

# **2015 – 2016 School Adequate Public Facilities Ordinance Report and Maps**



**Baltimore County Department of Planning  
June 2016**

## Report Summary

Section 32-6-103(f) of the Baltimore County Code requires that the Department of Planning furnish the School Adequate Public Facilities Ordinance Report and Maps using September 30, 2015 school enrollment data, indicating overcrowded school districts in accordance with parameters in the referenced County Code.

The full time equivalent (FTE) enrollments of September 30, 2015 and the same school year's state rated capacity (SRC) are presented for all the elementary, middle, and high schools in the first section of this report. The second section reviews schools that are at or over 115% of the SRC.

In the 2015-2016 school year, the FTEs of 27 elementary schools and one high school are at or over 115% of their SRCs. The Appendix section displays each of those schools and its adjacent schools. The FTEs for all the middle schools are under 115% of the SRC. A school impact analysis will be performed for each proposed development project to determine whether an adjacent school district is overcrowded under Section 32-6-103(f) of the Baltimore County Code.

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## September 30, 2015 Systemwide Capacities

Elementary Schools	09/30/2015 FTE	2015 SRC	FTE/SRC
Arbutus ES	438	405	108.15%
Baltimore Highlands ES	667	549	121.49%
Battle Grove ES	300	377	79.58%
Bear Creek ES	468	484	96.69%
Bedford ES	315	309	101.94%
Berkshire ES	471	428	110.05%
Campfield Early Learning Center	274	322	85.09%
Carney ES	578	574	100.70%
Carroll Manor ES	332	362	91.71%
Catonsville ES	447	405	110.37%
Cedarmere ES	508	474	107.17%
Chadwick ES	544	408	133.33%
Chapel Hill ES	796	636	125.16%
Charlesmont ES	425	418	101.67%
Chase ES	364	393	92.62%
Chatsworth ES	364	442	82.35%
Chesapeake Terrace ES	302	292	103.42%
Church Lane ES	452	476	94.96%
Colgate ES	400	319	125.39%
Cromwell Valley Regional Magnet	347	411	84.43%
Deep Creek ES	413	368	112.23%
Deer Park ES	447	451	99.11%
Dogwood ES	639	612	104.41%
Dundalk ES	701	590	118.81%
Edgemere ES	461	523	88.15%
Edmondson Heights ES	557	589	94.57%
Elmwood ES	530	474	111.81%
Essex ES	494	471	104.88%
Featherbed Lane ES	585	654	89.45%
Fifth District ES	278	274	101.46%
Fort Garrison ES	350	431	81.21%
Franklin ES	476	473	100.63%
Fullerton ES	613	463	132.40%
Glenmar ES	434	371	116.98%
Glyndon ES	502	520	96.54%
Grange ES	460	385	119.48%
Gunpowder ES	562	499	112.63%
Halethorpe ES	547	392	139.54%

**September 30, 2015 Systemwide Capacities (cont'd)**

<b>Elementary Schools</b>	<b>09/30/2015 FTE</b>	<b>2015 SRC</b>	<b>FTE/SRC</b>
Halstead Academy	524	516	101.55%
Hampton ES	596	648	91.98%
Harford Hills ES	409	323	126.63%
Hawthorne ES	560	587	95.40%
Hebbville ES	419	540	77.59%
Hernwood ES	432	415	104.10%
Hillcrest ES	753	666	113.06%
Jacksonville ES	541	637	84.93%
Johnnycake ES	664	559	118.78%
Joppa View ES	744	635	117.17%
Kingsville ES	355	349	101.72%
Lansdowne ES	467	313	149.20%
Logan ES	564	517	109.09%
Lutherville ES	409	407	100.49%
Lyons Mill ES	625	681	91.78%
Mars Estates ES	395	431	91.65%
Martin Blvd ES	312	291	107.22%
Mays Chapel ES	654	702	93.16%
McCormick ES	409	380	107.63%
Middleborough ES	354	326	108.59%
Middlesex ES	544	517	105.22%
Milbrook ES	408	319	127.90%
New Town ES	837	703	119.06%
Norwood ES	492	521	94.43%
Oakleigh ES	621	496	125.20%
Oliver Beach ES	208	265	78.49%
Orems ES	330	313	105.43%
Owings Mills ES	719	699	102.86%
Padonia ES	450	311	144.69%
Perry Hall ES	703	528	133.14%
Pine Grove ES	508	497	102.21%
Pinewood ES	507	566	89.58%
Pleasant Plains ES	596	509	117.09%
Pot Spring ES	442	477	92.66%
Powhatan ES	297	313	94.89%
Prettyboy ES	427	398	107.29%
Randallstown ES	385	398	96.73%
Red House Run ES	510	486	104.94%

**September 30, 2015 Systemwide Capacities (cont'd)**

<b>Elementary Schools</b>	<b>09/30/2015 FTE</b>	<b>2015 SRC</b>	<b>FTE/SRC</b>
Reisterstown ES	602	450	133.78%
Relay ES	529	415	127.47%
Riderwood ES	454	463	98.06%
Riverview ES	555	572	97.03%
Rodgers Forge ES	431	396	108.84%
Sandalwood ES	576	542	106.27%
Sandy Plains ES	585	664	88.10%
Scotts Branch ES	565	511	110.57%
Seneca ES	467	409	114.18%
Seven Oaks ES	416	428	97.20%
Seventh District ES	411	461	89.15%
Shady Spring ES	642	499	128.66%
Sparks ES	518	604	85.76%
Stoneleigh ES	730	700	104.29%
Summit Park ES	466	336	138.69%
Sussex ES	448	380	117.89%
Timber Grove ES	616	600	102.67%
Timonium ES	432	395	109.37%
Victory Villa ES	438	326	134.36%
Villa Cresta ES	667	637	104.71%
Vincent Farm ES	825	699	118.03%
Warren ES	415	395	105.06%
Wellwood ES	493	455	108.35%
West Towson ES	501	451	111.09%
Westchester ES	563	499	112.83%
Westowne ES	561	480	116.88%
Winand ES	530	583	90.91%
Winfield ES	493	485	101.65%
Woodbridge ES	412	432	95.37%
Woodholme ES	772	676	114.20%
Woodmoor ES	585	631	92.71%
<b>Total for Elementary Schools</b>	<b>53,709</b>	<b>50,837</b>	<b>105.65%</b>

FTE: Full Time Equivalent Enrollment. SRC: State Rated Capacity.  
Systemwide, there are 2,872 seats greater than SRC.

**September 30, 2015 Systemwide Capacities (cont'd)**

<b>Middle Schools</b>	<b>09/30/2015 FTE</b>	<b>2015 SRC</b>	<b>FTE/SRC</b>
Arbutus MS	830	1036	80.12%
Catonsville MS	856	774	110.59%
Cockeysville MS	817	1049	77.88%
Deep Creek MS	836	1113	75.11%
Deer Park Magnet MS	1266	1368	92.54%
Dumbarton MS	1096	1114	98.38%
Dundalk MS	633	814	77.76%
Franklin MS	1301	1389	93.66%
General John Stricker MS	732	1100	66.55%
Golden Ring MS	674	849	79.39%
Hereford MS	983	1123	87.53%
Holabird MS*	900	967	93.07%
Lansdowne MS	711	954	74.53%
Loch Raven Academy	756	901	83.91%
Middle River MS	855	1007	84.91%
Old Court MS	662	983	67.34%
Parkville MS	1068	1089	98.07%
Perry Hall MS	1737	1643	105.72%
Pikesville MS	952	1006	94.63%
Pine Grove MS	879	1293	67.98%
Ridgely MS	1171	1070	109.44%
Southwest Academy	790	1101	71.75%
Sparrows Point MS	550	573	95.99%
Stemmers Run MS	704	1154	61.01%
Sudbrook Magnet MS	999	1060	94.25%
Windsor Mill MS	519	720	72.08%
Woodlawn MS	622	953	65.27%
<b>Total for Middle Schools</b>	<b>23,899</b>	<b>28,203</b>	<b>84.74%</b>

FTE: Full Time Equivalent Enrollment.

SRC: State Rated Capacity.

Systemwide, there are 4,304 seats fewer than SRC.

\*: Grades 4 to 8.

**September 30, 2015 Systemwide Capacities (cont'd)**

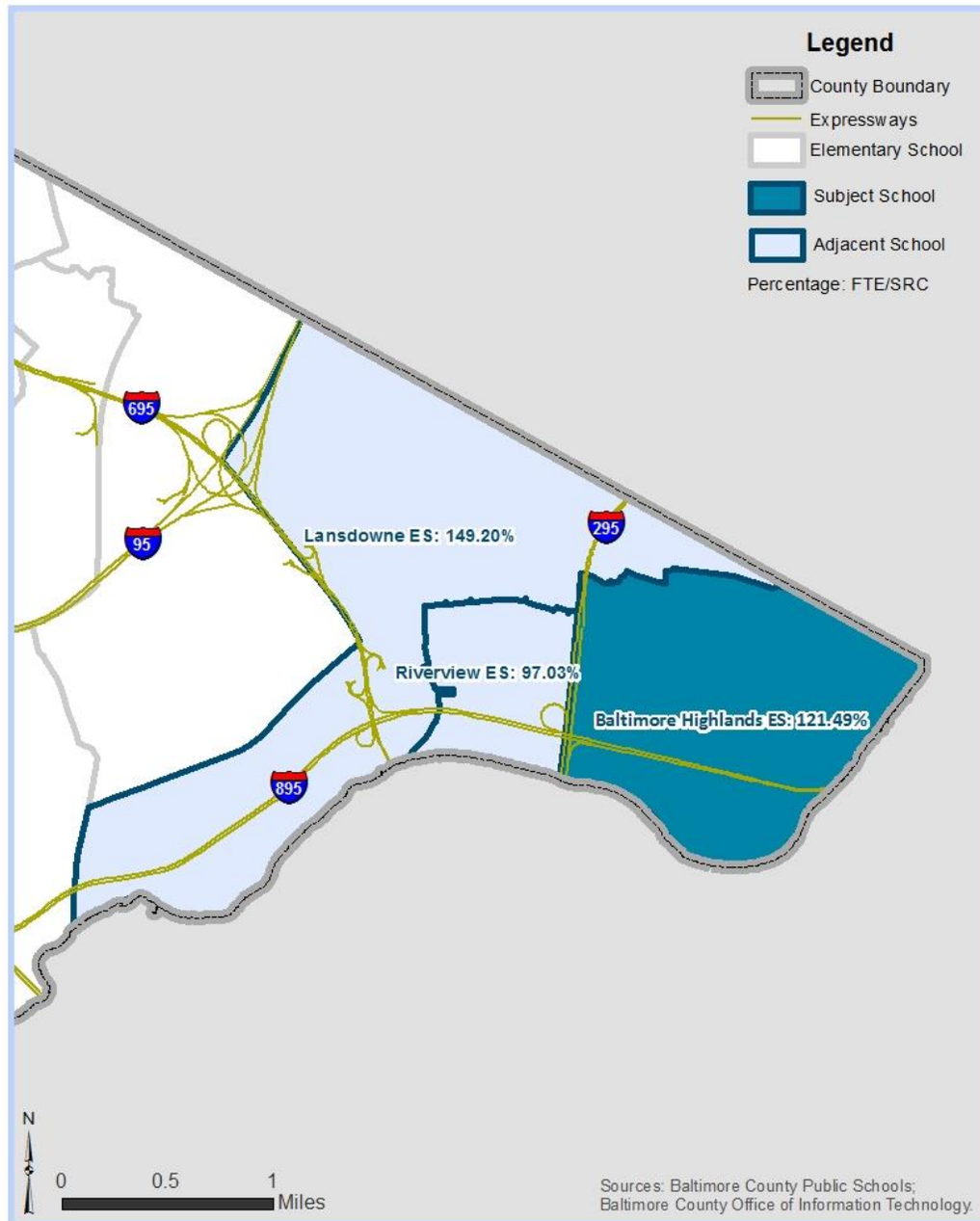
<b>High Schools</b>	<b>09/30/2015 FTE</b>	<b>2015 SRC</b>	<b>FTE/SRC</b>
Catonsville HS	1736	1750	99.20%
Chesapeake HS	1004	1019	98.53%
Dulaney HS	1851	1984	93.30%
Dundalk HS	1432	1450	98.76%
Eastern Tech HS	1175	1380	85.14%
Franklin HS	1572	1647	95.45%
G.W. Carver Center	875	1028	85.12%
Hereford HS	1182	1230	96.10%
Kenwood HS	1639	1918	85.45%
Lansdowne HS	1307	1420	92.04%
Loch Raven HS	875	975	89.74%
Milford Mill Academy	1491	1465	101.77%
New Town HS	986	1303	75.67%
Overlea HS	959	1230	77.97%
Owings Mills HS	935	1103	84.77%
Parkville HS	1567	2037	76.93%
Patapsco HS	1463	1302	112.37%
Perry Hall HS	2067	2110	97.96%
Pikesville HS	840	1006	83.50%
Randallstown HS	985	1379	71.43%
Sparrows Point HS	891	871	102.30%
Towson HS	1482	1260	117.62%
Western Sch. of Tech.	923	1009	91.48%
Woodlawn HS	1334	2129	62.66%
<b>Total for High Schools</b>	<b>30,571</b>	<b>34,005</b>	<b>89.90%</b>

FTE: Full Time Equivalent Enrollment.

SRC: State Rated Capacity.

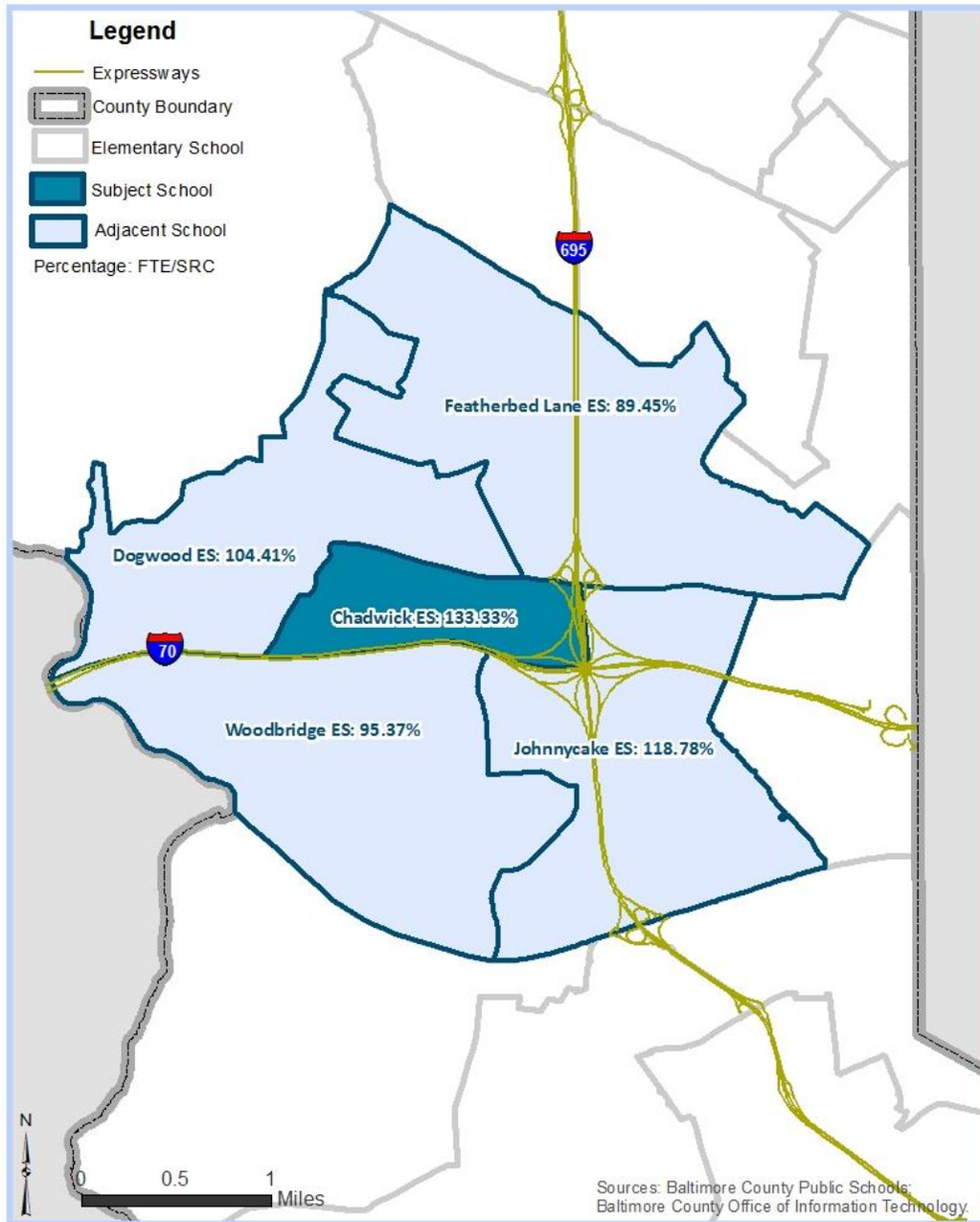
Systemwide, there are 3,434 seats fewer than SRC.

