Atlanta Public Schools FACILITIES MASTER PLANNING

Regional Community Conversations: Future Enrollment

Wednesday, February 5 th	Wednesday, February 12 th
6:00 – 8:00 PM	6:00 – 8:00 PM
Mays High School	Sutton Middle (Main)
Wednesday, February 19 th	Thursday, February 20 th
6:00 – 8:00 PM	6:00 – 8:00 PM
King Middle School	South Atlanta High School
	Facilitie: 1 Master

Facilities Master Planning

Objectives

Review Previous Work

² Present the Enrollment Projections (5 & 10 years out): from District to School

3

Questions & Answers Next Steps

> Facilities Master Planning

Proposed Agenda – Community 3



Introduction and Scope

Previous Work:

- Goals
- Guardrails to Calculate School Capacity
- Current Capacity
- Enrollment Forecast and Methodology

Student Enrollment Projections:

- By Time: 5 and 10 years
- By Location: District, Cluster, School

Question and Answer

Next Steps

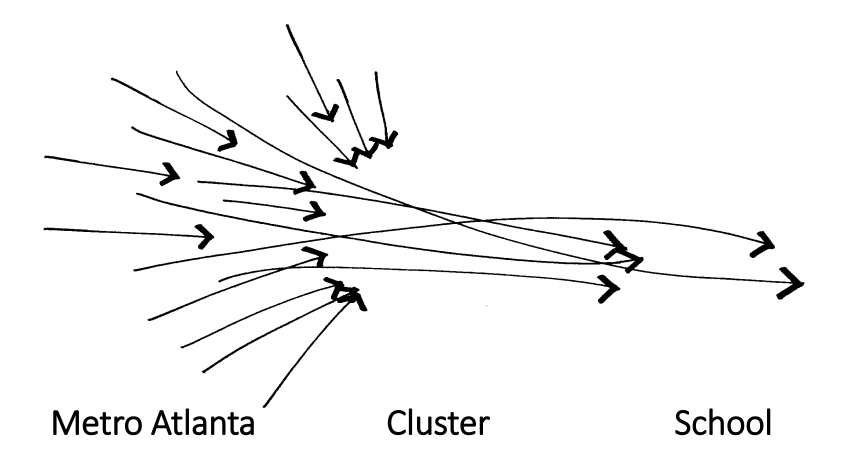
Facilities Master Planning

Facilities Master Planning Team



Facilities Master Planning

Strategic Facilities Master Planning for APS





Capital Project

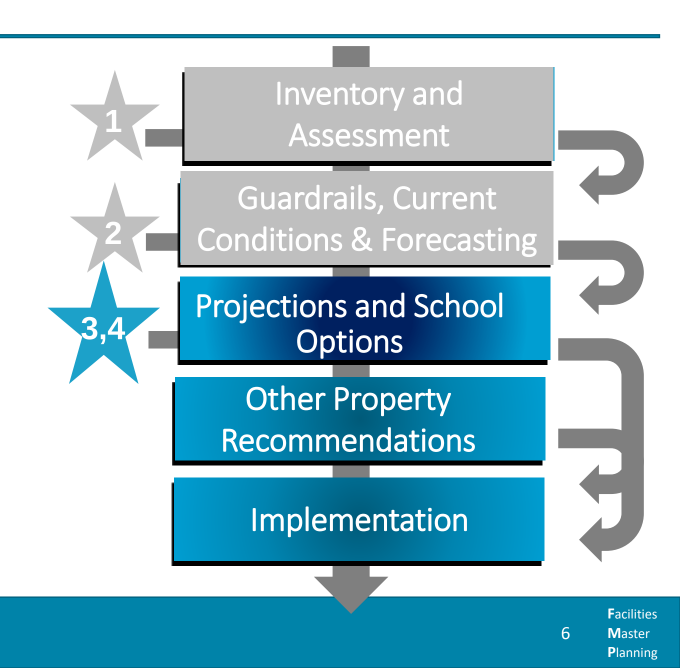
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Scope & Flow

• FEEDBACK LOOP

• COLLECT | SHARE | DECIDE

- ENGAGEMENT
 - Board
 - Community
 - Key Sessions ★



Proposed Agenda – Community 3



Introduction and Scope

- Previous Work:
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Question and Answer

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Facilities Master Planning

Facilities Master Plan Goals

The planning for this project is guided by these goals:

To equitably create innovative, sustainable, flexible, and efficient environments.

To equitably provide quality schools that align facility and academic objectives to strengthen communities.

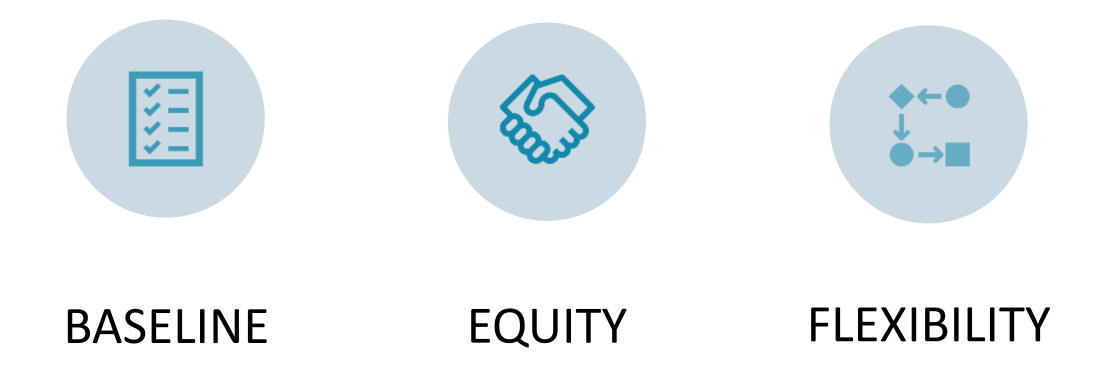
To equitably distribute instructional space among facilities.

To equitably align property use, disposition, and acquisition with APS values and priorities while exploring alternative opportunities for the usage of facilities.

Other External Entities

- Atlanta Housing
- Invest Atlanta
- Atlanta Regional Commission
- City of Atlanta Planning
- City of Atlanta Housing
- Enterprise Community Partners
- Georgia Tech

Guardrails: Guiding Themes



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Methodology - Equitable School

Spaces

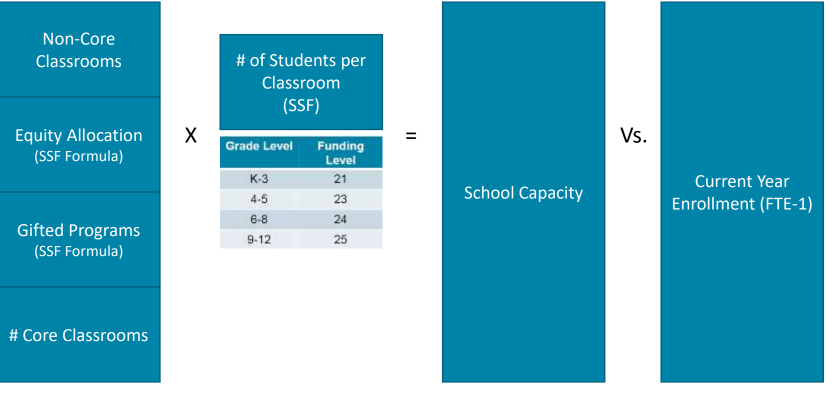
Total Instructional

How School Capacity is Calculated:

The total number of Instructional Units remaining after excluding the non-core classrooms, Equity Allocation (Psychological and Social support), and Gifted Programs multiplied by the number of students per classroom. The number of students per classroom is determined using the Funding Level numbers used for each respective grade level.

This result is then compared to the Current Year Enrollment (FTE-1) to determine whether a school is Over Capacity, Approaching Capacity, or Under Capacity

Note: Capacity for Charter Schools is set by the specific charter agreement with APS



Note: # Core Classrooms assumes spaces are used as originally intended/designed

Note: SSF – number students was done by prorating distribution by grade.

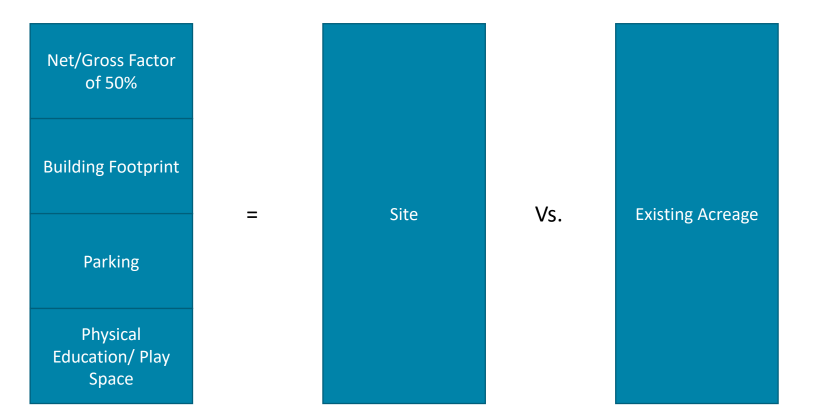
Facilities 11 Master Planning

Methodology - Site

How Site Capacity is Calculated:

The total acreage guideline is calculated by adding physical education/play space, parking, and building footprint with a net/gross factor of 50% to accommodate circulation between each space. This result is then compared to the Existing Site Acreage to determine whether a school site is undersized.

Note: Site Capacity for Charter Schools is set by the specific charter agreement with APS



Working Premises

School Capacity Planning

The facilities will be organized around Elementary School attendance zones. Middle schools will be arranged by the sum of specific Elementary school attendance zones. High schools will be arranged based on the sum of specific Middle school attendance zones. Rezoning cluster boundaries is not outside of the realm of possibility. However, it has not been identified as a priority for the Facilities Master Plan.

The Policy of "Administrative Transfers" will remain, but the facilities will be planned on the Demographic count of students within the attendance zone. Administrative transfers will be limited to current or planned permanent space.

Surplus Property

School sites will be identified for future sale if they are well below site standards, are within close distance of an existing school (½ mile for elementary schools) and/or not supported by the population trends for the year 2040. Sites may be exempted if large enough to house a future Elementary School site, or if designated for a specific school support use. All sites identified for future sale will be appraised and recommended to the Board for their consideration before site specific solicitation of community and private developers.

Community Uses or Functions to be Considered in the Schools

Community uses will be defined on a site by site basis. Strategic alliances are sought to provide facilities for programs such as:

- Parks and Recreation Sites
- Libraries
- Pre-K
- Other programs as identified by the community

Transportation

Atlanta Public Schools is studying strategies for how to address the location and transportation requirements of Special Needs Students.

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APS Policies & GA Law

Administrative Transfers

Georgia Law

Georgia's Public School Choice Law (Intradistrict Transfer), allows city of Atlanta residents the option to apply to attend a public school outside of their zoned school area, if space is available. (O.C.G.A. § 20-2-2131 also known as House Bill 251).

APS Policies

Residents interested in attending an APS school, but **live outside of the city of Atlanta**, may attend if space is available, and pay non-resident tuition. APS offers two types of School Choice transfers:

General Administrative Transfers – permits students to attend an out-of-zone school **until the highest grade of school (**as allowable by Cohort aging).

Georgia Special Needs Scholarship Transfers – permits eligible special education students to request a transfer to another APS school on the basis of special needs.

(Source: APS Website: Student Transfer Options https://www.atlantapublicschools.us/transfers)

JBCCA-R(2) – Administrative Transfers

Schools at 90% or above of the facility's planning capacity based upon the anticipated future enrollment are ineligible to accept school choice transfers for the following school year. If enrollment growth projections show that a school will reach or exceed 90% capacity within any school year in which a transfer is valid, that school is ineligible to accept school choice transfers. Schools below 90% of the facility's planning capacity may be ineligible to accept transfers based on the number of teachers allocated to the school and the state class size maximums.

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Planning Capacity vs. Enrollment – Elementary (K-5)

			CAPACITY				CAPACITY			
Cluster	School Name	2019-2020 Enrollment (Modified FTE-1)	School Capacity (SSF)	UTILIZATION % (ENROLLMENT / CAPACITY) (SSF)	Cluster	School Name	2019-2020 Enrollment (Modified FTE-1)	School Capacity (SSF)	UTILIZATION % (ENROLLMENT / CAPACITY) (SSF)	Enrollment > 90% of Capacity Enrollment Between 86%-90% Enrollment Between 81%-85% Enrollment between 76%-80% Enrollment between 71%-75%
	Finch	360	758	48%		Benteen	247	596	41%	Enrollment between 66%-70%
- L	Gideons	328	693	47%		Burgess-Peterson	483	802	60% [*]	Enrollment between 61%-65%
Carver	Perkerson	364	541	67%	Jackson	Dunbar	344	433	79%	Enrollment between 56% - 60%
Ü	SlaterES	505	780	65%	lack	Obama	281	628	45%	Enrollment between 51%-55%
	Thomasville	329	780	42%		Parkside	527	661	80%	Enrollment between <50%
	Boyd	442	520	85%		Toomer	442	531	83% [*]	
S	FL Stanton	224	314	71%		Bolton	529	780	68%	Note: 2019-2020 Enrollment provided by APS. Enrollment shows adjustments made
Douglass	Harper Archer	638	1,040	61%		Brandon-ES	448	804	56%	to reflect where a special education
Зno	Scott	361	563	64%	_	Brandon-Primary	505	650	78%	student is actually attending. Hence title –
	Usher-Collier	400	769	52%	Atlanta	Garden Hills	460	715	64%	Modified FTE-1.
	Woodson Park	617	780	79%	Atla	Jackson Primary	214	399	54%	*Asterisk notes schools with high
	Hope-Hill	336	497	68%	North	Jackson Elem	439	748	59%	percentage of students that come from
م	Mary Lin	708	758	93%	No	Rivers	743	1,105	67%	outside school zone
Grady	Morningside	946	780	121%		Smith Intermediate	464	681	68%	
	Springdale Park	782	758	103%		Smith ES	436	599	73%	

Planning Capacity vs. Enrollment – Elementary (K-5)

		CAPACITY					CAPACITY			COLOR INDEX Enrollment > 90% of Capacity
Cluster	School Name	2019-2020 Enrollment (Modified FTE-1)	School Capacity (SSF)	UTILIZATION % (ENROLLMENT / CAPACITY) (SSF)	Cluster	School Name	2019-2020 Enrollment (Modified FTE-1)	School Capacity (SSF)	UTILIZATION % (ENROLLMENT / CAPACITY) (SSF)	Enrollment Between 86%-90% Enrollment Between 81%-85% Enrollment between 76%-80% Enrollment between 71%-75%
	Beecher Hills	286	368	78%	Ę	Cleveland	305	554	55%	Enrollment between 66%-70%
s	Cascade	401	444	90% [*]	Atlanta	Dobbs	434	788	55%	Enrollment between 61%-65%
Mays	Miles	533	726	73%	At	Heritage Academy	428	678	63%	Enrollment between 56% - 60%
	West Manor	277	217	128%	South	Humphries	251	427	59%	Enrollment between 51%-55%
	Peyton Forest	425	444	96% [*]	Sc	Hutchinson	401	568	71%	Enrollment between <50%
rell	Continental Colony Deerwood Academy	423 619	507 791	83% 78%	gton	MA Jones	488	764	64%	Note: 2019-2020 Enrollment provided by APS. Enrollment shows adjustments made
Ther	Fickett Kimberly	509 394	772	66% 72%	Washington	Tuskegee	566	798	71%	to reflect where a special education student is actually attending. Hence title – Modified FTE-1.

*Asterisk notes schools with high percentage of students that come from outside school zone

Planning Capacity vs. Enrollment – Middle (6-8)

			CAPACITY					CAPACITY		COLOR INDEX	
										Enrollment > 90% of Capacity	
ter		2019-2020		UTILIZATION % (ENROLLMENT/	ē		2019-2020	ed School Capacity (SSF)	UTILIZATION % (ENROLLMENT/	Enrollment Between 86%-90%	
Cluster	School Name	Enrollment	School		Cluster	School Name	Enrollment (Modified FTE-1)			Enrollment Between 81%-85%	
U		(Modified	Capacity (SSF)	CAPACITY)	Ū				CAPACITY)	Enrollment between 76%-80%	
		FTE-1)	(1:24)	(SSF)					(SSF)	Enrollment between 71%-75%	
		,							(551)	Enrollment between 66%-70%	
u					Atlanta					Enrollment between 61%-65%	ľ
Washington	Brown	406 1,224 33%	33%	tlar	Long	780	1,080	72%	Enrollment between 56% - 60%)	
ihse	BIOWII	400	1,224	3378	vi					Enrollment between 51%-55%	
Ň						Price	387	960	40%	Enrollment between <50%	
ell					<u>š</u>					Note: 2019-2020 Enrollment provided	dhu
Therrell	Bunche	982	1,020	96% ⁵	96% ^Ŭ	Sylvan Hills	530	960	55%	APS. Enrollment shows adjustments m	•
Th					Ð	Sutton	1,073	1,800	60%	to reflect where a special education	
Ş	Lever a	1 1 2 0	0.00	4200/	Atlanta	(Northside)	1,075	1,000	0070	student is actually attending. Hence ti	itle –
Grady	Inman	1,120	936	120%	Atla	Sutton (Powers				Modified FTE-1.	
					ż	Ferry)	578	1,296	45%	*Asterisk notes schools with high	
Jackson	King	844	960	88%		, ,				percentage of students that come from	m
Jac	-				\s	ays		818	1,152	71%	outside school zone
ISS						S Young		010 1,15		/1/0	
Dougla	Lewis Academy	950	1,848	51%	L	1				-	
Dol											

Planning Capacity vs. Enrollment – High (9-12)

	r – – – – – – – – – – – – – – – – – – –				1								
		CAPACITY					c			COLOR INDEX			
											Enrollment > 90% of Capacity		
2						er				UTILIZATION %	Enrollment Between 86%-90%		
Chietar	School Name	2019-2020	School	UTILIZATION %		Cluster	School Name	2019-2020	School		Enrollment Between 81%-85%		
1		Enrollment	Capacity	(ENROLLMENT		C		Enrollment	Capacity	(ENROLLMENT	Enrollment between 76%-80%		
		(Modified FTE-1)	(SSF) (1:25)	/ CAPACITY)				(Modified FTE-1)	(SSF) (1:25)	/ CAPACITY)	Enrollment between 71%-75%		
			(331) (1.23)	(SSF)						(SSF)	Enrollment between 66%-70%		
-						ta	9				Enrollment between 61%-65%		
Johne	Carver	904	1,650	55%		Atlanta North					Enrollment between 56% - 60%		
Ĵ			-				At	North Atlanta	2,131	2,750	77%	Enrollment between 51%-55%	
000											Enrollment between <50%		
6	Douglass	1,020	2,125	48%			Ž					Note: 2010-2020 Envellment and ided by	
2							vtlanta					Note: 2019-2020 Enrollment provided by APS. Enrollment shows adjustments made	
Ę								\tla	Atla				
Grady Douglace	Grady	1,468	1,375	107%				806	1,675	48%	is actually attending. Hence title – Modified		
						South					FTE-1.		
Č,						II S					*Asterisk notes schools with high number of		
ack				*		rre	Therrell	850	1,438	59%	students that come from outside school		
7	Jackson	1,340	1,513	89%		The	merren	050	1,438	3370	zone		
					% Washington T	Ľ							
						gto					Grady High School capacity does not include		
Mays Mayard Jackson						hin	Washington	731	1,675	44%	portable classrooms.		
Ve V	Mays	1,228	1,975	62%		Vasł					For All High Schools "Gifted Allocation"		
2					J						includes AP courses that are allocated		

Facilities 18 Master Planning

separately from the core classrooms.

