

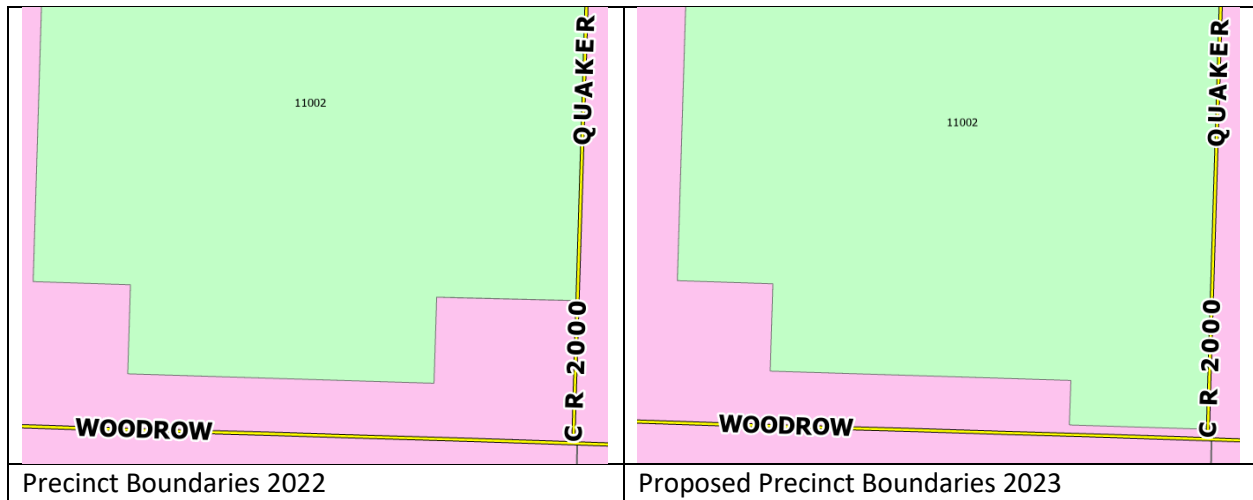
Discuss, consider and/or take action regarding matters related to (1) changes to Lubbock County election precinct boundaries pursuant to Chapter 42 of the Texas Election Code and other authority; (2) adoption and approval of the Lubbock County, Texas 2021 Revised County Election Precinct Plan; and (3) all related matters, including public notice as required by law.

2023 Redistricting of Voter Precincts

Due to the City of Lubbock annexing lands, some adjustments to the Lubbock County Voter Precincts need to be made. There are 2 annexations that have been finalized since the last time redistricting was done, and there are 5 more annexations that are planned to be finalized before the May election.

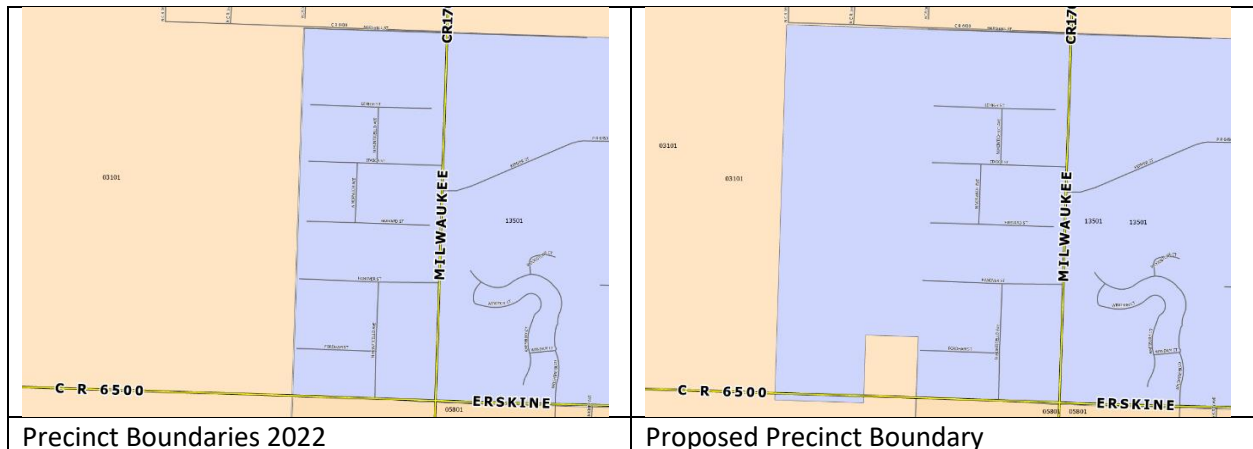
Redistricting Area 1

This area is a combination of a finalized annexation and a proposed right of way annexation near the intersection of Woodrow Rd and Quaker Ave. Precinct 110-2 will gain territory from Precinct 33-2.



