

## Student Assignment Recommendations for SY2526

December 2024

# BOUNDARY CHANGES

**Prioritizing Least Disruptive Options for Most Over-Utilized Schools & Clusters**

# Addressing Overutilization | Ramsey Middle School

- Ramsey Middle is overutilized, projected to be further over-utilized in 25-26.
- The area immediately surrounding Wheeler Elementary would move from Ramsey Middle to Carrithers Middle.

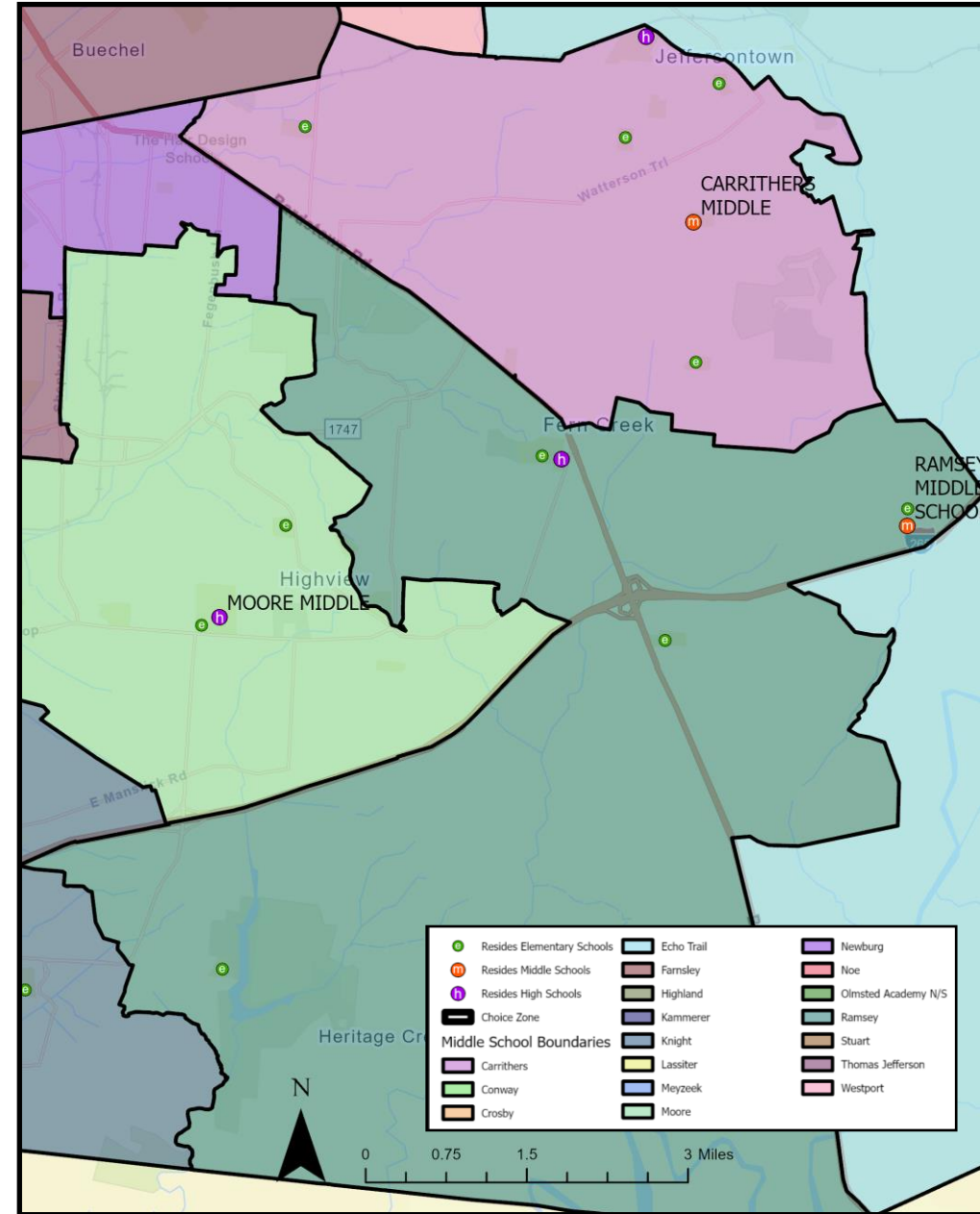
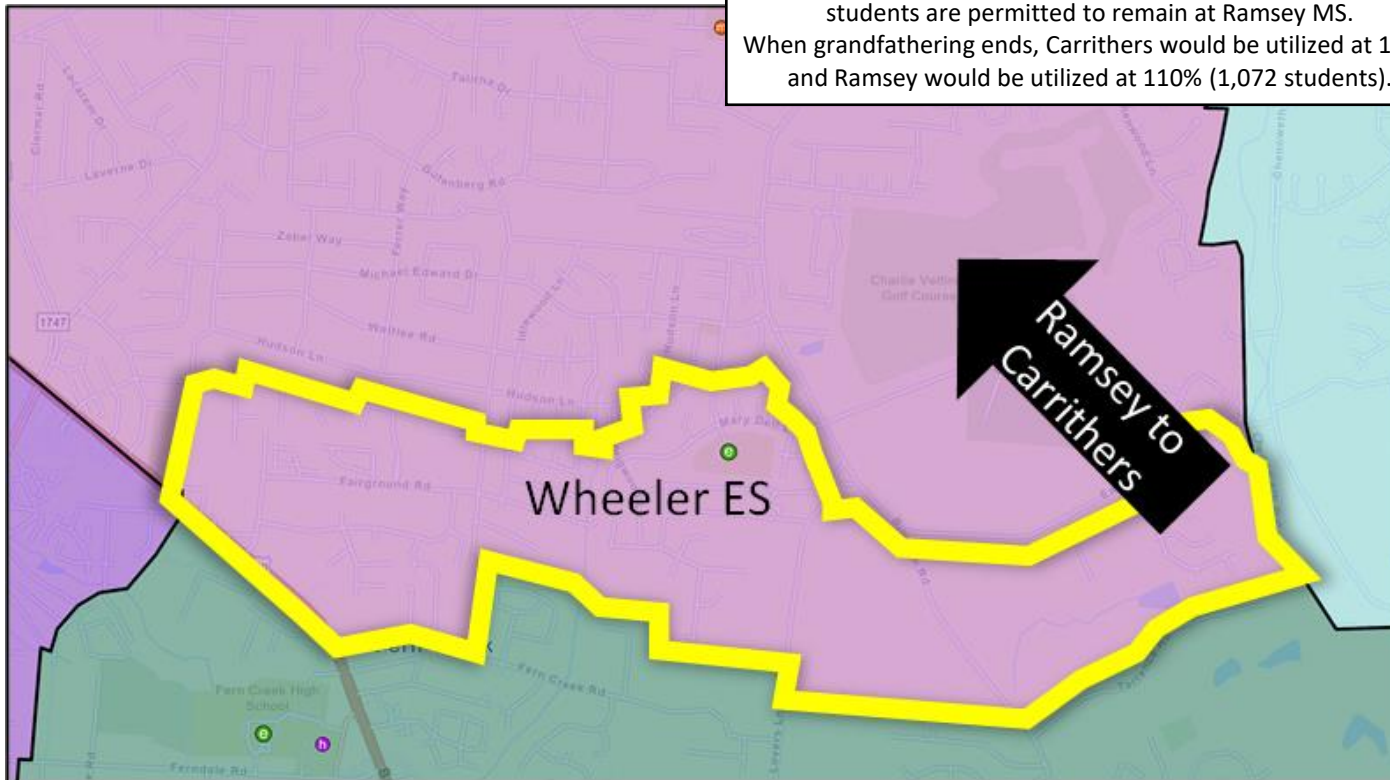
Current Utilizations

