

Office of District Planning

Rezoning Presentation to CEC 3



November 14, 2016

District 3 Rezoning: W 59th St to W 116th St



Goal

- To effectively plan for new elementary school capacity in collaboration with the District 3 superintendent, CEC, and community.
- In collaboration with the CEC, the DOE identified three key objectives:
 - Alleviate overcrowding
 - Promote diversity
 - Ensure successful schools



Planned Capacity Changes

Along with the rezoning proposal to the CEC, the DOE proposed or plans to propose the following re-sitings to the Panel for Educational Policy (PEP):

- ➤ Re-siting of P.S. 191 to building M342 (Riverside Center) to provide P.S. 191 with a new facility and opportunity to expand enrollment
- ➤ Re-siting of P.S. 452 to building M191 to allow P.S. 452 to expand enrollment
- ➤ Re-siting of Dual Language Middle School to M044 to allow P.S. 84 to add and expand programming, such as pre-kindergarten and French Dual Language



Impact on P.S. 87

- P.S. 87 will not be required to go below its instructional footprint
 — the school will not lose any cluster (science, art, music, etc.) rooms as a result of the rezoning or re-siting of P.S. 452.
- P.S. 87 will not be required to increase class sizes above the contractual maximum of 32 across grades 1-5.

P.S. 87 Projected 2017-2018 Enrollment and Seats Available								
Grade Level	PK	K	1	2	3	4	5	Total PK-5
Sections	1	6	6	6	5	6	5	35
Enrollment	18	150	143	158	148	150	119	887
Seats Available	0	0	49	34	12	42	41	177
Current K-4 PS 452 Students Rezoned from PS 452 to PS 87			32	32	24	28	23	139



Background

- The DOE, District 3 superintendent, and CEC 3 have been working together over the past 18 months to address overcrowding and assess the best use of new elementary school capacity (building M342) in the southern portion of District 3.
- The DOE, CEC, and superintendent have engaged the community and gathered input at forums including:
 - CEC rezoning subcommittee meetings
 - CEC calendar meetings
 - CEC public hearing meetings
 - Stakeholder meetings
 - Designated DOE email address



Guiding Policies and Principles for Rezoning

- ➤ Impact on Current and Incoming Students
- Create Sustainable Zone Sizes
- ➤ Sibling Grandfathering Chancellor's Regulation A-101
- Admissions Chancellor's Regulation A-101
- > Transportation/Busing Chancellor's Regulation A-801



Methodology – Determining the Target Kindergarten Zone Size

>Seat Supply: What is the capacity of each school?

>Seat Demand: How many students do we anticipate?



Methodology – Determining the Zone Lines

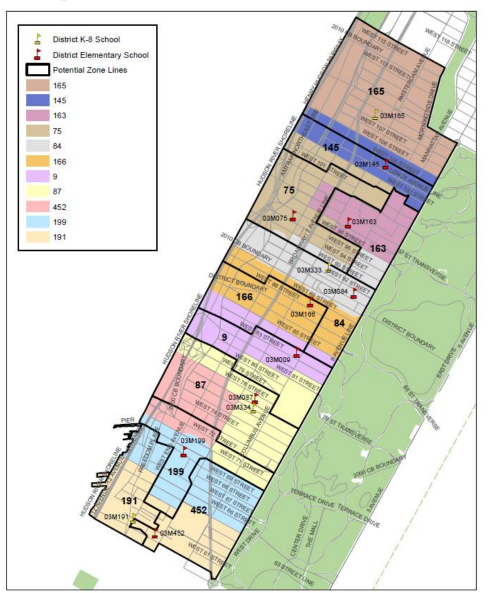
Contains appropriate number of residents for a school's size, based on recent enrollment trends

Factors we take into consideration:

- New residential construction
- Diversity
- Geographic barriers
- Travel distance