## Baltimore Highlands Elementary School



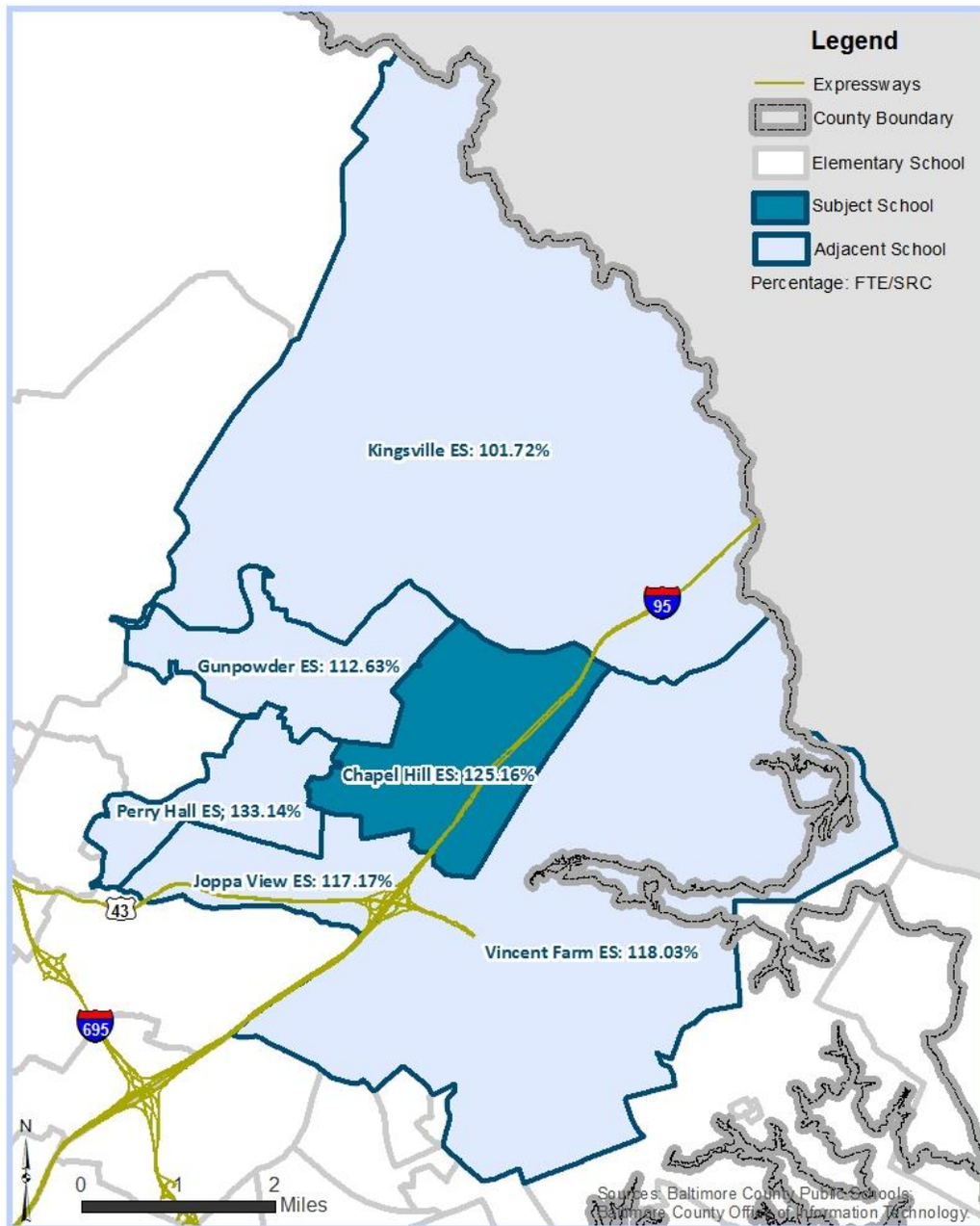
The Baltimore Highlands Elementary School's enrollment of September 30, 2015 is 667. The State Rated Capacity (SRC) for this school is 549. Based on these numbers, Baltimore Highlands Elementary School is 121.49% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Baltimore Highlands Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Chadwick Elementary School



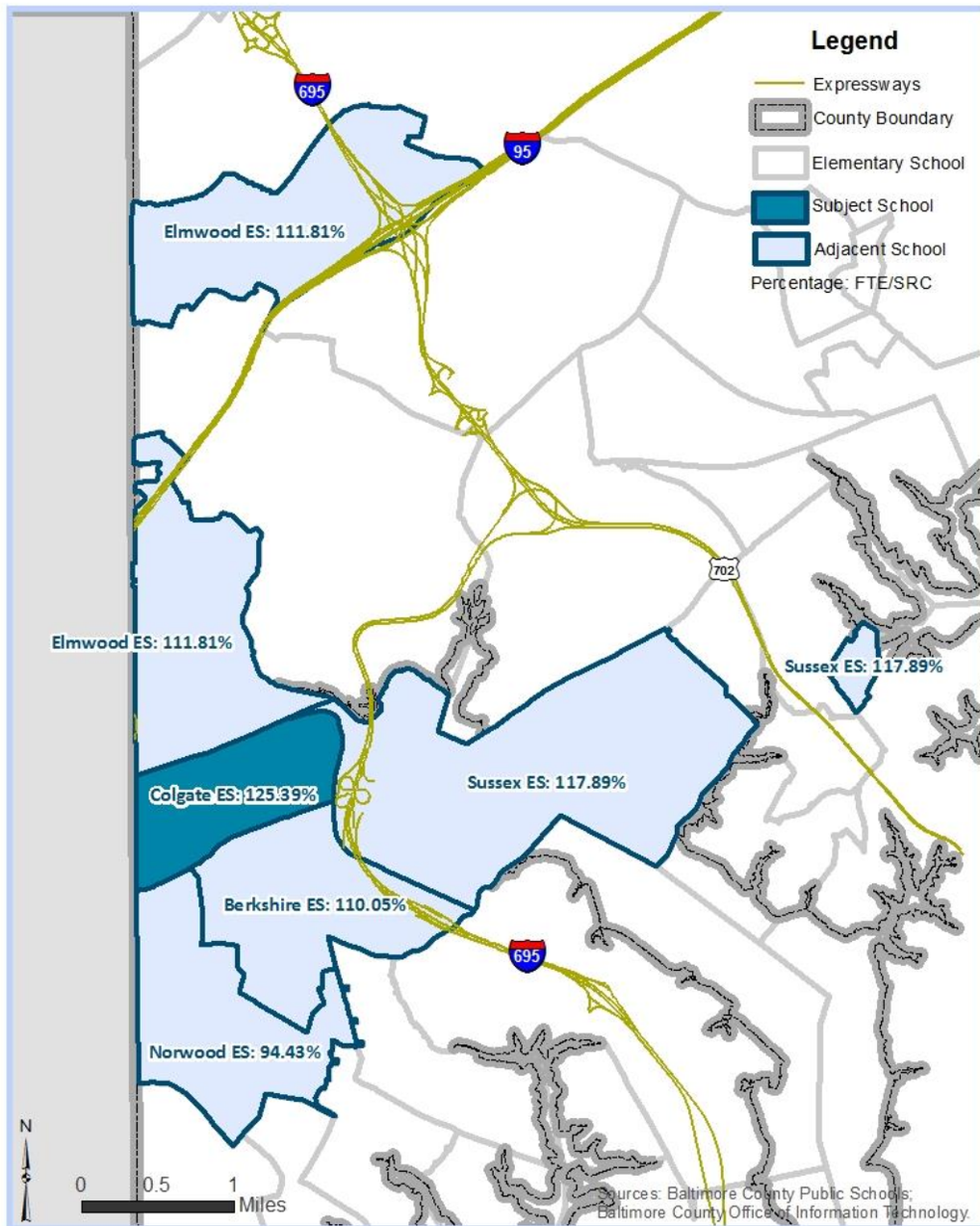
The Chadwick Elementary School’s enrollment of September 30, 2015 is 544. The State Rated Capacity (SRC) for this school is 408. Based on these numbers, Chadwick Elementary School is 133.33% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Chadwick Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Chapel Hill Elementary School



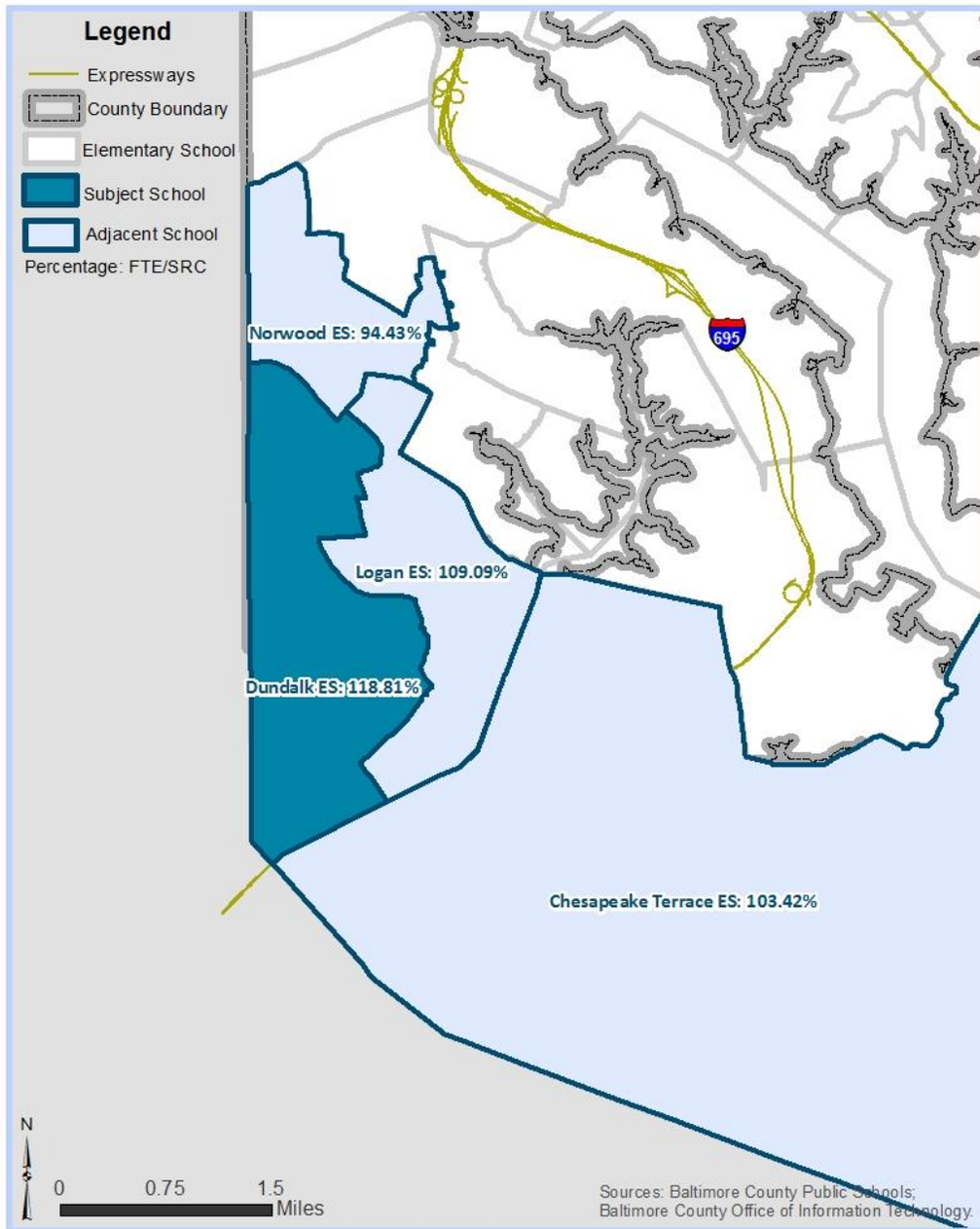
The Chapel Hill Elementary School's enrollment of September 30, 2015 is 796. The State Rated Capacity (SRC) for this school is 636. Based on these numbers, Chapel Hill Elementary School is 125.16% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Chapel Hill Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Colgate Elementary School



