

# Attendance Area Adjustments

Superintendent's Plan

October 22, 2013

# Three Central Themes (Public Input)

- Minimize movement and disruption
- Consider impact on neighborhoods
- Create strong feeds

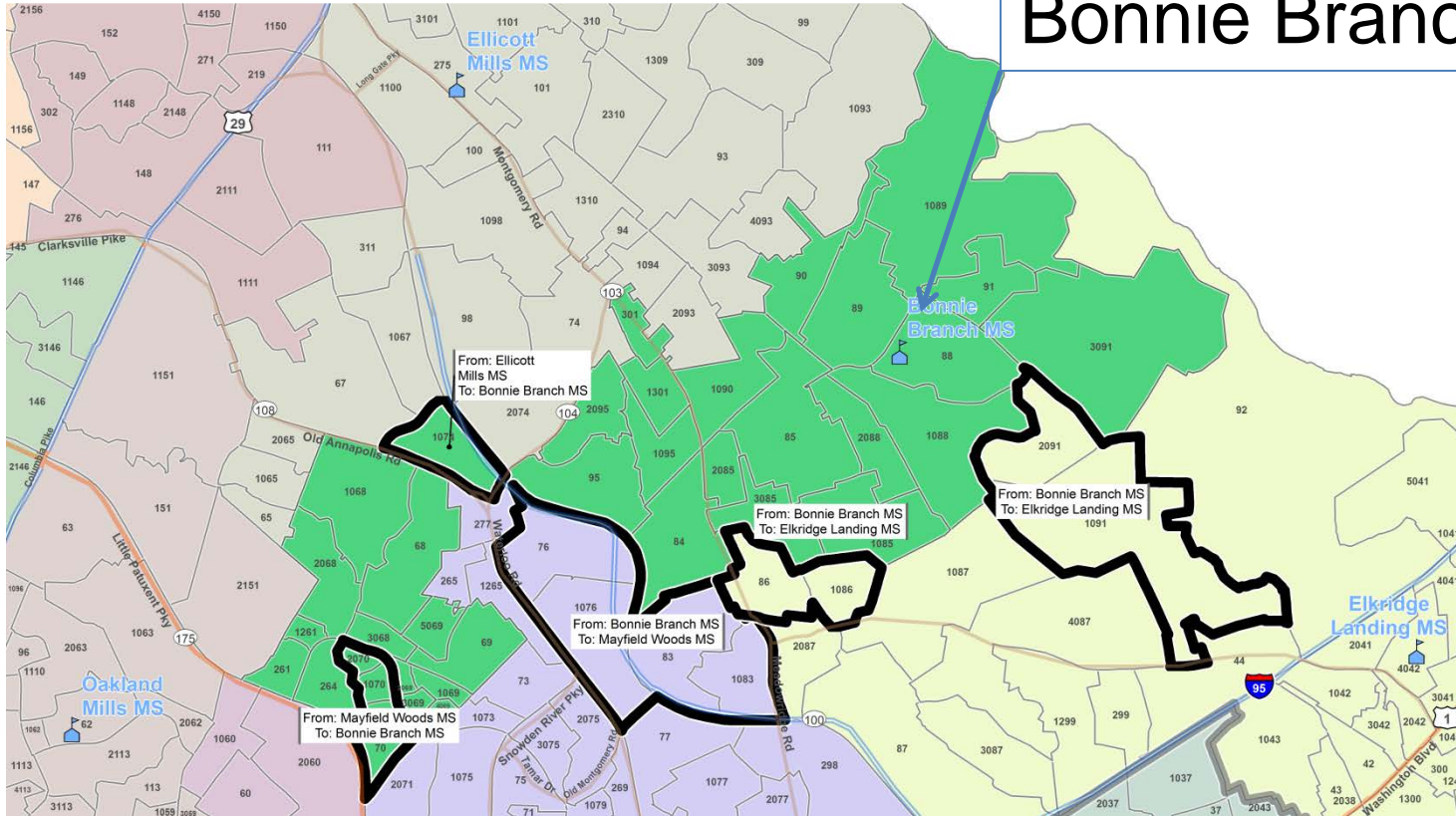
# Ideas from 2013 AAC

- Smaller area is moved from Hammond MS to Lime Kiln MS
  - Less movement, shorter distance
- Use of Lake Elkhorn MS
  - Eliminates long distance to MS #20
  - Large feed from Guilford ES to Lake Elkhorn MS
- Additional relief for Mayfield Woods MS using MS #20

# Other Key Points

- No changes to Ellicott Mills MS or Wilde Lake MS
  - Passionate discussion worthy of future review
  - Exceeded the original mandate to open MS #20
  - Seek least amount of disruption to students and the community
- Plan has long term benefits
  - Plan adds many years of target utilization to schools in east
  - Progress toward a complete feeder pattern
  - ES #42 considered

# Bonnie Branch MS



## Rockburn Township and Landing Road areas

Polygons 86, 1086, 1091, 2091

Projected 65 students

Send to Elkridge Landing MS

## Sierra Woods and Long Reach areas

Polygons 70, 1070, 2070

Projected 40 students

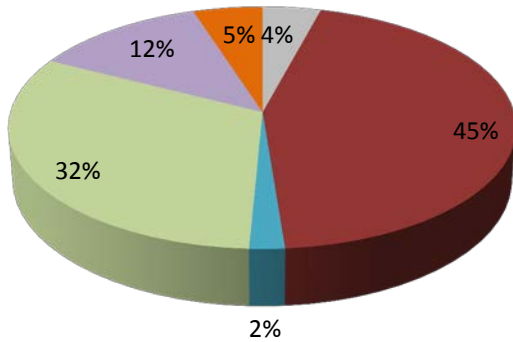
Receive from Mayfield Woods MS

## Montgomery Run, Montgomery Meadows and Shipley's Grant areas

Polygons 86, 1086, 1091, 2091

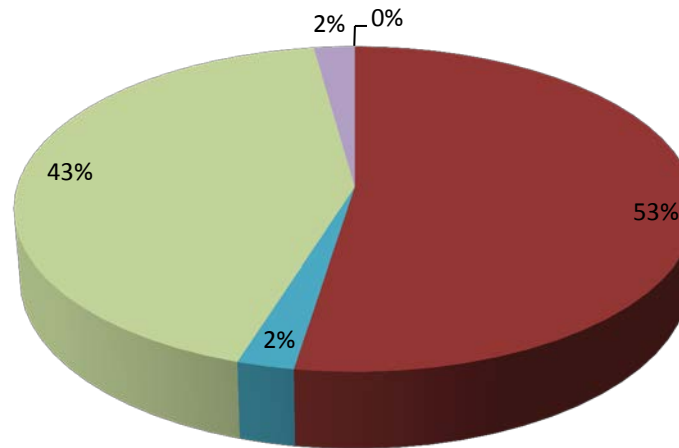
Projected 65 students

Send to Mayfield Woods MS



Present

- Bellows Spring ES
- Ilchester ES
- Jeffers Hill ES
- Phelps Luck ES
- Rockburn ES
- Waterloo ES



