

#### Update on Phase I Student Assignment Review

# Community Engagement October 18, 2016



















### Recall Phase I Scope

Leveraging choice to achieve the Board's goals for student assignment

- Transportation Zones
- Lottery priorities
- New school option and magnet seats
- Entry and continuation requirements

Phase II, which will look at how CMS leverages home schools and feeder patterns to achieve the Board's goals for student assignment, is not a part of today's conversation and not a part of what the Board will vote on during the November 9<sup>th</sup> Board meeting.

## Today's Meeting

- Provide information for moving the STEM magnet program from Palisades Park to Winget Park Elementary in 2017-18 in advance of the October 25<sup>th</sup> public hearing and November 9<sup>th</sup> Board vote
- Answer clarifying questions concerning the magnet move
- Programmatic and staffing information will be scheduled for a later meeting

## **The Proposal**

- Move the magnet program from Palisades Park ES to Winget Park ES for the 2017-18 school year
- Palisades will remain a school-wide STEM, no supplies or other materials will be moved
- Students that have the magnet code will receive the continuation guarantee to middle school (Kennedy MS)
- Historically, rising 5<sup>th</sup> graders will be allowed to stay and maintain the STEM magnet code

#### The Rational

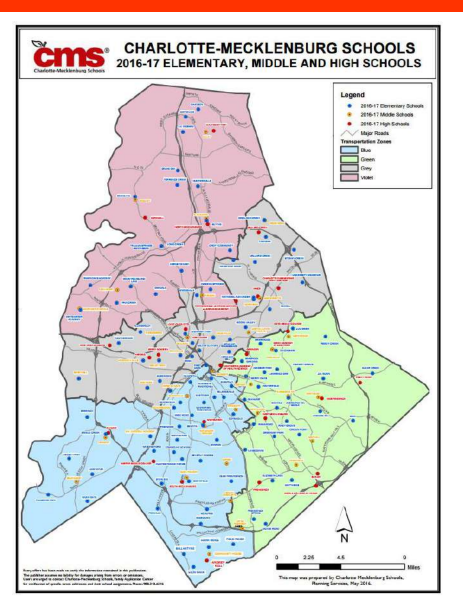
- Palisades Park grew from 687 when it opened in 2014-15 to 819 for the 2016-17 (that's growth of 132 students, 93 student from last year alone)
  - No space, will need mobiles for next year
- Winget Park grew from 451 in 2014-15 to 454 in 2016-17 (that's growth of 3 students)
  - Has space approximately 10/11 classrooms available
  - Could grow magnet program, add another 100 seats to a total of 250 for the program