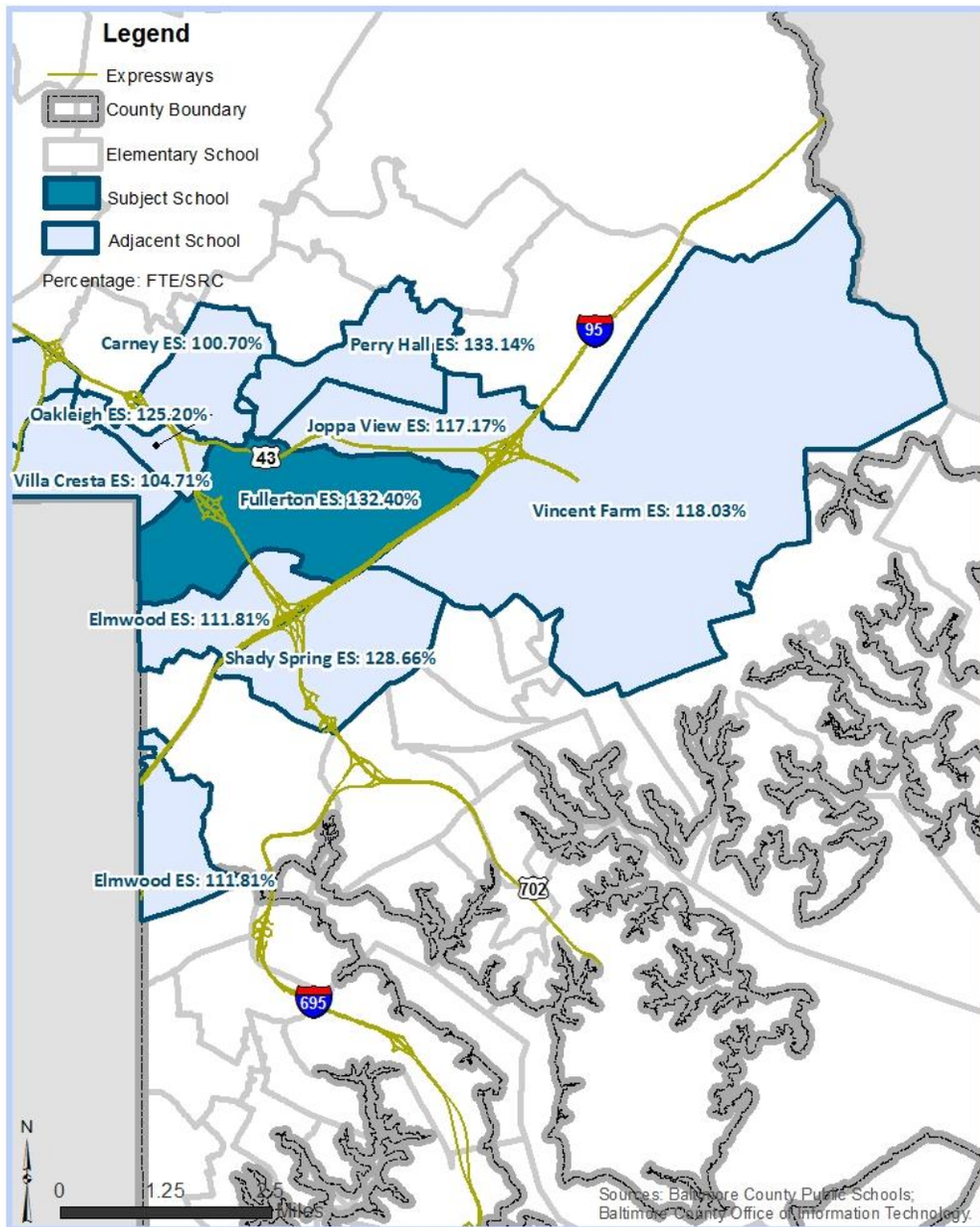
The Colgate Elementary School's enrollment of September 30, 2015 is 400. The State Rated Capacity (SRC) for this school is 319. Based on these numbers, Colgate Elementary School is 125.39% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Colgate Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Dundalk Elementary School



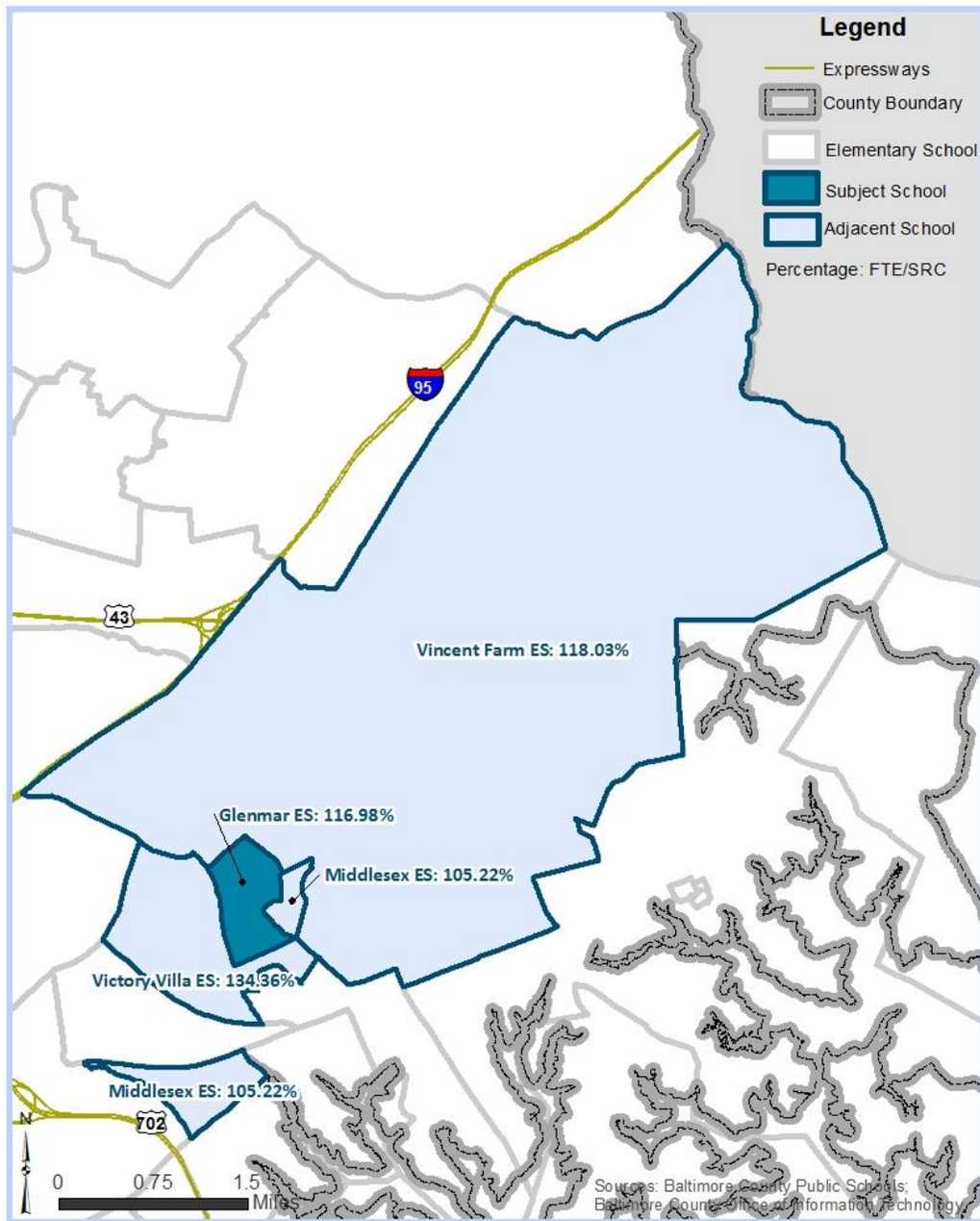
The Dundalk Elementary School's enrollment of September 30, 2015 is 701. The State Rated Capacity (SRC) for this school is 590. Based on these numbers, Dundalk Elementary School is 118.81% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Dundalk Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Fullerton Elementary School



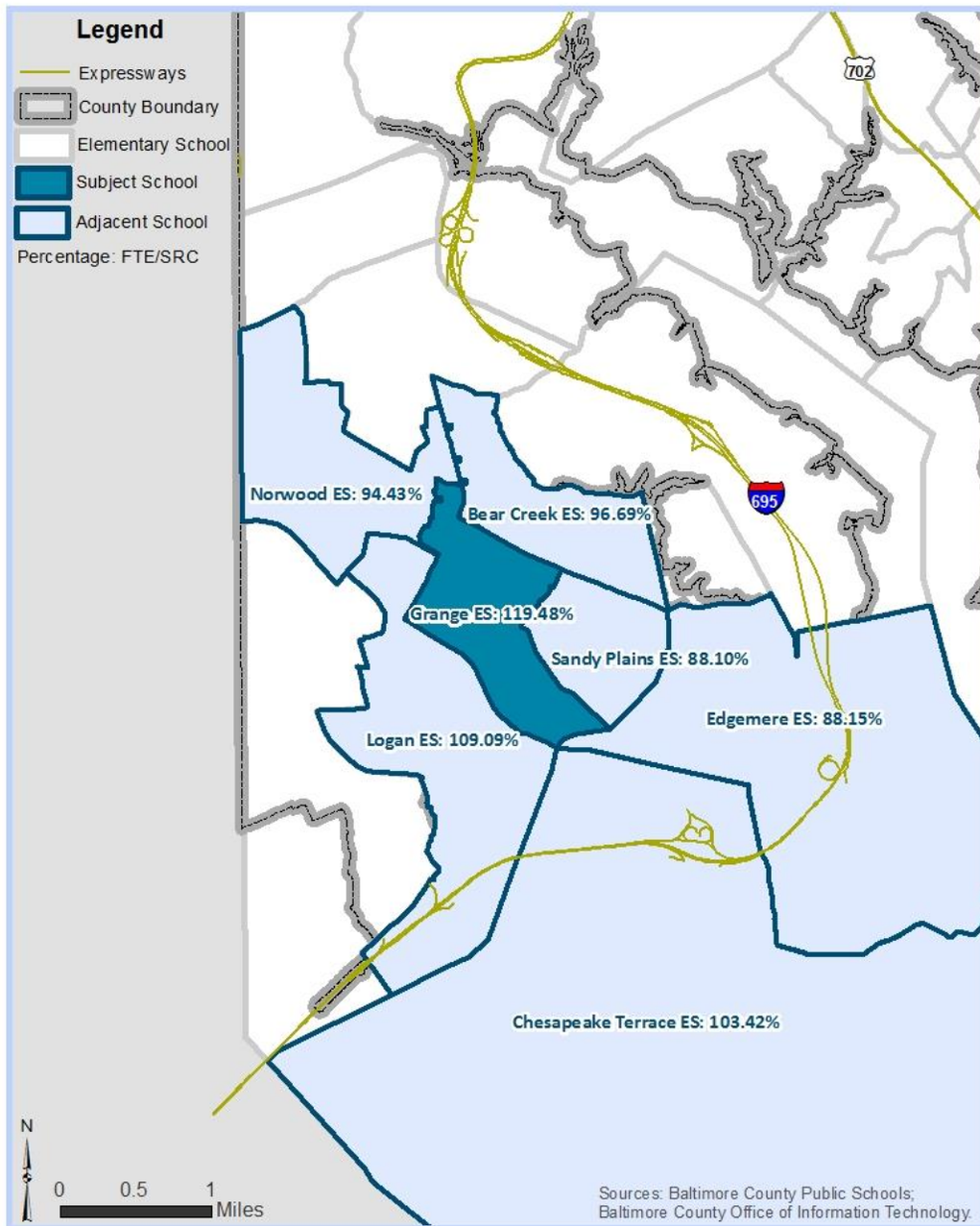
The Fullerton Elementary School's enrollment of September 30, 2015 is 613. The State Rated Capacity (SRC) for this school is 463. Based on these numbers, Fullerton Elementary School is 132.40% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Fullerton Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Glenmar Elementary School



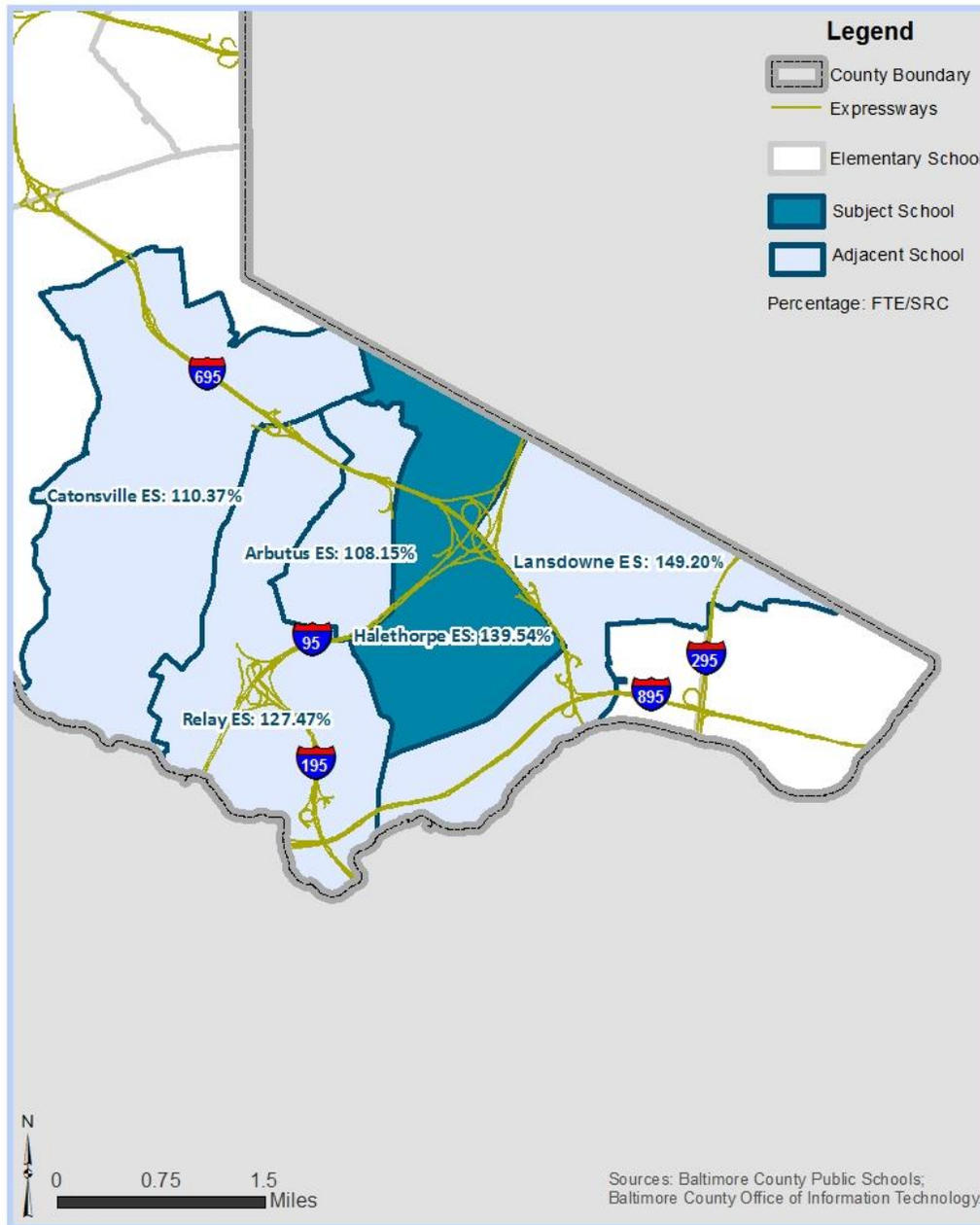
The Glenmar Elementary School’s enrollment of September 30, 2015 is 434. The State Rated Capacity (SRC) for this school is 371. Based on these numbers, Glenmar Elementary School is 116.98% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Glenmar Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Grange Elementary School



