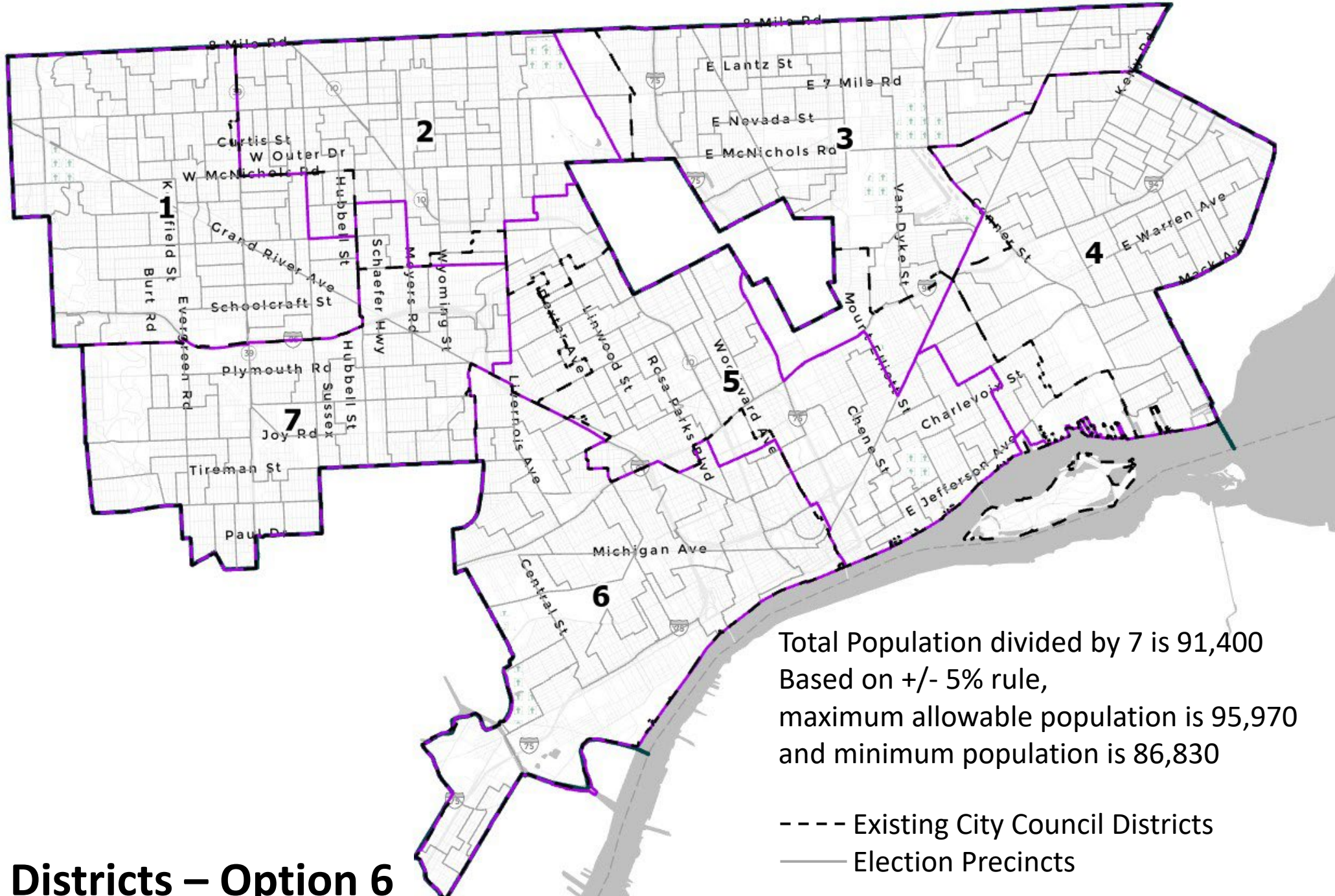


An aerial photograph of a suburban neighborhood with a grid street pattern, houses, and trees. A large blue rectangular box is overlaid in the center, containing text.