Planning Capacity vs. Enrollment and Site– Alternative Grade Configuration Schools

			CAPACITY		
Cluster	School Name	2019-2020 Enrollment (Modified FTE-1)	School Capacity (SSF)	UTILIZATION % (ENROLLMENT / CAPACITY) (SSF)	
Citywide	BEST /C.S. King (6-12)	624	1,769	35%	
Grady	Centennial Place (K-8)	799	606	132% *	
Washington	Hollis (K-8)	714	1,167	61%	

COLO	R INDEX
	Enrollment > 90% of Capacity
	Enrollment Between 86%-90%
	Enrollment Between 81%-85%
	Enrollment between 76%-80%
	Enrollment between 71%-75%
	Enrollment between 66%-70%
	Enrollment between 61%-65%
	Enrollment between 56% - 60%
	Enrollment between 51%-55%
	Enrollment between <50%

Note: 2019-2020 Enrollment provided by APS. Enrollment shows adjustments made to reflect where a special education student is actually attending. Hence title – Modified FTE-1.

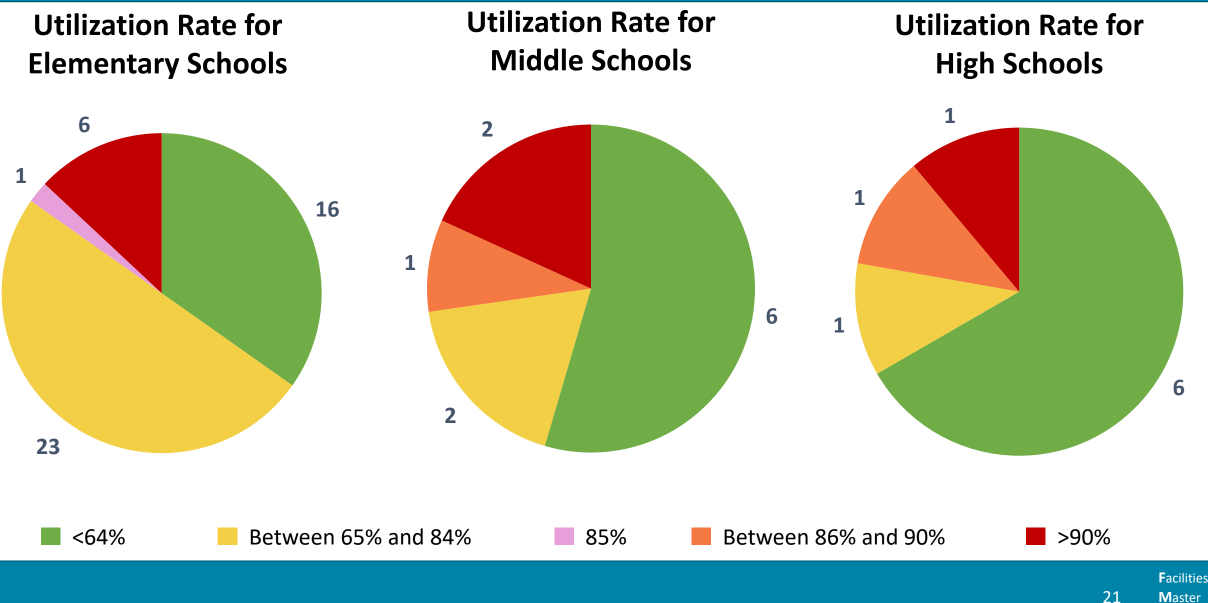
*Asterisk notes schools with high percentage of students that come from outside school zone

> Facilities 19 Master Planning

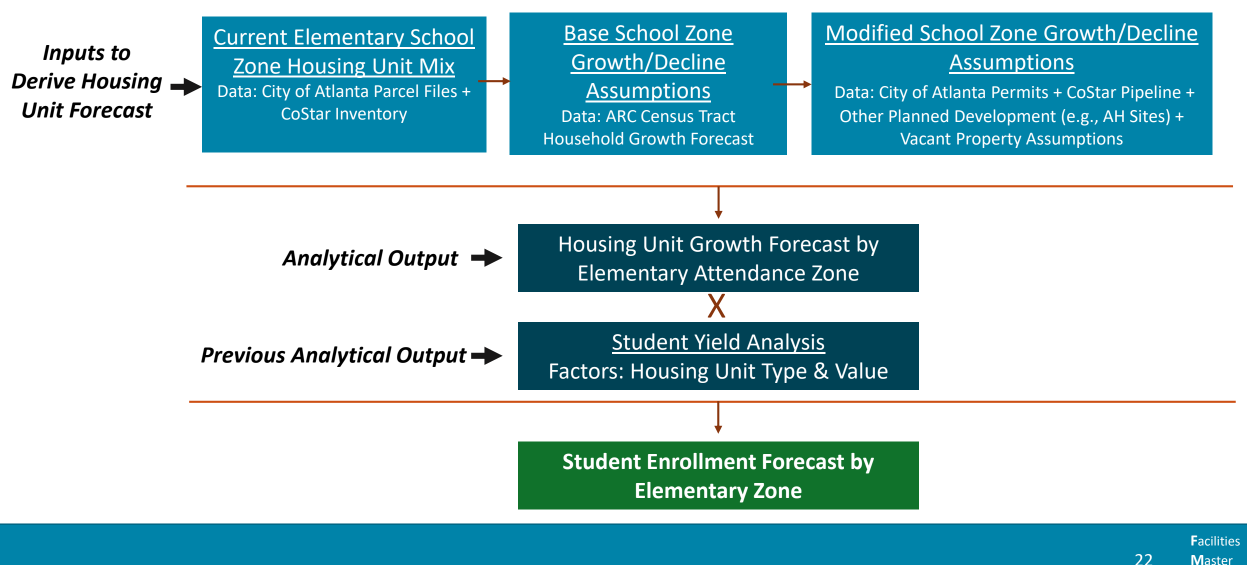


- 85% Utilization First Alert
- Out of Zone once capacity reaches 90% the school will not accept administrative transfers

Overview – Planning Capacity

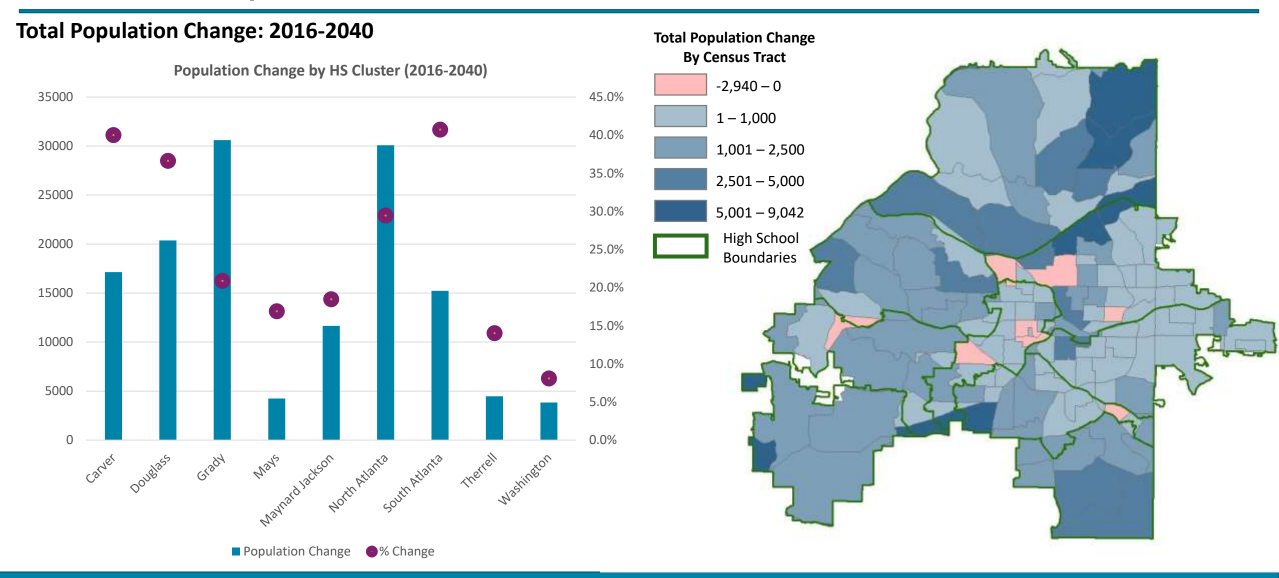


School Enrollment Forecast Methodology



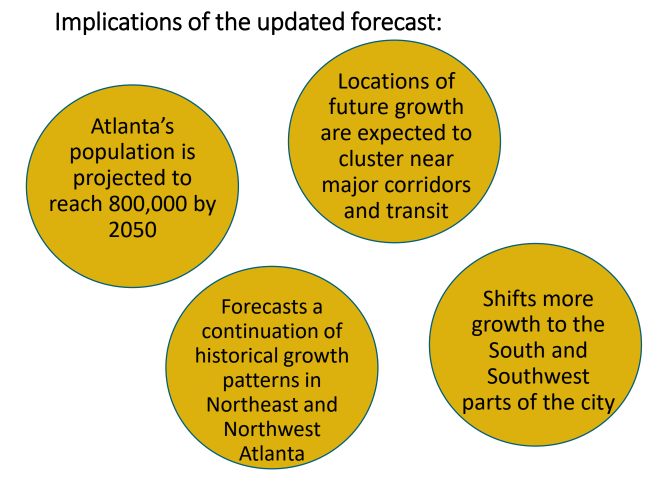
Master Planning

ARC Population Forecast for Atlanta



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FMP Housing Unit Forecast



FMP Forecast New Housing Unit	ts 2020-2040
Carver	4,807
Douglass	6,748
Grady	23,305
Maynard Jackson	8,979
Mays	3,469
North Atlanta	20,517
South Atlanta	2,798
Therrell	2,089
Washington	3,685
TOTAL	76,397
Forecast Annual Average	3,820
2014-2017 Actual Ann. Avg.*	3,368
*US Census American Community Survey	

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Student Yield Analysis: All Housing Types

	Тах	APS	Dwelling	2019 APS
Cluster	Parcels	Students	Units	Student Yield
Carver	11,741	4,284	13,811	0.31
Douglass	15,199	6,538	21,274	0.31
Grady	33,989	6,227	63,241	0.10
Maynard Jackson	22,134	6,445	23,239	0.28
Mays	8,586	4,807	12,933	0.37
North Atlanta	32,765	8,550	60,990	0.14
South Atlanta	7,265	4,291	9,046	0.47
Therrell	9,602	4,783	13,214	0.36
Washington	11,310	3,770	18,058	0.21
Cluster Not Identified	289	58	238	0.24
TOTALS	152,880	49,753	236,044	0.21

Student Yield = APS Students / Dwelling Units

> Facilities Master Planning

Single-Family Student Yields

	Living	APS	Average	2019 APS
Single Family Homes	Units	Students	Value	Student Yield
Carver	8,329	2,783	\$ 32, 876	0.33
Douglass	11,192	3,819	\$35,185	0.34
Grady	7,651	1,958	\$556,167	0.26
Maynard Jackson	12,585	2,166	\$171,768	0.17
Mays	6,281	2,332	\$50,953	0.37
North Atlanta	17,413	4,244	\$719,863	0.24
South Atlanta	5,012	2,417	\$29,316	0.48
Therrell	7,160	2,408	\$94,346	0.34
		-		
Washington	6,476	1,953	\$33,054	0.30
	-	•	· ·	
Cluster Not Identified	237	4	\$121,938	0.02
TOTALS	82,336	24,084	\$261,978	0.29

Student Yield = APS Students / Dwelling Units

> Facilities 26 Master Planning

Multifamily Apartment Student Yields

	Living	APS	Average	2019 APS
Apartments	Units	Students	Rent	Student Yield
Carver	1,058	434	\$765	0.41
Douglass	2,517	1,330	\$869	0.53
Grady	13,827	600	\$1,304	0.04
			40.00	
Maynard Jackson	3,675	627	\$962	0.17
Mayo	3,419	1 204	\$732	0.38
Mays	5,415	1,294	Ş732	0.38
North Atlanta	20,078	2,029	\$1,434	0.10
	20,070	2,023	<i><i>v</i>₂, 10 1</i>	0.10
South Atlanta	2,425	1,159	\$748	0.48
		,		
Therrell	4,414	1,582	\$914	0.36
Washington	2,849	892	\$757	0.31
TOTALS	54,262	9,947	\$1,138	0.18

Student Yield = APS Students / Dwelling Units

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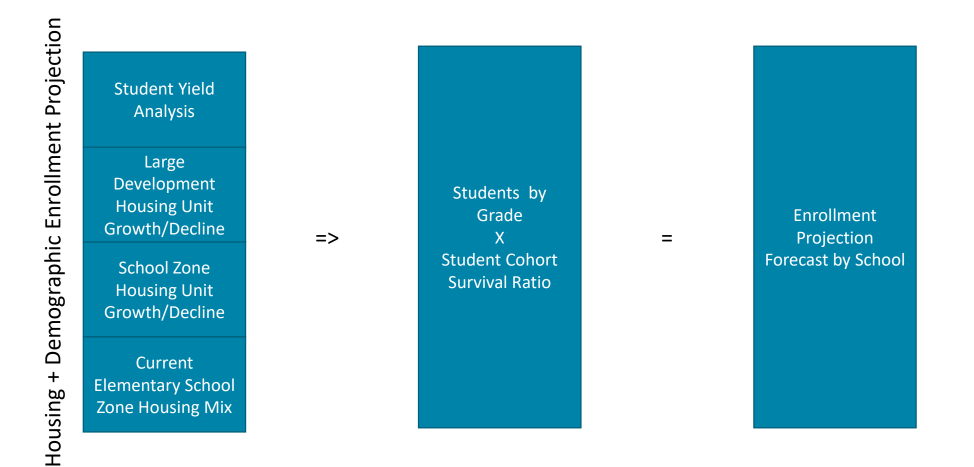
Student Yield Forecast vs. Current

	New Units	New Students	Forecast Imputed Yield	
Carver	4,807	861	0.18	0.31
Douglass	6,748	1,450	0.21	0.31
Grady	23,305	1,221	0.05	0.10
Maynard Jackson	8,979	1,285	0.14	0.28
Mays	3,469	675	0.19	0.37
North Atlanta	20,517	2,051	0.10	0.14
South Atlanta	2,798	692	0.25	0.47
Therrell	2,089	530	0.25	0.36
Washington	3,685	648	0.18	0.21
	76,397	9,413	0.12	0.21

Student yields are lower overall in the forecast period as compared to current yields based on the assumptions that new housing growth will generally be:

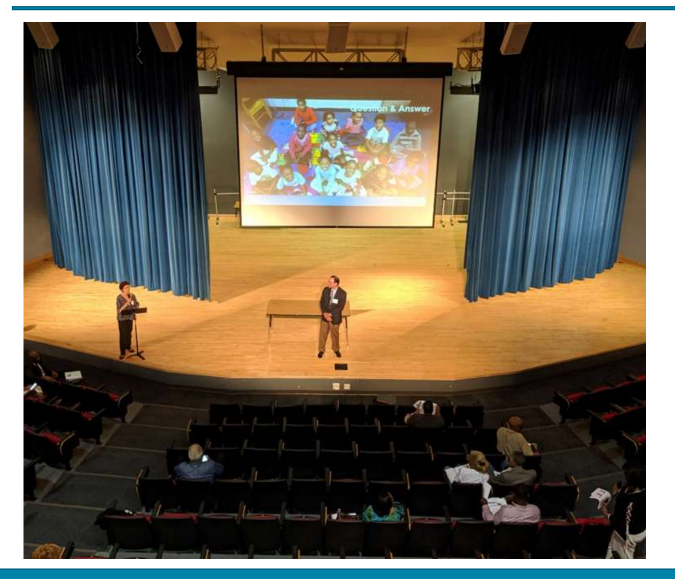
- 1. *in higher density formats than what typically exists (per Atlanta City Design)*
- 2. at higher price points, which typically yields fewer APS students
- 3. occupied by households with fewer student-age children (per current demographic trends)

School Enrollment Forecast Methodology



Facilities 29 Master Planning

Proposed Agenda – Community 3



Introduction and Scope

Previous Work:

- Goals
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- Current Capacity
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- > Student Enrollment Projections:
- By Time: 5 and 10 years
- By Location: District, Cluster, School

Question and Answer

Next Steps

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Key Drivers / Premises

- Birth to Kindergarten capture ratio
 - Drives the amount of students that were born 5 years prior that are enrolled in APS students. Each school is different. This is the main portion that drives the beginning of a cohort
- Cohort Survival Ratio
 - Amount of students retained once they are in the system. Used for projecting the subsequent grades.
- Transition years
 - Some schools have kids that move out of the zoned school while others have more students join in transition years. There is a spike or a decline in enrollment during these years.
- Charter Schools
 - Assumes the approved enrollment capacity remains in place
 - Assumes Private school capacity remains stable in next 5, 10 years
- Out of Zone Administrative Transfers
- Real Estate developments
 - Enrollment growth due to new developments coming online that is not captured in survival ratio.