Proposed

- Ilchester ES
- Jeffers Hill ES
- Phelps Luck ES
- Rockburn ES

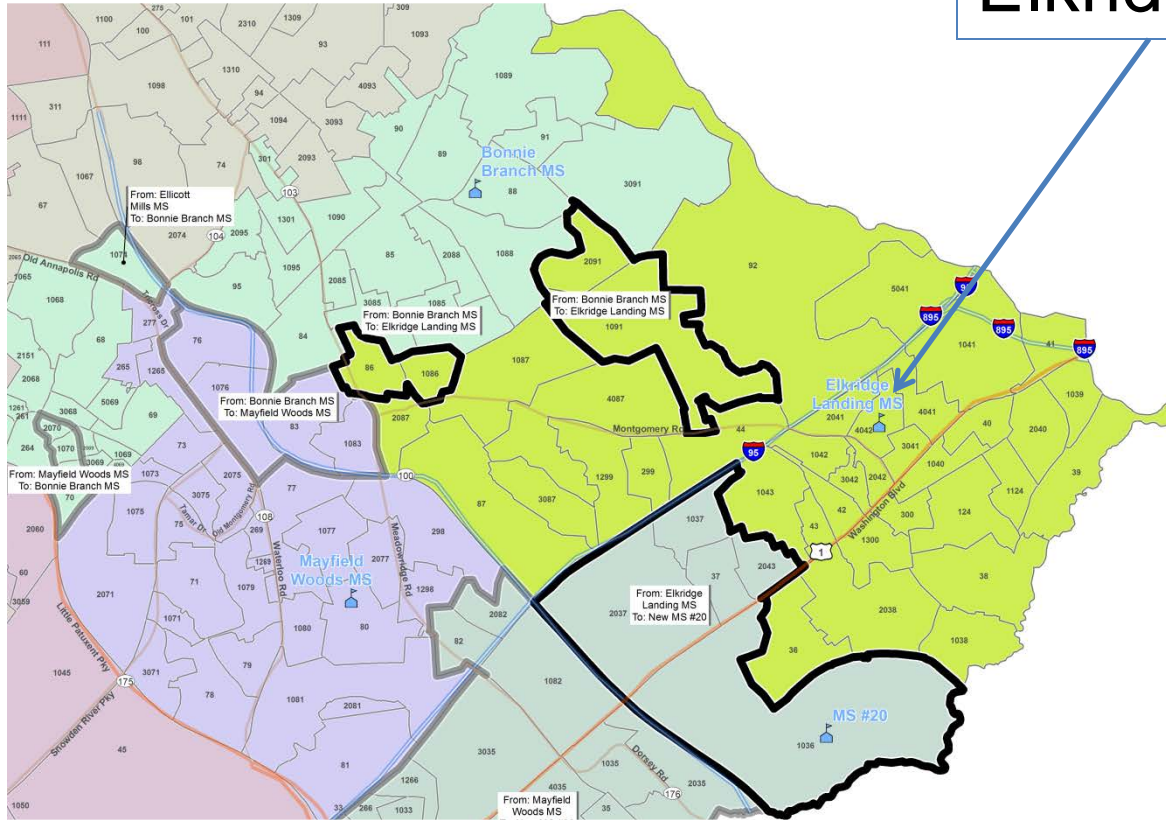
## Bonnie Branch MS

Phelps Luck and Ilchester become complete feeds

Remaining Rockburn feed potential walkers and good fit for Ilchester in future

Remaining Jeffers Hill feed good fit for Phelps Luck in future

# Elkridge Landing MS



## Rockburn Township and Landing Road areas

Polygons 86, 1086, 1091, 2091

Projected 65 students

Receive from Bonnie Branch MS

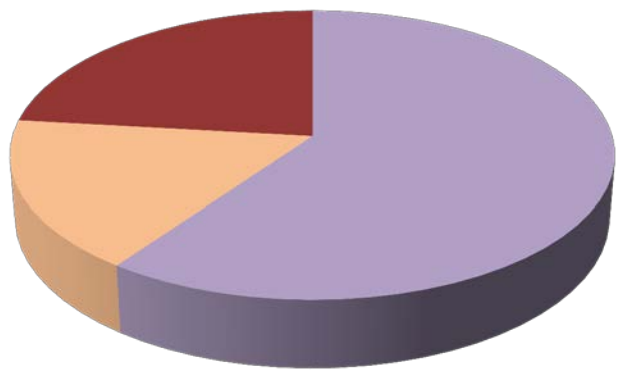
## Ducketts Lane, Belmont and Oxford Square areas