Option 6

Minimize change to existing districts



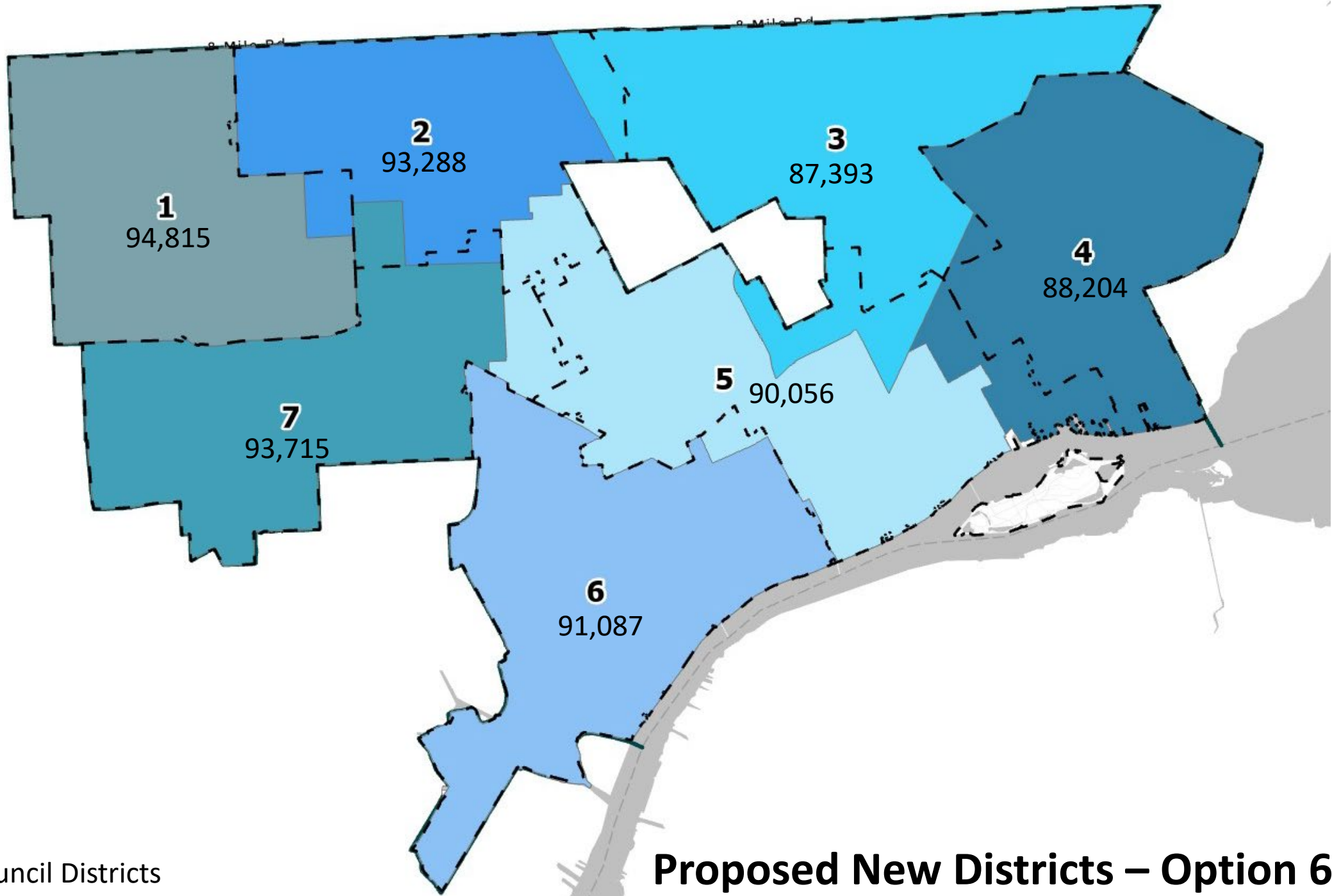
Population by District

<i>Proposed</i>		<i>Current</i>
94,815	1	100,068
93,288	2	100,347
87,393	3	80,928
88,204	4	79,203
90,056	5	86,375
91,087	6	94,326
93,715	7	96,555

Total Population divided by 7 is 91,400
 Based on +/- 5% rule,
 maximum allowable population is 95,970
 and minimum population is 86,830

