

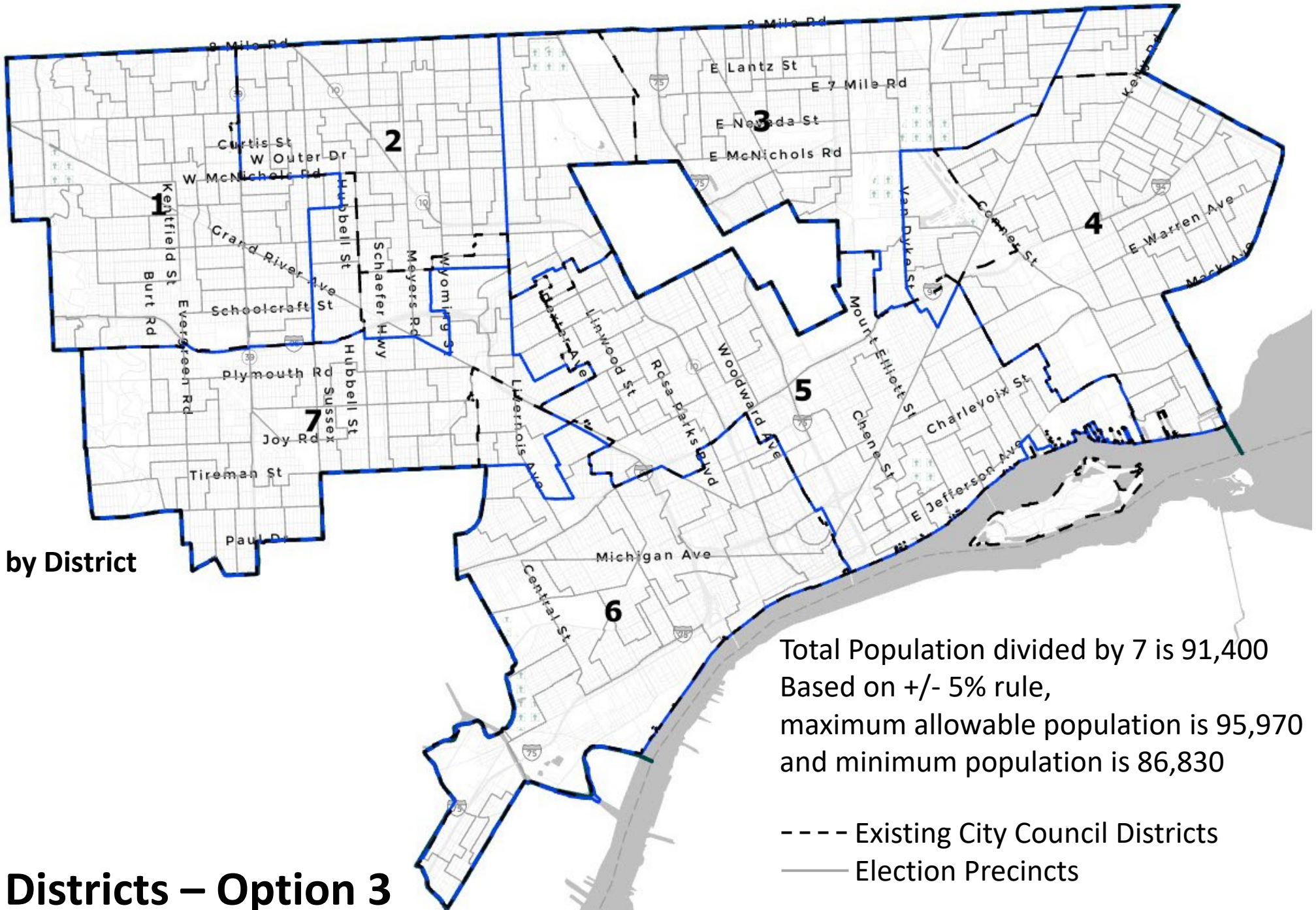
Proposed Population by District

- 1 – 91,659
- 2 – 92,178
- 3 – 91,495
- 4 – 91,154
- 5 – 90,709
- 6 – 91,850
- 7 – 90,755