Rezoning Map – W. 59th St to W. 116th St

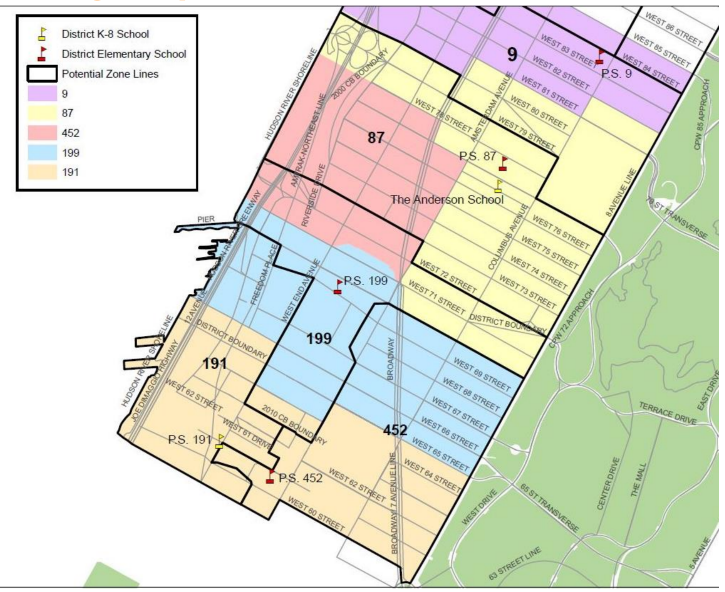




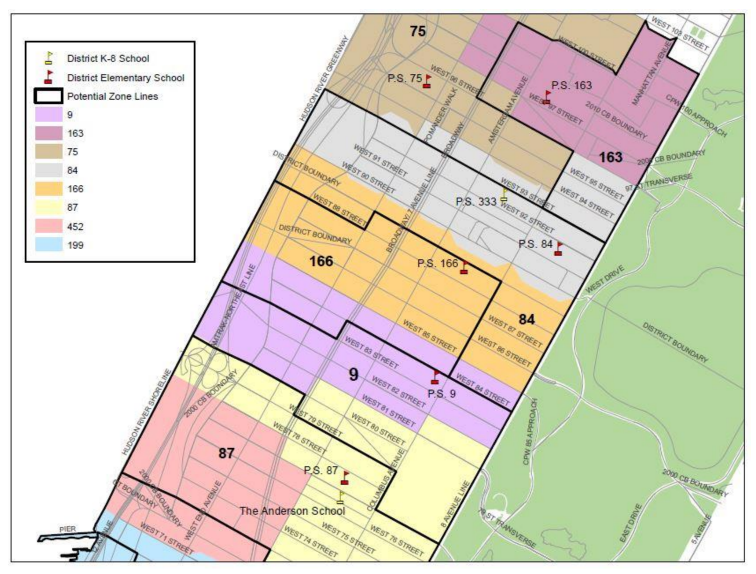
Rezoning Map – Southern Zoom

Department of Education

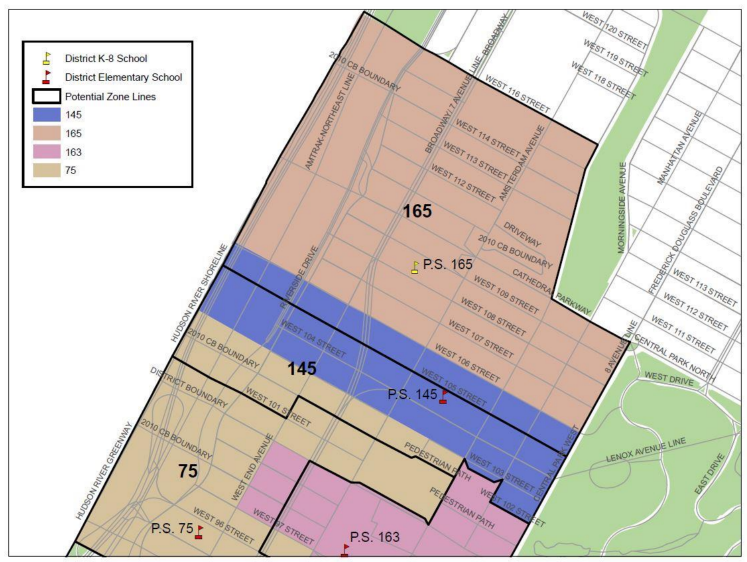
Carmen Fariña, Chancellor



Rezoning Map - Middle Zoom



Rezoning Map - Northern Zoom





Current Enrollment and Utilization

Building ID	DBN	School Name	Grade Span	Total Enrollment ¹	Total Building Capacity ²	Building Utilization %
M191	03M191	P.S. 191 Amsterdam	K-8*	427	567	75%
M199	03M199	P.S. 199 Jessie Isador Straus	K-5	884	650	136%
	03M452	P.S. 452	K-5	319		97%
M044	03M245	M.S. M245 The Computer School	6-8	401	1,313	
	03M334	The Anderson School	K-8	551		
M087	03M087	P.S. 087 William Sherman	K-5*	877	904	97%
14000	03M009	P.S. 009 Sarah Anderson	K-5*	600	010	1020/
M009	03M243	M.S. 243 Center School	5-8	234	819	102%
M166	03M166	P.S. 166 The Richard Rodgers School of The Arts and Technology	K-5	638	658	97%

^{*}Has a PK program



² Building Capacity is based on 2015-2016 Blue Book.

Current Enrollment and Utilization

Building ID	DBN	School Name	Grade Span	Total Enrollment ¹	Total Building Capacity ²	Building Utilization %
	03M084	P.S. 084 Lillian Weber	K-5*	565		
M084	03M247	M.S. M247 Dual Language Middle School	6-8	211	814	95%
	03M075	P.S. 075 Emily Dickinson	K-5	575		
M075	03M250	M.S. 250 West Side Collaborative Middle School	6-8	190	751	102%
	75M811	P.S. M811 - Mickey Mantle School	K-8	4		
M163	03M163	P.S. 163 Alfred E. Smith	K-5*	567	525	1000/
INITOS	75M811	P.S. M811 - Mickey Mantle School	K-8	6	525	109%
N414E	03M145	P.S. 145 The Bloomingdale School	K-5*	370	724	700/