\*With Boundary Change:

Boundary	Cluster/ School Capacity	Enrollments		
		Suburban Resides Enrollment	Estimated Choice Zone Resides Enrollment	Cluster/ School Utilization
Carrithers	690	607	0	88%
Ramsey	974	1,130	30	119%

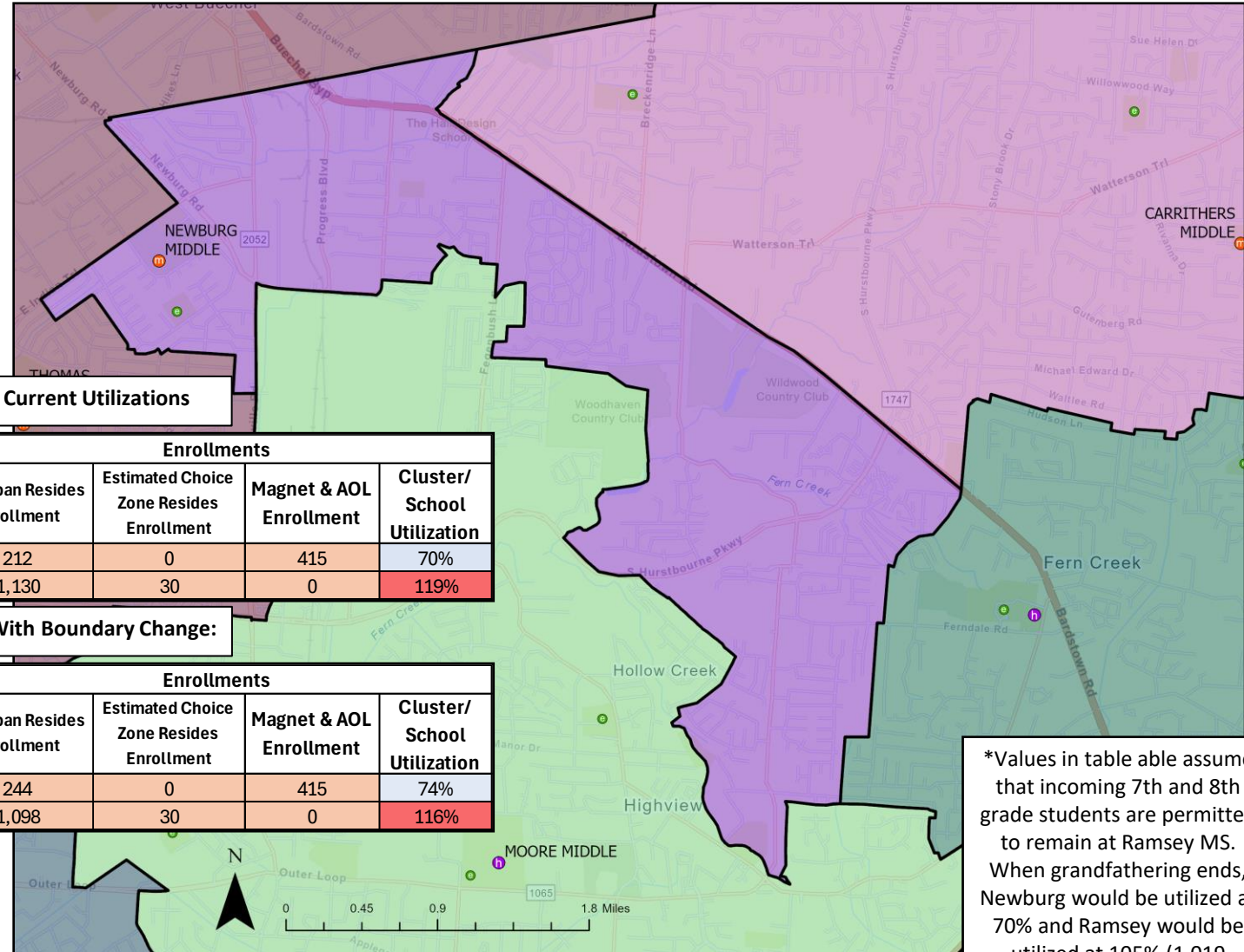
