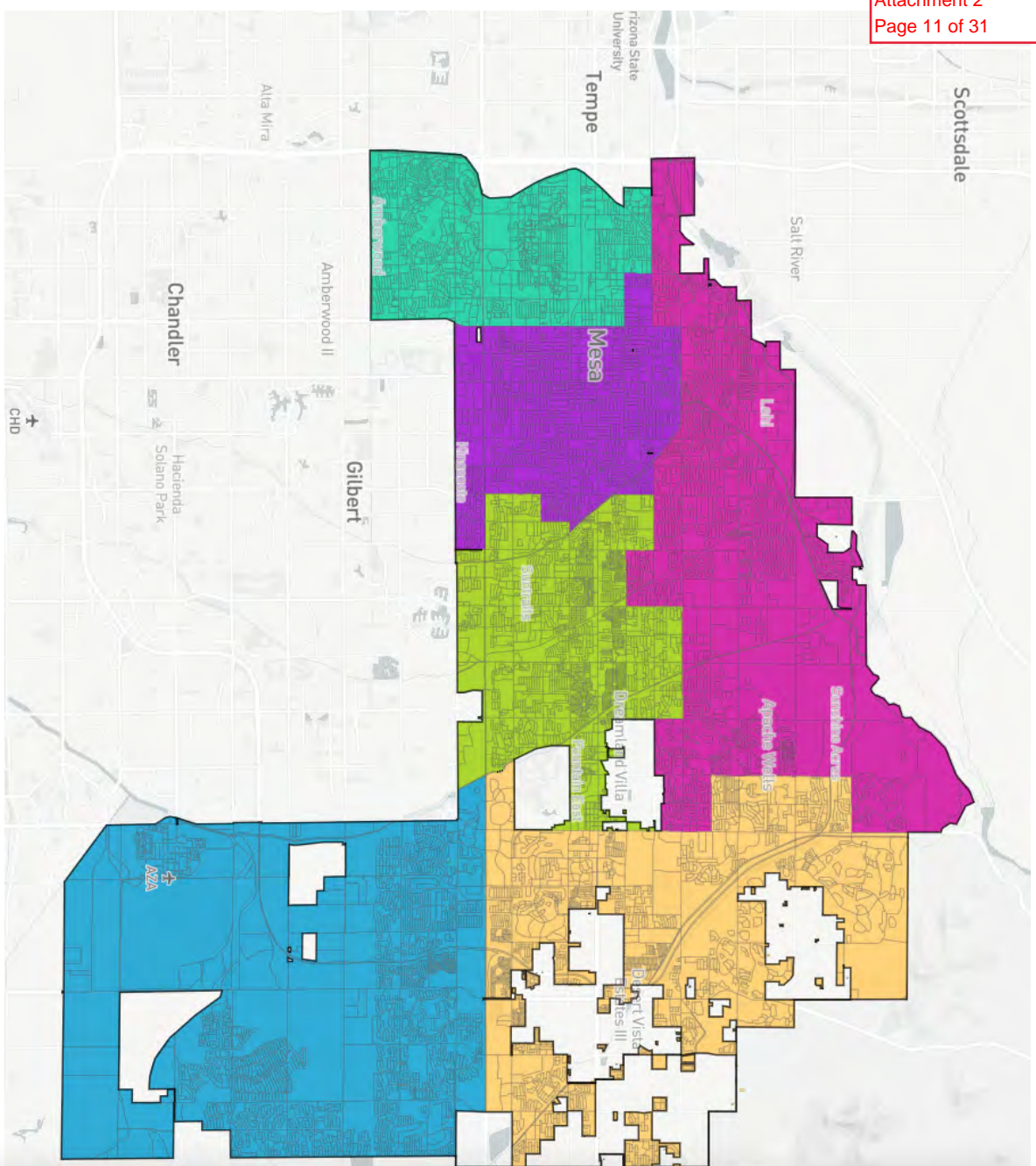
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EMAIL (OPTIONAL)

DESCRIPTION



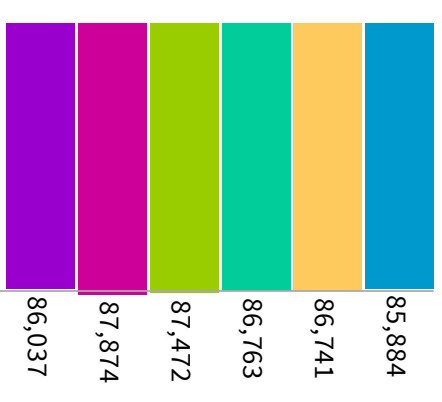




Population Data Layers Evaluation

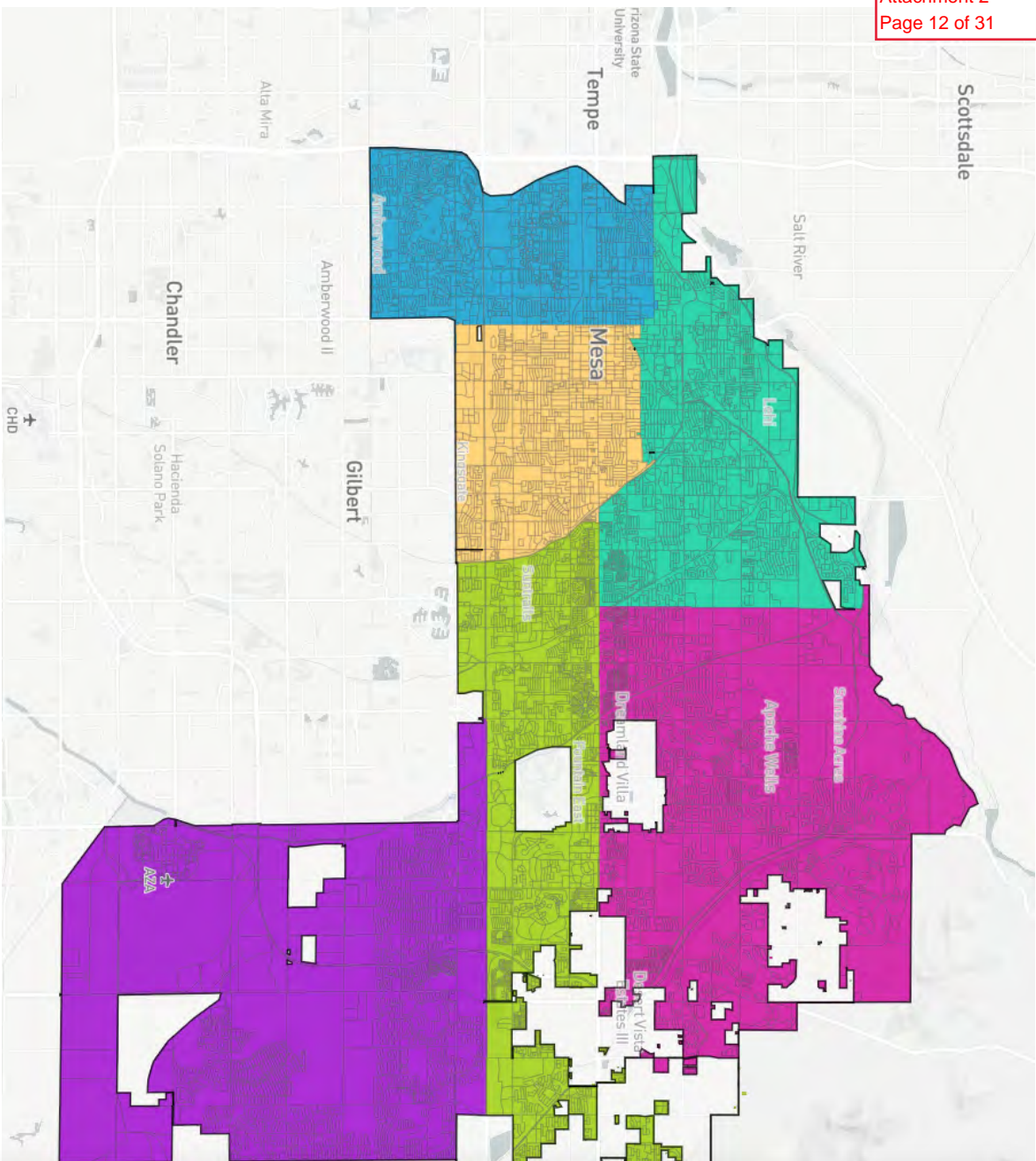
Population Balance

Uses 2020 Decennial Census population with processing by Redistricting Partners on 2020 Blocks.



UNASSIGNED POPULATION: 211  
 MAX. POPULATION DEVIATION: 1.2%  
 Ideal: 86,830.33





Save



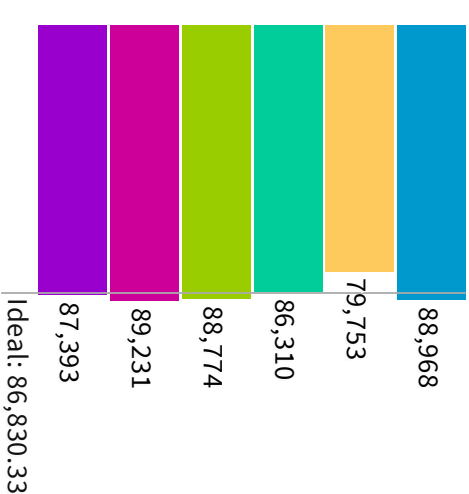
Population

Data Layers

Evaluation

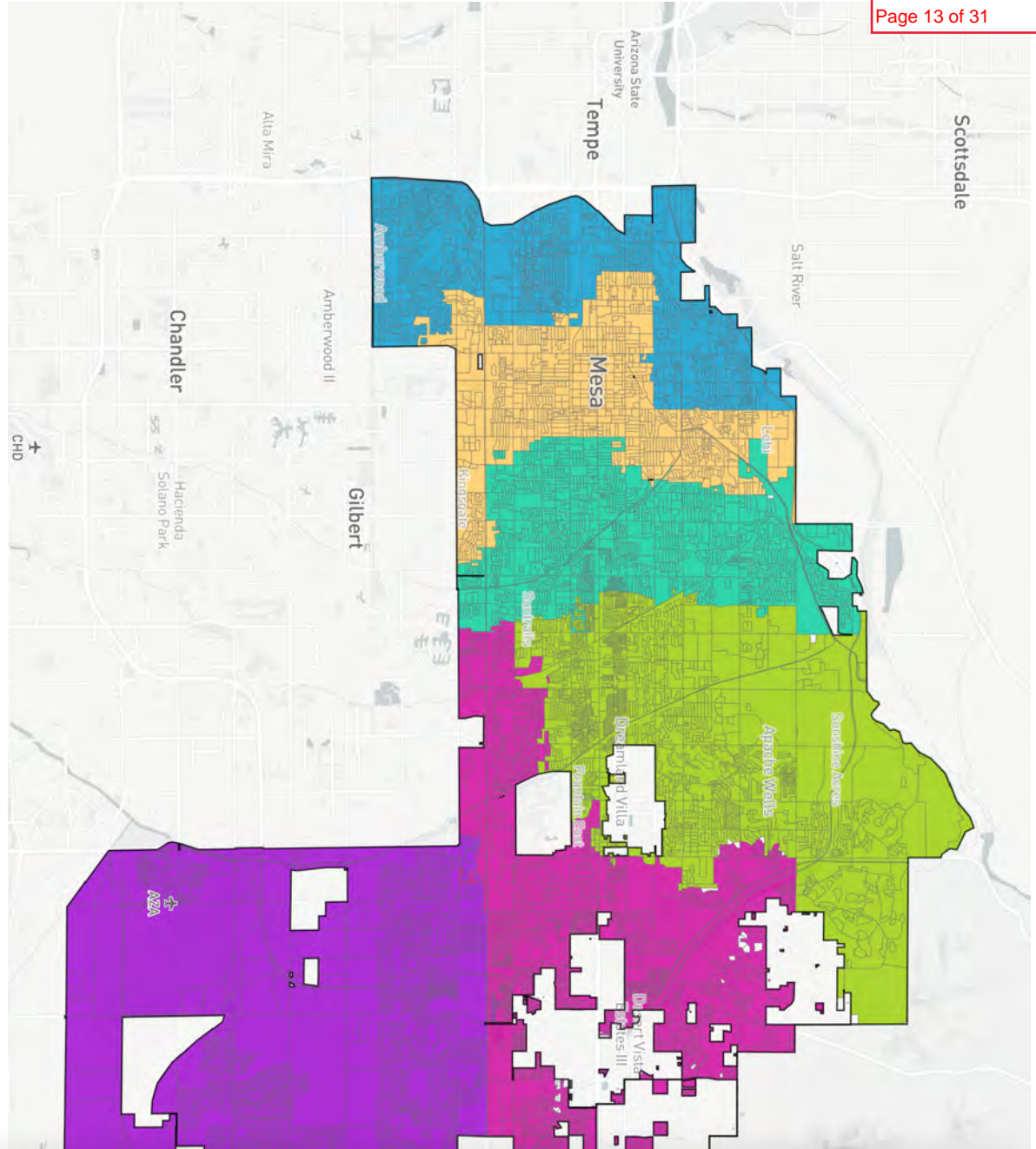
Population Balance

Ⓞ Uses 2020 Decennial Census population with processing by Redistricting Partners on 2020 Blocks.



UNASSIGNED POPULATION: 553

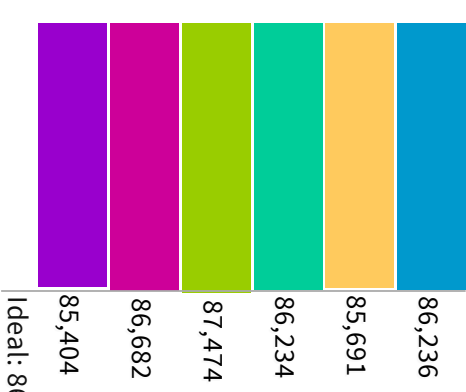
MAX. POPULATION DEVIATION: 8.15%



Population Data Layers Evaluation

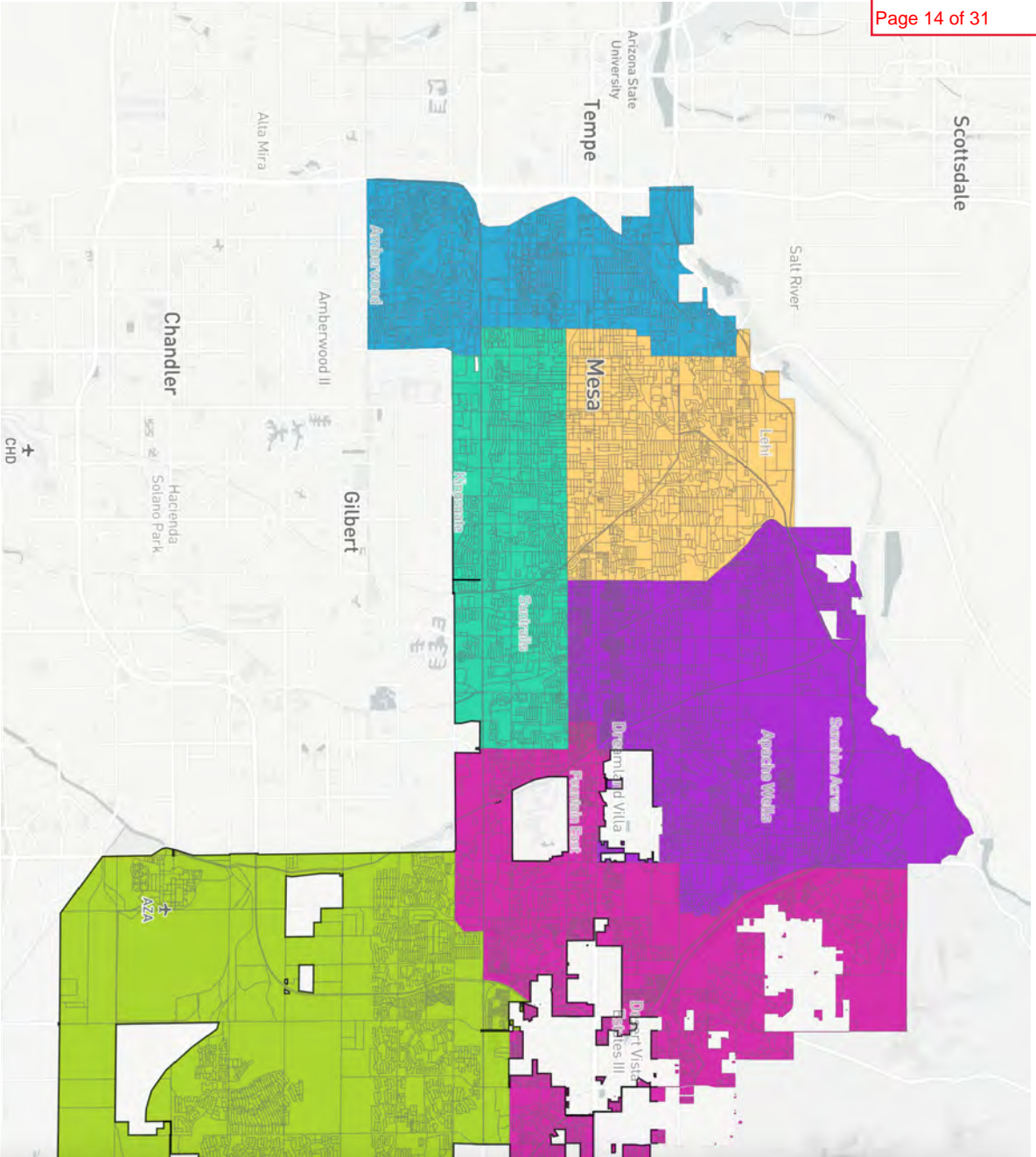
Population Balance

Ⓞ Uses 2020 Decennial Census population with processing by Redistricting Partners on 2020 Blocks.



UNASSIGNED POPULATION: 3,261  
 MAX. POPULATION DEVIATION: 1.64%  
 Ideal: 86,830.33



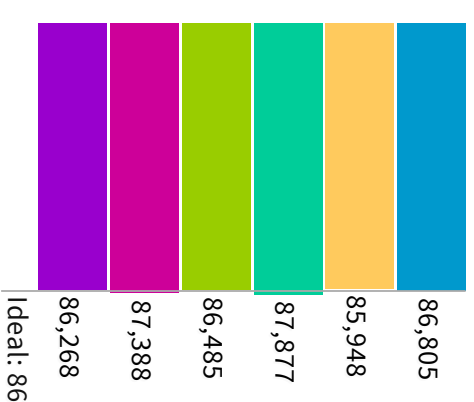


Navigation icons: Hand cursor, Eraser, Lasso, Magnifying glass, Save button, and Menu icon.

Population Data Layers Evaluation

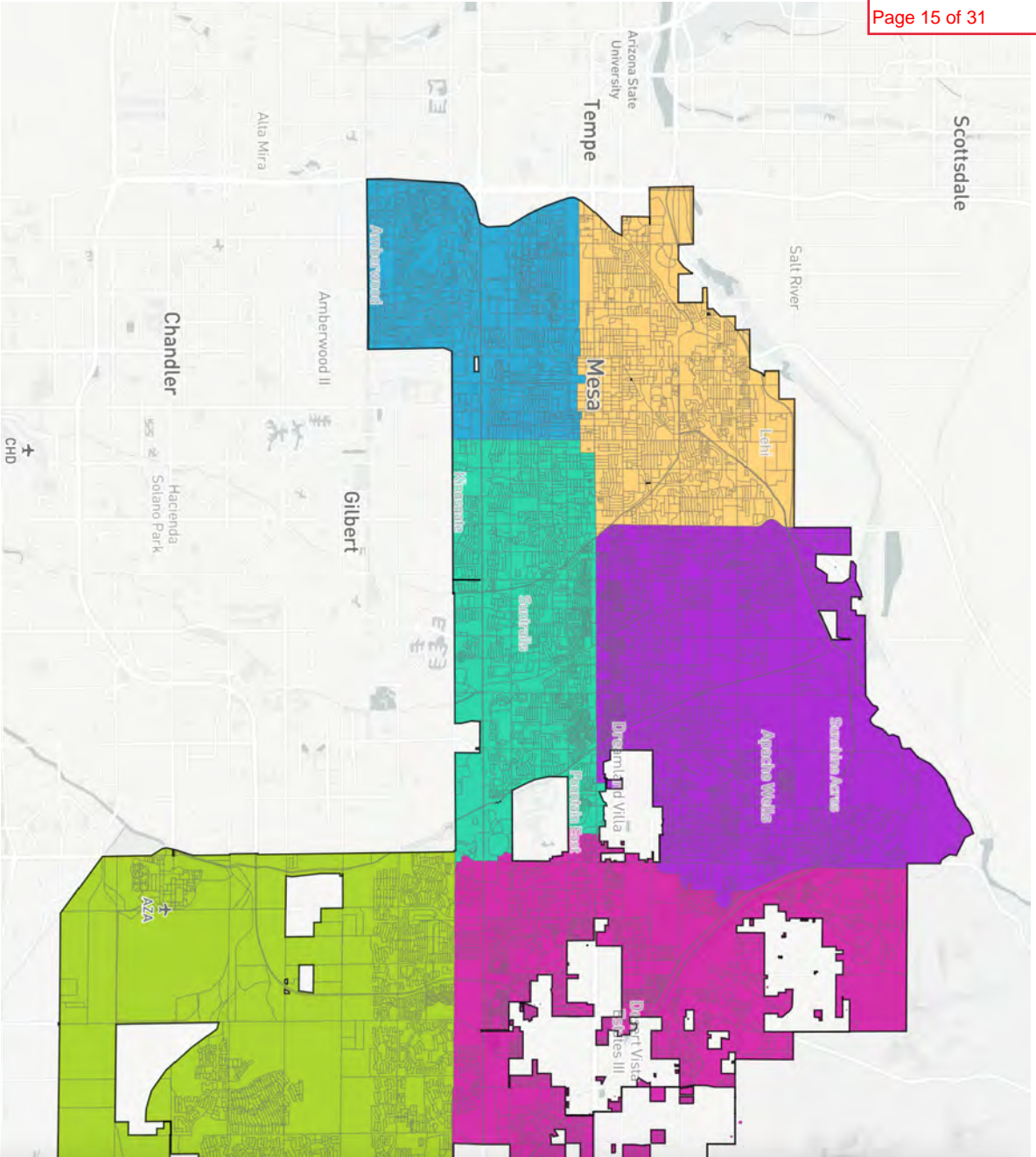
### Population Balance

Ⓞ Uses 2020 Decennial Census population with processing by Redistricting Partners on 2020 Blocks.



UNASSIGNED POPULATION: 211  
MAX. POPULATION DEVIATION: 1.21%

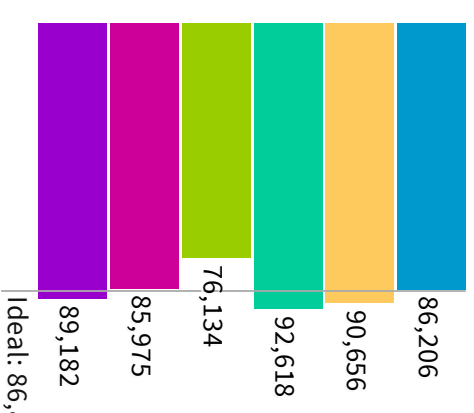
Ideal: 86,830.33



Population Data Layers Evaluation

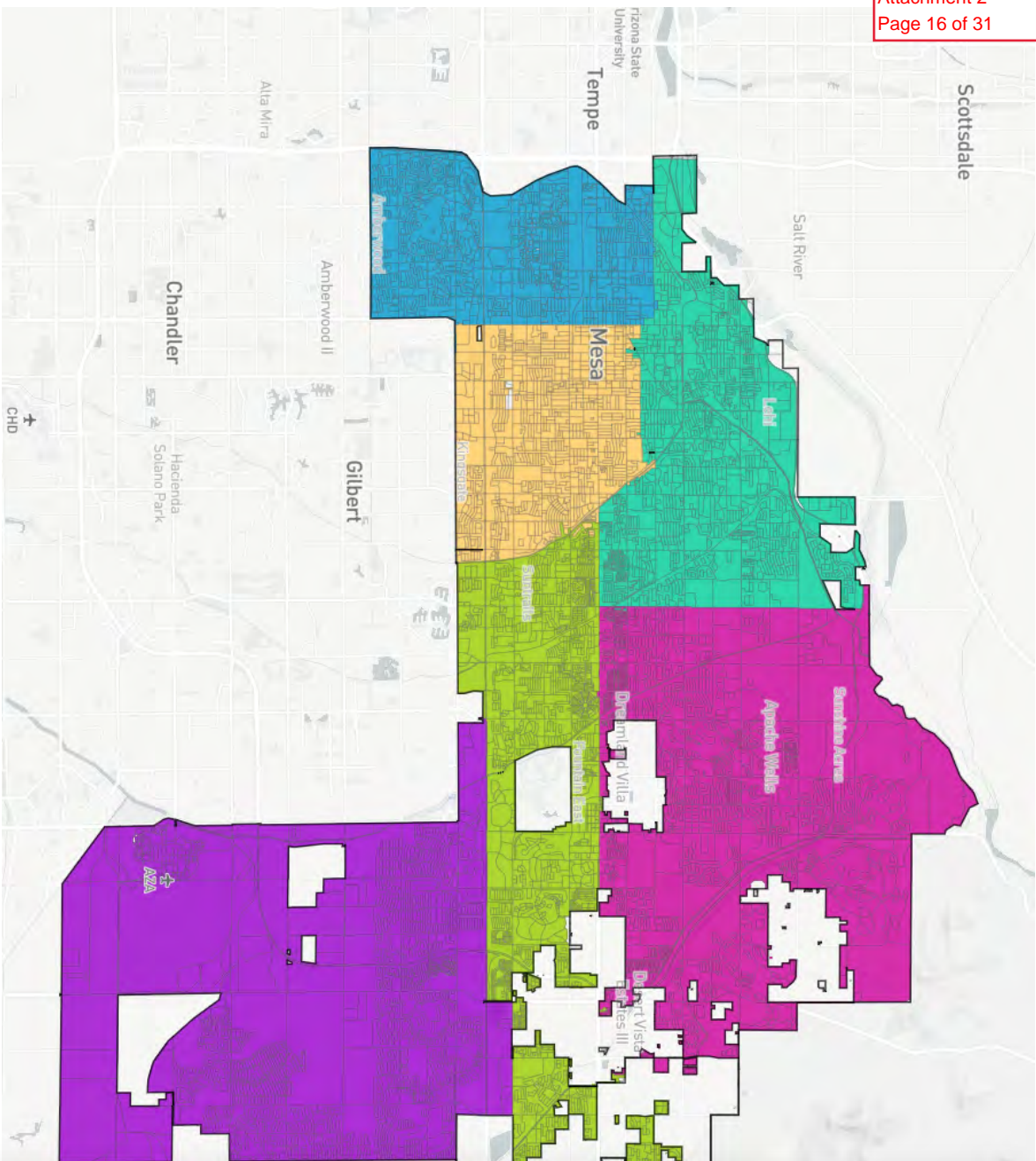
Population Balance

Ⓞ Uses 2020 Decennial Census population with processing by Redistricting Partners on 2020 Blocks.



UNASSIGNED POPULATION: 211  
 MAX. POPULATION DEVIATION: 12.32%  
 Ideal: 86,830.33





Save



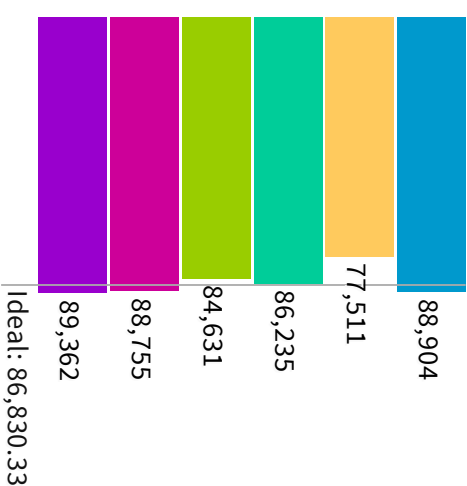
Population

Data Layers

Evaluation

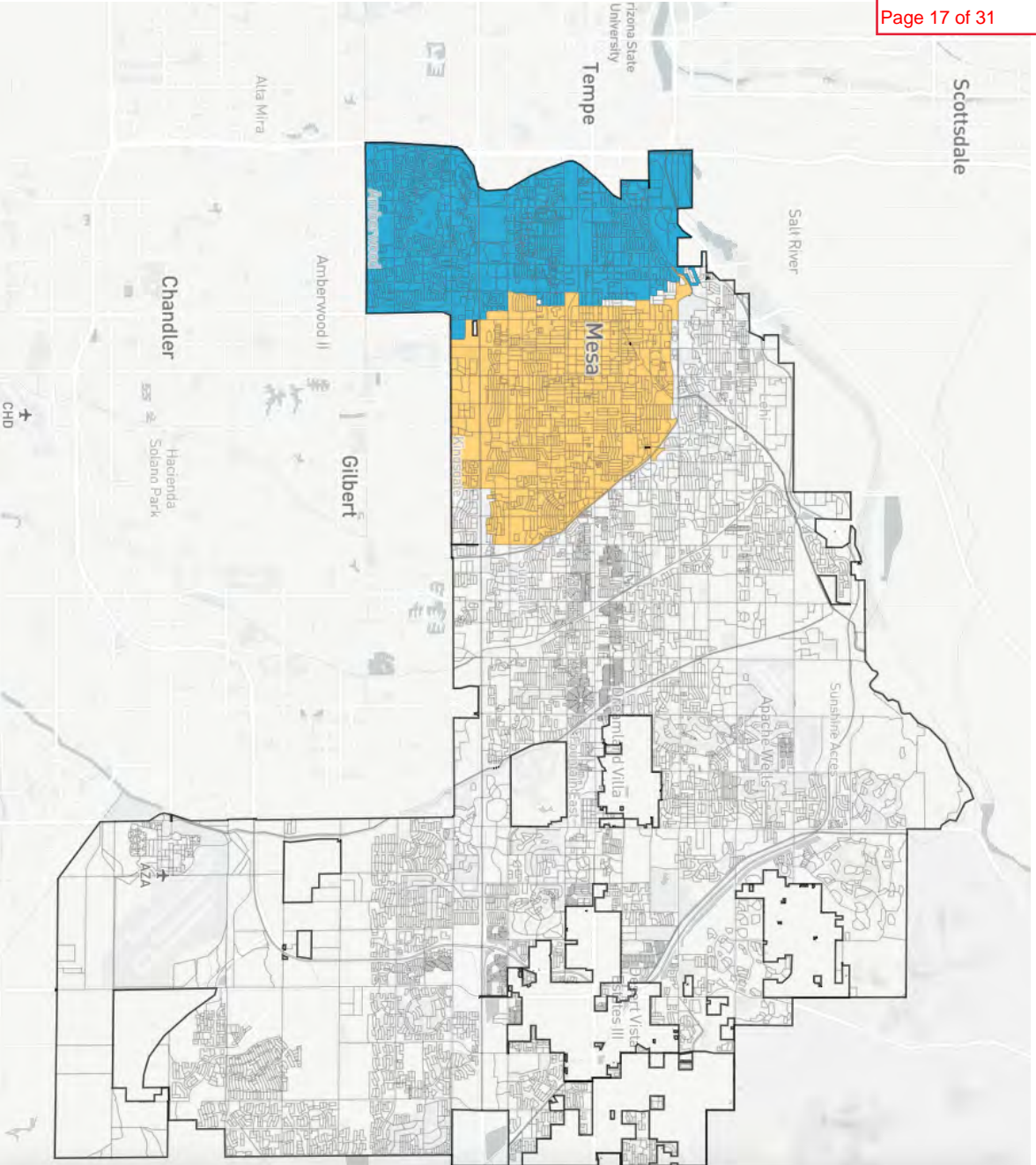
Population Balance

Uses 2020 Decennial Census population with processing by Redistricting Partners on 2020 Blocks.



