

Attachment B: Summary Table

	Population balanced? (MANDATORY)	Contiguous/ compact?	Respects communities of interest?	Follows geographical/ street boundaries?	Respects HOA boundaries?	Largely respects LMD boundaries?	Which seats up for election 2018/2020?
NDC Map A	✓	✓		✓	✓	X ¹	2,4/1,3
NDC Map B (original)	✓	✓		✓	✓	✓ ²	2,3/1,4
NDC Map C (original)	✓	✓		✓	✓	X ³	1,2/3,4
McColl Map 1	X	n/a	n/a	n/a	n/a	n/a	n/a
McMillan Map	✓	✓		X	✓	X ⁴	3,4/1,2
Morales Map 1	✓	✓		X	X	X ⁵	2,3/1,4
Morales Map 2	✓	✓		X	X	X ⁶	2,3/1,4
Morales Map 3 (6 dist)	X	n/a	n/a	n/a	n/a	n/a	n/a
Olson Map 1	X	n/a	n/a	n/a	n/a	n/a	n/a
NDC Map B2 (NEW)	✓	✓		✓	✓	✓	2,3/1,4
NDC Map C2 (NEW)	✓	✓		✓	✓	X ⁷	2,4/1,3

Note: LMD analysis does not include large, nearly citywide districts such as LMD 1 and PD 85. Due to their geographic size they will always be split among multiple Council Districts.

¹ Splits LMD 2, LMD 4, and LMD 6 between Districts 3 and 4.

² The only split is LMD 2, between Districts 3 and 4. All other LMDs are in a single District.

³ Splits LMD 2 and LMD 6 between Districts 3 and 4.

⁴ Splits small sections of LMD 2 and LMD 6 into District 4.

⁵ Splits LMD 2, LMD 6, and LMD 9 between Districts 3 and 4. Splits LMD 4 between Districts 1, 3, and 4.

⁶ Splits LMD 2 and LMD 4 between Districts 1, 3, and 4. Splits LMD 9 between Districts 3 and 4.

⁷ Splits a section of LMD 2 into District 3. Splits a small eastern section of LMD 6 into District 4.