



# Draft Maps

March 17, 2025

# Agenda

## Things we will cover:

- Traditional Districting/Redistricting Principles
- Public Maps
- New Draft Maps
- Public Hearing Schedule
- Numbering and Sequencing
- What's Next

# Required Districting Criteria

Traditional redistricting principles used throughout the country and written into state law

There are a number of criteria that are required under the FAIR MAPS Act (ranked):

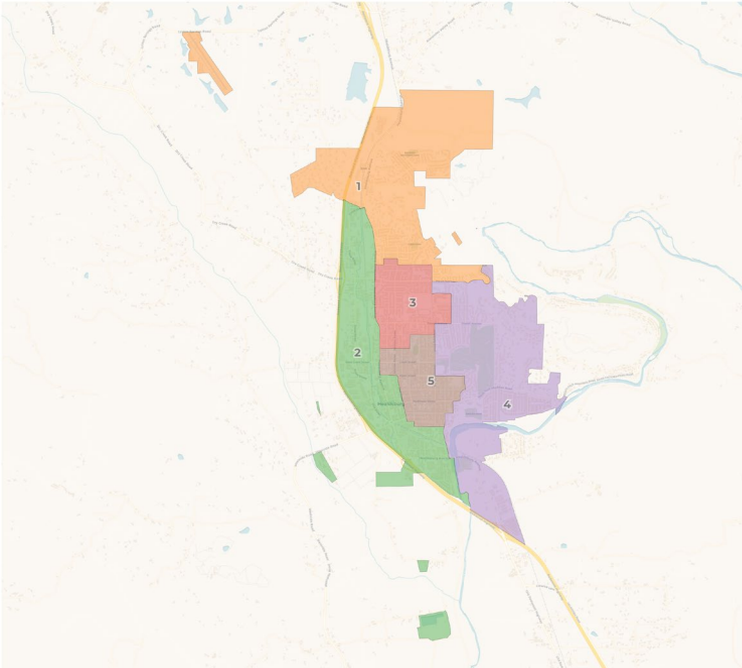
- Relatively equal size - people, not citizens
- Contiguous – districts should not hop/jump
- Maintain “*communities of interest*”
- Easily identifiable and understandable lines, following natural, and man-made boundaries
- Keep districts compact – appearance/function