Non-Zoned School Enrollment & Enrollment Caps

CHARTER SCHOOL NAME	2019-2020 ENROLLMENT	FUTURE ENROLLMENT CAP
Atlanta Classical Academy	68	0 698
Kindezi (System Total)	93	2 900
Wesley International	80	5 824
Atlanta Neighborhood Charter	62	6 675
Drew Charter	1,79	5 2,140
Kipp (System Total)	3,65	6 4,550
Westside Atlanta Charter	33	6 378
SUBTOTAL (NON-ZONED CHARTER)	8,83	0 10,165

OTHER NON-ZONED SCHOOLS	2019-2020 ENROLLMENT	FUTURE ENROLLMENT
Forrest Hills Academy	139	139
Hillside Conant School	45	45
Crim High School	85	85
Best Academy	287	287
Coretta Scott King	337	337
SUBTOTAL (OTHER NON-ZONED SCHOOLS)	893	893

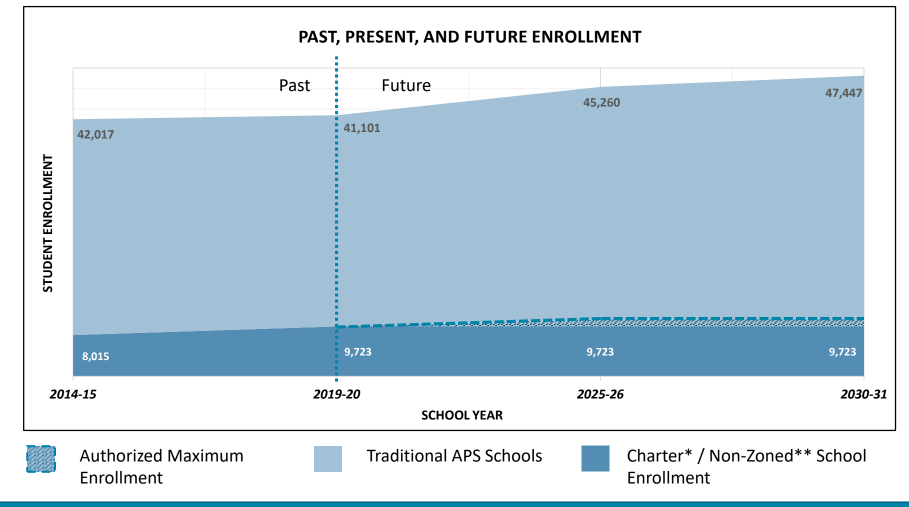
GRAND TOTAL NON-ZONED SCHOOLS	9,723	11,058
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Enrollment Projections – District History

Fluctuation may be caused by potential:

- Draw / Reservoir from
 - Charter* Schools/Non-Zoned School**
 - Private Schools
- The Economy
- Change in movein/move-out
 - Change in Household Composition
 - Housing Type

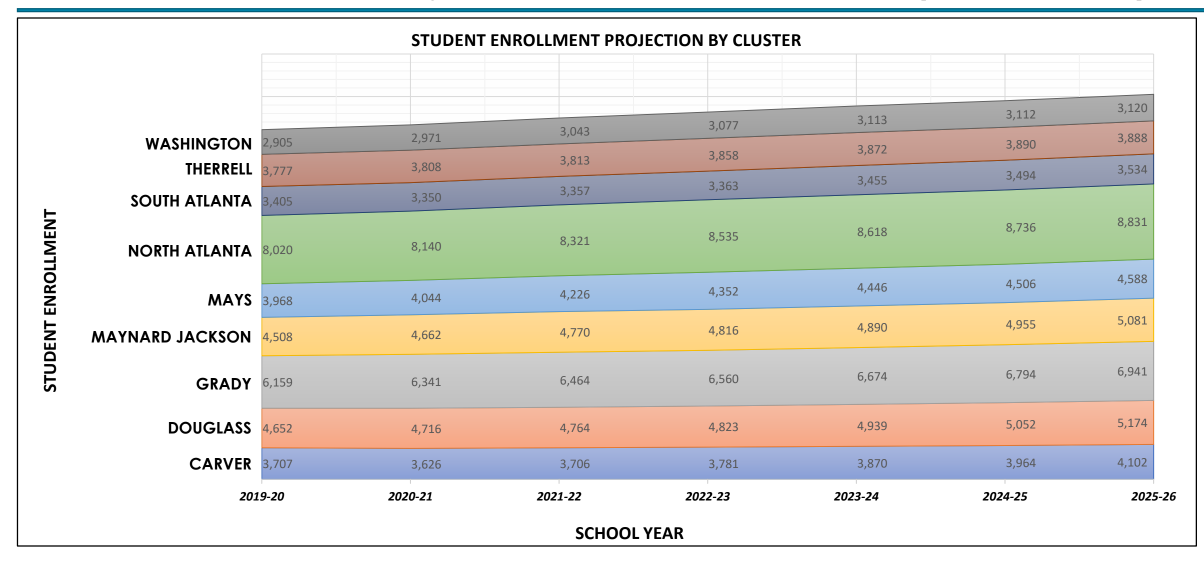


*Charter does not include the Conversion Charter Centennial Place Academy

**Non-Zoned School Enrollment includes – Forrest Hill, BEST/CSK, Hillside, and Crim

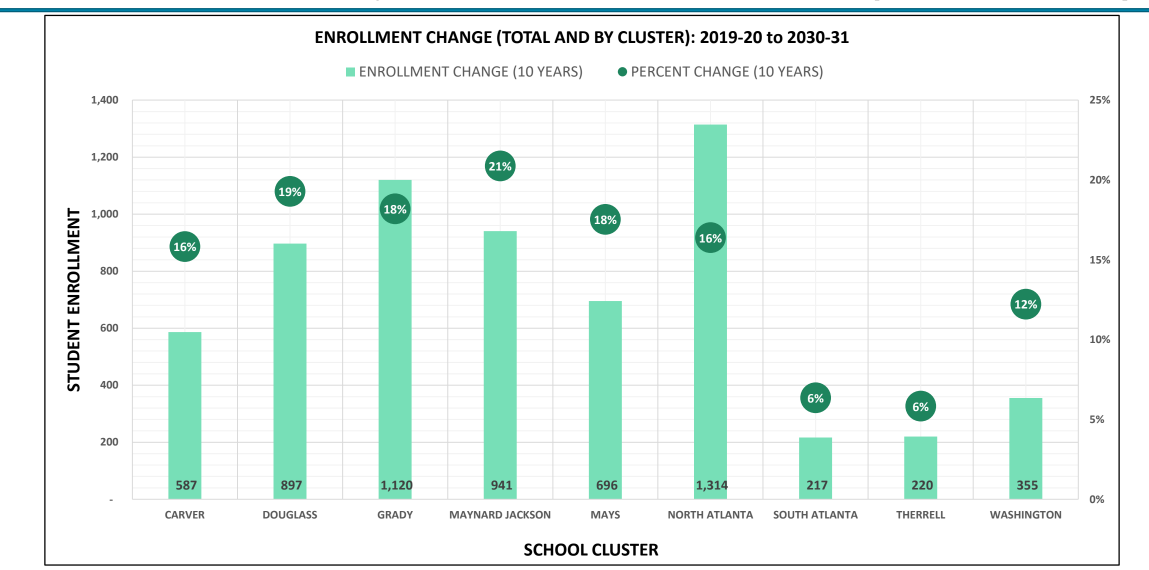
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Enrollment Projections – District (5 Years)

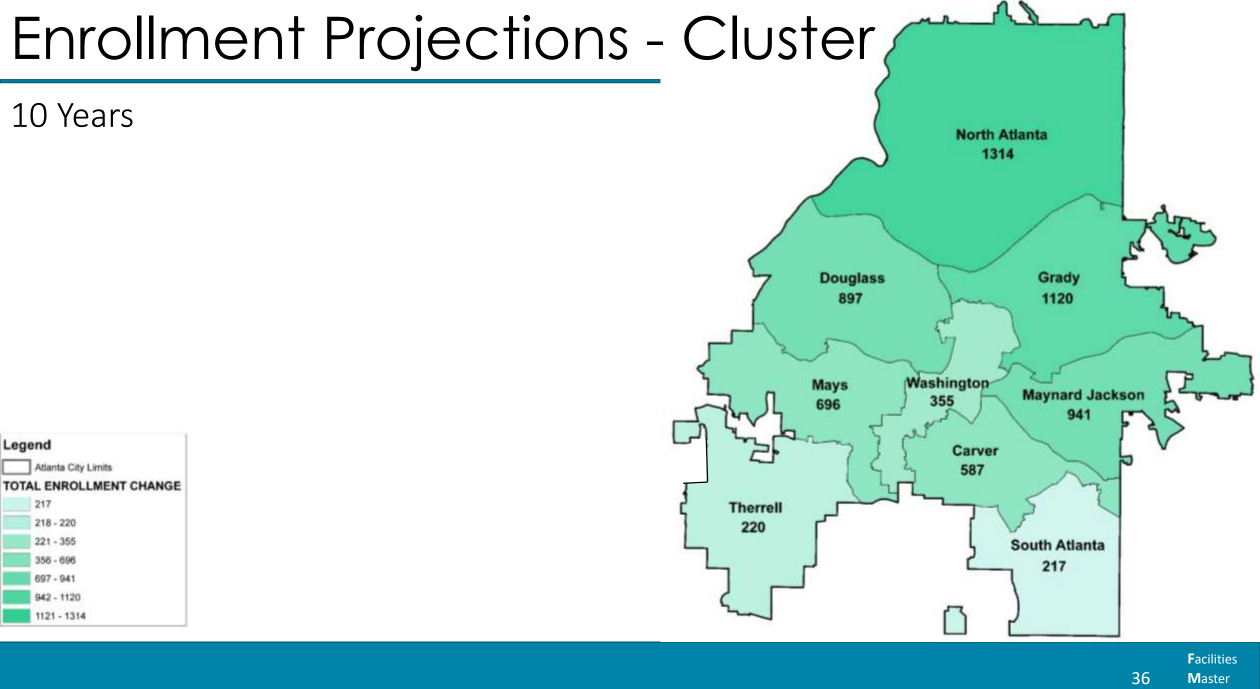


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Enrollment Projections – Cluster (10 Years)



Facilities Master Planning



Planning

Enrollment Projections – Elementary (5 Years)

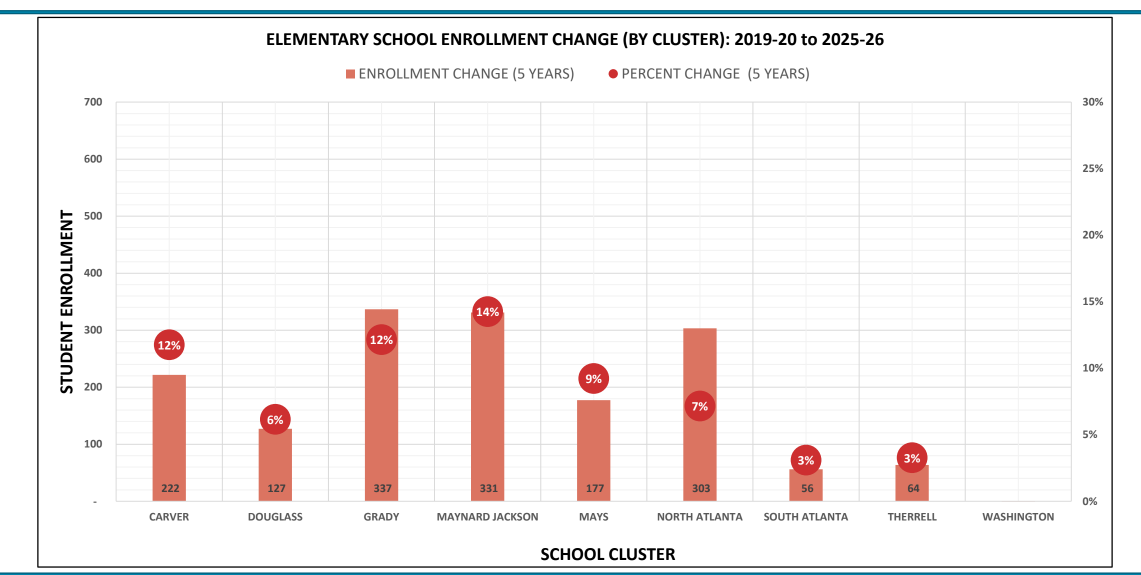
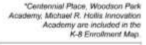


Chart does not include K-8 Schools (Hollis, Centennial Place, Woodson Park) – refer to slide 48

Facilities Master Planning

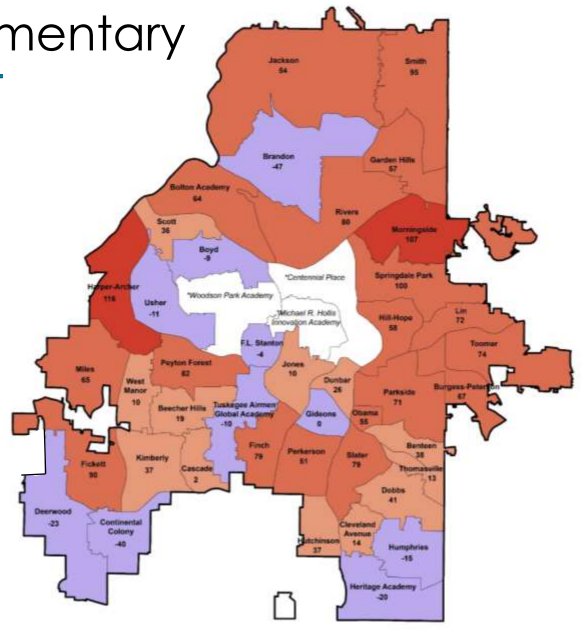
Enrollment Projections – Elementary

5 Years





101 - 150 151 - 200



Facilities 38 Master Planning

Enrollment Projections – Elementary (10 Years)

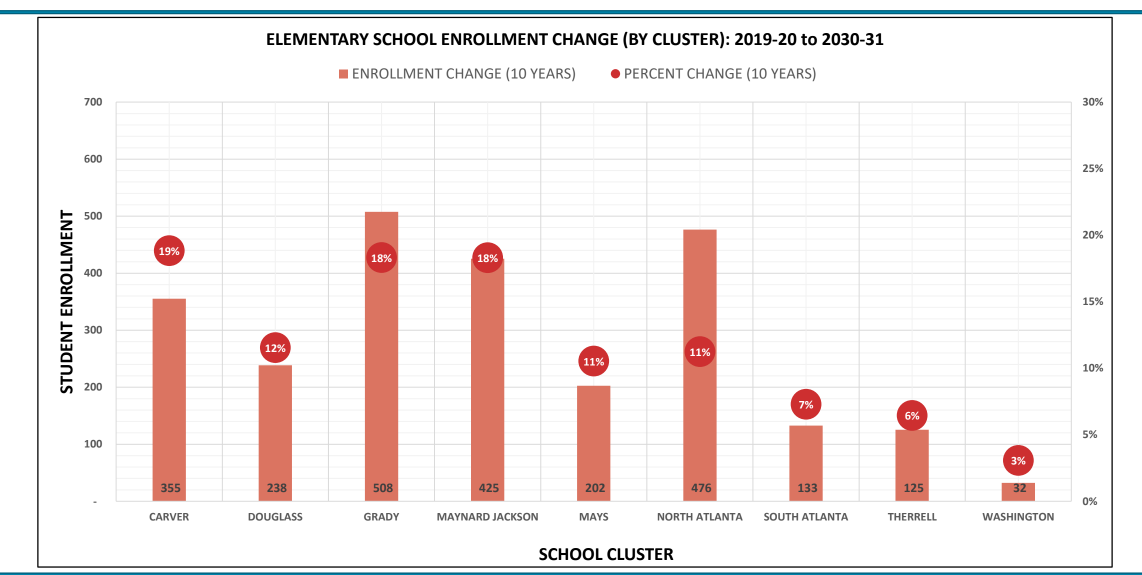
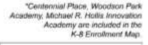


Chart does not include K-8 Schools (Hollis, Centennial Place, Woodson Park) – refer to slide 48

Facilities Master Planning

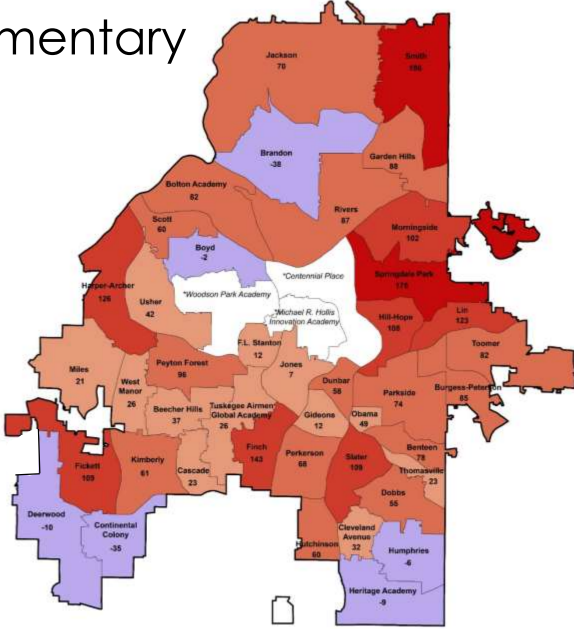
Enrollment Projections – Elementary

10 Years





151 - 200



40 Facilities 40 Master Planning

Enrollment Projections – Middle (5 Years)

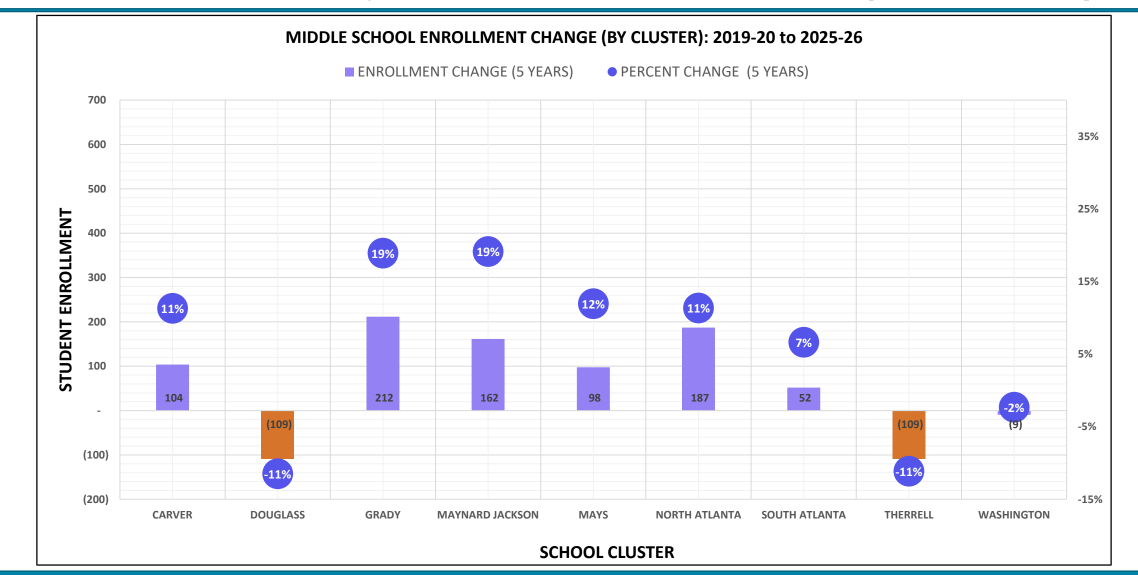


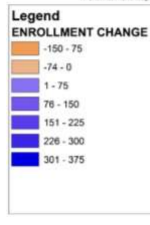
Chart does not represent K-8 Schools (Hollis, Centennial Place, Woodson Park) – refer to slide 48

Facilities Master Planning

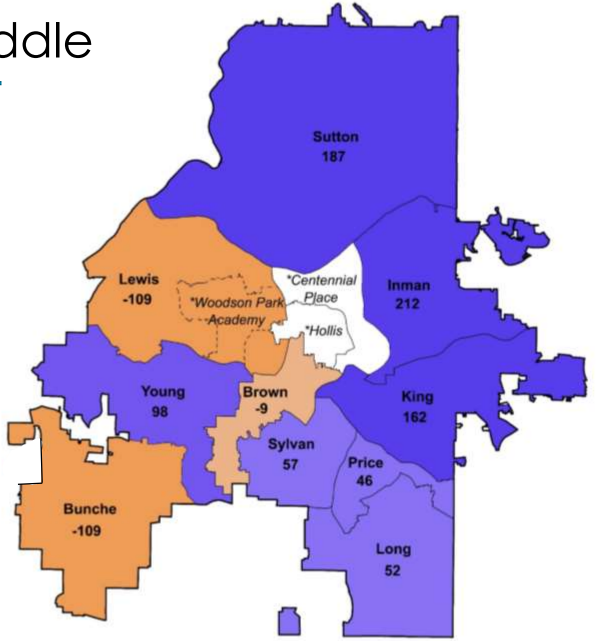
Enrollment Projections – Middle

5 Years

*Centennial Place, Woodson Park Academy, Michael R. Hollis Innovation Academy are included in the K-8 Enrolmont Map



**Woodson Park Academy becomes K-8 beginning of 2022-23 school year. This will lead to an initial drop in enrollment at Lewis Academy.



