

Public Maps: FAIR MAPS Act Assessment

The following maps were submitted by March 31, 2025 and can be considered during the April 7 public hearing

Under the FAIR MAPS Act, the City of Healdsburg is required to follow a ranked list of criteria in their districting process:

- Relatively equal in population size – total deviation is under 10%
- Contiguous
- Maintains “communities of interest”
- Easily identifiable and understandable lines, following city, natural, and man-made boundaries
- Compact

As demographers, we can assess all criteria objectively except for “maintaining communities of interest.” This particular criterion is subjective by definition and should be discussed by the public and the City Council to determine how well these maps fulfil this criterion.

ID 290505

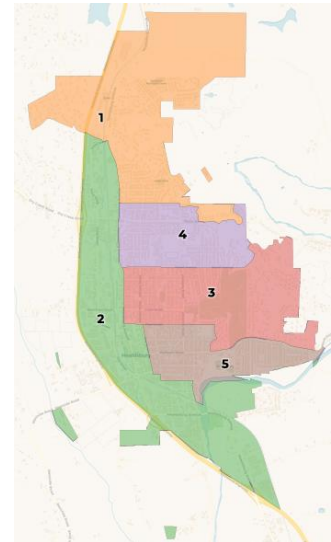
“Update Map A”

Total Deviation: 8.5 %

Date of submission: 3/19/2025

Relatively equal in population size?	✓
Contiguous?	✓*
Lines are easy to understand and identify?	✓
Compact?	✓

*There are some noncontiguous edge pieces that need to be cleaned up.



ID 290191

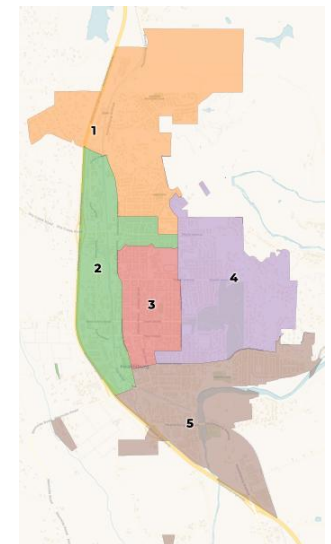
“Draft Map A2 Fixed”

Total Deviation: 8.1%

Date of submission: 3/17/2025

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓

Note: Created during the March 17 public hearing.



ID 290191

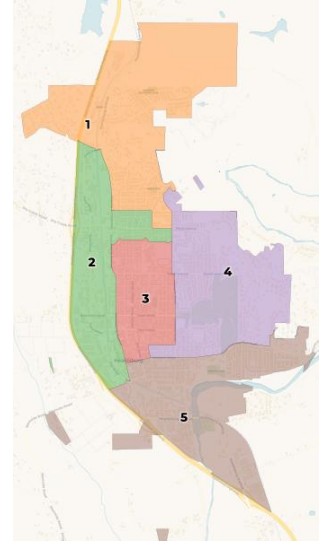
“Draft Map A2”

Total Deviation: 30.8%

Date of submission: 3/17/2025

Relatively equal in population size?	✗
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓

Note: Created during the March 17 public hearing.



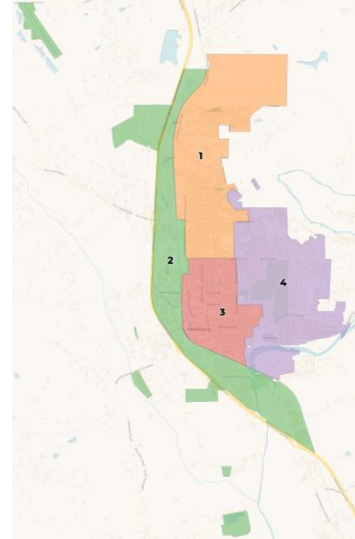
The following maps were submitted by March 10, 2025 and were considered during the March 17 public hearing

ID 284214

Total Deviation: 49.2 %

Date of submission: 2/13/2025

Relatively equal in population size?	✗
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓



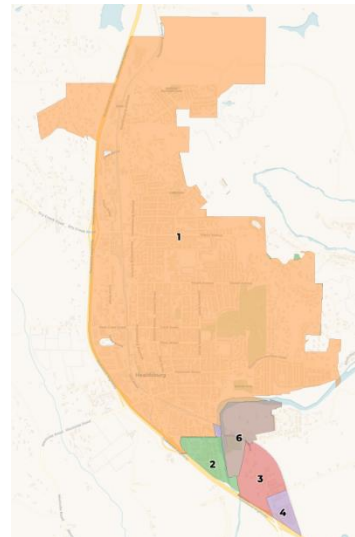
ID 284372

"Best Map Ever"

Total Deviation: >100 %

Date of submission: 2/13/2025

Relatively equal in population size?	✗
Contiguous?	✗
Lines are easy to understand and identify?	✓
Compact?	✓



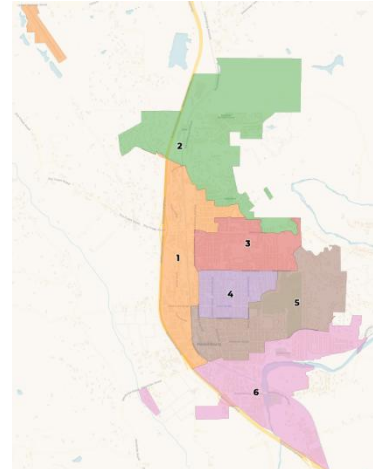
ID 284689

"Map 1"

Total Deviation: 3.9%

Date of submission: 2/16/2025

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓

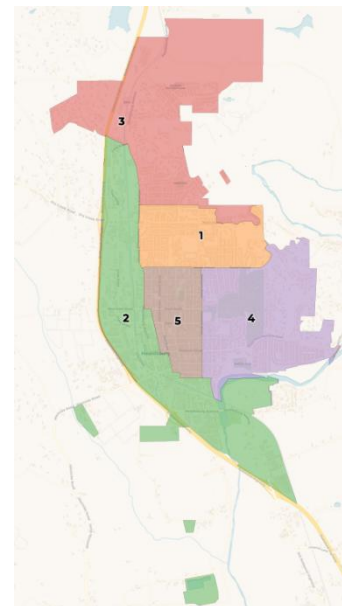

ID 284694

"Map 2"

Total Deviation: 7.6 %

Date of submission: 2/16/2025

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓

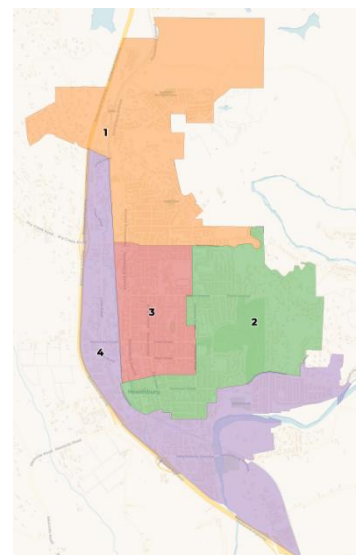

ID 284697

"Map 3"

Total Deviation: 2.0 %

Date of submission: 2/16/2025

Relatively equal in population size?	✗
Contiguous?	✗
Lines are easy to understand and identify?	✓
Compact?	✓



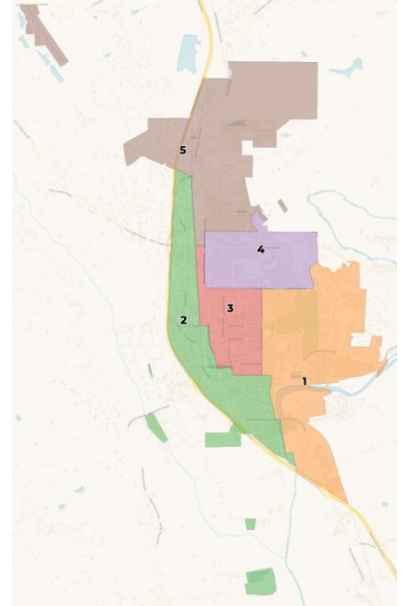
ID 285286

"Modification of Draft Map C with all the notes from council members taken into account. Don't mind the long sliver of the light green district the goes on the west side of Healdsburg ave north of powell, those are all commerical north of powell, the people on the west side of the ave. south of powell should be apart of the central district. The smallest population is the north district like Hagele"

Total Deviation: 11.5%

Date of submission: 2/19/2025

Relatively equal in population size?	✗
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✗



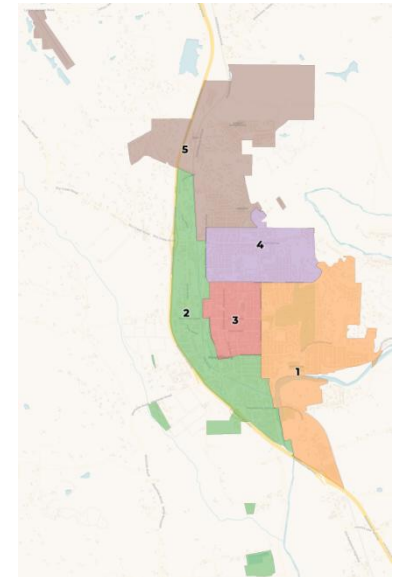
ID 286075

"Revision of Draft Map C but using streets such as Powell, University and Matheson as boarders"

Total Deviation: 11.9 %

Date of submission: 2/25/2025

Relatively equal in population size?	✗
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓



ID 286781

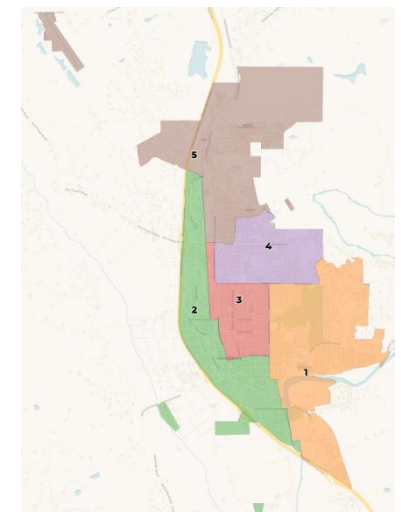
"Draft C2 revision – B. Crabb"

Total Deviation: 9.8 %

Date of submission: 2/27/2025

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✗

*District 3's tail potentially makes this uncompact.