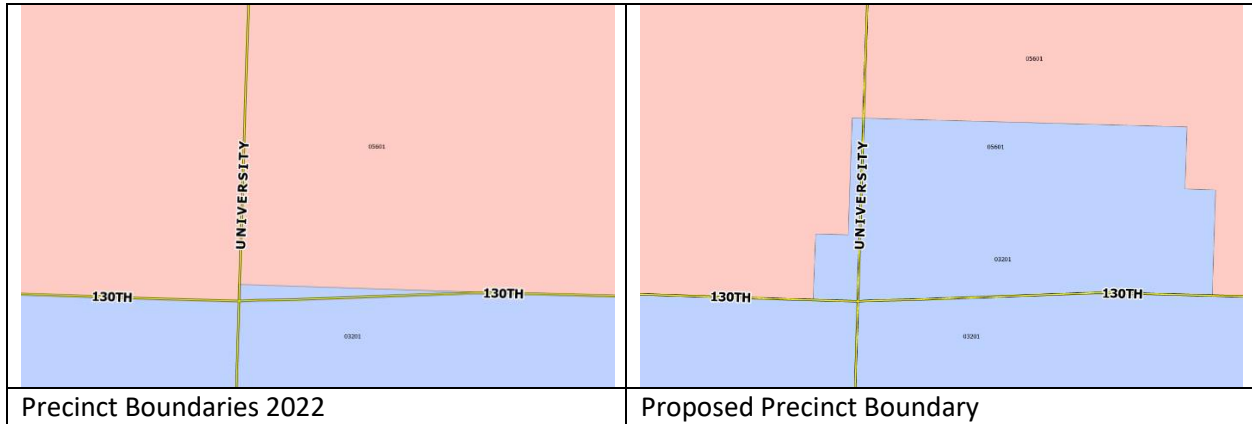
Redistricting Area 2

This finalized annexation is located west of Milwaukee Ave, and north of Erskine Rd. Precinct 135-1 will gain territory from Precinct 31-1.



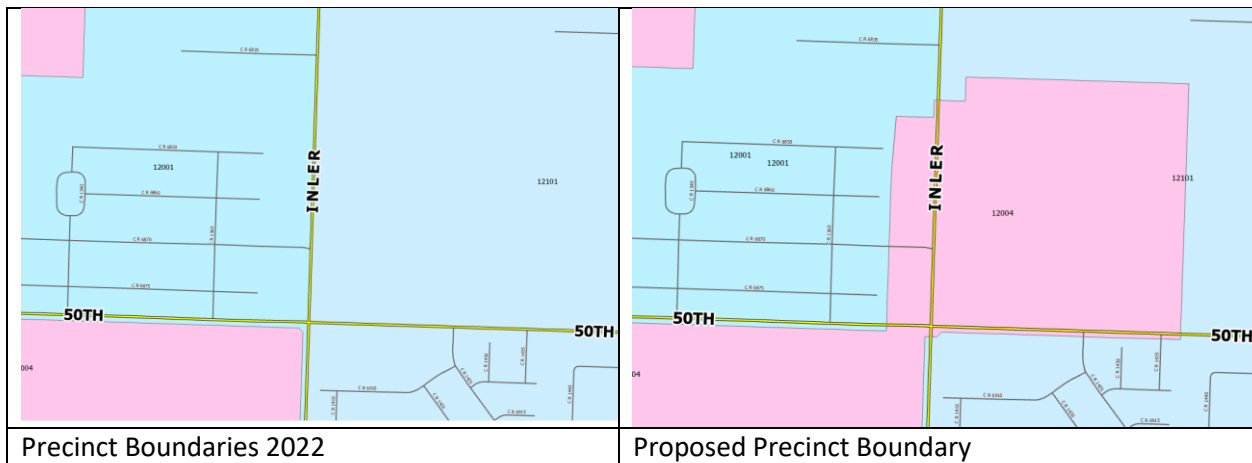
Redistricting Area 3

This area is a proposed annexation near FM 1585 – 130th St, and University Ave. Precinct 32 will gain area from Precinct 56.



Redistricting Area 4

This area is a proposed annexation near 50th St, and Inler Ave. Precinct 120 will gain territory, and Precinct 121 will lose territory. Precinct 120 Subprecinct 4 will expand to cover the new area.



Redistricting Area 5

This is a proposed annexation east of Hwy 87 between 98th St, and 114th St. Precinct 67 will gain territory, and Precinct 34 will lose territory. Precinct 67 SubPrecinct 2 will expand to cover the new additions.

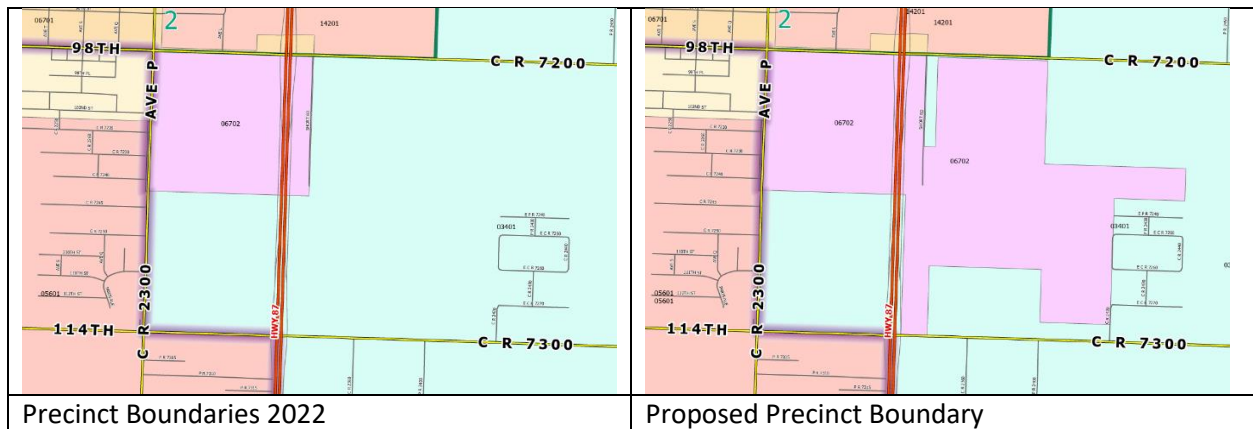


Table of Changes

Annexation	Precinct Gains	From Precinct	Voters Affected	Area
COL - AK6-3	110 Sub 2	33 Sub 2	0	1
Annex 185	135 Sub 1	31 Sub 1	0	2
COL - E15	32 Sub 1	56 Sub 1	0	3
COL - AK40	120 Sub 4	121 Sub 1	0	4
COL - E11-E12	67 Sub 2	34 Sub 1	0	5