HCPS SECONDARY SCHOOLS



General Seats Existing vs. Proposed Boundaries

Scenario where Fallston attendance area 8th graders would attend Fallston High School.

School	Grade Group	Existing		Recommendation	
		2019 General Seats	2026 General Seats	2019 General Seats	2026 General Seats
Aberdeen MS	MS	74.5%	77.6%	74.5%	78.2%
Bel Air MS	MS	116.3%	121.8%	96.0%	99.5%
Edgewood MS	MS	90.7%	93.2%	No change areas	No change areas
Fallston MS	MS	91.6%	95.5%	69.4%	75.0%
Havre De Grace MS	MS	85.7%	86.6%	85.7%	85.2%
Magnolia MS	MS	84.7%	88.2%	No change areas	No change areas
North Harford MS	MS	77.7%	75.6%	No change areas	No change areas
Southampton MS	MS	91.2%	92.2%	97.9%	98.8%
Patterson Mill Middle High School (Combined Capacity)	MHS	97.8%	94.1%	No change areas	No change areas
Aberdeen HS	HS	84.0%	88.8%	84.0%	89.4%
Bel Air HS	HS	97.9%	87.4%	80.6%	71.8%
C. Milton Wright HS	HS	93.0%	83.3%	99.3%	89.3%
Edgewood HS	HS	79.4%	88.1%	No change areas	No change areas
Fallston HS	HS	63.6%	59.1%	101.1%	92.4%
Havre De Grace HS	HS	86.5%	78.7%	86.5%	77.4%
Joppatowne HS	HS	81.5%	66.7%	No change areas	No change areas
North Harford HS	HS	77.7%	76.5%	No change areas	No change areas

Potential Change Area	Description
MHS-6 Bel Air > Southampton/C. Milton Wright	Irwin's Choice, Village Green, Kelly Glen neighborhoods (101 current middle school students; 104 current high school students)
MHS-7 Bel Air > Fallston	Blakes Legacy, Cedarwood, Harford Estates neighborhoods, includes Bernadette Dr. Further north, Rock Spring Church Rd. to the east of Grafton Shop Rd., Deer Spring, and Rock Spring Rd. across from Deer Spring. (166 current middle school students; 203 current high school students)
MHS-14 Southampton > Bel Air	Hickory Village Mobile Home Park neighborhood. (6 current middle school students; 9 current high school students)
MHS-15 Havre de Grace > Aberdeen	Area on either side of Blenheim Ln., not yet developed. (No current students)

Note: Number of students represents the current (2019) number of general education students (not in programs) that live within each potential change area and should be used as an approximation of the general student population in this area.