# Submitted Testimony

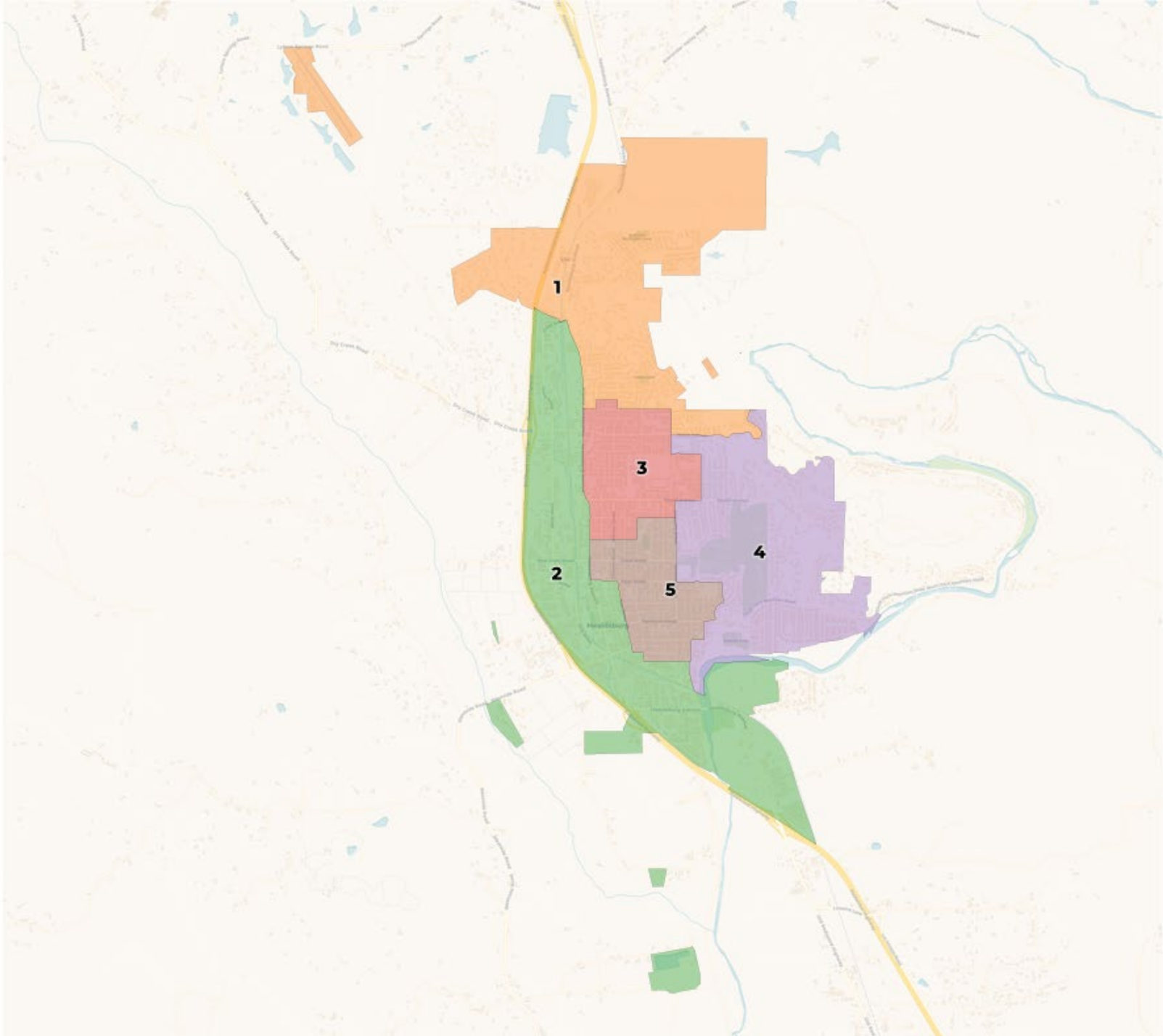
## Publicly Submitted Maps

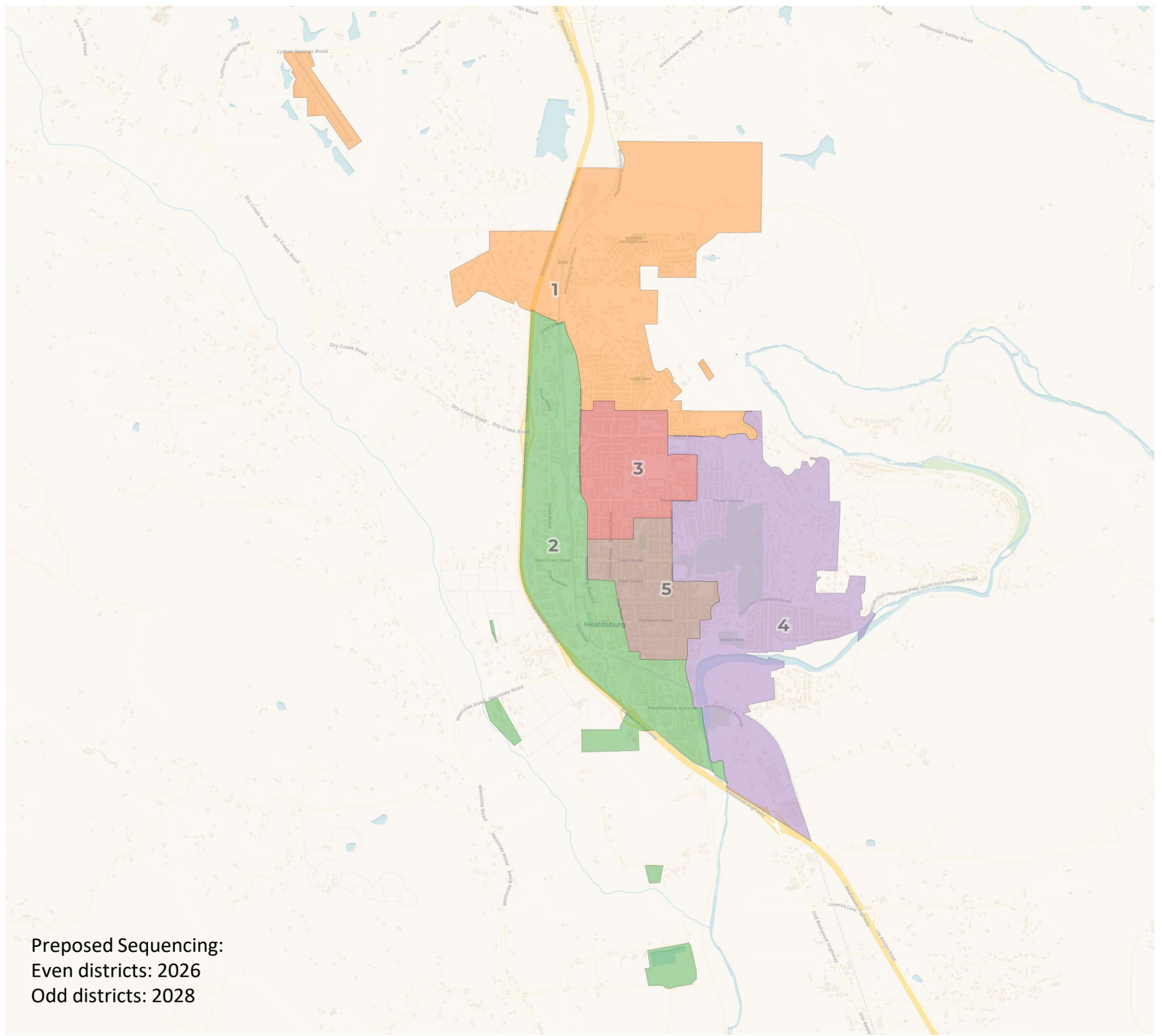
- 8 new District maps were submitted prior to the 7-day posting deadline
  - Four were 5-district maps
  - Two were 6-district maps
  - Two were 4-district maps
- All maps are up for discussion and can be uplifted as official draft maps at the discretion of the City Council