----- Existing City Council Districts
 _____ Election Precincts

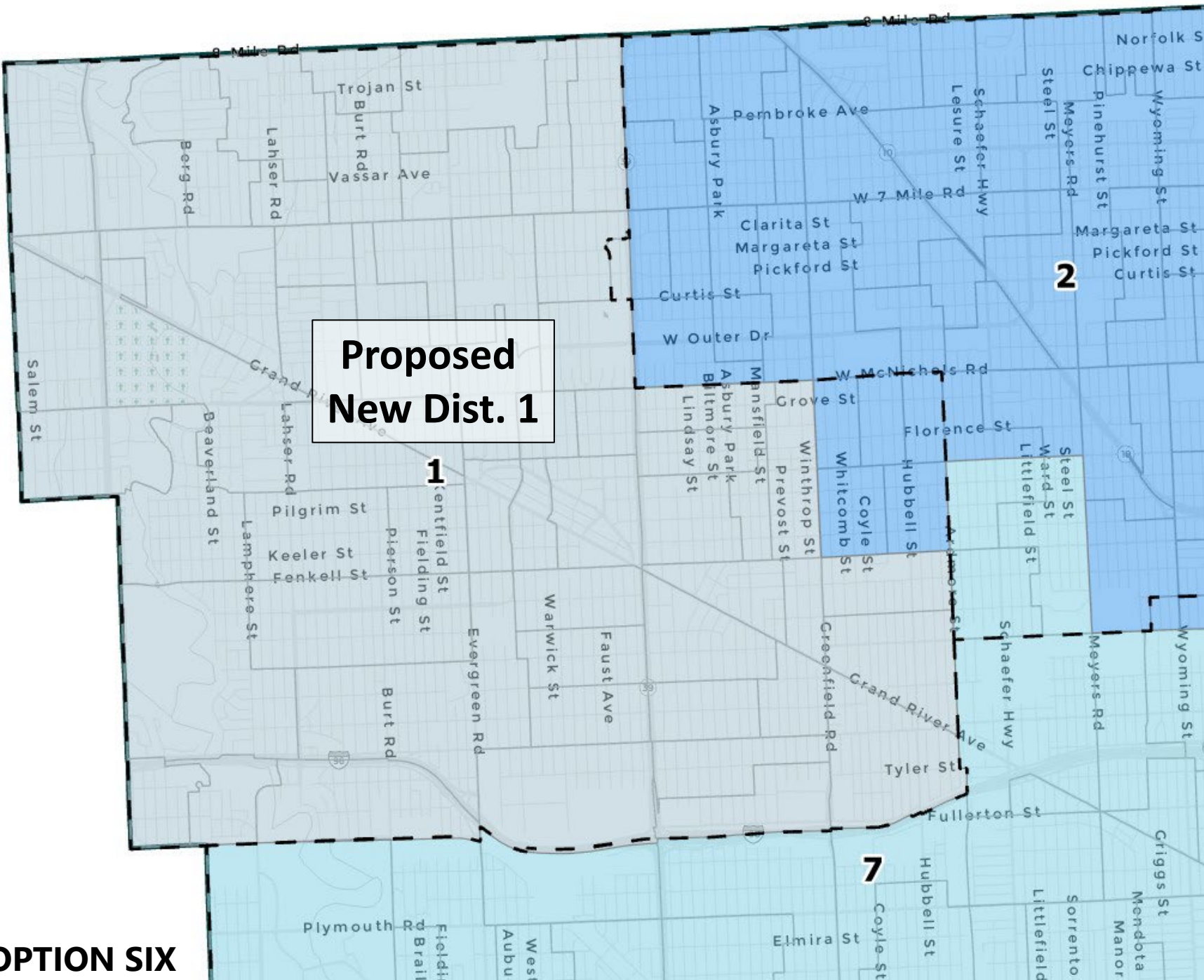
Proposed New Districts – Option 6



----- Existing City Council Districts

Proposed New Districts – Option 6

OPTION SIX



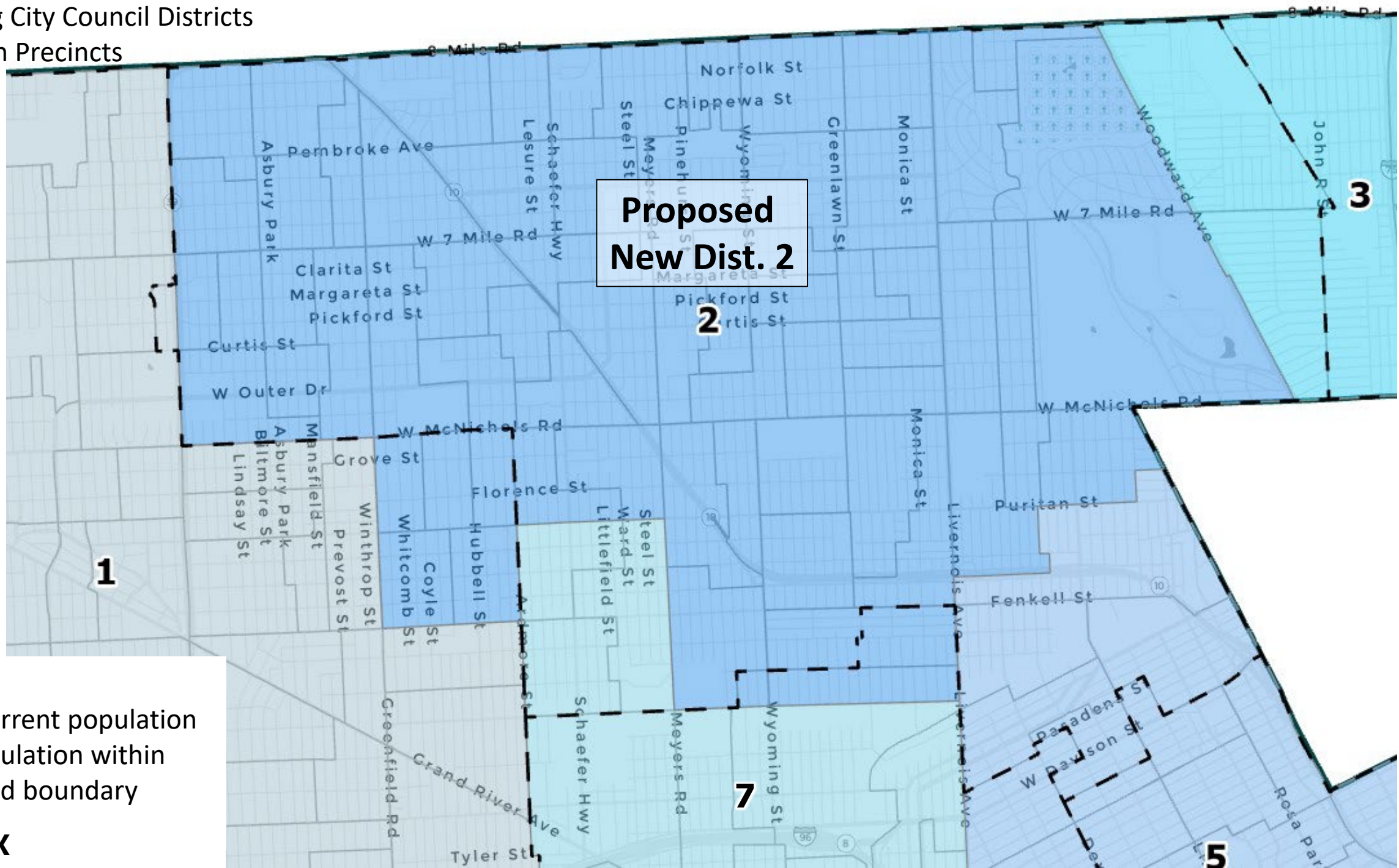
**Proposed
New Dist. 1**

--- Existing City Council Districts
— Election Precincts

DISTRICT 1
100,068 – Current population
94,815 – Population within
new proposed boundary