Polygons 37, 1036, 1037, 2037, 2043

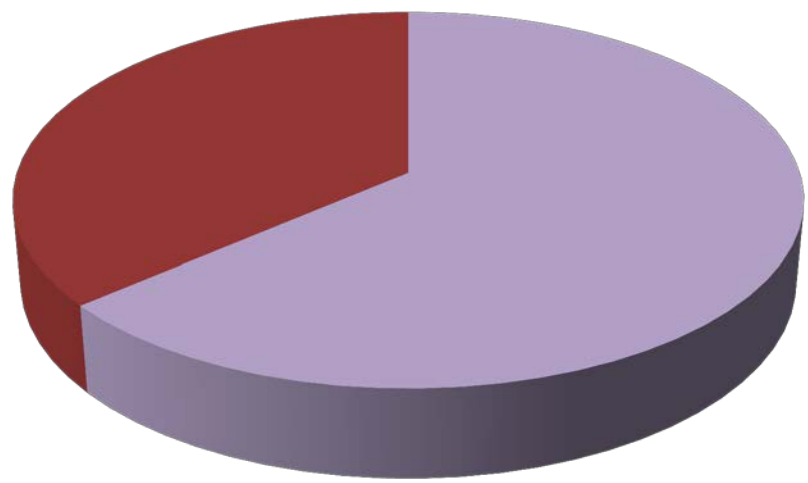
Projected 155 students

Send to MS #20

- Elkridge ES
- Ducketts Lane ES
- Rockburn ES



Present



- Elkridge ES
- Rockburn ES

Proposed

## Elkridge Landing MS

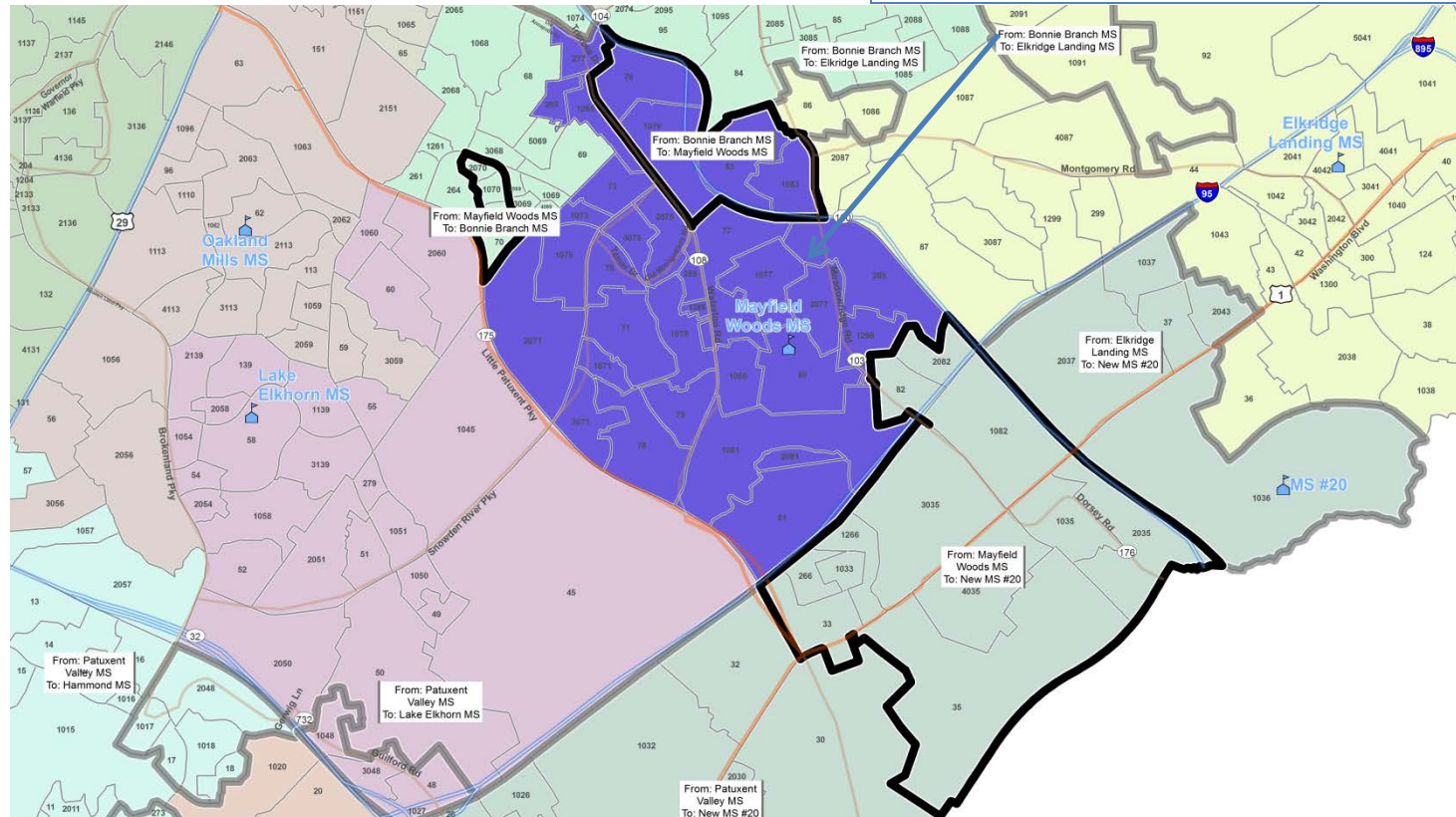
Complete feed from Elkridge

Nearing goal of complete feed from Rockburn

Remaining Rockburn feeds make sense at Bonnie Branch or MS #20



# Mayfield Woods MS



## Small Phelps Luck feed removed

Polygons 70, 1070, 2070

Projected 40 students

Sent to Bonnie Branch MS for complete feed

## Nottingham Village and Meadowridge Landing areas

Polygons 82 & 2082

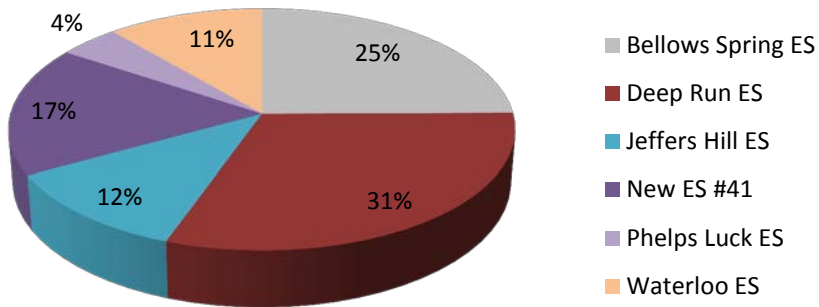
Send to MS # 20

## Montgomery Run, Montgomery Meadows and Shipley's Grant areas

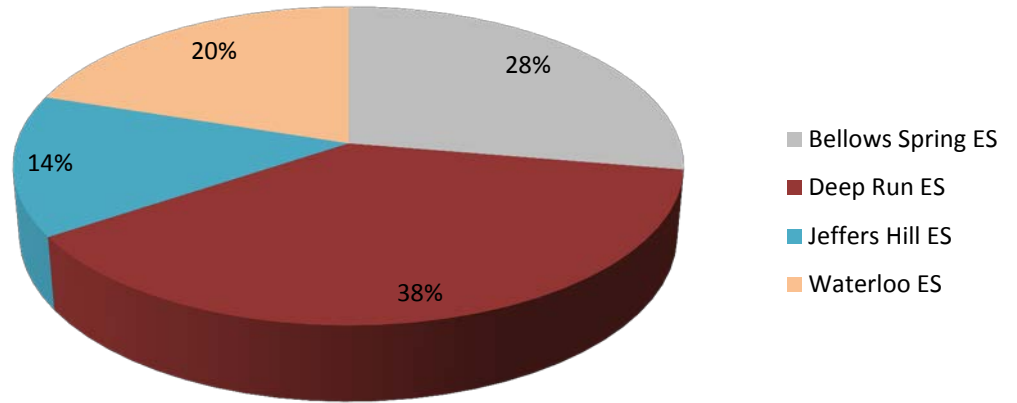
Polygons 86, 1086, 1091, 2091

Projected 65 students

Receive from Bonnie Branch MS



Present

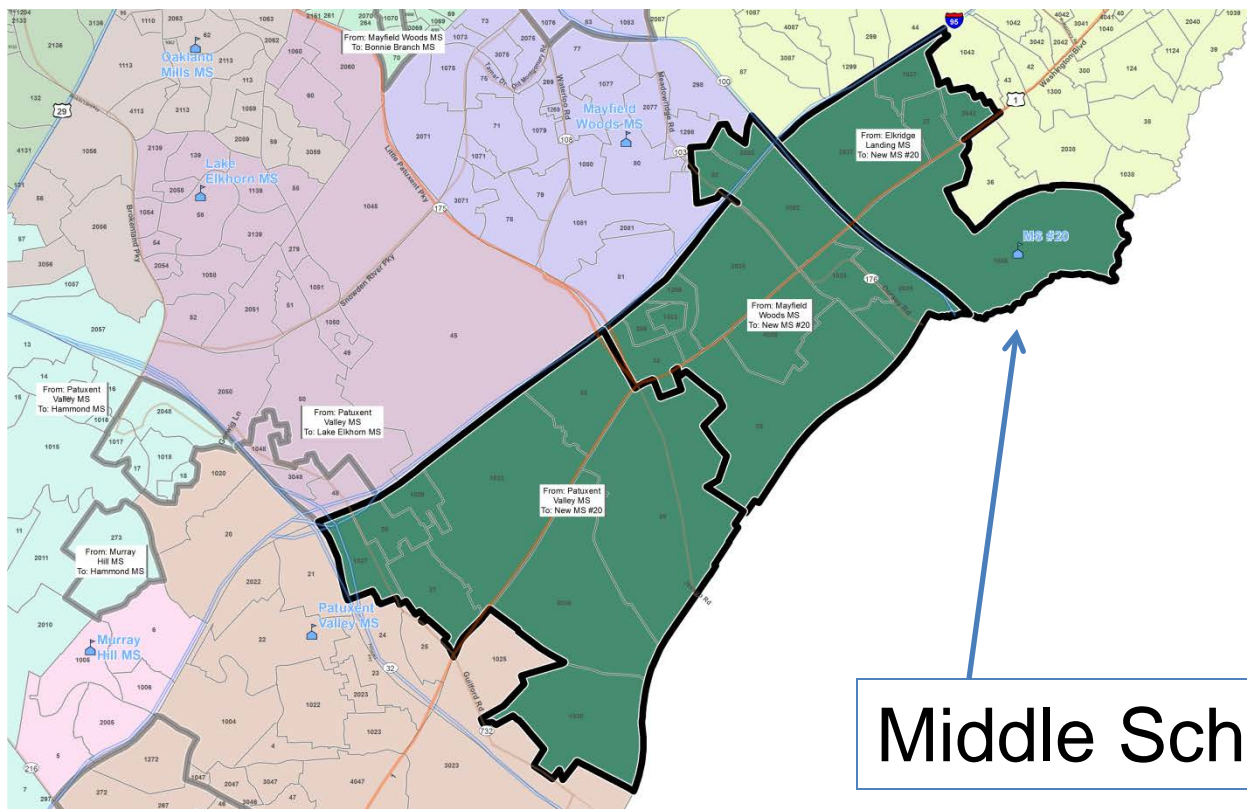


Proposed