M145	03M421	West Prep Academy	6-8	201	721	79%
NAIGE	03M165	P.S. 165 Robert E. Simon	K-8*	734	1 102	019/
M165	03M862	Mott Hall II	6-8	342	1,182	91%

^{*}Has a PK program



² Building Capacity is based on 2015-2016 Blue Book.

Impact of Rezoning – Current and Projected Zone Size

Zone	Current Kindergarten Zone Size ¹	Scenario Kindergarten Zone Size	Change in Zone Size
03M191	75	110-120	↑
03M199	187	125-135	
03M452	53	105-115	↑
03M087	162	135-145	V
03M009	114	115-125	-
03M166	121	105-115	ψ
03M084	88	105-115	1
03M075	131	130-140	-
03M163	87	90-100	1
03M145	69	70-80	↑
03M165	153	180-190	↑



Impact of Rezoning - Projected Enrollment and Utilization

Building ID	DBN	School Name	Grade Span at Scale	Projected Enrollment ¹	Total Building Capacity ²	Building Utilization %
M191	03M452	P.S. 452	K-5 ³	570-630	567	101%-111%
M199	03M199	P.S. 199 Jessie Isador Straus	K-5	734-794	650	113%-122%
M342	03M191	P.S. 191 Amsterdam	K-8*	567-657	692	82%-95%
	03M245	M.S. M245 The Computer School	6-8	386-416		
M044	03M334	The Anderson School	K-8	506-596	1,313	83%-94%
	03M247	M.S. M247 Dual Language Middle School	6-8	196-226		
M087	03M087	P.S. 087 William Sherman	K-5*	888-948	904	98%-105%
N4000	03M009	P.S. 009 Sarah Anderson	K-5*	588-648	010	000/ 1100/
M009	03M243	M.S. 243 Center School	5-8	214-254	819	98%-110%
M166	03M166	P.S. 166 The Richard Rodgers School of The Arts and Technology	K-5	603-663	658	92%-101%

^{*}Has a PK program



¹Based on a planned number of sections that each school can accommodate. See Appendix B.1 for planned section counts.

² Building Capacity is based on 2015-2016 Blue Book.

³ Potential to add PK to P.S. 452 in building M191.