----- Existing City Council Districts

— Election Precincts



**Proposed
New Dist. 2**

2

1

3

7

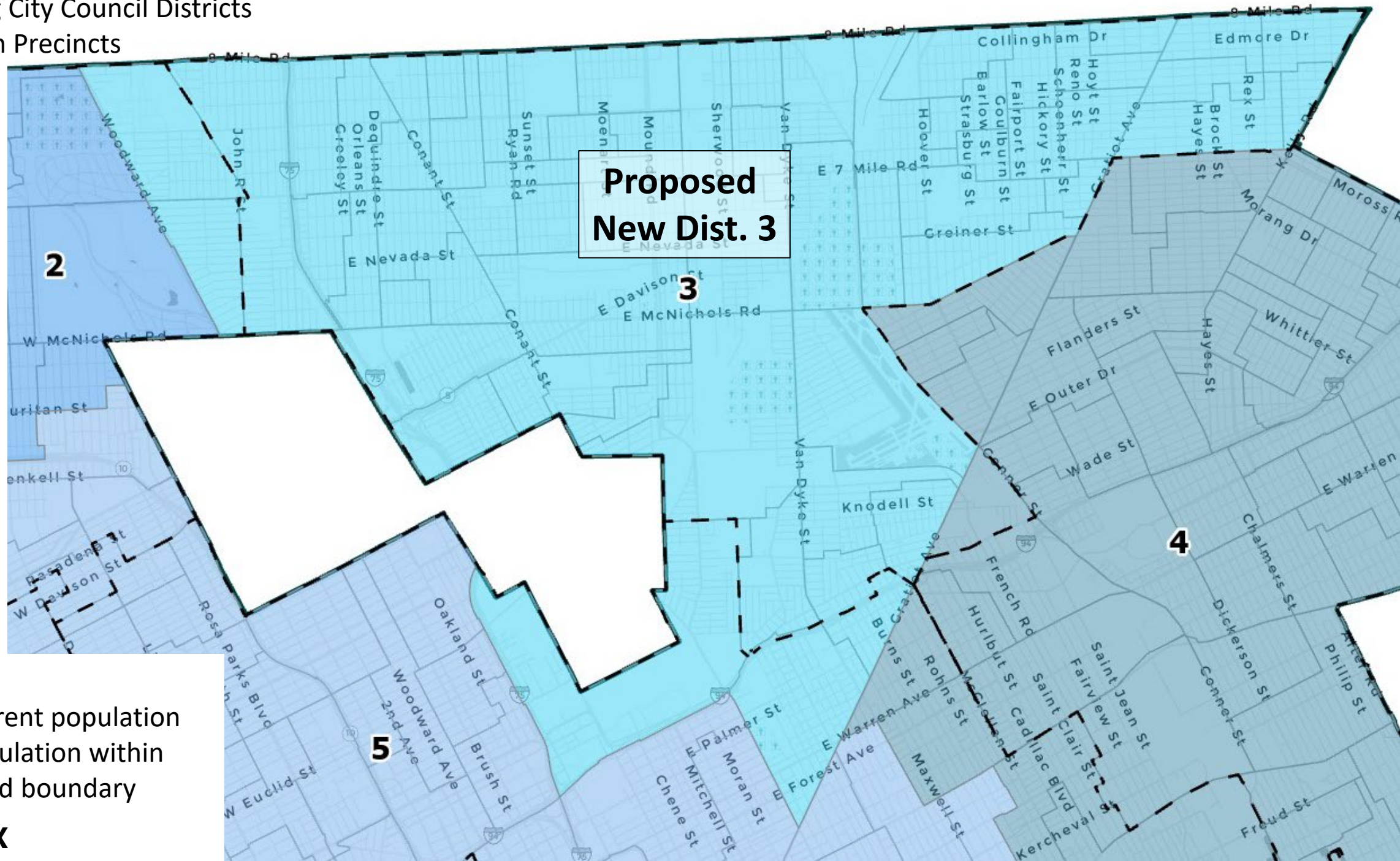
5

DISTRICT 2
100,347 – Current population
93,288 – Population within
new proposed boundary