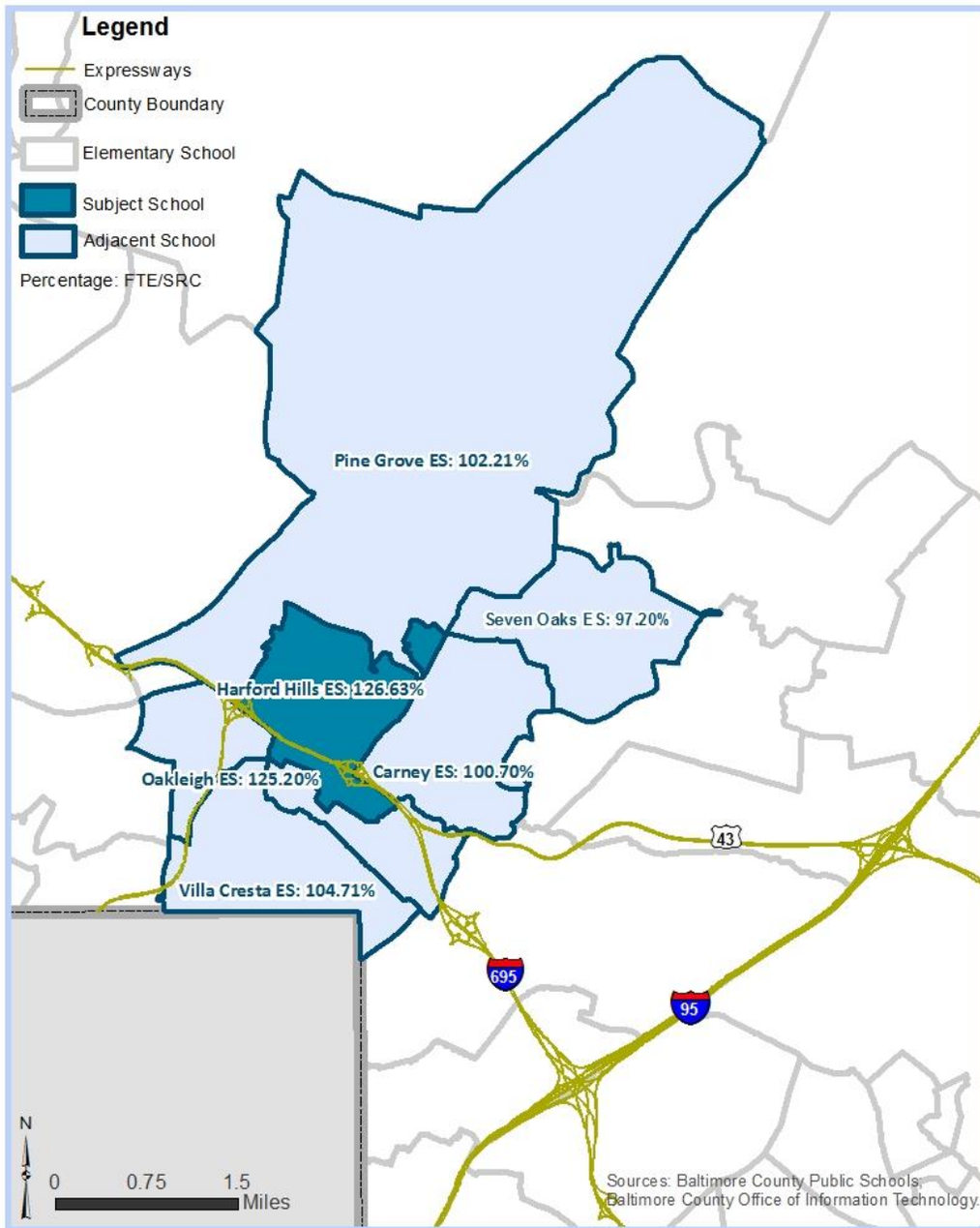
The Grange Elementary School's enrollment of September 30, 2015 is 460. The State Rated Capacity (SRC) for this school is 385. Based on these numbers, Grange Elementary School is 119.48% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Grange Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Halethorpe Elementary School



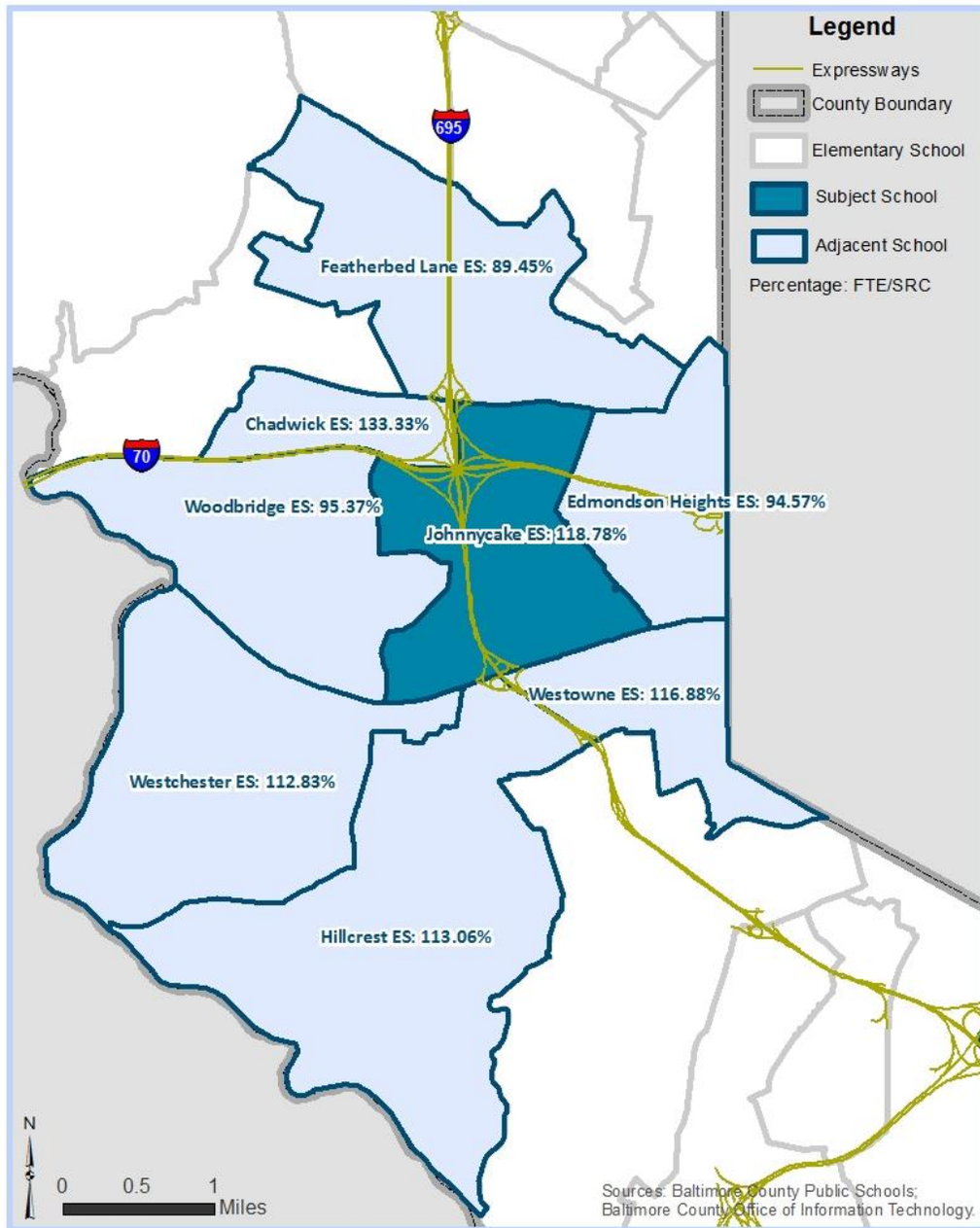
The Halethorpe Elementary School's enrollment of September 30, 2015 is 547. The State Rated Capacity (SRC) for this school is 392. Based on these numbers, Halethorpe Elementary School is 139.54% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Halethorpe Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Harford Hills Elementary School



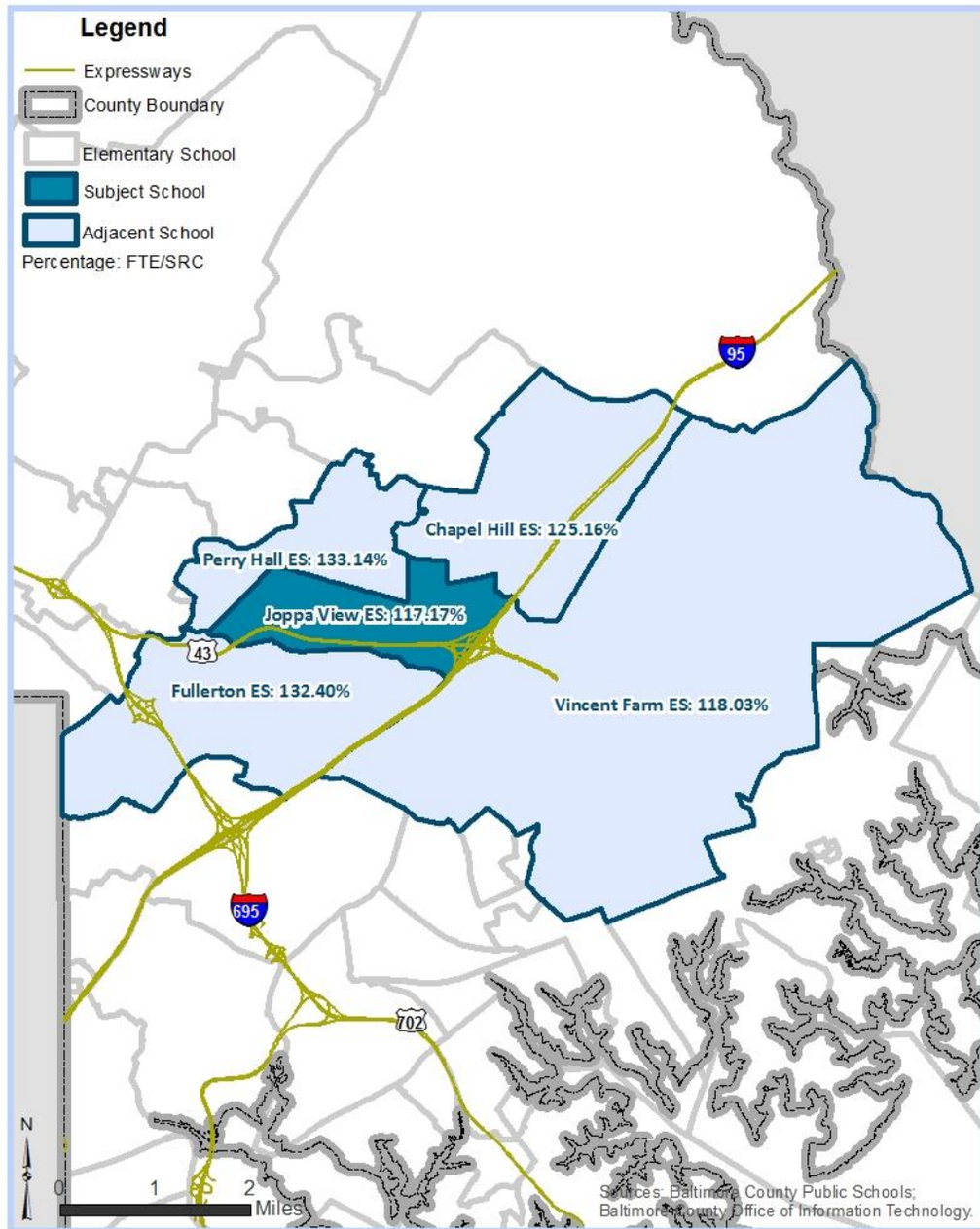
The Harford Hills Elementary School's enrollment of September 30, 2015 is 409. The State Rated Capacity (SRC) for this school is 323. Based on these numbers, Harford Hills Elementary School is 126.63% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Harford Hills Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Johnnycake Elementary School



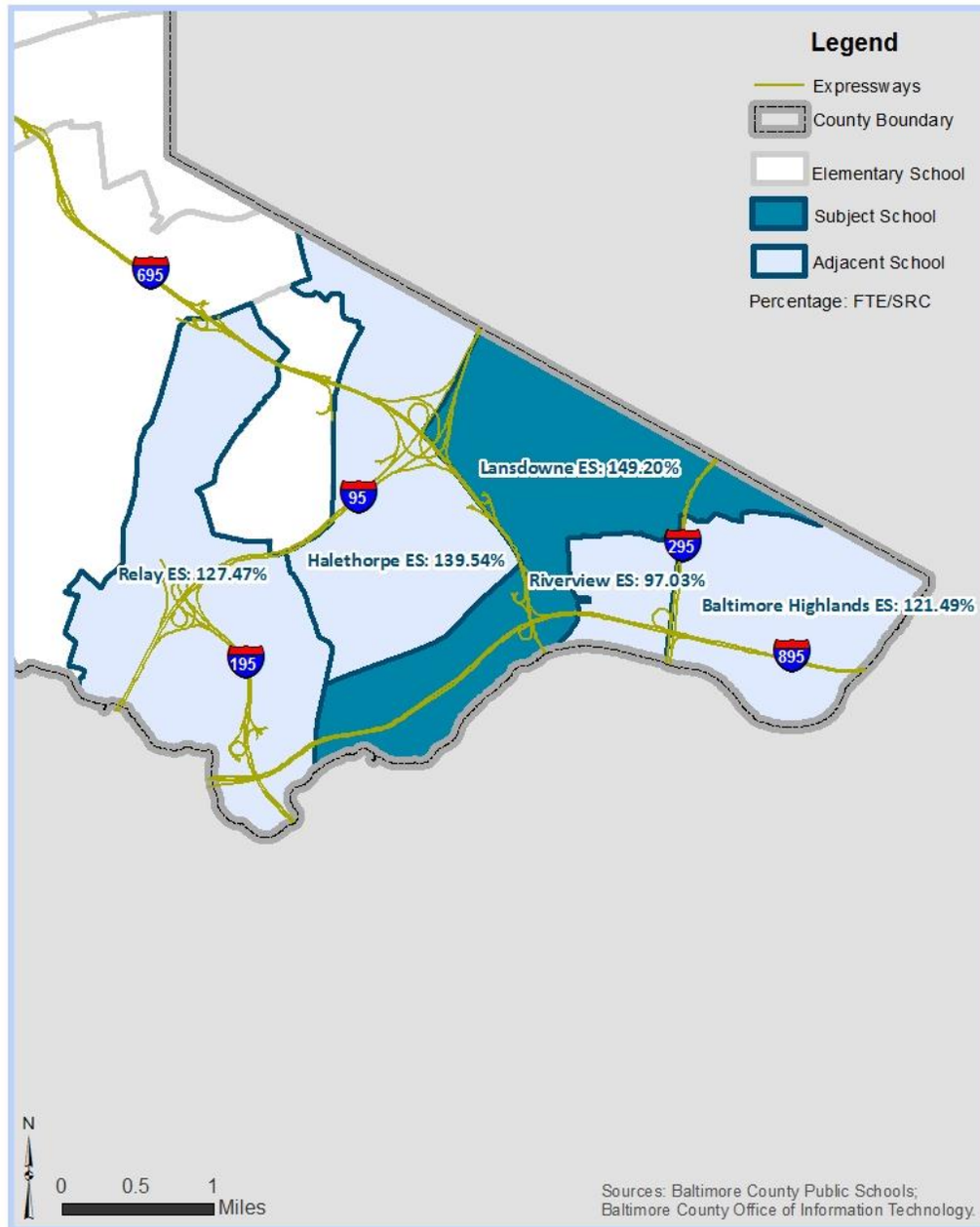
The Johnnycake Elementary School's enrollment of September 30, 2015 is 664. The State Rated Capacity (SRC) for this school is 559. Based on these numbers, Johnnycake Elementary School is 118.78% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Johnnycake Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Joppa View Elementary School