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 1



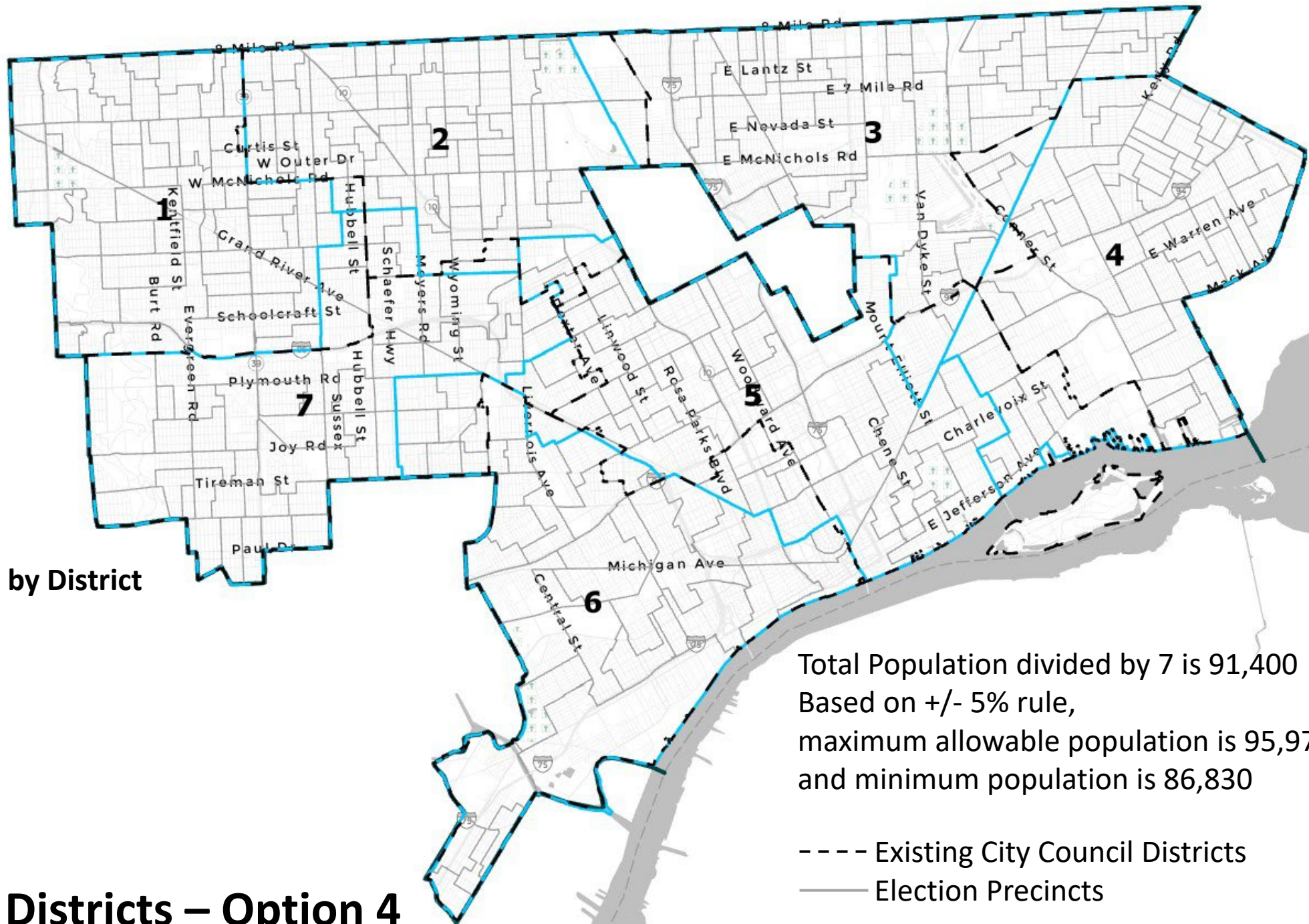
Proposed Population by District

- 1 – 91,032
- 2 – 91,680
- 3 – 91,904
- 4 – 91,371
- 5 – 91,538
- 6 – 91,108
- 7 – 91,167

