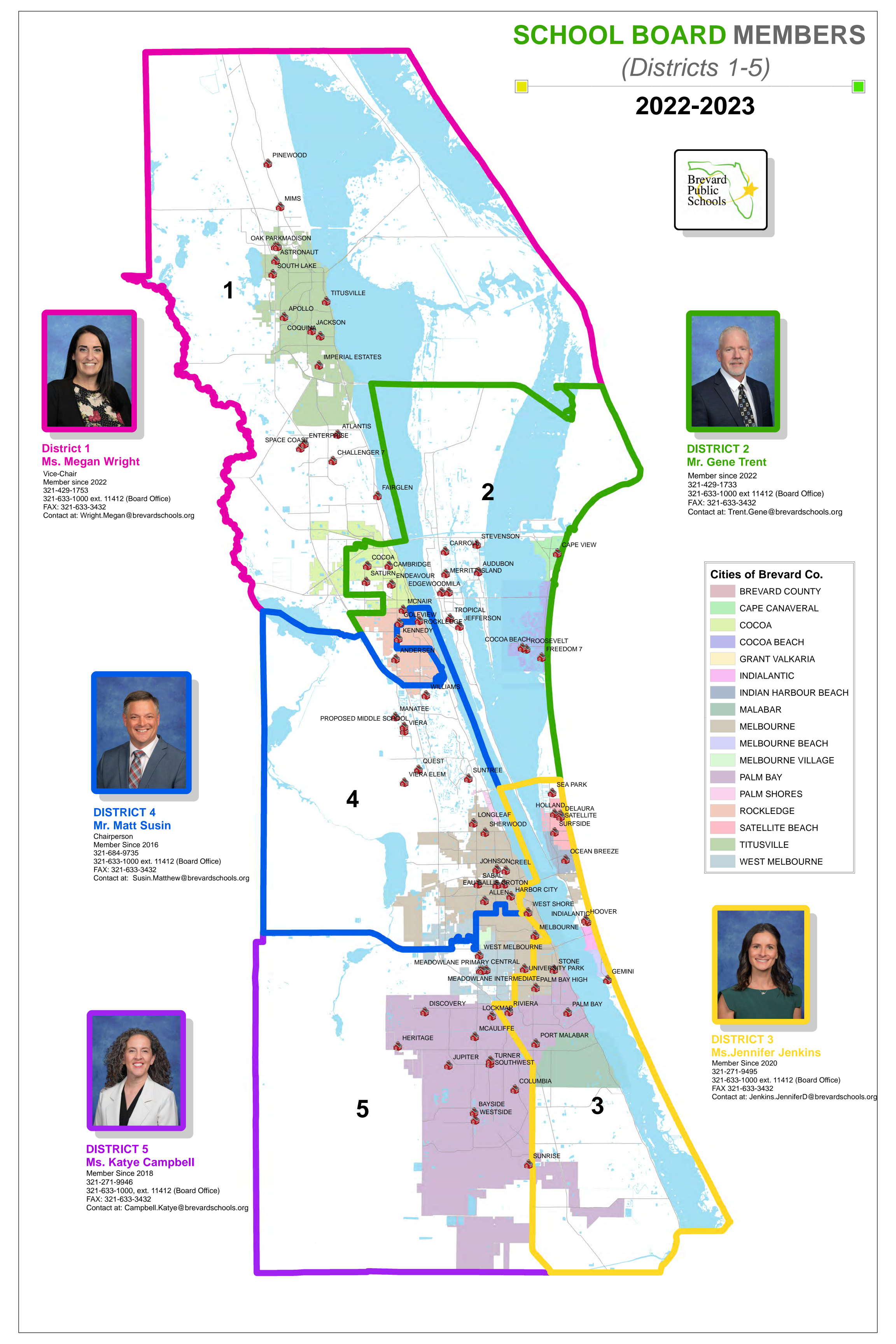


# STUDENT ACCOMMODATION PLANE







#### **SCHOOL BOARD MEMBERS**

### DISTRICT 1 MS. MEGAN WRIGHT, VICE CHAIR

DISTRICT 2
MR. GENE TRENT

DISTRICT 3
MS. JENNIFER JENKINS

DISTRICT 4
MR. MATT SUSIN, CHAIR

DISTRICT 5
MS. KATYE CAMPBELL

DR. ROBERT E. SCHILLER, ED.D.

2700 JUDGE FRAN JAMIESON WAY VIERA, FLORIDA 32940 PHONE (321) 633-1000





#### TABLE OF CONTENTS

#### **SECTION 1 OVERVIEW**

- A. Introduction to the Student Accommodation Plan
- B. Brevard Public Schools Demographic Overview
- C. Florida Department of Education School Performance Grades, Brevard Public School District: Traditional School Summary
- D. Components of Facilities Planning
- E. 2023-2024 Student Accommodation Plan Abstract

#### SECTION 2 BALANCING ENROLLMENT TO CAPACITY

- A. The Requirement to Balance Enrollment to Capacity
- B. Balancing Enrollment to Capacity

### SECTION 3 ACTUAL 2022-23 STUDENT ENROLLMENT AND SCHOOL CAPACITY ANALYSIS

- A. 2022-23 School Year 10/14/2022 Student Data (Official Count)
- B. 2022-23 School Year 02/10/2023 Student Data (Survey-3 Reference Only)

### SECTION 4 2022-23 STUDENT ENROLLMENT AND ATTENDANCE BOUNDARIES ANALYSIS

- A. Overview of Feeder System and From/To Analysis
- B. Feeder System Chart For 2023-2024 School Year Enrollment Projections
- C. From/To Charts:
  - 1. Brevard Public Elementary Schools: From/To Chart
  - 2. Brevard Public Middle Schools: From/To Chart
  - 3. Brevard Public High Schools: From/To Chart
  - 4. Brevard Charter Schools: From Analysis
- D. Scholarship Analysis by School Attendance Boundary Chart





#### SECTION 5 ENROLLMENT PROJECTIONS AND CAPACITY ANALYSIS

- A. School Years 2022-23 to 2027-28 Student Enrollment Projections and School Capacity Analysis
- B. Projections Accuracy for 2022-23 School Year

#### **SECTION 6 STUDENT SERVICES**

- A. Early Childhood Learning
  - 1. Prekindergarten and Head Start Programs
  - 2. Early Childhood Learning, Prekindergarten and Head Start Program Locations (Map)
- B. The Brevard Learners Achieving Successful Transition Program (B.L.A.S.T.)
- C. The Transition and Behavioral Support Program (T.A.B.S.)
- D. Career and Technical Education (CTE) Program
- E. Adult and Community Education
- F. Brevard Virtual School (BVS)
- G. Alternative Learning Centers (ALC)
- H. Gardendale Separate Day School

#### SECTION 7 RELOCATABLE CLASSROOM CHANGES PROPOSED FOR 2023-2024

- A. Proposed Relocatable Classroom Changes Summer 2023
- B. 2023-24 School Year Proposed Relocatable Changes
- C. Relocatable Inventory School Year 2022-2023

#### SECTION 8 ATTENDANCE BOUNDARY CHANGES APPROVED FOR 2023-2024

- A. Attendance Boundary Change Process
- B. 11-22-2022 School Board Meeting Information Item, Attendance Boundary Changes for the 2023-24 School Year
- C. 12-13-2022 School Board Meeting Action Item, Attendance Boundary Changes for the 2023-24 School Year
- D. 01-24-2023 School Board Meeting & Public Hearing Attendance Boundary Changes for the 2023-24 School Year





- E. Approved Attendance Boundary Change Maps
  - 1. Eau Gallie High to Viera High School
  - 2. DeLaura Middle to Johnson Middle School
  - 3. Southwest Middle to Stone Magnet Middle School
- F. Previously Approved Attendance Boundary Change Maps
  - 1. Apollo Elementary to Imperial Estates Elementary
  - 2. Heritage High to Bayside High School
  - 3. DeLaura Middle/Satellite High School to Cocoa Beach Jr./Sr. High School

#### SECTION 9 HISTORIC STUDENT ENROLLMENT DATA

- A. Actual Student Enrollment for School Years 2009-10 to 2022-23 and Projected Student Enrollment for 2023-24 to 2027-28
- B. Enrollment History and Projections for BPS (Charts and Graphs)
  - Total Public School Membership 1960-2022, Projected Membership Fall 2023-2027 vs.
     Space Coast Historic Programs
  - Percentage of Total Student Membership Attending Charter Schools & District Traditional Schools
  - 3. Percentage of Total Student Membership Attending Special Centers & Total Student Membership (District Traditional Schools, Charter Schools, & Special Centers)
  - 4. Brevard County Annual Resident Births and Deaths
  - 5. Births in Brevard County and Corresponding Kindergarten Enrollment
  - 6. Number of Students Enrolled in Charter Schools in Florida and Brevard
  - 7. Charter School Membership 2018-2022
  - 8. 2018-2022 Charter School Growth vs. Brevard Public Schools Zoned Schools with largest number of From/To students.
  - Total Public School Kindergarten Membership and Charter School Kindergarten
     Membership, Number of Students and Percentage of Total Public School Kindergarten
     Membership
  - 10. Histogram Side by Side Comparison of the Percentage of Total Public School Students attending Charter Schools: SY2014-15, SY2021-22 and SY2022-23
  - 11. Home Education in Florida and Brevard County.
  - 12. Brevard County Private School & Scholarship Membership 2018-2022.





