

INVENTORY AND EVALUATION

A. Current School Facilities

SMCPS has 18 elementary schools, 4 middle schools, 1 charter school (grades K-8), 3 high schools, 2 secondary academies, and 1 career & technology center serving 18,026 students in grades PreK-12, as of September 30, 2019.

Elementary Schools

Benjamin Banneker	Greenview Knolls	Oakville
Captain W.F. Duke	Hollywood	Park Hall
Dynard	Leonardtwn	Piney Point
Evergreen	Lettie Marshall Dent	Ridge
G.W. Carver	Lexington Park	Town Creek
Green Holly	Mechanicsville	White Marsh

Middle Schools

Esperanza	Margaret Brent	Spring Ridge
Leonardtwn		

High Schools

Chopticon	Leonardtwn	Great Mills
-----------	------------	-------------

Public Charter Schools (Grades K-8)

Chesapeake Public Charter School

Vocational - Technical Schools

Dr. James A. Forrest Career & Technology Center

Secondary Academies

Fairlead Academy I
Fairlead Academy II

B. Educational Support Facilities

St. Mary's County Public Schools Central Office

Superintendent's Office:

Strategic Planning and
Communications

Legal Counsel
Safety and Security

Deputy Superintendent's Office:

Curriculum and Instruction
Special Education
Student Services
Supplemental Programs

Assessment Accountability

Administrative Accountability

Assistant Superintendent of Fiscal

Services and Human Resources:

Human Resources

Budget

Procurement

Accounting

Payroll

Insurance/Benefits

Division of Supporting Services

Assistant Superintendent of

Supporting Services:

Capital Planning

Design and Construction

Facility Coordination, Health,

P.E., Athletics

Food and Nutrition Services

Information Technology*

Maintenance

Operations (including Warehouse)

Transportation

*The Information Technology staff and services are housed between the Division of Supporting Services facility and a leased facility on Moakley Street.

Mary McLeod Bethune Educational Center

The Mary McLeod Bethune Educational Center property was transferred to the county government in July 2019. The county intends to dispose of the property.