The following maps were submitted on or before February 10, 2025 and were considered at the February 18 public hearing.

Four-District Maps

ID 283651

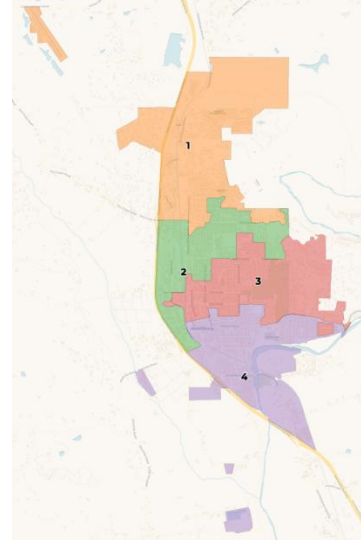
"Tessa Kraft 2"

Total Deviation: 1.7%

Date of submission: 2/10/2025

Relatively equal in population size?	✓
Contiguous?	✗
Lines are easy to understand and identify?	✓
Compact?	✓

*There is a portion of District 3 in District 4, and it would need to be fixed before considering as a potential draft map.



ID 283434

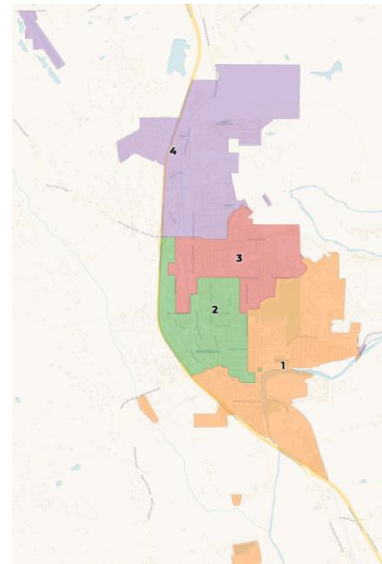
"Tessa Kraft"

Total Deviation: 15.7%

Date of submission: 2/9/2025

Relatively equal in population size?	✗
Contiguous?	✗*
Lines are easy to understand and identify?	✓
Compact?	✓

*A small portion of District 4 is in District 1.

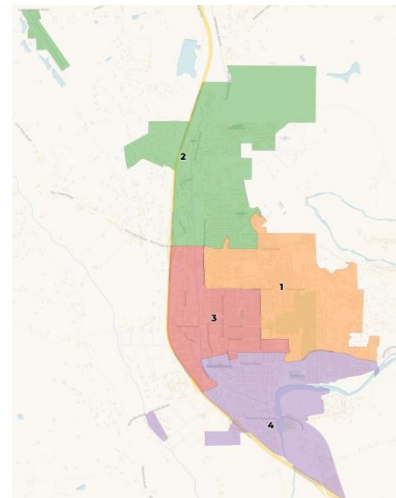


ID 282146

Total Deviation: 6.3%

Date of submission: 2/3/2025

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓



ID 281023

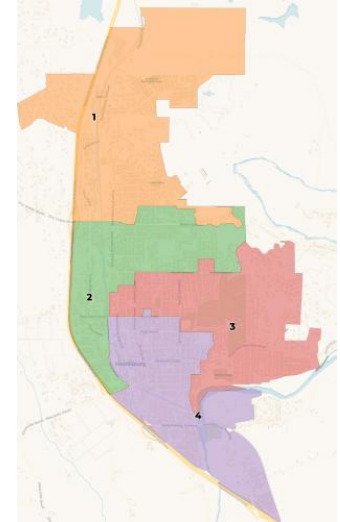
"beatriz"

Total Deviation: 2.6%

Date of submission 1/28/2025

Relatively equal in population size?	✓
Contiguous?	✗
Lines are easy to understand and identify?	✓
Compact?	✓

A portion of District 3 is in District 2 and would need to be fixed, in addition to unpopulated/missing blocks.



ID 281020

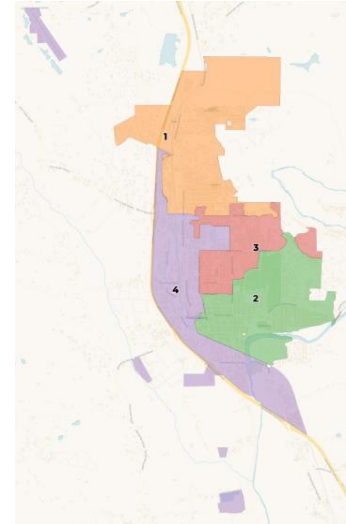
"Hola"

Total Deviation: 11%

Date of submission 1/28/2025

Relatively equal in population size?	✗
Contiguous?	✗
Lines are easy to understand and identify?	✗*
Compact?	✓

*In addition to equal population and contiguity issues, District 3's lines would need to be cleaned up.



ID 281015,

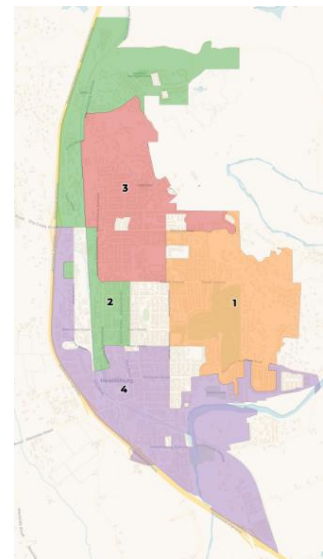
"Sandra Nava"

Total Deviation: 39.1%

Date of submission 1/28/2025

Relatively equal in population size?	✗
Contiguous?	✗
Lines are easy to understand and identify?	✗
Compact?	✗

Appears to be an unfinished map.



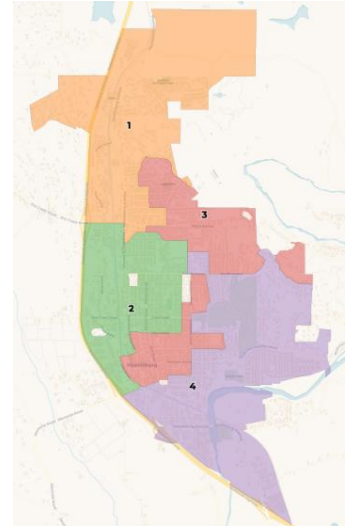
ID 281011

"Ali Rodriguez"

Total Deviation: 18.7%

Date of submission 1/28/2025

Relatively equal in population size?	✗
Contiguous?	✗
Lines are easy to understand and identify?	✗
Compact?	✗

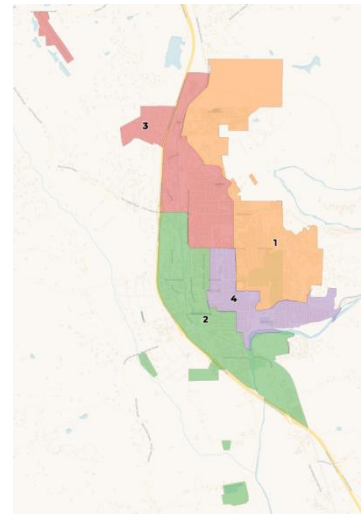

ID 280379

Total Deviation: 3.4%

Date of submission 1/26/2025

Relatively equal in population size?	✓
Contiguous?	✓*
Lines are easy to understand and identify?	✓
Compact?	✗

District 1 is barely contiguous and cleanup is advised if choosing this map as a potential draft map.