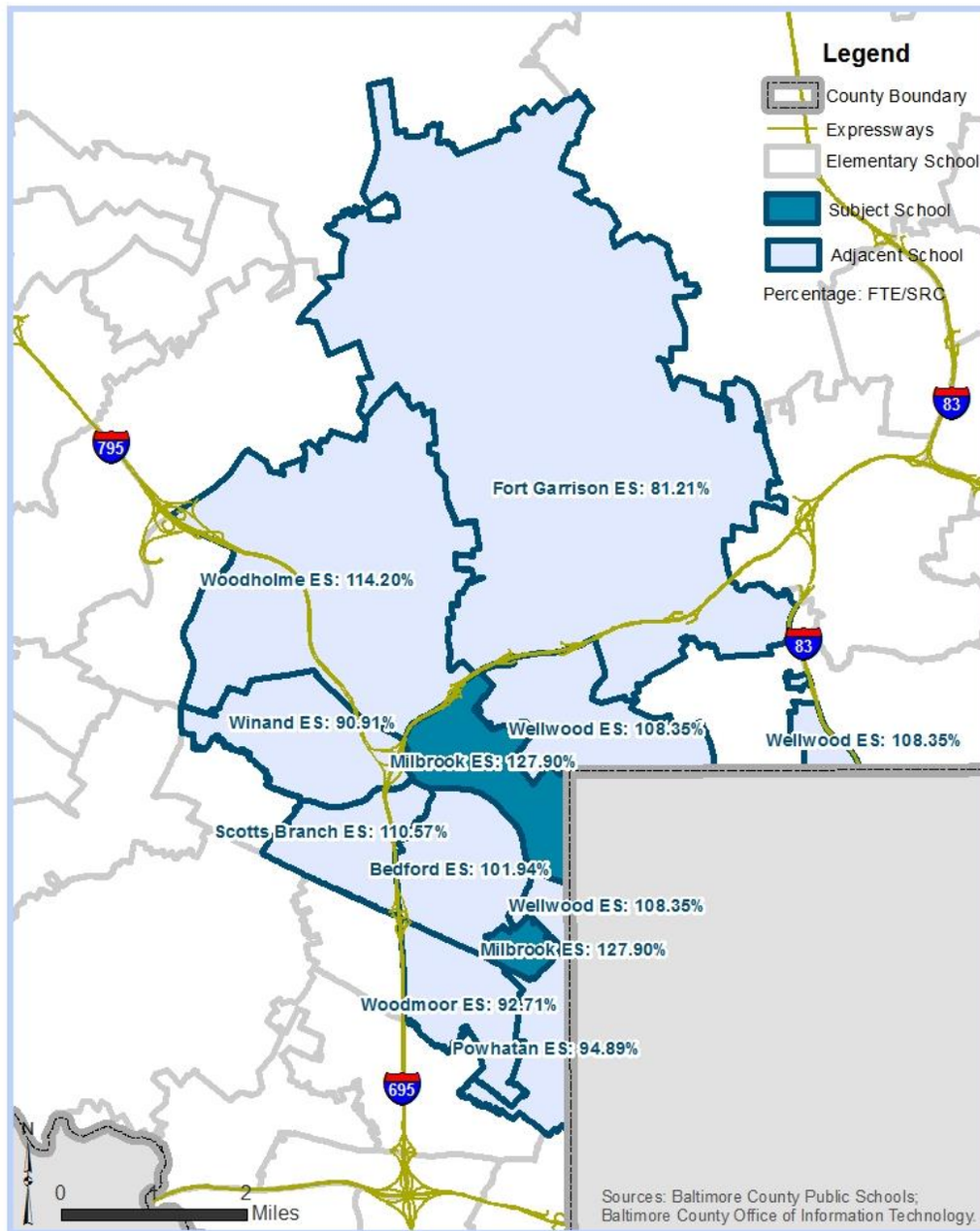
The Joppa View Elementary School's enrollment of September 30, 2015 is 744. The State Rated Capacity (SRC) for this school is 635. Based on these numbers, Joppa View Elementary School is 117.17% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Joppa View Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Lansdowne Elementary School



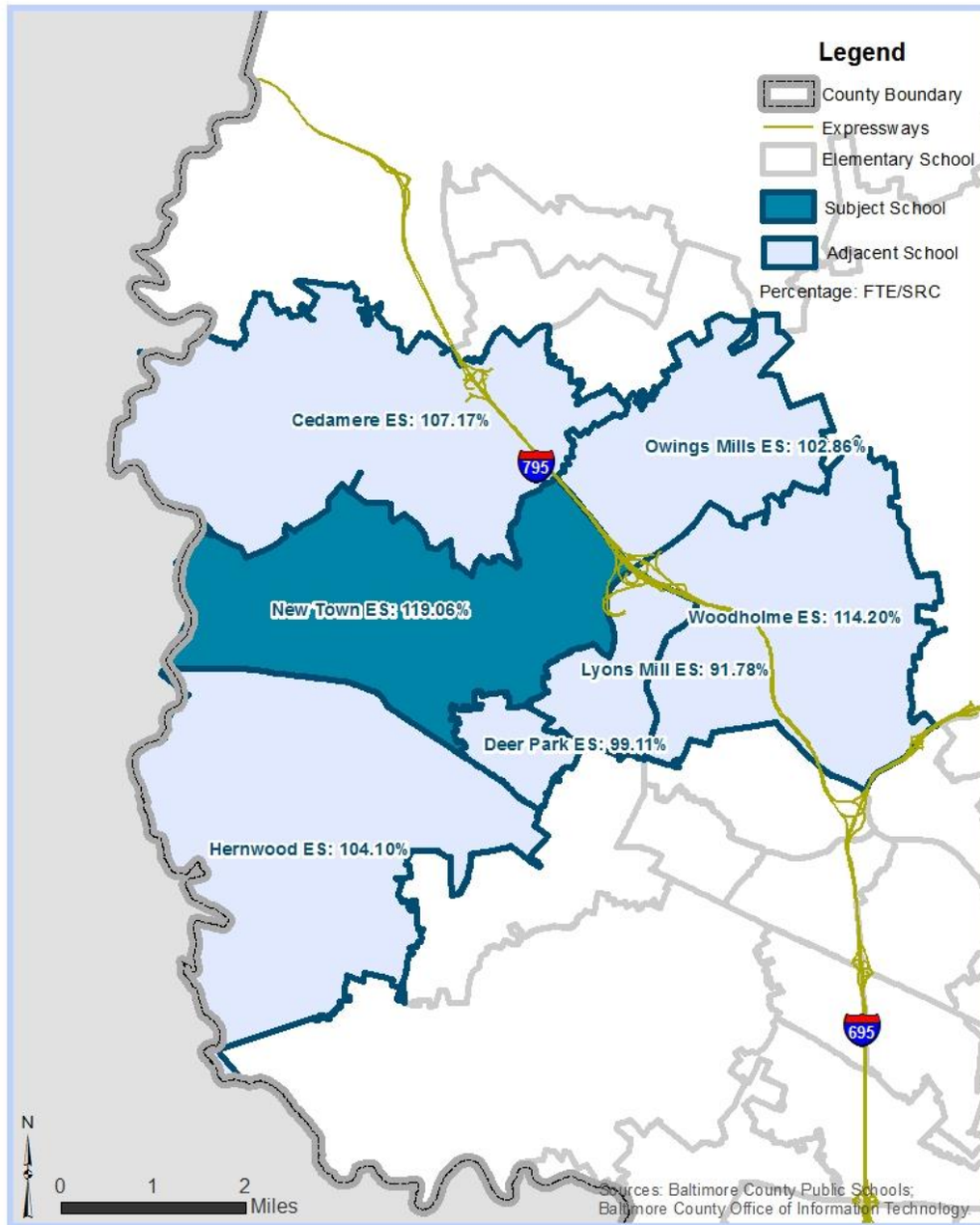
The Lansdowne Elementary School's enrollment of September 30, 2015 is 467. The State Rated Capacity (SRC) for this school is 313. Based on these numbers, Lansdowne Elementary School is 149.20% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Lansdowne Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Milbrook Elementary School



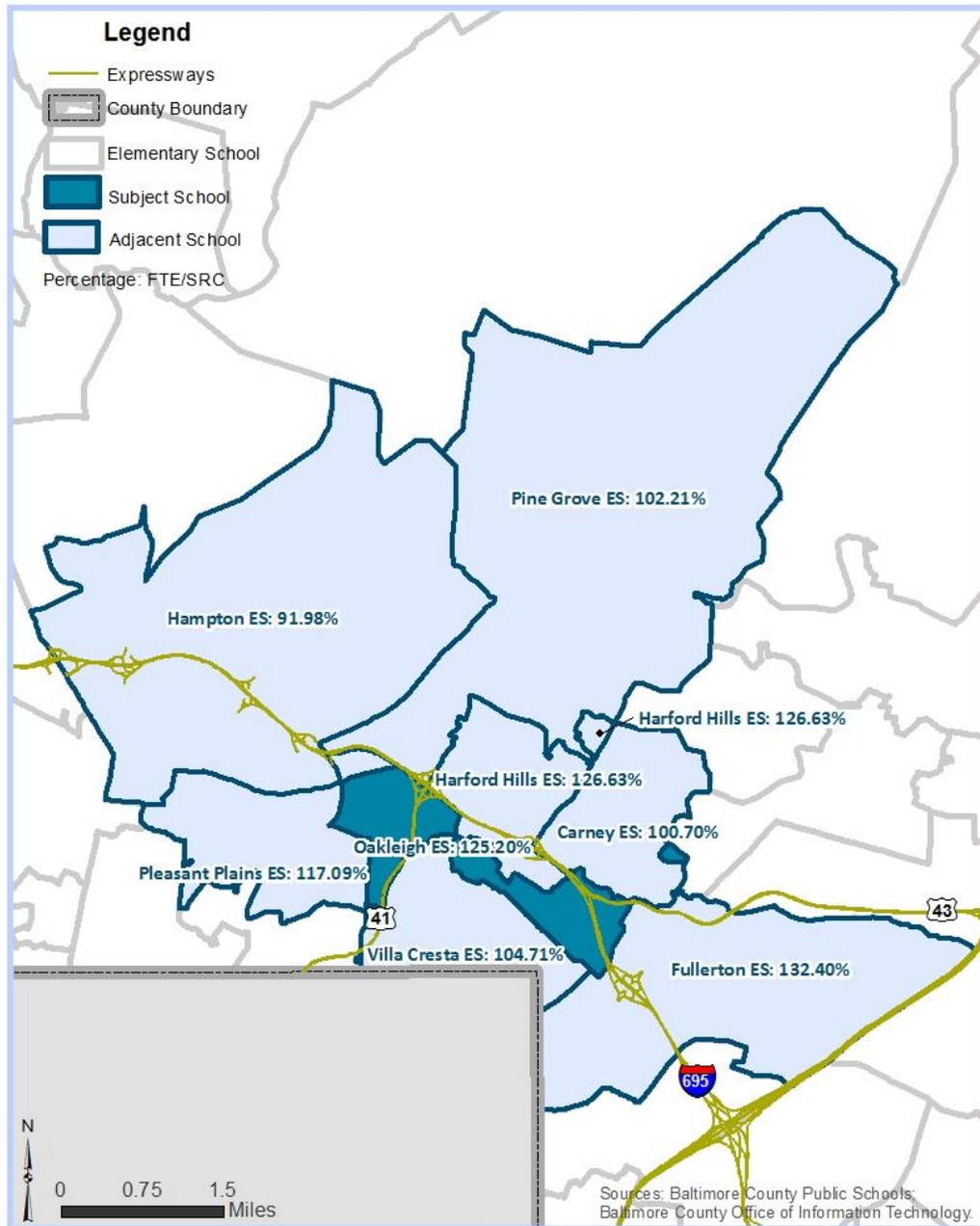
The Milbrook Elementary School's enrollment of September 30, 2015 is 408. The State Rated Capacity (SRC) for this school is 319. Based on these numbers, Milbrook Elementary School is 127.90% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Milbrook Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## New Town Elementary School



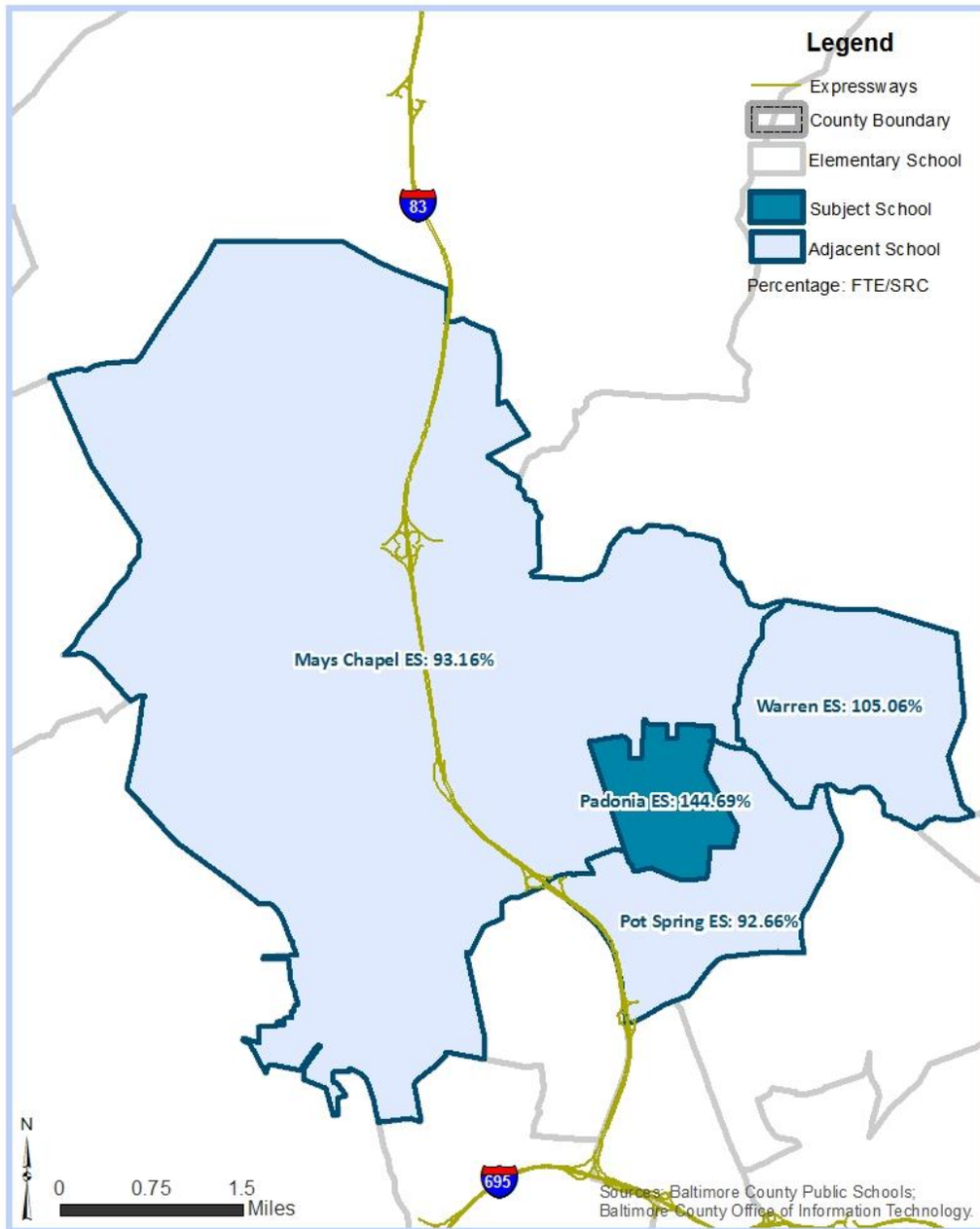
The New Town Elementary School's enrollment of September 30, 2015 is 837. The State Rated Capacity (SRC) for this school is 703. Based on these numbers, New Town Elementary School is 119.06% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to New Town Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Oakleigh Elementary School