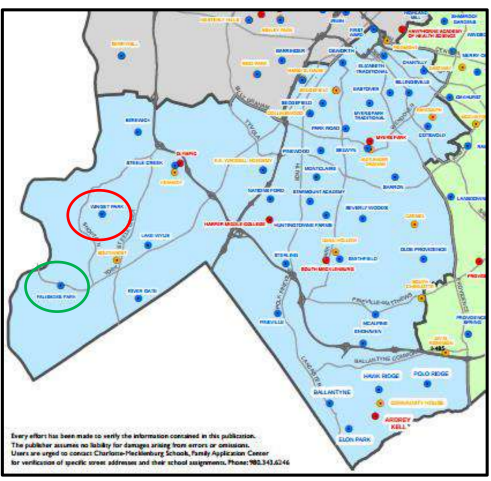
#### **The Data**

#### 2016-17 Data for Magnet Enrollment at Palisades Park ES by Home School

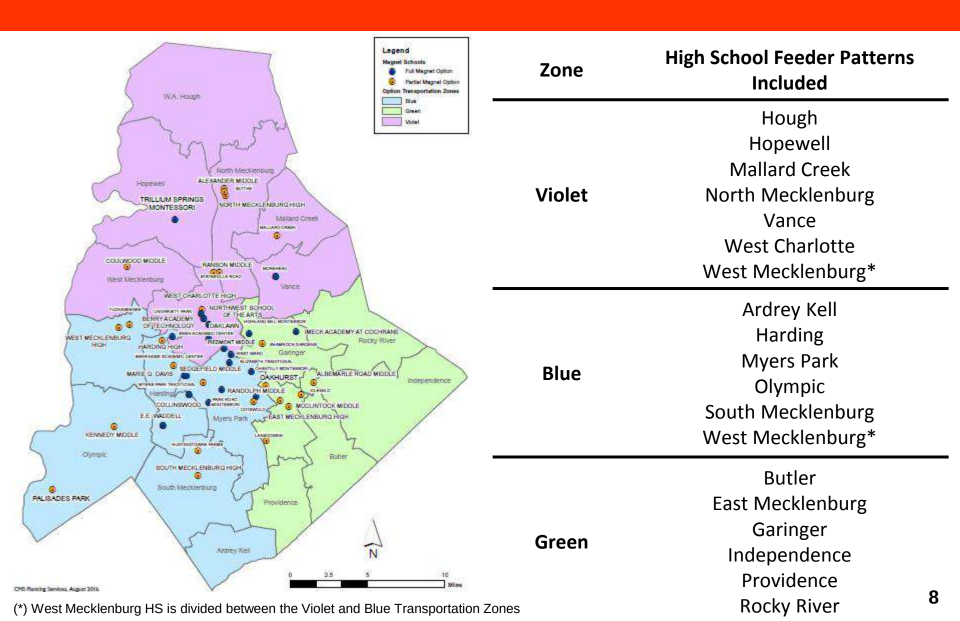
Magnet Program	KI	01	02	03	04	05	Grand Total
Palisades Park Elementary	30	30	25	27	26	24	162
Berewick Elementary	4	6	3	2	3	6	24
Billingsville Elementary						1	1
Endhaven Elementary					1		1
Lake Wylie Elementary	6	8	5	2	4	3	28
McAlpine Elementary						1	1
Nations Ford Elementary	3		1	1		2	7
Palisaides Park Elementary	5	4	4	10	5	4	32
Paw Creek Elementary			1				1
Pineville Elementary		1	1				2
Pinewood Elementary	1						1
Polo Ridge Elementary					1		1
River Gate Elementary	6	6	4	5	4	3	28
Sharon Elementary	1						1
Steele Creek Elementary	3	3	2	2	3	2	15
Winget Park Elementary	1	1	1	3	2	2	10
Unknown		1	3	2	3		9
Grand Total	30	30	25	27	26	24	162

## **Transportation Zone (Current 2016-17)**





## **Transportation Zone (3-Zone Approach)**



## School Options – Rolling 4-Year Plan Year 1 of 4 (Fall 2017)

School	Zone	Option Type	Theme	Grades Served
Violet Zone / University Area Elementary	Violet	Full Magnet	Computer Science / Coding	K-5
Billingsville	Blue	Partial Magnet	STEM (Health Science)	K-5
Paw Creek	Violet	Partial Magnet	Computer Science / Coding	K-5
Early College @ UNC Charlotte	Countywide	School Option	Early Educators	9-13
Merancas Middle College	Countywide	School Option	Middle College	11-13
Secondary Montessori	Countywide	Full Magnet	Montessori	7-12
Hawthorne Academy	Countywide	Full Magnet	Add Public Service & JROTC from Marie G Davis	9 – 12
Marie G Davis	Countywide	Full Magnet	Transition Global Studies to International Baccalaureate	K-8
Winget Park	Blue	Partial Magnet	Shift STEM magnet from Palisades Park Elementary	K-5

#### **Next Steps**

- Ongoing Community Engagement
  - Superintendent Coffees: October 17<sup>th</sup>, 26<sup>th</sup> and November 1<sup>st</sup>, 7<sup>th</sup>
  - Town Hall Meetings: October 17<sup>th</sup> and November 7<sup>th</sup>, 7-9pm
  - School-specific community sessions October 12<sup>th</sup> 31<sup>st</sup>
- Public Hearing during the October 25<sup>th</sup> Board Meeting
- Public Hearing and Board vote during the November 9<sup>th</sup> Board Meeting
- Find more information about the Phase I Student Assignment Plan at bit.ly/CMSTownHall