Impact of Rezoning - Projected Enrollment and Utilization

Building ID	DBN	School Name	Grade Span at Scale	Projected Enrollment ¹	Total Building Capacity ²	Building Utilization %
M084	03M084	P.S. 084 Lillian Weber	K-5*	792-850	814	97%-105%
	03M075	P.S. 075 Emily Dickinson	K-5	545-590		
M075	03M250	M.S. 250 West Side Collaborative Middle School	6-8	175-205	751	96%-107%
	75M811	P.S. M811 - Mickey Mantle School	K-8	0-10		
	03M163	P.S. 163 Alfred E. Smith	K-5*	534-594		102%-115%
M163	75M811	P.S. M811 - Mickey Mantle School	K-8	0-10	525	
M145	03M145	P.S. 145 The Bloomingdale School	K-5*	340-400	721	73%-88%
	03M421	West Prep Academy	6-8	186-231	, ==	1878 8878
M165	03M165	P.S. 165 Robert E. Simon	K-8*	689-779	1,182	86%-96%
M165	03M862	Mott Hall II	6-8	327-357	1,102	

^{*}Has a PK program



¹Based on a planned number of sections that each school can accommodate. See Appendix B.1 for planned section counts. ²Building Capacity is based on 2015-2016 Blue Book.

Zone Demographic Changes

Percent of Students Residing in the Zone Eligible for Free/Reduced Price Lunch or HRA Benefits

Zone	Current	Projected
03M191	51%	15%-20%
03M199	7%	15%-20%
03M452	8%	15%-20%
03M087	5%	0%-5%
03M009	13%	15%-20%
03M166	16%	10%-15%
03M084	41%	25%-30%
03M075	54%	55%-60%
03M163	47%	40%-45%
03M145	48%	45%-50%
03M165	52%	50%-55%



⁽¹⁾ Demographic figures are based on free/reduced price lunch and HRA eligibility status of zoned kindergarten students from the 2015 Audited Register as of 10/31/2015. These figures represent the zone, and are not necessarily reflective of a given school.

Proposed Rezoning and Re-Siting Scenarios – Benefits to Elementary Schools

School	Benefits of Rezoning and Re-Siting Scenarios
PS 191	Brand new facility with science laboratory and demonstration room, library, gymatorium, and music suite with classroom, practice cubicles, and a music storeroom; will have the opportunity to expand enrollment including from a potential Gifted & Talented program
PS 452	Will have opportunity to expand enrollment by 2 sections/grade in own building, potential to add pre-kindergarten, will increase access to administrative spaces entitled to per instructional footprint
PS 199	Long-term reduction of overcrowding, will reclaim specialty (art, music, science, etc.) and administrative rooms
PS 87	Reduction in zone size will alleviate overcrowding long-term
PS 9	Will continue serving sustainable zone to ensure stable enrollment
PS 166	Reduction of overcrowding, ability to maintain Gifted & Talented program
PS 84	Ability to add additional pre-kindergarten, potential to increase popular French dual language program
PS 75	Ability to maintain programming, including NEST programming and Spanish dual language
PS 163	Increase in sustainable enrollment from zone
PS 145	Increase in sustainable enrollment from zone
PS 165	Increase in sustainable enrollment from zone



District 3 Rezoning – Central Park North to W 124th St



Rationale

- To address the budgetary and programmatic challenges that arise from low enrollment, the DOE plans to propose the consolidation of P.S. 241 with P.S. 076 to the PEP for implementation in the 2017-2018 school year.
- To minimize travel distance and promote zoned enrollment at nearby schools, the DOE proposes to distribute the P.S. 241 zone across the 3 adjacent zones.

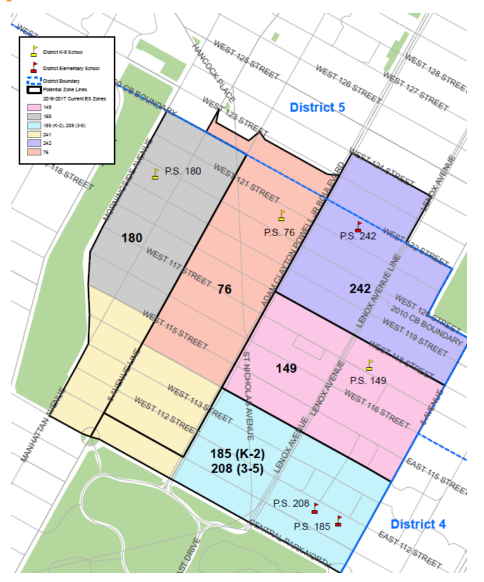


Guiding Policies and Principles for Rezoning

- > To ensure all students have access to a zoned school
- ➤ Admissions Chancellor's Regulation A-101
- > Transportation/Busing Chancellor's Regulation A-801
- ➤ The DOE will work the community to explore the best use of the space in M113 if P.S. 241 is consolidated with P.S. 076