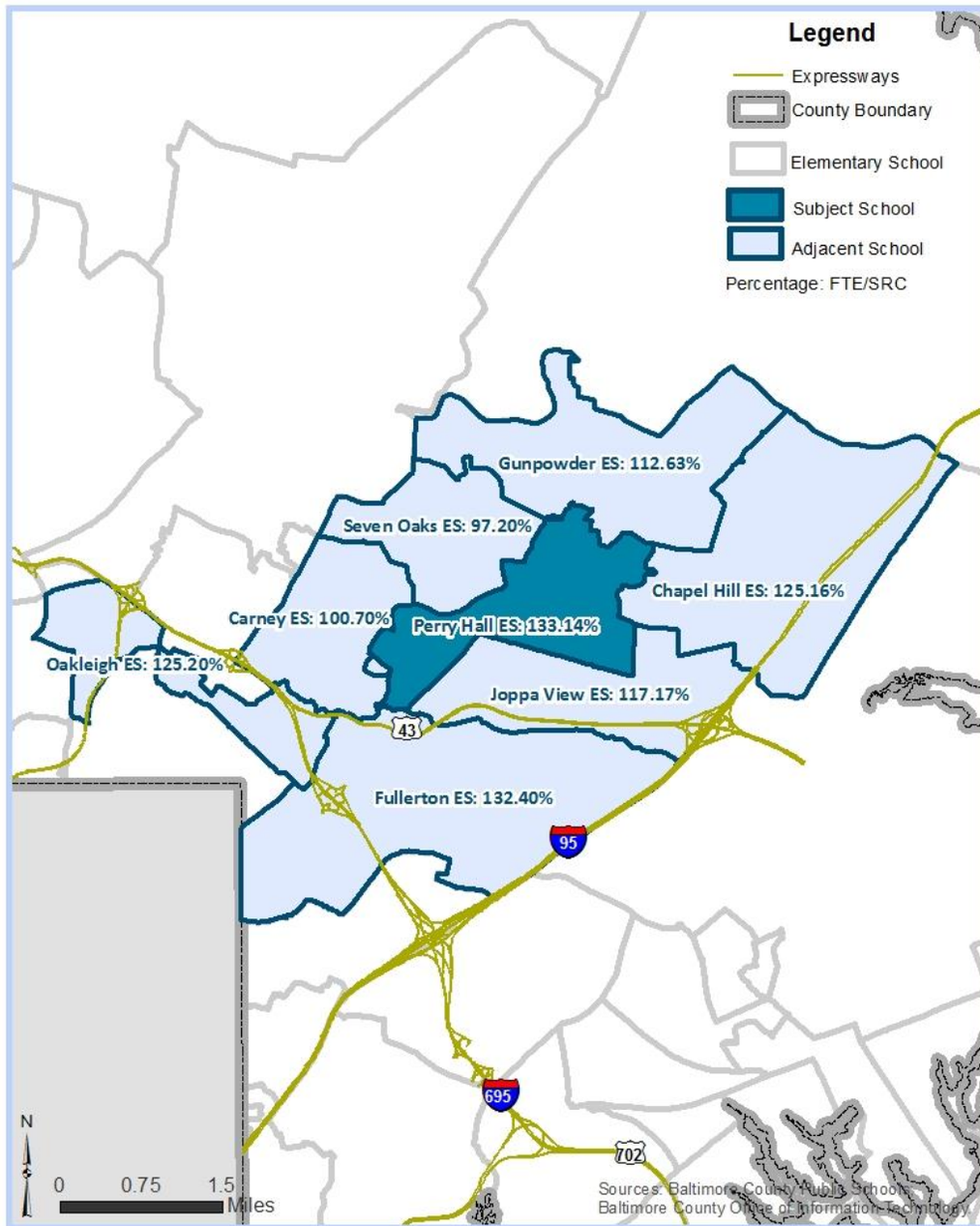
The Oakleigh Elementary School’s enrollment of September 30, 2015 is 621. The State Rated Capacity (SRC) for this school is 496. Based on these numbers, Oakleigh Elementary School is 125.20% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Oakleigh Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Padonia Elementary School



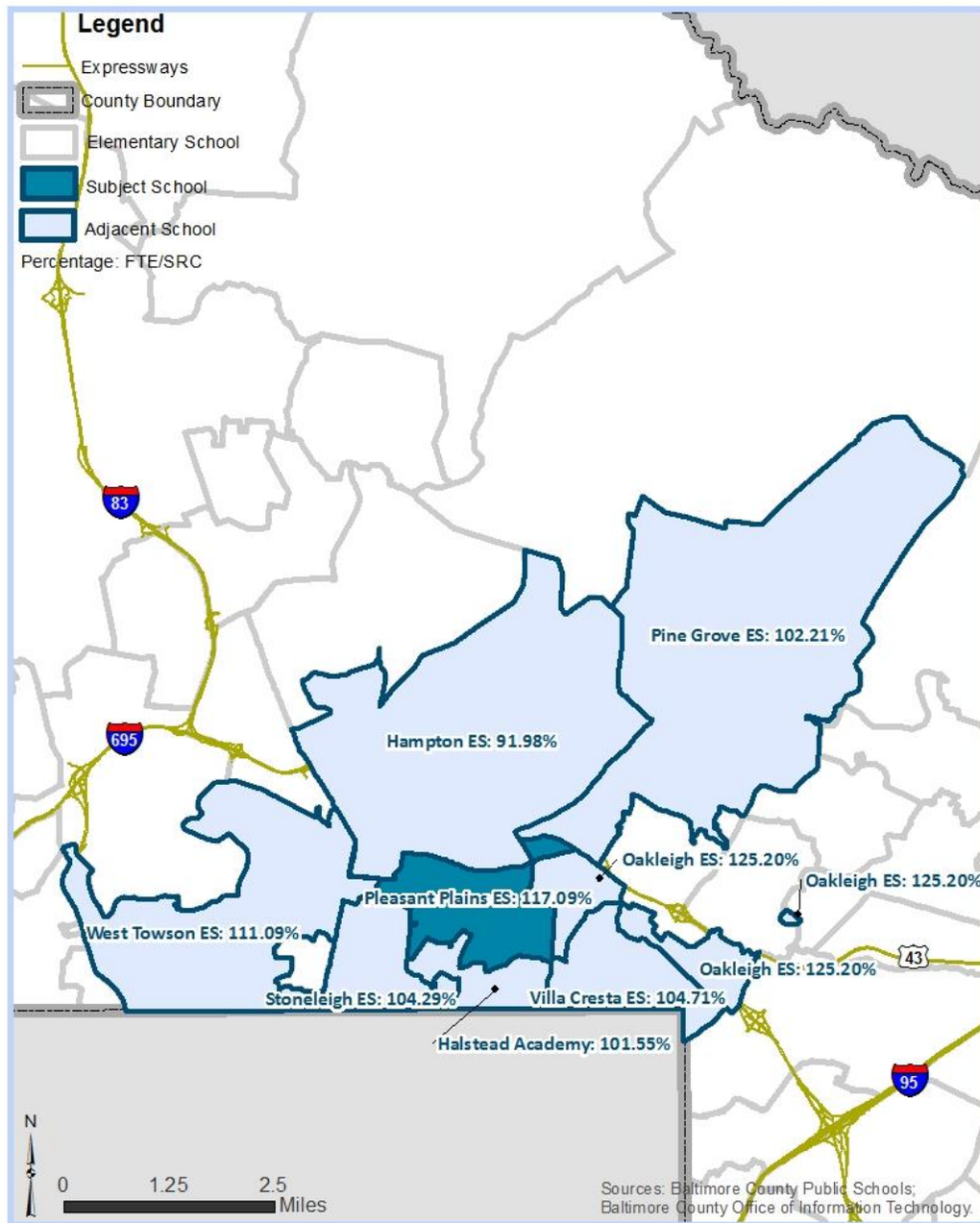
The Padonia Elementary School's enrollment of September 30, 2015 is 450. The State Rated Capacity (SRC) for this school is 311. Based on these numbers, Padonia Elementary School is 144.69% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Padonia Elementary School is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Perry Hall Elementary School



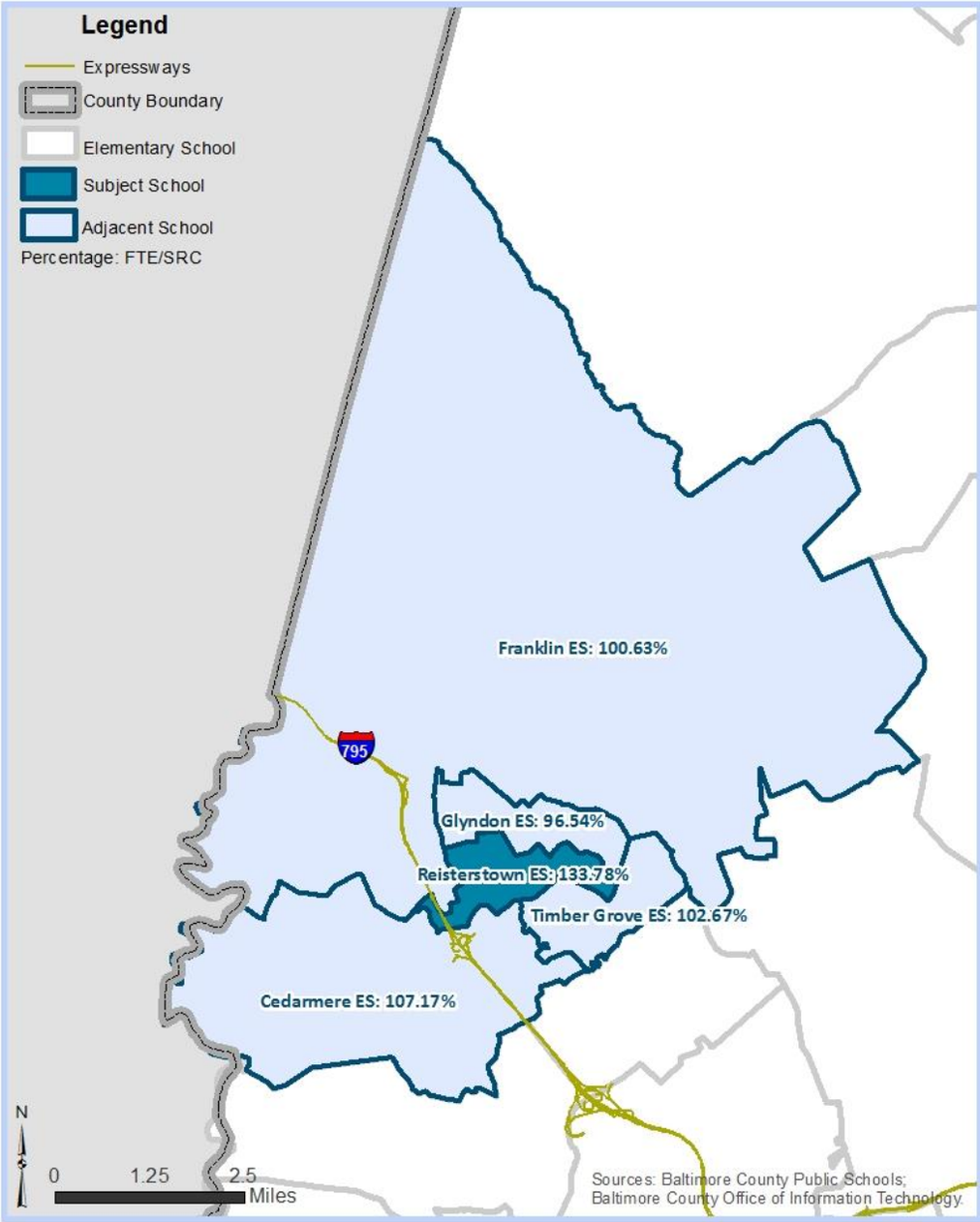
The Perry Hall Elementary School's enrollment of September 30, 2015 is 703. The State Rated Capacity (SRC) for this school is 528. Based on these numbers, Perry Hall Elementary School is 133.14% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Perry Hall Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Pleasant Plains Elementary School



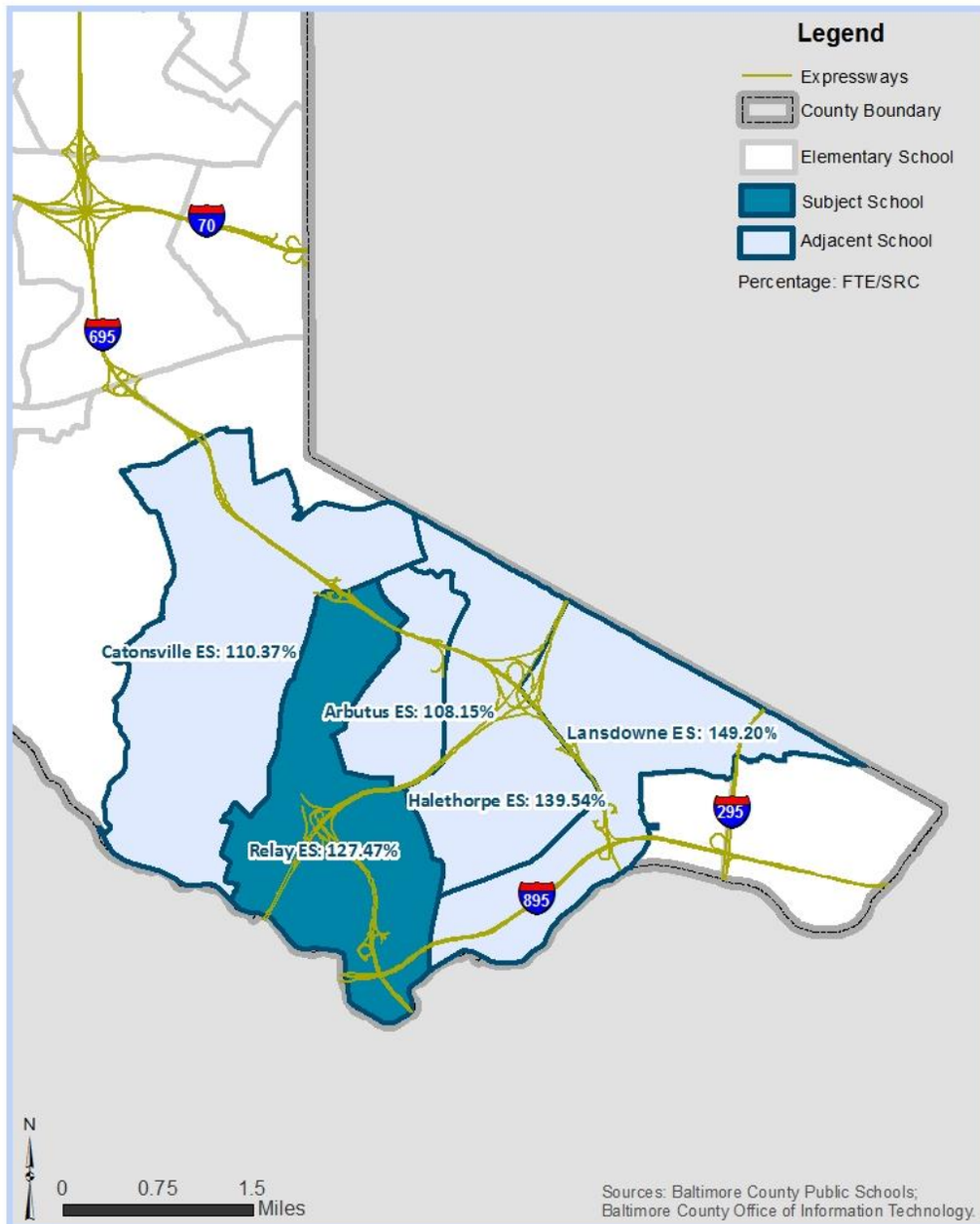
The Pleasant Plains Elementary School's enrollment of September 30, 2015 is 596. The State Rated Capacity (SRC) for this school is 509. Based on these numbers, Pleasant Plains Elementary School is 117.09% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Pleasant Plains Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