- 13. Histogram Side by Side Comparison of the Percentage of Total District Students under Family Empowerment Scholarships: SY2019-20, SY2021-22 and SY2022-23.
- 14. Charter, Private, and Home Education Enrollment 5-Year Trend
- 15. U.S. Census Bureau Building Permits Survey: Brevard County, Florida New Privately Owned Housing Unit Authorizations
- 16. School Concurrency Application Unit Counts vs New Privately Owned Housing Unit Authorizations (Building Permits Issued) Annually.
- 17. Brevard Public Schools 2019-2020 Student Density Map
- 18. Brevard Public Schools 2022-2023 Student Density Map

### SECTION 10 GEOGRAPHIC INFORMATION SYSTEM ENROLLMENT AND CAPACITY ANALYSIS

- A. Geographic Capacity Analysis Overview
- B. Elementary School Analysis
  - 1. 2022 2023 Elementary Student Enrollment and Permanent Capacity Utilization
  - 2. 2022 2023 Elementary Student Enrollment and Total Capacity Utilization
  - 3. 2027 2028 Elementary Student Enrollment and Permanent Capacity Utilization
  - 4. 2027 2028 Elementary Student Enrollment and Total Capacity Utilization
- C. Middle School Analysis
  - 1. 2022 2023 Middle School Student Enrollment and Permanent Capacity Utilization
  - 2. 2022 2023 Middle School Student Enrollment and Total Capacity Utilization
  - 3. 2027 2028 Middle School Student Enrollment and Permanent Capacity Utilization
  - 4. 2027 2028 Middle School Student Enrollment and Total Capacity Utilization
- D. High School Analysis
  - 1. 2022 2023 High School Student Enrollment and Permanent Capacity Utilization
  - 2. 2022 2023 High School Student Enrollment and Total Capacity Utilization
  - 3. 2027 2028 High School Student Enrollment and Permanent Capacity Utilization
  - 4. 2027 2028 High School Student Enrollment and Total Capacity Utilization

#### **APPENDIX A**

Student Membership Definitions Used in Analysis





### **SECTION 1**

### **OVERVIEW**

- A. INTRODUCTION TO THE STUDENT ACCOMMODATION PLAN
- B. BREVARD PUBLIC SCHOOLS DEMOGRAPHIC OVERVIEW
- C. FLORIDA DEPARTMENT OF EDUCATION SCHOOL PERFORMANCE GRADES, BREVARD PUBLIC SCHOOL DISTRICT: TRADITIONAL SCHOOL SUMMARY
- D. COMPONENTS OF FACILITIES PLANNING
- E. 2023-2024 STUDENT ACCOMMODATION PLAN ABSTRACT





#### INTRODUCTION TO THE STUDENT ACCOMMODATION PLAN

#### **OVERVIEW**

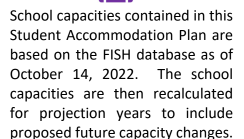
The Student Accommodation Plan is prepared by the Facilities Services Department every spring and approved by the School Board in March. The School Board has adopted this document, which provides detailed data about the school capacities, actual enrollment, and projected enrollment for five (5) years, as a planning tool for the next school year. After the Student Accommodation Plan is approved, it is implemented throughout the District.



The information compiled in this document comes from several different sources. Financial Services and Facilities Services work together to provide the projected student enrollment for the School District. **Facilities** provides the Services school capacities, permanent and relocatable, from the Florida Inventory of School Houses (FISH) database. School Principals, and Superintendents Assistant of Leading and Learning estimate their need for space to accommodate students based on the school programs and student enrollment projections.



Demographic shifts may cause some schools to exceed their capacity while leaving other schools under-utilized. Brevard Public Schools (BPS) has several options available to balance student populations and more efficiently utilize the existing schools.





Student membership projections are derived from the 2023-24 Budget **Projections** Final **Finance** prepared by the Department, proposed development data, and standard modeling practices. **BPS** continually monitors enrollment and development trends. The projections contained in this report are for general planning purposes but may change as conditions evolve.





#### BREVARD PUBLIC SCHOOLS DEMOGRAPHIC OVERVIEW



BREVARD COUNTY, FLORIDA COUNTY SIZE: 1,014.97 SQUARE MILES



606,612

2020 TOTAL POPULATION

(U.S. Census Bureau, 2020 Redistricting Data)



627,544

2022 TOTAL POPULATION

(Bureau of Economic and Business Research (BEBR) April 2022 Estimates)



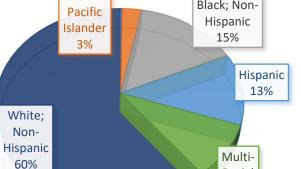
2.33

**AVERAGE HOUSEHOLD** SIZE



Racial

9%



**SY 2022-23 STUDENT** MEMBERSHIP BY ETHNICITY



78,838

**FALL STUDENT** TOTAL **POPULATION** 



8,000 +/-**EMPLOYEES** 



97

**PUBLIC SCHOOLS** (TRADITIONAL & CHARTER)



8.2

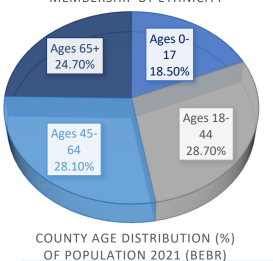
RESIDENT BIRTH **RATE PER 1.000** TOTAL POPULATION



**AVERAGE AGE** OF BPS **SCHOOLS** 



**STUDENTS** TRANSPORTED BY **BUS DAILY** 

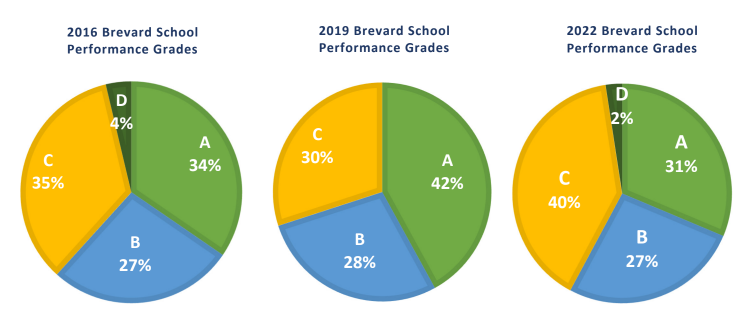


Population Change in Brevard County, 650000 1990 to 2022 600000 627,544 606.612 550000 543,376 500000 476,230 450000 400000 398978 350000 1990 2000 2010 2020 2022



# FLORIDA DEPARTMENT OF EDUCATION SCHOOL PERFORMANCE GRADES BREVARD PUBLIC SCHOOL DISTRICT: TRADITIONAL SCHOOL SUMMARY

For the complete list of Brevard Public School grades, visit: The Florida Department of Education website at <a href="http://www.fldoe.org/accountability/accountability-reporting/school-grades/">http://www.fldoe.org/accountability/accountability-reporting/school-grades/</a>



Each year, the Florida Department of Education (FLDOE) measures achievement, learning gains, graduation, acceleration success, and how well each school maintains a focus on students who need the most support, to provide a school grade which parents can use to measure the performance of a school. In SY 2021-2022, 58% of Brevard's traditional schools received a grade of A or B, while the District scored an overall grade of B. The district ranks 15th out of 67 school districts in the State and has earned a grade of A seven of the last twelve years.

Florida Department of Education: Brevard Public School District Annual Overall Performance Grade History 2010-2022





#### COMPONENTS OF FACILITIES PLANNING

#### **OVERVIEW**

The Facilities Services Planning Department is responsible for ensuring that adequate and appropriate facilities are available for the students, their teachers, administrators, and support staff. Planning goals include utilizing existing capacity efficiently, ensuring that there are no schools over capacity, and working with communities to consider neighborhood issues in the planning process.

The planning staff forecasts 1-year, 5-year, 10-year and 20-year plans for public school facilities. Some of these forecasts are required by Florida Statute and must be submitted for approval to the Florida Department of Education (FDOE). Others, more specifically, the Student Accommodation Plan (SAP), are not required by the FDOE but are an integral part of the District's planning process. In addition to the SAP, other components of facilities planning include:

Scan the QR Code for links to the District's current Planning Reports



#### EDUCATIONAL PLANT FIVE YEAR SURVEY (EPS)

The EPS is a document containing all the facility improvements (new construction and remodeling/renovation of existing space and use of relocatable classrooms) that have been approved by the Florida Department of Education (FDOE). It is also the basis of the District's annual Five-Year Facilities Work Plan. The purpose of the EPS is to document the facility needs of the School District on a school-by-school basis and to identify which capital projects may be initiated. By statute, a new EPS supersedes all previous EPS submittals.

The EPS must be prepared and submitted for approval every five years at a minimum, but intermediate updates, called "spot surveys" may be submitted at any time to obtain FDOE

approvals for changes to the plan. Also, an entire new EPS can be submitted rather than a "spot survey."

The District's current active EPS includes the original version, Survey Number 5 Version 1, and two spot surveys, Versions 2 and 3. EPS Number 5, Version 1 was approved by the School Board on December 12, 2017 and fully approved by FDOE on May 23, 2018. It expires on June 30, 2023. The first spot survey, EPS Number 5, Version 2, which was approved by the School Board on July 13, 2021, and fully approved by FDOE on December 8, 2021, declared the South Area Head Start facility, building 3 (pool maintenance building) at Madison Middle School, and Building 3 (pool maintenance building) at Jackson Middle School unnecessary for educational purposes.





The second spot survey, EPS Number 5, Version 3, which was approved by the School Board on September 8, 2022, and fully approved by FDOE on September 12, 2022, declared a portion of Building 9 (pool building that includes the indoor pool, bathrooms, and pool mechanical room) unnecessary for educational purposes. In this survey, the recommendations were also updated at Satellite, Mid-South Area Support Services facility, and Old Creel Bus Compound in order to prepare for a new planned centrally located transportation and maintenance facility which is planned to replace the three existing facilities.

It is important to note that facility improvements must be contained in the approved EPS in order to finance the improvement with <u>any</u> "state" funds (Public Education Capital Outlay or PECO, and 1.5-mil local tax dollars). Improvements funded with locally generated revenue (impact fees, sales tax, local bonds) are not required to be contained in the approved EPS.

The current active EPS, as well as both spot surveys, will expire on June 30, 2023. Facilities Planning must prepare a complete survey for approval by the School Board and FDOE prior to the expiration date.