OPTION SIX

----- Existing City Council Districts

— Election Precincts



**Proposed
New Dist. 3**

2

3

4

5

DISTRICT 3

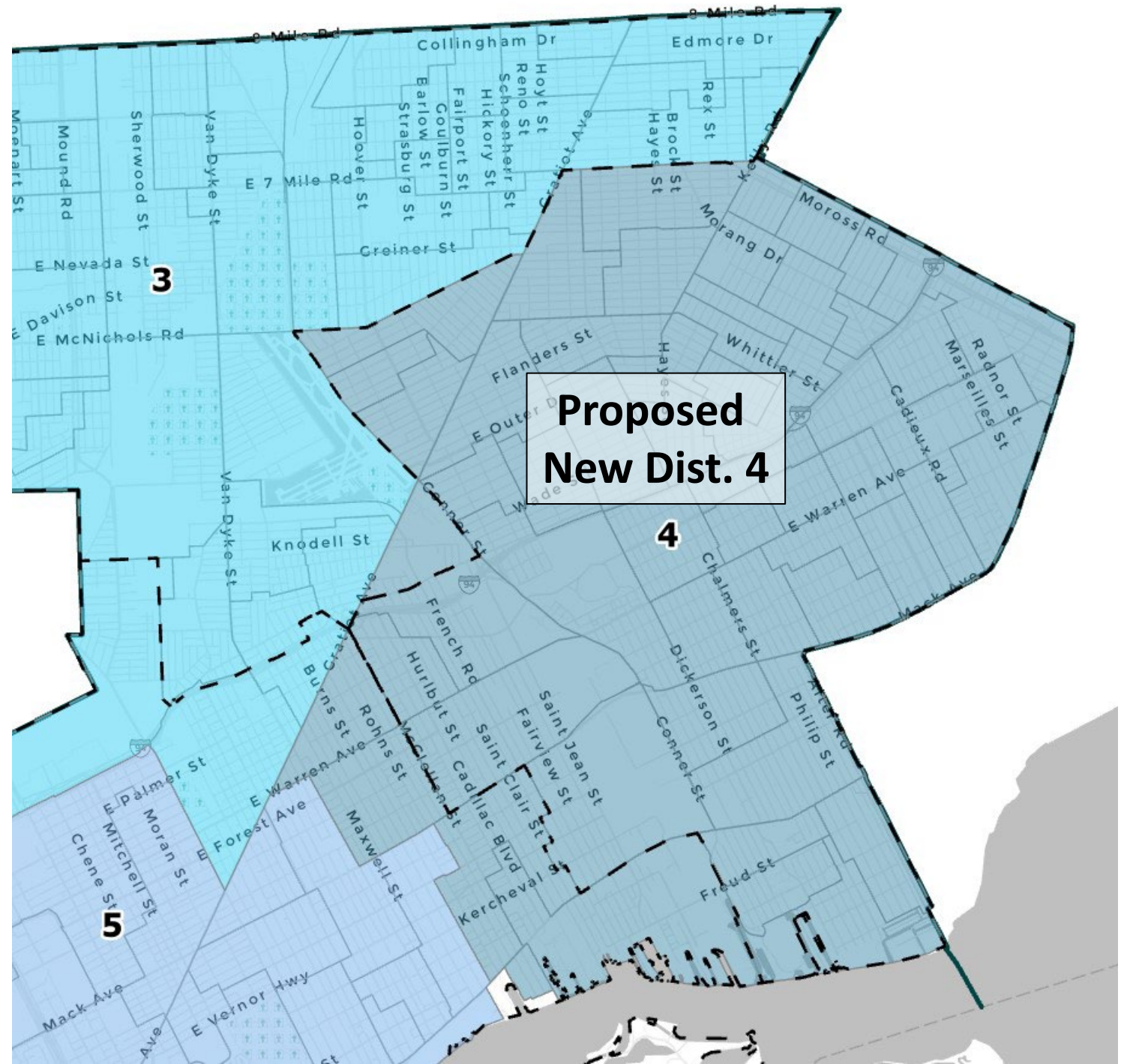
80,928 – Current population

87,393 – Population within