## Mayfield Woods MS

Small Phelps Luck feed is eliminated

Elementary feeds are reduced from six feeds to four feeds



Middle School # 20

**Ducketts Lane, Belmont and Oxford Square areas**

Polygons 37, 1036, 1037, 2037, 2043

Projected 155 students

Receive from Elkridge Landing MS

**Nottingham Village, Dorsey Road, Blue Stream and Howard Square areas**

Polygons 33, 35, 82, 266, 1033, 1035, 1082, 1266, 2035, 2082, 3035, 4035

Projected 205 students

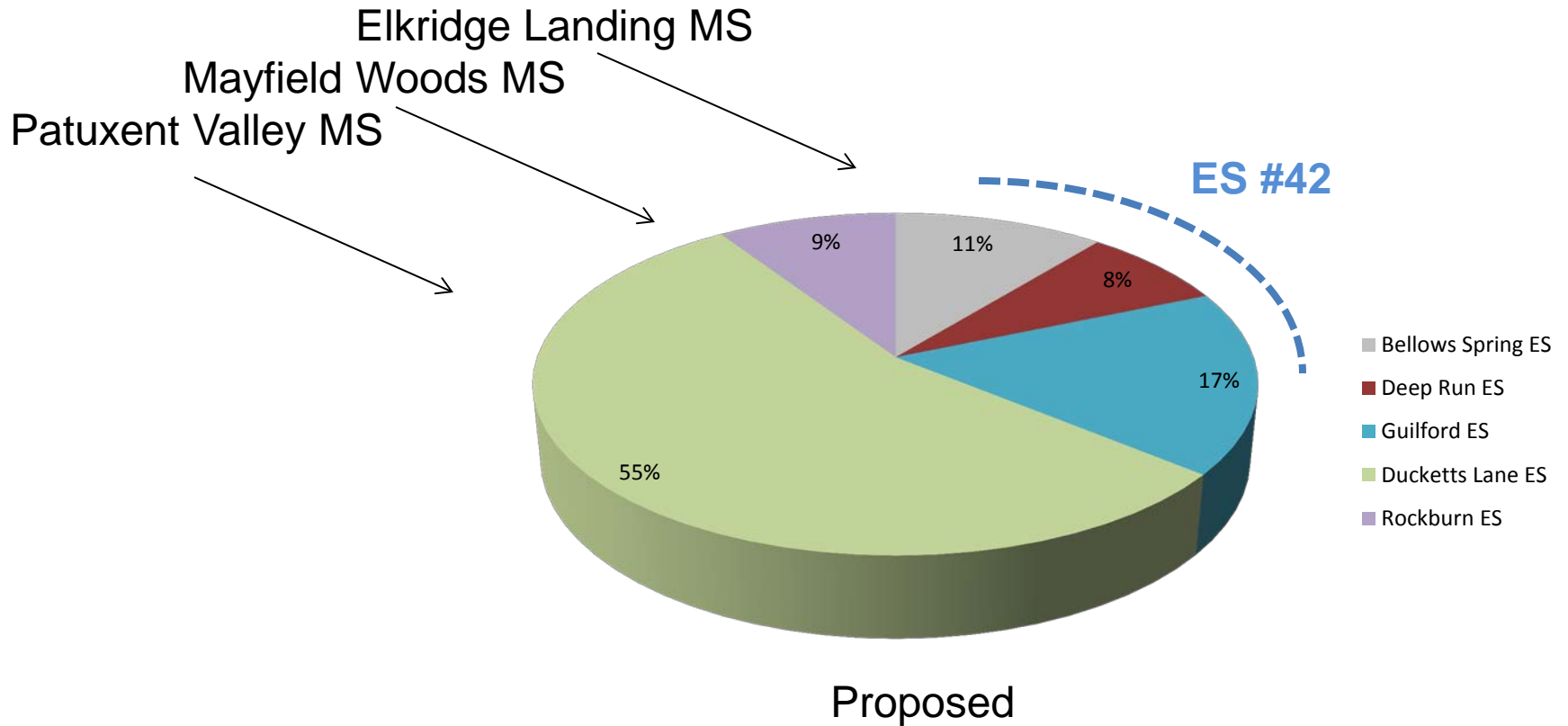
Receive from Mayfield Woods

**Guilford / Mission Road, Dorsey Run Road and Rt. 1 areas**

Polygons 26, 27, 30, 32, 1026, 1027, 1030, 1032, 2030

Projected 153 students

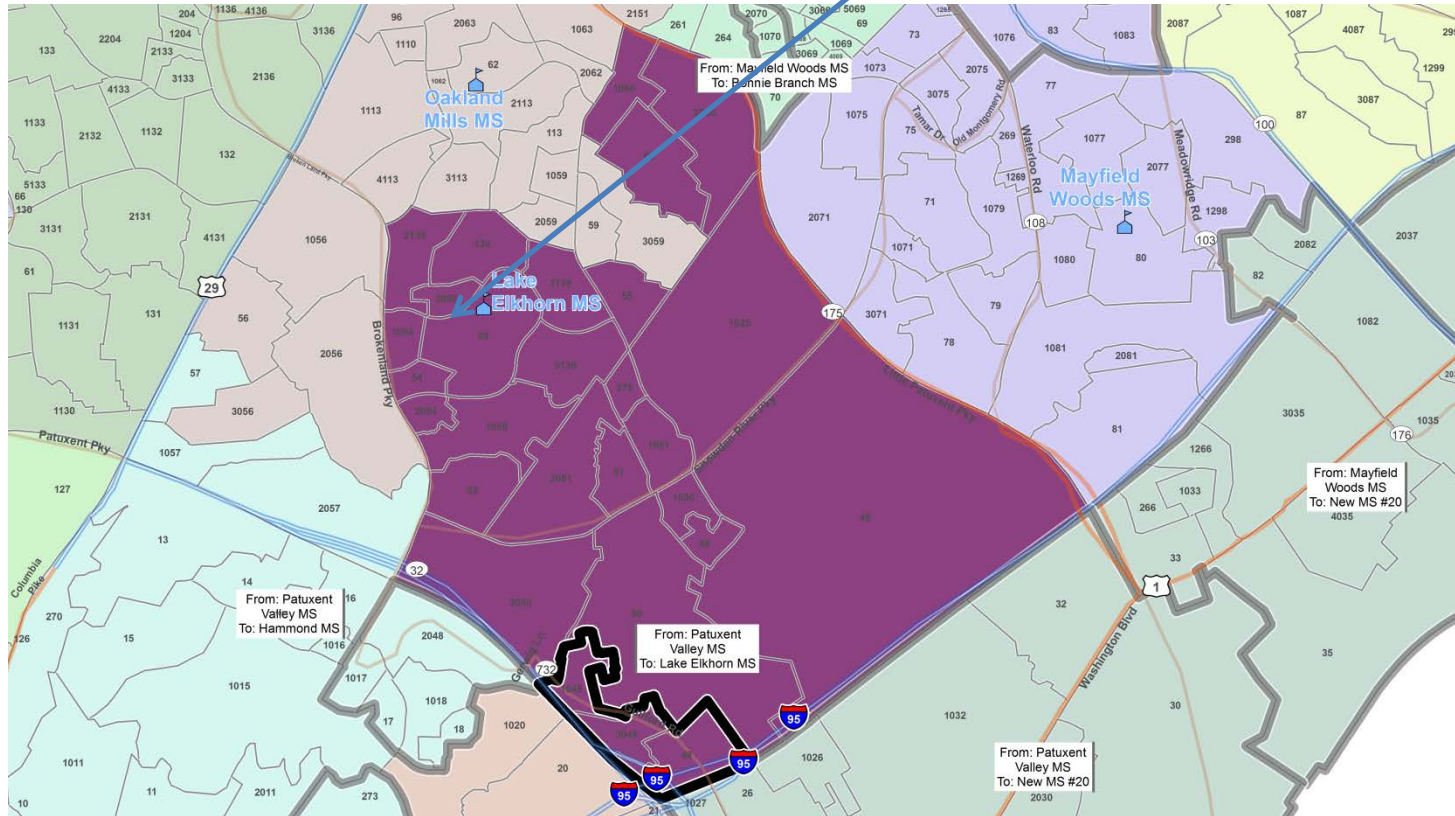
Receive from Patuxent Valley MS



## Middle School # 20

Deep Run, Guilford, and Rockburn small feeds possibly fixed with ES # 42  
 Allows for improved feeds at schools sending students to MS # 20  
 Planned residential growth will improve small ES feeds