# Draft Maps: Draft C2



- Total Population Deviation: 8%
- Creates a compact north district
- Creates a western district that follows similar trends in public maps
- Creates two central districts, instead of one
- Creates an eastern district





Proposed Sequencing:  
Even districts: 2026  
Odd districts: 2028

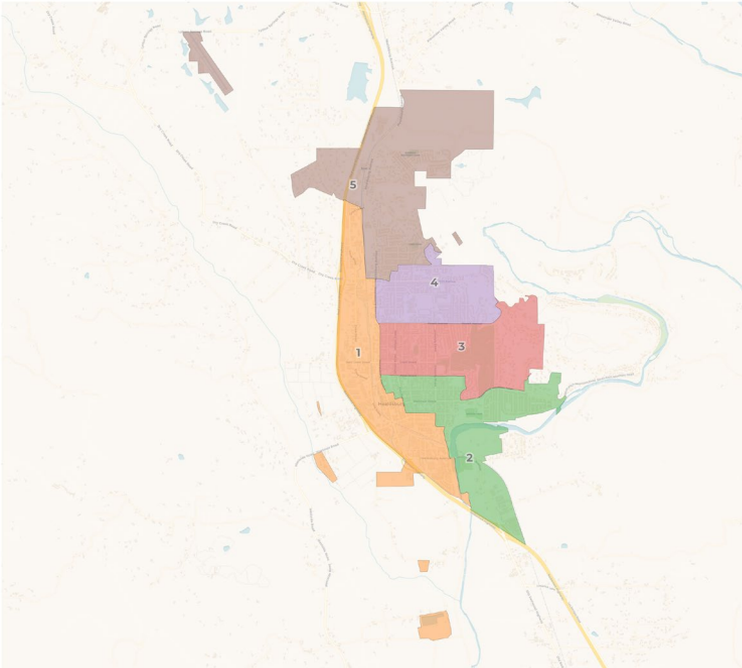
**2020 Census**

	1	2	3	4	5
Population	2,349	2,167	2,198	2,349	2,297
Deviation	77	-105	-74	77	25
Deviation %	3.4%	-4.6%	-3.3%	3.4%	1.1%
Other	1,675	877	1,174	1,956	1,527
Other %	71.3%	40.5%	53.4%	83.3%	66.5%
Latino	616	1,257	1,001	354	706
Latino %	26.2%	58.0%	45.5%	15.1%	30.7%
Asian	44	25	20	34	41
Asian %	1.9%	1.2%	0.9%	1.4%	1.8%
Black	14	8	3	5	23
Black %	0.6%	0.4%	0.1%	0.2%	1.0%

