



2024 City Council District (CD) Redistricting Options for Discussion

Option Map C:

DISTRICT	POPULATION	DEVIATION FROM IDEAL	
1	82,834	-557	-0.7%
2	80,614	-2,777	-3.3%
3	84,646	1,255	1.5%
4	83,783	392	0.5%
5	83,508	117	0.1%
6	84,960	1,569	1.9%
City Total Population	500,435	Overall Deviation Range	5.2%
Ideal District Population	83,406	Mean Deviation of all Districts	1.3%

Proposed Changes for Council District (CD) 1:

Pros:

1. Moving precincts 242, 243, 251, 252 and 244 into CD1 reduces the population of CD2. This allows for expected future population growth in this district due to all the new construction and developments expanding in this area.
2. Moving precincts 141, 135 and 149 into CD1 reduces the population of CD6. This allows for expected future population growth in this district due to all the new construction and developments expanding in this area.
3. Moving precincts 96, 95, 94, 99, 122, 123, 126 and 127 increases the population in CD5 and balances the population in CD1.
4. Moving precincts 242, 243, 251, 252 and 244 moves more of School District 20 into CD1.
5. Moving precinct 150 into CD1 to balance population.
6. Unites the Pulpit Rock neighborhood into CD1.
7. Unites the Falcon Estates neighborhood into CD1.
8. Unites the Kitty Hawk/Bonnyville neighborhood into CD5.
9. Unites the Wasson neighborhood into CD5.

Cons:

1. Divides the Cottonwood Creek Neighborhood into 2 districts (CD1 & CD6) (Currently divided into CD2 & CD6).

Proposed Changes for Council District (CD) 2:

Pros:

1. Moving precincts 242, 243, 251, 252 and 244 into CD1 reduces the population of CD2. This allows for expected future population growth in this district due to all the new construction and developments expanding in this area.
2. Moving precinct 253 and 455 into CD6, unites all school district 49 into one Council District.

Cons:

1. Divides the Cottonwood Creek Neighborhood into 2 districts (CD1 & CD6) (Currently divided into CD2 & CD6).

Proposed Changes for Council District (CD) 3:

Pros:

1. Moving precincts 92, 93, 178 and 179 into CD3.
2. Unites the Middle Shooks Run neighborhood into CD3.
3. Unites the Divine Redeemer neighborhood into CD3.

Proposed Changes for Council District (CD) 4:

Pros:

1. Moving precinct 188 from CD5 into CD4.
2. Moving precinct 139 helps unite area around Peterson Airforce Base and the COS Airport into CD4 (this precinct, currently, has zero population). This allows for expected future population growth in this district due to all the new construction and developments expanding in this area.
3. Maintains Banning Lewis Ranch neighborhood between CD4 and CD6
4. Unites the small pocket of SD11
5. Unites the Knob Hill neighborhood into CD4.

Proposed Changes for Council District (CD) 5:

Pros:

1. Moving precincts 96, 95, 94, 99, 122, 123, 126 and 127 increases the population in CD5 and balances the population in CD1.
2. Moving precincts 92, 93, 178 and 179 into CD3.
3. Moving precinct 150 into CD1 to balance population.

4. Moving precinct 188 from CD5 into CD4.
5. Unites the Kitty Hawk/Bonnyville neighborhood into CD5.
6. Unites the Wasson neighborhood into CD5.
7. Unites the Middle Shooks Run neighborhood into CD3.
8. Unites the Divine Redeemer neighborhood into CD3.
9. Unites the Knob Hill neighborhood into CD4.

Proposed Changes for Council District (CD) 6:

Pros:

1. Moving precincts 141, 135 and 149 into CD1 reduces the population of CD6. This allows for expected future population growth in this district due to all the new construction and developments expanding in this area.
2. Moving precinct 253 and 455 into CD6, unites all school district 49 into one Council District.
3. Moving precinct 139 helps unite area around Peterson Airforce Base and the COS Airport into CD4 (this precinct, currently, has zero population). This allows for expected future population growth in this district due to all the new construction and developments expanding in this area.
4. Maintains Banning Lewis Ranch neighborhood between CD4 and CD6
5. Unites the small pocket of SD11

Cons:

1. Divides the Cottonwood Creek Neighborhood into 2 districts (CD1 & CD6) (Currently divided into CD2 & CD6).
2. CD6 is the largest district by population.