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 3



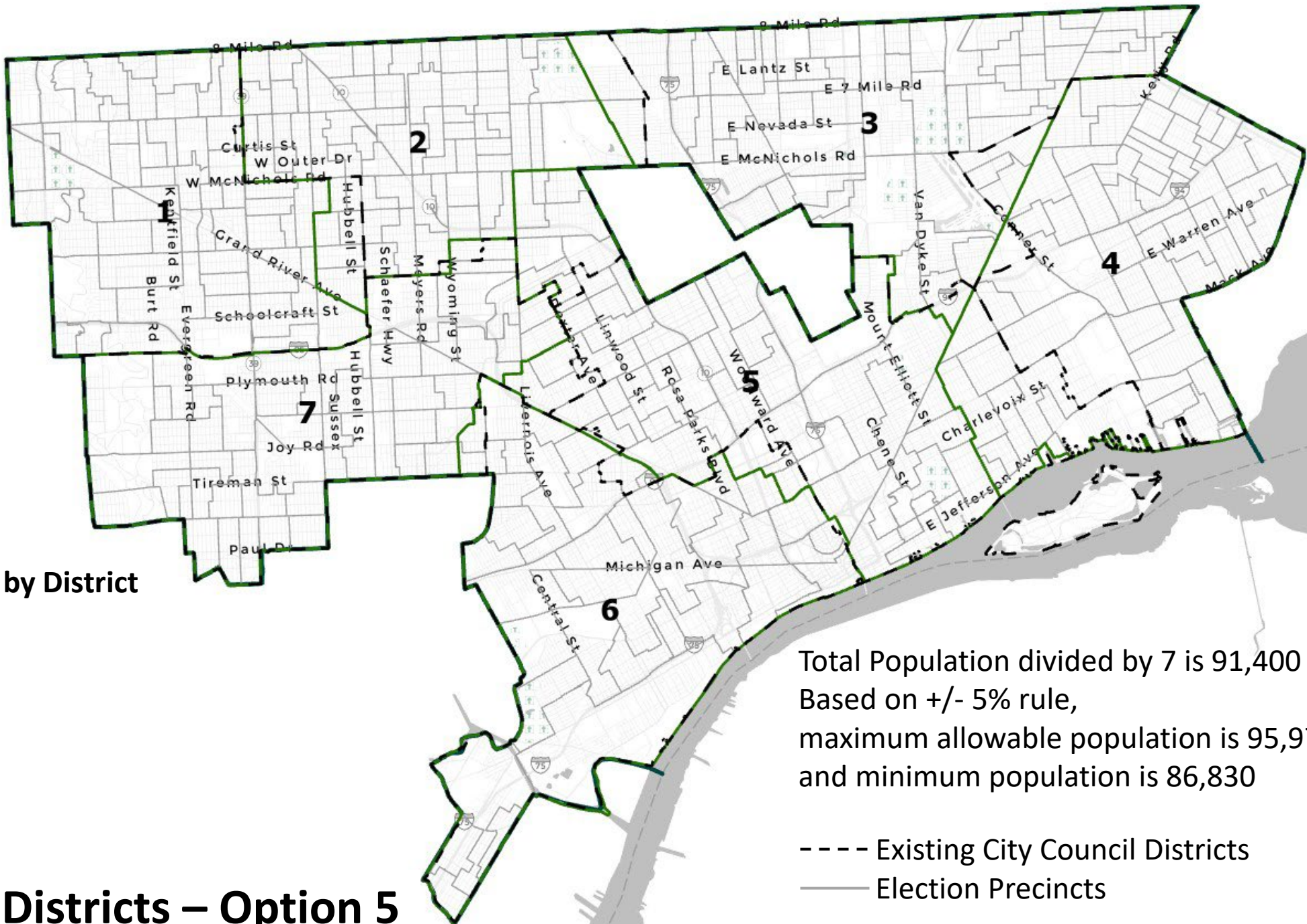
Proposed Population by District

- 1 – 91,582
- 2 – 91,370
- 3 – 90,103
- 4 – 90,421
- 5 – 91,755
- 6 – 91,414
- 7 – 91,913