# Reisterstown Elementary School



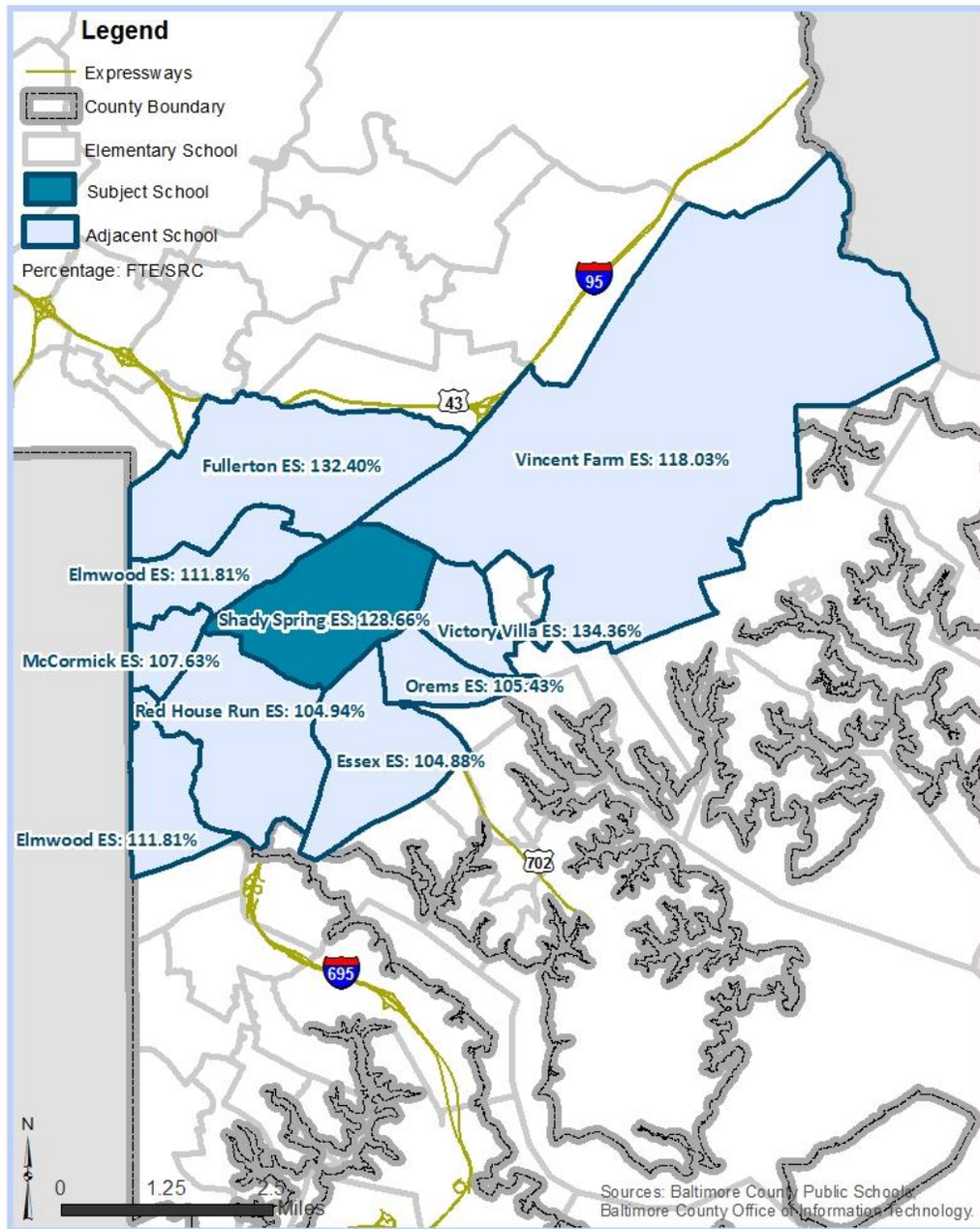
The Reisterstown Elementary School’s enrollment of September 30, 2015 is 602. The State Rated Capacity (SRC) for this school is 450. Based on these numbers, Reisterstown Elementary School is 133.78% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Reisterstown Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Relay Elementary School



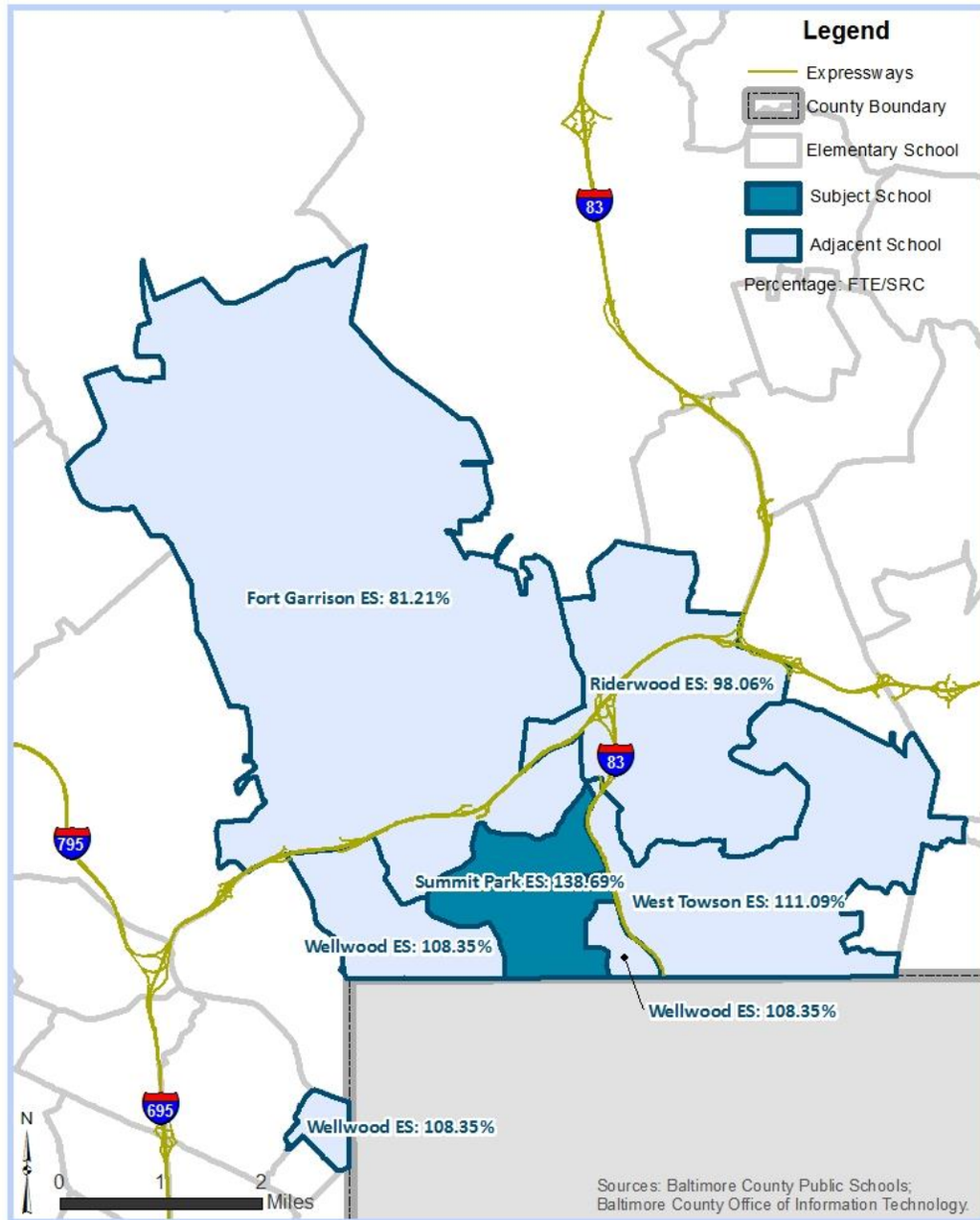
The Relay Elementary School's enrollment of September 30, 2015 is 529. The State Rated Capacity (SRC) for this school is 415. Based on these numbers, Relay Elementary School is 127.47% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Relay Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Shady Spring Elementary School



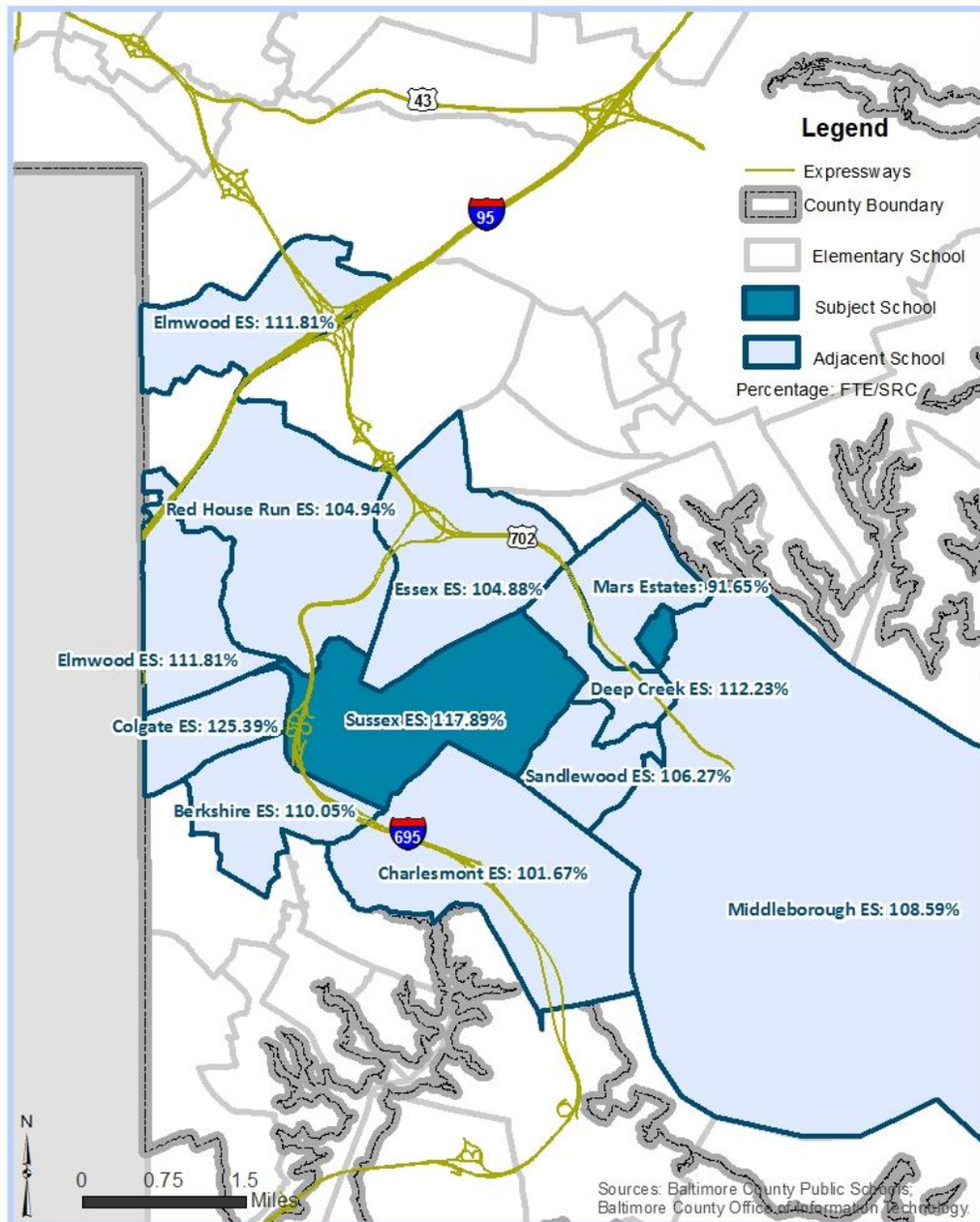
The Shady Spring Elementary School’s enrollment of September 30, 2015 is 642. The State Rated Capacity (SRC) for this school is 499. Based on these numbers, Shady Spring Elementary School is 128.66% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Shady Spring Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Summit Park Elementary School



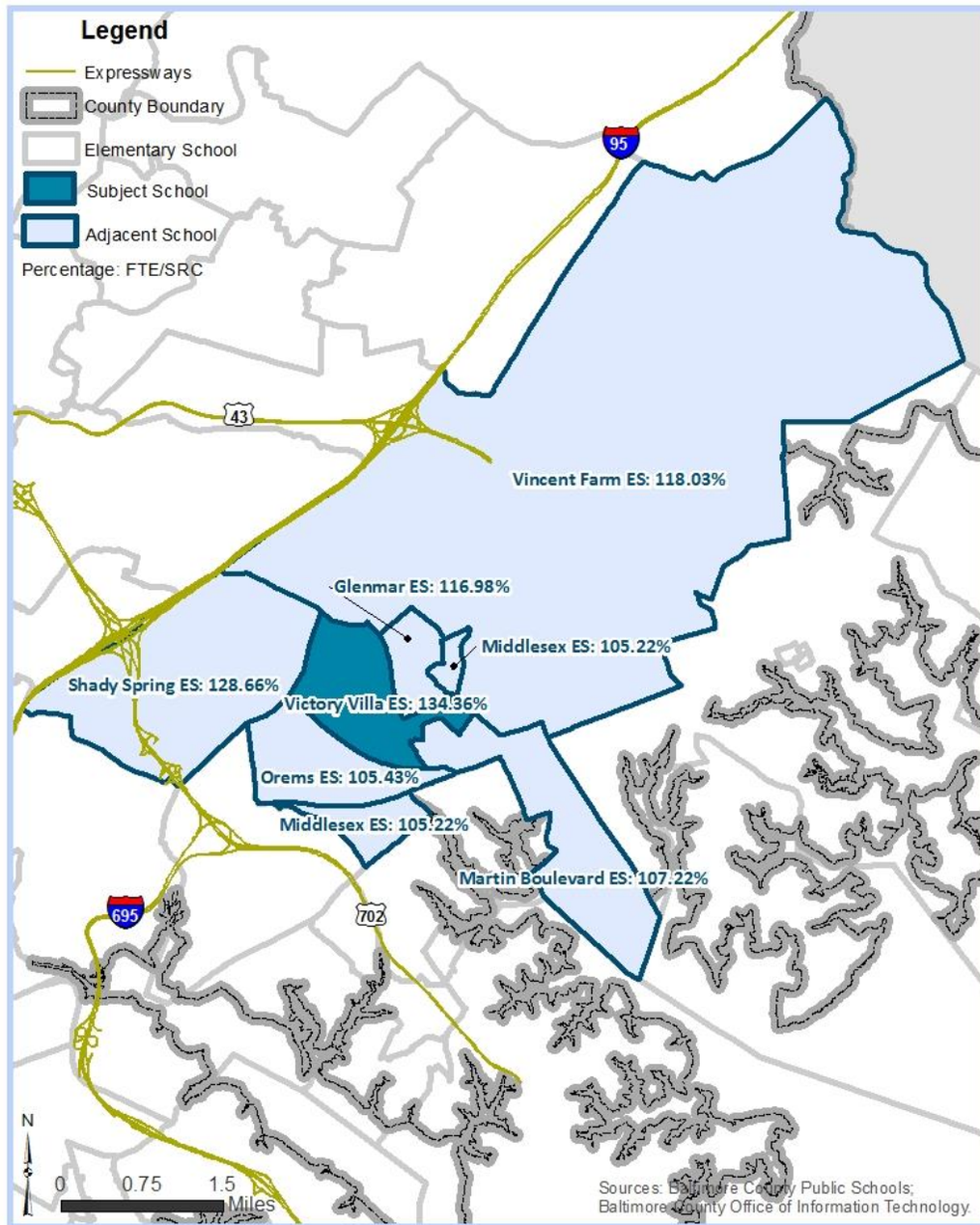
The Summit Park Elementary School's enrollment of September 30, 2015 is 466. The State Rated Capacity (SRC) for this school is 336. Based on these numbers, Summit Park Elementary School is 138.69% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Summit Park Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Sussex Elementary School