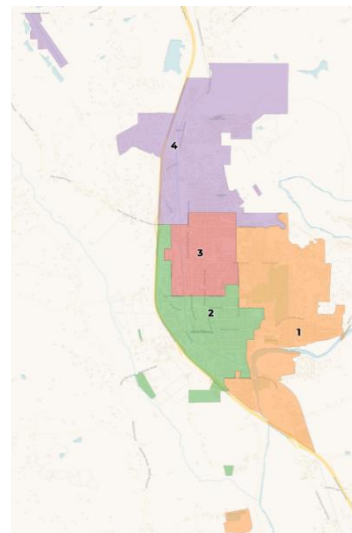

ID 2800118

"Four Districts + Mayor for entire city"

Total Deviation: 5.9%

Date of submission 1/24/2025

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓



ID 280047

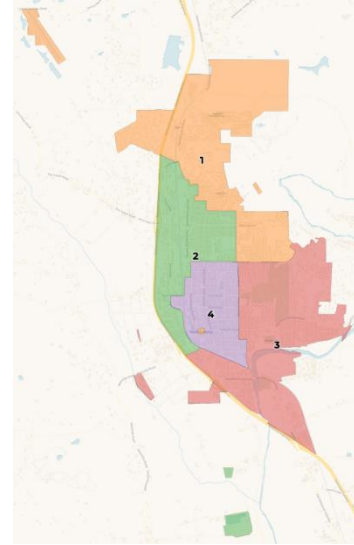
4 districts + 1 mayor"

Total Deviation: 5.4%

Date of submission 1/24/2025

Relatively equal in population size?	✓
Contiguous?	✓*
Lines are easy to understand and identify?	✓
Compact?	✓

*A piece of District 1 is in District 4 and should be corrected before being considered as a draft map.


ID 279877

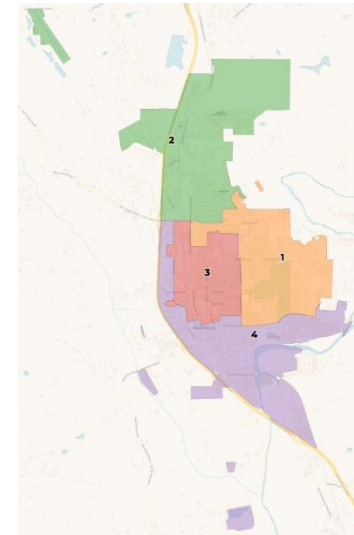
"Sunset Drive Team #1"

Total Deviation: 8.7%

Date of submission 1/23/2025

Relatively equal in population size?	✓
Contiguous?	✓*
Lines are easy to understand and identify?	✓
Compact?	✓

*A piece of District 1 is in District 4 and should be corrected before being considered as a draft map.


ID 279849

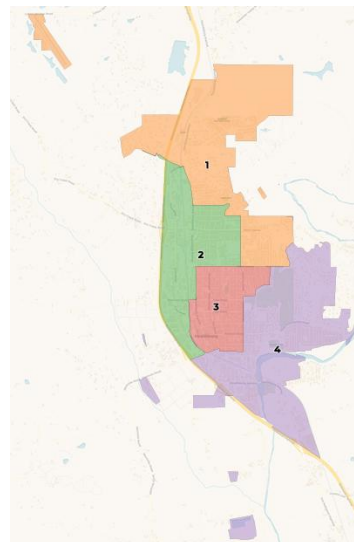
"4 plus Mayor = 5"

Total Deviation: 6.7%

Date of submission 1/23/2025

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓

*A piece of District 1 is in District 4 and should be corrected before being considered as a draft map.



ID 279822

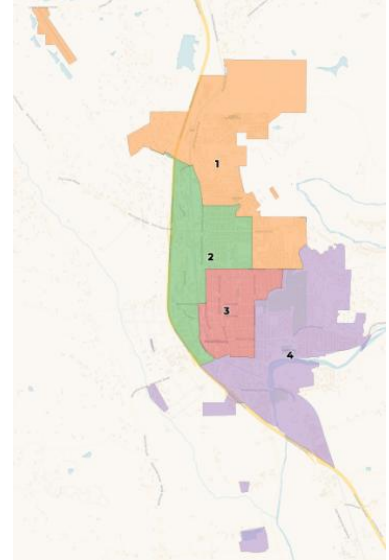
"FT Residents Voices 1st"

Total Deviation: 3.9%

Date of submission 1/23/2025

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓

*A piece of District 1 is in District 4 and should be corrected before being considered as a draft map.


ID 279020

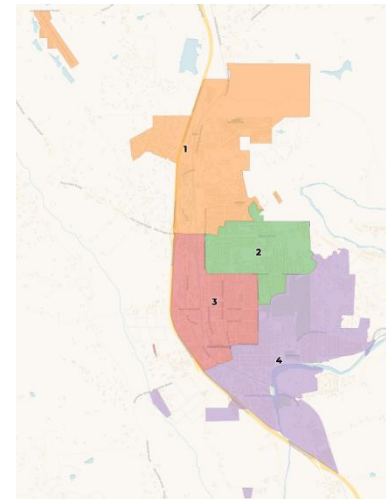
"North District was intentionally the lowest population deviation at 9.72% because in reality, ENSO and Montage area have increased the voter base for the north district. At Large Mayor a must!"

Total Deviation: 19%

Date of submission 1/20/2025

Relatively equal in population size?	✗
Contiguous?	✓*
Lines are easy to understand and identify?	✓
Compact?	✓

*Missing census blocks need to be populated.

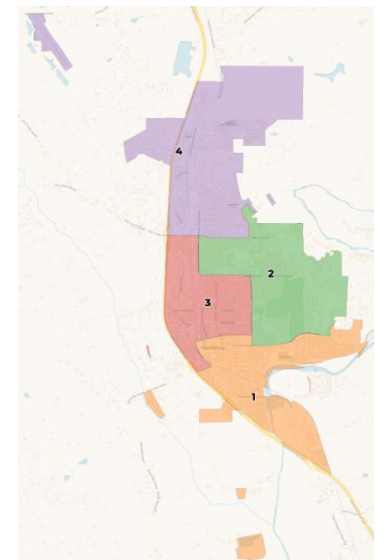

ID 278633

"4 Districts"

Total Deviation: 11.4%

Date of submission 1/18/2025

Relatively equal in population size?	✗
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓



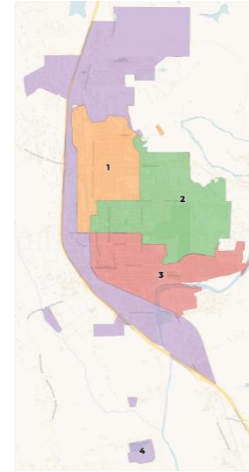
ID 278059

"Fair Healdsburg - need a Mayor!"

Total Deviation: 15.1%

Date of submission 1/15/2025

Relatively equal in population size?	✗
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✗



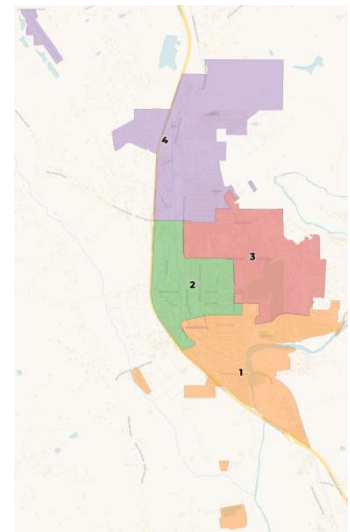
ID 277851

"Less than 1% SD is possible. Prefer at large mayor."

Total Deviation: 1.3%

Date of submission: 1/14/25

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓



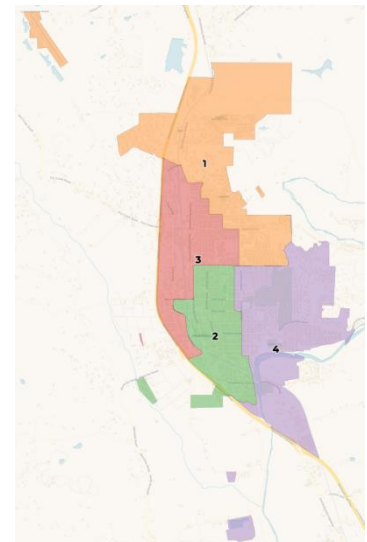
ID 277767

"Four Chunks"

Total Deviation: 2.9%

Date of submission: 1/14/25

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓



ID 277766

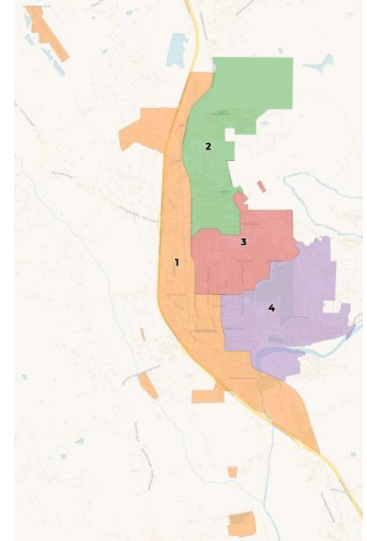
"4+Mayor"

Total Deviation: 0.6%

Date of submission: 1/14/25

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓*

*District 1 may be considered noncompact but it allows the other districts to be more compact.



ID 277598

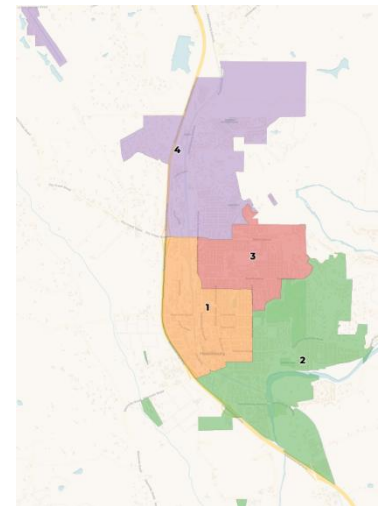
"More than 4 districts is difficult for Healdsburg – 4 + at large mayor"

Total Deviation: 7.7%

Date of submission: 1/13/25

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓*

*District 1 may be considered noncompact but it allows the other districts to be more compact.



