

				Ward-Population Exchanges									
2020 populations - pre- reapportionment	2020 populations per ward	Target Population (Average)	<u>Status</u>	Difference	<u>Ward</u>	<u>Trial B</u>					<u>Remaining</u>	Final Population	<u>Ward</u>
Ward 1	22,158	21,042	Gives	-1,116	Ward 1	1125	-	-	-	-	9	21,033	Ward 1
Ward 2	19,689	21,042	Needs	1,353	Ward 2	-1125	-	-	-	-	228	20,814	Ward 2
Ward 3	21,052	21,042	Gives	-10	Ward 3	-	-	-	-	-	-10	21,052	Ward 3
Ward 4	19,198	21,042	Needs	1,844	Ward 4	-	-1135	-698	-	-	11	21,031	Ward 4
Ward 5	22,207	21,042	Gives	-1,165	Ward 5	-	1135	-	-	-	-30	21,072	Ward 5
Ward 6	21,950	21,042	Gives	-908	Ward 6	-	-	698	-	-	-210	21,252	Ward 6
2020 Columbia Population	126,254											126,254	<u>Total</u>
Target (average of all Wards):	21,042												
FYI:													
- The 'Target Population (Average	ge)' column is the avera	age (sum of ea	ach Ward's p	oopulation / 6) of all si	x Wards,	as the	ey were	reported	from th	e 2020 Censi	JS	
- 'Status' - 'Gives' means that W	ard has more population	on than the co	rresponding	'Target Popu	lation (A	verage)'							
- 'Status' - 'Needs' means that V	Vard has less populatio	n than the cor	responding	'Target Popu	lation (Av	/erage)'							
- The 'Difference' column is the	variance between the "	Target Popula	tion (Averag	e)' and each	Ward's d	urrent po	opulati	on.					
- The 'Remaining' column is the	'Target Population (Ave	erage)' plus o	r minus the '	Final Populat	tion'								