#### FIVE YEAR DISTRICT FACILITIES WORK PLAN

The Five-Year District Facilities Work Plan, often referred to as the "Five Year Plan", must be updated and submitted annually to the FDOE for approval by October 1 of each year. This document includes all the facility improvements (new construction, remodeling, and/or renovation of existing space and maintenance) that the District plans to undertake in the next five (5) years, with long range projections for ten (10) years and twenty (20) years. All facility improvements contained in the Five-Year Work Plan must be included in the currently approved EPS in order to finance the improvement with state funds.

#### STUDENT MEMBERSHIP PROJECTIONS

Financial Services develops student membership projections in October for the next school year based on trend analyses of cohort survival data and feeder chains. These preliminary projections are modified based on input from the School Principals and Assistant Superintendents, then finalized at an Enrollment Projection Management Conference. The final projections are submitted to the FDOE in December for budgeting purposes.

Facilities Services uses geospatial analysis of the local government development data, birth rate data, mobility rates and matriculation rates to calculate student membership projections for the next ten (10) years. Further analysis considers

any potential redistricting or students with special consideration from previous redistricting.

A five-year student enrollment projection is created by using the Financial Services projections for the next school year, then indexing the Facilities Services projections for the following four years. This unified set of projections is used for all School District purposes (including FDOE reporting and school concurrency).

These projections may be modified in the spring to reflect any changes due to redistricting, but the total number of students forecast will remain the same since that figure was provided to the FDOE in December to determine the District's budget for the next fiscal year.





#### SCHOOL CAPACITY ANALYSIS

The determination of school capacity impacts almost every aspect of district operation including:

- Planning of new schools and additions
- Renovations and upgrades to existing schools
- Providing transportation for students
- Establishing attendance boundaries
- Allocation of relocatable classrooms
- Providing classrooms for special programs such as exceptional education classes (ESE), and magnet programs
- Providing classrooms for Florida's Voluntary Prekindergarten programs (VPK)
- Providing facilities to accommodate the Brevard Learners Achieving Successful Transition Program (B.L.A.S.T.)
- Providing facilities to accommodate the Career and Technical Education programs (CTE).
- Providing facilities for Adult and Community Education
- Alternative Learning Centers (ALC)

For Brevard Public Schools, capacity assessments utilize the Florida Inventory of School Houses (FISH), which is based on the Florida Department of Education (FDOE) formulas and allowances. In addition to **FISH Capacity**, other measures relative to capacity play important roles in decisions that affect facility planning. These include **Program Capacity**, **Level of Service (LOS)**, legislative directives such as **Class Size Reduction**, and local government **Development Data**.

#### **FISH Capacity**

The Florida Inventory of School Houses (FISH) is the database used by the Department of Education for all parcels, buildings, and rooms in Florida public educational facilities. FISH capacity is the number of students that may be housed in a facility at any given time, based upon the number of existing satisfactory student stations. The FISH system includes both permanent and relocatable student stations.

When a school is built, its spaces are assigned a design code. Each design code carries either a fixed number of student stations or a number that may vary for common areas, like gymnasiums, depending on the total capacity of the school.

Factored Permanent FISH Capacity is the permanent capacity of the school (relocatable classrooms not included) multiplied by a "utilization factor" established by the Florida Department of Education's (FDOE) State Requirements for Educational Facilities (SREF). This reduction is essentially an adjustment for operational realities that prevent all classrooms from being used at the maximum capacity at all times during the day.

#### Brevard Utilization Factors are:

Elementary Utilization Factor	1.00
Middle Utilization Factor	0.90
Jr./Sr. High Utilization Factor	0.90
Senior High Utilization Factor	0.95





#### **Program Capacity**

Program capacity is the "effective capacity" of a school. School program capacity is smaller than the FISH capacity because some programs will have a maximum number of students that is less than the capacity of the space in which they are held. For example, a 7<sup>th</sup> grade classroom may have 22 student stations in FISH and a factored capacity of 90%, or 20, but it may be used for an ESE program that is allowed a maximum number of 10 Effectively the school's program students. capacity is 10 students less than its permanent capacity. If there are only 5 students in the school with that exceptionality, utilization of that space would be 23% or 5/22. It simply is not possible to fill the space with children who do not have that exceptionality.

While program capacity is variable and can change regularly based on the program offerings and use of classrooms, FISH limits the number of "program-related" student stations at a given school, largely based upon total student stations. Programs vary from gifted programs to programs for school-aged teen parents and are created and terminated at the discretion of the School Board. The number of students in these programs, where the programs are instituted, and how they are integrated within existing spaces are key elements that must be part of the planning process.

#### Level of Service (LOS)

Level of Service (LOS) is not a measurement of capacity, but rather the target factored utilization of facilities. The Interlocal Agreement (ILA) for Public School Facility Planning and School Concurrency provides that the School Board and local governments must work cooperatively to ensure that student stations are available for students associated with new residential development. The 2014 ILA established the LOS for the District at 100% of FISH capacity, which is calculated by dividing enrollment by factored FISH total capacity (permanent and relocatable student stations).

#### Class Size Reduction Amendment

In 2003, the Florida Legislature enacted Chapter 2003-391, Laws of Florida, which required the number of students per classroom be reduced by at least two students per year until reaching the requirements of the law. The 2009 Legislature extended the required compliance date to include 2009-2010. Beginning with the 2010-2011 school year, the maximum number of students in each class is:

- 18 students in prekindergarten through grade 3.
- 22 students in grades 4 through 8.
- 25 students in grades 9 through 12.

New Mims Elementary School Cafetorium will serve as a hurricane shelter and have dining areas, a performance stage, kitchen, office space, and storage.







#### **Development Data Analysis**

Growth management is an essential part of the School District's interaction with local governments. In 2005, new legislation required school capacity to be available for residential development, resulting in a new agreement called the Interlocal Agreement for Public School Facility Planning and School Concurrency, adopted in 2008. This agreement was updated in 2014 (2014 ILA) to provide for a consistent school concurrency program. This program complements local government land development processes. Local agencies submit a development plan to Facilities Planning that defines the projected future number of homes and designates the projected year of construction. Facilities Planning staff performs a School Capacity Determination analysis to calculate the number of students expected to be generated from the potential new home construction and determines if adequate school facilities will be available.

Determining the number of students generated from new residential development is necessary to identify the new development's impact on public schools. In order to calculate the number of students associated with the new residential development, a student generation multiplier (SGM) rate is used. Because the number of students living in a housing unit varies depending on the type of residential housing, the SGM is calculated for four housing types: single family, multi-family, condominium, and mobile homes.

The SGM is calculated using Geographic Information Systems (GIS) to link student addresses to parcels in the Brevard County Property Appraiser's (BCPA) database to determine the number of students per unit by land use. Once the students are matched to a parcel, the number of students is counted by residential unit types.

South Lake Elementary classroom addition will add 176 student stations for SY2023-24.

Next, using the BCPA database, parcels are grouped by residential categories to determine total count of units. The number of students for each residential land use type is sorted by school type: elementary, middle, and high, which is then divided by the total number of residential units for each type. The result of this analysis is the ratio of students per residential unit based on the type of school and type of residential unit.

To determine the student impact of a proposed residential development for school concurrency purposes, the proposed development's projected number and type(s) of units are converted into the number of students for each type: elementary, middle, and high school by multiplying the number of units by the SGM. For example, if the single family SGM for elementary school 0.24 with 100 single-family units proposed for construction, the district would plan to accommodate 24 elementary students.

In accordance with the 2014 ILA, the SGM shall be reviewed every five years and amended as necessary to reflect the student generation rates applicable at the time of the review. An Amendment to Appendix "A" of the 2014 ILA was approved by the Capital Outlay Committee, a committee consisting of local government and school district representatives as defined in the 2014 ILA, on April 11, 2022 which revised the SGM rates based on current student population data and housing trends from 2016 forward.





#### 2023-2024 STUDENT ACCOMMODATION PLAN ABSTRACT

#### **OVERVIEW**

This plan includes accommodating students using a variety of strategies. Attendance boundary changes will be analyzed and implemented as they are approved by the School Board. In addition, the use of relocatable classrooms will continue to be implemented to accommodate students throughout the county where schools need additional capacity. The following specific strategies are being implemented in conjunction with this Student Accommodation Plan.

#### MIMS ELEMENTARY SCHOOL CAFETORIUM



Over several years and building additions, the classroom capacity at Mims Elementary School has expanded from 460 student stations in 1998 to 725 student stations in 2022 without provisions for additional dining capacity in the existing cafeteria. The current dining area is extremely small and limited to a seating capacity of 153 students. Mims is currently under capacity: however, the cafeteria is operating at maximum capacity with current student membership. Serving lunch for 725 students would be very difficult. A new cafeteria to accommodate the same number of students as the classroom

capacity is currently under construction. The new facility will serve the community as a hurricane shelter and have dining area, a performance stage, kitchen, office space, and storage. The Cafetorium will be opened for the 2023-2024 school year.

#### VIERA HIGH SCHOOL CLASSROOM ADDITION

Viera High School is currently operating at 107% of total capacity. As housing growth in the Viera area is continuing at a fast pace, enrollment is expected to increase 16% over the next five years. A classroom addition project is under construction which will add 8 classrooms, 3 science labs, as well as program space for B.L.A.S.T., CTE, and choir. The project will add 350 student stations for the 2023-2024 school year. This project is fully funded through allocated educational impact fees.



BORRELLI . PARTNERS





Scan the QR Code for more information about Current Capital Projects!





#### SOUTH LAKE ELEMENTARY CLASSROOM ADDITION

South Lake Elementary classroom addition to add 8 classrooms based on student enrollment growth and increased choice applications is under construction. For school year 2023-2024, 120 students are on the choice applications waiting list. The project will add 176 student stations for the 2023-2024 school year. This project is fully funded through allocated educational impact fees.