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Enrollment Projections – Middle (10 Years)

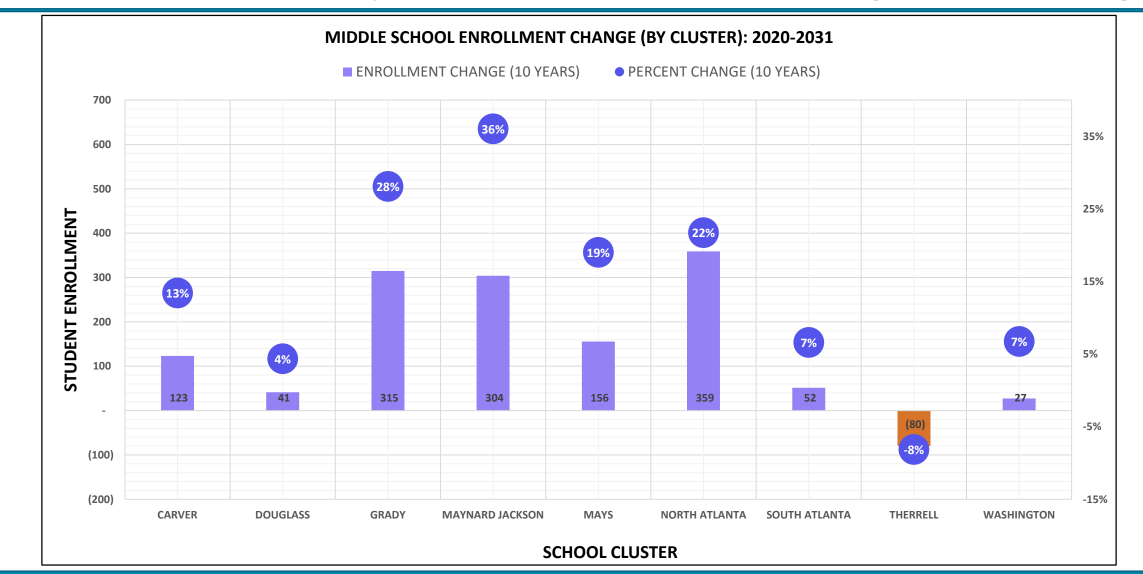
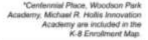


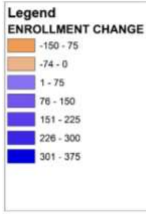
Chart does not include K-8 Schools (Hollis, Centennial Place, Woodson Park) – refer to slide 48

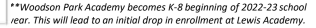
Facilities Master Planning

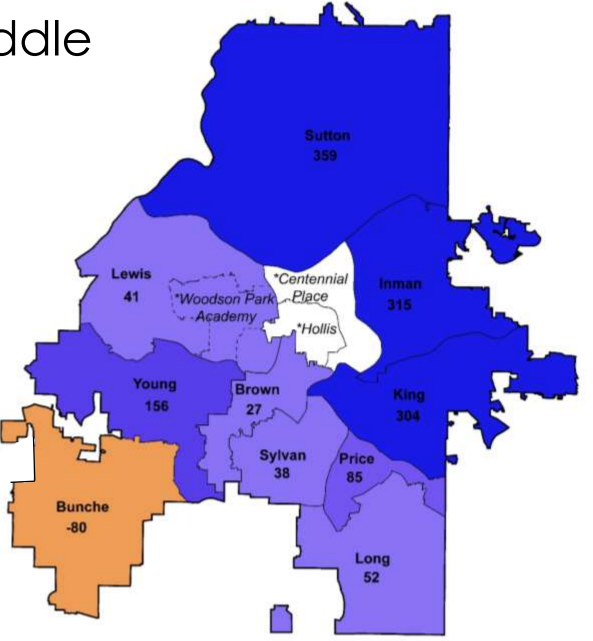
Enrollment Projections – Middle

10 Years



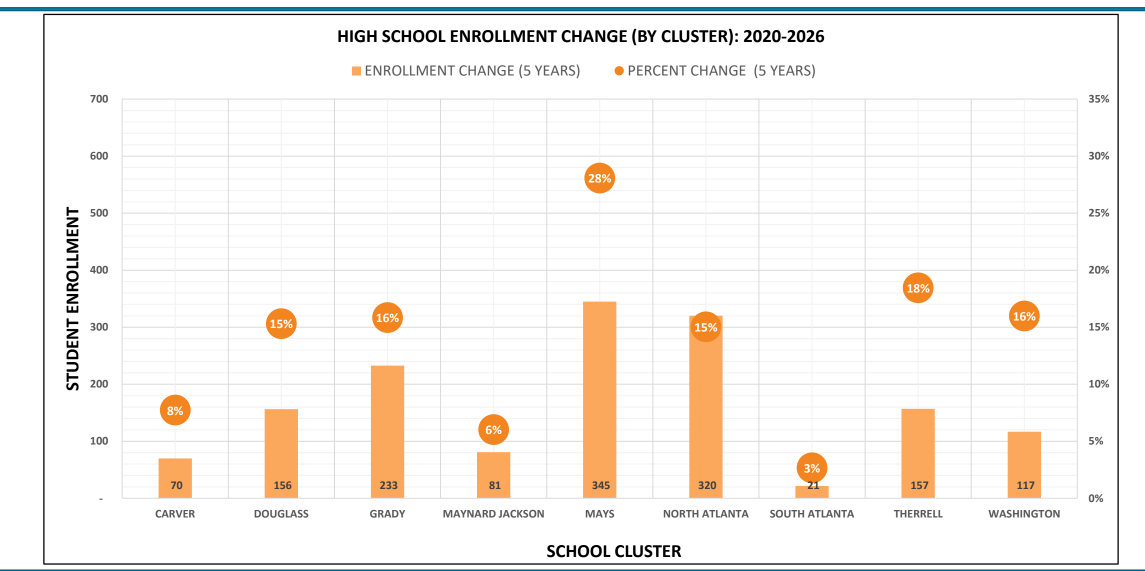




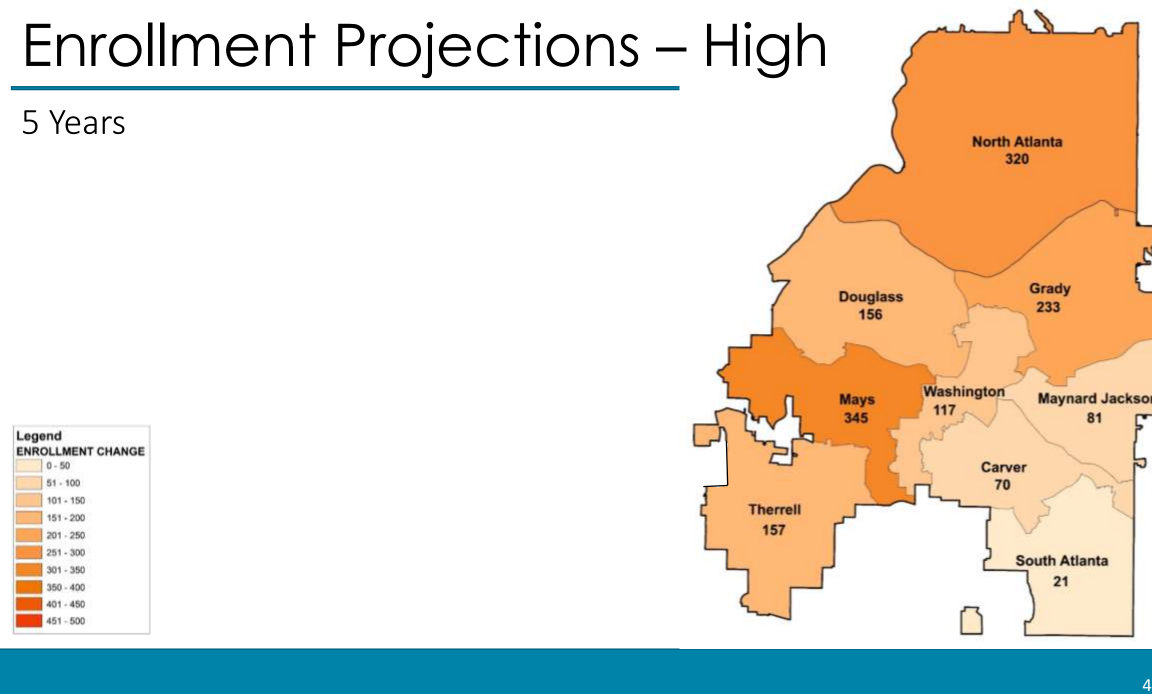


Facilities 44 Master Planning

Enrollment Projections – High (5 Years)

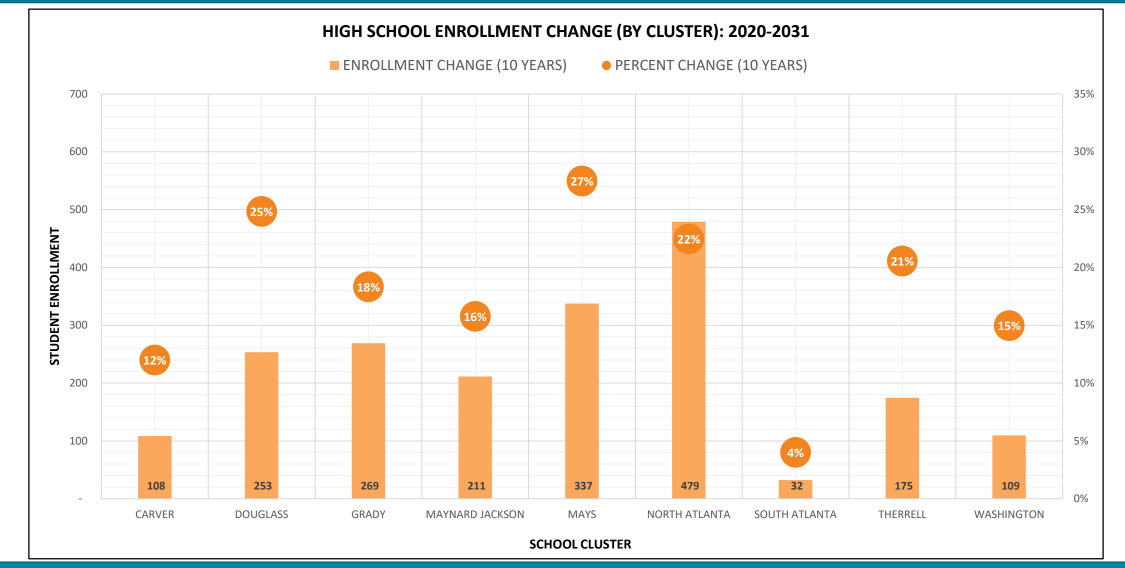


Facilities Master Planning

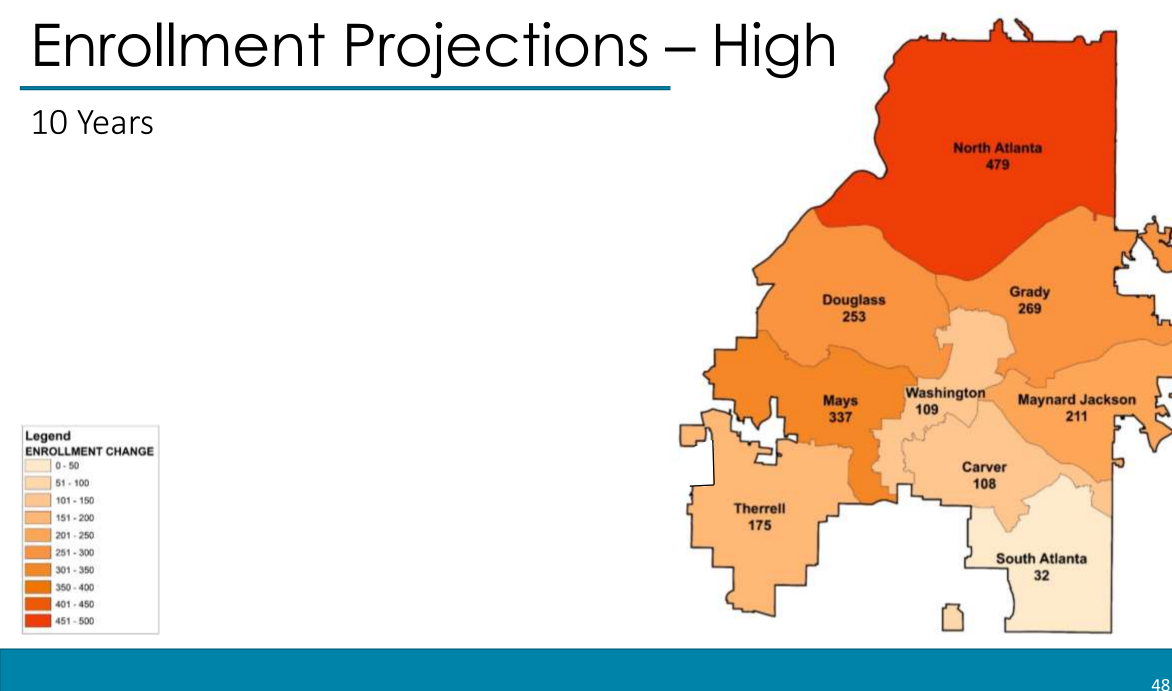


Facilities Master **P**lanning

Enrollment Projections – High (10 Years)

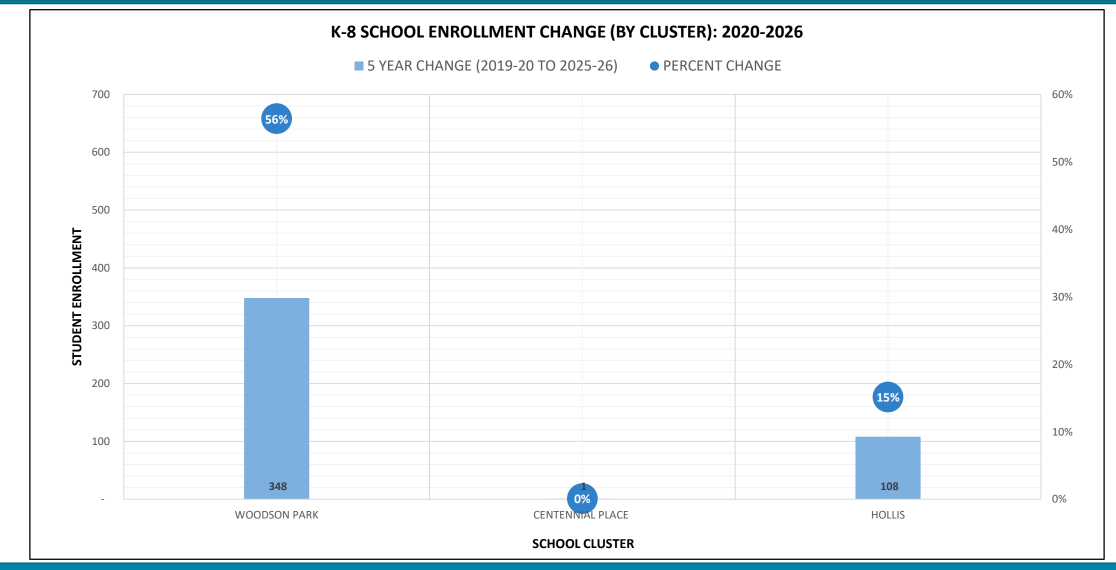


Facilities Master Planning



Facilities Master Planning

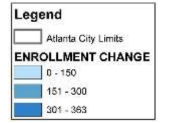
Enrollment Projections – K-8 (5 Years)

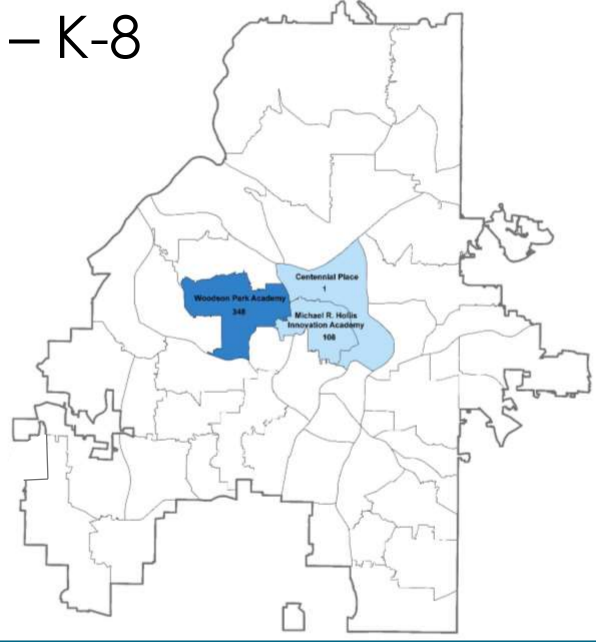


Facilities Master Planning

Enrollment Projections – K-8

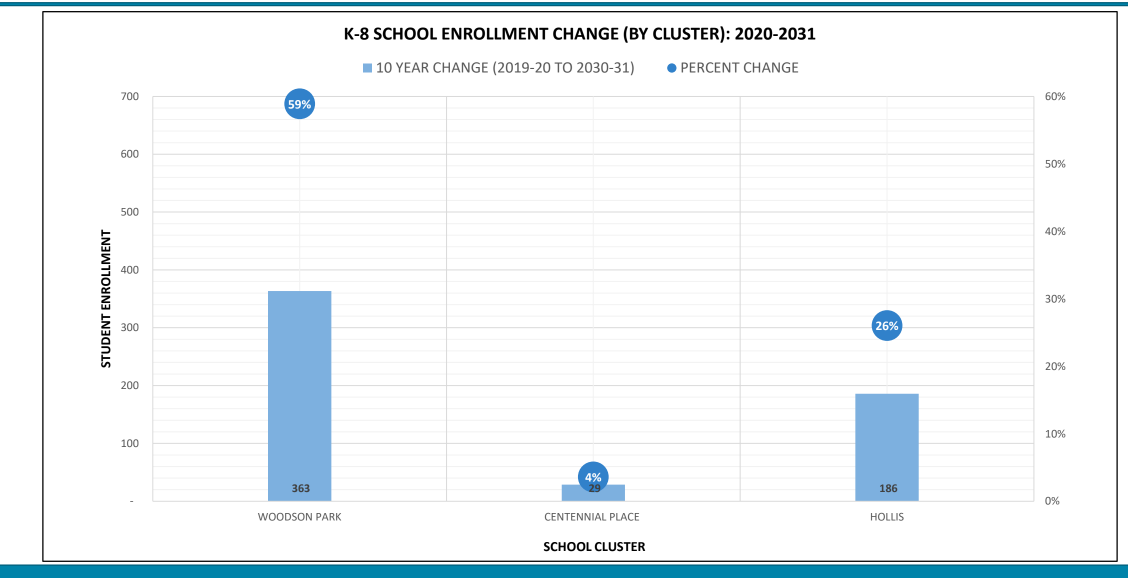
5 Years





Facilities 50 Master Planning

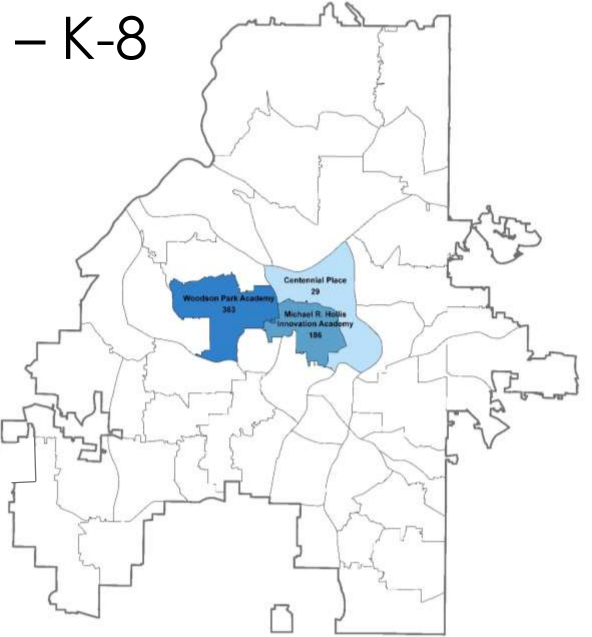
Enrollment Projections – K-8 (10 Years)