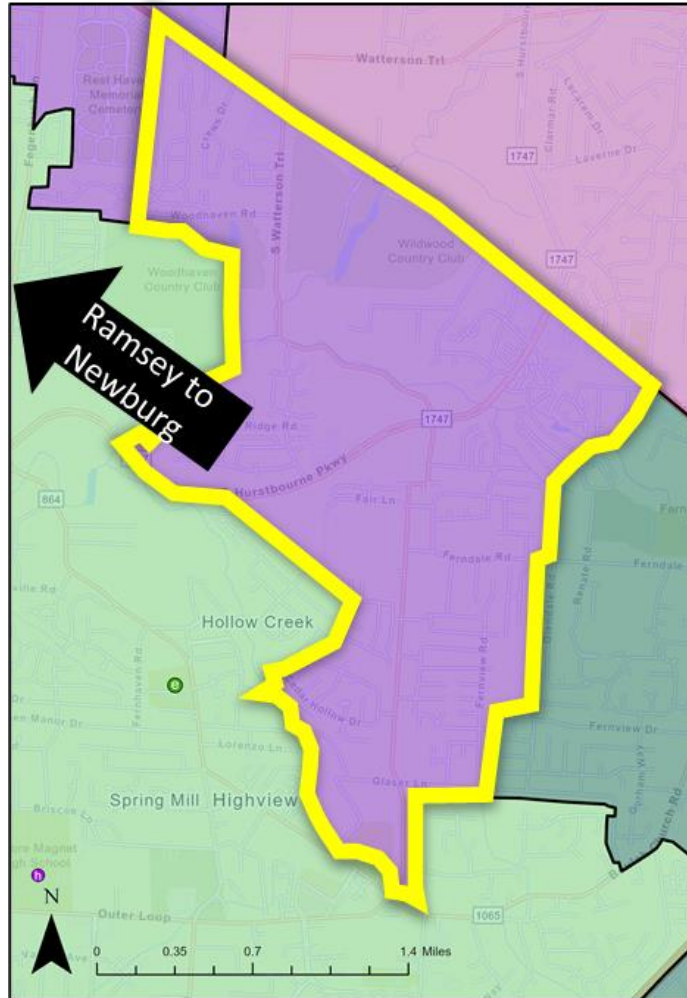
Boundary	Cluster/ School Capacity	Enrollments		
		Suburban Resides Enrollment	Estimated Choice Zone Resides Enrollment	Cluster/ School Utilization
Carrithers	690	622	0	90%
Ramsey	974	1,115	30	118%