#### WEST MELBOURNE SCHOOL FOR SCIENCE

West Melbourne School for Science currently has a waiting list of 330 students. A south area elementary capacity project is planned at West Melbourne School for Science to add 8 classrooms based on student enrollment growth and increased choice applications is budgeted for design FY2022-2023 and construction is planned for FY2023-2024. The project is proposed to add 176 student stations for the 2024-2025 school year. This project is fully funded through allocated educational impact fees.

#### NEW CENTRAL AREA MIDDLE SCHOOL



In the Viera area, BPS has started a project to build a new middle school. The new school will include 900 student stations and will be open in August 2024 for the 2024-2025 school year. The School Board owns the parcel of land for the project which was previously dedicated by the Viera Company as part of the *Consolidated Mitigation and Concurrency Agreement Regarding School Facilities for the Viera Development of Regional Impact.* The School Board approved a Resolution authorizing short term financing. The project will be funded through allocated educational impact fees.

#### NEW CENTRAL AREA TRANSPORTATION FACILITY

A new central area transportation facility is planned to replace Satellite Bus Compound and Mid-South Area Support Services. The Board approved an engineering contract in September 2021 to develop a concept plan for the new facility. Staff has engaged a realtor to find a suitable site for the new facility and sell Mid-South after the new facility is operational. Two potential sites are under consideration. In September 2022, the Board adopted a modification to the District's Educational Plant Survey (EPS) to include demolition of Satellite Bus, sale of Mid-South, purchase property and build a new transportation and maintenance facility. The new EPS, spot survey was fully approved by the FDOE on September 12, 2022. Design, permitting, and preconstruction for the demolition of Satellite Bus is completed.





#### ADDITIONAL PROJECTS PLANNED IN THE DISTRICTS FIVE YEAR WORK PROGRAM



A north area elementary capacity project is under development and evaluation at Mila Elementary based on student enrollment. The scope and timing of this project will be determined through collaboration with Leading and Learning and future Board direction to staff. Funding depends on accumulating educational impact fees or other sources as may be designated by the Board.



A new south area elementary school is planned for design in FY2023-2024 and construction in FY2025-2026. The location, scope and timing of this project will be determined through collaboration with Leading and Learning and future Board direction to staff. Funding depends on accumulating educational impact fees or other sources as may be designated by the Board.

#### OTHER STUDENT PROGRAMS

The Other Student Programs Section of this plan, Section 6, is included to ensure adequate and appropriate facilities are available for all programs: Early Childhood Learning, The Brevard Learners Achieving Successful Transition Program (B.L.A.S.T.), The Transition and Behavioral Support Program (T.A.B.S.), Career and Technical Training (CTE), Adult and Community Education, Brevard Virtual School (BVS), Alternative Learning Centers, Gardendale Separate Day School.

#### EDUCATIONAL LOCATION OPTION (ELO) FROZEN SCHOOLS

A list of schools that are frozen to incoming Educational Location Option (ELO) students is published and implemented each year by the Open Enrollment-Elementary Leading and Learning department and included in this plan in Section 2, Options for Balancing Enrollment to Capacity.

#### ATTENDANCE BOUNDARY CHANGES

Six attendance boundary changes will be implemented for the 2023-2024 school year. Three of the six were approved in January 2022 to be implemented over a two-year phase-in process giving students and parents an opportunity to choose to make the move ahead of the change taking effect and without the fees associated with the Education Location Option (ELO) application. These changes will officially be implemented for School year 2023-2024. In addition, three new boundary changes were approved in January 2023 to clean up the boundaries to coincide with new subdivision boundary lines. Section 8 of this plan outlines the attendance boundary change process and provides maps and data for the approved changes.



Scan the QR Code for more information about attendance boundary changes!





# **SECTION 2**

### BALANCING ENROLLMENT TO CAPACITY

- A. THE REQUIREMENT TO BALANCE ENROLLMENT TO CAPACITY
- **B.** BALANCING ENROLLMENT TO CAPACITY





#### THE REQUIREMENT TO BALANCE ENROLLMENT TO CAPACITY

#### **OVERVIEW**

The Growth Management Legislation enacted in 2005 required all local governments to implement School Concurrency by 2008. Based on this legislation and previous agreements, Brevard School Board and 15 local governments in Brevard County entered into the Interlocal Agreement for Public School Facility Planning and School Concurrency in June 2008. School Concurrency states that school capacity must be available in order for new residential development to be approved. During the 2011 legislative session, the growth management statutes were revised to require relocatable classroom capacity when determining school concurrency.

The Interlocal Agreement for Public School Facility Planning and School Concurrency between the School Board and 15 local governments was updated in 2014 to reflect changes in state legislation and to streamline the school concurrency process. These communities in Brevard continue to implement the school concurrency process to ensure adequate school facilities for the youth in Brevard County.

One of the provisions of the Interlocal Agreement is to ensure that schools have sufficient capacity to support projected student growth. The current agreement establishes a 100% Level of Service (LOS) for school concurrency using both permanent and relocatable capacity. To meet that standard, the School Board has completed the activities listed below.

- ✓ For the 2018-19 school year, attendance boundary changes were approved on January 23, 2018 with the understanding that relocatable classrooms could also be used to accommodate students.
- ✓ For the 2019-20 school year, attendance boundary changes were approved on January 22, 2019 and February 12, 2019. A net increase of 3 relocatable classrooms was approved.
- ✓ For the 2020-21 school year, a new school was opened, Viera Elementary. For the new school, an attendance boundary was approved January 28, 2020. In addition, two other attendance boundary changes were approved on January 28, 2020. A net decrease of 4 relocatable classrooms was approved.
- ✓ For the 2021-22 school year, two attendance boundary changes were approved on January 19, 2021. In addition, 3 relocatable classrooms and 1 modular bathroom facility were moved to Merritt Island High School to accommodate B.L.A.S.T. program needs.
- ✓ For the 2022-23 school year, one attendance boundary change was implemented as approved on January 18, 2022. Three other attendance boundary changes were approved January 18, 2022 under a two-year phase-in plan and will be implemented for the 2023-24 school year. A net decrease of 12 relocatable classrooms was approved.
- ✓ For the 2023-24 school year, three new attendance boundary changes were approved on January 24, 2023. A net increase of 7 relocatable classrooms was approved.





#### BALANCING ENROLLMENT TO CAPACITY

#### **OVERVIEW**

At the first signs that schools may reach their maximum capacity, the Facilities Services Department works with the Assistant Superintendents of Leading and Learning to identify and implement any space management approaches that will manage the school capacity. In some schools, computer labs have been converted to classrooms and then mobile computers are used within any classroom. Other schools have implemented "Art on a Cart" where the art room becomes a permanent classroom and art class moves throughout the school. Once all the creative and appropriate space management approaches are exhausted, the options provided in Policy 7110 are explored.

The options available to the School Board to balance a school's student enrollment to its capacity vary in cost and disruption. The options include providing relocatable classrooms; modifying existing program offerings; creating new attendance boundaries to redistribute students to schools with available total capacity; a school may be "Frozen" to new incoming Education Location Option (ELO) students; or plan, budget, design and construct new capacity. In addition, the School Board may choose to close a school for reasons of efficiency or financial necessity. While double session schedules may be considered as a strategy on a temporary basis while new capacity is under construction, the Board does not consider year-round schedules as an appropriate strategy to address school capacity issues.

#### STRATEGIES AVAILABLE

#### Add Relocatable Classrooms

The district owns 8 surplus relocatable classroom buildings that are currently suitable for classroom use. New or leased relocatable classrooms are expected to be needed in the future to mitigate temporary capacity Issues and to provide the additional capacity that some special programs require.

#### **Attendance Boundary Changes**

Redistricting is the process of changing the attendance boundary of a school to move students from an over-crowded school to adjacent schools that have fewer students than capacity. In recent years, the school district is taking proactive steps to limit the impacts of redistricting on existing students by adjusting boundaries ahead of residential growth before entire communities are built whenever possible.

#### **Modifying Existing Program Offerings**

If student enrollment is projected to be greater than 100% of total capacity, Policy 7110 provides that the district may modify existing program offerings, eliminate the program altogether, or transfer a program to a school with available capacity.

#### "Frozen" Schools

Policy 5121, Controlled Open Enrollment, in compliance with all applicable federal and state laws, outlines the procedures defining when the district may freeze a school to incoming ELO students. A school is at "capacity" when the school has reached 95% of total capacity as set forth in FISH, thus freezing the school to new incoming ELO students. The Superintendent may "freeze" a school to new incoming ELO students when it is in the best interest of the School District.





#### 2023-2024 Brevard Public Schools, Schools Frozen for ELO

#### **Schools Closed to Educational Location Option (ELO)**

### Due to Projected Enrollment of 95% or Greater of Total Capacity and Recommendations Pursuant to District Policy 5121 and Policy 7120

West Side Elementary	+
•	Melbourne High
	Satellite High
	Viera High*

<sup>\*</sup> School greater than 100% permanent capacity: Educational Location Option is open to students of school-based employees.

Florida Statute 1002.31, requires the district to allow a parent from any school district in the State of Florida to seek to enroll their child, based on the district's open enrollment process (Policy 5121), in any public school that has not reached capacity in the district, subject to the maximum class sizes defined in F.S. 1003.03 and s.1, Art. IX of the State Constitution. As part of the district's controlled open enrollment process, the district must update the capacity of each school, by grade level, with the number of available open seats, every 12 weeks on district's website.

Scan the QR Code to view the District's current Capacity by Grade Level & School



#### **Construct New Capacity**

Adding new capacity is typically the most expensive option. All other options can be implemented solely at the discretion of the School Board. Construction of new capacity with locally generated funds (impact fees, sales tax, etc.) does not require the Florida Department of Education (FDOE) approval, but constructing new capacity requires approval of FDOE if state funds are to be used.