UNASSIGNED POPULATION: 5,584

MAX. POPULATION DEVIATION: 10.73%



Population Data Layers Evaluation

Population Balance

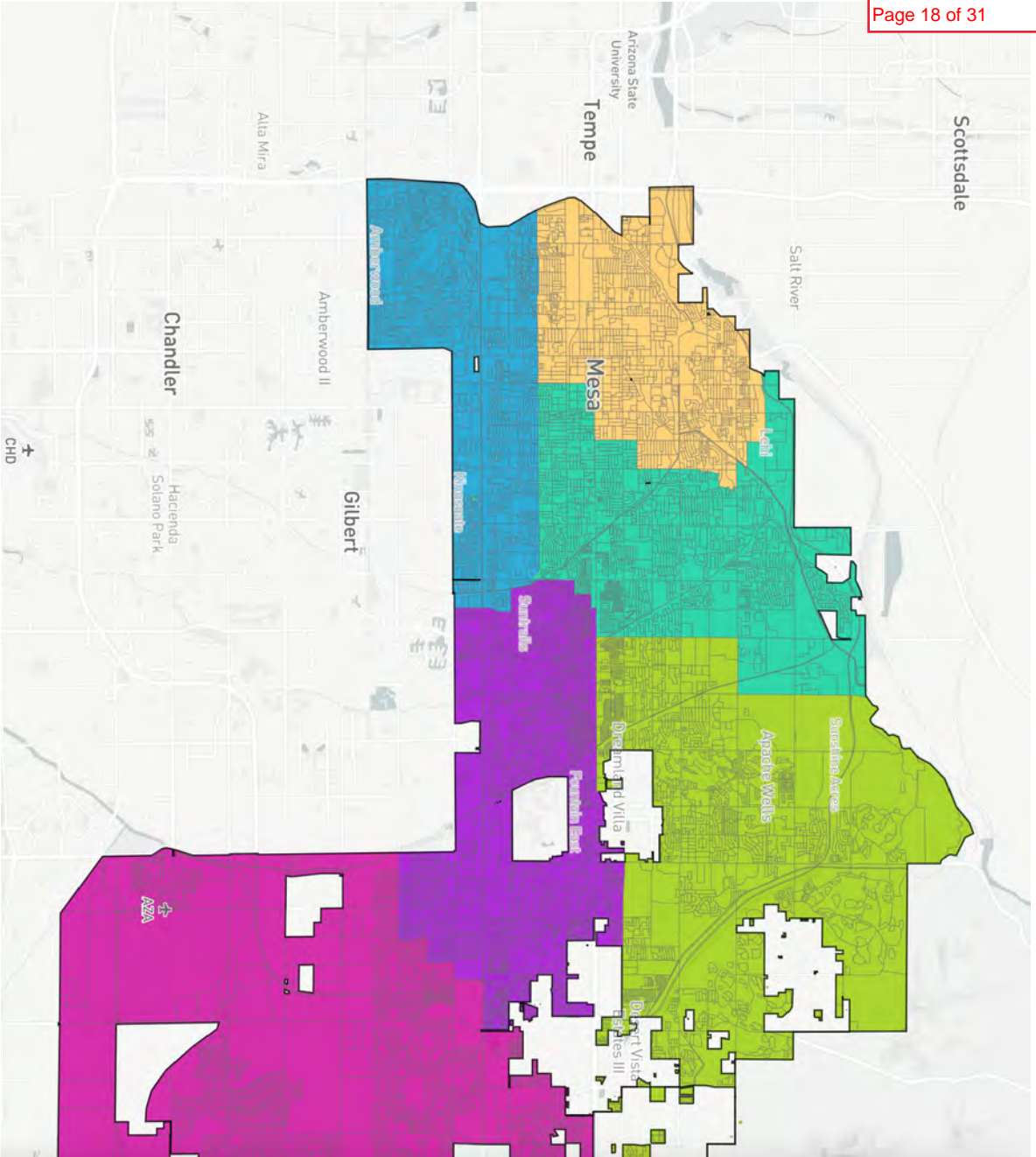
ⓘ Uses 2020 Decennial Census population with processing by Redistricting Partners on 2020 Blocks.



Ideal: 86,830.33

UNASSIGNED POPULATION: 347,533  
 MAX. POPULATION DEVIATION: 2.1%

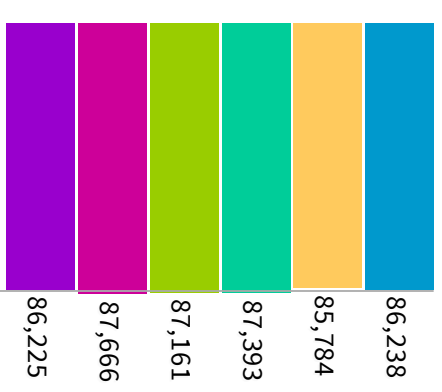




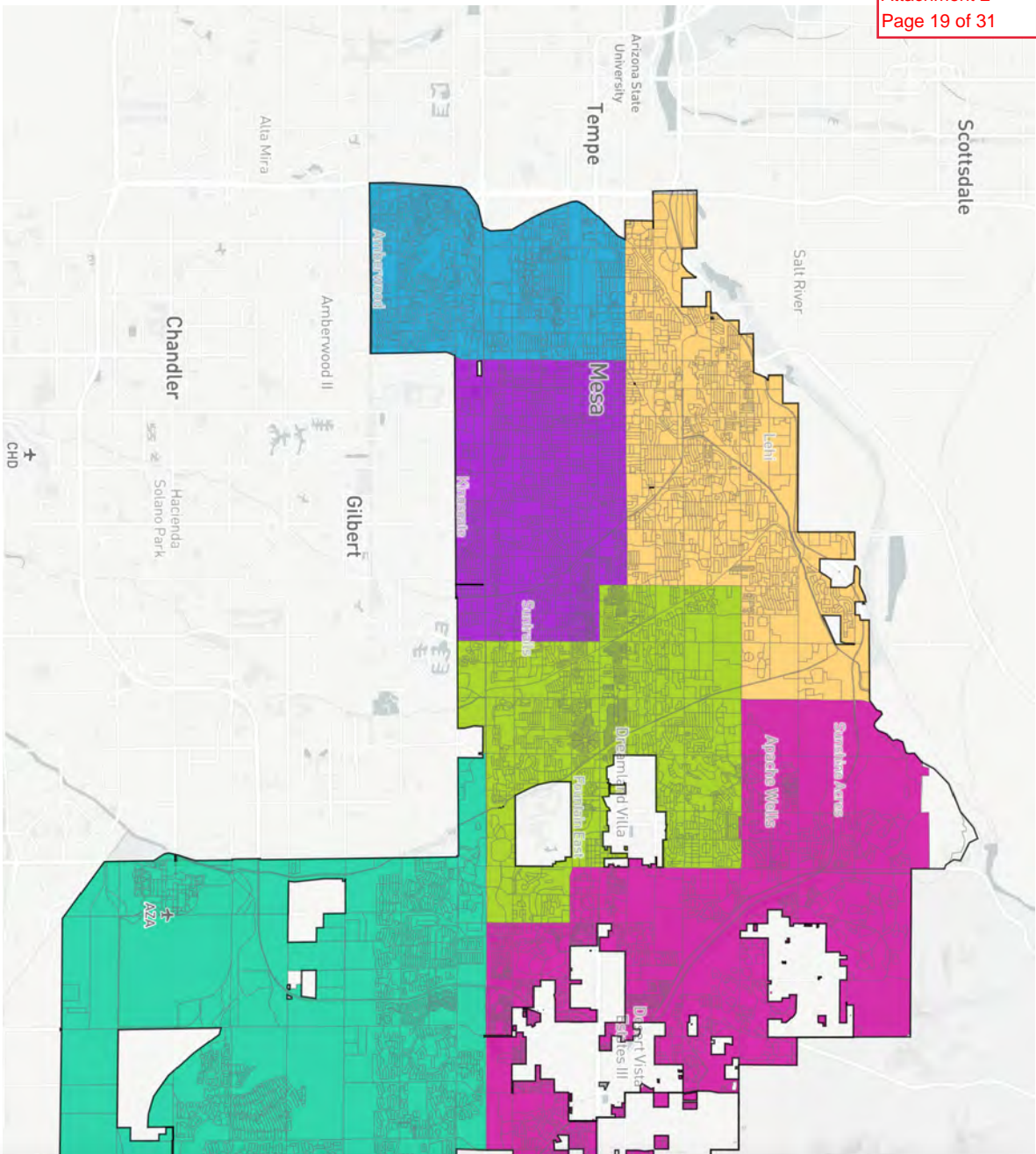
Population Data Layers Evaluation

Population Balance

Ⓞ Uses 2020 Decennial Census population with processing by Redistricting Partners on 2020 Blocks.



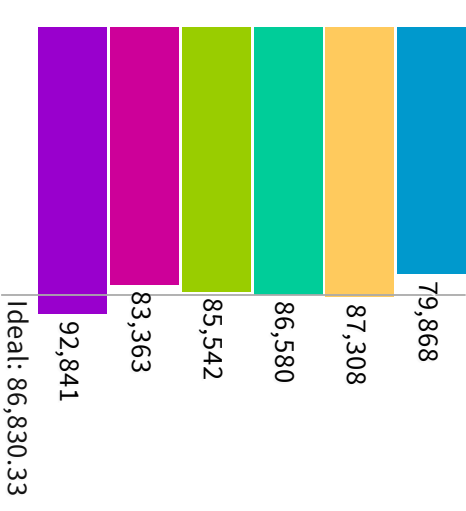
UNASSIGNED POPULATION: 515  
 MAX. POPULATION DEVIATION: 1.21%  
 Ideal: 86,830.33



Population Data Layers Evaluation

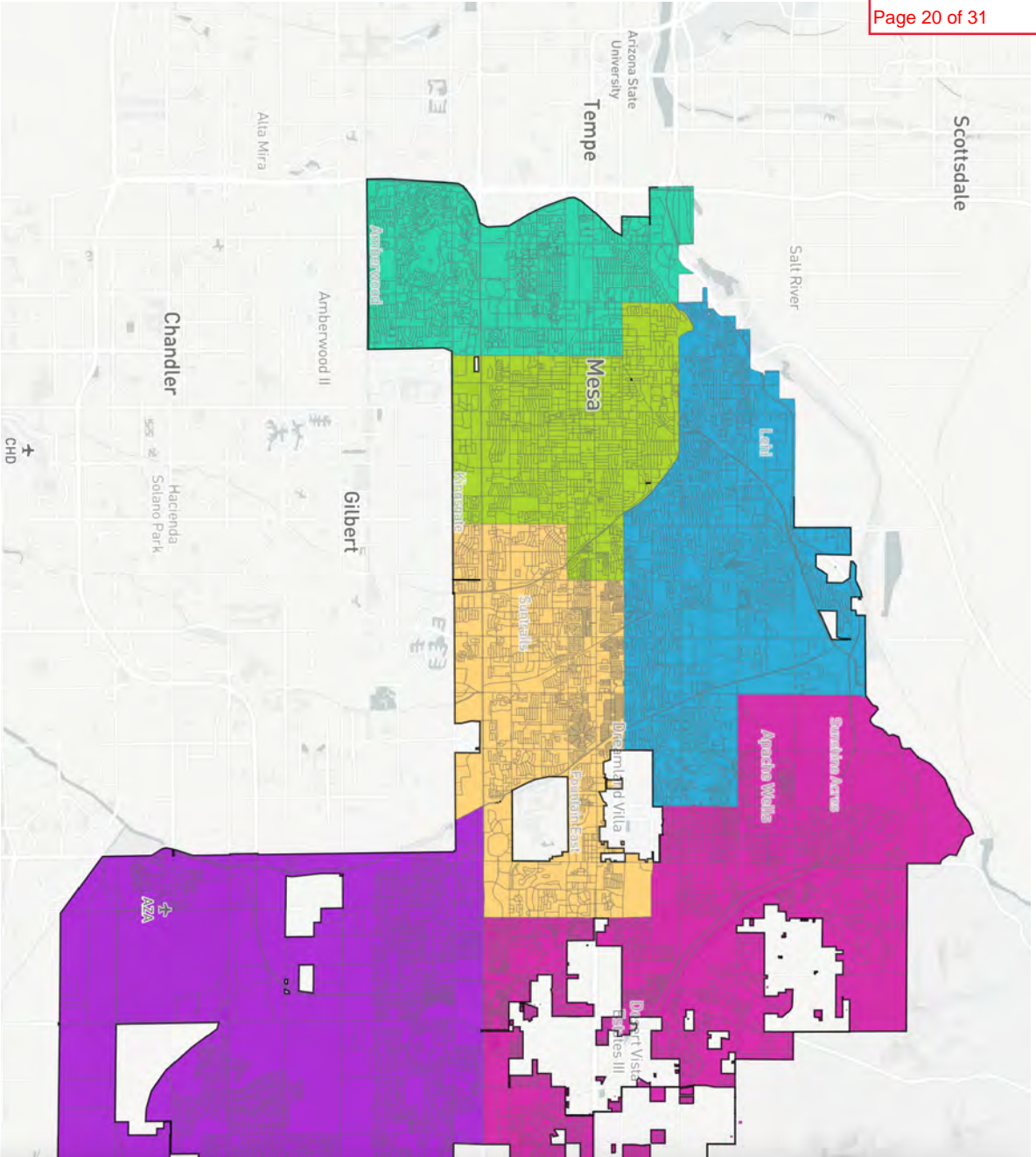
Population Balance

ⓘ Uses 2020 Decennial Census population with processing by Redistricting Partners on 2020 Blocks.



UNASSIGNED POPULATION: 5,480  
 MAX. POPULATION DEVIATION: 8.02%

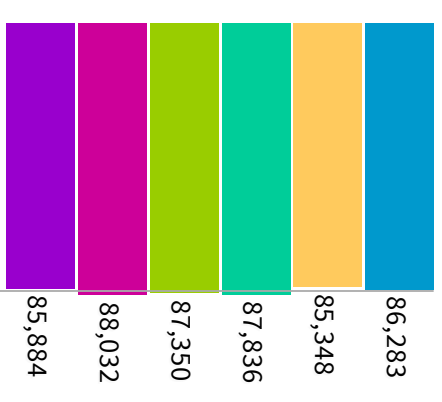




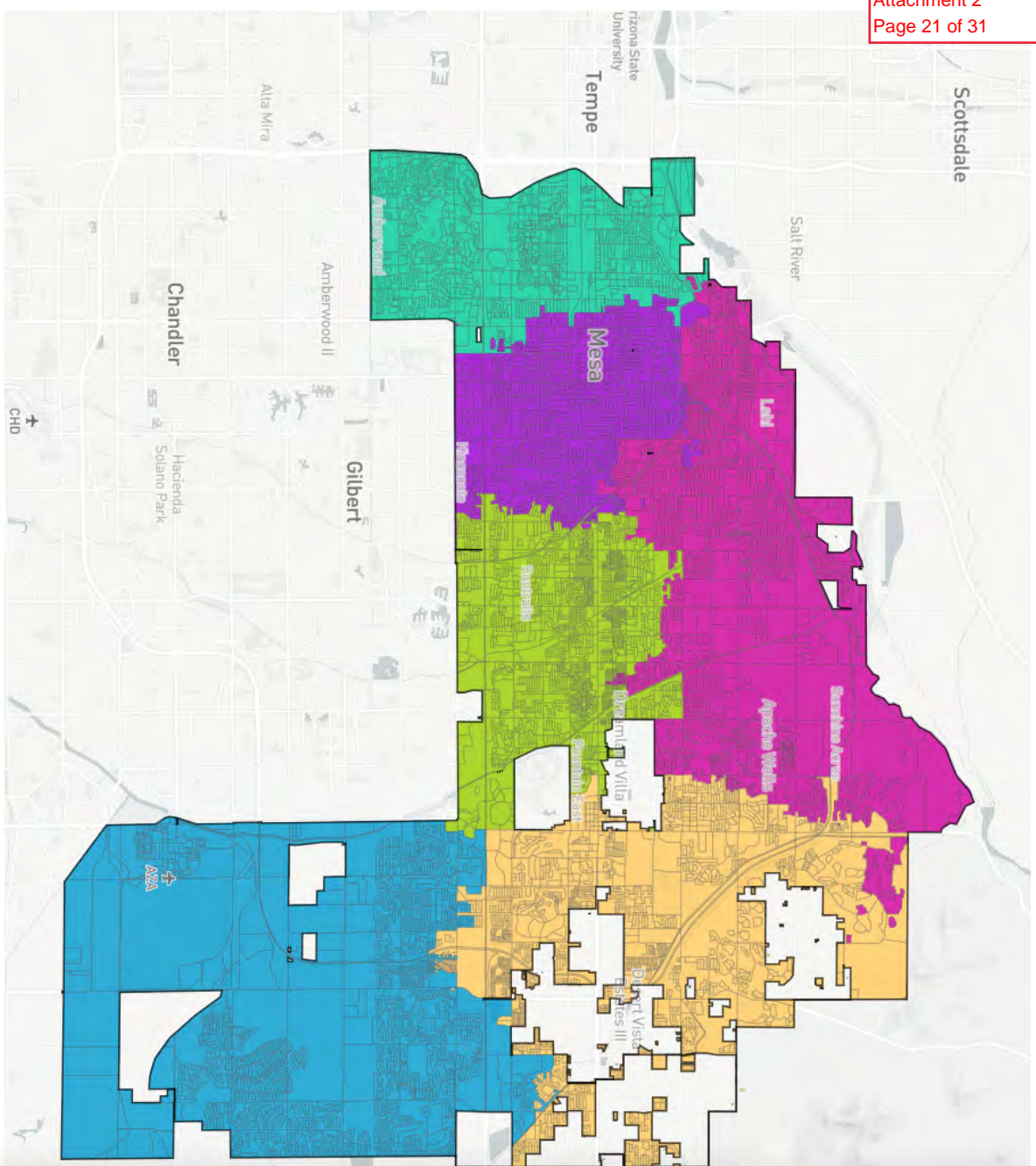
Population Data Layers Evaluation

Population Balance

Ⓞ Uses 2020 Decennial Census population with processing by Redistricting Partners on 2020 Blocks.



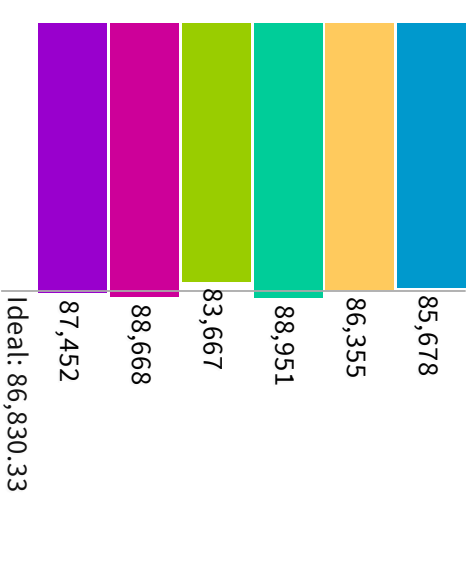
UNASSIGNED POPULATION: 249  
 MAX. POPULATION DEVIATION: 1.71%  
 Ideal: 86,830.33



Population Data Layers Evaluation

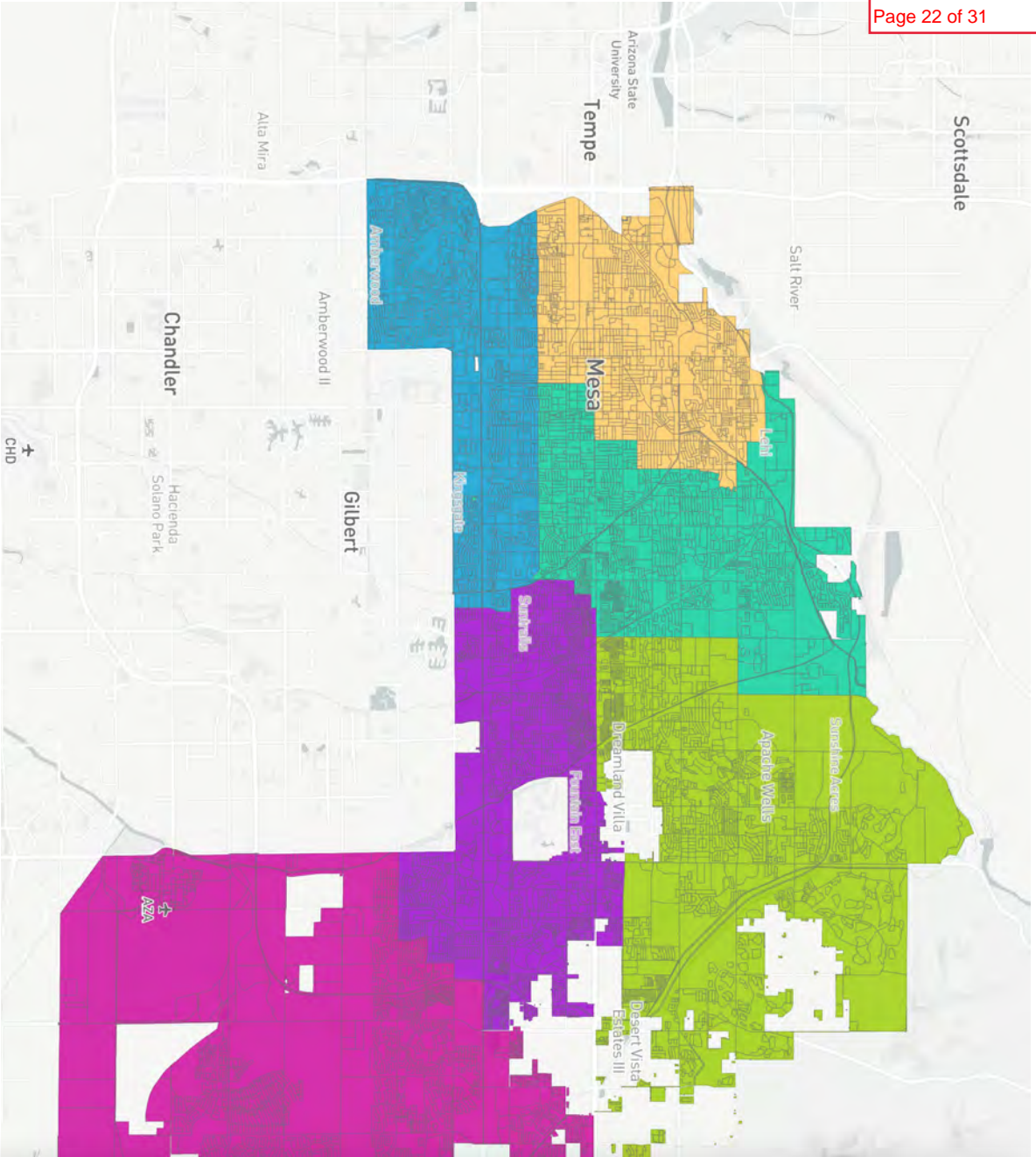
Population Balance

Ⓞ Uses 2020 Decennial Census population with processing by Redistricting Partners on 2020 Blocks.



UNASSIGNED POPULATION: 211  
 MAX. POPULATION DEVIATION: 3.64%

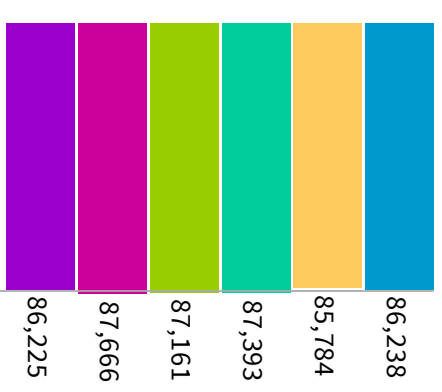




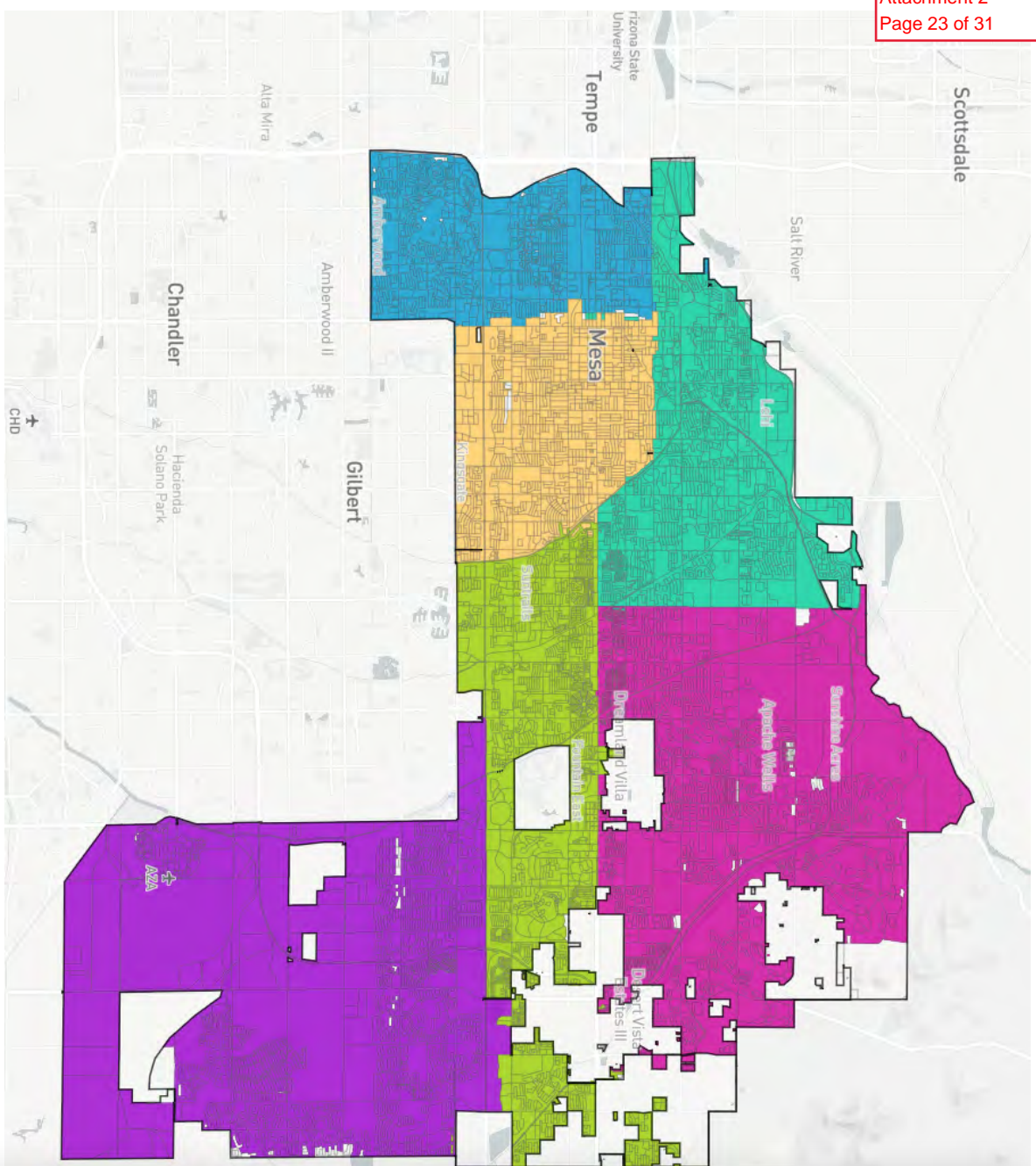
Population Data Layers Evaluation

Population Balance

Ⓞ Uses 2020 Decennial Census population with processing by Redistricting Partners on 2020 Blocks.