ID 277596

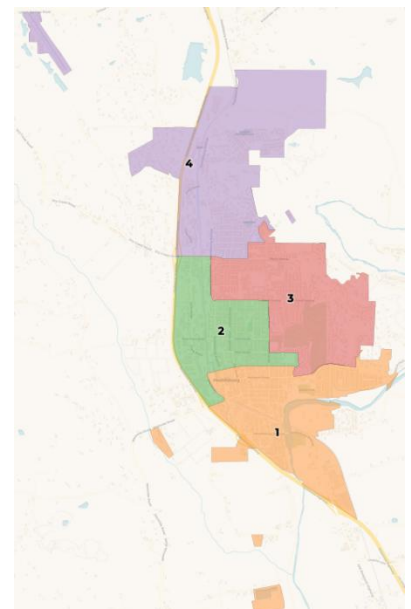
"4 + At Large Mayor makes the most sense!"

Total Deviation: 1.9%

Date of submission: 1/13/25

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓*

*District 1 may be considered noncompact but it allows the other districts to be more compact.



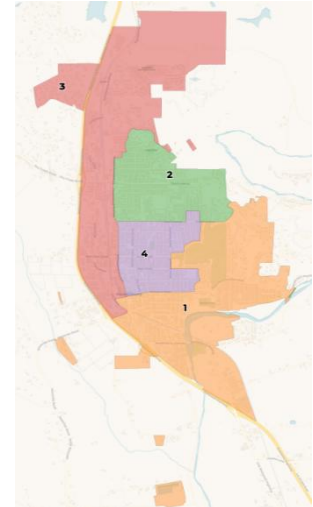
ID 277561

"DP4"

Total Deviation: 0.7%

Date of submission: 1/13/25

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓


ID 277527

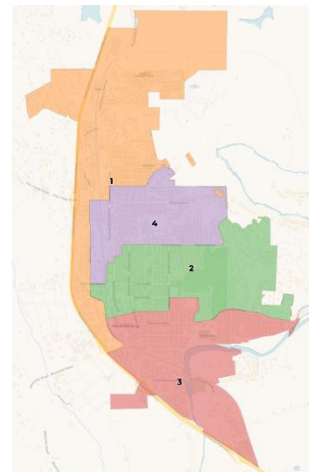
"Tara 4 districts"

Total Deviation: 3.3%

Date of submission: 1/13/25

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓*

*There are a couple of small census blocks in the wrong districts that can be easily fixed.

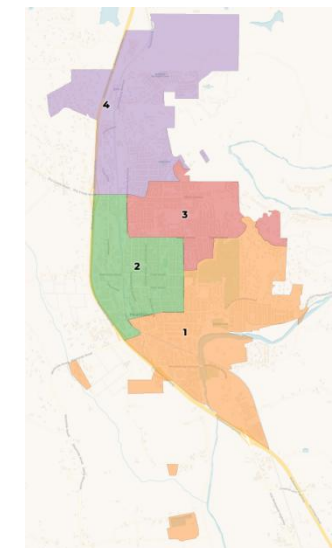

ID 277487

"Cells need some tuning"

Total Deviation: 15.6%

Date of submission: 1/13/25

Relatively equal in population size?	✗
Contiguous?	✗
Lines are easy to understand and identify?	✓
Compact?	✓

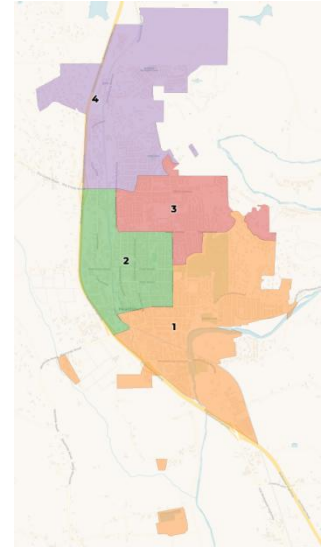


ID 277475

Total Deviation: 18.9%

Date of submission: 1/13/25

Relatively equal in population size?	✗
Contiguous?	✗
Lines are easy to understand and identify?	✓
Compact?	✓



ID 277459

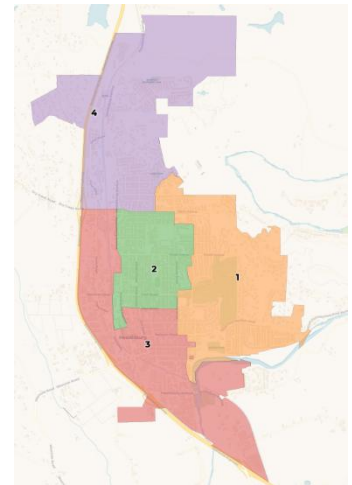
"Block One"

Total Deviation: 3.1%

Date of submission: 1/13/25

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓

There's a misplaced census block, which is easy to fix.



Five-District Maps

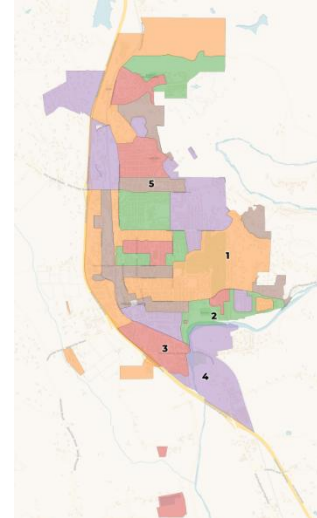
ID 283716

"Distribution"

Total Deviation: 3.8%

Date of submission: 2/10/25

Relatively equal in population size?	✓
Contiguous?	✗
Lines are easy to understand and identify?	✗
Compact?	✗



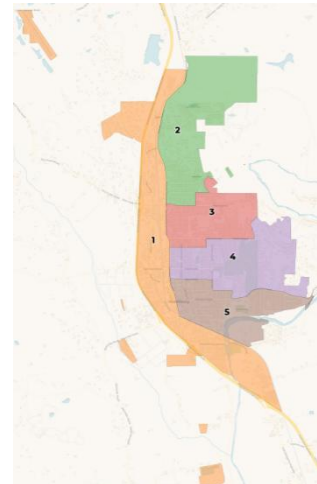
ID 283622

Total Deviation: 5.3%

Date of submission: 2/10/25

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓*

*District 1 may not be compact, but it allows the other four districts to remain compact.



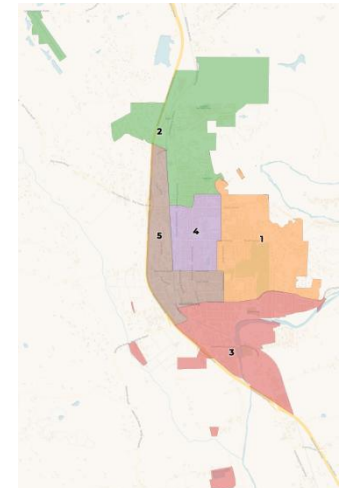
ID 283612

"Fitch River Grove 1.8% Dev"

Total Deviation: 3.3%

Date of submission: 2/10/25

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓



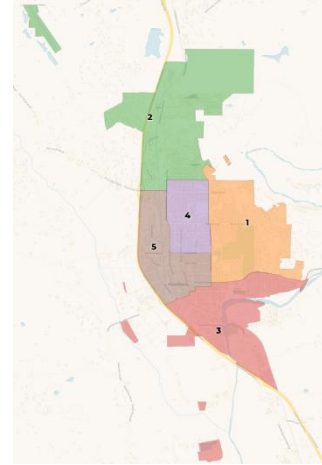
ID 283611

"Fitch River Grove 8.4% Dev"

Total Deviation: 16%

Date of submission: 2/10/25

Relatively equal in population size?	✗
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓

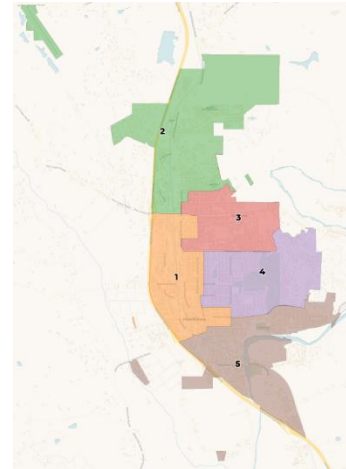

ID 283248

"BLUE LEMON V.1"

Total Deviation: 6.7%

Date of submission: 2/8/2025

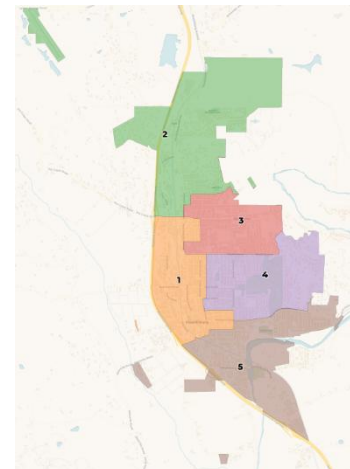
Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓


ID 282037

Total Deviation: 6%

Date of submission: 2/3/2025

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓



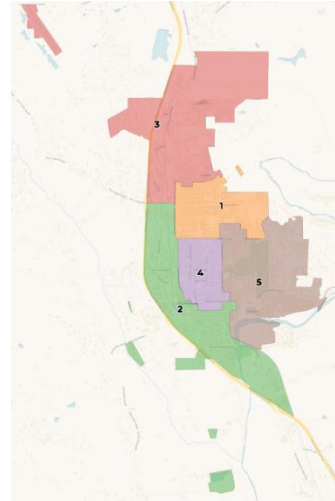
ID 281774

"Plan CDG"

Total Deviation: 1.7%

Date of submission: 2/1/2025

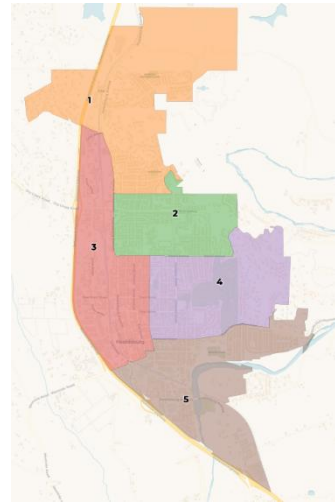
Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓


ID 281306

Total Deviation: 12.1%

Date of submission 1/29/2025

Relatively equal in population size?	✗
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓

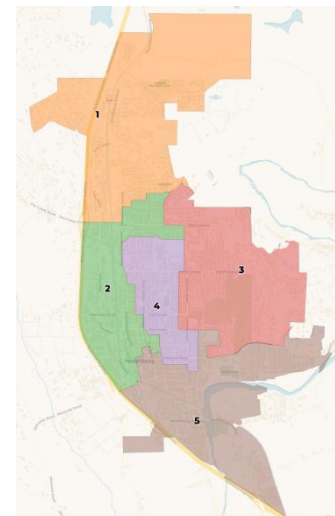

ID 281027

"Mi Mapa"

Total Deviation: 2.5%

Date of submission 1/28/2025

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓



ID 281026

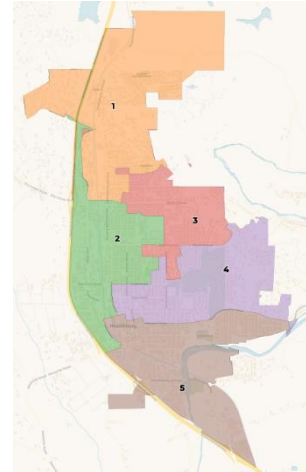
"amelco"

Total Deviation: 7.4%

Date of submission 1/28/2025

Relatively equal in population size?	✓
Contiguous?	✗
Lines are easy to understand and identify?	✓
Compact?	✗*

*District 3 has a dovetail that needs to be cleaned up, in addition to the contiguity issues.



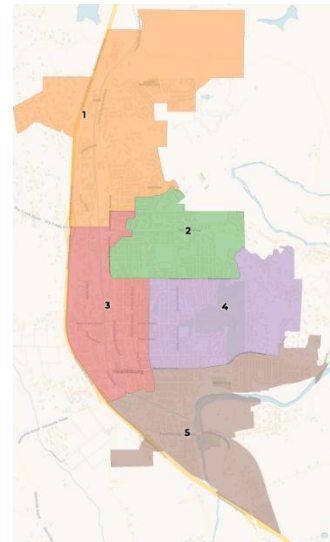
ID 281025

"Elia G"

Total Deviation: 6%

Date of submission 1/28/2025

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓



ID 281024

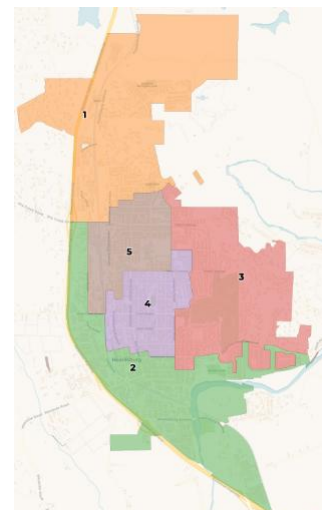
"Hola"

Total Deviation: 8.8%

Date of submission 1/28/2025

Relatively equal in population size?	✓
Contiguous?	✗
Lines are easy to understand and identify?	✓
Compact?	✓

A portion of District 3 is in District 2 and would need to be fixed, in addition to unpopulated/missing blocks.



ID 281022

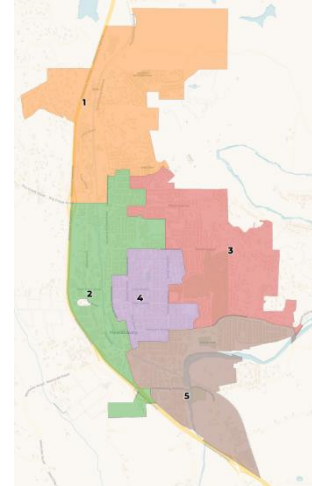
"Cecilia"

Total Deviation: 15.6%

Date of submission 1/28/2025

Relatively equal in population size?	✗
Contiguous?	✗
Lines are easy to understand and identify?	✓
Compact?	✓

A portion of District 3 is in District 2 and would need to be fixed, in addition to unpopulated/missing blocks.

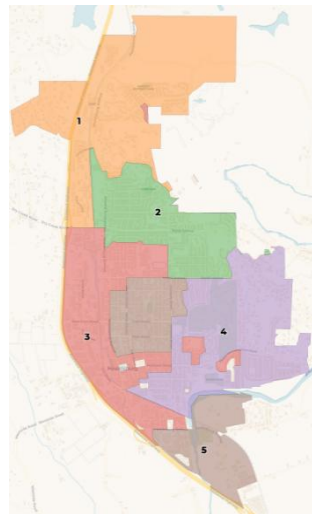

ID 281019

"Francisca Frores"

Total Deviation: 34.5%

Date of submission 1/28/2025

Relatively equal in population size?	✗
Contiguous?	✗
Lines are easy to understand and identify?	✗
Compact?	✗


ID 281017

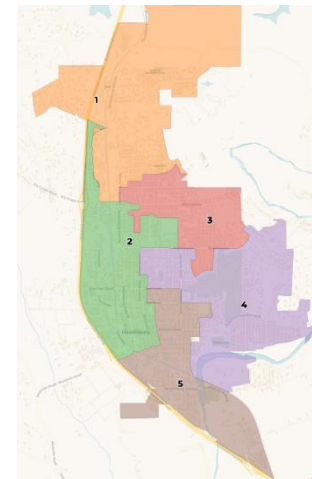
"My Map"

Total Deviation: 0.5%

Date of submission 1/28/2025

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓*
Compact?	✗

*The dovetail in District 3 would need to be cleaned up, in addition to adding the missing population/census block that were excluded.



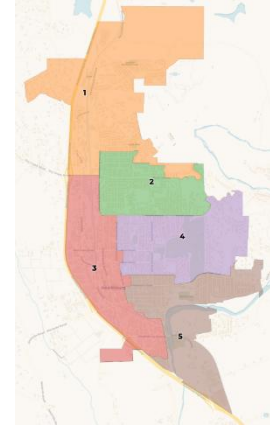
ID 281016

"Cristina"

Total Deviation: 15.1%

Date of submission 1/28/2025

Relatively equal in population size?	✗
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓



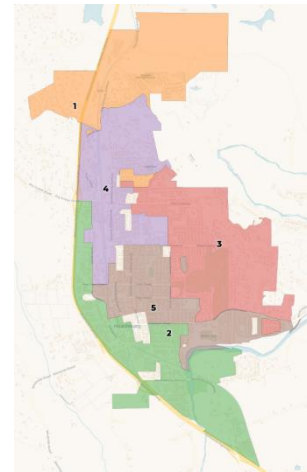
ID 281014

"Hola"

Total Deviation: 86.2%

Date of submission 1/28/2025

Relatively equal in population size?	✗
Contiguous?	✗
Lines are easy to understand and identify?	✗
Compact?	✗



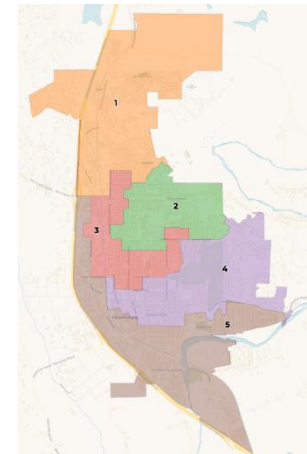
ID 281012

"xochil"

Total Deviation: 2.6%

Date of submission 1/28/2025

Relatively equal in population size?	✗
Contiguous?	✗
Lines are easy to understand and identify?	✗
Compact?	✗



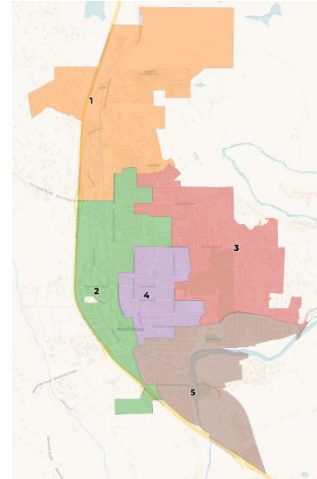
ID 281010

Total Deviation: 15.6%

Date of submission 1/28/2025

Relatively equal in population size?	✗
Contiguous?	✓*
Lines are easy to understand and identify?	✓
Compact?	✓

* Missing census blocks need to be populated in order to be considered as a draft map, in addition to fixing the equal population issue.