# Lake Elkhorn MS



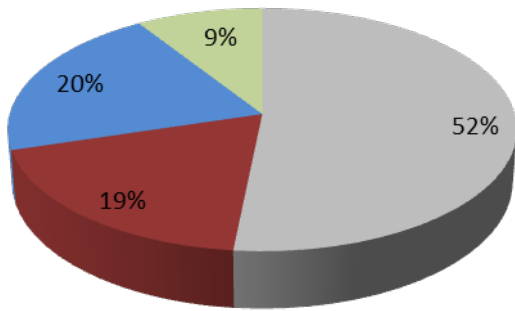
## Guilford Road area

Polygons 48, 1048, 3048

Projected 42 students

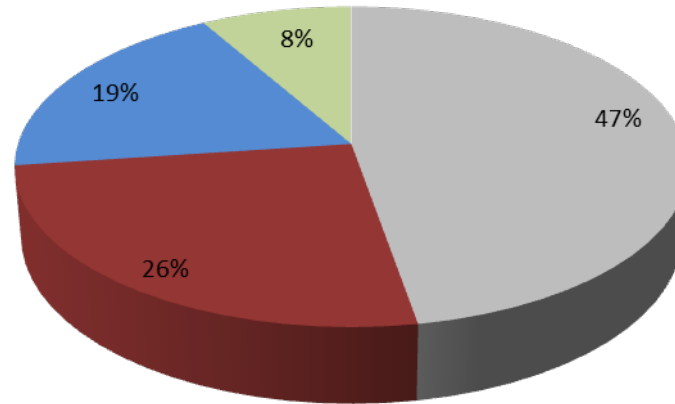
Receive from Patuxent Valley MS

Feasibility Study sent to MS #20



Present

- Cradlerock ES
- Guilford ES
- Jeffers Hill ES
- Talbott Springs ES



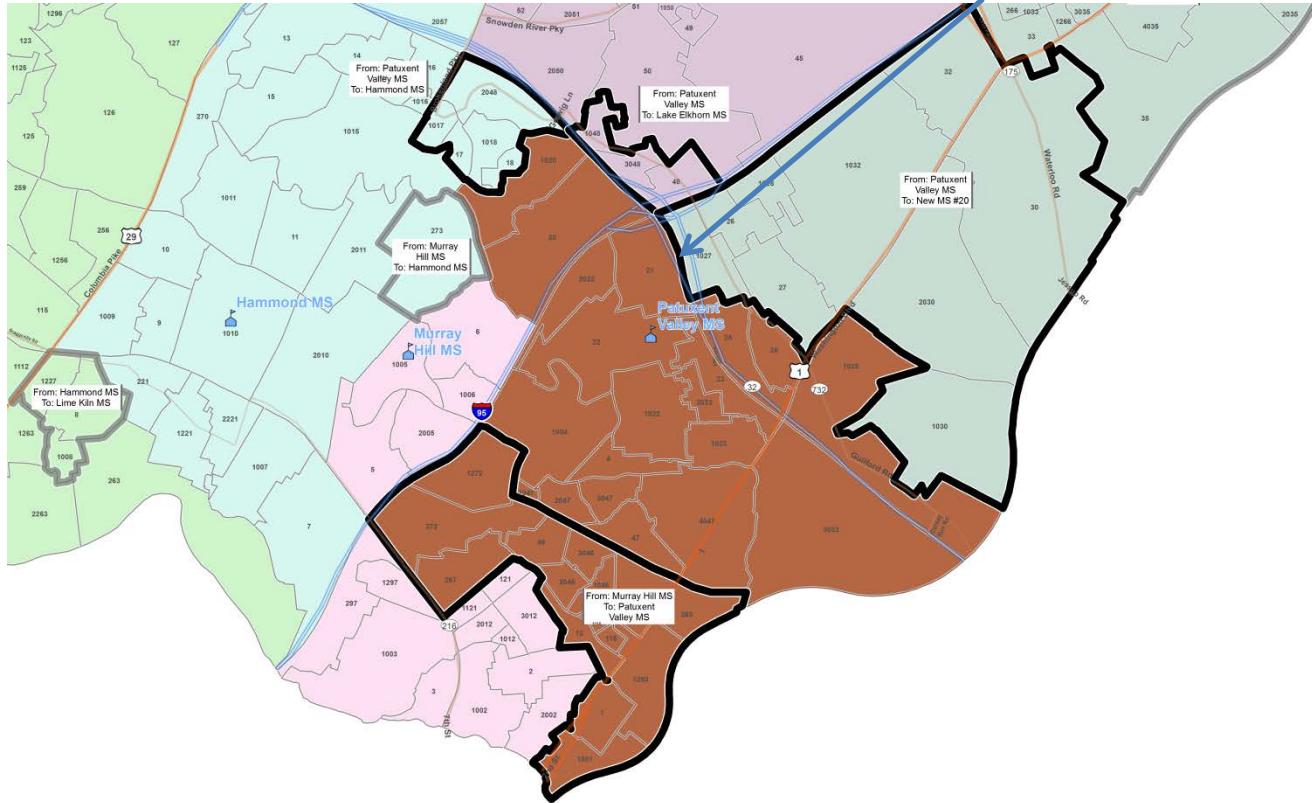
Proposed

- Cradlerock ES
- Guilford ES
- Jeffers Hill ES
- Talbott Springs ES

## Lake Elkhorn MS

Guilford feed strengthened by plan

# Patuxent Valley MS



## Clocktower area

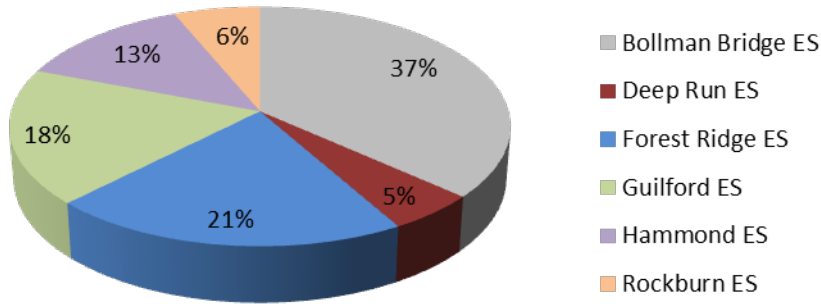
Polygons 17, 18, 1017, 1018, 2048  
Projected 92 students  
Sent to Hammond MS