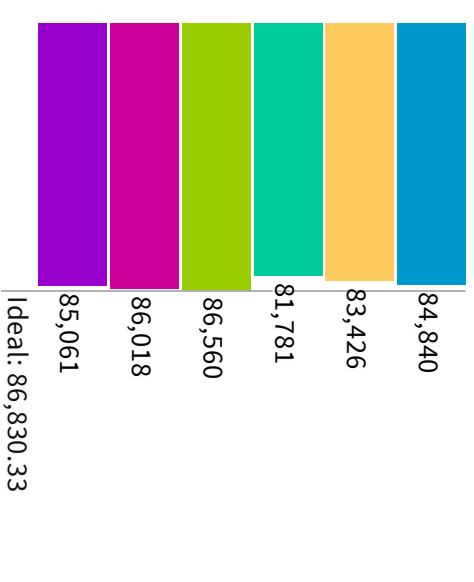
UNASSIGNED POPULATION: 515  
 MAX. POPULATION DEVIATION: 1.21%  
 Ideal: 86,830.33



Population Data Layers Evaluation

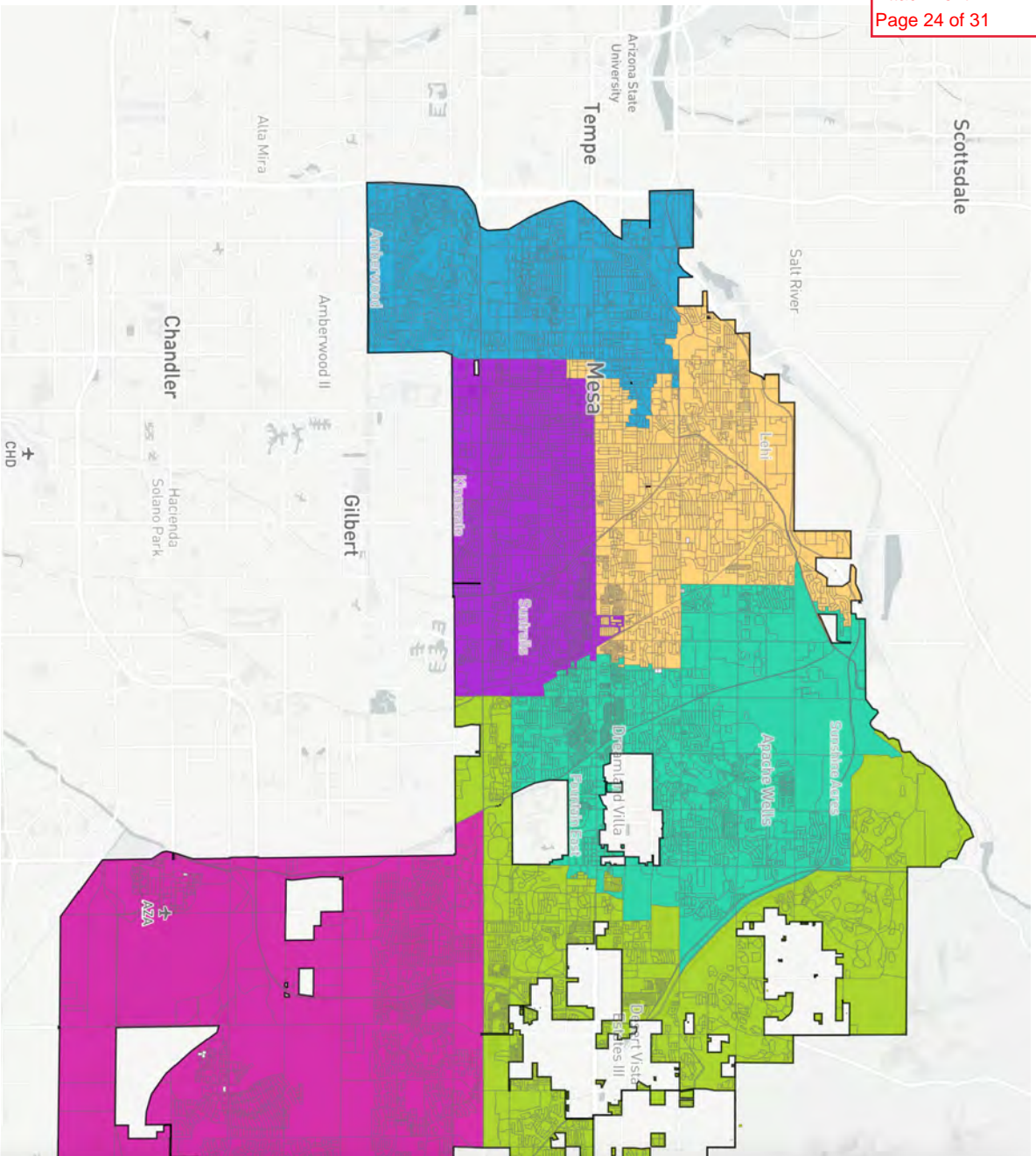
Population Balance

Ⓞ Uses 2020 Decennial Census population with processing by Redistricting Partners on 2020 Blocks.



UNASSIGNED POPULATION: 13,296  
 MAX. POPULATION DEVIATION: 5.82%

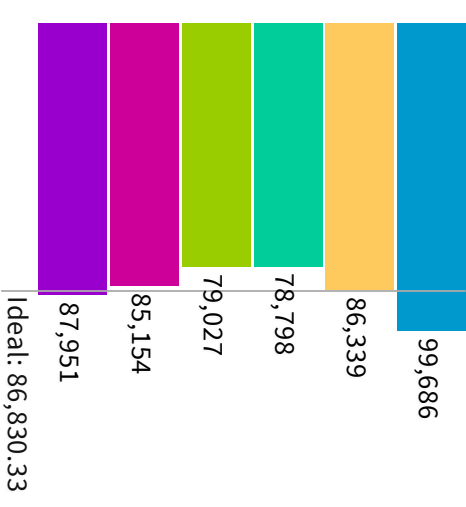




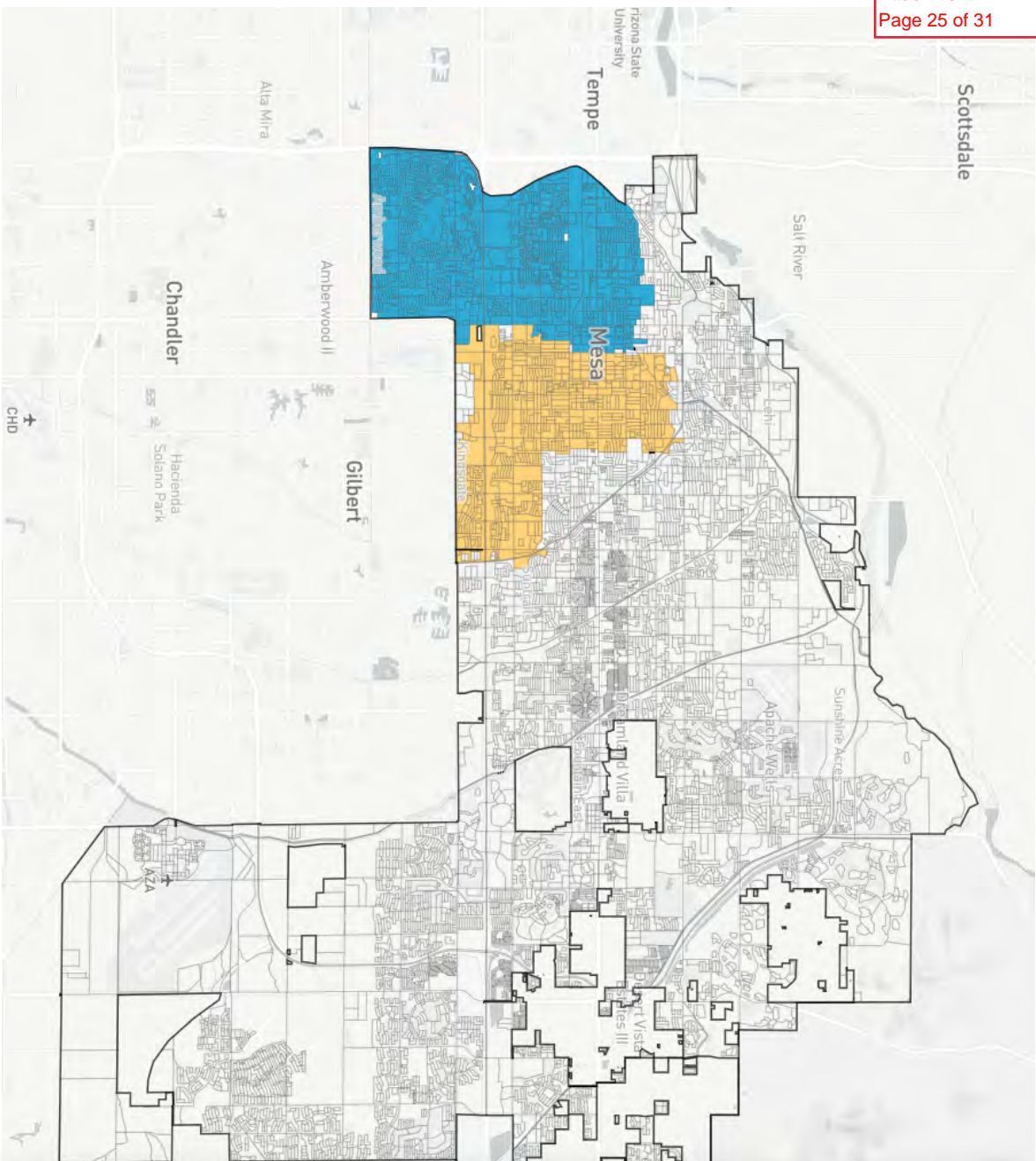
Population Data Layers Evaluation

Population Balance

Ⓞ Uses 2020 Decennial Census population with processing by Redistricting Partners on 2020 Blocks.



UNASSIGNED POPULATION: 4,027  
 MAX. POPULATION DEVIATION: 14.81%



Save



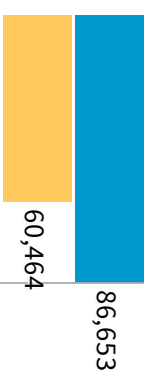
Population

Data Layers

Evaluation

### Population Balance

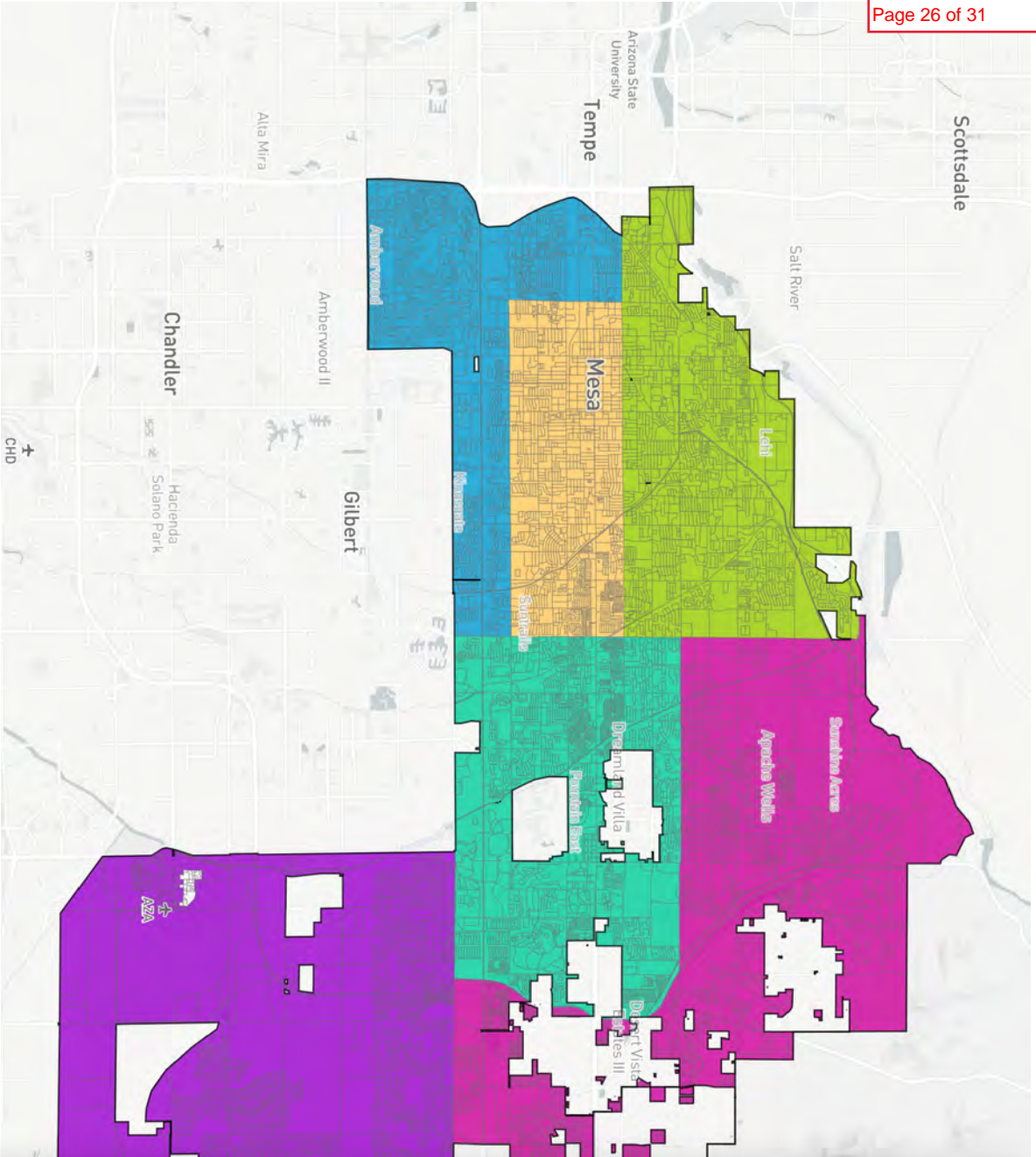
Ⓞ Uses 2020 Decennial Census population with processing by Redistricting Partners on 2020 Blocks.



Ideal: 86,830.33

UNASSIGNED POPULATION: 373,865  
MAX. POPULATION DEVIATION: 30.37%

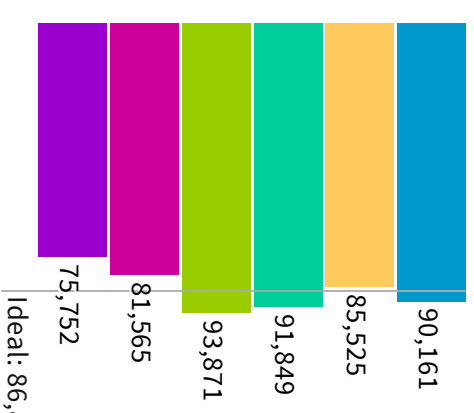




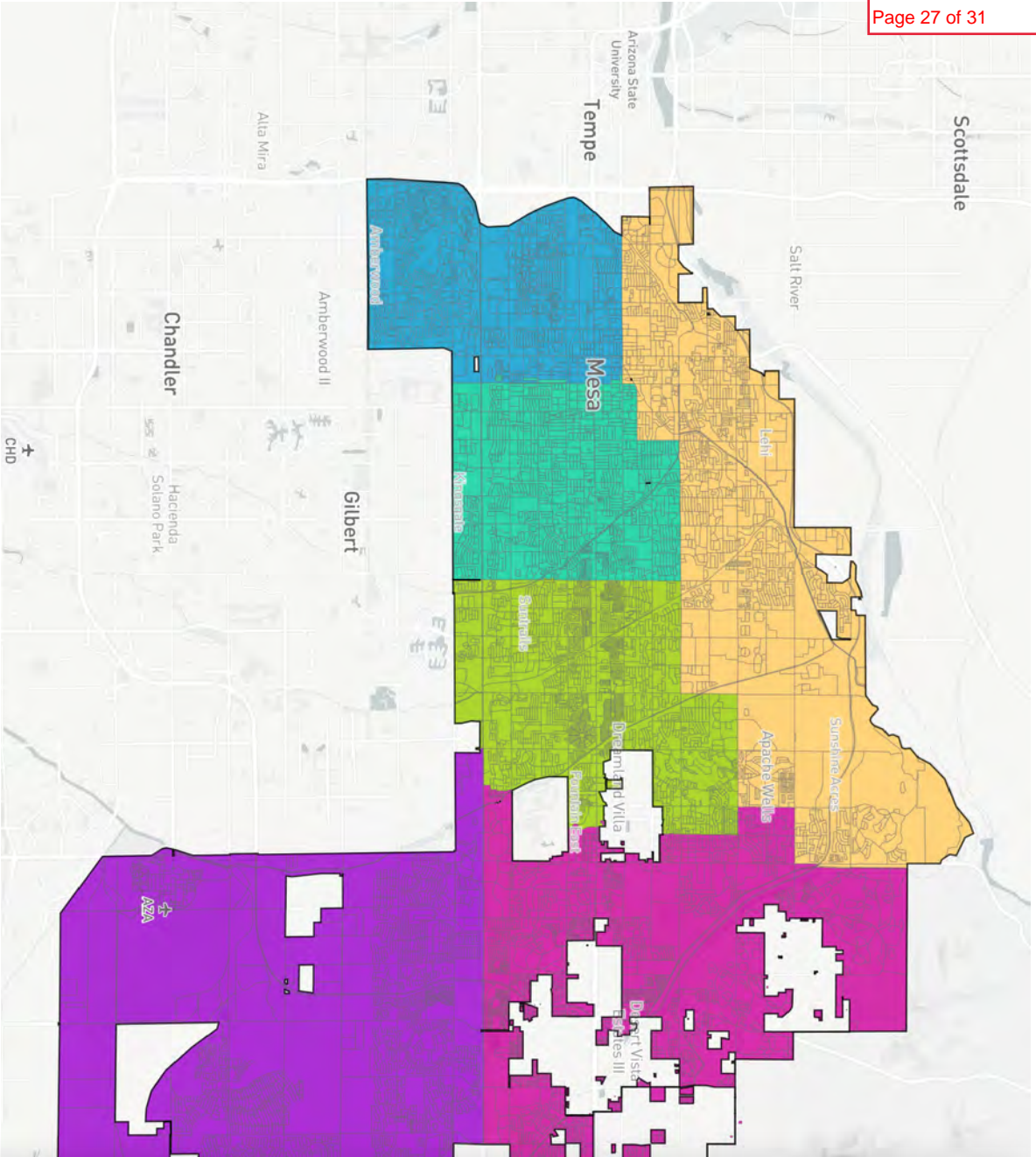
Population Data Layers Evaluation

Population Balance

Ⓞ Uses 2020 Decennial Census population with processing by Redistricting Partners on 2020 Blocks.



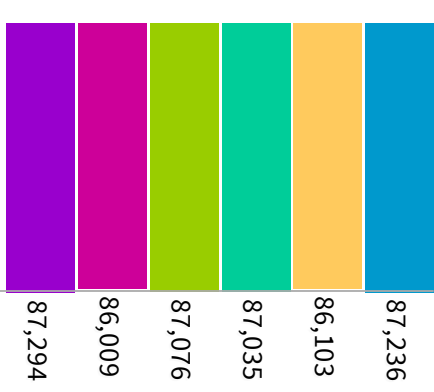
UNASSIGNED POPULATION: 2,259  
 MAX. POPULATION DEVIATION: 12.76%  
 Ideal: 86,830.33



Population Data Layers Evaluation

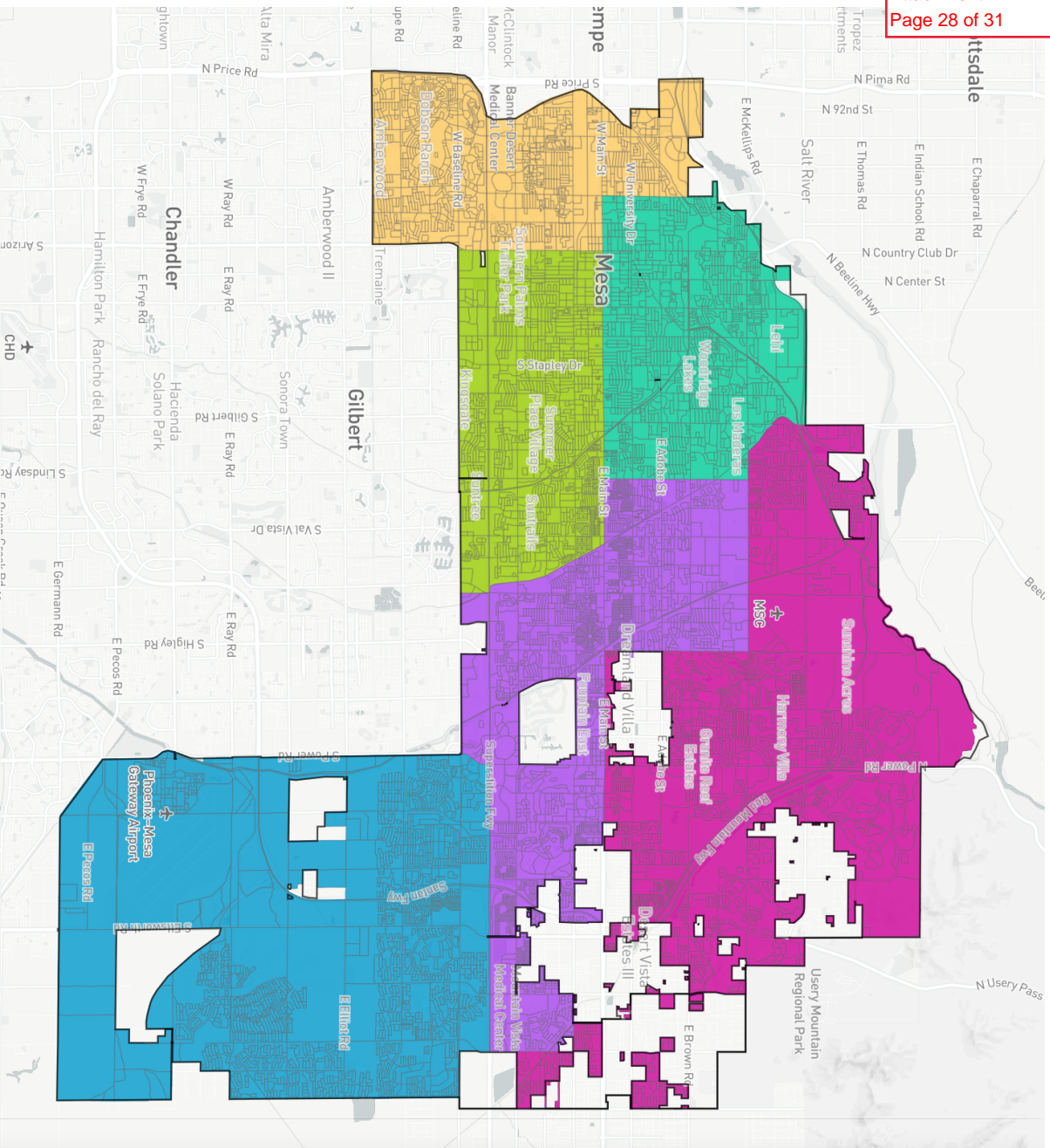
Population Balance

Ⓞ Uses 2020 Decennial Census population with processing by Redistricting Partners on 2020 Blocks.



UNASSIGNED POPULATION: 229  
 MAX. POPULATION DEVIATION: 0.95%  
 Ideal: 86,830.33

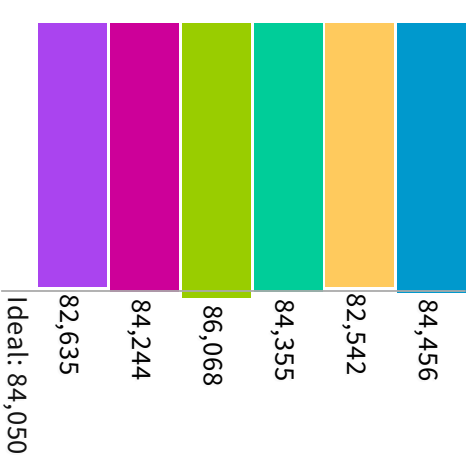




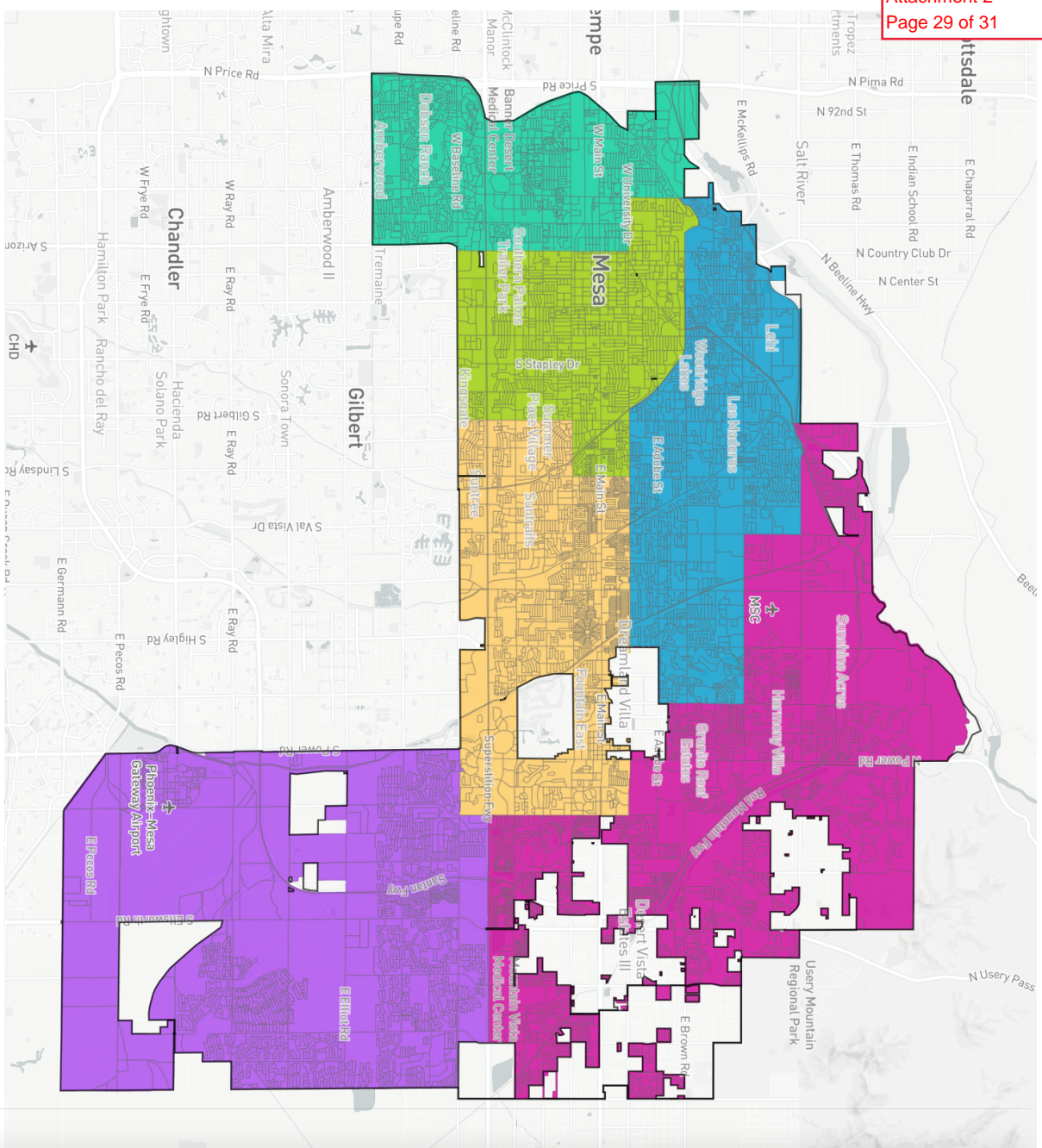
Population Data Layers Evaluation

Population Balance

① Uses 2020 Decennial Census population with processing by Redistricting Partners on 2020 Blocks.



UNASSIGNED POPULATION: 0  
 MAX. POPULATION DEVIATION: 2.4%

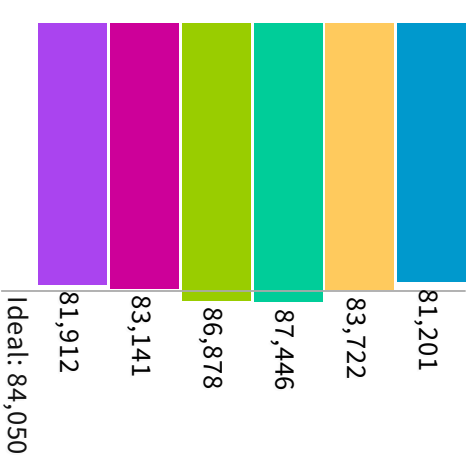


Navigation icons: Hand cursor, Eraser, Pencil, Magnifying glass, Save button, and Menu icon.