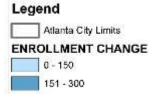


Facilities Master Planning

Enrollment Projections – K-8

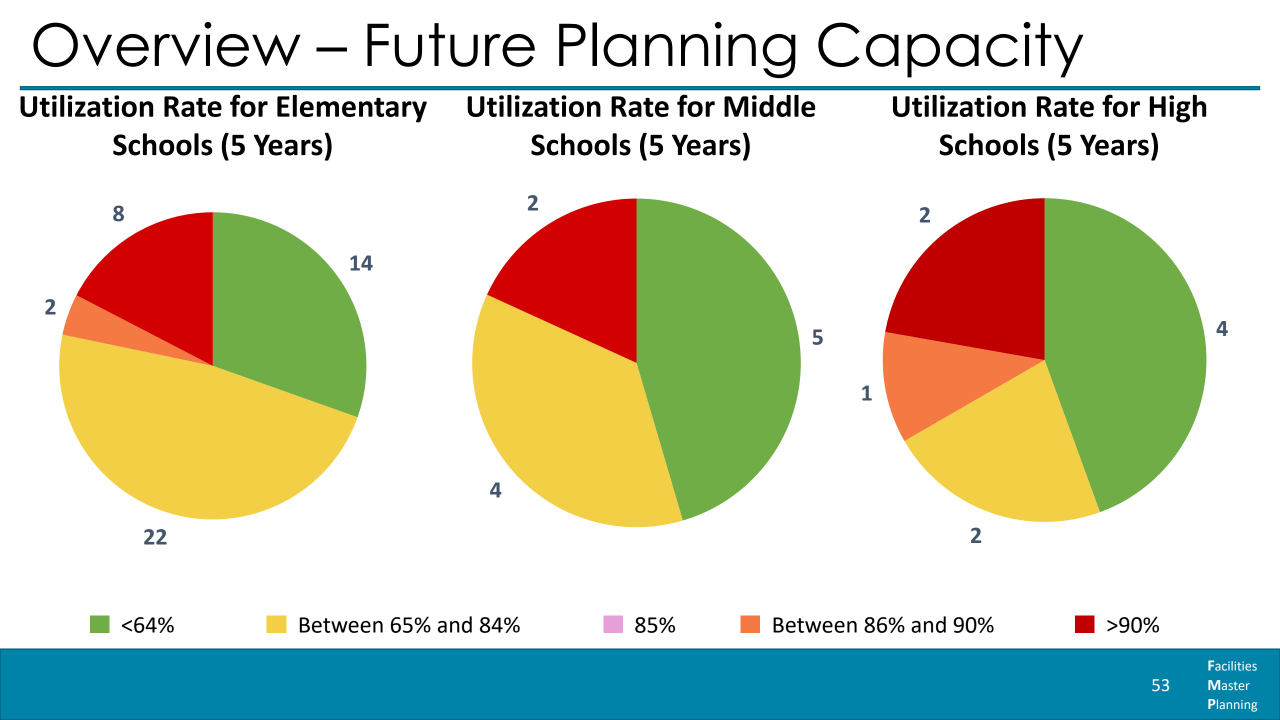
10 Years





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Future Capacity – Elementary Schools at 5 years

_			САРАСІТУ				CAPACITY	,	COLOR INDEX Enrollment > 90% of Capacity	
Cluster	School Name	2025-2026 Enrollment (Projections)	School Capacity (SSF)	UTILIZATION % (ENROLLMENT/ CAPACITY) (SSF)	Cluster	School Name	2025-2026 Enrollment (Projections)	School Capacity (SSF)	UTILIZATION % (ENROLLMENT/ CAPACITY) (SSF)	Enrollment Between 86%-90% Enrollment Between 81%-85% Enrollment between 76%-80% Enrollment between 71%-75%
	Finch	439	758	58%		Benteen	285	596	48%	Enrollment between 66%-70%
er	Gideons	328	693	47%		Burgess-Peterson	550	802	69%	Enrollment between 61%-65%
Carver	Perkerson	415	541	77%	Jackson	Dunbar	370	433	85%	Enrollment between 56% - 60%
0	SlaterES	584	780	75%	ack	Obama	336	628	53%	Enrollment between 51%-55%
	Thomasville	342	780	44%		Parkside	598	661	90%	Enrollment between <50%
1	Boyd	433	520	83%		Toomer	516	531	97%	
	FL Stanton	220	314	70%		Bolton	593	780	76%	
glass	Harper Archer	754	1,040	73%		Brandon-ES	446	804	55%	
Dougla	Scott	397	563	70%		Brandon-Primary	460	650	71%	
	Usher-Collier	389	769	51%	Atlanta	Garden Hills	517	715	72%	
						Jackson Primary	251	399	63%	
	Hope-Hill	394	497	79%	North	Jackson Elem	456	748	61%	
Grady	Mary Lin	780	758	103%	٩	Rivers	823	1,105	74%	
Grä	Morningside	1,053	997	106%		Smith Intermediate	482	681	71%	
	Springdale Park	882	758	116%		Smith ES	514	599	86%	

Inman

G ady Inman		953	0%
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Facilities 54 Master Planning

Future Capacity – Elementary Schools at 5 years

						1				COLOR INDEX
		CAPACITY					CAPACITY	,	Enrollment > 90% of Capacity	
Cluster	School Name	2025-2026 Enrollment (Projections)	School Capacity (SSF)	UTILIZATION % (ENROLLMENT/ CAPACITY) (SSF)	Cluster	School Name	2025-2026 Enrollment (Projections)	School Capacity (SSF)	UTILIZATION % (ENROLLMENT/ CAPACITY) (SSF)	Enrollment Between 86%-90% Enrollment Between 81%-85% Enrollment between 76%-80% Enrollment between 71%-75%
	Beecher Hills	305	368	83%	ta	Cleveland	319	554	58%	Enrollment between 66%-70%
S	Cascade	403	444	91%	Atlant	Dobbs	475	788	60%	Enrollment between 61%-65%
Mays	Miles	598	726	82%	-	Heritage Academy	408	678	60%	Enrollment between 56% - 60%
2	West Manor	287	217	132%	South	Humphries	236	427	55%	Enrollment between 51%-55%
	Peyton Forest	507	444	114%	Sc	Hutchinson	438	568	77%	Enrollment between <50%
	Continental Colony	383	507	76%	u	MA Jones	498	764	65%	
errell	Deerwood Academy	596	791	75%	Washington					
The	Fickett	599	772	78%	Was	Tuskegee	556	798	70%	
	Kimberly	431	549	79%	<u> </u>	l				

Future Capacity – Middle Schools at 5 Years

	l					1				COLOR INDEX
		CAPACITY					CAPACITY			Enrollment > 90% of Capacity
Cluster	School Name	2025-2026 Enrollment (Projections)	School Capacity (SSF) (1:24)	UTILIZATION % (ENROLLMENT / CAPACITY) (SSF)	Cluster	School Name	2025-2026 Enrollment (Projections)	School Capacity (SSF) (1:24)	UTILIZATION % (ENROLLMENT / CAPACITY) (SSF)	Enrollment Between 86%-90% Enrollment Between 81%-85% Enrollment between 76%-80% Enrollment between 71%-75% Enrollment between 66%-70%
Washington	Brown	397	1,224	32%	e S. Atlanta	Long	832	1,080	77%	Enrollment between 61%-65% Enrollment between 56% - 60% Enrollment between 51%-55%
					Carve	Price	433		45%	Enrollment between <50%
Therrell	Duncha	072	4 020	000/		Sylvan Hills	587	960	61%	
hei	Bunche	873	1,020	86%	hta	Sutton (Northside)	1,223	1,800	68%	
Grady T	Howard	1,332	1,752	76%	N. Atlanta	Sutton (Powers Ferry)	615	1,296	47%	
Jackson	King	1,006	960	105%	Mays	Young	916	1,152	80%	
Douglass	Lewis Academy	841	1,848	46%						

Future Capacity – High Schools at 5 Years

			CAPACITY				CAPACITY		COLOR INDEX Enrollment > 90% of Capacity
Cluster	School Name	2025-2026 Enrollment (Projections)	School Capacity (SSF) (1:25)	UTILIZATION % (ENROLLMENT / CAPACITY) (SSF)	School Name	Enrollment (Projections)	School Capacity (SSF) (1:25)	UTILIZATION % (ENROLLMENT / CAPACITY) (SSF)	Enrollment Between 86%-90% Enrollment Between 81%-85% Enrollment between 76%-80% Enrollment between 71%-75% Enrollment between 66%-70%
Carver	Carver	974	1,650	59%	Atlanta	2,451	2,750	89%	Enrollment between 61%-65% Enrollment between 56% - 60% Enrollment between 51%-55%
ouglass	Douglass	1,176	2,125	55%	North				Enrollment between <50% Grady High School capacity does not include
Grady D	Douglass Grady	1,701	1,750	97%	South Atlanta North Atlanta	827	1,675	49%	portable classrooms. For All High Schools "Gifted Allocation" includes AP courses that are allocated
ird Jackson	Jackson Mays	1,421	1,513	94%	Therrell	1,007	1,438	70%	separately from the core classrooms.
Mayna					Washington Washington	848	1,675	51%	
Mays	Mays	1,573	1,975	80%	Kash	0.0	2,070	01/0	

Future Capacity – Alt. Grade Config. at 5 Years

			CAPACITY	
Cluster	School Name	2025-2026 Enrollment (Projections)	School Capacity (SSF)	UTILIZATION % (ENROLLMENT / CAPACITY) (SSF)
Citywide	BEST /C.S. King (6- 12)	624	1,769	35%
Grady	Centennial Place (K-8)	800	606	132%
Washington	Hollis (K-8)	822	1,167	70%
Douglass	Woodson Park (K- 8)	965	898	107%

COLO	R INDEX
	Enrollment > 90% of Capacity
	Enrollment Between 86%-90%
	Enrollment Between 81%-85%
	Enrollment between 76%-80%
	Enrollment between 71%-75%
	Enrollment between 66%-70%
	Enrollment between 61%-65%
	Enrollment between 56% - 60%
	Enrollment between 51%-55%
	Enrollment between <50%

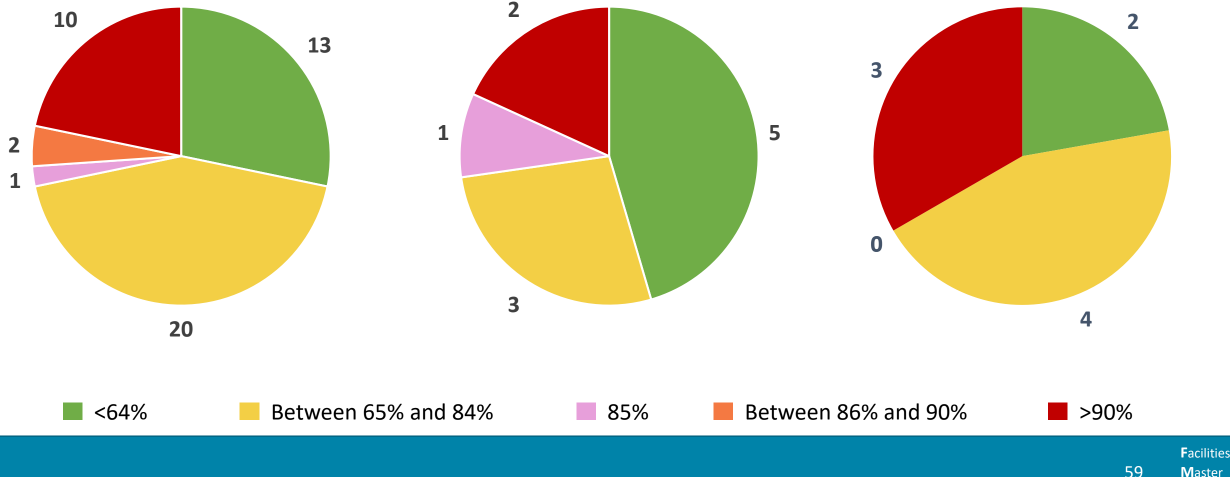
Note: Woodson Park currently hosts a K-5 program. In the future, it will be a K-8 program. When that happens, the Woodson Park facility may not meet its needs as is and program may be located elsewhere.

> Facilities 58 Master Planning

Overview – Future Planning Capacity

Utilization Rate for Elementary Uti Schools (10 Years)

Utilization Rate for Middle Schools (10 Years) Utilization Rate for High Schools (10 Years)



Future Capacity – Elementary at 10 years

			CAPACITY		
Cluster	School Name	2030-2031 Enrollment (Projections)	School Capacity (SSF)	UTILIZATION % (ENROLLMENT/ CAPACITY) (SSF)	Cluster
	Finch	503	758	66%	
5	Gideons	340	693	49%	
Carver	Perkerson	432	541	80%	SOI
ü	SlaterES	614	780	79%	Jackson
	Thomasville	352	780	45%	
	Boyd	440	520	85%	
s	, FL Stanton	236	314	75%	
Douglass	Harper Archer	764	1,040	73%	
no	Scott	421	563	75%	
	Usher-Collier	442	769	57%	Ita
	Woodson Park		780	0%	tlar
			407	00%	North Atlanta
>	Hope-Hill	444	497	89%	ort
Grady	Mary Lin	831	758	110%	Z
ū	Morningside	1,048	997	105%	1
	Springdale Park	957	758	126%	

			COLOR INDEX					
			CAPACITY					
Cluster	School Name	2030-2031	School	UTILIZATION %	Enrollment			
Clu	School Nume	Enrollment	Capacity	(ENROLLMENT/	Enrollment			
		(Projections)	(SSF)	CAPACITY) (SSF)	Enrollment			
		(110)20010115)	(001)		Enrollment			
	Benteen	325	596	55%	Enrollment			
_	Burgess-Peterson	568	802	71%	Enrollment			
sor	Dunbar	402	433	93%				
Jackson	Obama	330	628	53%	Enrollment			
	Parkside	601	661	91%	Enrollment			
	Toomer	524	531	99%	Enrollment			

	Bolton	611	780	78%
	Brandon-ES	456	804	57%
ta	Brandon-Primary	459	650	71%
lani	Garden Hills	548	715	77%
l At	Jackson Primary	251	399	63%
North Atlanta	Jackson Elem	472	748	63%
ž	Rivers	831	1,105	75%
	Smith Intermediate	539	681	79%
	Smith ES	547	599	91%

	m	n	

Grady	Inman		953	0%
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Facilities 60 Master Planning

Enrollment > 90% of Capacity Enrollment Between 86%-90% Enrollment Between 81%-85% Enrollment between 76%-80% Enrollment between 71%-75% Enrollment between 66%-70% Enrollment between 61%-65% Enrollment between 56% - 60% Enrollment between 51%-55% Enrollment between <50%

Future Capacity – Elementary at 10 years

	School Name	CAPACITY					CAPACITY				
Cluster		2030-2031 Enrollment (Projections)	School Capacity (SSF)	UTILIZATION % (ENROLLMENT/ CAPACITY) (SSF)	Cluster	School Name	2030-2031 Enrollment (Projections)	School Capacity (SSF)	UTILIZATION % (ENROLLMENT/ CAPACITY) (SSF)		Enrollment > 90% of Capacity Enrollment Between 86%-90% Enrollment Between 81%-85% Enrollment between 76%-80%
	Beecher Hills	323	368	88%	_	Continental Colony	388	507	77%		Enrollment between 71%-75%
γs	Cascade	424	444	95%	Therrell	Deerwood Academy	609	791	77%		Enrollment between 66%-70%
May	Miles	554	726	76%	-hei	Fickett	618	772	80%		Enrollment between 61%-65%
2	West Manor	303	217	140%		Kimberly	455	549	83%		Enrollment between 56% - 60%
	Peyton Forest	521	444	117%							Enrollment between 51%-55%
			764	65%	a	Cleveland	337	554	61%		Enrollment between <50%
stor	MA Jones	495			tlanta	Dobbs	489	788	62%		
jinε				74%	\triangleleft	Heritage Academy	419	678	62%		
Washington	Tuskegee	592	798		South	Humphries	245	427	57%		
<					So	Hutchinson	461	568	81%		

Future Capacity – Middle Schools at 10 Years

										COLC	OR INDEX
	School Name	CAPACITY					CAPACITY				Enrollment > 90% of Capacity
Cluster		2030-2031 Enrollment (Projections)	School Capacity (SSF) (1:24)	UTILIZATION % (ENROLLMENT / CAPACITY) (SSF)	Cluster	School Name	2030-2031 Enrollment (Projections)	School Capacity (SSF) (1:24)	UTILIZATION % (ENROLLMENT / CAPACITY) (SSF)		Enrollment Between 86%-90% Enrollment Between 81%-85% Enrollment between 76%-80% Enrollment between 71%-75% Enrollment between 66%-70%
Washington	Brown	433	1,224	35%	els. Atlanta	Long Price	832	1,080 960	77%		Enrollment between 61%-65% Enrollment between 56% - 60% Enrollment between 51%-55% Enrollment between <50%
					Carve	Sylvan Hills	568	960	49% 59%		
Therrell	Bunche	902	1,020	88%	-	Sutton (Northside		1,800	72%		
Grady Th	Howard	1,435	1,752	82%	N. Atlanta	Sutton (Powers Fe		1,296	55%		
Jackson	King	1,148	960	120%	Mays	Young	974	1,152	85%		
Douglass	Lewis Academy	991	1,848	54%							

Facilities Master Planning

Future Capacity – High Schools at 10 Years

			CAPACITY				CAPACITY		COLOR INDEX Enrollment > 90% of Capacity		
Cluster	School Name	2030-2031 Enrollment (Projections)	School Capacity (SSF) (1:25)	UTILIZATION % (ENROLLMENT / CAPACITY) (SSF)	School Name	2030-2031 Enrollment (Projections)	School Capacity (SSF) (1:25)	UTILIZATION % (ENROLLMENT / CAPACITY) (SSF)	Enrollment Between 86%-90% Enrollment Between 81%-85% Enrollment between 76%-80% Enrollment between 71%-75% Enrollment between 66%-70%		
Carver	Carver	1,012	1,650	61%	Atlanta North Atlanta	2,681	2,750	97%	Enrollment between 61%-65% Enrollment between 56% - 60% Enrollment between 51%-55%		
ouglass	Douglass	1,364	2,125	64%	Atlanta North South Atlanta				Enrollment between <50% Grady High School capacity does not include portable classrooms.		
Grady D	Grady	1,785	1,750	102%	South Atlanta	870	1,675	52%	· For All High Schools "Gifted Allocation" includes AP courses that are allocated		
Maynard Jackson	Jackson	1,617	1,513	107%	Therrell	1,051	1,438	73%	separately from the core classrooms.		
Mayné					Washington Washington	871	1,675	52%			
Mays	Mays	1,594	1,975	81%	Wash	0,1	2,070	01/0			

Future Capacity – Alt. Grade Config. at 10 Years

			CAPACITY		
Cluster	School Name	2030-2031 Enrollment (Projections)	School Capacity (SSF)	UTILIZATION % (ENROLLMENT / CAPACITY) (SSF)	
Citywide	BEST /C.S. King (6- 12)	624	1,769	35%	
Grady	Centennial Place (K-8)	828	606	137%	
Washington	Hollis (K-8)	900	1,167	77%	
Douglass	Woodson Park (K- 8)	980	898	109%	

COLO	COLOR INDEX							
	Enrollment > 90% of Capacity							
	Enrollment Between 86%-90%							
	Enrollment Between 81%-85%							
	Enrollment between 76%-80%							
	Enrollment between 71%-75%							
	Enrollment between 66%-70%							
	Enrollment between 61%-65%							
	Enrollment between 56% - 60%							
	Enrollment between 51%-55%							
	Enrollment between <50%							

Note: Woodson Park currently hosts a K-5 program. In the future, it will be a K-8 program. When that happens, the Woodson Park facility may not meet its needs as is and program may be located elsewhere.