#### Close Under-utilized Schools

If schools are under-utilized in an area of projected stable or declining enrollment, the School Board may choose to close one or more of those schools if the adjacent schools have sufficient capacity to serve the students from the closed school(s). Policy 7110 provides that schools may be closed for reasons of efficiency or financial necessity upon Board approval.





# **SECTION 3**

# ACTUAL 2022-23 STUDENT ENROLLMENT AND SCHOOL CAPACITY ANALYSIS

- A. 2022-23 SCHOOL YEAR 10/14/2022 STUDENT DATA (SURVEY 2-OFFICIAL FALL COUNT)
- B. 2022-23 SCHOOL YEAR 02/10/2023 STUDENT DATA (SURVEY-3 REFERENCE ONLY)



### 2022-23 SY -10/14/2022 Student Data



### Student Enrollment and School Capacity Analysis by School Type

School	Information			Student		Permanent		2022-2	2023 Reloc	atables		Total	
School	Туре	Grades	Utilization Factor	2022-2023 Membership	2022-23 Student Stations	Factored Capacity	Perm Capacity In Use	Class- room Units	Student Stations	Factored Capacity	Total Student Stations	Total Factored Capacity	Total Capacity In Use
			(Note 1)	(Note 2)	(Note 3)	(Note 4)	(Note 5)	(Note 6)	(Note 7)	(Note 8)	(Note 9)	(Note 9)	(Note 9)
Allen	Elementary	PK-6	100%	598	663	663	90%	5	88	88	751	751	80%
Andersen	Elementary	K-6	100%	568	840	840	68%	2	44	44	884	884	64%
Apollo	Elementary	K-6	100%	731	902	902	81%				902	902	81%
Atlantis	Elementary	PK-6	100%	620	703	703	88%	2	36	36	739	739	84%
Audubon	Elementary	PK-6	100%	450	761	761	59%				761	761	59%
Cambridge	Elementary	PK-6	100%	495	649	649	76%	7	138	138	787	787	63%
Cape View	Elementary	PK-6	100%	305	570	570	54%				570	570	54%
Carroll	Elementary	K-6	100%	626	751	751	83%				751	751	83%
Challenger 7	Elementary	PK-6	100%	503	551	551	91%	1	22	22	573	573	88%
Columbia	Elementary	PK-6	100%	506	685	685	74%	3	66	66	751	751	67%
Coquina	Elementary	K-6	100%	560	645	645	87%	3	66	66	711	711	79%
Creel	Elementary	PK-6	100%	626	1,048	1,048	60%	3	66	66	1,114	1,114	56%
Croton	Elementary	PK-6	100%	488	707	707	69%	4	88	88	795	795	61%
Discovery	Elementary	PK-6	100%	643	826	826	78%	7	154	154	980	980	66%
Endeavour	Elementary	PK-6	100%	719	830	830	87%	7	138	138	968	968	74%
Enterprise	Elementary	K-6	100%	597	707	707	84%	1	22	22	729	729	82%
Fairglen	Elementary	PK-6	100%	617	753	753	82%	2	36	36	789	789	78%
Freedom 7	Elementary	K-6	100%	403	453	453	89%	1	22	22	475	475	85%
Gemini	Elementary	K-6	100%	468	667	667	70%	2	44	44	711	711	66%
Golfview	Elementary	PK-6	100%	441	689	689	64%	4	88	88	777	777	57%
Harbor City	Elementary	PK-6	100%	403	453	453	89%	8	176	176	629	629	64%
Holland	Elementary	PK-6	100%	432	605	605	71%				605	605	71%
Imperial Estates	Elementary	K-6	100%	659	729	729	90%				729	729	90%
Indialantic	Elementary	K-6	100%	686	754	754	91%	2	44	44	798	798	86%
Jupiter	Elementary	PK-6	100%	729	780	780	94%	7	150	150	930	930	78%
Lockmar	Elementary	PK-6	100%	585	892	892	66%				892	892	66%
Longleaf	Elementary	PK-6	100%	631	790	790	80%				790	790	80%
Manatee	Elementary	K-6	100%	898	866	866	104%	7	132	132	998	998	90%
McAuliffe	Elementary	PK-6	100%	621	754	754	82%	4	84	84	838	838	74%
Meadowlane Intermediate	Elementary	3-6	100%	825	894	894	92%	11	220	220	1,114	1,114	74%
Meadowlane Primary	Elementary	K-2	100%	651	824	824	79%				824	824	79%
Mila	Elementary	PK-6	100%	435	707	707	62%				707	707	62%
Mims	Elementary	PK-6	100%	464	725	725	64%				725	725	64%
Oak Park	Elementary	PK-6	100%	505	906	906	56%	3	62	62	968	968	52%
Ocean Breeze	Elementary	PK-6	100%	554	498	498	111%	8	156	156	654	654	85%

### 2022-23 SY -10/14/2022 Student Data



### Student Enrollment and School Capacity Analysis by School Type

School	Information			Student		Permanent		2022-	2023 Reloc	atables		Total	
School	Туре	Grades	Utilization Factor	2022-2023 Membership	2022-23 Student Stations	Factored Capacity	Perm Capacity In Use	Class- room Units	Student Stations	Factored Capacity	Total Student Stations	Total Factored Capacity	Total Capacity In Use
			(Note 1)	(Note 2)	(Note 3)	(Note 4)	(Note 5)	(Note 6)	(Note 7)	(Note 8)	(Note 9)	(Note 9)	(Note 9)
Palm Bay Elem	Elementary	PK-6	100%	586	807	807	73%	8	176	176	983	983	60%
Pinewood	Elementary	PK-6	100%	521	485	485	107%	4	84	84	569	569	92%
Port Malabar	Elementary	PK-6	100%	640	768	768	83%	4	84	84	852	852	75%
Quest	Elementary	PK-6	100%	693	932	932	74%				932	932	74%
Riviera	Elementary	PK-6	100%	699	689	689	102%	4	88	88	777	777	90%
Roosevelt	Elementary	K-6	100%	288	599	599	48%				599	599	48%
Sabal	Elementary	PK-6	100%	500	697	697	72%	5	88	88	785	785	64%
Saturn	Elementary	PK-6	100%	649	848	848	77%	7	150	150	998	998	65%
Sea Park	Elementary	PK-6	100%	337	461	461	73%				461	461	73%
Sherwood	Elementary	PK-6	100%	459	609	609	75%				609	609	75%
South Lake	Elementary	K-6	100%	434	481	481	90%				481	481	90%
Stevenson	Elementary	K-6	100%	506	569	569	89%				569	569	89%
Sunrise	Elementary	PK-6	100%	759	895	895	85%	1	18	18	913	913	83%
Suntree	Elementary	K-6	100%	600	689	689	87%	3	66	66	755	755	80%
Surfside	Elementary	K-6	100%	442	421	421	105%	6	120	120	541	541	82%
Tropical	Elementary	K-6	100%	669	910	910	74%				910	910	74%
Turner	Elementary	PK-6	100%	555	830	830	67%	2	44	44	874	874	64%
University Park	Elementary	PK-6	100%	487	679	679	72%	6	132	132	811	811	60%
Viera Elem	Elementary	K-6	100%	695	1,030	1,030	68%				1,030	1,030	68%
West Melbourne	Elementary	K-6	100%	549	618	618	89%	1			618	618	89%
Westside	Elementary	K-6	100%	799	835	835	96%	1	22	22	857	857	93%
Williams	Elementary	PK-6	100%	451	627	627	72%	4	88	88	715	715	63%
Central	Middle	7-8	90%	1,129	1,682	1,514	75%				1,682	1,514	75%
DeLaura	Middle	7-8	90%	842	1,067	960	88%				1,067	960	88%
Hoover	Middle	7-8	90%	505	755	680	74%				755	680	74%
Jackson	Middle	7-8	90%	550	733	660	83%				733	660	83%
Jefferson	Middle	7-8	90%	608	970	873	70%				970	873	70%
Johnson	Middle	7-8	90%	610	1,182	1,064	57%				1,182	1,064	57%
Kennedy	Middle	7-8	90%	671	811	730	92%	7	154	139	965	869	77%
Madison	Middle	7-8	90%	446	868	781	57%				868	781	57%
McNair	Middle	7-8	90%	365	684	616	59%				684	616	59%
Southwest	Middle	7-8	90%	920	1,367	1,230	75%				1,367	1,230	75%
Stone	Middle	7-8	90%	668	1,195	1,076	62%				1,195	1,076	62%
Cocoa	Jr / Sr High	PK, 7-12	90%	1,545	2,054	1,849	84%	11	275	248	2,329	2,097	74%
Cocoa Beach	Jr / Sr High	7-12	90%	983	1,255	1,130	87%	14	350	315	1,605	1,445	68%
Edgewood	Jr / Sr High	7-12	90%	938	1,106	995	94%	6	91	82	1,197	1,077	87%