Rezoning Map – Central Park North to W. 124th St





Current Enrollment and Utilization

Building ID	DBN	School Name	Grade Span	Total Enrollment ¹	Total Building Capacity ²	Building Utilization %
	03M241	STEM Institute of Manhattan	K-5	124		
M113	84M279	The Opportunity Charter School	6-12	425	943	102%
	84M386	Success Academy Charter School – Harlem 4	K-4	415		
M076	03M076	P.S. 076 A. Philip Randolph	K-8*	508		88%
M076	75M226	P.S. M226	K-12	52	638	
M180	03M180	P.S. 180 Hugo Newman	K-8*	591	690	86%
	03M185	P.S. 185 - The Early Childhood Discovery and Design Magnet School	K-2*	234		
M185/M208	03M208	P.S 208 Alain L. Locke	3-5	124	4.425	700/
(tandem building)	84M329	Harlem Link Charter School	K-5*	422	1,125	73%
	75M226	P.S. M226	K-12	42		

^{*}Has a PK program



¹Enrollment is based on 2016-2017 Unaudited Register as of 10/31/2016.

² Building Capacity is based on 2015-2016 Blue Book.

Impact of Rezoning – Current and Projected Zone Size

Zone	Current Kindergarten Zone Size ¹	Scenario Kindergarten Zone Size	Change in Zone Size
03M241	49	-	-
03M076	85	105-115	↑
03M180	59	75-85	↑
03M185/03M208	99	100-110	↑



Impact of Rezoning - Projected Enrollment and Utilization

Building ID	DBN	School Name	Grade Span at Scale	Projected Enrollment ¹	Total Building Capacity ²	Building Utilization %
	03M241	STEM Institute of Manhattan	-	-		
M113	84M279	The Opportunity Charter School	6-12	390-460	943	83%-95%
	84M386	Success Academy Charter School – Harlem 4	K-4	390-440		
14075	03M076	P.S. 076 A. Philip Randolph	K-8*	463-553		80%-96%
M076	75M226	P.S. M226	K-12	47-57	638	
M180	03M180	P.S. 180 Hugo Newman	K-8*	546-636	690	79%-92%
	03M185	P.S. 185 - The Early Childhood Discovery and Design Magnet School	K-2*	219-249		
M185/M208	03M208	P.S 208 Alain L. Locke	3-5	109-139	4.405	5=0/ =00/
	84M329	Harlem Link Charter School	K-5*	392-452	1,125	67%-79%
	75M226	P.S. M226	K-12	37-47		

^{*}Has a PK program



¹Based on a planned number of sections that each school can accommodate. See Appendix B.2 for planned section counts. ²Building Capacity is based on 2015-2016 Blue Book.

Zone Demographic Changes

Percent of Students Residing in the Zone Eligible for Free/Reduced Price Lunch or HRA benefits

Zone	Current	Projected
03M241	63%	-
03M076	67%	60%-70%
03M180	63%	55%-65%
03M185/03M208	76%	70%-80%



⁽¹⁾ Demographic figures are based on free/reduced price lunch eligibility status of zoned kindergarten students from the 2015 Audited Register as of 10/31/2015. These figures represent the zone, and are not necessarily reflective of a given school.

Overview of Rezoning Process & Timeline

(1) Need is **Identified**

•The need to rezone can be raised by the DOE, the CEC, schools, or the community.

(2) Engagement with Kev **Stakeholders Begins**

- •The need to rezone is discussed with the CEC, school principals and communities, and elected officials.
- Feedback from these discussions informs potential new zone lines.
- Community conversations continue throughout the rezoning process.

(3) Data **Analysis and Zone Scenarios** are Drafted

•The DOE analyzes enrollment trends, student residential data, and school capacity.

(4) Presentation of Proposed **Zone Lines to CFC**

- A proposal for zone line changes is presented publicly to the CEC by the Office of District Planning and the Superintendent.
- There are opportunities for public comment.