> Facilities 64 Master Planning

Proposed Agenda – Community 3



Introduction and Scope

Previous Work:

- Goals
- Guardrails to Calculate School Capacity
- Current Capacity
- Enrollment Forecast and Methodology

Student Enrollment Projections:

- By Time: 5 and 10 years
- By Location: District, Cluster, School
- > Question and Answer

Next Steps

Facilities 65 Master Planning

Objectives

Review Previous Work

² Present the Enrollment Projections (5 & 10 years out): from District to School

3

Questions & Answers Next Steps

> Facilities 66 Master Planning

Question & Answer

Dobbs ES

Facilities 67 Master Planning

Feedback

Is there anything you wish to know or understand better about the Enrollment Projections?

Is there anything you wish to know or understand better about the Future Capacity of the Schools, based on Enrollment 5 and 10 years out? Stay Updated with Facilities Master Planning!

- Submit Feedback & Questions through Let's Talk
- Visit the FMP Website https://www.atlantapublicschools.us/FMP

Facilities 68 Master Planning

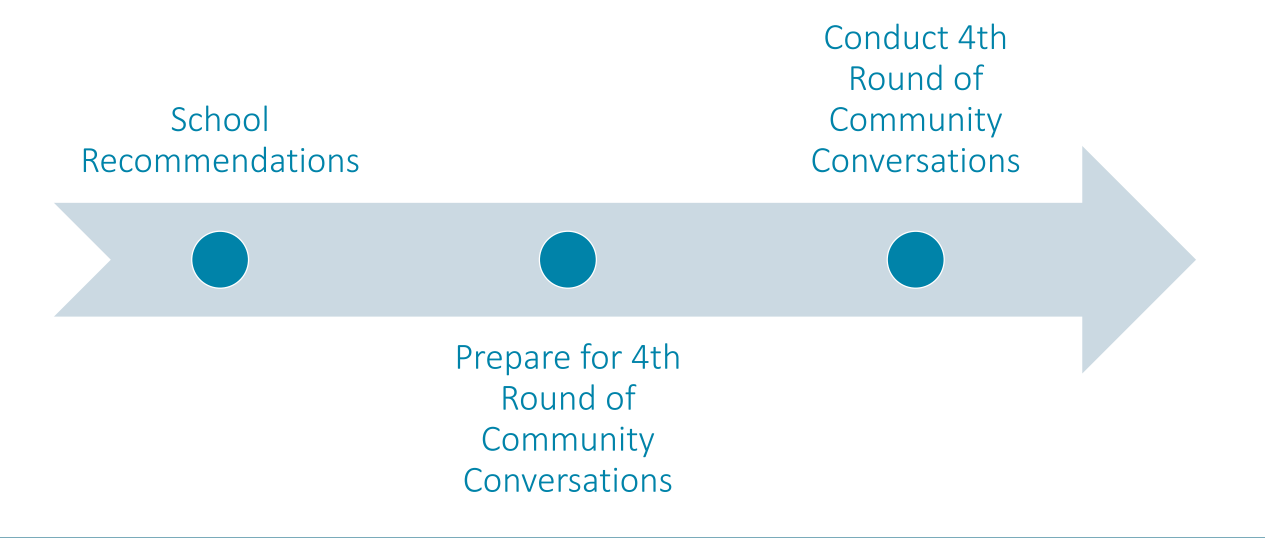
Community Conversation Schedule

	3	Thursday, January 30, 2020	9:30 am - 4:30 pm	CLL		130 Trinty Ave, SW 30303	BOE Retreat: Full Day	Confirmed
Future Projections	3.1	Wednesday, February 5, 2020	6:00 - 8:00 pm	Mays	Mays	3450 Benjamin E. Mays Dr., SW 30331	Regional	Confirmed
vs. Capacity	3.2	Wednesday, February 12, 2020	6:00 - 8:00 pm	Sutton Main	North Atlanta	2875 Northside Dr., NW 30305	Regional	Confirmed
What the Data Shows	3.3	Wednesday, February 19, 2020	6:00 - 8:00 pm	King MS	Jackson	545 Hill St., 30312	Regional	Confirmed
	3.4	Thursday, February 20, 2020	6:00 - 8:00 pm	South Atlanta	South Atlanta	800 Hutchins Rd. SE 30315	Regional	Confirmed

Note: draft schedule & is subject to change

Facilities 69 Master Planning

Next Steps



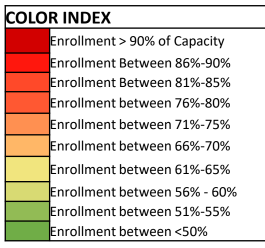
Facilities 70 Master Planning

Appendix

- Appendix A.1 Current Planning Capacity Vs. Enrollment with Variable Class Sizes
- Appendix A.2 Current Planning Capacity Vs. Enrollment. Including Potential Enrollment Sources
- Appendix A.3 Schools with High % of Out of Zone Students
- Appendix A.4 Site Capacity Calculation Details
- Appendix A.5 Charter Student Location Maps

A.1 - Planning Capacity vs. Enrollment – Elementary (K-5)

					CAPAC	ΙΤΥ		
Cluster	School Name	2019-2020 Enrollment (Modified FTE-1)	School Capacity (SSF)	UTILIZATIO N % (ENROLLME NT/	School Capacity (1:25)	UTILIZATION % (ENROLLMENT/ CAPACITY) (1:25)	School Capacity (DOE)	UTILIZATION % (ENROLLMENT/ CAPACITY) (DOE)
	Finch	360	758	48%	874	41%	810	44%
<u> </u>	Gideons	328	693	47%	800	41%	741	44%
Carver	Perkerson	364	541	67%	624	58%	578	63%
Ü	SlaterES	505	780	65%	900	56%	834	61%
	Thomasville	329	780	42%	900	37%	834	39%
	Boyd	442	520	85%	600	74%	556	79%
S	FL Stanton	224	314	71%	363	62%	336	67%
Douglass	Harper Archer	638	1,040	61%	1,200	53%	1,112	57%
ľno	Scott	361	563	64%	650	56%	602	60%
	Usher-Collier	400	769	52%	888	45%	822	49%
	Woodson Park	617	780	79%	900	69%	834	74%
	Hope-Hill	336	497	68%	573	59%	531	63%
Grady	Mary Lin	708	758	93%	875	81%	811	87%
Gra	Morningside	946	780	121%	900	105%	834	113%
	Springdale Park	782	758	103%	875	89%	811	96%



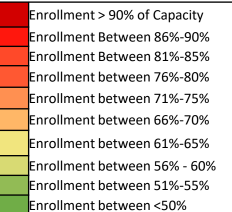
Note: **2019-2020 Enrollment** provided by APS. Enrollment reflects adjustments made to reflect students enrolled in alternative programs. Hence title – Modified FTE-1.

*Asterisk notes schools with high percentage of students that come from outside school zone

A.1 - Planning Capacity vs. Enrollment – Elementary (K-5)

					CAPAC	ΙΤΥ							
Cluster	School Name	2019-2020 Enrollment (Modified FTE-1)	School Capacity (SSF)	UTILIZATIO N % (ENROLLME NT/	School Capacity (1:25)	UTILIZATION % (ENROLLMENT/ CAPACITY) (1:25)	School Capacity (DOE)	,					
	Benteen	247	596	41%	688	36%	637	39%					
_	Burgess-Peterson	483	802	60%*	925	52%	857	56%					
lackson	Dunbar	344	433	79%	500	69%	463	74%					
lack	Obama	281	628	45%	725	39%	672	42%					
	Parkside	527	661	80%	763	69%	707	75%					
	Toomer	442	531	83%*	613	72%	568	78%					
	Bolton	529	780	68%	900	59%	834	63%					
	Brandon-ES	448	804	56%	900	50%	834	54%					
ta	Brandon-Primary	505	650	78%	750	67%	695	73%					
lan	Garden Hills	460	715	64%	825	56%	765	60%					
North Atlanta	Jackson Primary	214	399	54%	475	45%	440	49%					
ort	Jackson Elem	439	748	59%	850	52%	788	56%					
ž	Rivers	743	1,105	67%	1,275	58%	1,182	63%					
	Smith Intermediate	464	681	68%	763	61%	707	66%					
	Smith ES	436	599	73%	713	61%	660	66%					
ngton	MA Jones	488	764	64%	881	55%	816	60%					
Washington	Tuskegee	566	798	71%	921	61%	853	66%					

COLOR INDEX



Note: **2019-2020 Enrollment** provided by APS. Enrollment reflects adjustments made to reflect students enrolled in alternative programs. Hence title – Modified FTE-1.

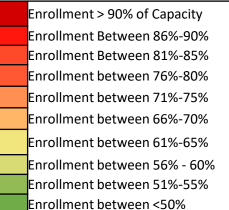
*Asterisk notes schools with high percentage of students that come from outside school zone

> Facilities Master Planning

A.1 - Planning Capacity vs. Enrollment – Elementary (K-5)

			CAPACITY							
Cluster	School Name	2019-2020 Enrollment (Modified FTE-1)	School Capacity (SSF)	UTILIZATIO N % (ENROLLME NT/	School Capacity (1:25)	UTILIZATION % (ENROLLMENT/ CAPACITY) (1:25)	School Capacity (DOE)	UTILIZATION % (ENROLLMENT/ CAPACITY) (DOE)		
	Beecher Hills	286	368	78%	425	67%	394	73%		
S	Cascade	401	444	90% [*]	513	78%	475	84%		
Mays	Miles	533	726	73%	838	64%	776	69%		
2	West Manor	277	217	128%	250	111%	232	120%		
	Peyton Forest	425	444	96% [*]	513	83%	475	89%		
ta	Cleveland	305	554	55%	639	48%	592	52%		
lan	Dobbs	434	788	55%	909	48%	843	52%		
South Atlanta	Heritage Academy	428	678	63%	782	55%	725	59%		
out	Humphries	251	427	59%	493	51%	457	55%		
Sc	Hutchinson	401	568	71%	656	61%	608	66%		
_	Continental Colony	423	507	83%	585	72%	542	78%		
rre	Deerwood Academ	619	791	78%	913	68%	846	73%		
Therrell	Fickett	509	772	66%	891	57%	826	62%		
	Kimberly	394	549	72%	633	62%	587	67%		

COLOR INDEX

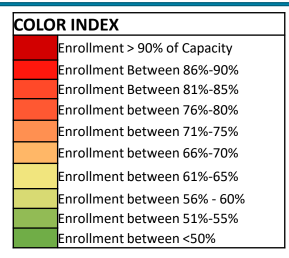


Note: **2019-2020 Enrollment** provided by APS. Enrollment reflects adjustments made to reflect students enrolled in alternative programs. Hence title – Modified FTE-1.

*Asterisk notes schools with high percentage of students that come from outside school zone

A.1 - Planning Capacity vs. Enrollment – Middle (6-8)

Cluster	School Name	2019-2020 Enrollment (Modified FTE-1)	School Capacity (SSF) (1:24)	UTILIZATION % (ENROLLMENT/ CAPACITY) (SSF)	School Capacity (1:25)	UTILIZATION % (ENROLLMENT/ CAPACITY) (1:25)	School Capacity (DOE) (1:28)	UTILIZATION % (ENROLLMENT/ CAPACITY) (DOE)
Washington	Brown	406	1,224	33%	1,275	32%	1,428	28%
Therrell	Bunche	982	1,020	96%	1,063	92%	1,190	83%
Grady	Inman	1,120	936	120%	975	115%	1,092	103%
Jackson	King	844	960	88%	1,000	84%	1,120	75%
Douglass	Lewis Academy	950	1,848	51%	1,925	49%	2,156	44%



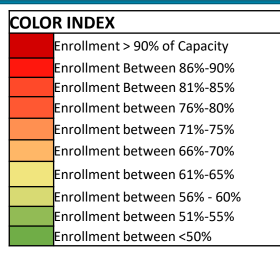
Note: **2019-2020 Enrollment** provided by APS. Enrollment reflects adjustments made to reflect students enrolled in alternative programs. Hence title – Modified FTE-1.

*Asterisk notes schools with high percentage of students that come from outside school zone

> Facilities Master Planning

A.1 - Planning Capacity vs. Enrollment – Middle (6-8)

			CAPACITY							
Cluster	School Name	2019-2020 Enrollment (Modified FTE-1)	School Capacity (SSF) (1:24)	UTILIZATION % (ENROLLMENT/ CAPACITY) (SSF)	School Capacity (1:25)	UTILIZATION % (ENROLLMENT/ CAPACITY) (1:25)	School Capacity (DOE) (1:28)	UTILIZATION % (ENROLLMENT/ CAPACITY) (DOE)		
S. Atlanta	Long	780	1,080	72%	1,125	69%	1,260	62%		
'er	Price	387	960	40%	1,000	39%	1,120	35%		
Carver	Sylvan Hills	530	960	55%	1,000	53%	1,120	47%		
anta	Sutton (Northside)	1,073	1,800	60%	1,875	57%	2,100	51%		
N. Atlanta	Sutton (Powers Ferry)	578	1,296	45%	1,350	43%	1,512	38%		
Mays	Young	818	1,152	71%	1,200	68%	1,344	61%		



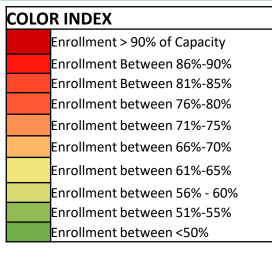
Note: **2019-2020 Enrollment** provided by APS. Enrollment reflects adjustments made to reflect students enrolled in alternative programs. Hence title – Modified FTE-1.

*Asterisk notes schools with high percentage of students that come from outside school zone

> Facilities 76 Master Planning

A.1 - Planning Capacity vs. Enrollment – High (9-12)

					CAPACITY			
Cluster	School Name	2019-2020 Enrollment (Modified FTE-1)	School Capacity (SSF) (1:25)	UTILIZATION % (ENROLLMENT / CAPACITY) (SSF)	School Capacity (1:25)	UTILIZATION % (ENROLLMENT / CAPACITY) (1:25)	School Capacity (DOE)	UTILIZATION % (ENROLLMENT / CAPACITY) (DOE) (1:32)
Carver	Carver	904	1,650	55%	1,650	55%	2,112	43%
Douglass	Douglass	1,020	2,125	48%	2,125	48%	2,720	38%
Grady	Grady	1,468	1,375	107%	1,375	107%	1,760	83%
Maynard Jackson	Jackson	1,340	1,513	89% *	1,513	89%	1,936	69%
Mays	Mays	1,228	1,975	62%	1,975	62%	2,528	49%



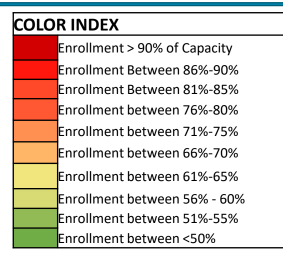
Note: **2019-2020 Enrollment** provided by APS. Enrollment reflects adjustments made to reflect students enrolled in alternative programs. Hence title – Modified FTE-1.

*Asterisk notes schools with high number of students that come from outside school zone

Grady High School capacity does not include portable classrooms

A.1 - Planning Capacity vs. Enrollment – High (9-12)

				САРАСІТҮ							
Cluster	School Name	2019-2020 Enrollment (Modified FTE-1)	School Capacity (SSF) (1:25)	UTILIZATION % (ENROLLMENT / CAPACITY) (SSF)	School Capacity (1:25)	UTILIZATION % (ENROLLMENT / CAPACITY) (1:25)	School Capacity (DOE)	UTILIZATION % (ENROLLMENT / CAPACITY) (DOE) (1:32)			
North Atlanta	North Atlanta	2,131	2,750	77%	2,750	77%	3,520	61%			
South Atlanta	South Atlanta	806	1,675	48%	1,675	48%	2,144	38%			
Therrell	Therrell	850	1,438	59%	1,438	59%	1,840	46%			
Washington	Washington	731	1,675	44%	1,675	44%	2,144	34%			

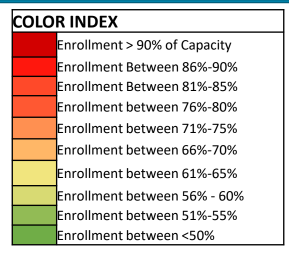


Note: **2019-2020 Enrollment** provided by APS. Enrollment reflects adjustments made to reflect students enrolled in alternative programs. Hence title – Modified FTE-1.

*Asterisk notes schools with high percentage of students that come from outside school zone

A.1 - Planning Capacity vs. Enrollment and Site– Alternative Grade Configuration Schools

					CAPACITY			
Cluster	School Name	2019-2020 Enrollment (Modified FTE-1)	School Capacity (SSF)	UTILIZATION % (ENROLLMENT / CAPACITY) (SSF)	School Capacity (1:25)	UTILIZATION % (ENROLLMENT / CAPACITY) (1:25)	School Capacity (DOE)	UTILIZATION % (ENROLLMENT / CAPACITY) (DOE)
Citywide	BEST /C.S. King (6-12)	624	1,769	35%	1,800	35%	2,181	29%
Grady	Centennial Place (K-8)	799	606	132% *	675	118%	669	119%
Washington	Hollis (K-8)	714	1,167	61%	1,300	55%	1,288	55%



Note: **2019-2020 Enrollment** provided by APS. Enrollment reflects adjustments made to reflect students enrolled in alternative programs. Hence title – Modified FTE-1.