new proposed boundary

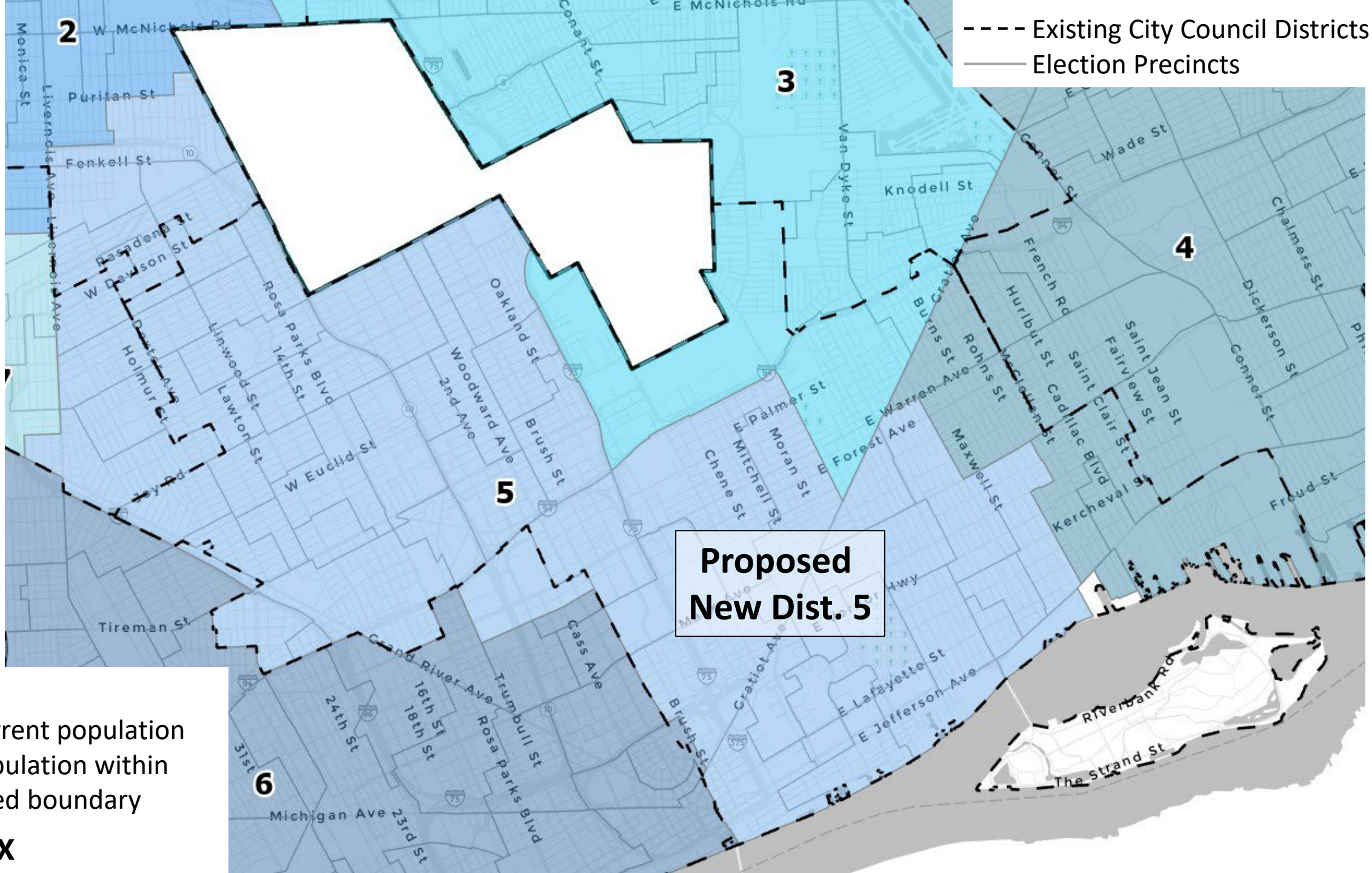
OPTION SIX

----- Existing City Council Districts
— Election Precincts



DISTRICT 4
79,203 – Current population
88,204 – Population within
new proposed boundary