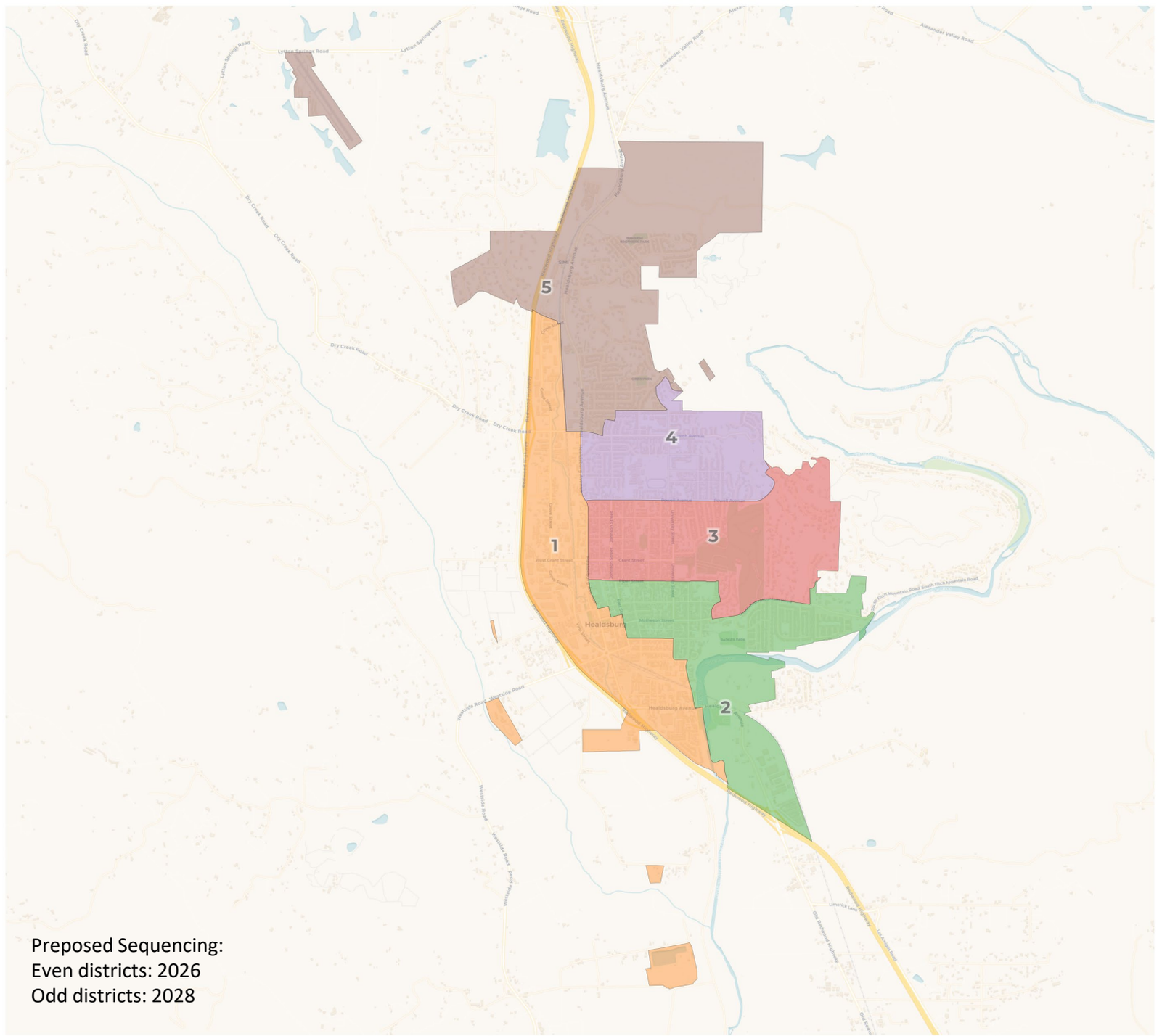
**Citizen Voting Age Population (CVAP)**