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 4



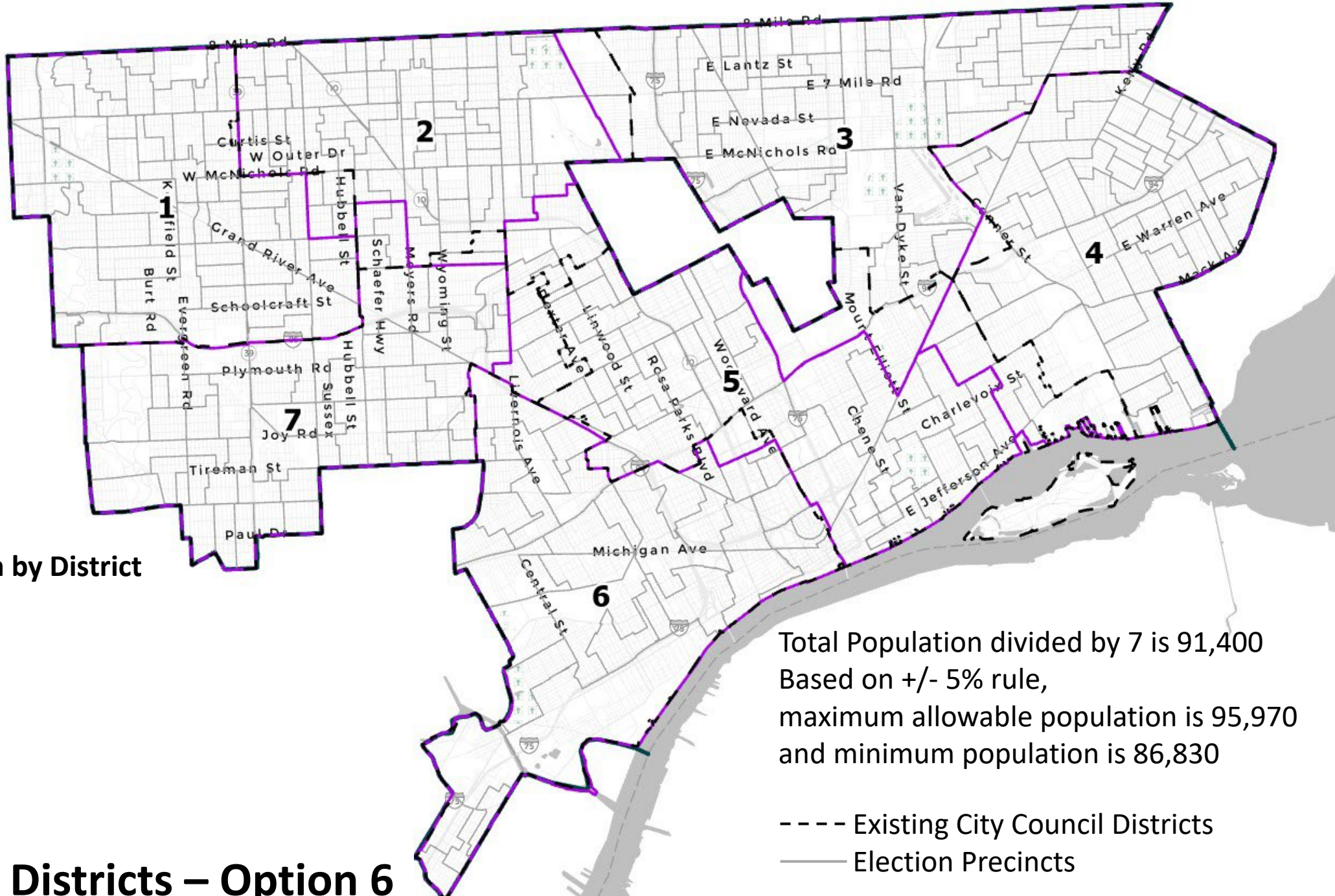
Proposed Population by District

- 1 – 91,823
- 2 – 94,920
- 3 – 89,177
- 4 – 92,230
- 5 – 88,687
- 6 – 90,537
- 7 – 91,184

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 5



Proposed Population by District

- 1 – 94,815
- 2 – 93,288
- 3 – 87,393
- 4 – 88,204
- 5 – 90,056
- 6 – 91,087
- 7 – 93,715

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