OPTION SIX



DISTRICT 5

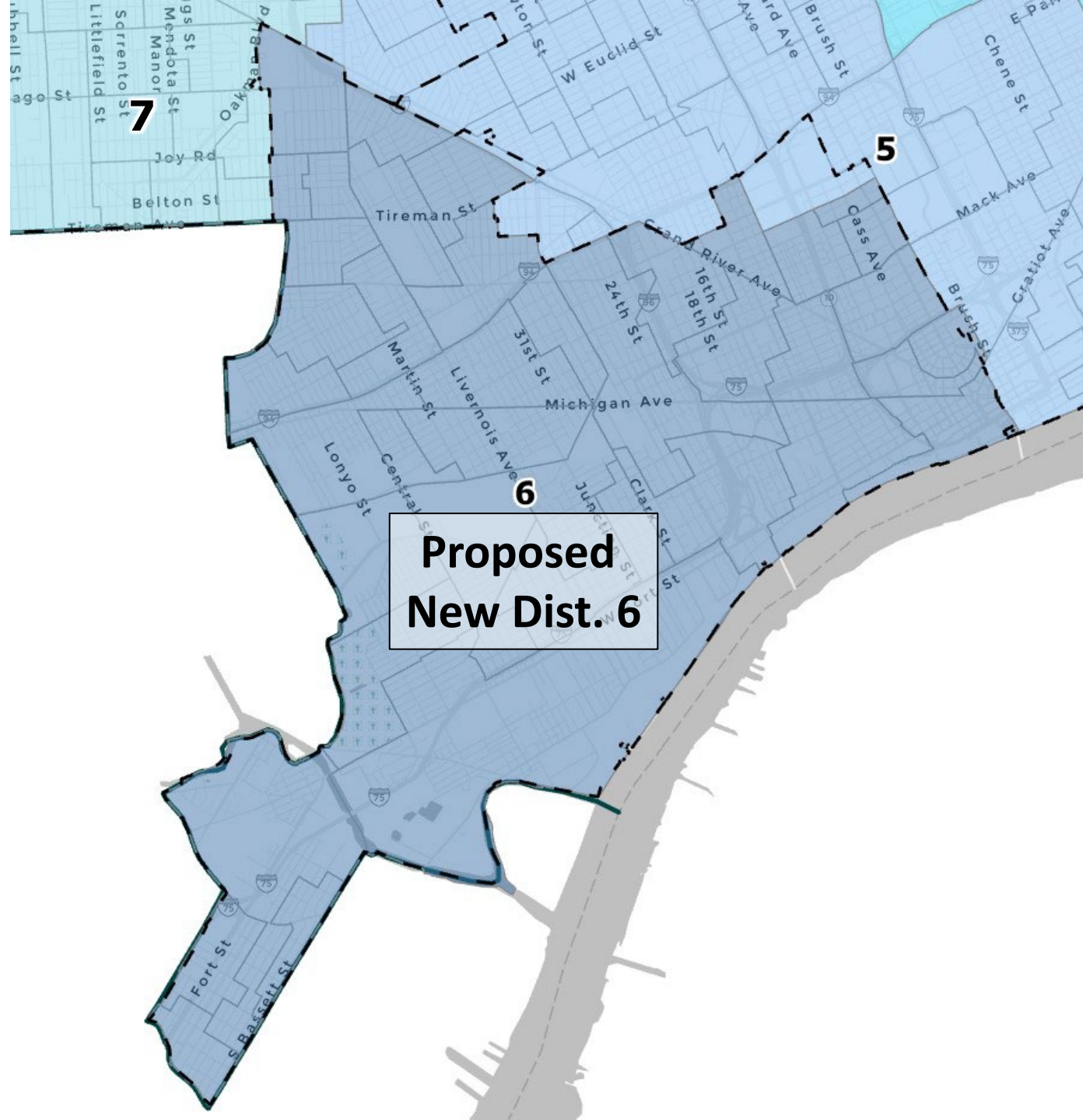
86,375 – Current population

90,056 – Population within new proposed boundary

OPTION SIX

----- Existing City Council Districts

— Election Precincts



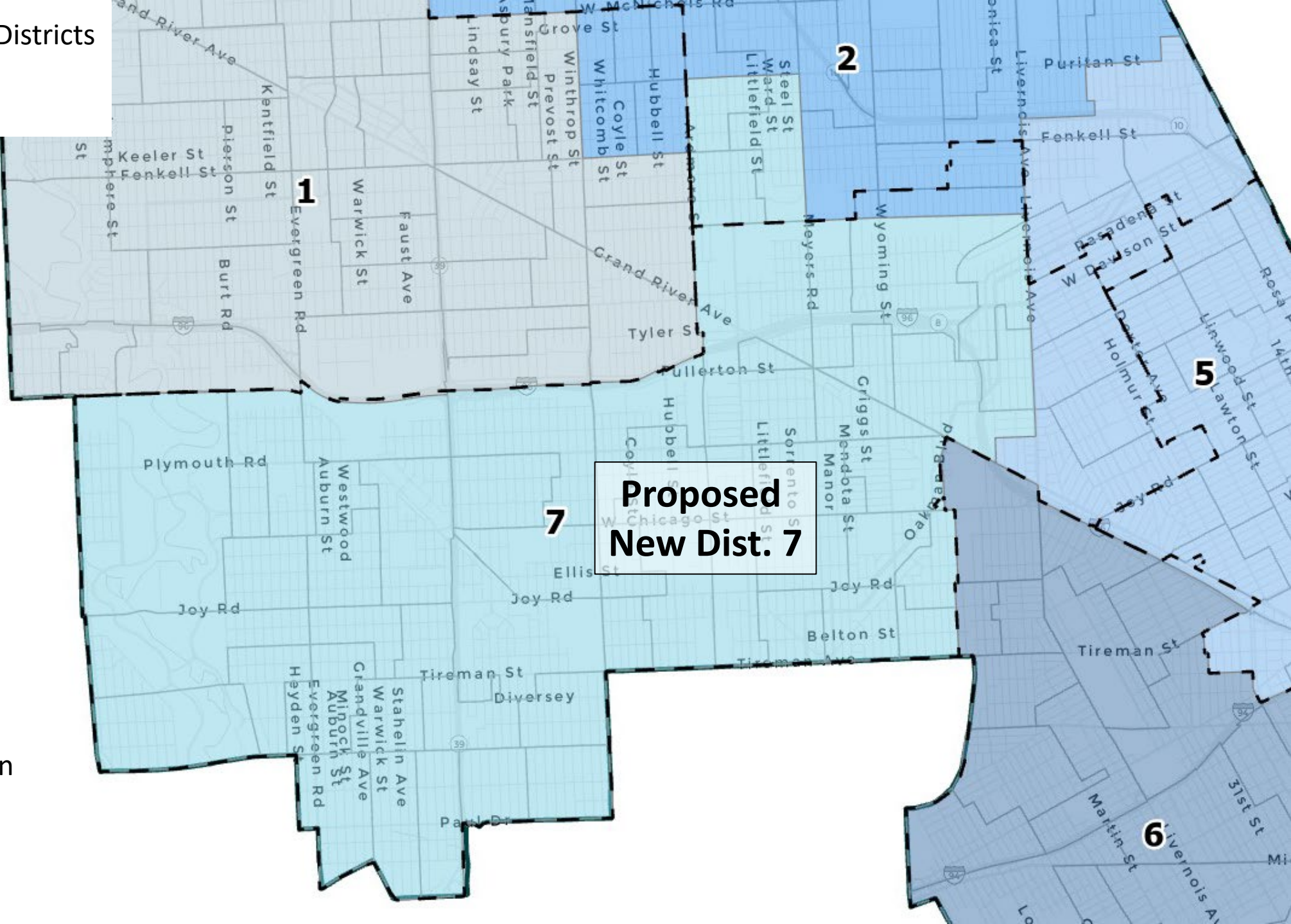
DISTRICT 6

94,326 – Current population

91,087 – Population within new proposed boundary

OPTION SIX

--- Existing City Council Districts
— Election Precincts



DISTRICT 7

96,555 – Current population
93,715 – Population within
new proposed boundary

OPTION SIX