	1	2	3	4	5
Total CVAP	1,519	1,553	1,363	2,277	2,046
Other CVAP	1,227	1,040	1,028	2,089	1,518
Other CVAP %	80.8%	67.0%	75.4%	91.7%	74.2%
Latino CVAP	228	484	330	168	457
Latino CVAP %	15.0%	31.2%	24.2%	7.4%	22.3%
Asian CVAP	64	29	5	19	70
Asian CVAP %	4.2%	1.9%	0.4%	0.8%	3.4%
Black CVAP	0	0	0	1	1
Black CVAP %	0.0%	0.0%	0.0%	0.0%	0.0%

# Draft Maps: Draft D



- Total Population Deviation: 6.3%
- Requested by the City Council at the February 18<sup>th</sup> meeting



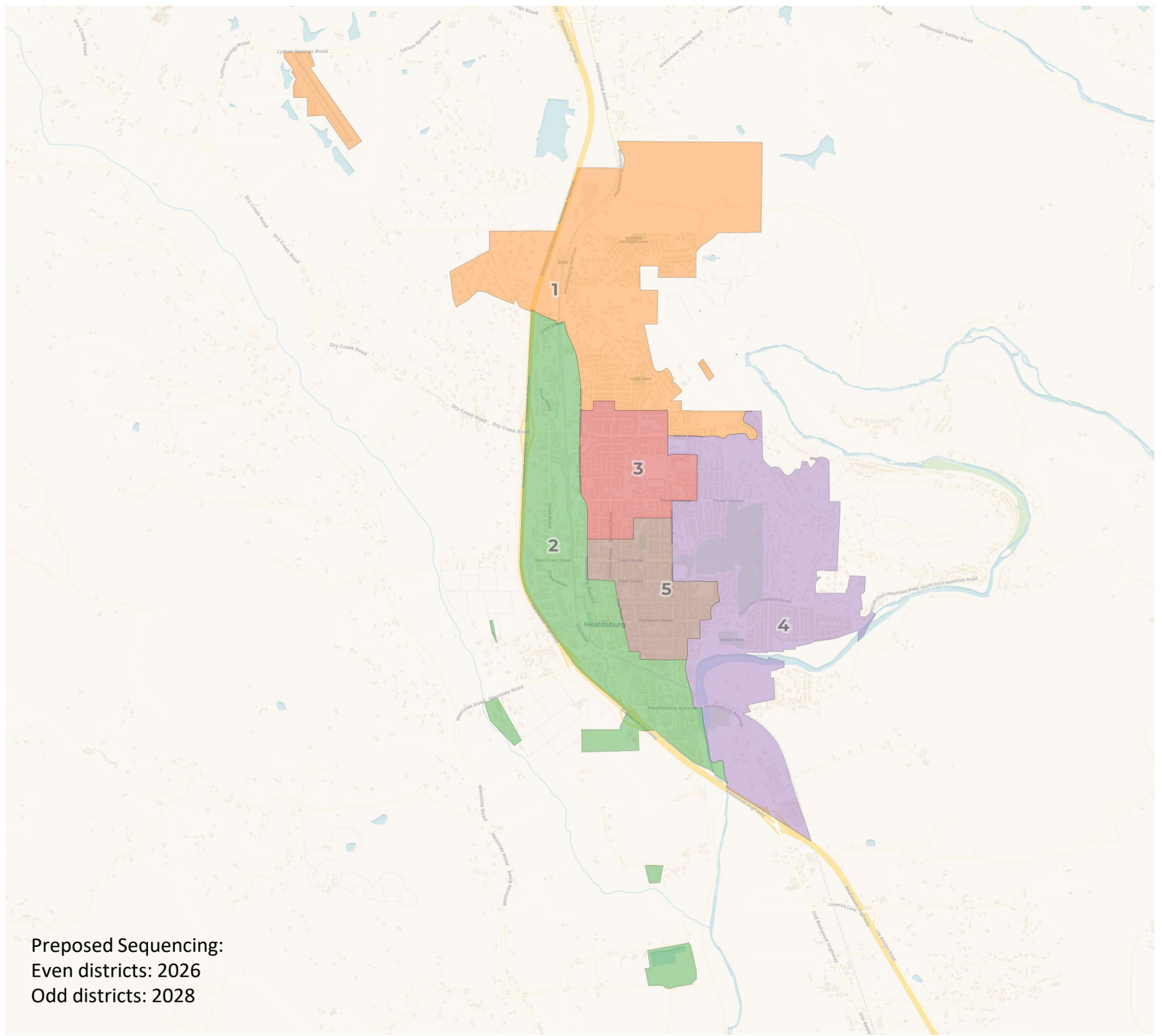
Proposed Sequencing:  
Even districts: 2026  
Odd districts: 2028

