## Incumbent Term Projection based on Option 3

Group 1 = Seats 1,2,5 Group 2 = Seats 3,4,6 Mayor = Group 2

	1 Year	1 Year	1 Year	1 Year	1 Year	2 '	<b>Y</b> ear	2 Year	2 Year	2 Year	TOTAL
SEAT #	Nov	Nov	Nov	Nov	Nov	Nov		Nov	Nov	NOV	POSSIBLE
(Current Term)	2021-	2022-	2023-	2024- 2025-		2026-2028		2028-2030	2030-2032 2032-	2032-2034	YEARS
	2022	2023	2024	2025	2026	2020	7-2020	2020-2030	2030-2032	2032-2034	ILANS
<b>1</b> (2023-2026)		FIRST TERM - 3 YRS ENDS 20			DS 2026	SECOND TERM – 4 YRS ENDS 2030			THIRD TERM – 4 YRS ENDS 2034		11
<b>2</b> (2023-2026)			FIRST TERM - 3 YRS ENDS 2026			SECOND TERM – 4 YRS ENDS 2030			THIRD TERM – 4 YRS ENDS 2034		11
<b>3</b> (2021-2024)					FIRST TERM - 3 YRS E		+1 = 4	SECOND TERM – 4 YRS ENDS 2032			8
<b>4</b> (2021-2024)	FIRST TE	RM - 3 YRS EN	DS 2024	SECOND TERM- 3 YRS		S ENDS 2027	+1 = 4	THIRD TERM – 4 YI	THIRD TERM – 4 YRS ENDS 2032		11
<b>5</b> (2022-2025)		FIRS	ST TERM - 3 YF	RS ENDS 2025	5 + 1 = 4 SE		ECOND TERM – 4 YRS ENDS 2030				8
<b>6</b> (2022-2025)		FIRST TERM - 3 YR		S ENDS 2025 + 1 = 4		2 Yr Term		SECOND TERM – 4 YRS ENDS 2032			10
<b>7</b> (2022-2025)	3 YRS	SECOND TERM - 3 YRS ENDS 2025		+ 1 = 4	2 Yr Term					9	

## Assumptions:

This chart is based on the council's selection of Option 3 and in accordance with language noted under 3.04(e) in the charter amendment ordinance. Third terms are only included for incumbents who are \*eligible to run and possible year projections assume that both the incumbent wants to run for re-election and that the incumbent wins their re-election.

<sup>\*</sup>Incumbents whose current term in office is less than eight consecutive years including transitional term years.