\*Values in table assume that incoming 7th and 8th grade students are permitted to remain at Ramsey MS. When grandfathering ends, Carrithers would be utilized at 101% and Ramsey would be utilized at 110% (1,072 students).



# Addressing Overutilization | Ramsey Middle School

- Ramsey Middle is overutilized, projected to be further over-utilized in 25-26.
- The area due east of the GE plant would move from Ramsey Middle to Newburg Middle.



Boundary	Cluster/ School Capacity	Enrollments			
		Suburban Resides Enrollment	Estimated Choice Zone Resides Enrollment	Magnet & AOL Enrollment	Cluster/ School Utilization
Newburg	893	212	0	415	70%
Ramsey	974	1,130	30	0	119%

**\*With Boundary Change:**

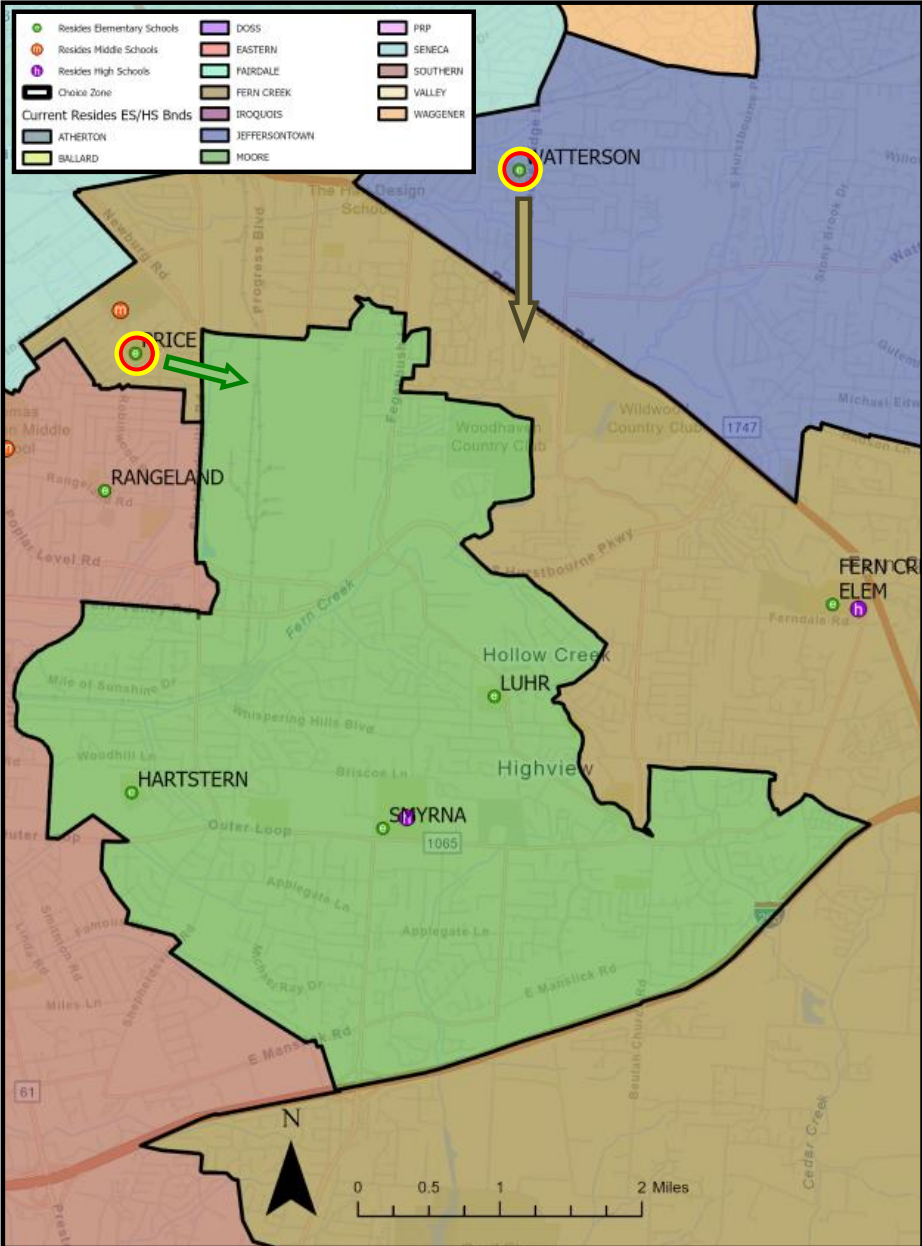
Boundary	Cluster/ School Capacity	Enrollments			
		Suburban Resides Enrollment	Estimated Choice Zone Resides Enrollment	Magnet & AOL Enrollment	Cluster/ School Utilization
Newburg	893	244	0	415	74%
Ramsey	974	1,098	30	0	116%