**2020 Census**

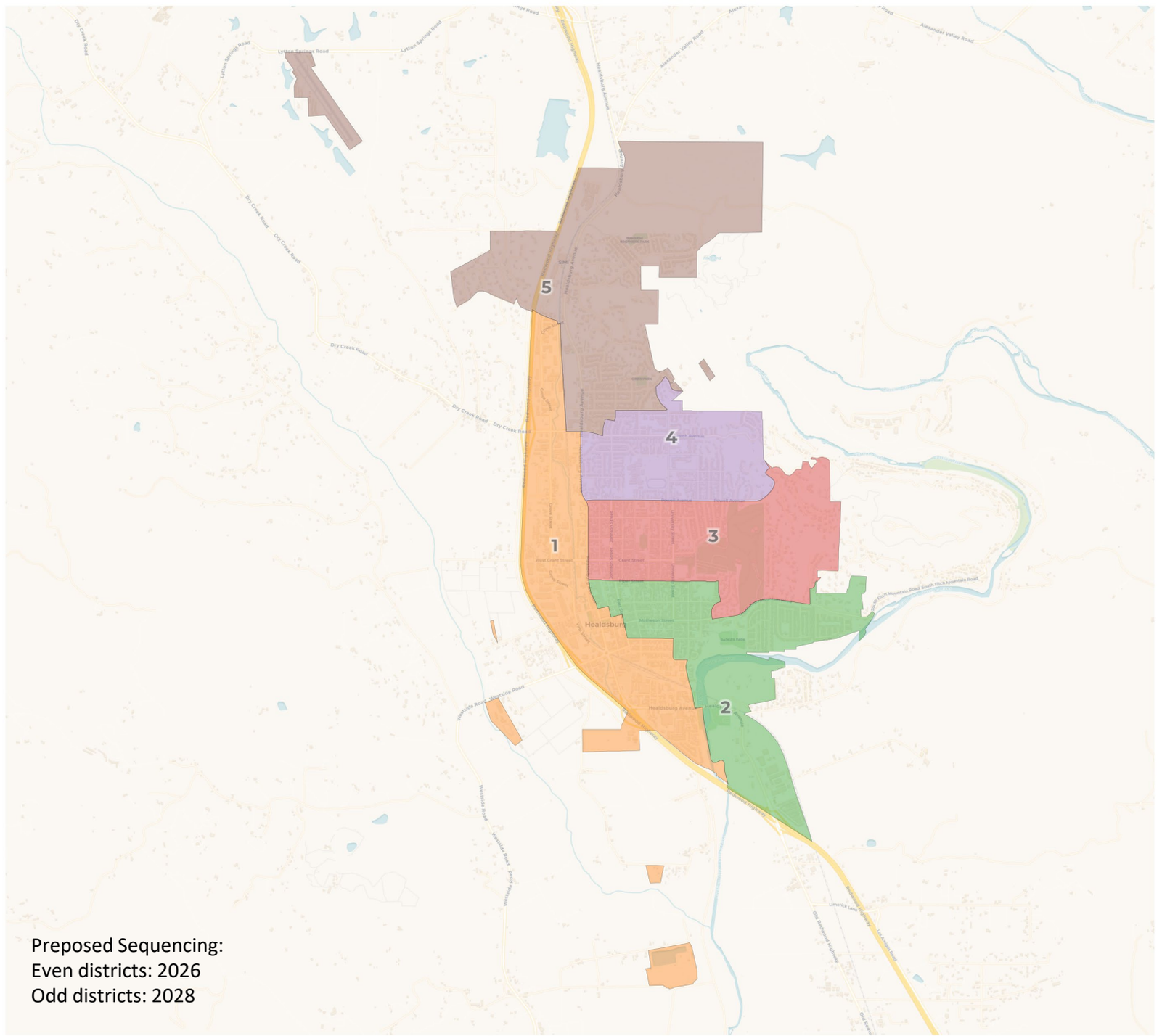
	1	2	3	4	5
Population	2,342	2,200	2,340	2,263	2,215
Deviation	70	-72	68	-9	-57
Deviation %	3.1%	-3.2%	3.0%	-0.4%	-2.5%
Other	980	1,616	1,682	1,437	1,494
Other %	41.8%	73.5%	71.9%	63.5%	67.4%
Latino	1,319	542	611	797	665
Latino %	56.3%	24.6%	26.1%	35.2%	30.0%
Asian	32	27	38	24	43
Asian %	1.4%	1.2%	1.6%	1.1%	1.9%
Black	11	15	9	5	13
Black %	0.5%	0.7%	0.4%	0.2%	0.6%