ID 281009

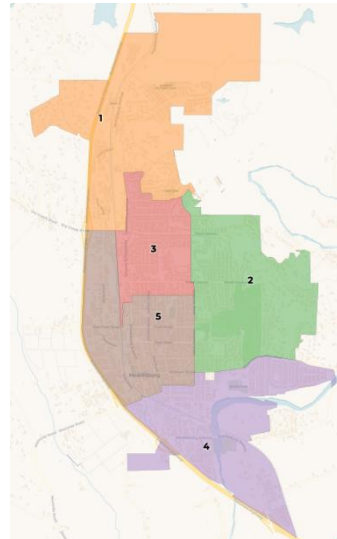
"Jesus y Consuelo Lopez"

Total Deviation: 36.3%

Date of submission 1/28/2025

Relatively equal in population size?	✗
Contiguous?	✓*
Lines are easy to understand and identify?	✓
Compact?	✓

* Missing census blocks need to be populated in order to be considered as a draft map, in addition to fixing the equal population issue.


ID 281008

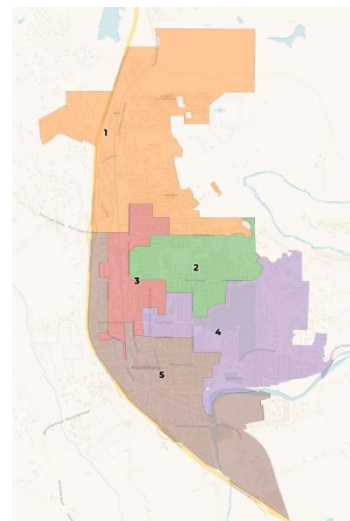
"Maria Garcia"

Total Deviation: 42.5%

Date of submission 1/28/2025

Relatively equal in population size?	✗
Contiguous?	✓*
Lines are easy to understand and identify?	✓
Compact?	✓

* Missing census blocks need to be populated in order to be considered as a draft map, in addition to fixing the equal population issue.



ID 281007

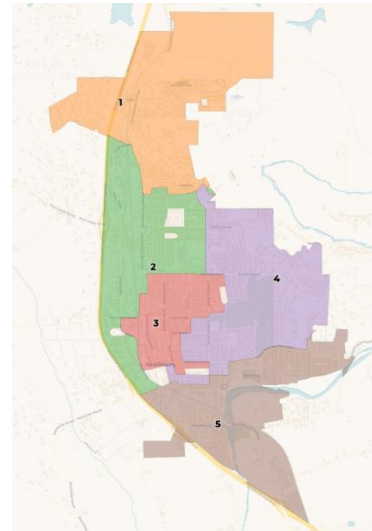
"Adela Perez"

Total Deviation: 46.6%

Date of submission 1/28/2025

Relatively equal in population size?	✗
Contiguous?	✗*
Lines are easy to understand and identify?	✓
Compact?	✓

* Missing census blocks need to be populated in order to be considered as a draft map, in addition to fixing the equal population issue.



ID 279117

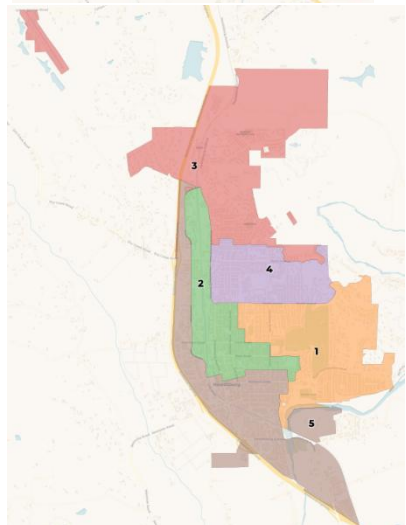
"NO at Large Mayor /5D"

Total Deviation: 5.9%

Date of submission 1/21/2025

Relatively equal in population size?	✓
Contiguous?	✗*
Lines are easy to understand and identify?	✓
Compact?	✓

* Missing census blocks need to be populated in order to be considered as a draft map, and a portion of District 3 is in District 5 and needs to be fixed.



ID 279111

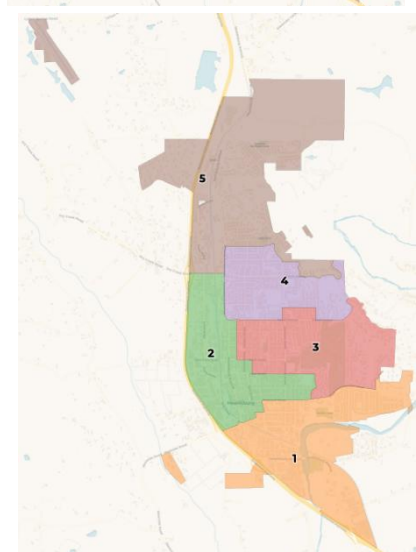
"5 Districts / rotating"

Total Deviation: 7.7%

Date of submission 1/21/2025

Relatively equal in population size?	✓
Contiguous?	✓*
Lines are easy to understand and identify?	✓
Compact?	✓

* Missing census blocks need to be populated in order to be considered as a draft map.



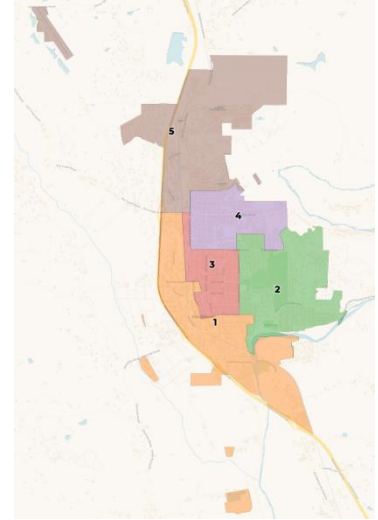
ID 278392

"Gulliver"

Total Deviation: 6%

Date of submission 1/16/2025

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓


ID 278352

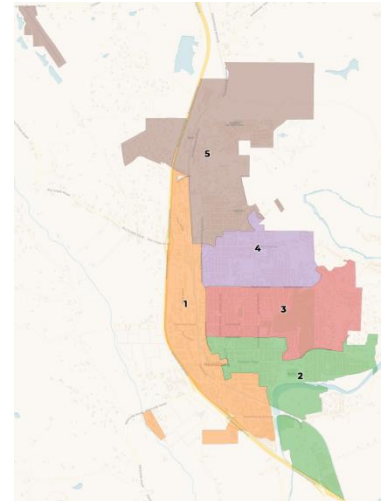
"2025"

Total Deviation: 9%

Date of submission 1/16/2025

Relatively equal in population size?	✓*
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓

*Unpopulated census blocks must be populated, and this might throw off the equal population; however, it can be adjusted to remain under 10%.


ID 278263

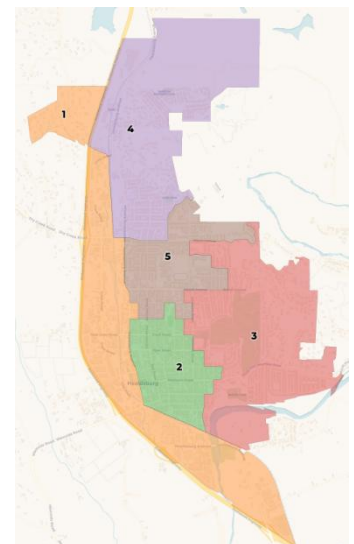
"The Neighbors"

Total Deviation: 0.6%

Date of submission 1/16/2025

Relatively equal in population size?	✓
Contiguous?	✗
Lines are easy to understand and identify?	✓
Compact?	✓

*District 1 needs to be completely touching in order to be considered contiguous. This can be fixed.



ID 278051

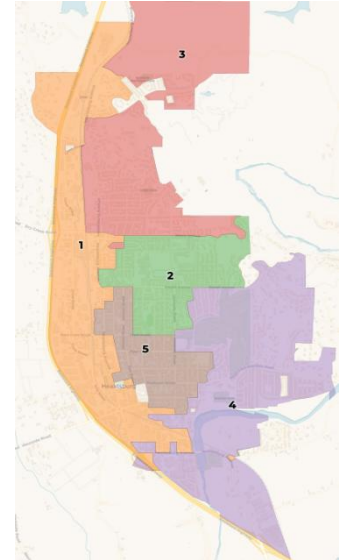
"make a latino district"

Total Deviation: 7.9%

Date of submission 1/15/2025

Relatively equal in population size?	✓*
Contiguous?	✗
Lines are easy to understand and identify?	✓
Compact?	✓

*Unpopulated census blocks need to be populated, which would likely change the total deviation.