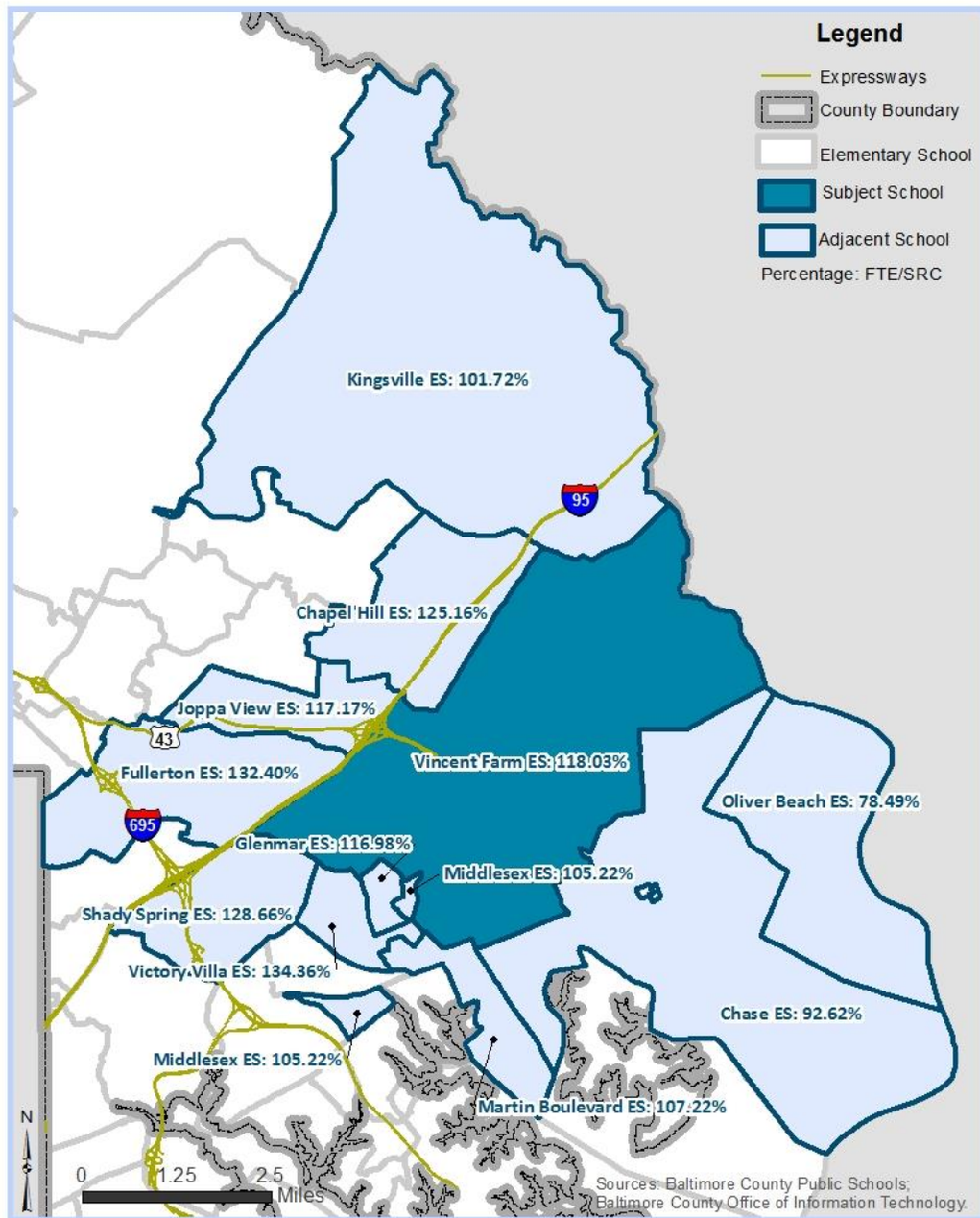
The Sussex Elementary School's enrollment of September 30, 2015 is 448. The State Rated Capacity (SRC) for this school is 380. Based on these numbers, Sussex Elementary School is 117.89% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Sussex Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Victory Villa Elementary School



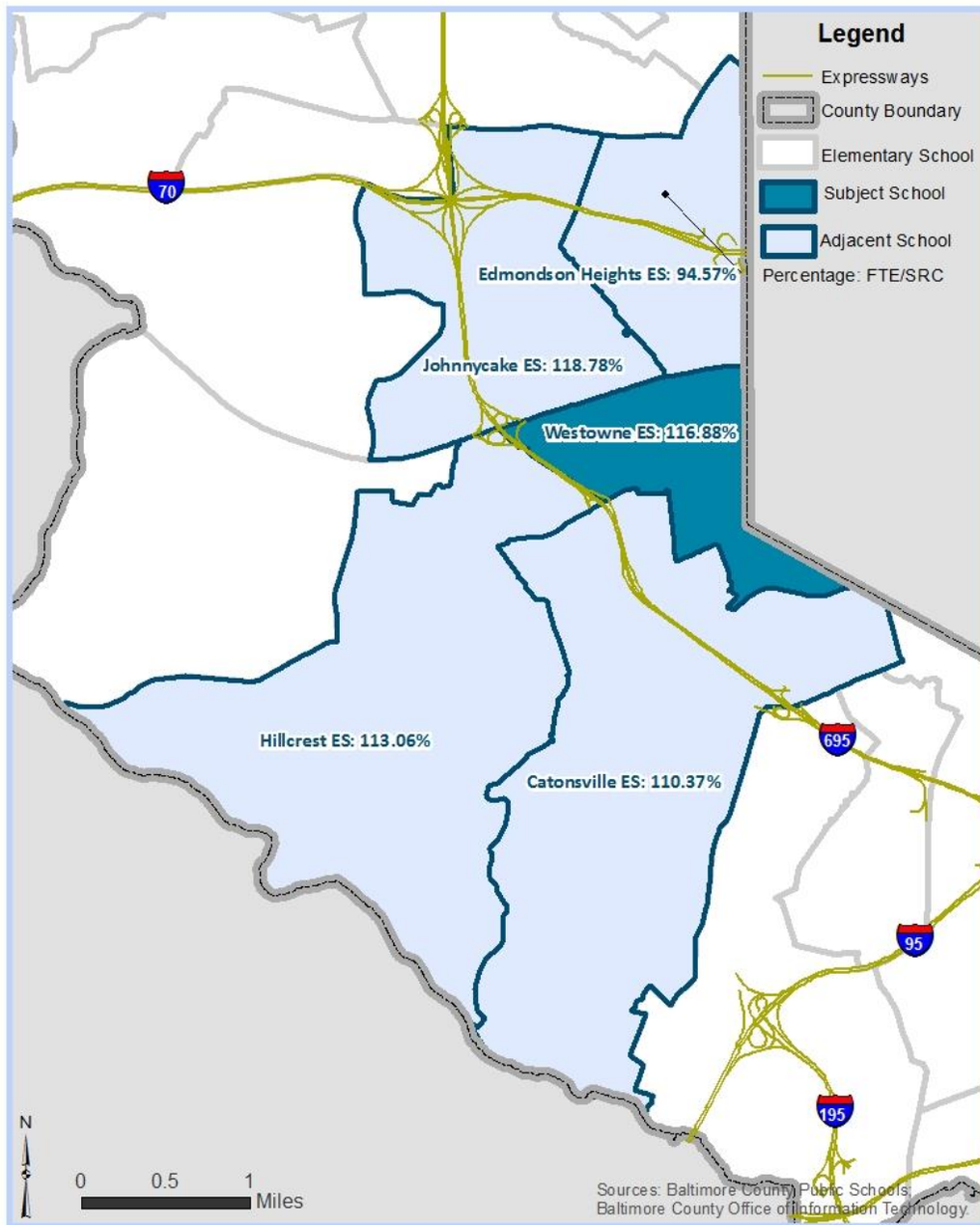
The Victory Villa Elementary School's enrollment of September 30, 2015 is 438. The State Rated Capacity (SRC) for this school is 326. Based on these numbers, Victory Villa Elementary School is 134.36% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Victory Villa Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Vincent Farm Elementary School



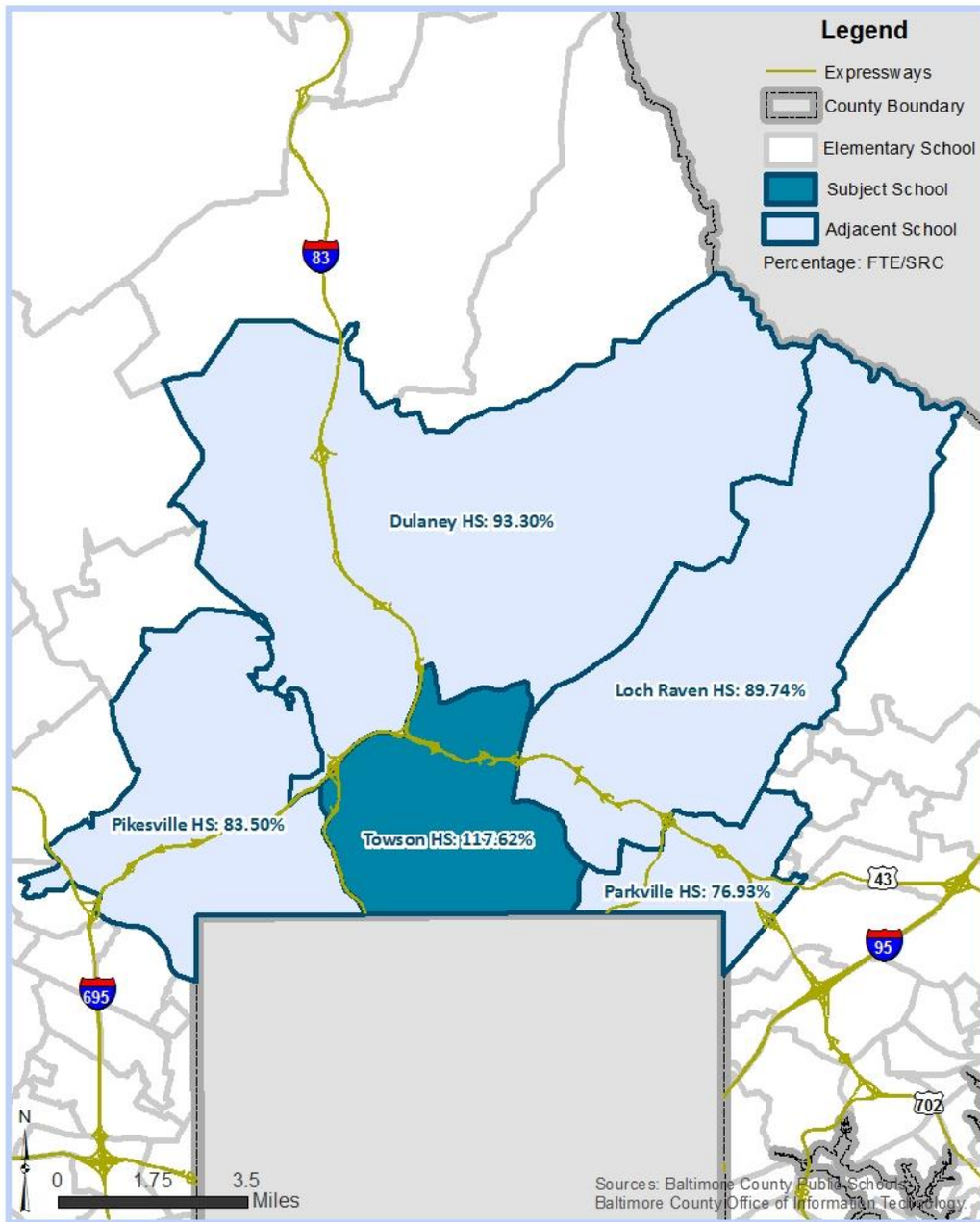
The Vincent Farm Elementary School's enrollment of September 30, 2015 is 825. The State Rated Capacity (SRC) for this school is 699. Based on these numbers, Vincent Farm Elementary School is 118.03% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Vincent Farm Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Westowne Elementary School



The Westowne Elementary School's enrollment of September 30, 2015 is 561. The State Rated Capacity (SRC) for this school is 480. Based on these numbers, Westowne Elementary School is 116.88% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Westowne Elementary School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Towson High School



The Towson High School's enrollment of September 30, 2015 is 1,482. The State Rated Capacity (SRC) for Towson High School is 1,260. Based on these numbers, Towson High School is 117.62% of SRC. A school impact analysis will be performed for each proposed development project to determine whether a school adjacent to Towson High School (see map above) is overcrowded under Section 32-6-103(f) of the Baltimore County Code. The Schools for Our Future capital program as outlined on page 35 will factor into the school impact analysis as required by Section 32-6-103(f).

## Appendix: Schools for Our Future

### SCHOOLS FOR OUR FUTURE PROGRAM

**2011 - 2021**

Area	School	Seats Construct	Net New Seats	A/C Seats	County FY Funding	Estimated Completion
SW	Catonsville ES (Bloomsbury)	700	295	700	FY15/16	AUG 2016
SW	Relay ES	700	285	285	FY15/16	AUG 2017
SW	Westowne ES	700	220	700	FY15/16	AUG 2016
SW	Lansdowne ES	735	422	700	FY16/18	AUG 2018
SW	Chadwick ES	700	292	292	FY20	TBD
NW	Lyons Mill ES	681	681	681	FY13/14	AUG 2015
NW	Summit Park ES	700	364	364	FY20	TBD
NW	Bedford ES	700	391	700	FY20	TBD
C	Mays Chapel ES	715	715	715	FY12	AUG 2014
NE	Victory Villa ES	735	409	735	FY16/18	AUG 2018
NE	Joppa Road Site	700	700	700	FY16/18	AUG 2018
NE	Ridge Road Site	700	700	700	FY20	TBD
SE	Berkshire ES	500	72	500	FY19	TBD
SE	Colgate ES	500	181	500	FY20	TBD
SE	Dundalk ES	700	110	700	FY18	TBD
<b>Subtotal</b>		<b>10,166</b>	<b>5,837</b>	<b>8,972</b>		

Area	School	Seats Construct	Net New Seats	A/C Seats	County FY Funding	Estimated Completion
SW	Westchester ES	206	206	206	FY15/16	AUG 2016
NW	Scotts Branch ES	189	189	189	FY20	TBD
NW	Fort Garrison ES	269	269	269	FY20	TBD
NW	Deer Park ES	249	249	249	FY20	TBD
NW	Pikesville HS	13	13	1,019	FY14/15/16	AUG 2016
C	Sparks ES	194	194	194	FY14	AUG 2015
C	Stoneleigh ES	200	200	700	FY12/13	AUG 2013
C	Hampton ES	200	200	648	FY12	AUG 2013
C	Hereford HS	234	234	1,230	FY12/13	AUG 2015
C	Padonia International ES	155	155	155	FY15	AUG 2017
NE	Red House Run ES	214	214	214	FY20	TBD
<b>Subtotal</b>		<b>2,123</b>	<b>2,123</b>	<b>5,073</b>		