\*Values in table able assume that incoming 7th and 8th grade students are permitted to remain at Ramsey MS. When grandfathering ends, Newburg would be utilized at 70% and Ramsey would be utilized at 105% (1,019 students).

# SATELLITE ELEMENTARY SCHOOLS

Prioritizing Least Disruptive Options for Most Over-Utilized Schools & Clusters

# Addressing Overutilization | Moore & Fern Creek Elementary Clusters



- The Moore elementary cluster is experiencing overutilization among it's schools
- Price Elementary would be introduced as a satellite elementary school option for the Moore elementary cluster
  - Doing this causes overutilization in the Fern Creek elementary cluster; Watterson Elementary would be introduced as a satellite elementary school option for the Fern Creek elementary cluster
  - Both satellites have associated boundary changes that can be implemented in the following school year to incorporate these schools into their boundary

### 2024-25 Fern Creek Choices:

- Bates Elementary
- Fern Creek Elementary
- Price Elementary
- Wilt Elementary
- Wheeler Elementary

### 2025-26 Fern Creek Choices:

- Bates Elementary
- Fern Creek Elementary
- Price Elementary
- Wilt Elementary
- Wheeler Elementary
- Watterson Elementary

### 2024-25 Moore Choices:

- Hartstern Elementary
- Luhr Elementary
- Smyrna Elementary

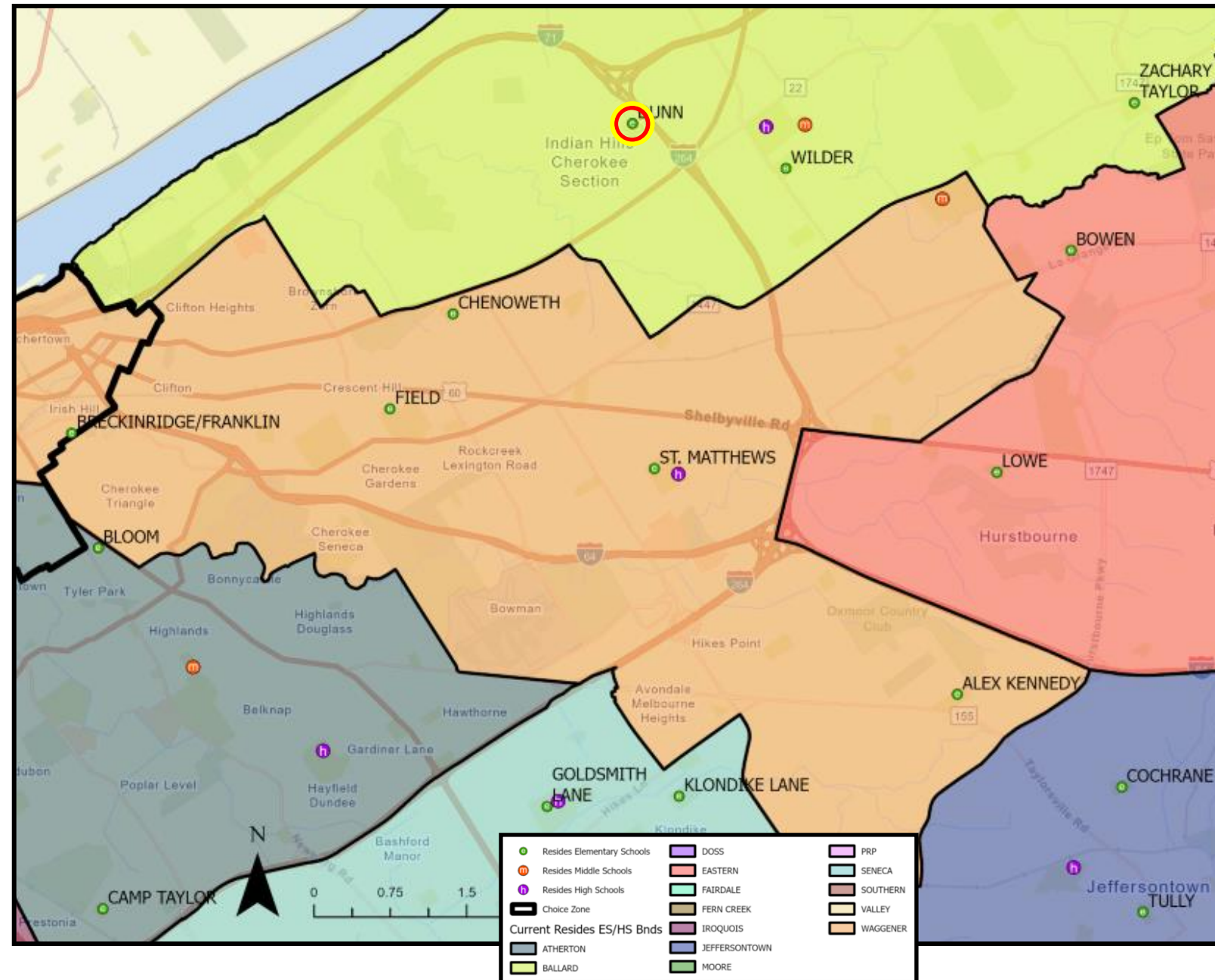
### 2025-26 Moore Choices:

- Hartstern Elementary
- Luhr Elementary
- Smyrna Elementary
- Price Elementary

# Addressing Overutilization | Waggener Elementary Cluster

- The Waggener elementary cluster is experiencing overutilization among its schools
- Dunn Elementary would be introduced as a satellite elementary school option for the Waggener elementary cluster
  - The Dunn Elementary satellite has an associated boundary change that can be implemented in the following school year to incorporate these schools into their new boundary

2024-25 Waggener Choices:	2025-26 Waggener Choices:
Alex Kennedy Elementary	Alex Kennedy Elementary
Breck-Frank Elementary	Breck-Frank Elementary
Chenoweth Elementary	Chenoweth Elementary
Field Elementary	Field Elementary
St. Matthews Elementary	St. Matthews Elementary
	<b>Dunn Elementary</b>