Population Data Layers Evaluation

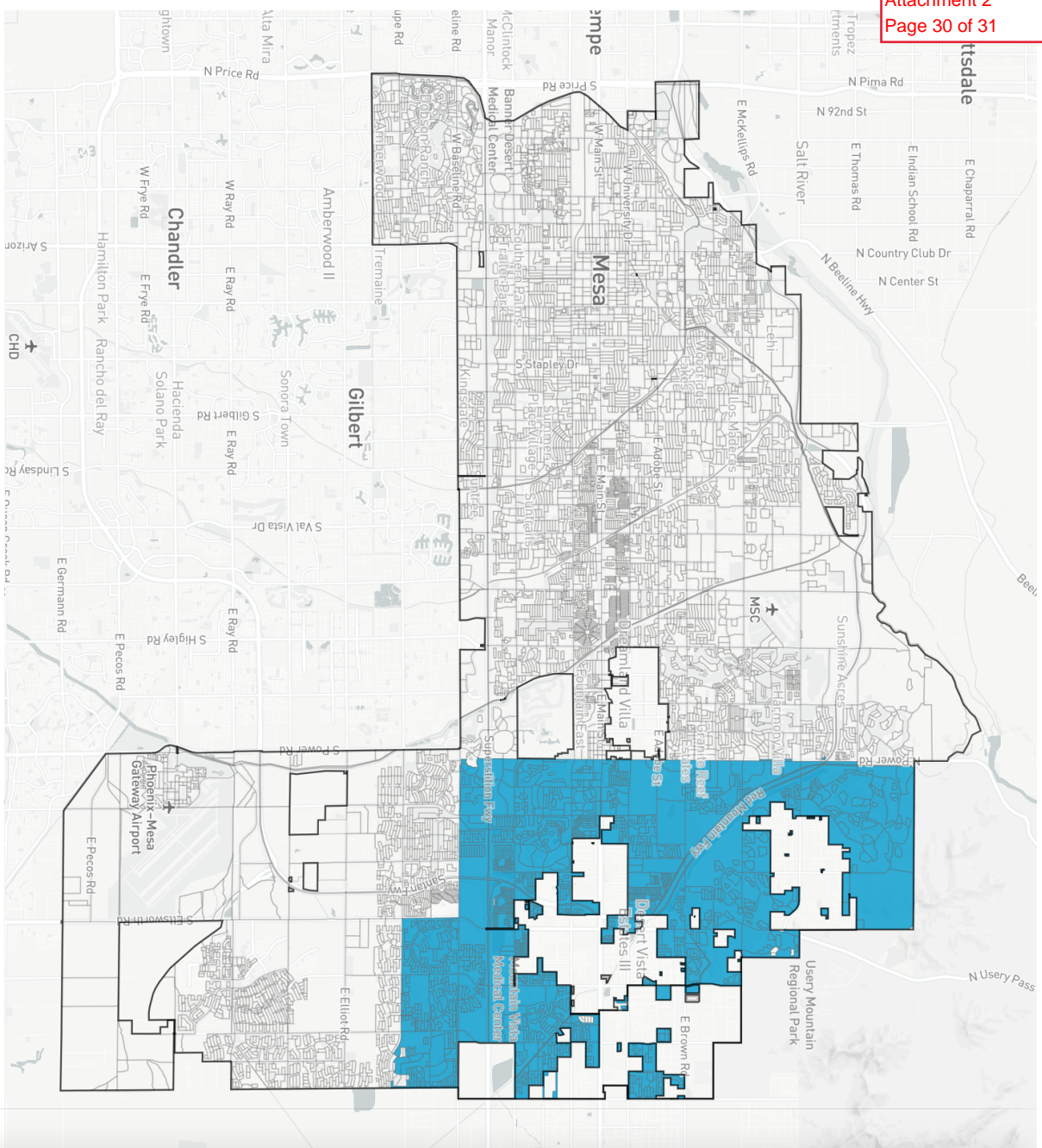
Population Balance

① Uses 2020 Decennial Census population with processing by Redistricting Partners on 2020 Blocks.



UNASSIGNED POPULATION: 0  
MAX. POPULATION DEVIATION: 4.04%





Population Data Layers Evaluation

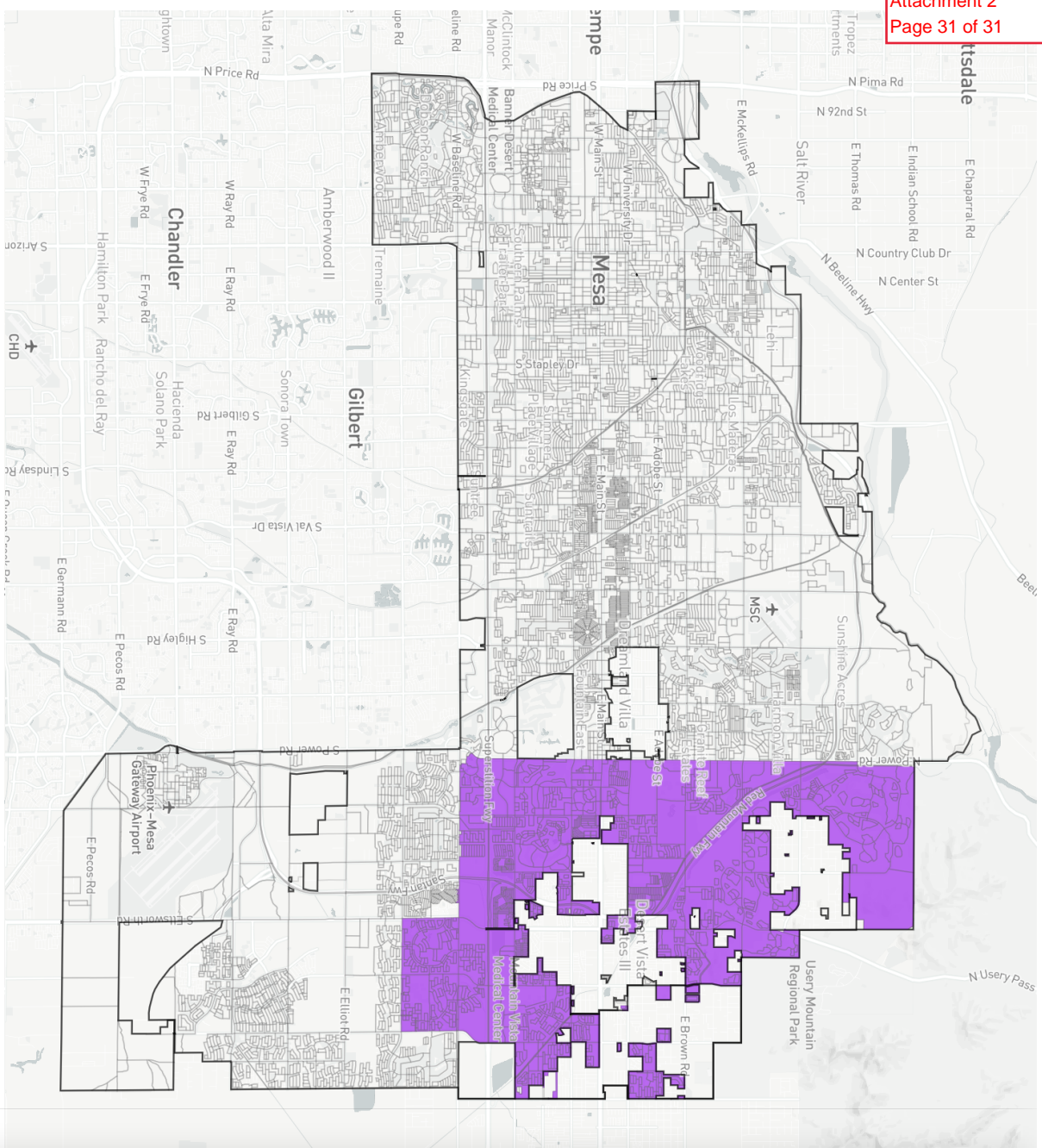
Population Balance

① Uses 2020 Decennial Census population with processing by Redistricting Partners on 2020 Blocks.



Ideal: 84,050

UNASSIGNED POPULATION: 415,639  
 MAX. POPULATION DEVIATION: 5.49%



Save



Population

Data Layers

Evaluation

Population Balance

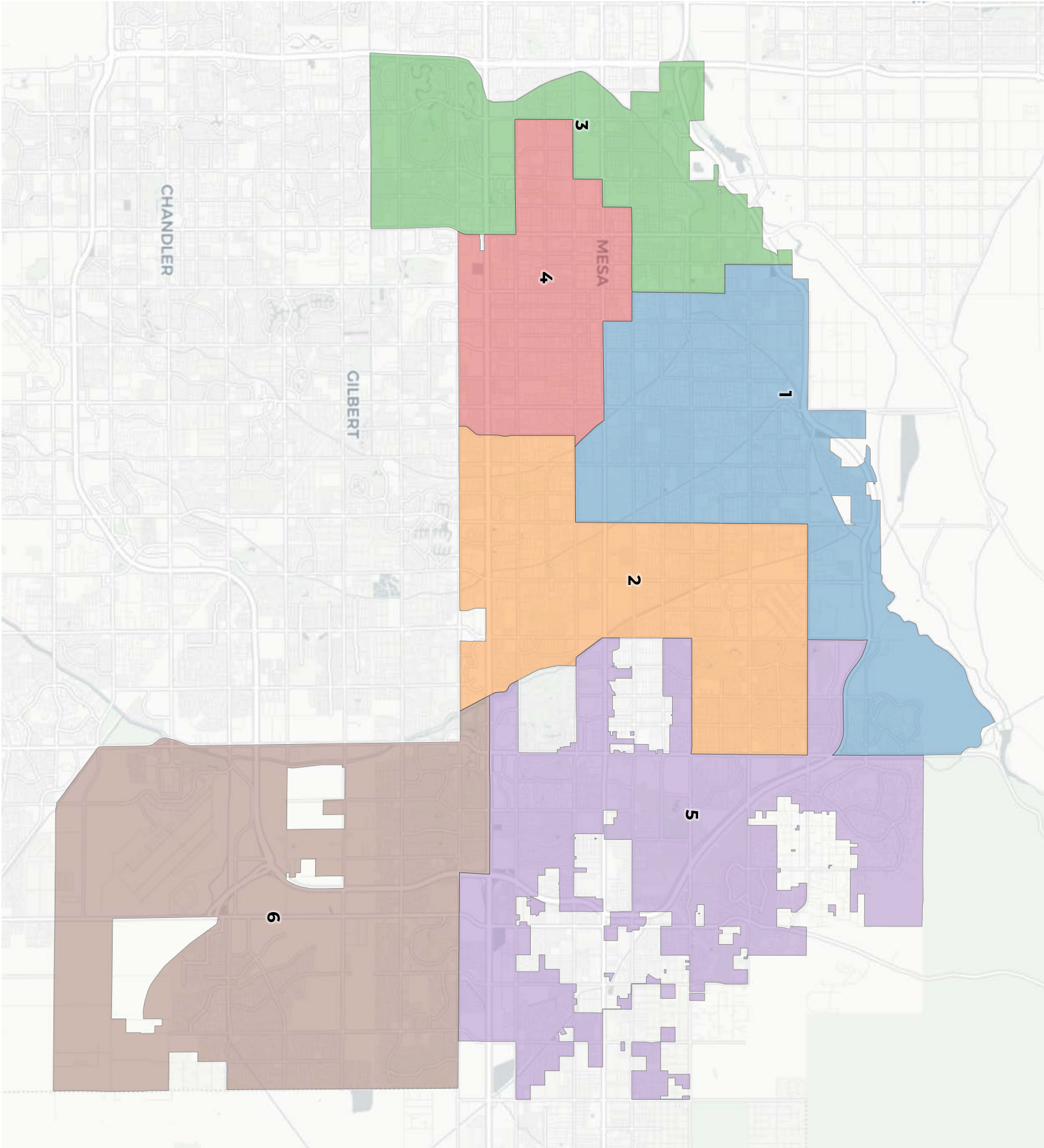
① Uses 2020 Decennial Census population with processing by Redistricting Partners on 2020 Blocks.



UNASSIGNED POPULATION: 418,066

MAX. POPULATION DEVIATION: 2.6%







Census

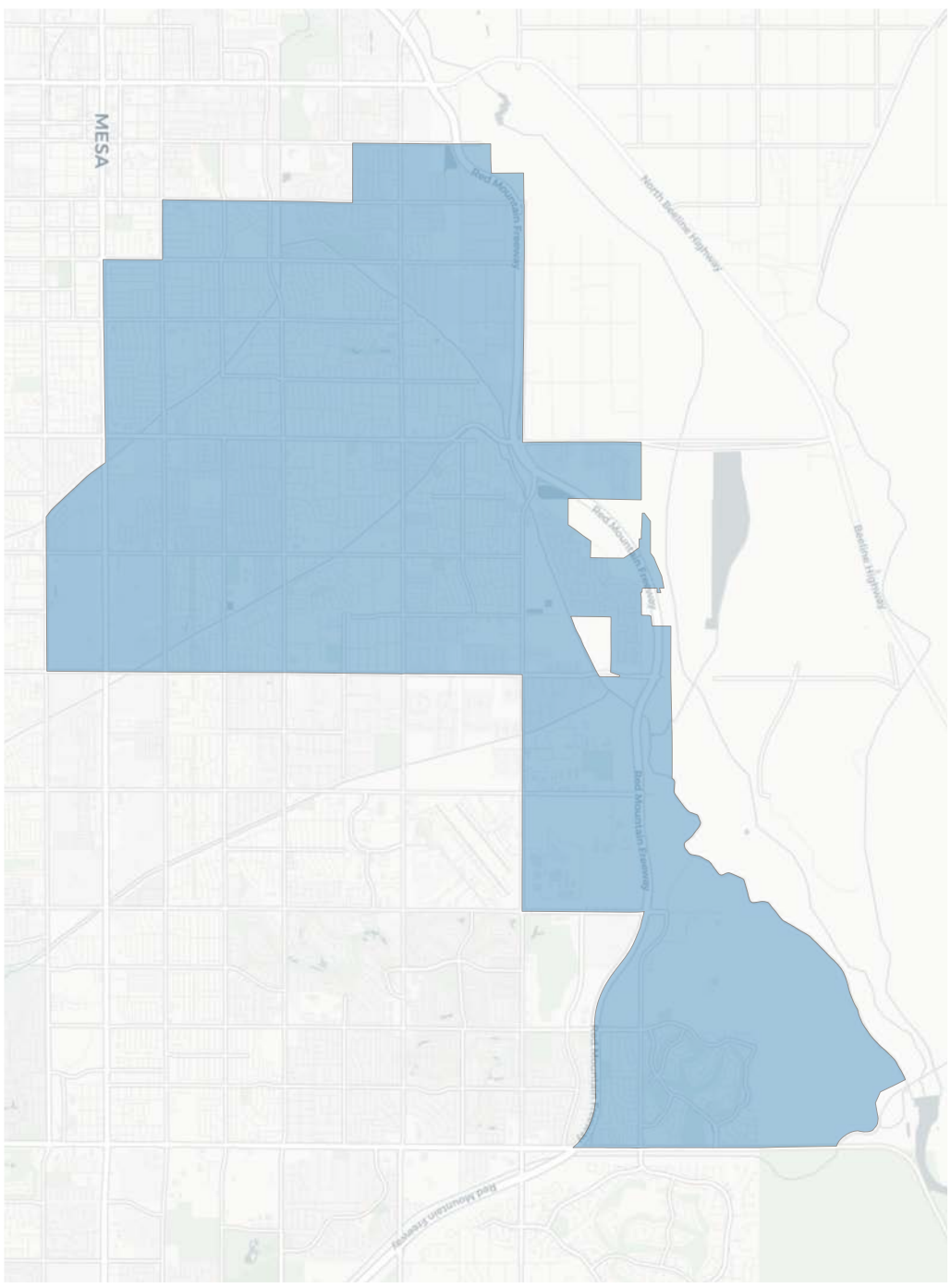
	1	2	3	4	5	6
Population	84,023	84,257	85,328	85,580	83,856	81,273
Deviation	-30	204	1,275	1,527	-197	-2,780
Deviation %	-0.0%	0.2%	1.5%	1.8%	-0.2%	-3.3%
Other	59,042	63,622	50,692	34,080	65,523	61,300
Other %	70.3%	75.5%	59.4%	39.8%	78.1%	75.4%
Latino	20,742	16,091	26,468	45,701	14,166	14,343
Latino %	24.7%	19.1%	31.0%	53.4%	16.9%	17.6%
Asian	1,585	2,042	2,843	1,460	1,807	2,988
Asian %	1.9%	2.4%	3.3%	1.7%	2.2%	3.7%
Black	2,654	2,502	5,325	4,339	2,360	2,642
Black %	3.2%	3.0%	6.2%	5.1%	2.8%	3.3%

Citizen Voting Age Population (CVAP)

	1	2	3	4	5	6
Total CVAP	58,855	63,735	57,850	48,630	61,335	42,877
Other CVAP	46,741	52,443	41,928	26,912	52,015	35,192
Other CVAP %	79.4%	82.3%	72.5%	55.3%	84.8%	82.1%
Latino CVAP	9,234	8,618	11,483	18,320	7,116	5,812
Latino CVAP %	15.7%	13.5%	19.9%	37.7%	11.6%	13.6%
Asian CVAP	773	708	1,253	924	846	1,180
Asian CVAP %	1.3%	1.1%	2.2%	1.9%	1.4%	2.8%
Black CVAP	2,107	1,966	3,186	2,474	1,359	693
Black CVAP %	3.6%	3.1%	5.5%	5.1%	2.2%	1.6%

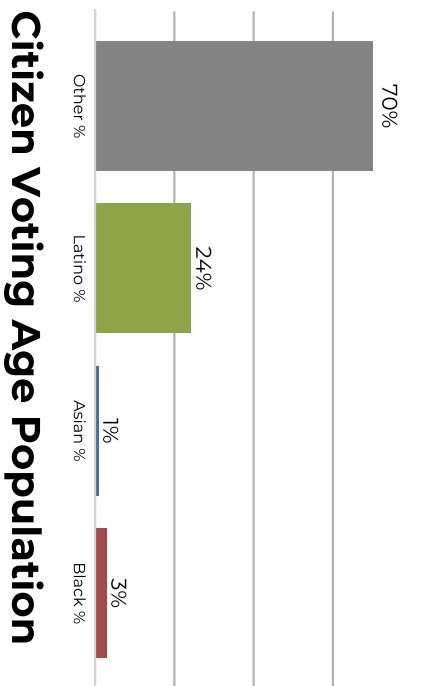


ct 1

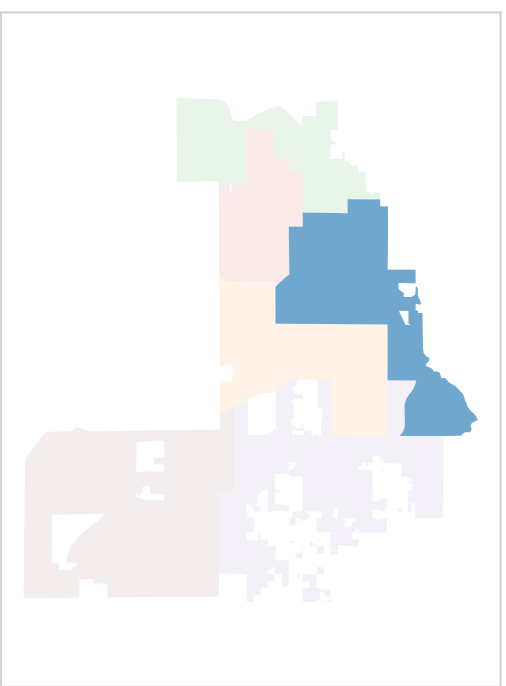
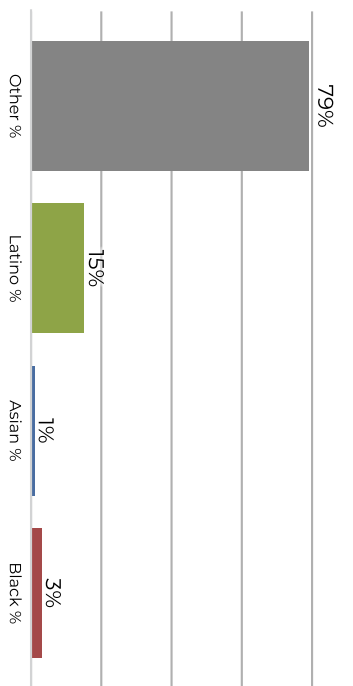


Population	Deviation	Deviation %	Other	Other %	Latino	Latino %	Asian	Asian %	Black	Black %
84,023	-30	-0.0%	59,042	70.3%	20,742	24.7%	1,585	1.9%	2,654	3.2%
Total CVAP	Other CVAP	Other CVAP %	Latino CVAP	Latino CVAP %	Asian CVAP	Asian CVAP %	Black CVAP	Black CVAP %		
58,855	46,741	79.4%	9,234	15.7%	773	1.3%	2,107	3.6%		

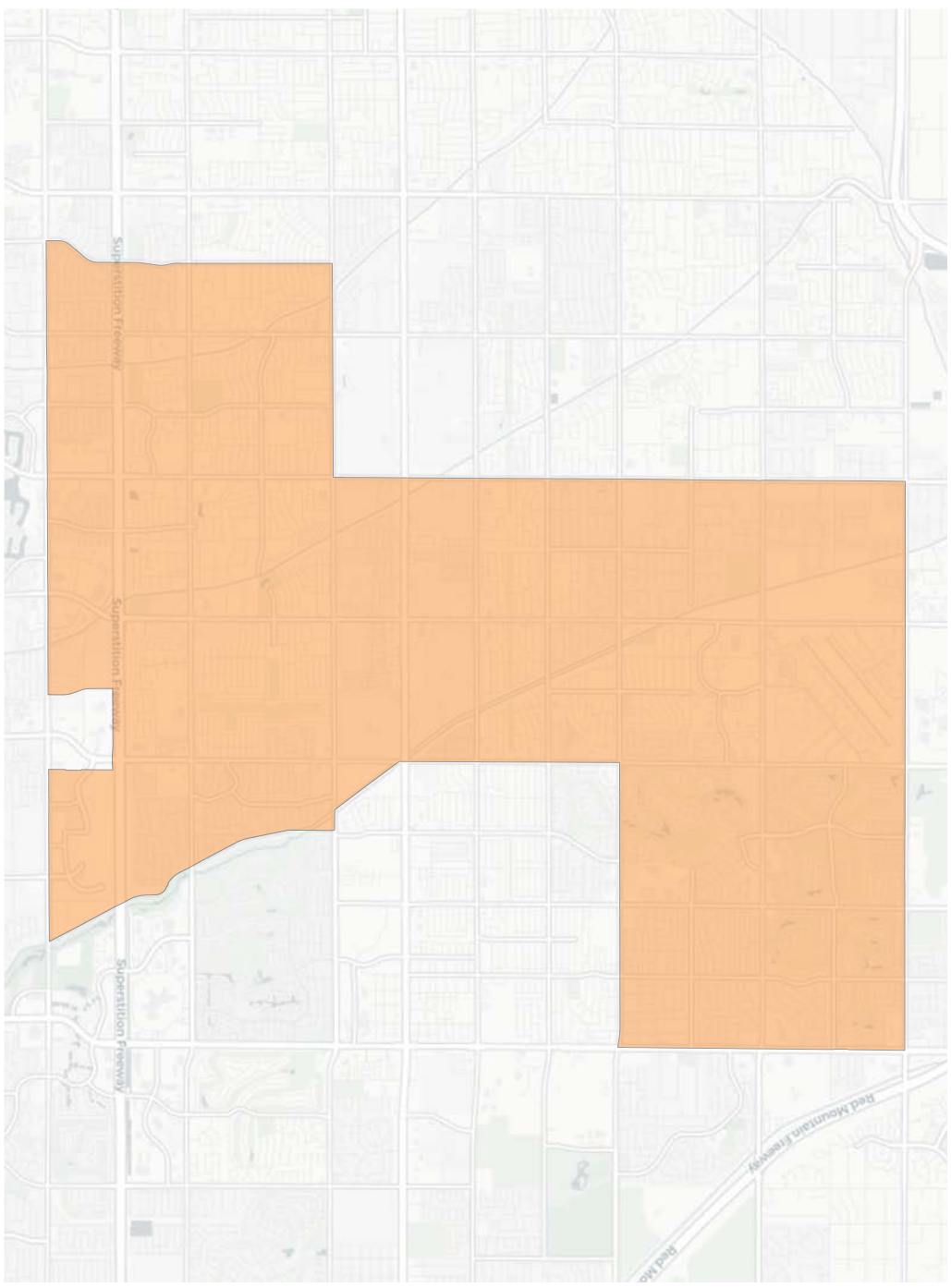
**2020 Census**



**Citizen Voting Age Population**



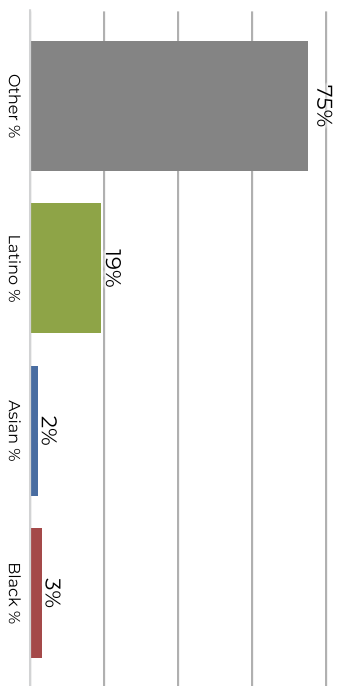
ct 2



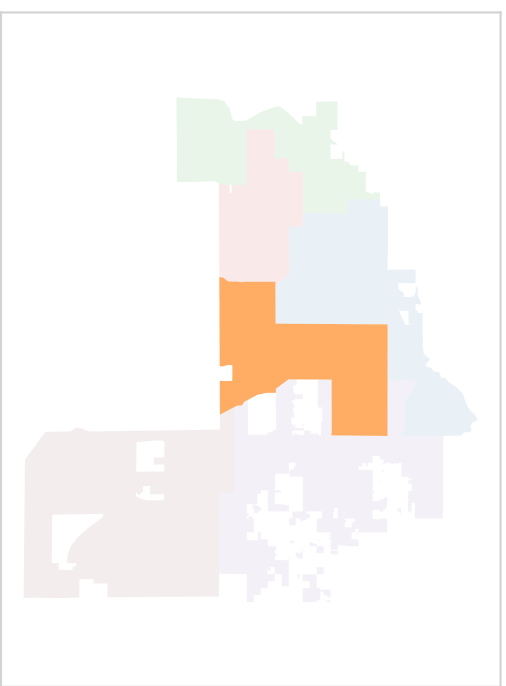
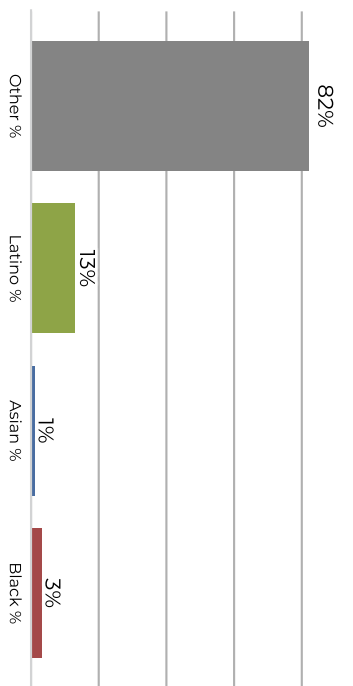
Population	Deviation	Deviation %	Other	Other %	Latino	Latino %	Asian	Asian %	Black	Black %
84,257	204	0.2%	63,622	75.5%	16,091	19.1%	2,042	2.4%	2,502	3.0%

Total CVAP	Other CVAP	Other CVAP %	Latino CVAP	Latino CVAP %	Asian CVAP	Asian CVAP %	Black CVAP	Black CVAP %
63,735	52,443	82.3%	8,618	13.5%	708	1.1%	1,966	3.1%

**2020 Census**

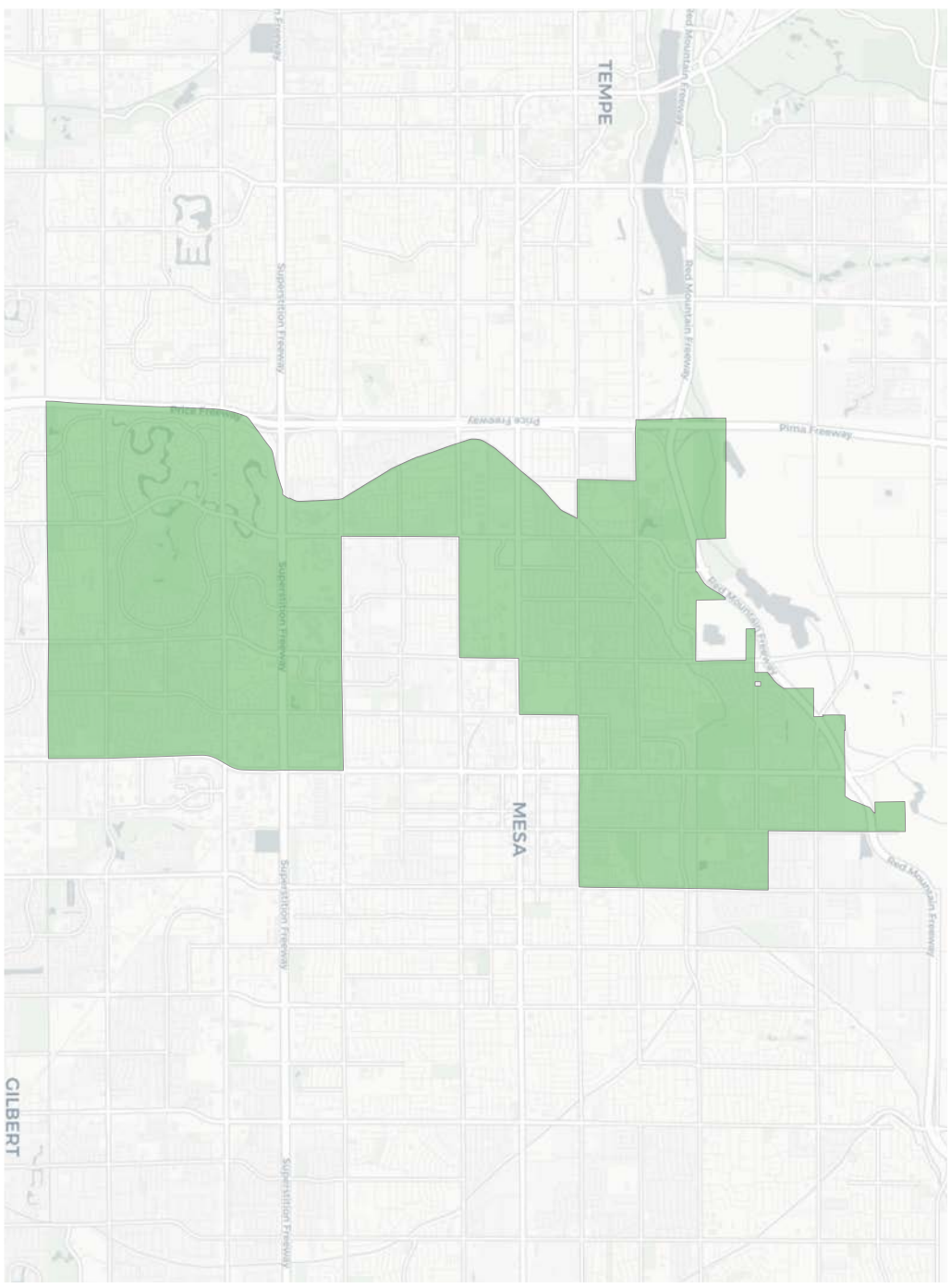


**Citizen Voting Age Population**





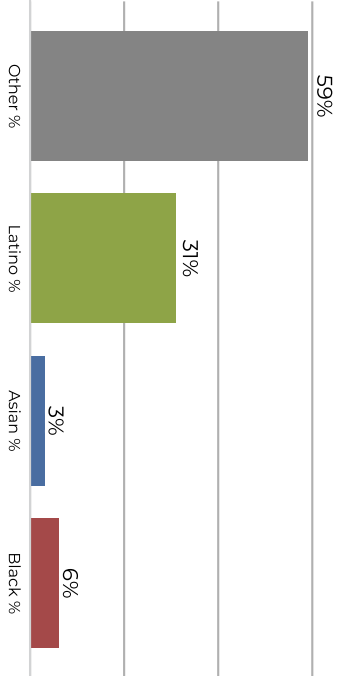
Map 3



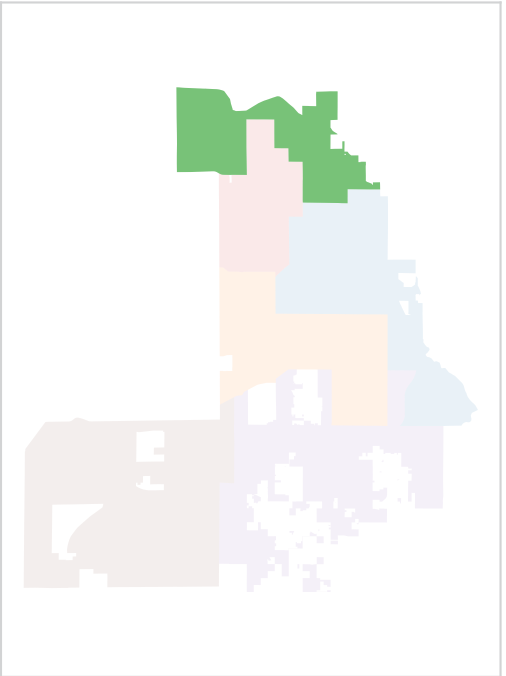
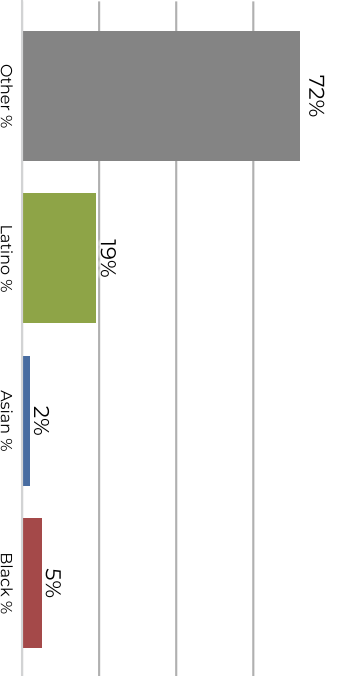
Population	Deviation	Deviation %	Other	Other %	Latino	Latino %	Asian	Asian %	Black	Black %
85,328	1,275	1.5%	50,692	59.4%	26,468	31.0%	2,843	3.3%	5,325	6.2%