## Guilford Road area

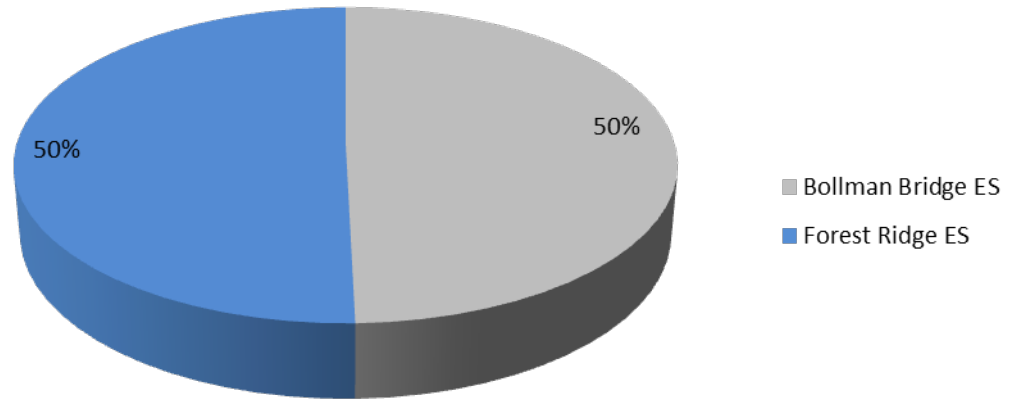
Polygons 48, 1048, 3048  
Projected 42students  
Sent to Lake Elkhorn MS

## Guilford / Mission Road, Dorsey Run Road and Rt. 1 areas

Polygons 26, 27, 30, 32, 1026, 1027, 1030, 1032, 2030  
Projected 153 students  
Send to MS #20



Present



Proposed

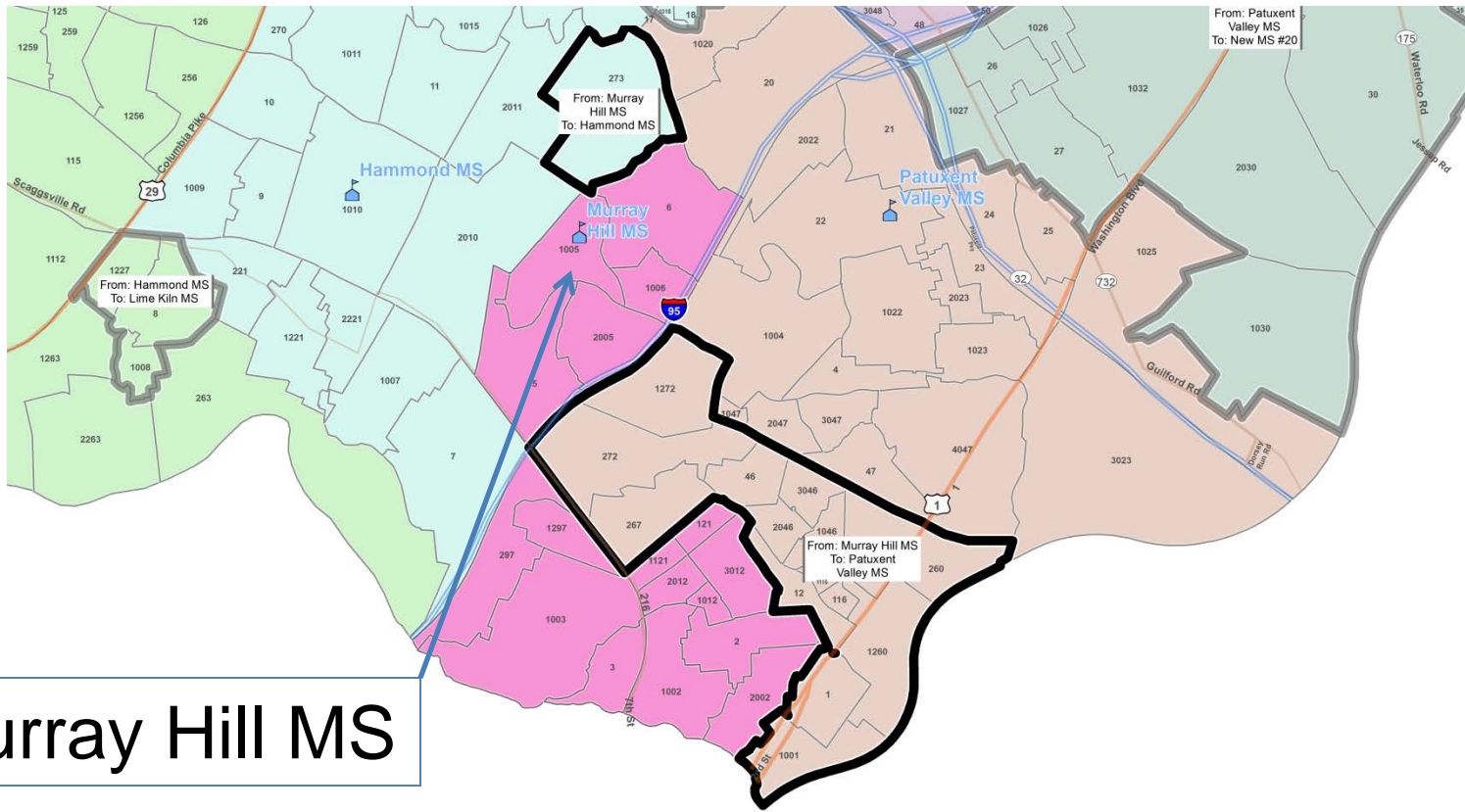
### Patuxent Valley MS

Small Hammond feed is eliminated by transfer to Hammond

Small Rockburn and Deep Run feed transferred to MS #20 where they may form ES #42 feed

Remaining Bollman Bridge and Forest Ridge feeds are complete





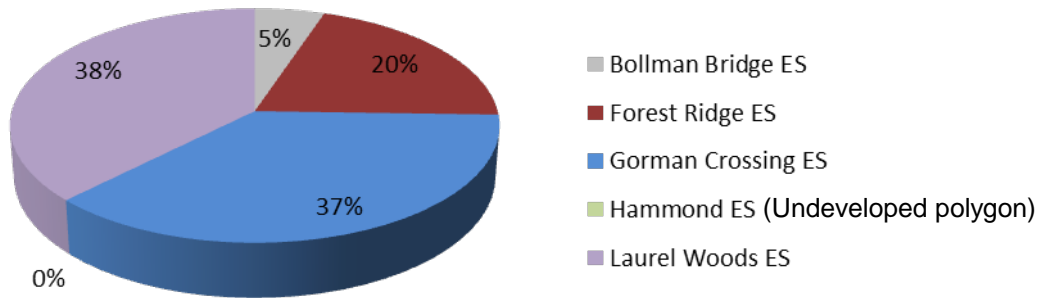
# Murray Hill MS

## Eternal Rings, Bowling Brook, North Laurel

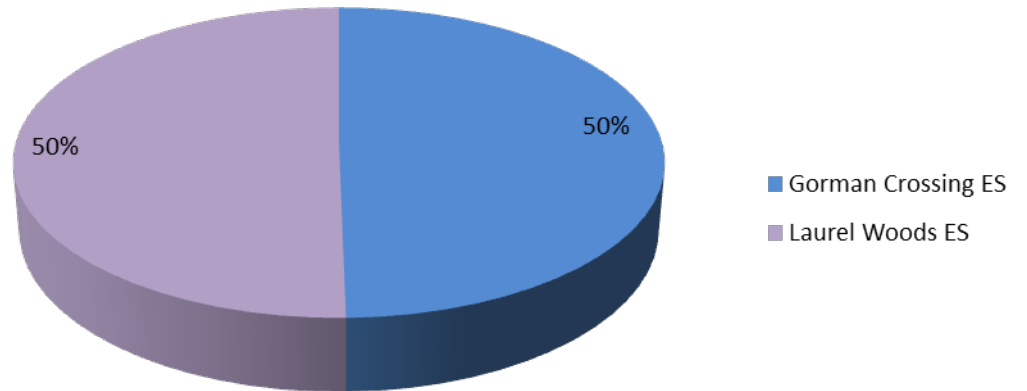
Polygons 1, 12, 46, 116, 260, 267, 272, 1001, 1046, 1116, 1260, 1272, 2046, 3046