# Addressing Overutilization | Southern Elementary Cluster

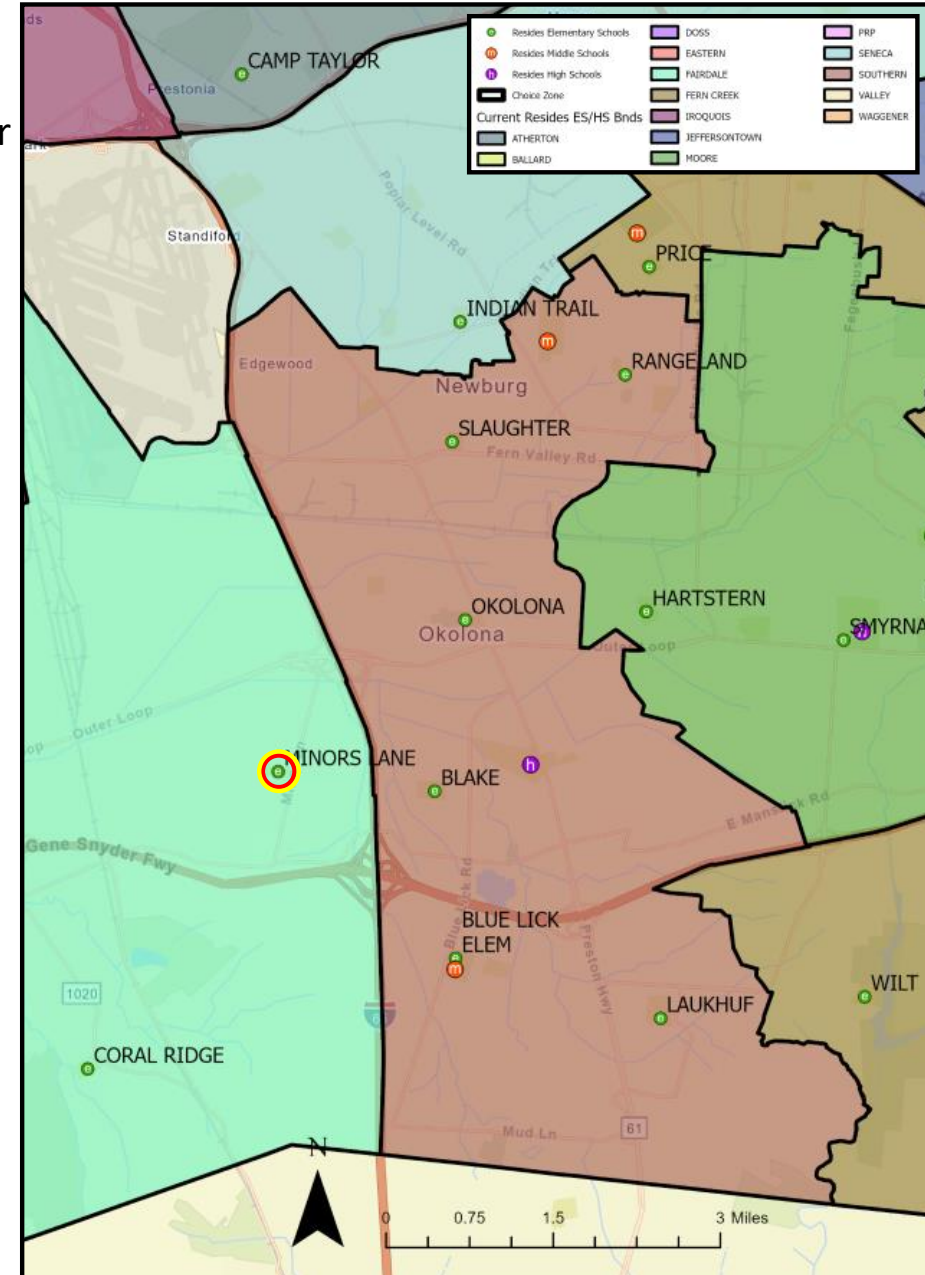
- The Southern elementary cluster is experiencing overutilization among it's schools
- Minors Lane Elementary would be introduced as a satellite elementary school option for the Southern elementary cluster
  - The Minors Lane Elementary satellite has an associated boundary change that can be implemented in the following school year to incorporate these schools into their new boundary

## 24-25 Southern Choices:

- Blake Elementary
- Blue Lick Elementary
- Laukhuf Elementary
- Okolona Elementary
- Rangeland Elementary
- Slaughter Elementary

## 25-26 Southern Choices:

- Blake Elementary
- Blue Lick Elementary
- Laukhuf Elementary
- Okolona Elementary
- Rangeland Elementary
- Slaughter Elementary
- Minors Lane Elementary**





## Addressing Overutilization | Southern Elementary Cluster (continued)

- The Southern elementary cluster is experiencing overutilization among its schools
- Currently there are 6 ECC classrooms within the Southern elementary cluster
  - Blake Elementary = 3
  - Blue Lick Elementary = 2
  - Okolona Elementary = 1
- These classrooms would be reclaimed as elementary homerooms
  - Adds approximately 125 elementary seats to the Southern elementary cluster