Total CVAP	Other CVAP	Other CVAP %	Latino CVAP	Latino CVAP %	Asian CVAP	Asian CVAP %	Black CVAP	Black CVAP %
57,850	41,928	72.5%	11,483	19.9%	1,253	2.2%	3,186	5.5%

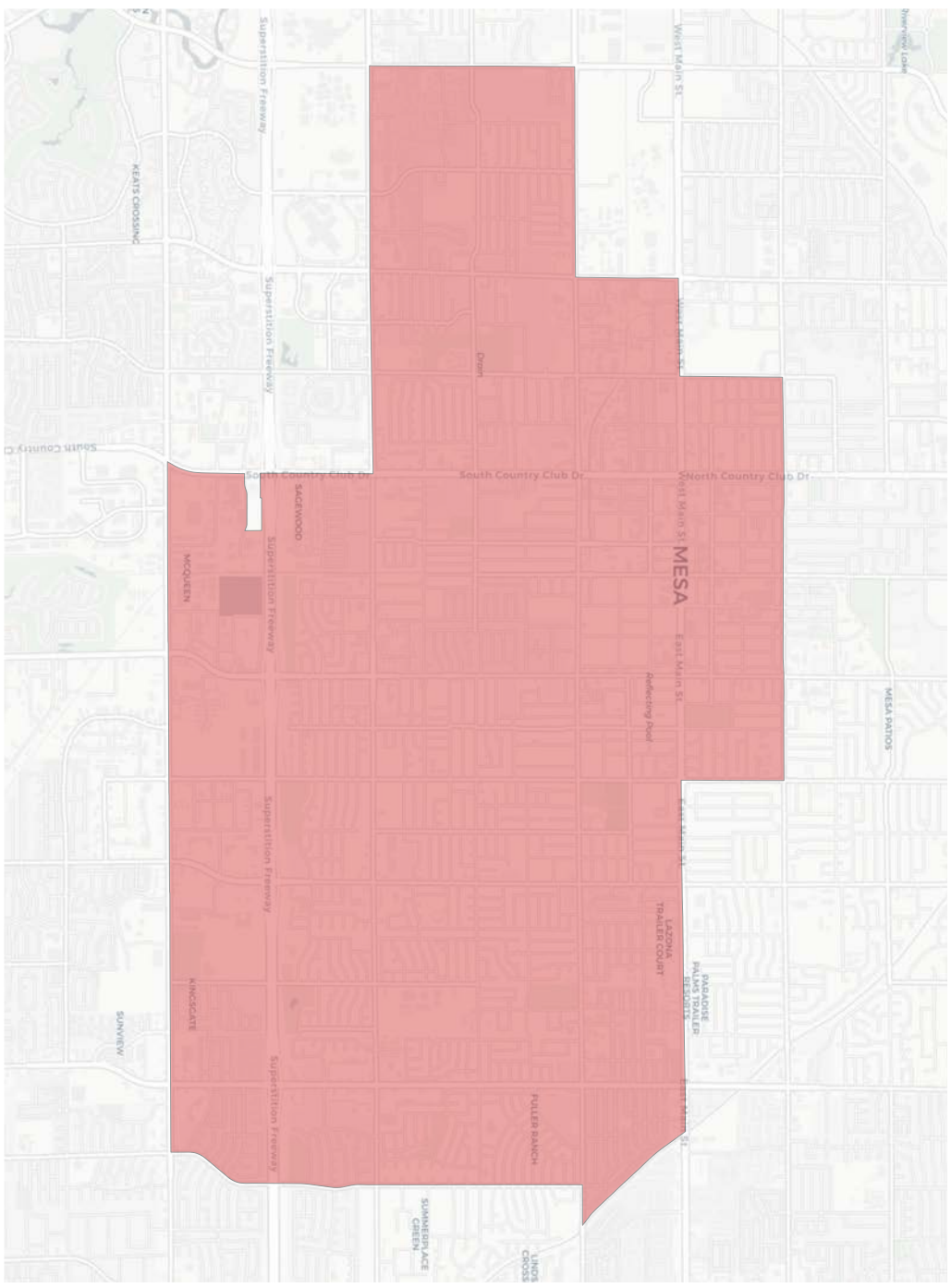
**2020 Census**



**Citizen Voting Age Population**

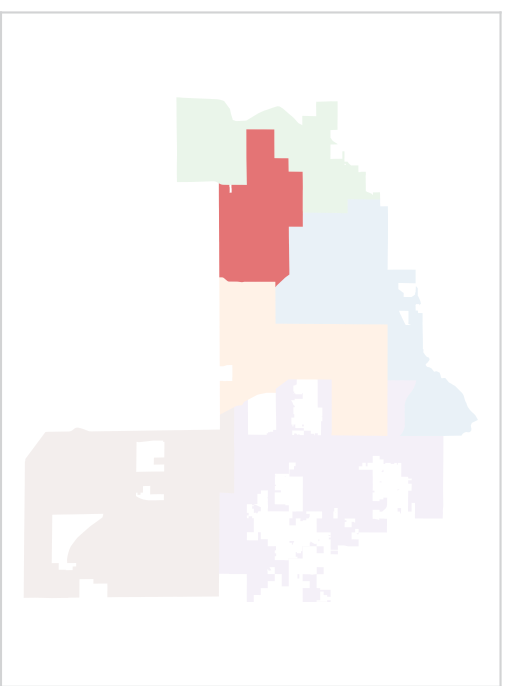
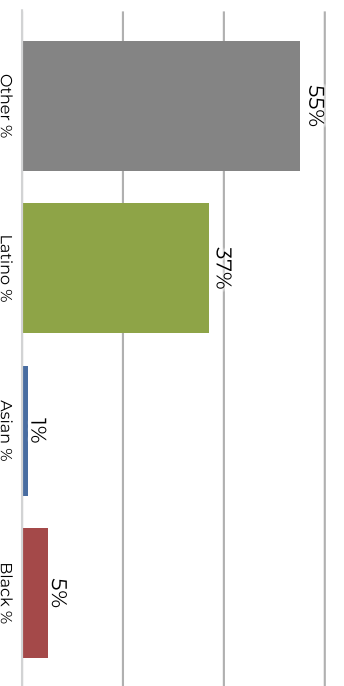
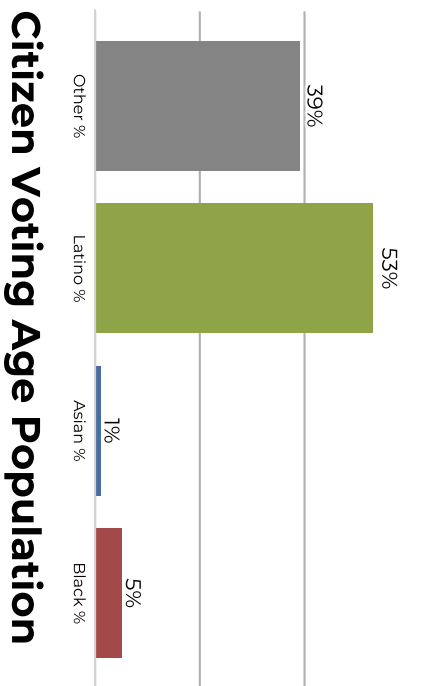


st 4



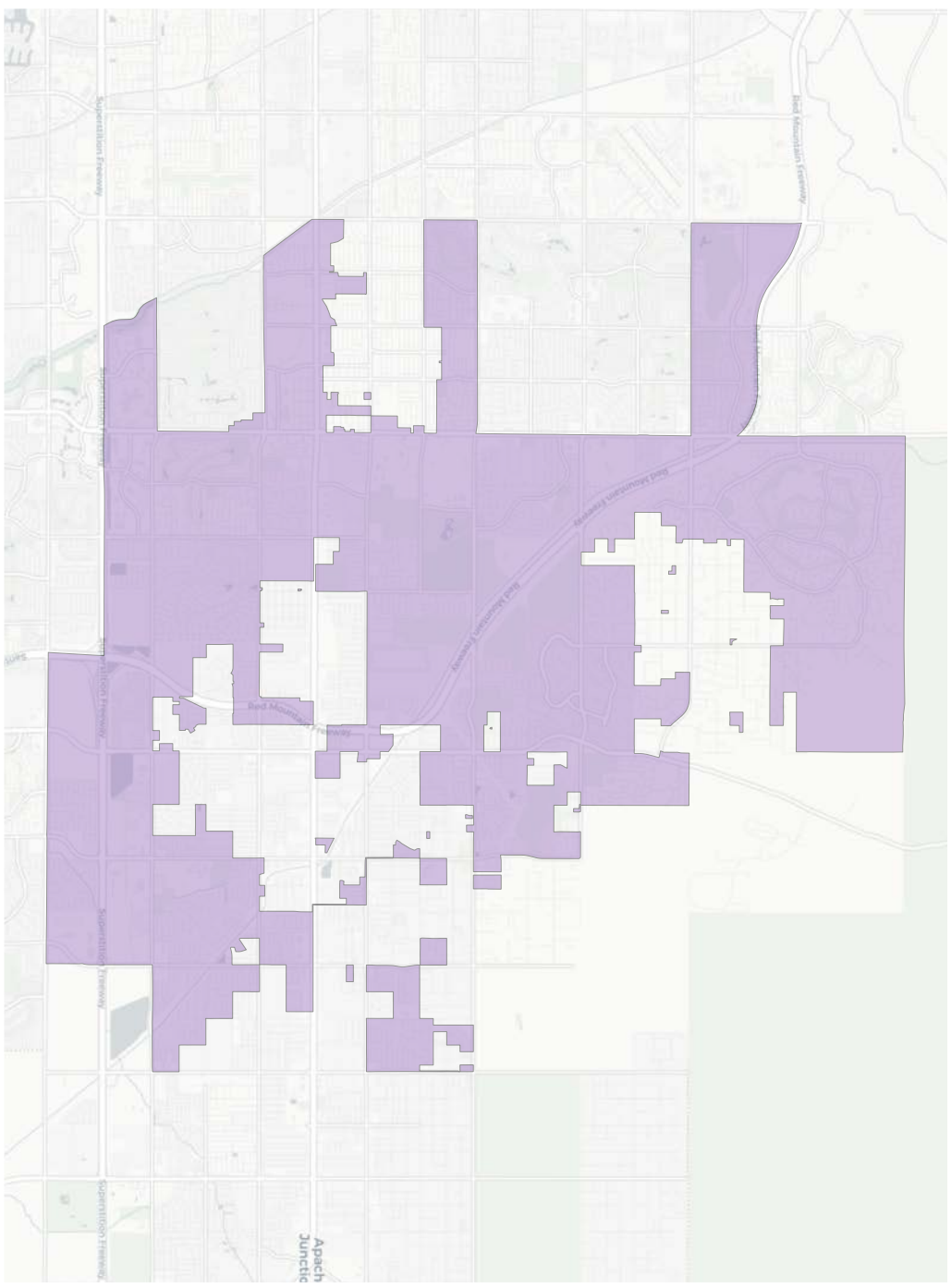
Population	Deviation	Deviation %	Other	Other %	Latino	Latino %	Asian	Asian %	Black	Black %
85,580	1,527	1.8%	34,080	39.8%	45,701	53.4%	1,460	1.7%	4,339	5.1%
<b>Total CVAP</b>	<b>Other CVAP</b>	<b>Other CVAP %</b>	<b>Latino CVAP</b>	<b>Latino CVAP %</b>	<b>Asian CVAP</b>	<b>Asian CVAP %</b>	<b>Black CVAP</b>	<b>Black CVAP %</b>		
48,630	26,912	55.3%	18,320	37.7%	924	1.9%	2,474	5.1%		

**2020 Census**





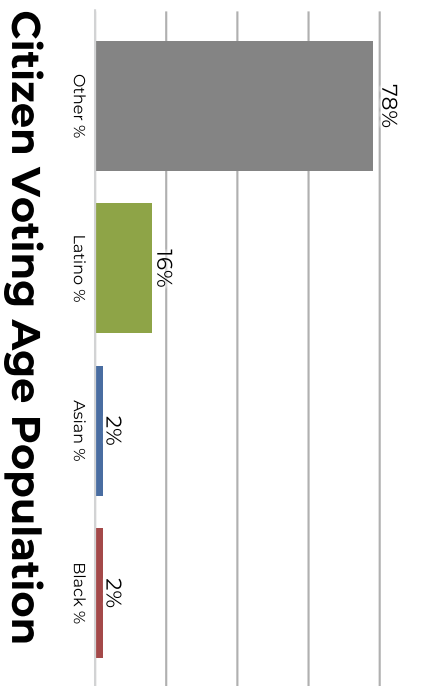
Map 5



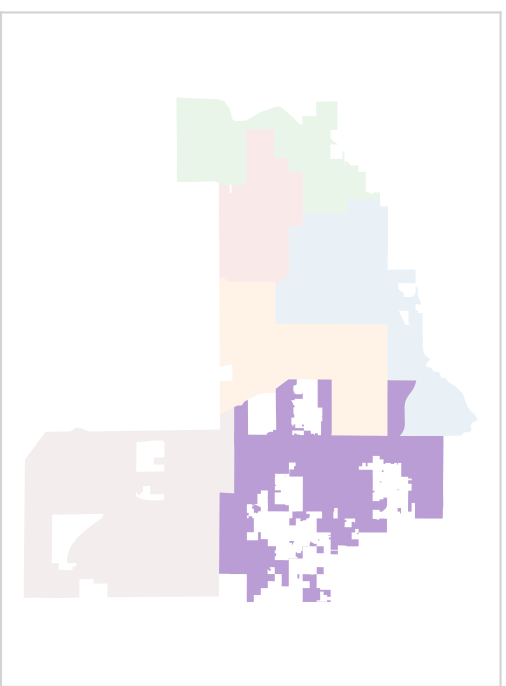
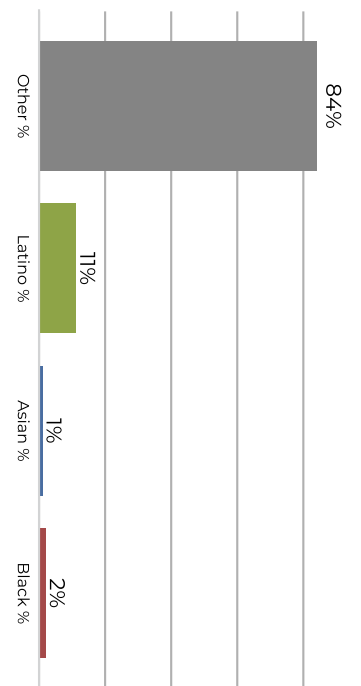
Population	Deviation	Deviation %	Other	Other %	Latino	Latino %	Asian	Asian %	Black	Black %
83,856	-197	-0.2%	65,523	78.1%	14,166	16.9%	1,807	2.2%	2,360	2.8%

Total CVAP	Other CVAP	Other CVAP %	Latino CVAP	Latino CVAP %	Asian CVAP	Asian CVAP %	Black CVAP	Black CVAP %
61,335	52,015	84.8%	7,116	11.6%	846	1.4%	1,359	2.2%

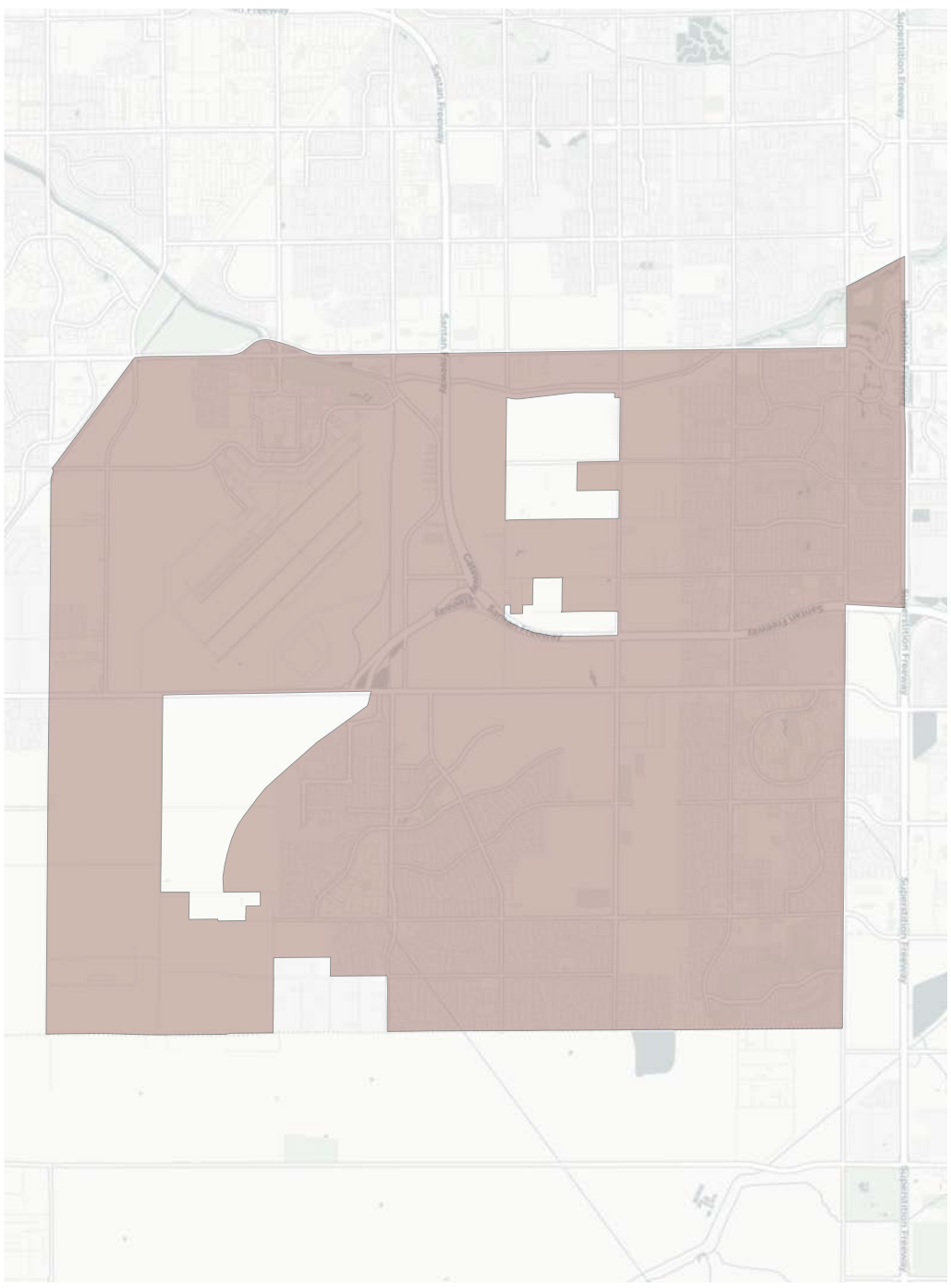
**2020 Census**



**Citizen Voting Age Population**



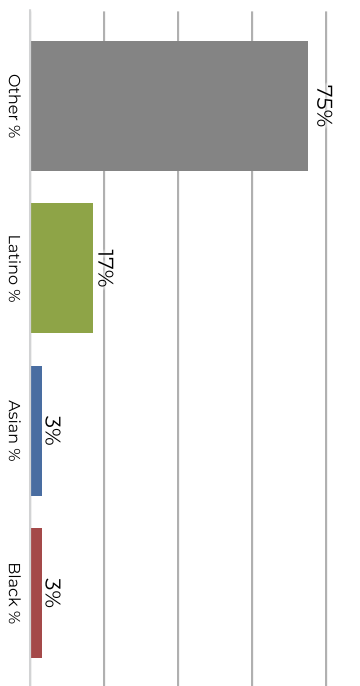
**Map 6**



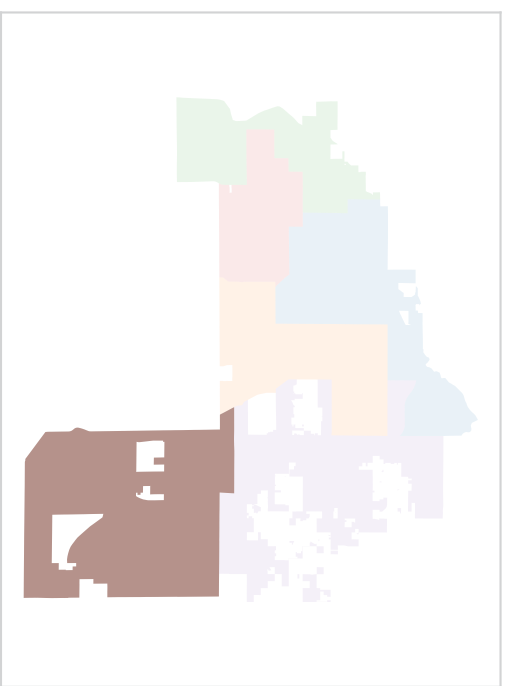
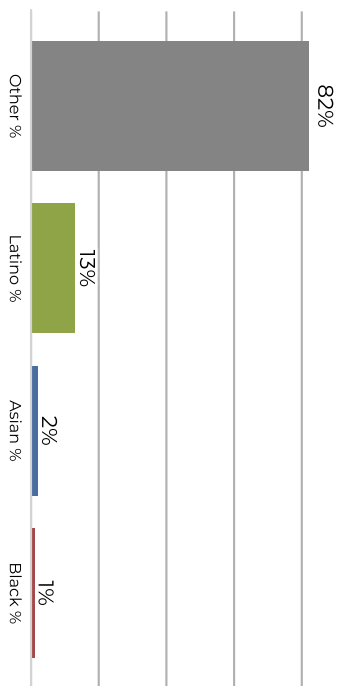
Population	Deviation	Deviation %	Other	Other %	Latino	Latino %	Asian	Asian %	Black	Black %
81,273	-2,780	-3.5%	61,300	75.4%	14,343	17.6%	2,988	3.7%	2,642	3.3%

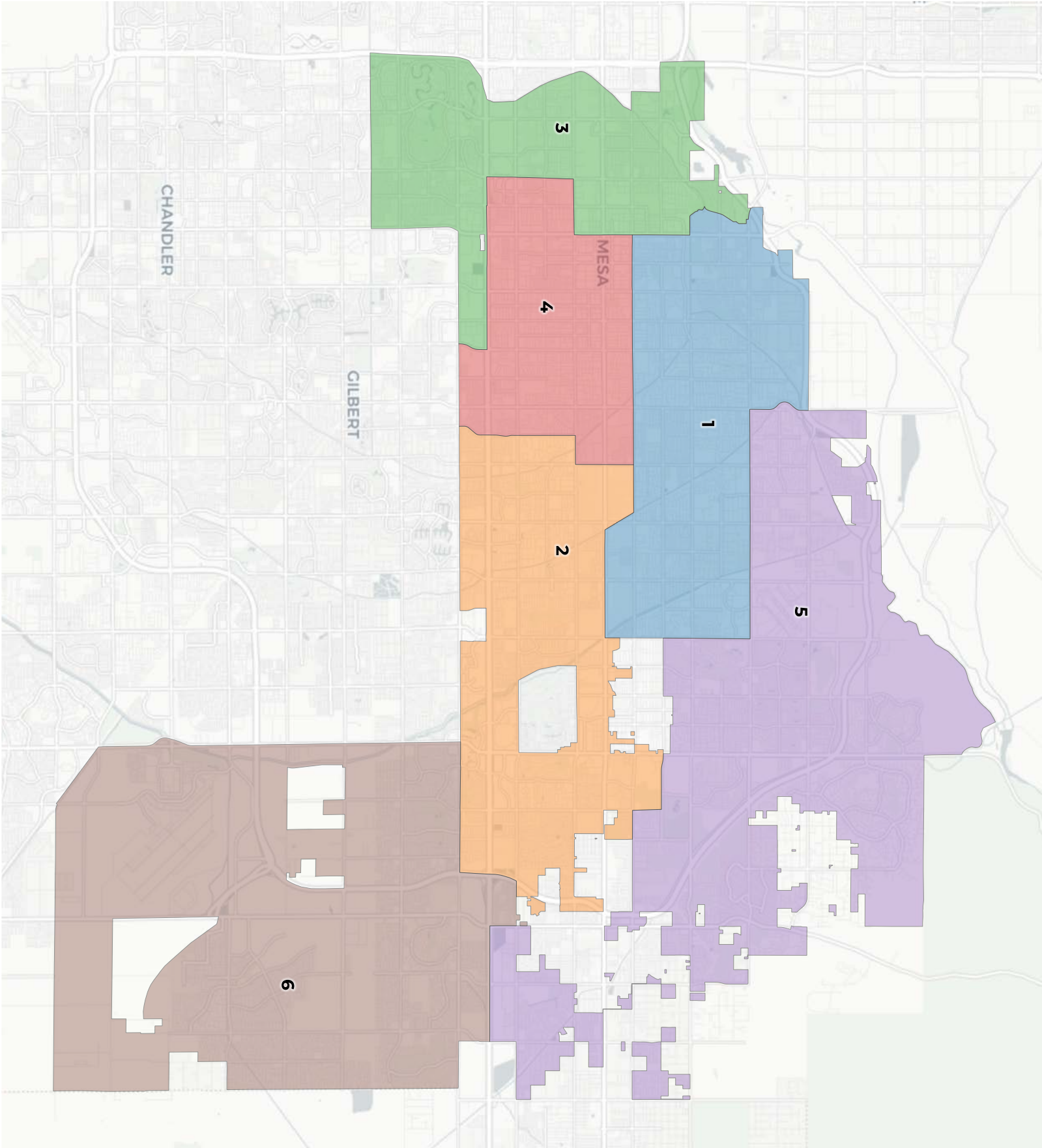
Total CVAP	Other CVAP	Other CVAP %	Latino CVAP	Latino CVAP %	Asian CVAP	Asian CVAP %	Black CVAP	Black CVAP %
42,877	35,192	82.1%	5,812	13.6%	1,180	2.8%	693	1.6%

**2020 Census**



**Citizen Voting Age Population**









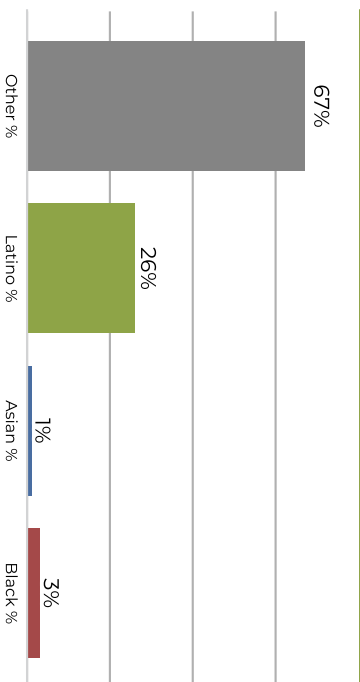
Census

	1	2	3	4	5	6
Population	84,269	84,937	84,159	83,374	86,813	80,765
Deviation	216	884	106	-679	2,760	-3,288
Deviation %	0.3%	1.1%	0.1%	-0.8%	3.3%	-3.9%
Other	57,148	61,910	48,845	34,095	70,277	61,984
Other %	67.8%	72.9%	58.0%	40.9%	81.0%	76.7%
Latino	22,459	17,923	26,943	44,212	12,731	13,243
Latino %	26.7%	21.1%	32.0%	53.0%	14.7%	16.4%
Asian	1,538	2,039	2,942	1,290	2,027	2,889
Asian %	1.8%	2.4%	3.5%	1.5%	2.3%	3.6%
Black	3,124	3,065	5,429	3,777	1,778	2,649
Black %	3.7%	3.6%	6.5%	4.5%	2.0%	3.3%