(5) CEC Votes (within 45 Days of **Proposal** Submission)

Timeline for 2017 Rezoning

Spring-Summer 2015

November 2015- Fall 2016 Spring - Fall 2016

Fall 2016

Fall 2016



Contact Information and Next Steps

Next Steps:

- CEC, DOE, and Superintendent continue to receive and discuss feedback
- CEC expected to vote in November

Community
Superintendent,
Ilene Altschul

Email: IAltsch@schools.nyc.gov

Subject: D3 Zoning

CEC

Community
Education Council

Email: CEC3@schools.nyc.gov

Subject: D3 Zoning

ODP

Office of District Planning

Email: ManhattanZoning@schools.nyc.gov

Subject: D3 Zoning



Appendix A.1 - Zone Demographic Changes – W 59th St to W 116th St

Percent of Students Residing in the Zone who Identify as Non-White

Zone	Current	Projected
03M191	80%	55%-65%
03M199	44%	45%-55%
03M452	21%	40%-50%
03M087	29%	20%-30%
03M009	43%	40%-50%
03M166	35%	30%-40%
03M084	53%	40%-50%
03M075	74%	70%-80%
03M163	69%	60%-70%
03M145	80%	70%-80%
03M165	65%	60%-70%



⁽¹⁾ Demographic figures are based on ethnicity of zoned kindergarten students from the 2015 Audited Register as of 10/31/2015. These figures represent the zone, and are not necessarily reflective of a given school.

Appendix A.2 - Zone Demographic Changes – Central Park North to W 124th St

Percent of Students Residing in the Zone who Identify as Non-White

Zone	Current	Projected
03M241	82%	-
03M076	88%	80%-90%
03M180	75%	70%-80%
03M185/03M208	93%	85%-95%



⁽¹⁾ Demographic figures are based on ethnicity of zoned kindergarten students from the 2015 Audited Register as of 10/31/2015. These figures represent the zone, and are not necessarily reflective of a given school.

Appendix B.1 – Elementary GE/ICT Section Counts – W 59th St to W 116th St

	Projected		
School Name	К	Grades 1-5	Grades 6-8
P.S. 191 Amsterdam	3-4	3	2
P.S. 199 Jessie Isador Straus	5	5	
P.S. 452	4	4	
P.S. 087 William Sherman	6	5-6	
P.S. 009 Sarah Anderson	4	4	
P.S. 166 The Richard Rodgers School of The Arts and Technology	4-5	4	
P.S. 084 Lillian Weber	5	5	
P.S. 075 Emily Dickinson	5	4-5	
P.S. 163 Alfred E. Smith	4	4	
P.S. 145 The Bloomingdale School	3	3	
P.S. 165 Robert E. Simon	5	5	3



Appendix B.2 – Elementary GE/ICT Section Counts – Central Park North to W 124th St

	Projected		
School Name	K	Grades 1-5	Grades 6-8
P.S. 241 STEM Institute of Manhattan	-	-	-
P.S. 076 A. Philip Randolph	2-3	2-3	2
P.S. 180 Hugo Newman	3	3	2
P.S. 185 - The Early Childhood Discovery and Design Magnet School (Grades K-2)	2-3	2-3	-
P.S 208 Alain L. Locke (Grades 3-5)	-	2	-



Appendix C – New Residential Construction

Street Address of Residential Construction			
200 Amsterdam Ave	260 W 78th St	707 West End Ave	
200 W 67th St (Aire Building)	269 W 87th St	80 Riverside Boulevard	
200 W 72nd St (The Corner)	285 W 110th St	814-816 Amsterdam Ave	
206 W 95th St	300 W 122nd St	952 Columbus Ave	
207 W 79th St	301 W 117th St	W 108th St/Amsterdam Ave/Columbus Ave	
21 West End Ave (15 West End Ave)	310 W 113th St	361 Central Park West	
210 W 77th St	346 W 71st St	220 Riverside Boulevard	
219-223 W 77th St	36 W 66th St	50 Riverside Boulevard	
2228-2236 Broadway	378 West End Ave	240 Riverside Boulevard (The Heritage)	
2251 Broadway	23 W 116th St		
63 W 104th St	1 West End Ave		