Projected 247 students

Sent to Patuxent Valley MS



Present



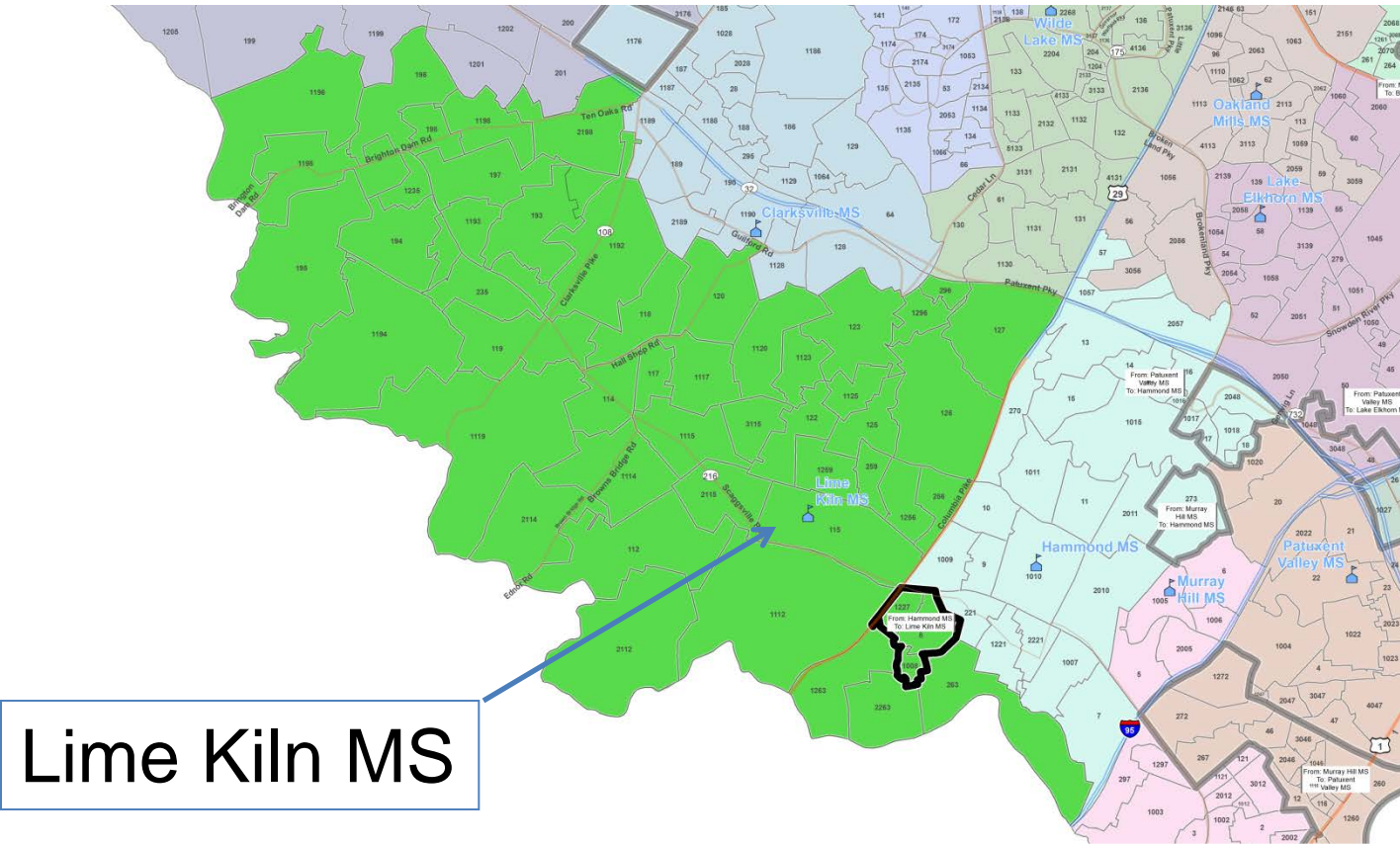
Proposed

## Murray Hill MS

Small Hammond feed is eliminated by transfer to Hammond

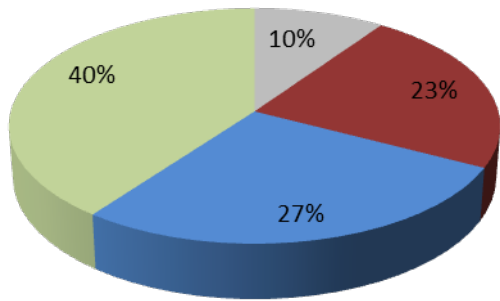
Small Bollman Bridge feed is eliminated forming a complete feed at Patuxent Valley MS