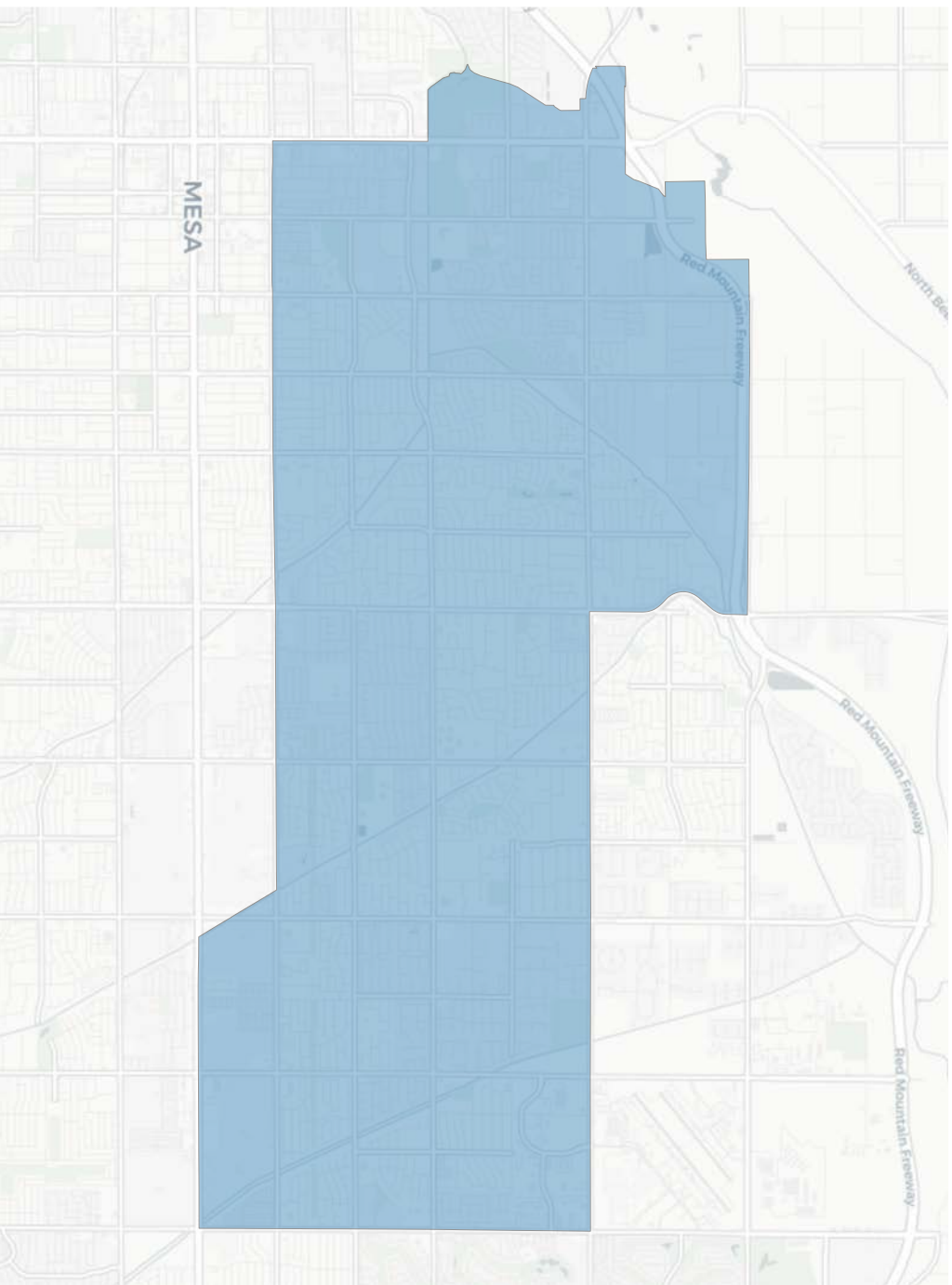
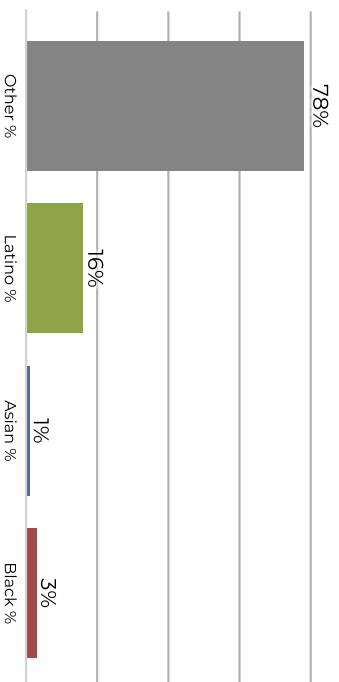
**Citizen Voting Age Population (CVAP)**

	1	2	3	4	5	6
Total CVAP	58,083	65,422	57,238	46,752	63,132	42,656
Other CVAP	45,749	52,087	40,838	26,397	54,507	35,652
Other CVAP %	78.8%	79.6%	71.3%	56.5%	86.3%	83.6%
Latino CVAP	9,460	10,227	12,032	17,162	6,547	5,154
Latino CVAP %	16.3%	15.6%	21.0%	36.7%	10.4%	12.1%
Asian CVAP	712	685	1,374	708	1,085	1,120
Asian CVAP %	1.2%	1.0%	2.4%	1.5%	1.7%	2.6%
Black CVAP	2,162	2,424	2,994	2,485	992	729
Black CVAP %	3.7%	3.7%	5.2%	5.3%	1.6%	1.7%

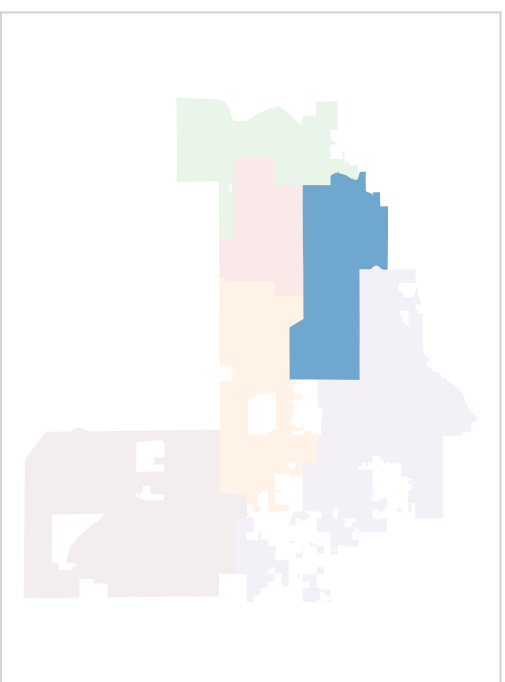
**2020 Census**



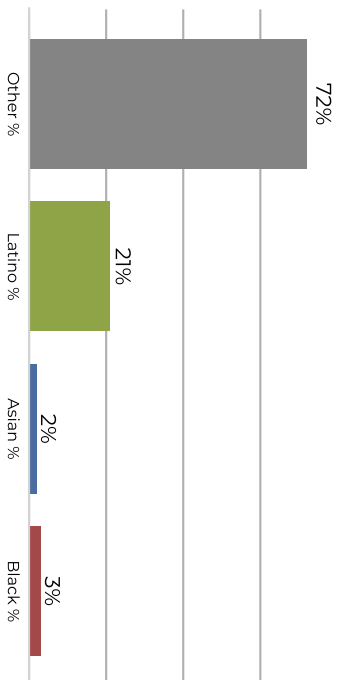
**Citizen Voting Age Population**



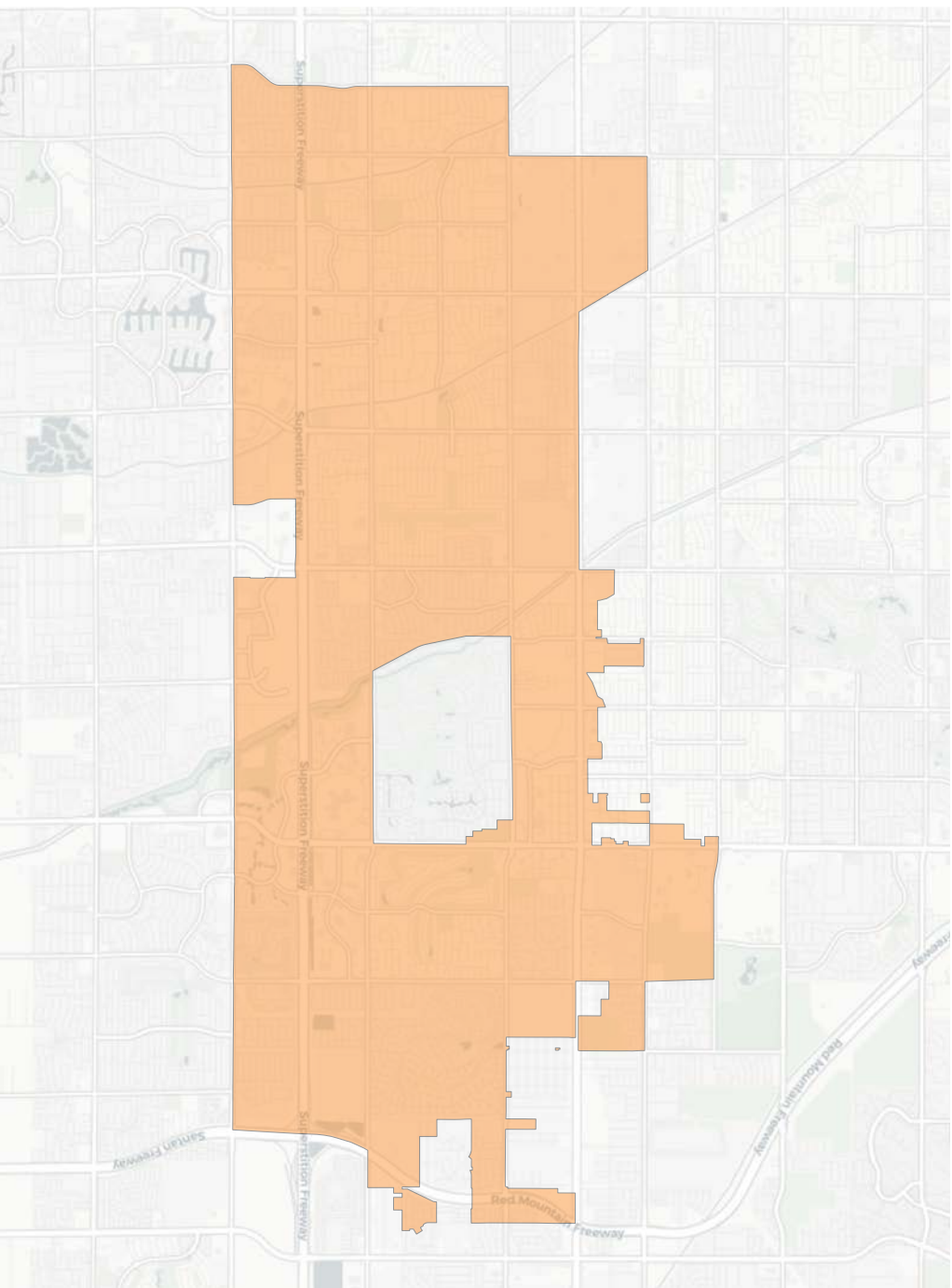
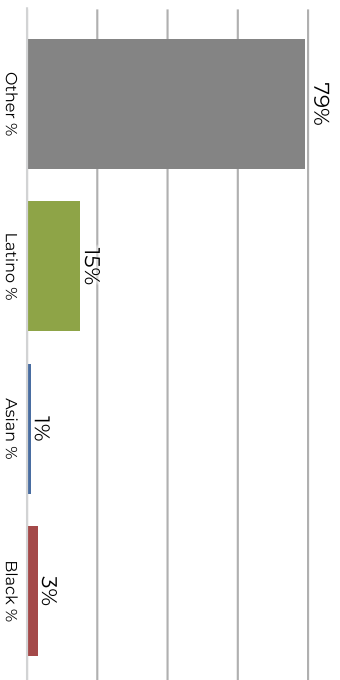
Population	Deviation	Deviation %	Other	Other %	Latino	Latino %	Asian	Asian %	Black	Black %
84,269	216	0.3%	57,148	67.8%	22,459	26.7%	1,538	1.8%	3,124	3.7%
<b>Total CVAP</b>	<b>Other CVAP</b>	<b>Other CVAP %</b>	<b>Latino CVAP</b>	<b>Latino CVAP %</b>	<b>Asian CVAP</b>	<b>Asian CVAP %</b>	<b>Black CVAP</b>	<b>Black CVAP %</b>		
58,083	45,749	78.8%	9,460	16.3%	712	1.2%	2,162	3.7%		



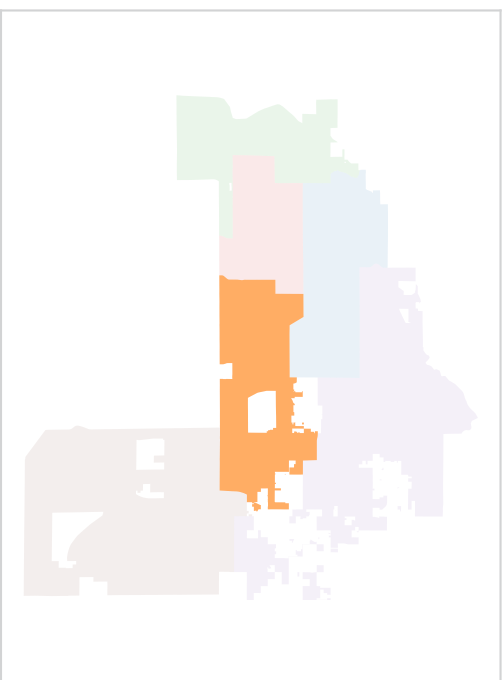
**2020 Census**



**Citizen Voting Age Population**

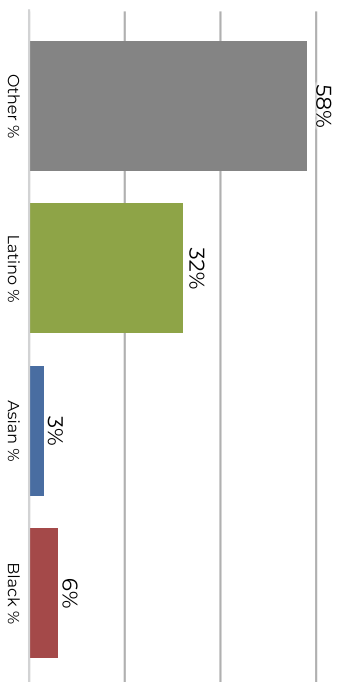


Population	Deviation	Deviation %	Other	Other %	Latino	Latino %	Asian	Asian %	Black	Black %
84,937	884	1.1%	61,910	72.9%	17,923	21.1%	2,039	2.4%	3,065	3.6%
<b>Total CVAP</b>	<b>Other CVAP</b>	<b>Other CVAP %</b>	<b>Latino CVAP</b>	<b>Latino CVAP %</b>	<b>Asian CVAP</b>	<b>Asian CVAP %</b>	<b>Black CVAP</b>	<b>Black CVAP %</b>		
65,422	52,087	79.6%	10,227	15.6%	685	1.0%	2,424	3.7%		

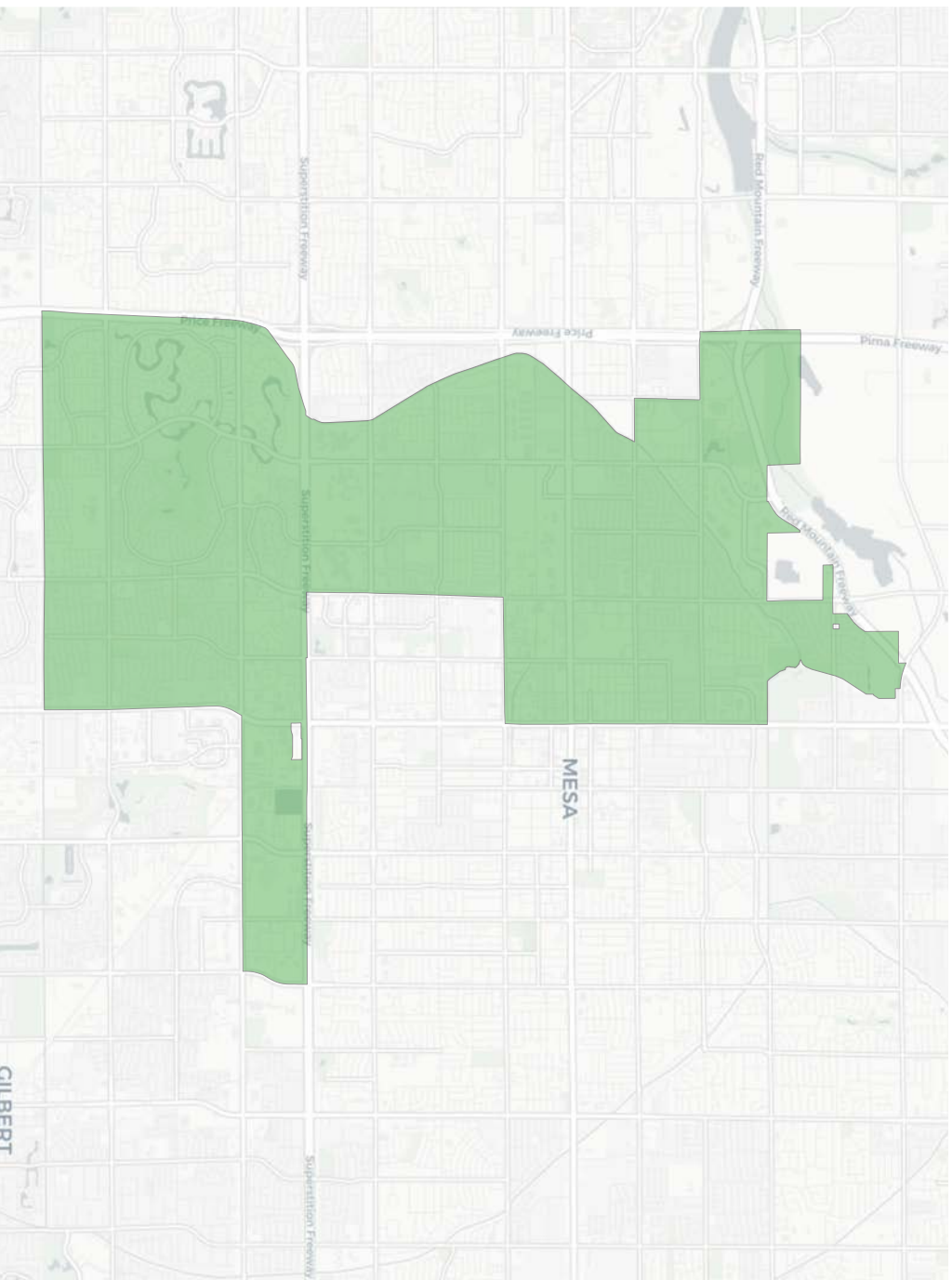
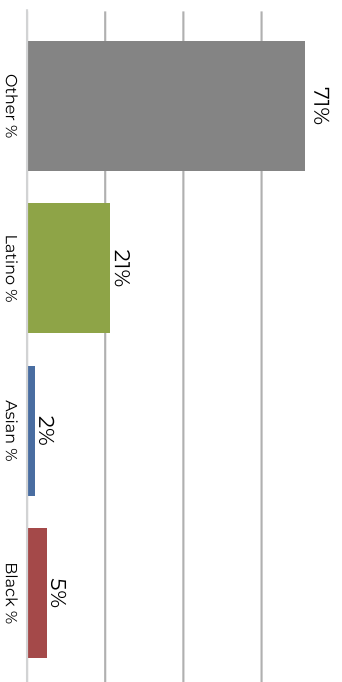




**2020 Census**

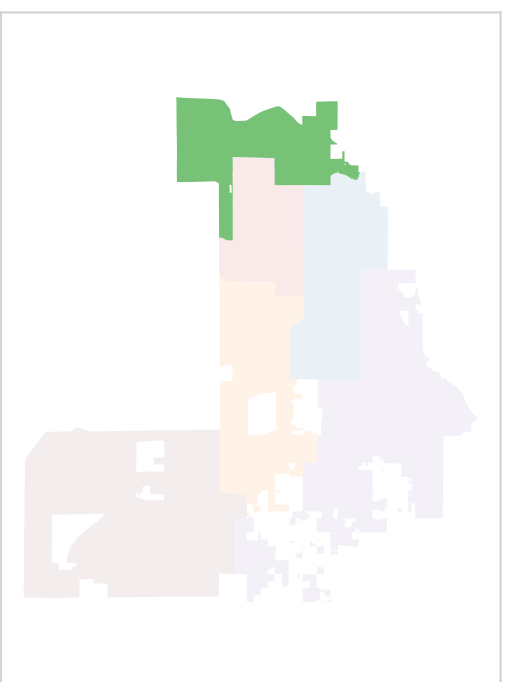


**Citizen Voting Age Population**

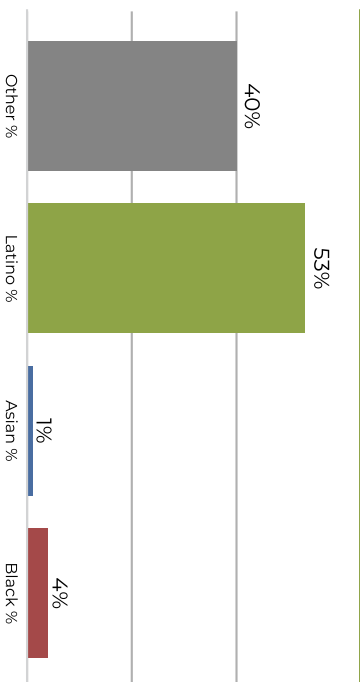


Population	Deviation	Deviation %	Other	Other %	Latino	Latino %	Asian	Asian %	Black	Black %
84,159	106	0.1%	48,845	58.0%	26,943	32.0%	2,942	3.5%	5,429	6.5%

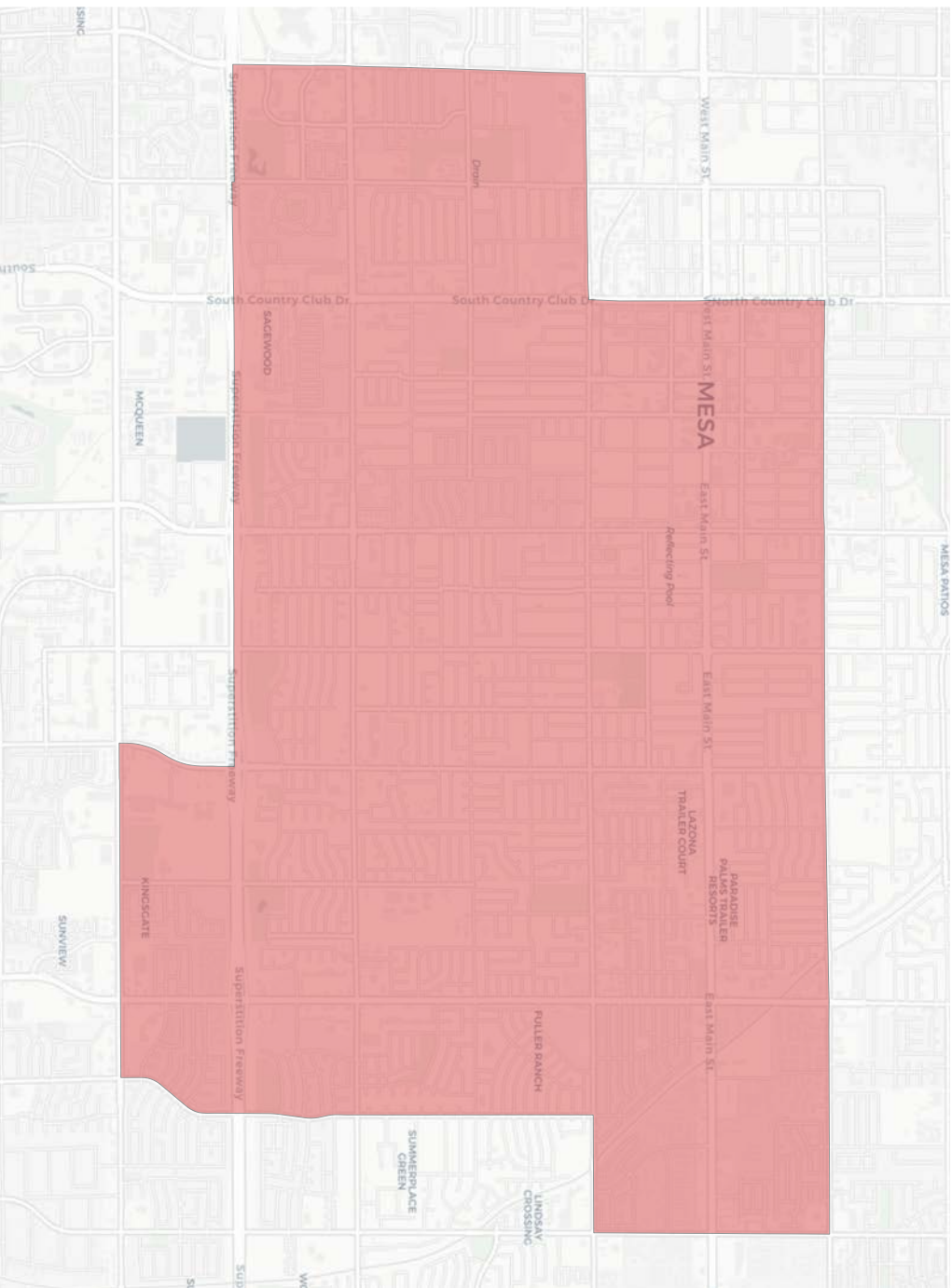
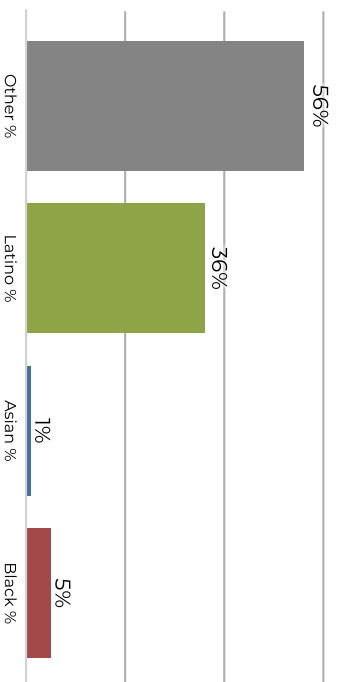
Total CVAP	Other CVAP	Other CVAP %	Latino CVAP	Latino CVAP %	Asian CVAP	Asian CVAP %	Black CVAP	Black CVAP %
57,238	40,838	71.3%	12,032	21.0%	1,374	2.4%	2,994	5.2%