**Citizen Voting Age Population (CVAP)**

	1	2	3	4	5
Total CVAP	1,727	2,174	1,857	1,655	1,345
Other CVAP	1,162	1,774	1,553	1,379	1,034
Other CVAP %	67.3%	81.6%	83.6%	83.3%	76.9%
Latino CVAP	511	350	296	262	248
Latino CVAP %	29.6%	16.1%	15.9%	15.8%	18.4%
Asian CVAP	54	49	7	14	63
Asian CVAP %	3.1%	2.3%	0.4%	0.8%	4.7%
Black CVAP	0	1	1	0	0
Black CVAP %	0.0%	0.0%	0.1%	0.0%	0.0%



Proposed Sequencing:  
Even districts: 2026  
Odd districts: 2028



Proposed Sequencing:  
Even districts: 2026  
Odd districts: 2028

# City of Healdsburg

First three meetings devoted to community of interest information gathering and education on districting process

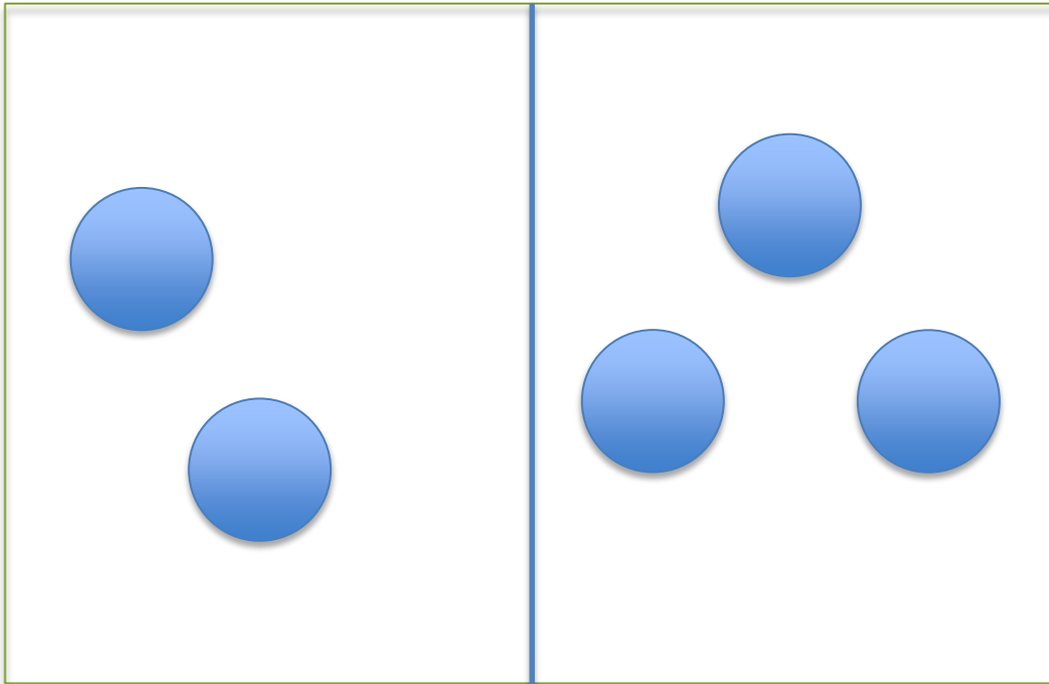
## Proposed Schedule:

December 16, 2024	Public Hearing #1 (Pre-map)
January 6, 2025	Public Hearing #2 (Pre-map)
January 16, 2025	Public Outreach Meeting
February 18, 2025	Public Hearing #3 (Post-map)
<b>March 17, 2025</b>	<b>Public Hearing #4 (Post-map)</b>
April 7, 2025	Public Hearing #5: final vote

# Numbering and Sequencing

2026

2028



Currently (at-large):

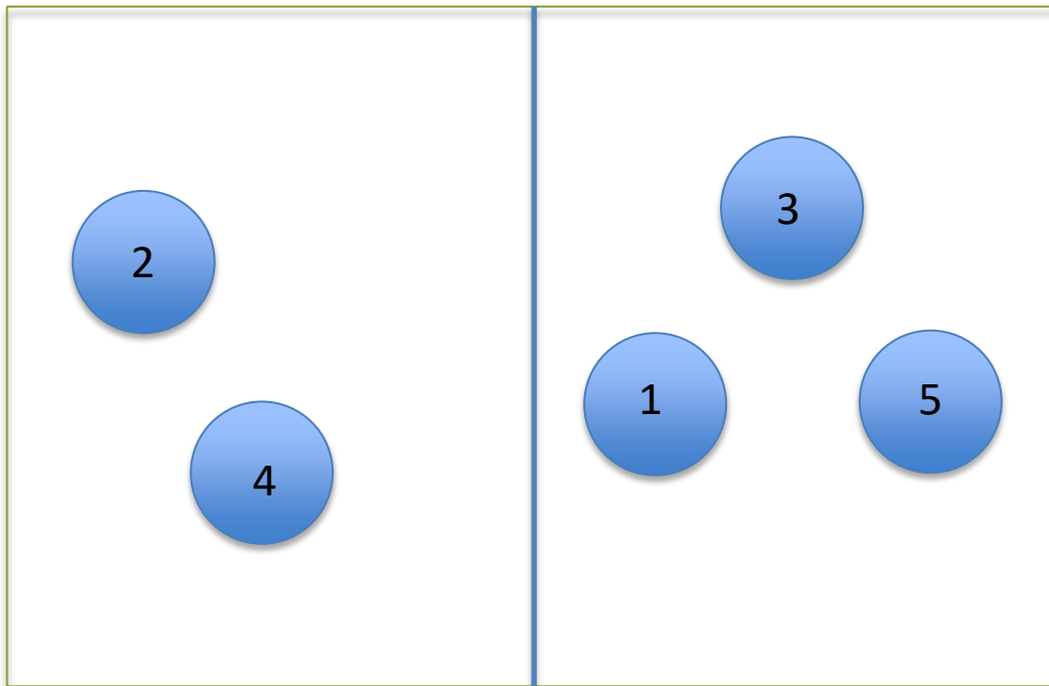
- Staggered elections
  - 2 districts up in 2026
  - 3 districts up in 2028

Sequencing determines when each council district is up for election, and then residents will vote in those districts every four years thereafter.

# Numbering and Sequencing

2026

2028



Districted Elections:

- Even-numbered districts in 2026
- Odd-numbered districts in 2028

City Council can renumber the final map and base sequencing on numerous factors:

- Public input
- Natural election cycles
- Areas historically underrepresented on the council

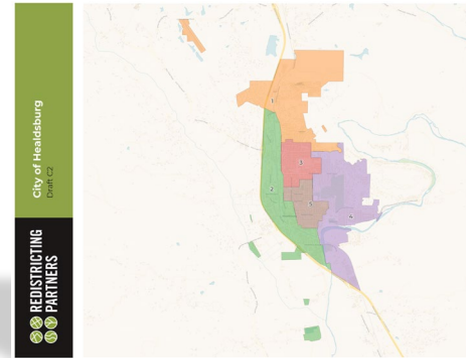
*You will be voting on a final map and numbering at the next meeting.*

# What's Next

The City Council can make use of these mapping options in a number of ways.

Identify preferred plan(s)

- Continue to build on any maps discussed tonight or from the public submissions



Suggest possible changes

- Adjustments can be made to any of these draft plans or public maps. This is the last opportunity to request changes prior to the final vote.



Provide direction for new maps

- Demographers will prepare maps with your directions for the final meeting.



**REDISTRICTING  
PARTNERS**