### 2022-23 SY -10/14/2022 Student Data



### Student Enrollment and School Capacity Analysis by School Type

School	Information			Student		Permanent		2022-2	2023 Reloc	atables		Total	
School	Туре	Grades	Utilization Factor	2022-2023 Membership	2022-23 Student Stations	Factored Capacity	Perm Capacity In Use	Class- room Units	Student Stations	Factored Capacity	Total Student Stations	Total Factored Capacity	Total Capacity In Use
			(Note 1)	(Note 2)	(Note 3)	(Note 4)	(Note 5)	(Note 6)	(Note 7)	(Note 8)	(Note 9)	(Note 9)	(Note 9)
Space Coast	Jr / Sr High	7-12	90%	1,534	1,971	1,774	87%	4	87	78	2,058	1,852	83%
West Shore	Jr / Sr High	7-12	90%	930	1,232	1,109	84%	7	172	155	1,404	1,264	74%
Astronaut	High	9-12	95%	1,109	1,527	1,451	76%				1,527	1,451	76%
Bayside	High	9-12	95%	1,851	2,382	2,263	82%				2,382	2,263	82%
Eau Gallie	High	PK, 9-12	95%	1,582	2,063	1,960	81%	11	275	261	2,338	2,221	71%
Heritage	High	9-12	95%	2,033	2,436	2,314	88%				2,436	2,314	88%
Melbourne	High	9-12	95%	2,245	2,444	2,322	97%	2	50	48	2,494	2,370	95%
Merritt Island	High	PK, 9-12	95%	1,546	1,940	1,843	84%	6	125	119	2,065	1,962	79%
Palm Bay	High	PK, 9-12	95%	1,483	2,622	2,491	60%	10	175	166	2,797	2,657	56%
Rockledge	High	9-12	95%	1,559	1,858	1,765	88%	3	75	71	1,933	1,836	85%
Satellite	High	PK, 9-12	95%	1,518	1,582	1,503	101%	1	25	24	1,607	1,527	99%
Titusville	High	9-12	95%	1,313	1,908	1,813	72%				1,908	1,813	72%
Viera	High	PK, 9-12	95%	2,289	2,254	2,141	107%				2,254	2,141	107%

	Elementary	32,360	41,056	41,056	79%	160	3,302	3,302	44,358	44,358	73%
School District	Middle	7,314	11,314	10,184	72%	7	154	139	11,468	10,323	71%
Group Totals	Jr/Sr High	5,930	7,618	6,857	87%	42	975	878	8,593	7,735	77%
	High	18,528	23,016	21,866	85%	33	725	689	23,741	22,555	82%
	High	18,528	23,016	21,866	85%	33	/25	689	23,741	22,555	829

School District Grand Totals	64,132	83,004	79,963	80%	242	5,156	5,008	88,160	84,971	76%

#### **Notes:**

- Note 1: Utilization Factors are established by the Florida Department of Education's (FDOE) State Requirements for Educational Facilities (SREF).
- Note 2: Student Membership based on 10/14/2022 FOCUS student information download
- Note 3: Permanent Student Stations are based on the information contained in the FDOE Florida Inventory of School Houses (FISH) database on 10/14/2022.
- Note 4: Factored Capacity is calculated by multiplying Satisfactory Student Stations by the Utilization Factor. Total Factored Capacity is the addition of the Permanent Factored Capacity plus the Relocatable Factored Capacity.
- Note 5: Perm Capacity in Use is calculated by dividing the Projected Student Membership by the Permanent Factored Capacity.
- Note 6: Relocatable Classroom Units are based on the information contained in the FDOE Florida Inventory of School Houses (FISH) database on 10/14/2022.
- Note 7: Relocatable Student Stations are based on the information contained in the FDOE Florida Inventory of School Houses (FISH) database on10/14/2022.
- Note 8: Relocatable Factored Capacity is calculated by multiplying Satisfactory Relocatable Student Stations by the Utilization Factor.
- Note 9: Totals are calculated by adding Permanent and Relocatable data.

### 2022-23 SY -02/10/2023 Student Data



### Student Enrollment and School Capacity Analysis by School Type

Schoo	I Information			Student		Permanent		2022-2	2023 Reloc	atables		Total	
School	Туре	Grades	Utilization Factor	2022-2023 Membership	2022-23 Student Stations	Factored Capacity	Perm Capacity In Use	Class- room Units	Student Stations	Factored Capacity	Total Student Stations	Total Factored Capacity	Total Capacity In Use
			(Note 1)	(Note 2)	(Note 3)	(Note 4)	(Note 5)	(Note 6)	(Note 7)	(Note 8)	(Note 9)	(Note 9)	(Note 9)
Allen	Elementary	PK-6	100%	608	663	663	92%	5	88	88	751	751	81%
Andersen	Elementary	K-6	100%	572	840	840	68%	2	44	44	884	884	65%
Apollo	Elementary	K-6	100%	739	902	902	82%				902	902	82%
Atlantis	Elementary	PK-6	100%	623	703	703	89%	2	36	36	739	739	84%
Audubon	Elementary	PK-6	100%	455	761	761	60%				761	761	60%
Cambridge	Elementary	PK-6	100%	502	649	649	77%	7	138	138	787	787	64%
Cape View	Elementary	PK-6	100%	314	570	570	55%				570	570	55%
Carroll	Elementary	K-6	100%	630	751	751	84%				751	751	84%
Challenger 7	Elementary	PK-6	100%	501	551	551	91%	1	22	22	573	573	87%
Columbia	Elementary	PK-6	100%	544	685	685	79%	3	66	66	751	751	72%
Coquina	Elementary	K-6	100%	536	645	645	83%	3	66	66	711	711	75%
Creel	Elementary	PK-6	100%	647	1,048	1,048	62%	3	66	66	1,114	1,114	58%
Croton	Elementary	PK-6	100%	493	707	707	70%	4	88	88	795	795	62%
Discovery	Elementary	PK-6	100%	663	826	826	80%	7	154	154	980	980	68%
Endeavour	Elementary	PK-6	100%	712	830	830	86%	7	138	138	968	968	74%
Enterprise	Elementary	K-6	100%	605	707	707	86%	1	22	22	729	729	83%
Fairglen	Elementary	PK-6	100%	614	753	753	82%	2	36	36	789	789	78%
Freedom 7	Elementary	K-6	100%	403	453	453	89%	1	22	22	475	475	85%
Gemini	Elementary	K-6	100%	464	667	667	70%	2	44	44	711	711	65%
Golfview	Elementary	PK-6	100%	451	689	689	66%	4	88	88	777	777	58%
Harbor City	Elementary	PK-6	100%	395	453	453	87%	8	176	176	629	629	63%
Holland	Elementary	PK-6	100%	427	605	605	71%				605	605	71%
Imperial Estates	Elementary	K-6	100%	653	729	729	90%				729	729	90%
Indialantic	Elementary	K-6	100%	700	754	754	93%	2	44	44	798	798	88%
Jupiter	Elementary	PK-6	100%	762	780	780	98%	7	150	150	930	930	82%
Lockmar	Elementary	PK-6	100%	602	892	892	68%				892	892	68%
Longleaf	Elementary	PK-6	100%	625	790	790	79%				790	790	79%
Manatee	Elementary	K-6	100%	891	866	866	103%	7	132	132	998	998	89%
McAuliffe	Elementary	PK-6	100%	625	754	754	83%	4	84	84	838	838	75%
Meadowlane Intermediate	Elementary	3-6	100%	855	894	894	96%	11	220	220	1,114	1,114	77%
Meadowlane Primary	Elementary	K-2	100%	668	824	824	81%				824	824	81%
Mila	Elementary	PK-6	100%	456	707	707	65%				707	707	65%
Mims	Elementary	PK-6	100%	447	725	725	62%				725	725	62%
Oak Park	Elementary	PK-6	100%	485	906	906	54%	3	62	62	968	968	50%
Ocean Breeze	Elementary	PK-6	100%	561	498	498	113%	8	156	156	654	654	86%

### 2022-23 SY -02/10/2023 Student Data



### Student Enrollment and School Capacity Analysis by School Type

School	Information			Student		Permanent		2022-	2023 Reloc	atables		Total	
School	Туре	Grades	Utilization Factor	2022-2023 Membership	2022-23 Student Stations	Factored Capacity	Perm Capacity In Use	Class- room Units	Student Stations	Factored Capacity	Total Student Stations	Total Factored Capacity	Total Capacity In Use
			(Note 1)	(Note 2)	(Note 3)	(Note 4)	(Note 5)	(Note 6)	(Note 7)	(Note 8)	(Note 9)	(Note 9)	(Note 9)
Palm Bay Elem	Elementary	PK-6	100%	593	807	807	74%	8	176	176	983	983	60%
Pinewood	Elementary	PK-6	100%	521	485	485	107%	4	84	84	569	569	92%
Port Malabar	Elementary	PK-6	100%	640	768	768	83%	4	84	84	852	852	75%
Quest	Elementary	PK-6	100%	701	932	932	75%				932	932	75%
Riviera	Elementary	PK-6	100%	689	689	689	100%	4	88	88	777	777	89%
Roosevelt	Elementary	K-6	100%	292	599	599	49%				599	599	49%
Sabal	Elementary	PK-6	100%	498	697	697	71%	5	88	88	785	785	63%
Saturn	Elementary	PK-6	100%	645	848	848	76%	7	150	150	998	998	65%
Sea Park	Elementary	PK-6	100%	337	461	461	73%				461	461	73%
Sherwood	Elementary	PK-6	100%	470	609	609	77%				609	609	77%
South Lake	Elementary	K-6	100%	428	481	481	89%				481	481	89%
Stevenson	Elementary	K-6	100%	504	569	569	89%				569	569	89%
Sunrise	Elementary	PK-6	100%	791	895	895	88%	1	18	18	913	913	87%
Suntree	Elementary	K-6	100%	606	689	689	88%	3	66	66	755	755	80%
Surfside	Elementary	K-6	100%	449	421	421	107%	6	120	120	541	541	83%
Tropical	Elementary	K-6	100%	655	910	910	72%				910	910	72%
Turner	Elementary	PK-6	100%	561	830	830	68%	2	44	44	874	874	64%
University Park	Elementary	PK-6	100%	502	679	679	74%	6	132	132	811	811	62%
Viera Elem	Elementary	K-6	100%	696	1,030	1,030	68%				1,030	1,030	68%
West Melbourne	Elementary	K-6	100%	538	618	618	87%	1			618	618	87%
Westside	Elementary	K-6	100%	834	835	835	100%	1	22	22	857	857	97%
Williams	Elementary	PK-6	100%	455	627	627	73%	4	88	88	715	715	64%
Central	Middle	7-8	90%	1,115	1,682	1,514	74%				1,682	1,514	74%
DeLaura	Middle	7-8	90%	843	1,067	960	88%				1,067	960	88%
Hoover	Middle	7-8	90%	495	755	680	73%				755	680	73%
Jackson	Middle	7-8	90%	549	733	660	83%				733	660	83%
Jefferson	Middle	7-8	90%	600	970	873	69%				970	873	69%
Johnson	Middle	7-8	90%	602	1,182	1,064	57%				1,182	1,064	57%
Kennedy	Middle	7-8	90%	673	811	730	92%	7	154	139	965	869	77%
Madison	Middle	7-8	90%	426	868	781	55%				868	781	55%
McNair	Middle	7-8	90%	358	684	616	58%				684	616	58%
Southwest	Middle	7-8	90%	912	1,367	1,230	74%				1,367	1,230	74%
Stone	Middle	7-8	90%	662	1,195	1,076	62%				1,195	1,076	62%
Cocoa	Jr / Sr High	PK, 7-12	90%	1,516	2,054	1,849	82%	11	275	248	2,329	2,097	72%
Cocoa Beach	Jr / Sr High	7-12	90%	973	1,255	1,130	86%	14	350	315	1,605	1,445	67%
Edgewood	Jr / Sr High	7-12	90%	926	1,106	995	93%	6	91	82	1,197	1,077	86%