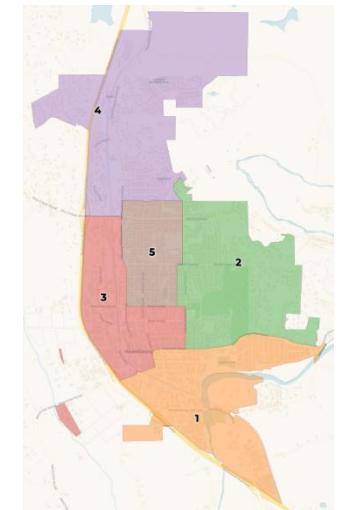

ID 277796

"Hank#1"

Total Deviation: 15.9%

Date of submission 1/14/2025

Relatively equal in population size?	✗
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓

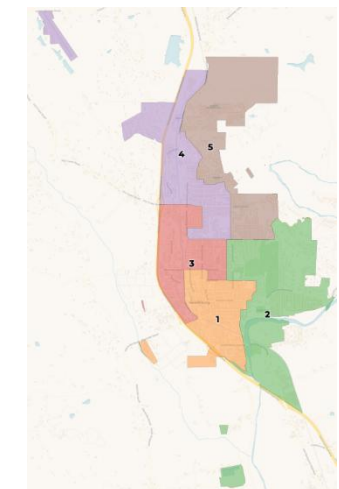

ID 277777

"Five"

Total Deviation: 2.8%

Date of submission 1/14/2025

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓



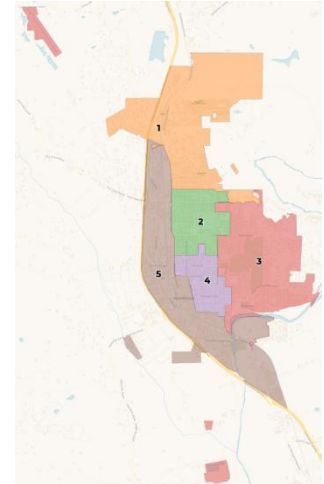
ID 277577

Total Deviation: 14.7%

Date of submission 1/13/2025

Relatively equal in population size?	✗
Contiguous?	✓*
Lines are easy to understand and identify?	✓
Compact?	✓

*There are a couple of small census blocks in the wrong districts, which can be easily fixed.

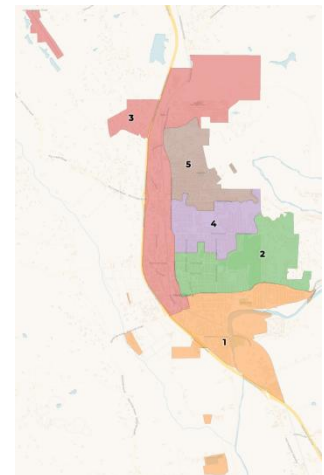

ID 277549

"DP5"

Total Deviation: 0.7%

Date of submission 1/13/2025

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓


ID 277521

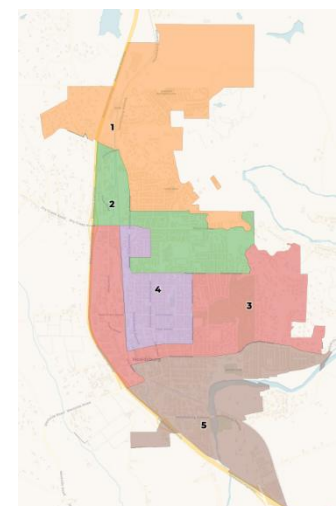
"Tara map 5 districts"

Total Deviation: 3.7%

Date of submission 1/13/2025

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✗

District 3 is noncompact.

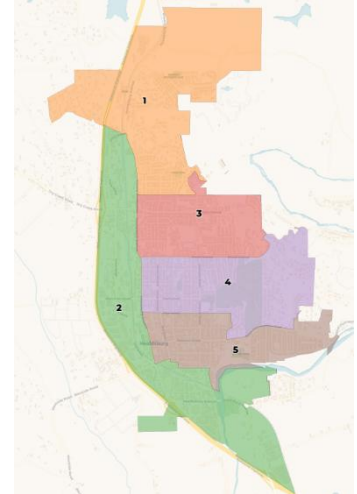


ID 277488

Total Deviation: 13.1%

Date of submission 1/13/2025

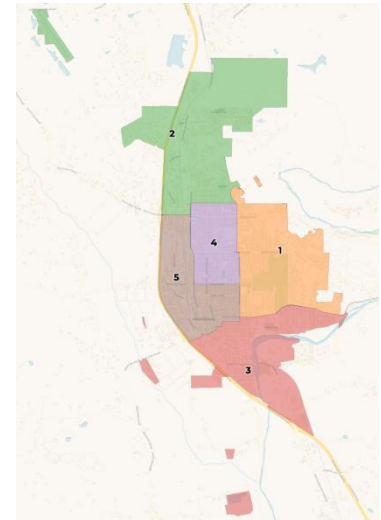
Relatively equal in population size?	✗
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓


ID 277485
"North, Downtown, River, Fitch and Central"

Total Deviation: 16%

Date of submission 1/13/2025

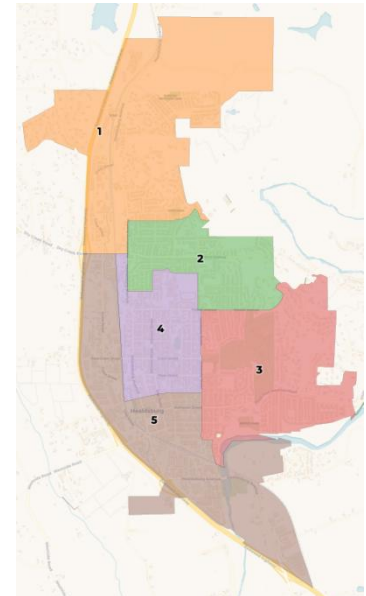
Relatively equal in population size?	✗
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓


ID 277480

Total Deviation: 5%

Date of submission 1/13/2025

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓



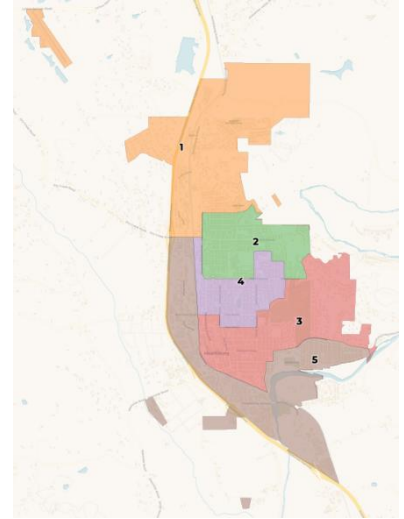
ID 277474

"First Pass"

Total Deviation: 5.7%

Date of submission 1/13/2025

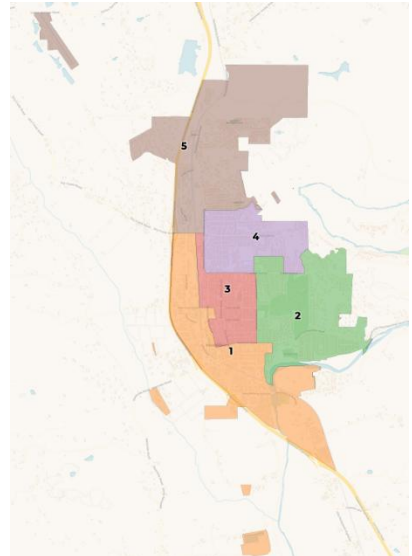
Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓


ID 278334

Total Deviation: 5.9%

Date of submission 1/16/2025

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓

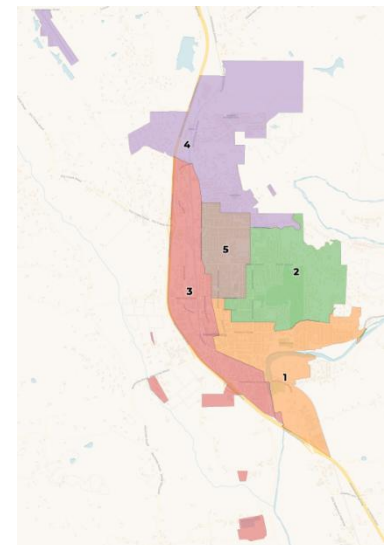

ID 277471

"First"

Total Deviation: 9.5%

Date of submission 1/13/2025

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓



Six-District Maps

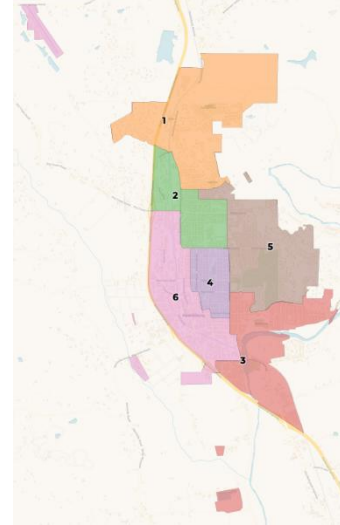
ID 283667

"Tried but no Hispanic voting block"

Total Deviation: 10.7%

Date of submission: 2/10/25

Relatively equal in population size?	✗
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓



ID 283552

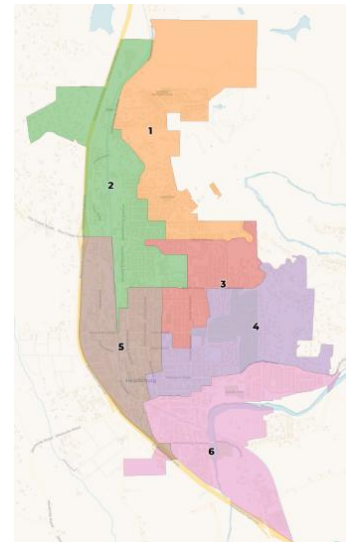
"6 seats elect the Mayor"

Total Deviation: 7.7%

Date of submission: 2/10/25

Relatively equal in population size?	✓
Contiguous?	✗
Lines are easy to understand and identify?	✗
Compact?	✓

District 6 is divided by District 5, and the lines deviate from other public maps, which raises questions about whether the lines are easy to identify and understand.