Forest Ridge feed changed to complete feed at Patuxent Valley MS



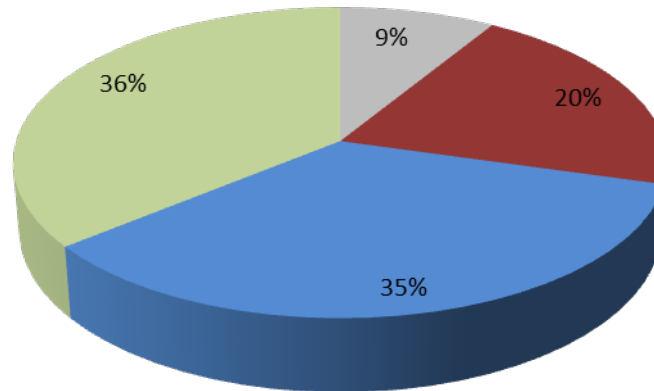
Lime Kiln MS

**Scaggsville Road**  
Polygons 8, 1008, 1227  
Projected 72 students  
Sent to Lime Kiln MS



Present

- Clemens Crossing ES
- Dayton Oaks ES
- Fulton ES
- Pointers Run ES



Proposed

- Clemens Crossing ES
- Dayton Oaks ES
- Fulton ES
- Pointers Run ES

## Lime Kiln MS

Only Fulton feed increased with this plan

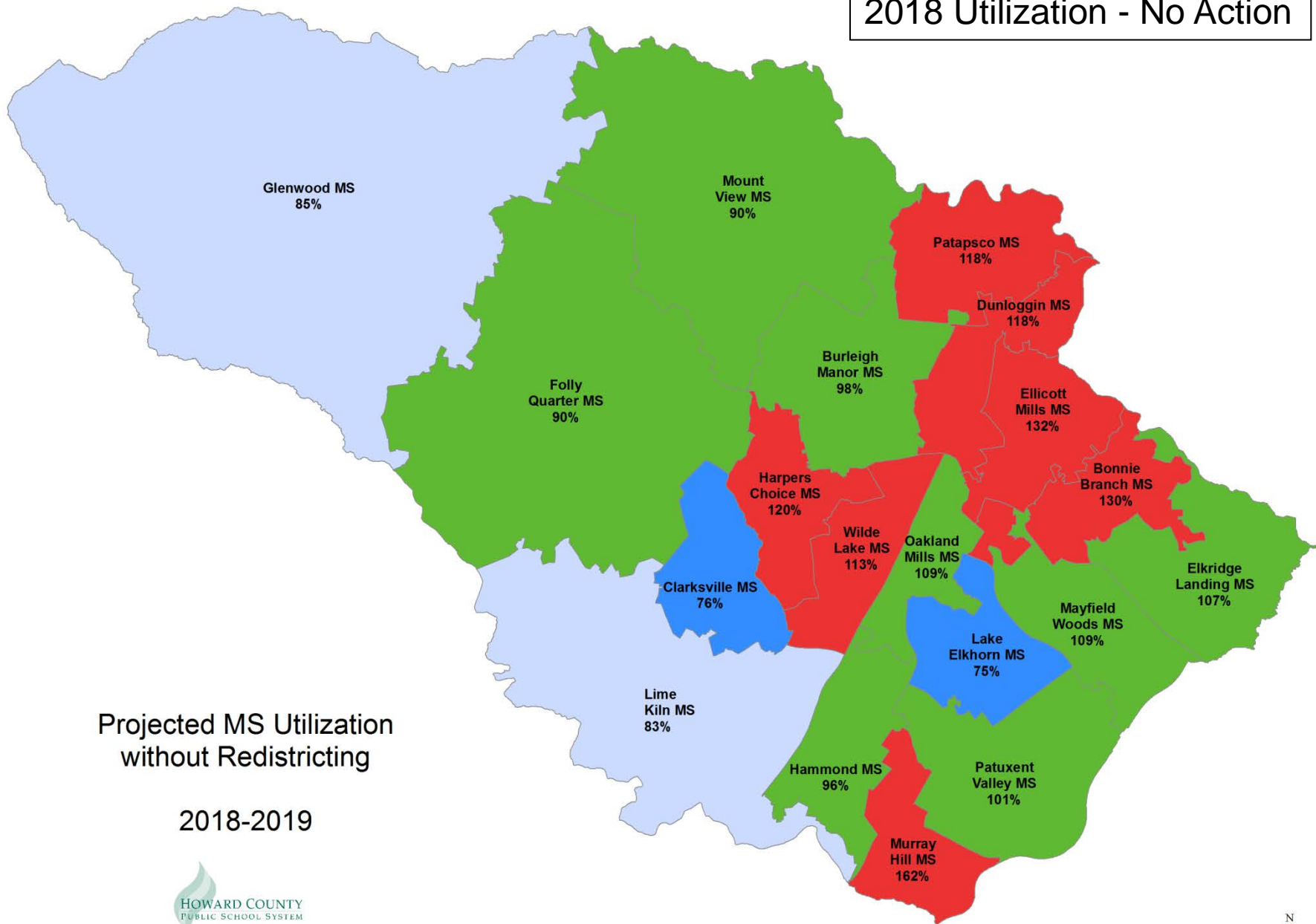
# Wilde Lake MS

- Can not be improved with MS #20 capacity
- AAC and others explored western movement to address Wilde Lake crowding
  - Concentration of FARM (35%→39%)
  - Feeder issues (Clemens Crossing or Bryant Woods)
- Addition planned for 2016 in CIP

# Ellicott Mills MS

- Can not be improved with MS #20 capacity
- AAC explored western movement to address Ellicott Mills MS crowding
- 2012 Feasibility Study explored larger redistricting
  - Would move close to 1000 more students

# 2018 Utilization - No Action



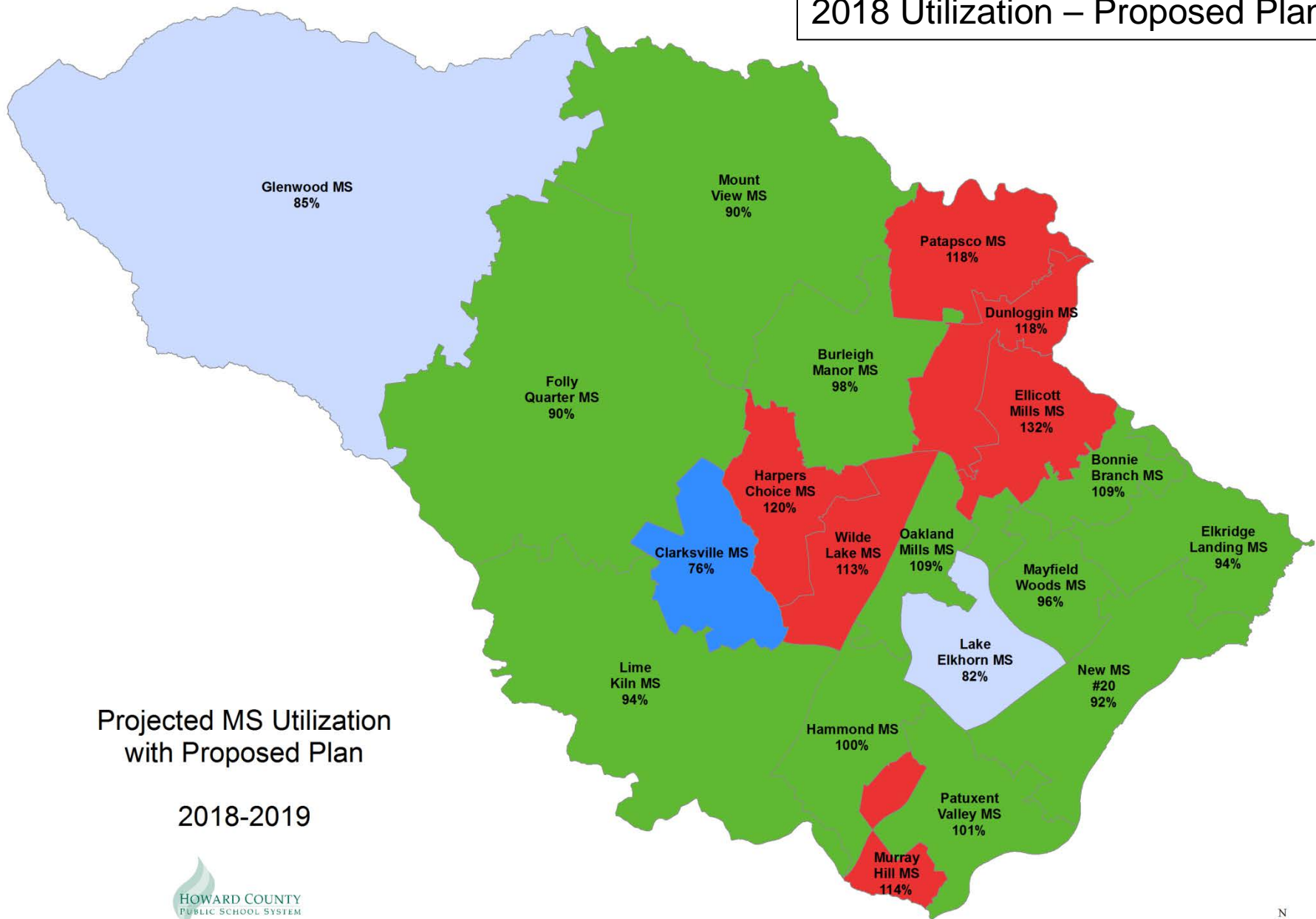
Projected MS Utilization  
without Redistricting

2018-2019





# 2018 Utilization – Proposed Plan



Projected MS Utilization  
with Proposed Plan

2018-2019





# Three Central Themes

- Minimize movement and disruption
  - 50% less than 2012 plan
- Create strong feeds
  - ELMS, MHMS, HMS and PVMS elementary feeders reduced from 16 to 8
- Consider impact on neighborhoods
  - Mixed results; Port Capital area vs. Emerson
  - Hard to optimize all factors



# Redistricting Schedule

Time is 7:30 PM unless noted. Check website for changes.

- Oct 29 BOE Public Hearing 1 (7 PM)
- Oct 30 BOE Work Session 1
- Nov 4 BOE Public Hearing 2
- Nov 15 BOE Work Session 2 (10 AM)
- Nov 19 BOE Work Session 3
- Nov 21 Approval of Attendance Area Adjustment Plan