### 2022-23 SY -02/10/2023 Student Data



### Student Enrollment and School Capacity Analysis by School Type

School	Information			Student		Permanent		2022-2	2023 Reloc	atables		Total	
School	Туре	Grades	Utilization Factor	2022-2023 Membership	2022-23 Student Stations	Factored Capacity	Perm Capacity In Use	Class- room Units	Student Stations	Factored Capacity	Total Student Stations	Total Factored Capacity	Total Capacity In Use
			(Note 1)	(Note 2)	(Note 3)	(Note 4)	(Note 5)	(Note 6)	(Note 7)	(Note 8)	(Note 9)	(Note 9)	(Note 9)
Space Coast	Jr / Sr High	7-12	90%	1,465	1,971	1,774	83%	4	87	78	2,058	1,852	79%
West Shore	Jr / Sr High	7-12	90%	911	1,232	1,109	82%	7	172	155	1,404	1,264	72%
Astronaut	High	9-12	95%	1,053	1,527	1,451	73%				1,527	1,451	73%
Bayside	High	9-12	95%	1,795	2,382	2,263	79%				2,382	2,263	79%
Eau Gallie	High	PK, 9-12	95%	1,508	2,063	1,960	77%	11	275	261	2,338	2,221	68%
Heritage	High	9-12	95%	1,977	2,436	2,314	85%				2,436	2,314	85%
Melbourne	High	9-12	95%	2,165	2,444	2,322	93%	2	50	48	2,494	2,370	91%
Merritt Island	High	PK, 9-12	95%	1,511	1,940	1,843	82%	6	125	119	2,065	1,962	77%
Palm Bay	High	PK, 9-12	95%	1,434	2,622	2,491	58%	10	175	166	2,797	2,657	54%
Rockledge	High	9-12	95%	1,541	1,858	1,765	87%	3	75	71	1,933	1,836	84%
Satellite	High	PK, 9-12	95%	1,496	1,582	1,503	100%	1	25	24	1,607	1,527	98%
Titusville	High	9-12	95%	1,268	1,908	1,813	70%				1,908	1,813	70%
Viera	High	PK, 9-12	95%	2,274	2,254	2,141	106%				2,254	2,141	106%

	Elementary	32,633	41,056	41,056	80%	160	3,302	3,302	44,358	44,358	74%
School District	Middle	7,235	11,314	10,184	71%	7	154	139	11,468	10,323	70%
Group Totals	Jr/Sr High	5,791	7,618	6,857	85%	42	975	878	8,593	7,735	75%
	High	18,022	23,016	21,866	82%	33	725	689	23,741	22,555	80%
		•					•	•			

School District Grand Totals	63,681	83,004	79,963	80%	242	5,156	5,008	88,160	84,971	75%
	,	,	,			-,	-,	,	1 - 1,-1	

#### Notes:

- Note 1: Utilization Factors are established by the Florida Department of Education's (FDOE) State Requirements for Educational Facilities (SREF).
- Note 2: Student Membership based on 02/10/2023 FOCUS student information download
- Note 3: Permanent Student Stations are based on the information contained in the FDOE Florida Inventory of School Houses (FISH) database on 10/14/2022.
- Note 4: Factored Capacity is calculated by multiplying Satisfactory Student Stations by the Utilization Factor. Total Factored Capacity is the addition of the Permanent Factored Capacity plus the Relocatable Factored Capacity.
- Note 5: Perm Capacity in Use is calculated by dividing the Projected Student Membership by the Permanent Factored Capacity.
- Note 6: Relocatable Classroom Units are based on the information contained in the FDOE Florida Inventory of School Houses (FISH) database on 10/14/2022.
- Note 7: Relocatable Student Stations are based on the information contained in the FDOE Florida Inventory of School Houses (FISH) database on10/14/2022.
- Note 8: Relocatable Factored Capacity is calculated by multiplying Satisfactory Relocatable Student Stations by the Utilization Factor.
- Note 9: Totals are calculated by adding Permanent and Relocatable data.



# **SECTION 4**

# 2022-23 STUDENT ENROLLMENT AND ATTENDANCE BOUNDARIES ANALYSIS

- A. OVERVIEW OF FEEDER SYSTEM AND FROM/TO ANALYSIS
- B. FEEDER SYSTEM CHART FOR 2023-2024 SCHOOL YEAR ENROLLMENT PROJECTIONS
- C. FROM/TO ANALYSIS:
  - 1. BREVARD PUBLIC ELEMENTARY SCHOOLS: FROM/TO CHART
  - 2. BREVARD PUBLIC MIDDLE SCHOOLS: FROM/TO CHART
  - 3. BREVARD PUBLIC HIGH SCHOOLS: FROM/TO CHART
  - 4. BREVARD CHARTER SCHOOLS: FROM ANALYSIS
- D. SCHOLARSHIP ANALYSIS BY SCHOOL ATTENDANCE BOUNDARY CHART





#### OVERVIEW OF FEEDER SYSTEM AND FROM/TO ANALYSIS

#### **OVERVIEW**

By using a Geographic Information System, the Facilities Planning Department can provide detailed analysis of the student enrollment statistics. The BPS Geographic Information System locates every student on the map using their home address and then compares that information to the location of the school boundaries. The Feeder System Chart and the From/To Analysis Charts use this locational information to provide detailed information about the student enrollment statistics. The information contained in this section of the Student

Accommodation Plan is used by all the schools and a range of departments for a variety of applications. Because the secondary schools have more students per grade, the attendance boundaries are not the same as the elementary school boundaries. In many cases, students zoned for the same elementary school are zoned for different middle schools. Likewise, students zoned for the same middle school may be zoned for different high schools. The "feeder schools" are the schools where students come from when they move to the next school level.

#### THE FEEDER SYSTEM CHART



Each box on the Feeder System Chart shows the feeder schools that share boundaries with a higher-level school.



The chart gives the percentage of the students in each school zone that are zoned for the next level school.



As an example, in the Feeder System Chart shown below, there are 9% of the students in the Apollo attendance boundary that are zoned to attend Madison Middle School. The other 91% of the students zoned for Apollo are zoned for Jackson Middle School. At the same time, 100% of the students zoned for Madison Middle School are zoned to attend Astronaut High School.

ASTRONAUT	MADISON	100%	Apollo	9%
			Mims	100%
			Oak Park	100%
			Pinewood	100%





#### THE FROM/TO CHARTS

The From/To Charts describe the number of students attending a school in contrast to the number of students who live in each school attendance boundary. Since there are 6 choice schools, 12 public charter schools, and numerous choice programs, a significant number of students do not attend their zoned school. The information about how many students' choice TO and how many students' choice FROM a particular school is contained in the From/To Charts.

There are three "From/To Charts" that represent each school level — elementary, middle, and high school. The junior/senior high schools are shown on both the middle and high school charts. A fourth "From Analysis Chart" describes the Charter school students and the attendance boundary school where charter students live.

Across the top of each chart is the school that a student attends and along the left-hand side of the chart is the school zone in which the student lives. Each cell in the chart shows the number of students that attend the school listed at the top of the chart and the zoned school along the side of the chart.

The red boxes diagonally across the middle of each chart show the number of students who attend a school and live in that school's boundary.

The number of public-school students residing in a school boundary includes students who may or may not attend that school, choice students living in the boundary, and charter school students living in the boundary.

Students that reside within an attendance boundary and attend a different school are shown in the charts as students travelling TO another school, choice school, or charter school. These are the numbers listed in the row of each school excluding those in the red box. Since choice and charter schools do not have attendance boundaries, they do not have any TO students.

Students that do not reside within the attendance boundary of the school they attend are shown in the charts as students travelling FROM another area to attend that school. These are the numbers listed in the columns of each school excluding those in the red box. All the charter and choice school students are counted as FROM since those schools do not have an attendance boundary.

The net number of students that go TO another school minus the number of students attending a school FROM another boundary gives the net migration of resident students.

This analysis does not include students who are attending private schools, scholarships, alternative learning centers, or students that are in the home education program.

The Scholarship Analysis by School Attendance Boundary chart is included to list the number of students attending a school other than Brevard Public Schools under the Family **Empowerment** Scholarship programs. Since this chart compares public and private school students to their place of residence, the percentage of resident students attending under scholarship is calculated by dividing the total scholarship students by the total number of students residing in the attendance boundary for each public school (including those students attending traditional schools, choice schools, Brevard Virtual, charter schools, and alternative learning centers).