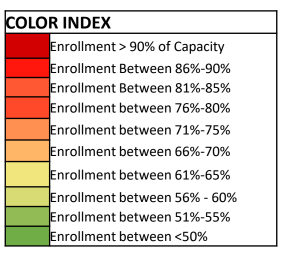
*Asterisk notes schools with high percentage of students that come from outside school zone

> Facilities 79 Master Planning

A.2 - Capacity vs. Enrollment - Elementary

			CAPACITY	,		POTENTIAL E	NROLLMENT SC	2019-2020 Total Students Living in Zone
Cluster	School Name	2019-2020 Enrollment (Modified FTE-1)	School Capacity (SSF)	% FILL (ENROLLMENT/ CAPACITY) (SSF)	Administrative Transfers Living in Zone	Charter Students Living in Zone	Private School Students Living in Zone	Students Living in Zone Not Attending Zoned
	Finch	360	758	48%	60	89	0	149
5	Gideons	328	693	47%	52	74	2	128
Carver	Perkerson	364	541	67%	59	111	12	182
0	SlaterES	505	780	65%	76	177	10	263
	Thomasville	329	780	42%	29	52	3	84
	Boyd	442	520	85%	44	148	1	193
	FL Stanton	224	314	71%	48	73	0	121
Douglass	Harper Archer	638	1,040	61%	56	82	0	138
guoc	Scott	361	563	64%	49	80	2	131
	Usher-Collier	400	769	52%	76	103	3	182
	Woodson Park	617	780	79%	59	106	1	166
	Hope-Hill	336	497	68%	51	273	23	347
γþ	Mary Lin	708	758	93%	8	5	83	96
Grady	Morningside	946	780	121%	6	12	207	225
	Springdale Park	782	758	103%	4	12	151	167
	Beecher Hills	286	368	78%	33	63	5	101
	Cascade	401	444	90%	39	34	0	73
Mays	Miles	533	726	73%	80	176	6	262
2	West Manor	277	217	128%	27	44	1	72
	Peyton Forest	425	444	96%	44	90	2	136

Based on APS Enrollment Data, this chart represents the breakdown of those students reported as living in the zone and not attending the school within that zone.

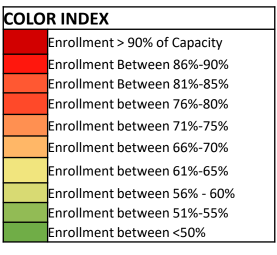


Facilities 80 Master Planning

A.2 - Capacity vs. Enrollment - Elementary

			CAPACITY			POTENTIAL E	NROLLMENT SO	OURCES
Cluster	School Name	2019-2020 Enrollment (Modified FTE-1)	School Capacity (SSF)	% FILL (ENROLLMENT/ CAPACITY) (SSF)	Administrative Transfers Living in Zone	Charter Students Living in Zone	Private School Students Living in Zone	2019-2020 Total Students Living in Zone Not Attending Zoned School
	Benteen	247	596	41%	14	51	5	70
	Burgess-Peterson	483	802	60%	10	112	20	142
Jackson	Dunbar	344	433	79%	47	128	0	175
Jack	Obama	281	628	45%	24	59	0	83
	Parkside	527	661	80%	61	461	61	583
	Toomer	442	531	83%	39	660	49	748
	Continental Colony	423	507	83%	46	61	1	108
rell	Deerwood Academy	619	791	78%	45	143	10	198
Therrell	Fickett	509	772	66%	48	95	5	148
	Kimberly	394	549	72%	43	58	3	104
	Bolton	529	780	68%	33	92	41	166
	Brandon-ES	448	804	56%	9	35	243	287
	Brandon-Primary	505	650	78%	8	34	243	285
anta	Garden Hills	460	715	64%	14	16	246	276
Atl.	Jackson Primary	214	399	54%	3	20	286	309
North Atlanta	Jackson Elem	439	748	59%	2	19	286	307
	Rivers	743	1,105	67%	23	42	216	281
	Smith Intermediate	464	681	68%	7	41	148	196
	Smith ES	436	599	73%	6	41	148	195

Based on APS Enrollment Data, this chart represents the breakdown of those students reported as living in the zone and not attending the school within that zone.



Facilities 81 Master Planning

A.2 - Capacity vs. Enrollment - Elementary

		CAPACITY				POTENTIAL E	NROLLMENT SO	URCES
Cluster	School Name	2019-2020 Enrollment (Modified FTE-1)	School Capacity (SSF)	% FILL (ENROLLMENT/ CAPACITY) (SSF)	Administrative Transfers Living in Zone	Students	Private School Students Living in Zone	2019-2020 Total Students Living in Zone Not Attending Zoned School
m	Cleveland	305	554	55%	23	51	0	74
Atlanta	Dobbs	434	788	55%	45	140	11	196
h Atl	Heritage Academy	428	678	63%	48	101	3	152
South	Humphries	251	427	59%	34	59	0	93
5	Hutchinson	401	568	71%	32	80	0	112
ngton	MA Jones	488	764	64%	65	158	1	224
Washington	Tuskegee	566	798	71%	72	185	5	262

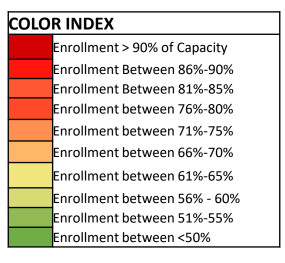
Based on APS Enrollment Data, this chart represents the breakdown of those students reported as living in the zone and not attending the school within that zone.

COLOR INDEX Enrollment > 90% of Capacity Enrollment Between 86%-90% Enrollment Between 81%-85% Enrollment between 76%-80% Enrollment between 71%-75% Enrollment between 66%-70% Enrollment between 61%-65% Enrollment between 56% - 60% Enrollment between 51%-55% Enrollment between <50%

A.2 - Capacity vs. Enrollment - Middle

			CAPACITY		PO	TENTIAL ENR		DURCES
Cluster	School Name	2019-2020 Enrollment (Modified FTE-1) School Capacity (SSF (1:24)		UTILIZATION % (ENROLLMENT/ CAPACITY) (SSF)	Administrat ive Transfers Living in Zone	Charter Students Living in Zone	Private School Students Living in Zone	2019-2020 Total Students Living in Zone Not Attending Zoned School
Washington	Brown	406	1,224	33%	55	164	13	232
Therrell	Bunche	982	1,020	96%	54	185	19	258
Grady	Inman	1,120	936	120%	20	93	314	427
Jackson	King	844	960	88%	54	672	105	831
Douglass	Lewis Academy	950	1,848	51%	90	252	44	386

Based on APS Enrollment Data, this chart represents the breakdown of those students reported as living in the zone and not attending the school within that zone.

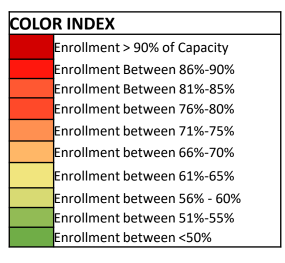


Facilities 83 Master Planning

A.2 - Capacity vs. Enrollment - Middle

			CAPACITY		POTENTIAL ENROLLMENT SOURCES				
Cluster	School Name	2019-2020 Enrollment (Modified FTE-1)	School Capacity (SSF) (1:24)	UTILIZATION % (ENROLLMENT/ CAPACITY) (SSF)	Administrat ive Transfers Living in Zone	Charter Students Living in Zone	Private School Students Living in Zone	2019-2020 Total Students Living in Zone Not Attending Zoned School	
S. Atlanta	Long	780	1,080	72%	54	179	12	245	
/er	Price	387	960	40%	19	103	3	125	
Carver	Sylvan Hills	530	960	55%	40	112	8	160	
Atlanta	Sutton (Northside)	1,073	1,800	60%	7	75	807	889	
N. Atla	Sutton (Powers Ferry)	578	1,296	45%	13	75	807	895	
Mays	Young	818	1,152	71%	75	194	13	282	

Based on APS Enrollment Data, this chart represents the breakdown of those students reported as living in the zone and not attending the school within that zone.

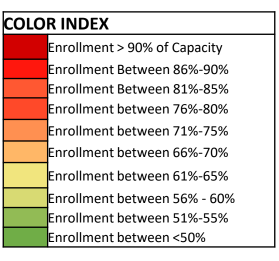


Facilities 84 Master Planning

A.2 - Capacity vs. Enrollment - High

	School Name		CAPACITY		PC	DTENTIAL ENI	ROLLMENT SO	DURCES
Cluster		2019-2020 Enrollment (Modified FTE-1)	School Capacity (SSF) (1:25)	UTILIZATION % (ENROLLMENT / CAPACITY) (SSF)	Administrat ive Transfers Living in Zone	Charter Students Living in Zone	Private School Students Living in Zone	2019-2020 Total Students Living in Zone Not Attending School
Carver	Carver	904	1,650	55%	153	146	17	316
Douglass	Douglass	1,020	2,125	48%	192	218	41	451
Grady	Grady	1,468	1,375	107%	36	42	444	522
Maynard Jackson	Jackson	1,340	1,513	89%	65	251	83	399
Mays	Mays	1,228	1,975	62%	127	166	26	319

Based on APS Enrollment Data, this chart represents the breakdown of those students reported as living in the zone and not attending the school within that zone.

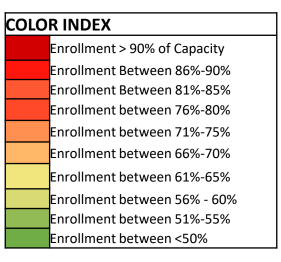


Facilities 85 Master Planning

A.2 - Capacity vs. Enrollment - High

	School Name		CAPACITY		POTENTIAL ENROLLMENT SOURCES				
Cluster		2019-2020 Enrollment (Modified FTE-1)	School Capacity (SSF) (1:25)	UTILIZATION % (ENROLLMENT / CAPACITY) (SSF)	Administrat ive Transfers Living in Zone	Charter Students Living in Zone	Private School Students Living in Zone	2019-2020 Total Students Living in Zone Not Attending School	
North Atlanta	North Atlanta	2,131	2,750	77%	14	151	1964	2129	
South Atlanta	South Atlanta	806	1,675	48%	116	118	17	251	
Therrell	Therrell	850	1,438	59%	158	143	35	336	
Washington	Washington	731	1,675	44%	91	155	25	271	

Based on APS Enrollment Data, this chart represents the breakdown of those students reported as living in the zone and not attending the school within that zone.



Facilities 86 Master Planning

A.2 - Capacity vs. Enrollment – Alternate Grade Arrangement Schools

			CAPACITY		PO	TENTIAL ENR	OLLMENT SC	URCES
Cluster	School Name	School		UTILIZATION % (ENROLLMENT / CAPACITY) (SSF)	ive	Charter Students Living in Zone	Private School Students Living in Zone	2019-2020 Total Students Living in Zone Not Attending Zoned School
Citywide	BEST /C.S. King (6-12)	624	1,769	35%	*	*	*	*
Grady	Centennial Place (K-8)	799	606	132%	32	82	26	140
Washington	Hollis (K-8)	714	1,167	61%	77	146	10	233

Based on APS Enrollment Data, this chart represents the breakdown of those students reported as living in the zone and not attending the school within that zone.

BEST Academy and C.S King do not have assigned zone.

COLOR INDEX	
Enrollment > 90% of Capac	city
Enrollment Between 86%-	90%
Enrollment Between 81%-	85%
Enrollment between 76%-8	80%
Enrollment between 71%-	75%
Enrollment between 66%-	70%
Enrollment between 61%-	65%
Enrollment between 56% -	60%
Enrollment between 51%-	55%
Enrollment between <50%	

A.3 - Schools with High % of Out of Zone Students

- Elementary
 - Cascade: 40 Students 10%
 - Peyton Forest: 49 Students 12%
 - Burgess- Peterson: 100 Students 25%
 - Toomer: 47 Students 10%
- High School
 - Maynard Jackson: 100 Students 8%
- Alternative Grade Configuration
 - Centennial Place: 332 Students 42%

A.4 - Site Calculation - Elementary

	Elementary Site											
Pre-K Phys Ed SF	Kindergarten Playground SF	Hard Surface Play Area SF	Grassed Play Area SF	Playscape SF	Parking Spaces Required (1/CLASSROOM+15 STAFF+12 VISITORS)	SF /PARKING SPACE	Parking SF	School Building Footprint SF	Total Required NET SITE SF	Total Required GROSS SITE SF	Total Guideline Acreage	Existing Acreage
2,500	1,000	2,900	22,000	3,000	VARIES PER SCHOOL	350	VARIES PER SCHOOL	VARIES PER SCHOOL	VARIES PER SCHOOL	VARIES PER SCHOOL	VARIES PER SCHOOL	VARIES PER SCHOOL

A.4 - Site Calculation - Middle

Middle School Site										
Soccer/Football w/ Track	Softball	Parking Spaces Required (1/CLASSROOM+20 STAFF+20 VISITORS)	SF /PARKING SPACE	Parking SF	School Building Footprint SF	Total Required NET SITE SF	Total Required GROSS SITE SF	Total Guideline Acreage	Existing Acreage	
88,200	40,000	90	350	31,418	86,807	246,425	492,850	11.31	15.60	

A.4 - Site Calculation - High

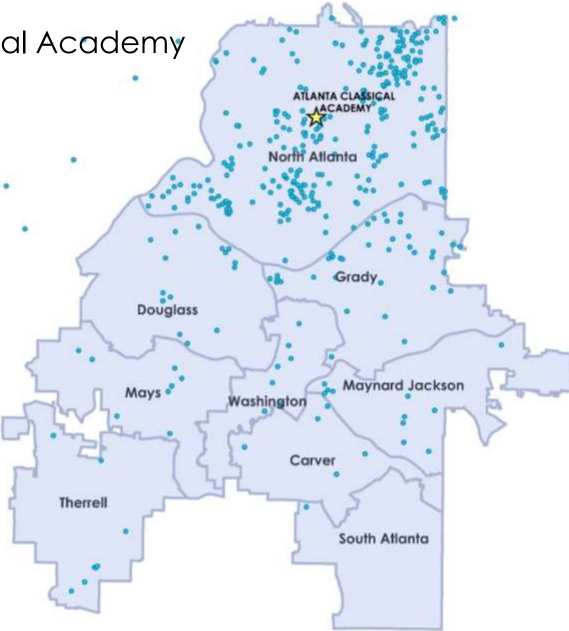
	HIGH School Site											
Softball	Soccer/Footballw / Track	Baseball	Field House	3 Tennis Courts	Parking Spaces (1/CLASSROOM+30 STAFF+25 VISITORS+1/2.5 STUDENTS)	SF /PARKING SPACE	Ŭ	Building Footprint of School SF	Total Required	Total Required GROSS SITE SF	Total Guideline Acreage	Existing Acreage
40000	88200	129000	1700	22800	908	350	317940	141035	740675	1481350	34.01	56.6

A.4 - Site Calculation - Alternative Grade Configuration Schools

	SITE											
Softball	Soccer/Footballw / Track	Baseball	Field House	Courts	Parking Spaces Required (1/CLASSROOM +30 STAFF+25 VISITORS+1/2.5 STUDENTS)	SF /PARKING SPACE	Parking SF	Building Footprint of School SF	Total Required SITE SF	Total Required GROSS SITE SF	Total Guideline Acreage	Existing Acreage
40000	88200	129000	1700	22800	908	350	317940	141035	740675	1481350	34.01	56.6

A.5 - Student Location Maps – Atlanta Classical Academy

CHARTER SCHOOL NAME	2019-2020 ENROLLMENT	FUTURE ENROLLMENT CAP
Atlanta Classical Academy	680	698
Kindezi (System Total)	932	900
Wesley International	805	824
Atlanta Neighborhood Charter	626	675
Drew Charter	1,795	2,140
Kipp (System Total)	3,656	4,550
Westside Atlanta Charter	336	378
TOTAL (NON-ZONED CHARTER)	8,830	10,165



LEGEND



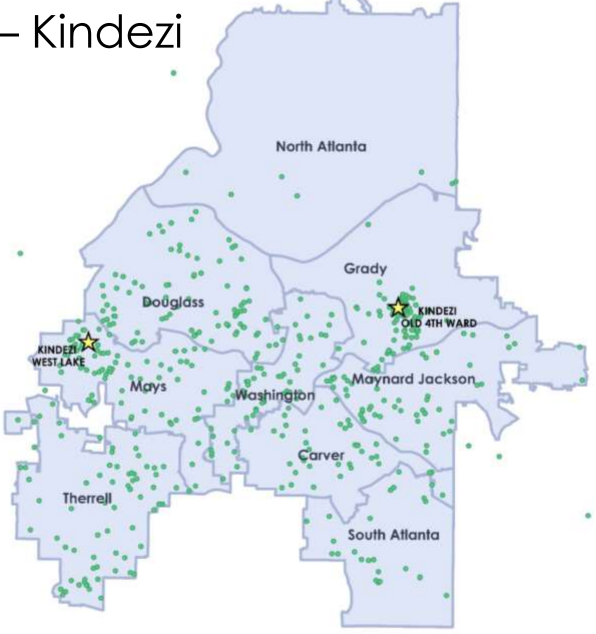
CHARTER SCHOOL LOCATIONS



Facilities Master Planning

A.5 - Student Location Maps – Kindezi

CHARTER SCHOOL NAME	2019-2020 ENROLLMENT	FUTURE ENROLLMENT CAP
Atlanta Classical Academy	680	698
Kindezi (System Total)	932	900
Wesley International	805	824
Atlanta Neighborhood Charter	626	675
Drew Charter	1,795	2,140
Kipp (System Total)	3,656	4,550
Westside Atlanta Charter	336	378
TOTAL (NON-ZONED CHARTER)	8,830	10,165



Facilities

Master Planning

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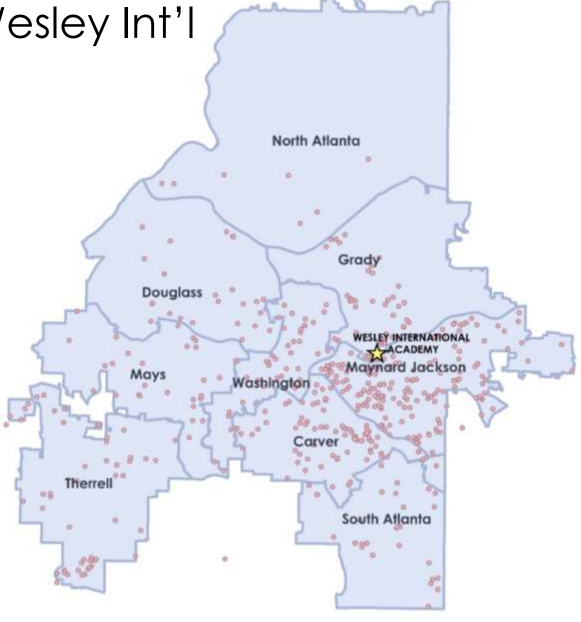
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CHARTER SCHOOL LOCATIONS