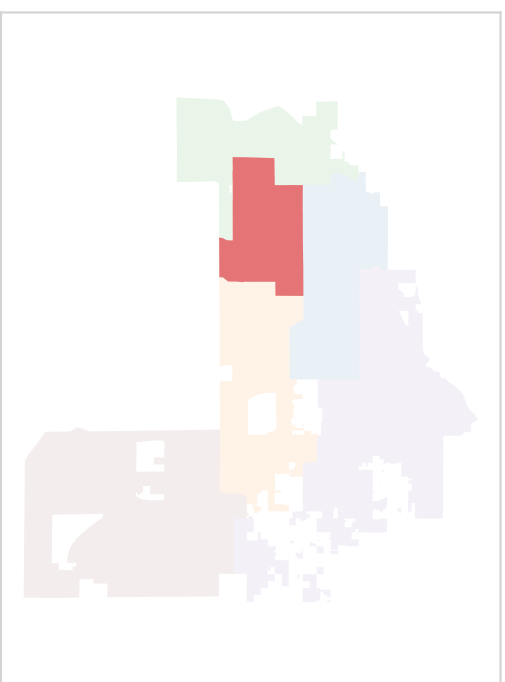
**2020 Census**



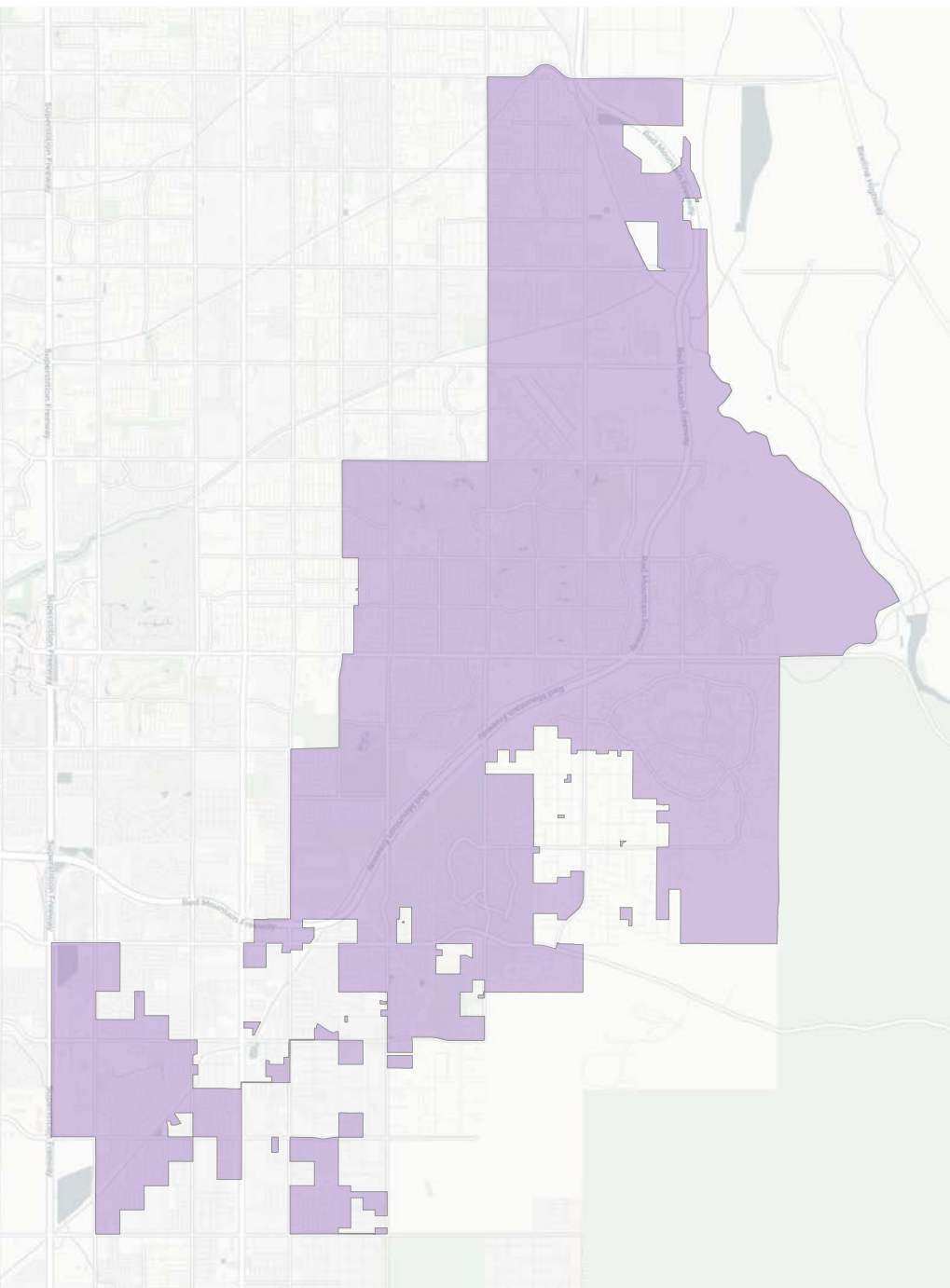
**Citizen Voting Age Population**



Population	Deviation	Deviation %	Other	Other %	Latino	Latino %	Asian	Asian %	Black	Black %
83,374	-679	-0.8%	34,095	40.9%	44,212	53.0%	1,290	1.5%	3,777	4.5%
Total CVAP	Other CVAP	Other CVAP %	Latino CVAP	Latino CVAP %	Asian CVAP	Asian CVAP %	Black CVAP	Black CVAP %		
46,752	26,397	56.5%	17,162	36.7%	708	1.5%	2,485	5.3%		



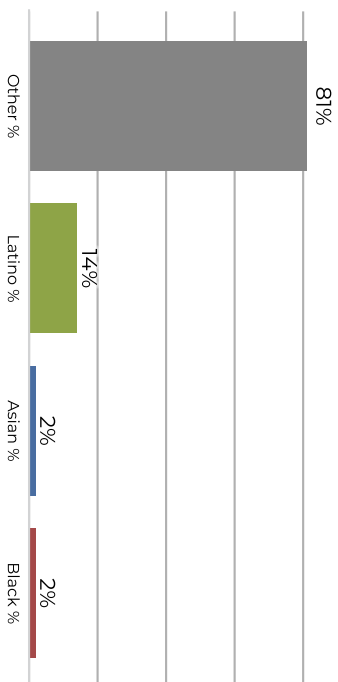
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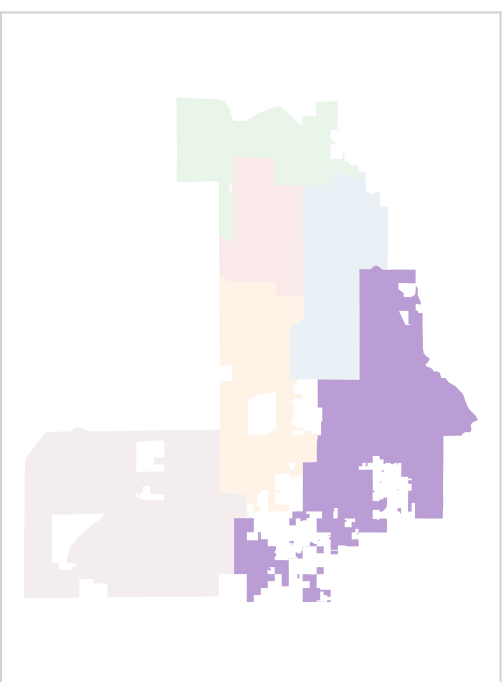
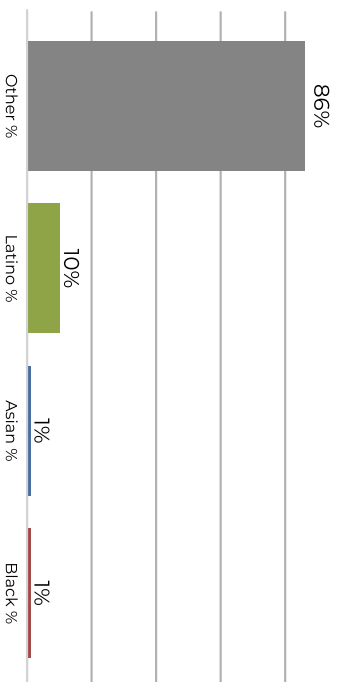
Population	Deviation	Deviation %	Other	Other %	Latino	Latino %	Asian	Asian %	Black	Black %
86,813	2,760	3.3%	70,277	81.0%	12,731	14.7%	2,027	2.3%	1,778	2.0%

Total CVAP	Other CVAP	Other CVAP %	Latino CVAP	Latino CVAP %	Asian CVAP	Asian CVAP %	Black CVAP	Black CVAP %
63,132	54,507	86.3%	6,547	10.4%	1,085	1.7%	992	1.6%

**2020 Census**

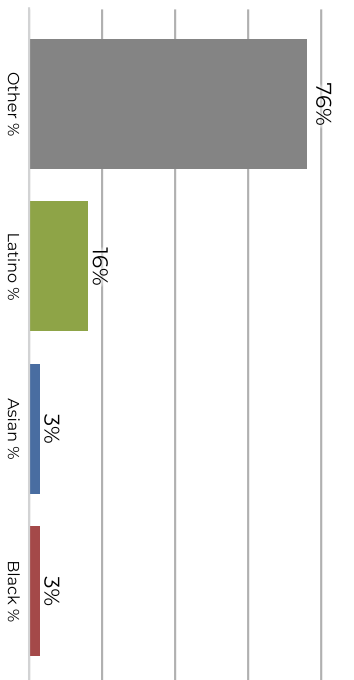


**Citizen Voting Age Population**

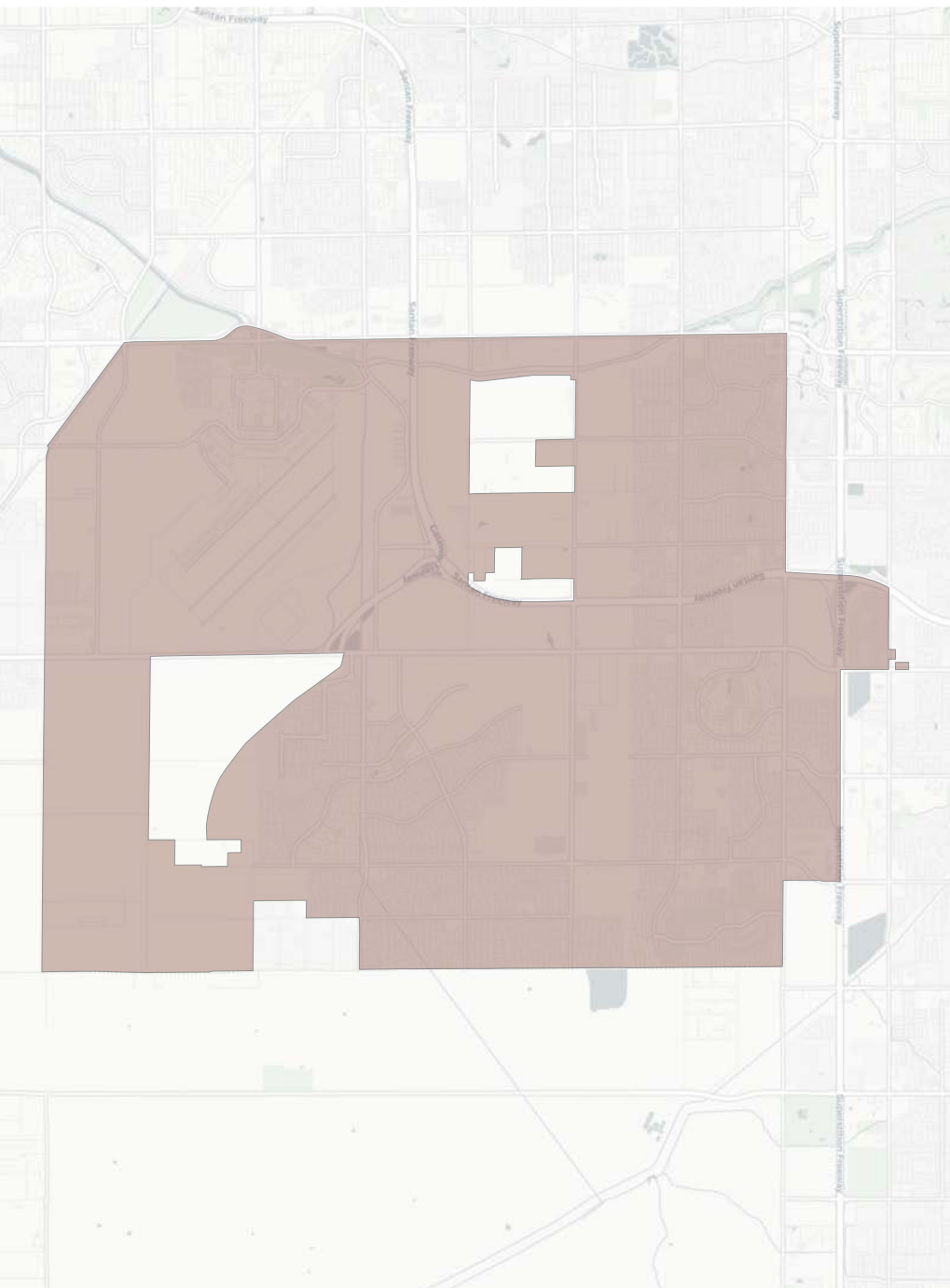
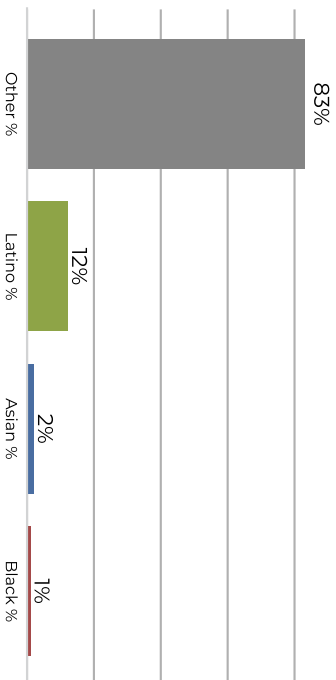




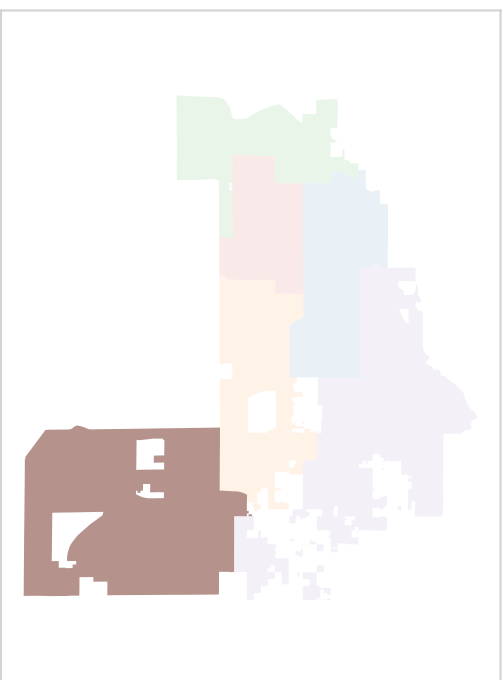
**2020 Census**

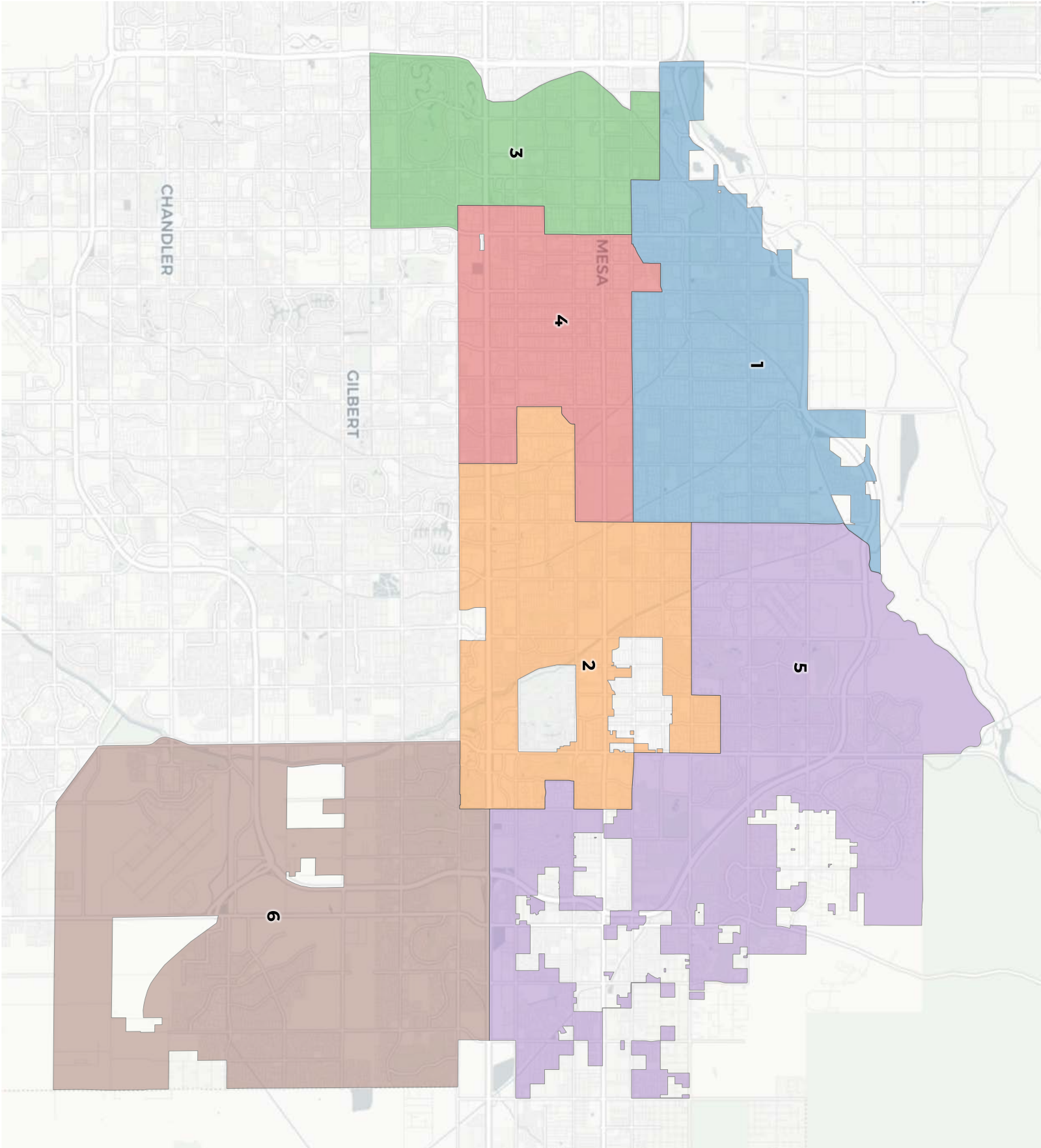


**Citizen Voting Age Population**



Population	Deviation	Deviation %	Other	Other %	Latino	Latino %	Asian	Asian %	Black	Black %
80,765	-3,288	-3.9%	61,984	76.7%	13,243	16.4%	2,889	3.6%	2,649	3.3%
Total CVAP	Other CVAP	Other CVAP %	Latino CVAP	Latino CVAP %	Asian CVAP	Asian CVAP %	Black CVAP	Black CVAP %		
42,656	35,652	83.6%	5,154	12.1%	1,120	2.6%	729	1.7%		







Census

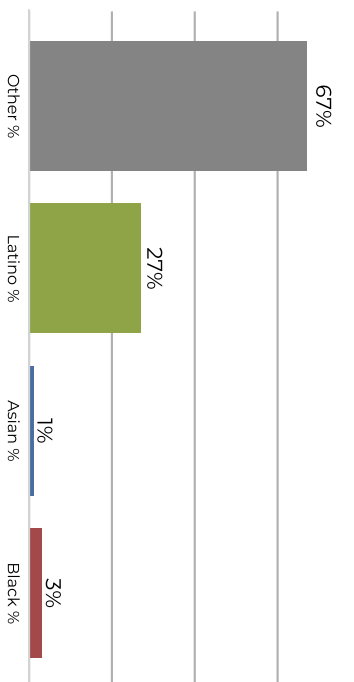
	1	2	3	4	5	6
Population	85,121	86,883	81,899	83,563	84,939	81,912
Deviation	1,068	2,830	-2,154	-490	886	-2,141
Deviation %	1.3%	3.4%	-2.6%	-0.6%	1.1%	-2.5%
Other	57,140	63,760	46,603	36,009	68,663	62,084
Other %	67.1%	73.4%	56.9%	43.1%	80.8%	75.8%
Latino	23,264	17,803	26,583	42,942	12,633	14,286
Latino %	27.3%	20.5%	32.5%	51.4%	14.9%	17.4%
Asian	1,603	2,165	2,994	1,175	1,869	2,919
Asian %	1.9%	2.5%	3.7%	1.4%	2.2%	3.6%
Black	3,114	3,155	5,719	3,437	1,774	2,623
Black %	3.7%	3.6%	7.0%	4.1%	2.1%	3.2%

**Citizen Voting Age Population (CVAP)**

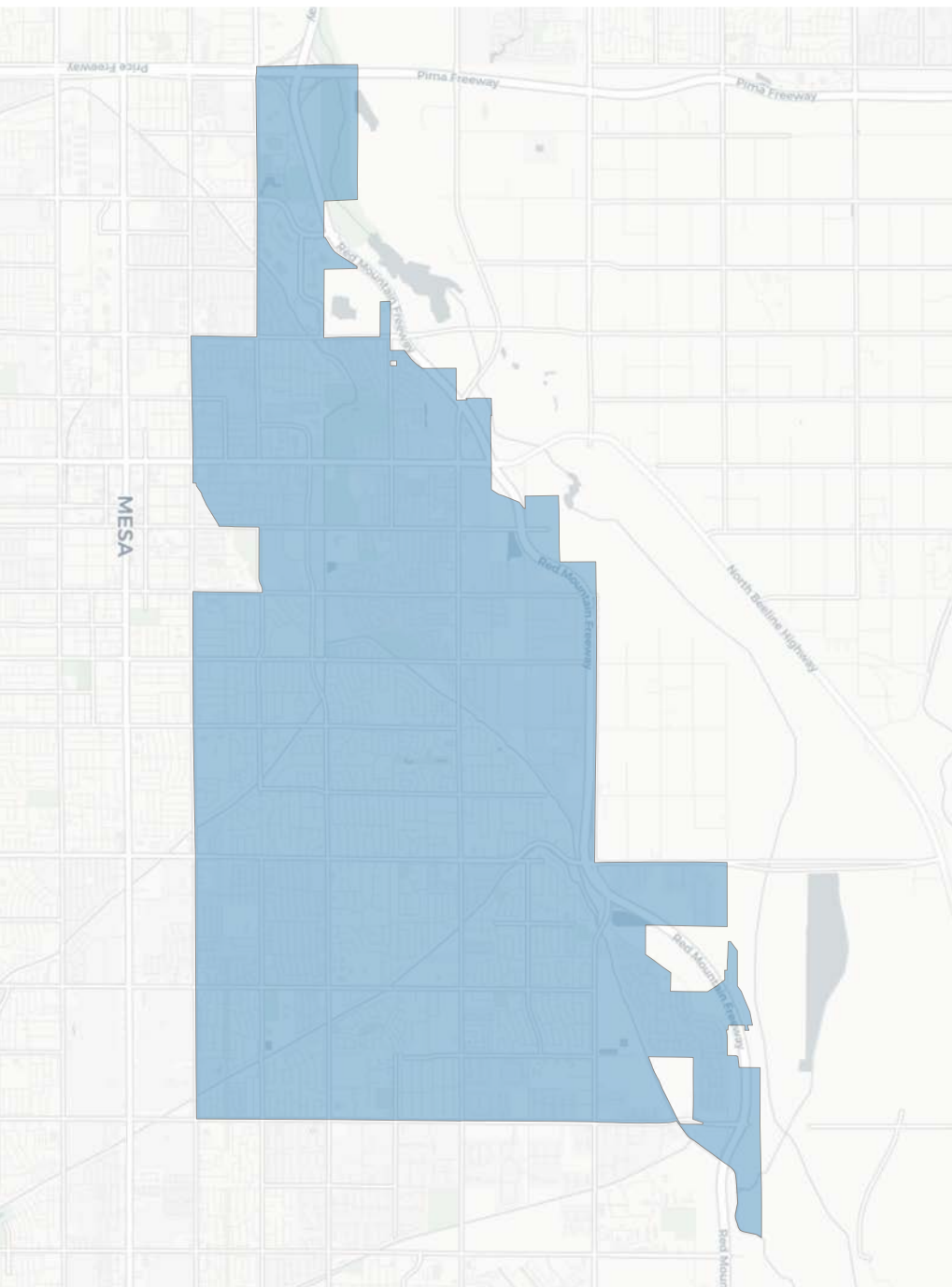
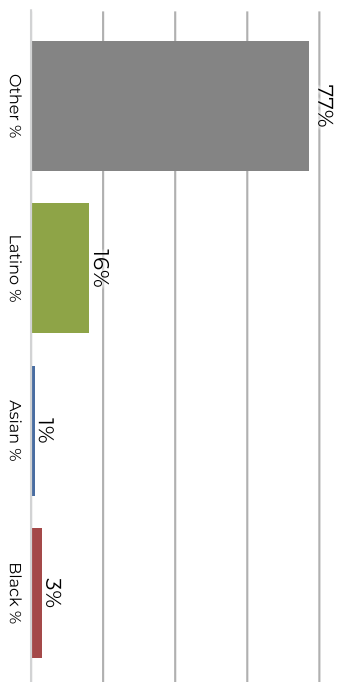
	1	2	3	4	5	6
Total CVAP	57,218	64,825	55,330	49,563	63,438	42,910
Other CVAP	44,445	52,186	37,998	29,903	55,208	35,490
Other CVAP %	77.7%	80.5%	68.7%	60.3%	87.0%	82.7%
Latino CVAP	9,664	9,431	12,656	16,754	6,528	5,550
Latino CVAP %	16.9%	14.5%	22.9%	33.8%	10.3%	12.9%
Asian CVAP	880	789	1,358	769	758	1,131
Asian CVAP %	1.5%	1.2%	2.5%	1.6%	1.2%	2.6%
Black CVAP	2,229	2,419	3,317	2,137	944	739
Black CVAP %	3.9%	3.7%	6.0%	4.3%	1.5%	1.7%



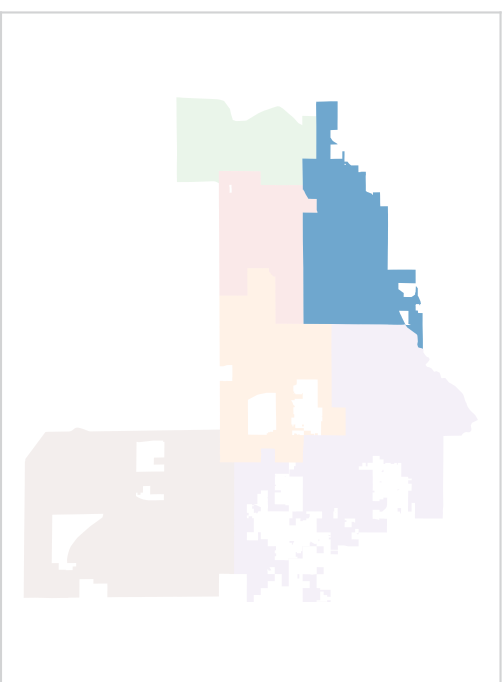
**2020 Census**



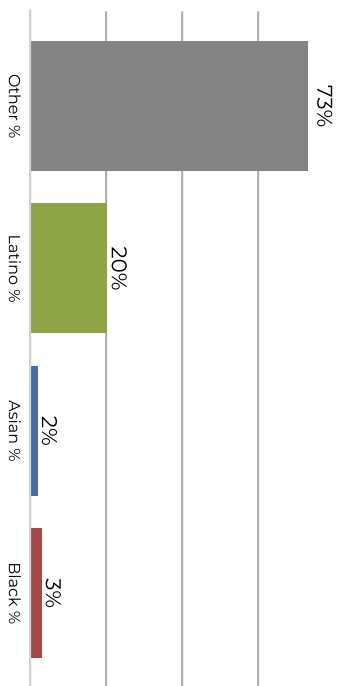
**Citizen Voting Age Population**



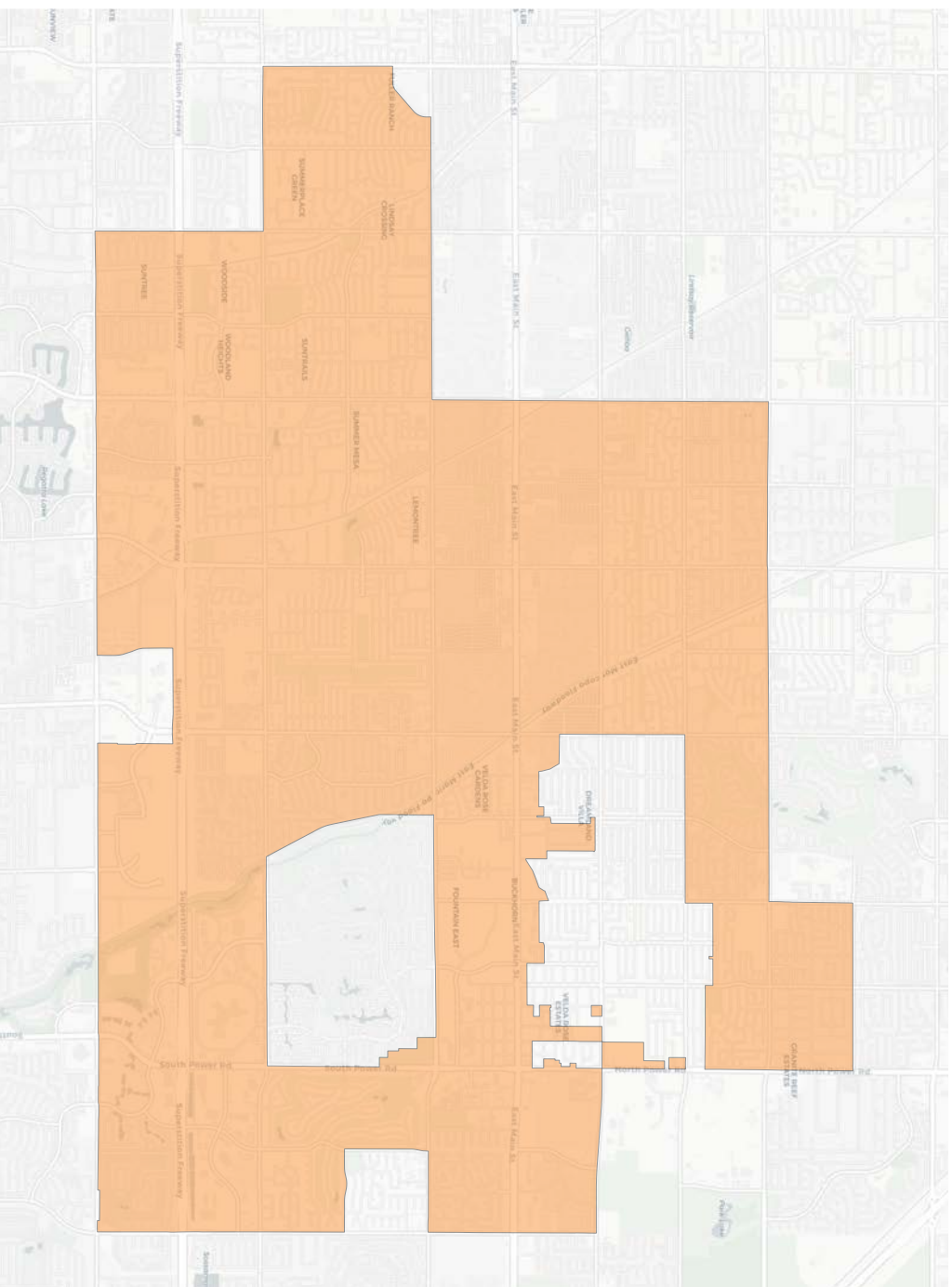
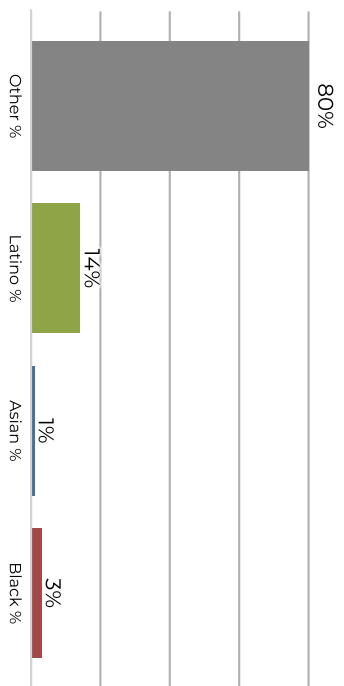
Population	Deviation	Deviation %	Other	Other %	Latino	Latino %	Asian	Asian %	Black	Black %
85,121	1,068	1.3%	57,140	67.1%	23,264	27.3%	1,603	1.9%	3,114	3.7%
<b>Total CVAP</b>	<b>Other CVAP</b>	<b>Other CVAP %</b>	<b>Latino CVAP</b>	<b>Latino CVAP %</b>	<b>Asian CVAP</b>	<b>Asian CVAP %</b>	<b>Black CVAP</b>	<b>Black CVAP %</b>		
57,218	44,445	77.7%	9,664	16.9%	880	1.5%	2,229	3.9%		



