Again I thank you for the opportunity to testify on Tuesday, November 16 at Medgar Evers College. As I shared in my testimony, I am a Crown Heights North (CHN) resident, President of the Crown Heights North Association Inc. and an executive member of Community Board 8. I have been working with the Bedford Stuyvesant and Crown Heights Committee for Fair Redistricting (BCCFR). This committee worked diligently to develop maps that keep Crown Heights North whole and intact. The final map created and proposed for CHN from this endeavor made our southern border the northern side of Eastern Parkway. The map was previously submitted to the commission.

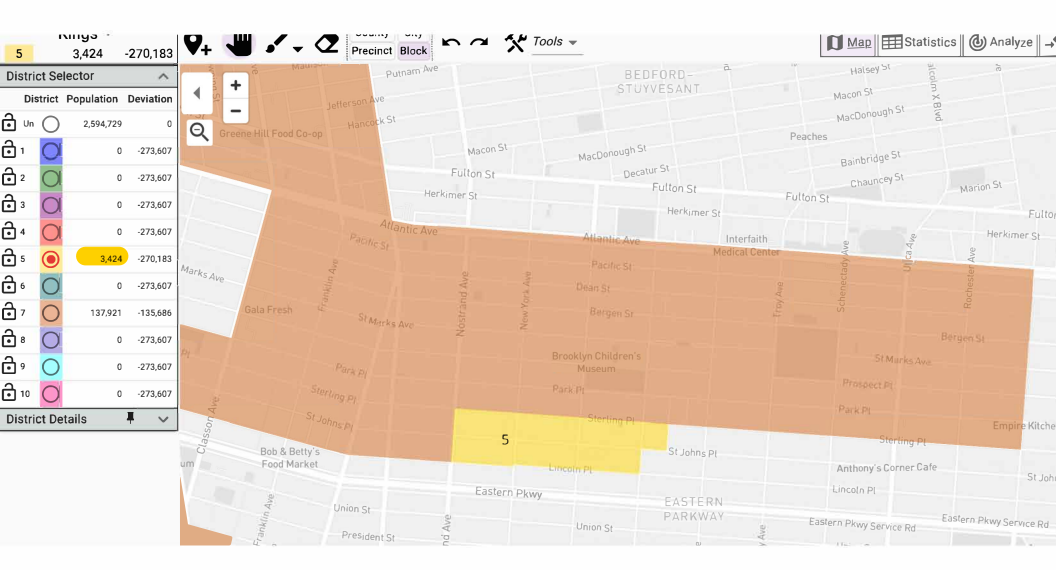
Recently we became aware of Unity Map #30 proposed by the Unity Map Coalition which appears to address a lot of the concerns of Crown Heights North. We support the Unity Map providing the following amendments be made

- Both the north and south side of Sterling Place be included to Kingston Ave
- The southern border be extended to Lincoln Place (encumbering St. Johns Place)

During the hearing I was asked why our amendment did not include the northern side of Eastern Parkway. I responded that including Eastern Parkway was actually preferred by our group. However, we were attempting to work within the allotted numbers. Hence we revisited Eastern Parkway as the border and now believe we found a way to make it work.

The Unity Map has a total population of 137,980. Attached you will find two maps depicting southern borders going south to Lincoln Place and the other to Eastern Parkway. The additional population we added to the Unity Map (in both scenarios) address our amendments and are within the allowable 5% overage range.

Thank You Deborah Young



	Popula	tion	Shapes		Partisan Lean			Demographics (VAP)						DOWNLOAD	
ID	Total	+/-			Dem	Rep	Oth	Total	White	Minority	Hispanic	Black	Asian	Native	Pacific
Un	2,594,729				81.32%	16.50%	2.18%	2,023,239	35.69%	64.31%	18.55%	31.64%	15.51%	1.63%	0.21%
1	0	100.00%		<b>S</b>	0.00%	0.00%	0.00%	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
2	0	100.00%		0	0.00%	0.00%	0.00%	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
3	0	100.00%		<b>S</b>	0.00%	0.00%	0.00%	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
4	0	100.00%		0	0.00%	0.00%	0.00%	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
5	3,424	-98.75%	9	0	92.82%	4.40%	2.78%	2,947	24.91%	75.09%	9.81%	58.87%	8.08%	1.70%	0.10%
6	0	100.00%		ø	0.00%	0.00%	0.00%	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
7	137,921	-49.59%	<b>S</b>	0	94.86%	2.40%	2.74%	114,185	31.95%	68.05%	13.98%	45.62%	10.75%	1.49%	0.25%
8	0	100.00%		0	0.00%	0.00%	0.00%	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
9	0	100.00%		0	0.00%	0.00%	0.00%	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
10	0	100.00%		0	0.00%	0.00%	0.00%	0	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
	273,607	49.16%	0	0	82.26%	15.52%	2.22%	214,037	35.48%	64.52%	18.29%	32.42%	15.25%	1.62%	0.21%