ID 278058

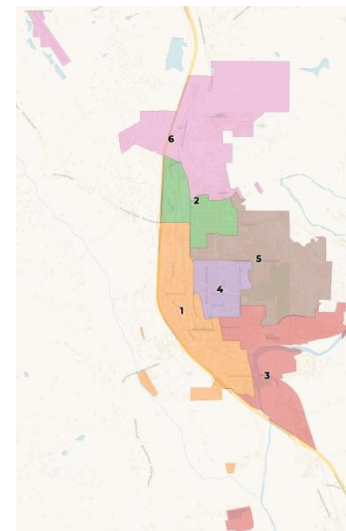
"SixDistricts-4%PopDiviation-mj"

Total Deviation: 8.1%

Date of submission: 1/15/25

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓

District 6 is divided by District 5, and the lines deviate from other public maps, which raises questions about whether the lines are easy to identify and understand.



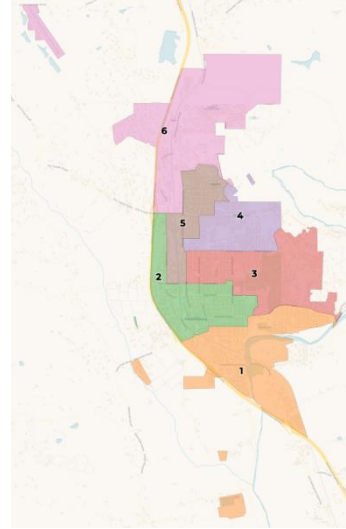
ID 278037

"6 district, at large mayor: evaluation mode"

Total Deviation: 20.7%

Date of submission: 1/15/25

Relatively equal in population size?	✗
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓



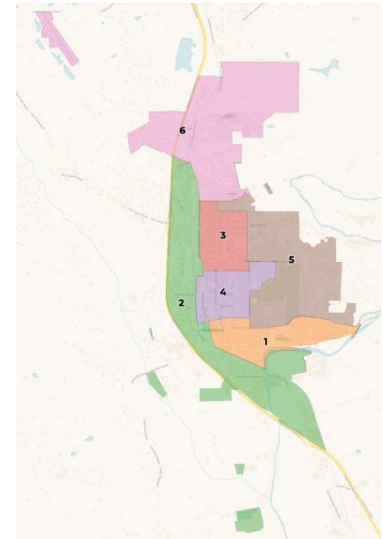
ID 277981

"6 districts"

Total Deviation: 5.5%

Date of submission: 1/15/25

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓



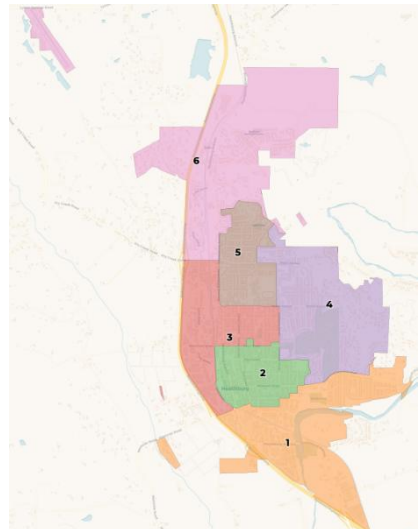
ID 277853

"less than 1% SD also possible for 6 Districts and at large mayor"

Total Deviation: 1.2%

Date of submission: 1/14/25

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓



ID 277781

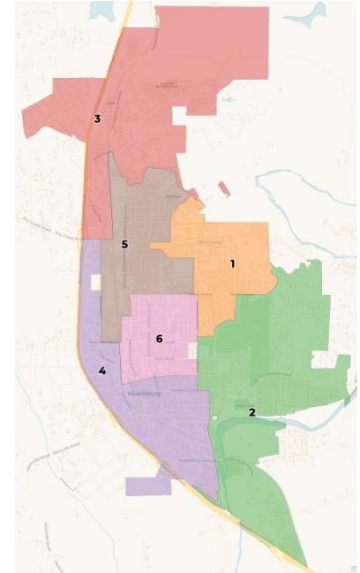
"AddAnotherChairToTheDias!"

Total Deviation: 8.4%

Date of submission: 1/14/25

Relatively equal in population size?	✓*
Contiguous?	✓*
Lines are easy to understand and identify?	✓
Compact?	✓

*There are missing census blocks, which may overpopulate the overall total deviation. Additionally, there is a small portion of District 1 in District 2, which can be easily fixed.



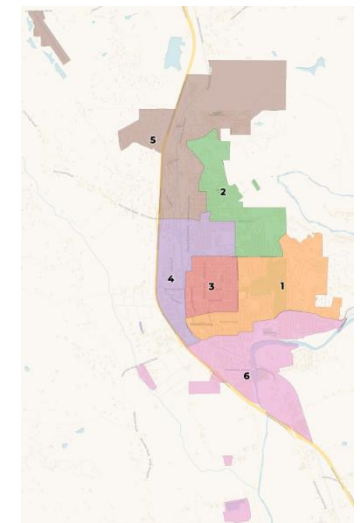
ID 277770

"6+1"

Total Deviation: 4.3%

Date of submission: 1/14/25

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓



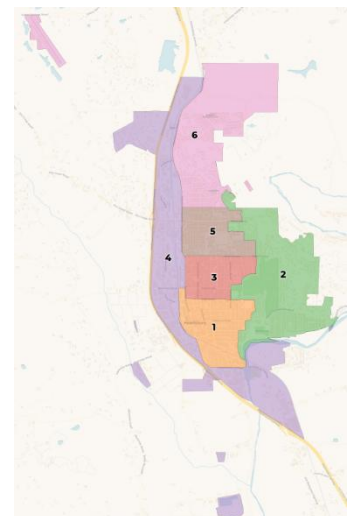
ID 277743

"6 Districts with Elected Mayor"

Total Deviation: 7.5%

Date of submission: 1/14/25

Relatively equal in population size?	✓
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✗



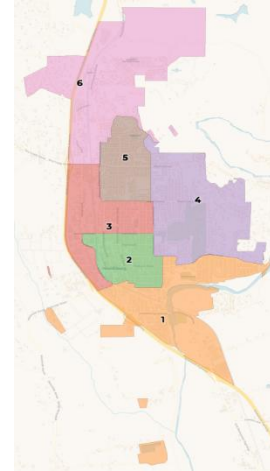
ID 277608

"Attempt at 6 districts"

Total Deviation: 10.5%

Date of submission: 1/13/25

Relatively equal in population size?	✗
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓



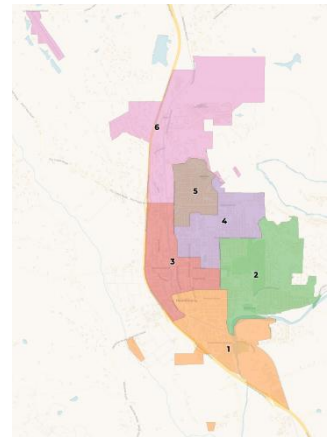
ID 277604

"6 Districts could work with at large mayor – anyone notice there are 7 seats on the Dais? Let's fill 7 seats!"

Total Deviation: 14.6%

Date of submission: 1/13/25

Relatively equal in population size?	✗
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓



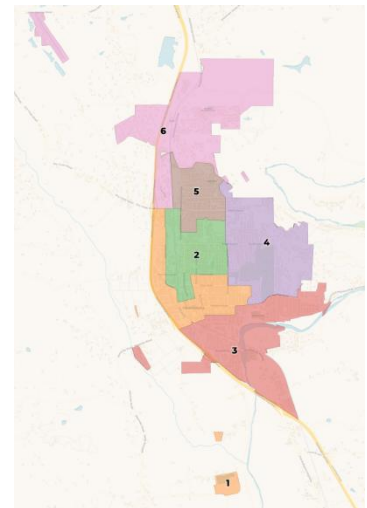
ID 277473

"6 w/ at large mayor"

Total Deviation: 15.6%

Date of submission: 1/13/25

Relatively equal in population size?	✗
Contiguous?	✓
Lines are easy to understand and identify?	✓
Compact?	✓



One-District Maps

ID 280517

"One City"

Total Deviation: --

Date of submission 1/27/2025

Relatively equal in population size?	NA
Contiguous?	NA
Lines are easy to understand and identify?	NA
Compact?	NA