**2020 Census**

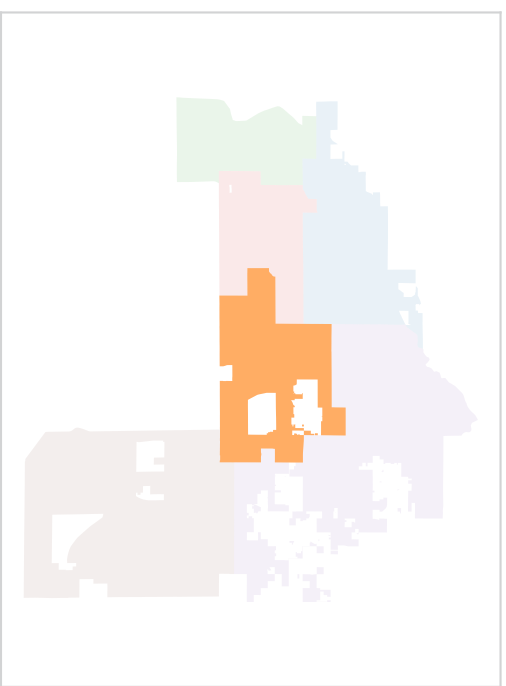


**Citizen Voting Age Population**

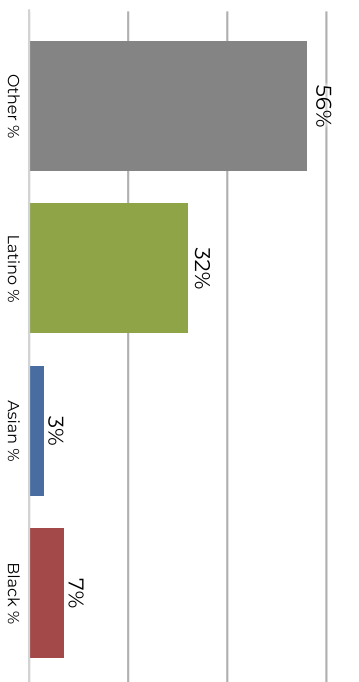


Population	Deviation	Deviation %	Other	Other %	Latino	Latino %	Asian	Asian %	Black	Black %
86,883	2,830	3.4%	63,760	73.4%	17,803	20.5%	2,165	2.5%	3,155	3.6%

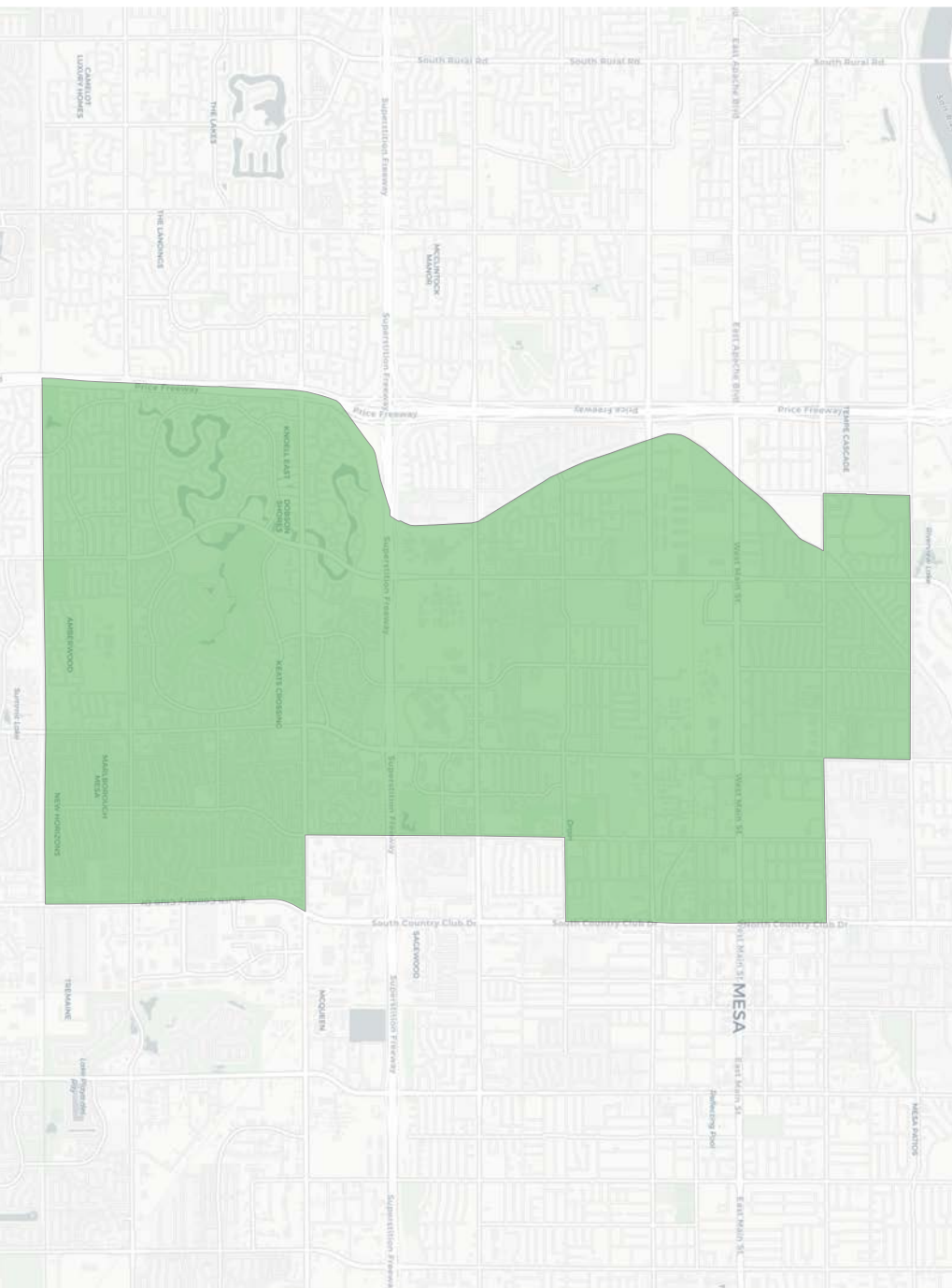
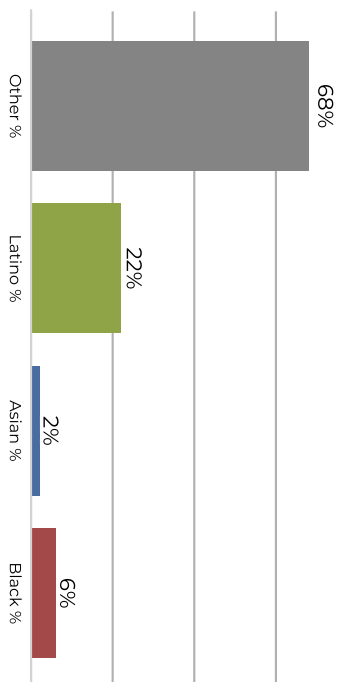
Total CVAP	Other CVAP	Other CVAP %	Latino CVAP	Latino CVAP %	Asian CVAP	Asian CVAP %	Black CVAP	Black CVAP %
64,825	52,186	80.5%	9,431	14.5%	789	1.2%	2,419	3.7%



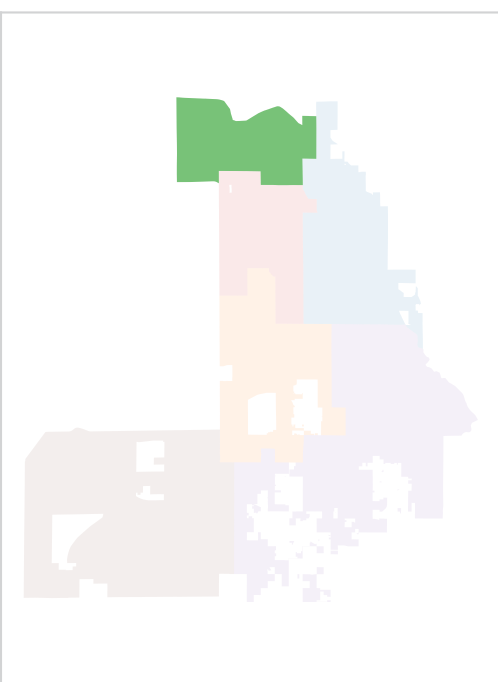
**2020 Census**



**Citizen Voting Age Population**



Population	Deviation	Deviation %	Other	Other %	Latino	Latino %	Asian	Asian %	Black	Black %
81,899	-2,154	-2.6%	46,603	56.9%	26,583	32.5%	2,994	3.7%	5,719	7.0%
Total CVAP	Other CVAP	Other CVAP %	Latino CVAP	Latino CVAP %	Asian CVAP	Asian CVAP %	Black CVAP	Black CVAP %		
55,330	37,998	68.7%	12,656	22.9%	1,358	2.5%	3,317	6.0%		

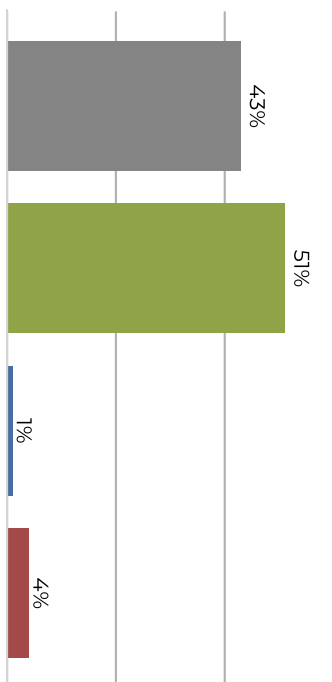




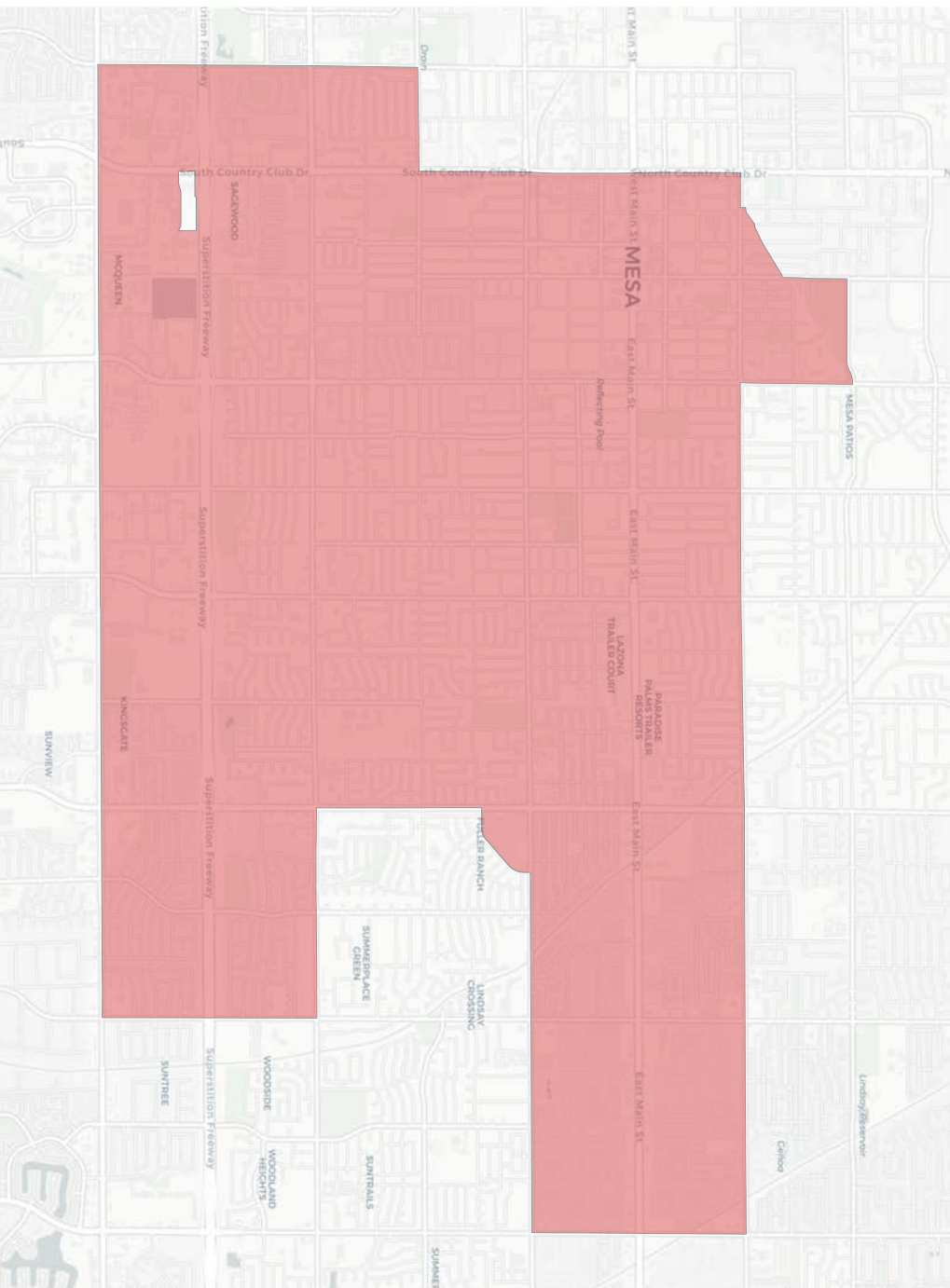
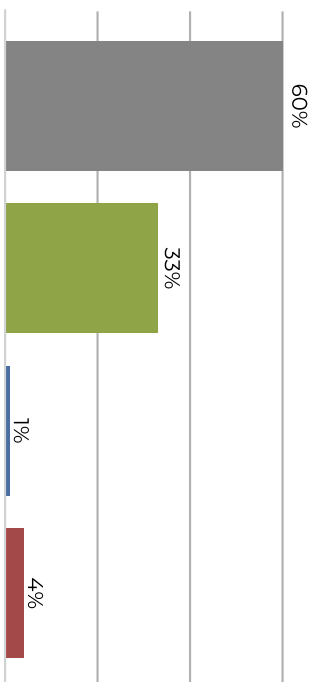


City of Mesa  
 Draft Map C

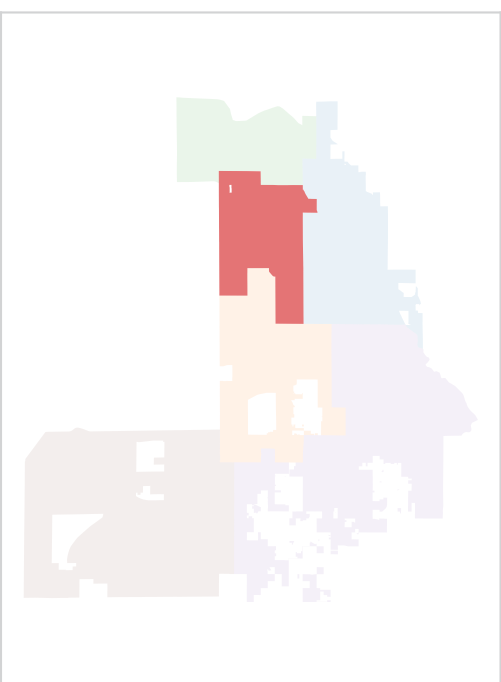
2020 Census



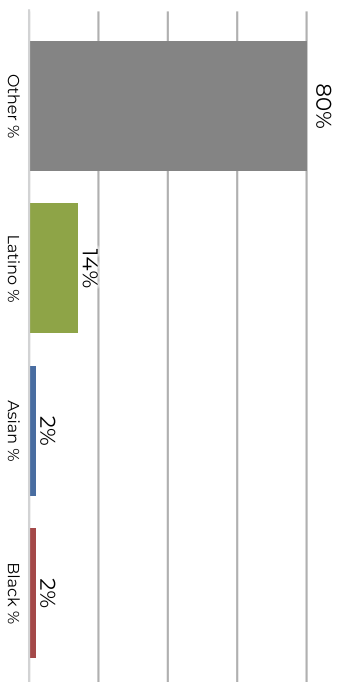
Citizen Voting Age Population



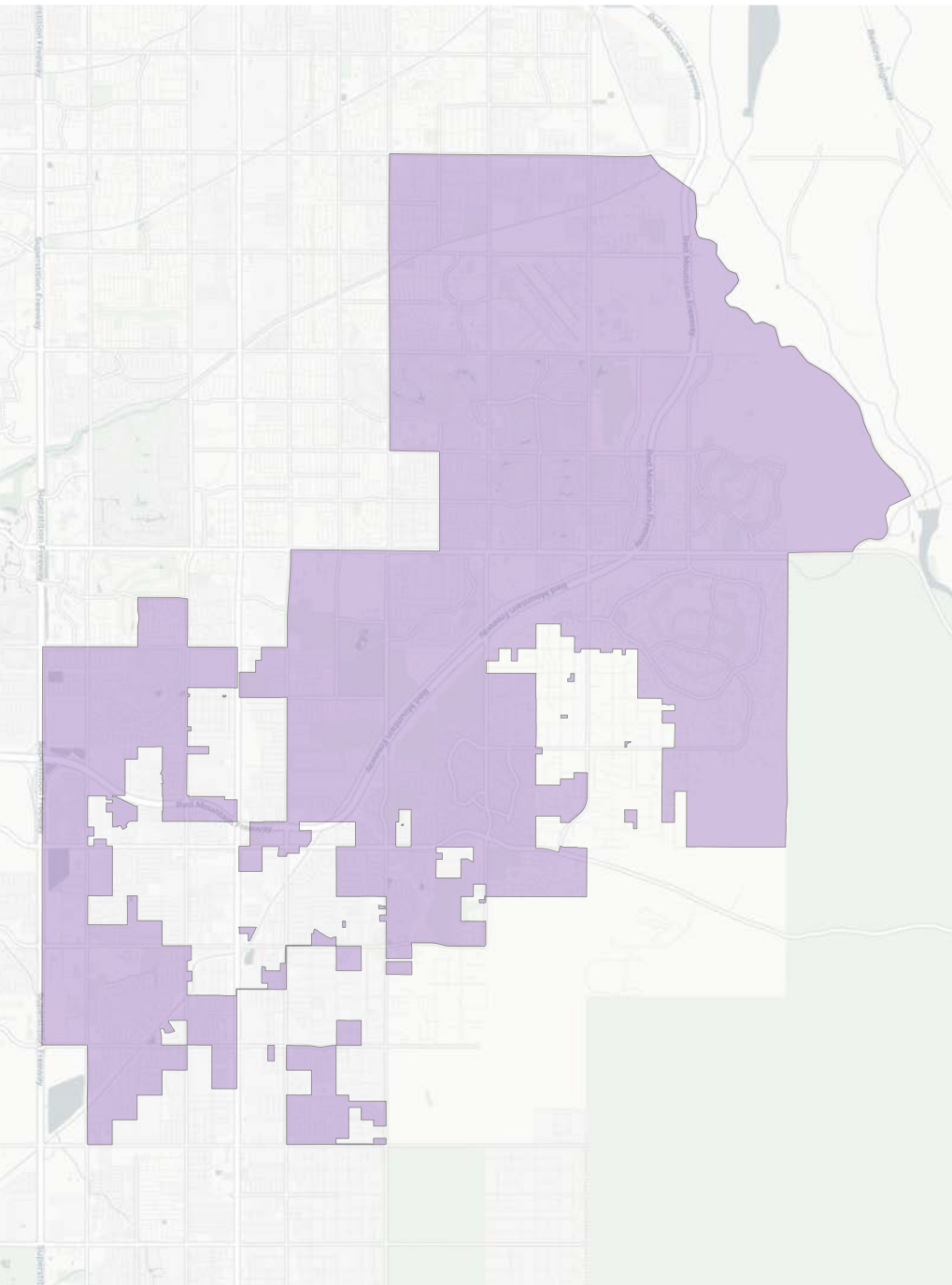
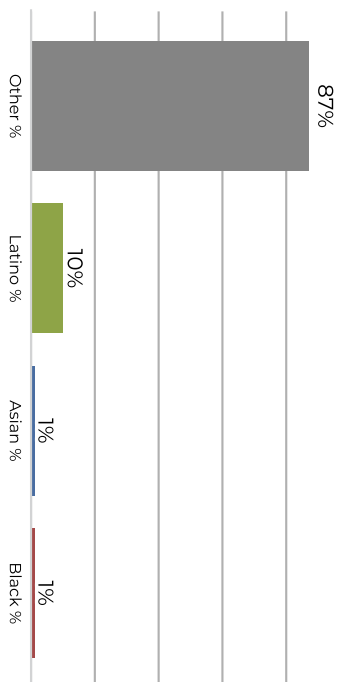
Population	Deviation	Deviation %	Other	Other %	Latino	Latino %	Asian	Asian %	Black	Black %
83,563	-490	-0.6%	36,009	43.1%	42,942	51.4%	1,175	1.4%	3,437	4.1%
Total CVAP	Other CVAP	Other CVAP %	Latino CVAP	Latino CVAP %	Asian CVAP	Asian CVAP %	Black CVAP	Black CVAP %		
49,563	29,903	60.3%	16,754	33.8%	769	1.6%	2,137	4.3%		



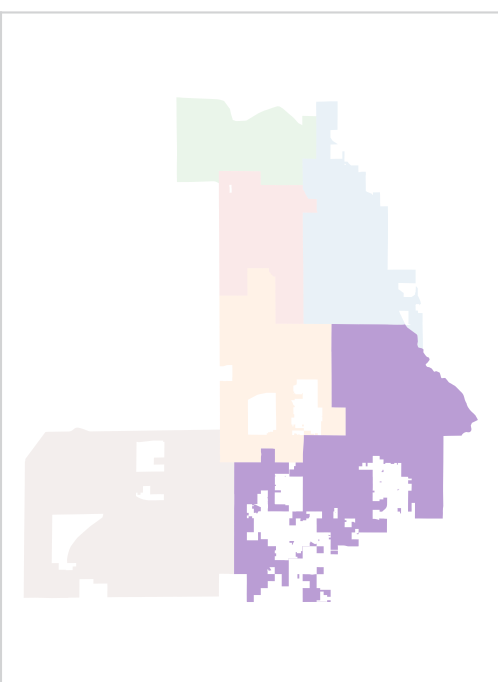
**2020 Census**



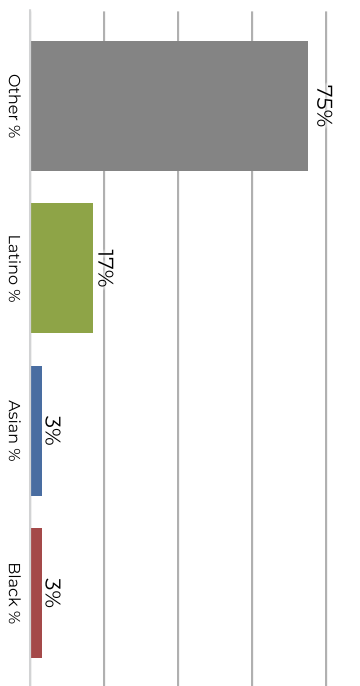
**Citizen Voting Age Population**



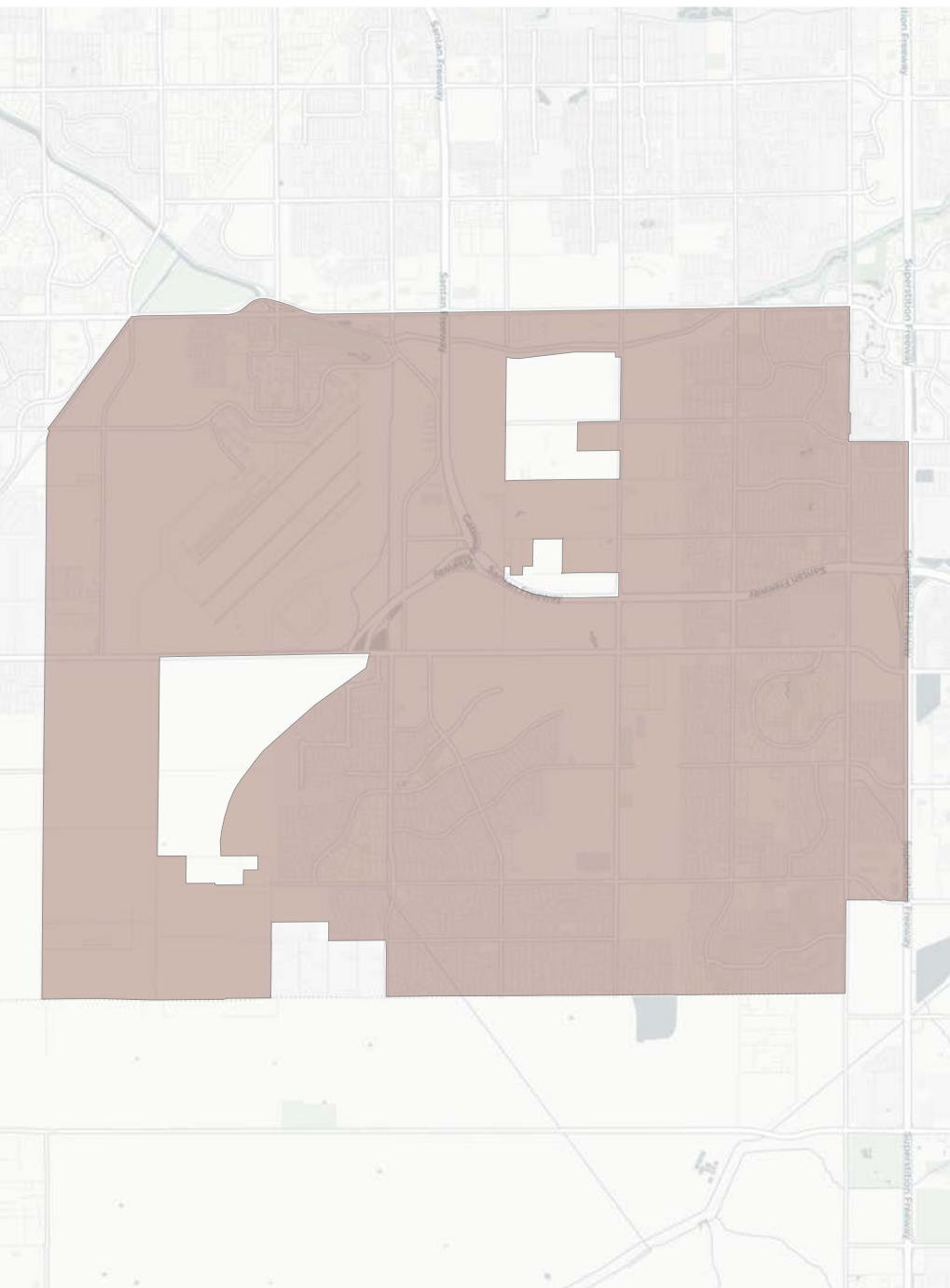
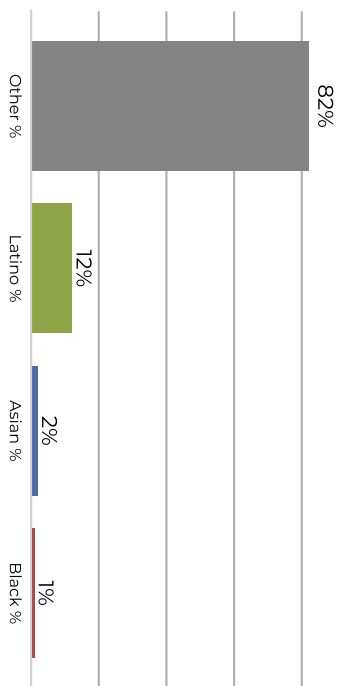
Population	Deviation	Deviation %	Other	Other %	Latino	Latino %	Asian	Asian %	Black	Black %
84,939	886	1.1%	68,663	80.8%	12,633	14.9%	1,869	2.2%	1,774	2.1%
<b>Total CVAP</b>	<b>Other CVAP</b>	<b>Other CVAP %</b>	<b>Latino CVAP</b>	<b>Latino CVAP %</b>	<b>Asian CVAP</b>	<b>Asian CVAP %</b>	<b>Black CVAP</b>	<b>Black CVAP %</b>		
63,438	55,208	87.0%	6,528	10.3%	758	1.2%	944	1.5%		



**2020 Census**



**Citizen Voting Age Population**



Population	Deviation	Deviation %	Other	Other %	Latino	Latino %	Asian	Asian %	Black	Black %
81,912	-2,141	-2.5%	62,084	75.8%	14,286	17.4%	2,919	3.6%	2,623	3.2%
<b>Total CVAP</b>	<b>Other CVAP</b>	<b>Other CVAP %</b>	<b>Latino CVAP</b>	<b>Latino CVAP %</b>	<b>Asian CVAP</b>	<b>Asian CVAP %</b>	<b>Black CVAP</b>	<b>Black CVAP %</b>		
42,910	35,490	82.7%	5,550	12.9%	1,131	2.6%	739	1.7%		