STUDENT LOCATIONS

A.5 - Student Location Maps – Wesley Int'l

CHARTER SCHOOL NAME	2019-2020 ENROLLMENT	FUTURE ENROLLMENT CAP
Atlanta Classical Academy	680	698
Kindezi (System Total)	932	900
Wesley International	805	824
Atlanta Neighborhood Charter	626	675
Drew Charter	1,795	2,140
Kipp (System Total)	3,656	4,550
Westside Atlanta Charter	336	378
TOTAL (NON-ZONED CHARTER)	8,830	10,165



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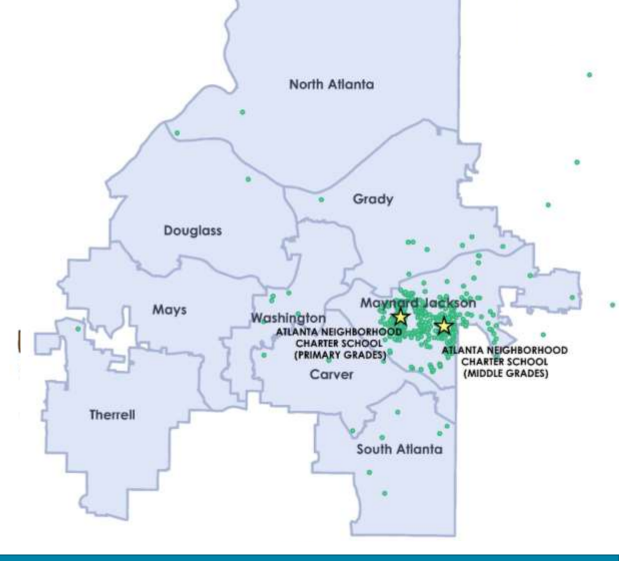
CHARTER SCHOOL LOCATIONS



Facilities 95 Master Plan<u>ning</u>

A.5 - Student Location Maps – ANCS

CHARTER SCHOOL NAME	2019-2020 ENROLLMENT	FUTURE ENROLLMENT CAP
Atlanta Classical Academy	680	698
Kindezi (System Total)	932	900
Wesley International	805	824
Atlanta Neighborhood Charter	626	675
Drew Charter	1,795	2,140
Kipp (System Total)	3,656	4,550
Westside Atlanta Charter	336	378
TOTAL (NON-ZONED CHARTER)	8,830	10,165



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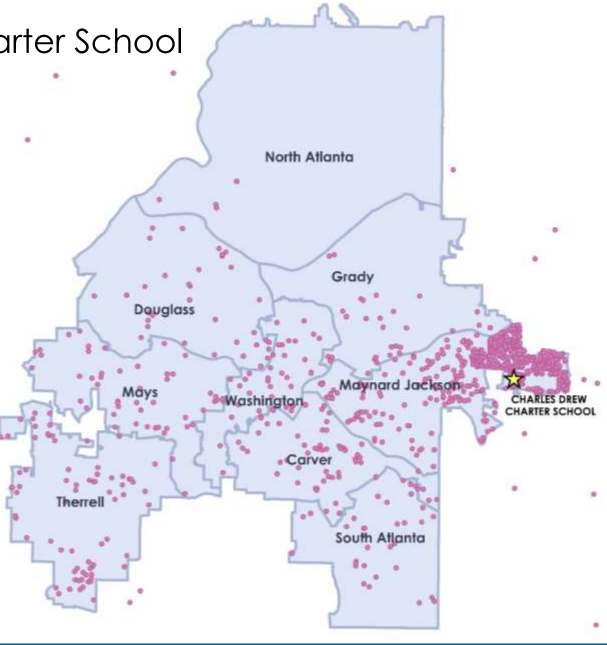
CHARTER SCHOOL LOCATIONS



Facilities Master Planning

A.5 - Student Location Maps – Drew Charter School

CHARTER SCHOOL NAME	2019-2020 ENROLLMENT	FUTURE ENROLLMENT CAP
Atlanta Classical Academy	680	698
Kindezi (System Total)	932	900
Wesley International	805	824
Atlanta Neighborhood Charter	626	675
Drew Charter	1,795	2,140
Kipp (System Total)	3,656	4,550
Westside Atlanta Charter	336	378
TOTAL (NON-ZONED CHARTER)	8,830	10,165



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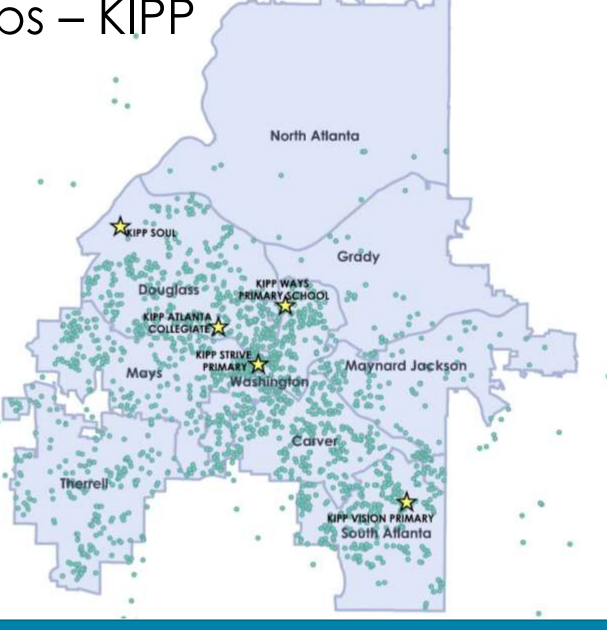




Facilities Master **P**lanning

A.5 - Student Location Maps – KIPP

CHARTER SCHOOL NAME	2019-2020 ENROLLMENT	FUTURE ENROLLMENT CAP
Atlanta Classical Academy	680	698
Kindezi (System Total)	932	900
Wesley International	805	824
Atlanta Neighborhood Charter	626	675
Drew Charter	1,795	2,140
Kipp (System Total)	3,656	4,550
Westside Atlanta Charter	336	378
TOTAL (NON-ZONED CHARTER)	8,830	10,165



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CHARTER SCHOOL LOCATIONS

STUDENT LOCATIONS

Facilities Master Planning

A.5 - Student Location Maps – KIPP Atlanta Collegiate

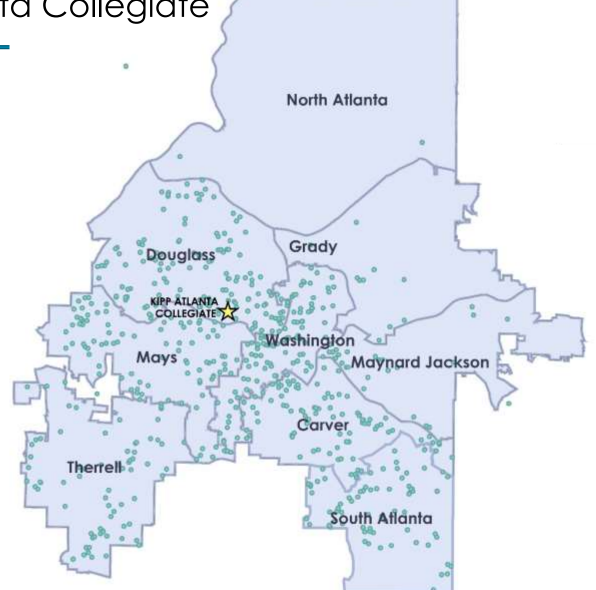
CHARTER SCHOOL NAME	2019-2020 ENROLLMENT	FUTURE ENROLLMENT CAP
Atlanta Classical Academy	680	698
Kindezi (System Total)	932	900
Wesley International	805	824
Atlanta Neighborhood Charter	626	675
Drew Charter	1,795	2,140
KIPP Atlanta Collegiate	774	
KIPP SOUL	191	
KIPP Strive Primary	525	
KIPP Strive	391	
KIPP Vision Primary	503	
KIPP Vision	374	
KIPP WAYS Primary	510	
KIPP WAYS	388	
Westside Atlanta Charter	336	378
TOTAL (NON-ZONED CHARTER)	8,830	10,165

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CHARTER SCHOOL LOCATIONS





Facilities

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A.5 - Student Location Maps – KIPP Soul

CHARTER SCHOOL NAME	2019-2020 ENROLLMENT	FUTURE ENROLLMENT CAP
Atlanta Classical Academy	680	698
Kindezi (System Total)	932	900
Wesley International	805	824
Atlanta Neighborhood Charter	626	675
Drew Charter	1,795	2,140
KIPP Atlanta Collegiate	774	
KIPP SOUL*	191	
KIPP Strive Primary	525	
KIPP Strive	391	
KIPP Vision Primary	503	
KIPP Vision	374	
KIPP WAYS Primary	510	
KIPP WAYS	388	
Westside Atlanta Charter	336	378
TOTAL (NON-ZONED CHARTER)	8,830	10,165

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CHARTER SCHOOL LOCATIONS

STUDENT LOCATIONS



Facilities 100 Master Planning

A.5 - Student L	ocation Mo	aps – KIP	P Strive Primary
CHARTER SCHOOL NAME	2019-2020 ENROLLMENT EN	FUTURE ROLLMENT CAP	·
Atlanta Classical Academy	680	698	North Atlanta
Kindezi (System Total)	932	900	\sim
Wesley International	805	824	
Atlanta Neighborhood Charter	626	675	
Drew Charter	1,795	2,140	
KIPP Atlanta Collegiate	774		
KIPP SOUL	191		Douglass Grady
KIPP Strive Primary	525		
KIPP Strive	391		
KIPP Vision Primary	503		KIPP STRIVE AVerbington
KIPP Vision	374		Mays RIMARY 24 Maynard Jackson
KIPP WAYS Primary	510		
KIPP WAYS	388		Lef : have been a for the second seco
Westside Atlanta Charter	336	378	Carver
TOTAL (NON-ZONED CHARTER)	8,830	10,165	Therrell

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CHARTER SCHOOL LOCATIONS

STUDENT LOCATIONS

Facilities Master Planning

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South Atlanta

A.5 - Student Location Maps – KIPP Strive

CHARTER SCHOOL NAME	2019-2020 ENROLLMENT	FUTURE ENROLLMENT CAP
Atlanta Classical Academy	680	698
Kindezi (System Total)	932	900
Wesley International	805	824
Atlanta Neighborhood Charter	626	675
Drew Charter	1,795	2,140
KIPP Atlanta Collegiate	774	
KIPP SOUL	191	
KIPP Strive Primary	525	
KIPP Strive	391	
KIPP Vision Primary	503	
KIPP Vision	374	
KIPP WAYS Primary	510	
KIPP WAYS	388	
Westside Atlanta Charter	336	378
TOTAL (NON-ZONED CHARTER)	8,830	10,165

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CHARTER SCHOOL LOCATIONS





Facilities 102 Master Planning

A.5 - Student Location Maps – KIPP Vision Primary

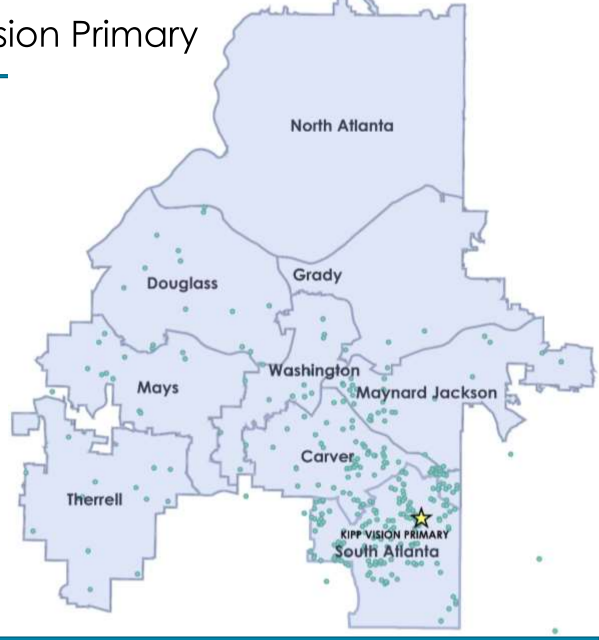
CHARTER SCHOOL NAME	2019-2020 ENROLLMENT	FUTURE ENROLLMENT CAP
Atlanta Classical Academy	680	698
Kindezi (System Total)	932	900
Wesley International	805	824
Atlanta Neighborhood Charter	626	675
Drew Charter	1,795	2,140
KIPP Atlanta Collegiate	774	
KIPP SOUL	191	
KIPP Strive Primary	525	
KIPP Strive	391	
KIPP Vision Primary	503	
KIPP Vision	374	
KIPP WAYS Primary	510	
KIPP WAYS	388	
Westside Atlanta Charter	336	378
TOTAL (NON-ZONED CHARTER)	8,830	10,165

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CHARTER SCHOOL LOCATIONS



STUDENT LOCATIONS



Facilities 103 Master Planning

A.5 - Student Location Maps – KIPP Vision

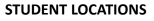
CHARTER SCHOOL NAME	2019-2020 ENROLLMENT	FUTURE ENROLLMENT CAP
Atlanta Classical Academy	680	698
Kindezi (System Total)	932	900
Wesley International	805	824
Atlanta Neighborhood Charter	626	675
Drew Charter	1,795	2,140
KIPP Atlanta Collegiate	774	
KIPP SOUL	191	
KIPP Strive Primary	525	
KIPP Strive	391	
KIPP Vision Primary	503	
KIPP Vision	374	
KIPP WAYS Primary	510	
KIPP WAYS	388	
Westside Atlanta Charter	336	378
TOTAL (NON-ZONED CHARTER)	8,830	10,165

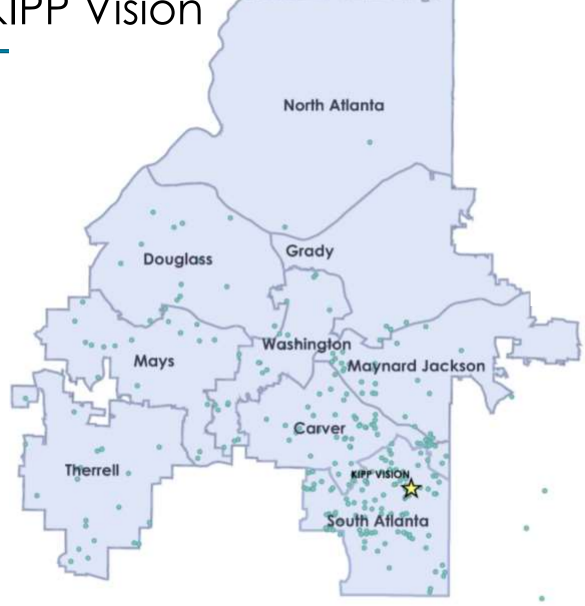
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CHARTER SCHOOL LOCATIONS







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Facilities 104 Master Planning

A.5 - Student Location Maps – KIPP Ways Primary

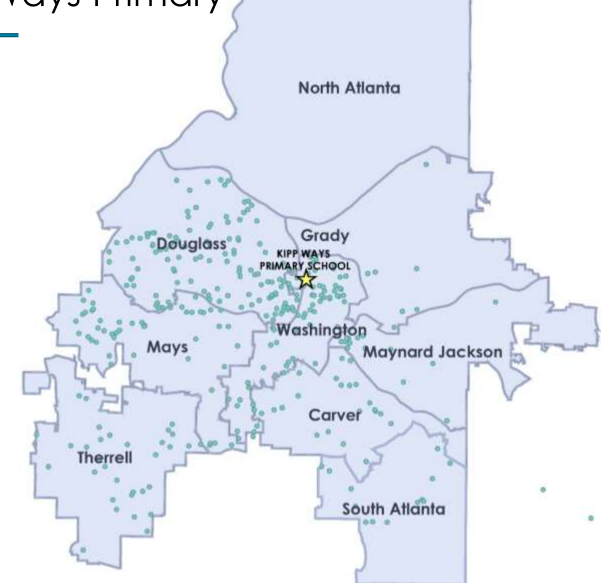
CHARTER SCHOOL NAME	2019-2020 ENROLLMENT	FUTURE ENROLLMENT CAP
Atlanta Classical Academy	680	698
Kindezi (System Total)	932	900
Wesley International	805	824
Atlanta Neighborhood Charter	626	675
Drew Charter	1,795	2,140
KIPP Atlanta Collegiate	774	
KIPP SOUL	191	
KIPP Strive Primary	525	
KIPP Strive	391	
KIPP Vision Primary	503	
KIPP Vision	374	
KIPP WAYS Primary	510	
KIPP WAYS	388	
Westside Atlanta Charter	336	378
TOTAL (NON-ZONED CHARTER)	8,830	10,165

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CHARTER SCHOOL LOCATIONS





Facilities 105 Master Planning

A.5 - Student Location Maps – KIPP Ways

CHARTER SCHOOL NAME	2019-2020 ENROLLMENT	FUTURE ENROLLMENT CAP
Atlanta Classical Academy	680	698
Kindezi (System Total)	932	900
Wesley International	805	824
Atlanta Neighborhood Charter	626	675
Drew Charter	1,795	2,140
KIPP Atlanta Collegiate	774	
KIPP SOUL	191	
KIPP Strive Primary	525	
KIPP Strive	391	
KIPP Vision Primary	503	
KIPP Vision	374	
KIPP WAYS Primary	510	
KIPP WAYS	388	
Westside Atlanta Charter	336	378
TOTAL (NON-ZONED CHARTER)	8,830	10,165

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CHARTER SCHOOL LOCATIONS



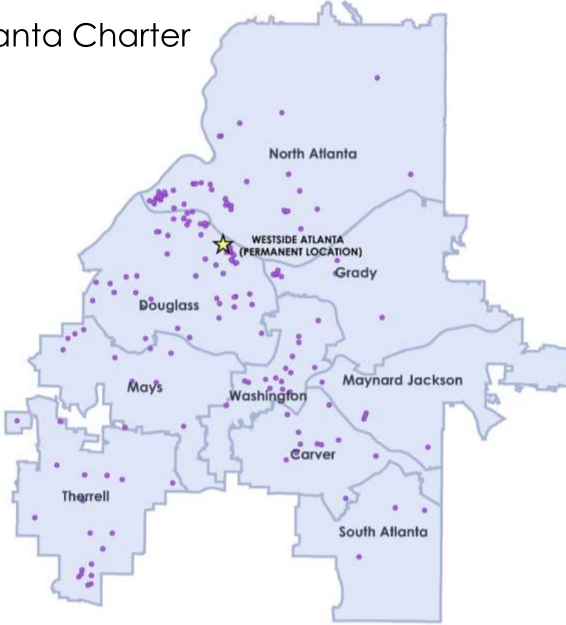
STUDENT LOCATIONS



Facilities 106 Master Planning

A.5 - Student Location Maps – Westside Atlanta Charter

CHARTER SCHOOL NAME	2019-2020 ENROLLMENT	FUTURE ENROLLMENT CAP
Atlanta Classical Academy	680	698
Kindezi (System Total)	932	900
Wesley International	805	824
Atlanta Neighborhood Charter	626	675
Drew Charter	1,795	2,140
Kipp (System Total)	3,656	4,550
Westside Atlanta Charter	336	378
TOTAL (NON-ZONED CHARTER)	8,830	10,165



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CHARTER SCHOOL LOCATIONS



Facilities 107 Master Planning