# Feeder System Chart For 2023 - 2024 School Year Enrollment Projections

ASTRONAUT	MADISON 100%	Apollo 10%	VIERA	DELAURA 37%	Creel 9%	PALM BAY	STONE 78%	Columbia 20%
		Mims 100%	Ĭ		Holland 100%	1		Harbor City 13%
		Oak Park 100%					ļ	Meadowlane 15%
					Ocean Breeze 35%			
		Pinewood 100%			Quest 54%			Palm Bay Elem 100%
					Sea Park 100%			Port Malabar 87%
TITUSVILLE	JACKSON 100%	Apollo 90%			Sherwood 18%			Riviera 100%
THOSVILLE	JACKSON 100%							
		Coquina 100%			Suntree 98%			Sunrise 14%
		Imperial Estates 100%			Surfside 100%			Turner 4%
					Viera Elem 76%			University Park 84%
SPACE COAST JR/SR H	JICH	Atlantis 100%				l	SOUTHWEST 17%	Columbia 80%
SPACE COAST JR/3R I	lidii						300111WL31 17/8	
		Challenger 7 100%		JOHNSON 10%	Creel 91%			Jupiter 38%
		Enterprise 100%			Croton 100%			Lockmar 35%
P					Harbor City 19%			McAuliffe 30%
COCOA ID/CD IIICII		6						
COCOA JR/SR HIGH		Cambridge 100%			Longleaf 100%			Port Malabar 13%
		Endeavour 79%			Sabal 100%			Sunrise 86%
		Fairglen 100%			Sherwood 82%			Turner 96%
		Saturn 69%			Viera Elem 11%			Westside 100%
		Saturn 0370		KENNEDY 44%		ı	CENTRAL 70/	
				KENNEDY 44%	Andersen 89%		CENTRAL 7%	Discovery 100%
MERRITT ISLAND	JEFFERSON 100%	Audubon 100%			Golfview 56%			Jupiter 62%
		Carroll 100%	Ĭ		Manatee 89%	1	ļ	Lockmar 65%
			Ĭ			1	ļ	
		Mila 100%	II		Quest 46%			McAuliffe 70%
		Tropical 89%	Ĭ		Williams 32%	1	ļ	Meadowlane 85%
					Viera Elem 13%			Roy Allen 97%
ROCKLEDGE	KENNEDY 56%	Andersen 89%		MCNAIR 26%	Endeavour 21%			University Park 4%
ROCKLEDGE	KLININLDT 30%			WICNAIN 20%				Offiversity Fack 476
		Golfview 56%			Golfview 44%			
		Manatee 89%			Manatee 11%	HERITAGE	CENTRAL 48%	Discovery 100%
		Quest 46%			Saturn 31%			Jupiter 62%
		Williams 32%						Lockmar 65%
					Tropical 11%			
		Viera Elem 13%			Williams 68%			McAuliffe 70%
	MCNAIR 74%	Endeavour 21%	•					Meadowlane 85%
		Golfview 44%	SATELLITE	DELAURA 63%	Creel 9%			Roy Allen 97%
			SATELLITE	DEDICITY 0370				
		Manatee 11%			Holland 100%			University Park 4%
		Saturn 31%			Ocean Breeze 35%		SOUTHWEST 20%	Columbia 80%
		Tropical 11%			Quest 54%			Jupiter 38%
		Williams 68%			Sea Park 100%			Lockmar 35%
		Williditis 06%						
					Sherwood 18%			McAuliffe 30%
EAU GALLIE	JOHNSON 90%	Creel 91%			Suntree 98%			Port Malabar 13%
E/ (O G/ (EE/E	3011113011 3070	Croton 100%			Surfside 100%			Sunrise 86%
		Harbor City 19%			Viera Elem 76%			Turner 96%
		Longleaf 100%						Westside 100%
		Sabal 100%		HOOVER 20%	Gemini 100%			
		Sherwood 82%				MELBOURNE	HOOVER 70%	Gemini 100%
					Harbor City 69%	IVIELBOURINE	HOUVER 70%	
		Viera Elem 11%			Indialantic 100%			Harbor City 69%
	CENTRAL 7%	Discovery 100%			Ocean Breeze 65%			Indialantic 100%
		Jupiter 62%	Ĭ		University Park 12%	1	ļ	Ocean Breeze 65%
			<u> </u>		Offiversity Fack 1270	1	ļ	
		Lockmar 65%						University Park 12%
		McAuliffe 70%	BAYSIDE	SOUTHWEST 63%	Columbia 80%	I I	CENTRAL 43%	Discovery 100%
		Meadowlane 85%	Ĭ		Jupiter 38%	1	ļ	Jupiter 62%
			Ĭ		Lockmar 35%	1	ļ	Lockmar 65%
		Roy Allen 97%	Ĭ			1	ļ	
		University Park 4%	Ĭ		McAuliffe 30%	1	ļ	McAuliffe 70%
			11		Port Malabar 13%	1	ļ	Meadowlane 85%
-	HOOVER 9%	Gemini 100%		i l		1	ļ	Roy Allen 97%
	HOOVER 9%	Gemini 100% Harbor City 69%		I	Sunrise 86%			NOY AIRCH 37/0
-	HOOVER 9%	Harbor City 69%			Sunrise 86%			that waste Board and
	HOOVER 9%	Harbor City 69% Indialantic 100%			Turner 96%			University Park 4%
	HOOVER 9%	Harbor City 69% Indialantic 100% Ocean Breeze 65%					STONE 20%	University Park 4% Columbia 20%
	HOOVER 9%	Harbor City 69% Indialantic 100% Ocean Breeze 65%		STONE 5%	Turner 96% Westside 100%		STONE 20%	Columbia 20%
	HOOVER 9%	Harbor City 69% Indialantic 100%		STONE 5%	Turner 96% Westside 100% Columbia 20%		STONE 20%	Columbia 20% Harbor City 13%
		Harbor City 69% Indialantic 100% Ocean Breeze 65% University Park 12%		STONE 5%	Turner 96% Westside 100% Columbia 20% Harbor City 13%		STONE 20%	Columbia 20% Harbor City 13% Meadowlane 15%
	iools of Choice Outside the Fer	Harbor City 69% Indialantic 100% Ocean Breeze 65% University Park 12%		STONE 5%	Turner 96% Westside 100% Columbia 20% Harbor City 13% Meadowlane 15%		STONE 20%	Columbia 20% Harbor City 13% Meadowlane 15% Palm Bay Elem 100%
Sch Freedom 7 Elementar	iools of Choice Outside the Fer	Harbor City 69% Indialantic 100% Ocean Breeze 65% University Park 12%		STONE 5%	Turner 96% Westside 100% Columbia 20% Harbor City 13%		STONE 20%	Columbia 20% Harbor City 13% Meadowlane 15%
Freedom 7 Elementar	iools of Choice Outside the Fed	Harbor City 69% Indialantic 100% Ocean Breeze 65% University Park 12%		STONE 5%	Turner 96% Westside 100% Columbia 20% Harbor City 13% Meadowlane 15% Palm Bay Elem 100%		STONE 20%	Columbia 20% Harbor City 13% Meadowlane 15% Palm Bay Elem 100% Port Malabar 87%
Freedom 7 Elementar Robert Lewis Stevens	iools of Choice Outside the Fed ry son Elementary	Harbor City 69% Indialantic 100% Ocean Breeze 65% University Park 12%		STONE 5%	Turner 96% Westside 100% Columbia 20% Harbor City 13% Meadowlane 15% Palm Bay Elem 100% Port Malabar 87%		STONE 20%	Columbia 20% Harbor City 13% Meadowlane 15% Palm Bay Elem 100% Port Malabar 87% Riviera 100%
Freedom 7 Elementar Robert Lewis Stevens South Lake Elementar	iools of Choice Outside the Fed ry son Elementary ry	Harbor City 69% Indialantic 100% Ocean Breeze 65% University Park 12%		STONE 5%	Turner 96% Westside 100% Columbia 20% Harbor City 13% Meadowlane 15% Palm Bay Elem 100% Port Malabar 87% Riviera 100%		STONE 20%	Columbia 20% Harbor City 13% Meadowlane 15% Palm Bay Elem 100% Port Malabar 87% Riviera 100% Sunrise 14%
Freedom 7 Elementar Robert Lewis Stevens South Lake Elementar West Melbourne Elen	iools of Choice Outside the Fee ry son Elementary ry mentary	Harbor City 69% Indialantic 100% Ocean Breeze 65% University Park 12%		STONE 5%	Turner 96% Westside 100% Columbia 20% Harbor City 13% Meadowlane 15% Palm Bay Elem 100% Port Malabar 87% Riviera 100% Sunrise 14%		STONE 20%	Columbia 20% Harbor City 13% Meadowlane 15% Palm Bay Elem 100% Port Malabar 87% Riviera 100% Sunrise 14% Turner 4%
Freedom 7 Elementar Robert Lewis Stevens South Lake Elementar	iools of Choice Outside the Fee ry son Elementary ry mentary	Harbor City 69% Indialantic 100% Ocean Breeze 65% University Park 12%		STONE 5%	Turner 96% Westside 100% Columbia 20% Harbor City 13% Meadowlane 15% Palm Bay Elem 100% Port Malabar 87% Riviera 100%		STONE 20%	Columbia 20% Harbor City 13% Meadowlane 15% Palm Bay Elem 100% Port Malabar 87% Riviera 100% Sunrise 14%
Freedom 7 Elementar Robert Lewis Stevens South Lake Elementar West Melbourne Eler EDGEWOOD JR/SR HI	rools of Choice Outside the Fed ry son Elementary ry mentary IGH	Harbor City 69% Indialantic 100% Ocean Breeze 65% University Park 12%		STONE 5%	Turner 96% Westside 100% Columbia 20% Harbor City 13% Meadowlane 15% Palm Bay Elem 100% Port Malabar 87% Riviera 100% Sunrise 14% Turner 4%		STONE 20%	Columbia 20% Harbor City 13% Meadowlane 15% Palm Bay Elem 100% Port Malabar 87% Riviera 100% Sunrise 14% Turner 4%
Freedom 7 Elementar Robert Lewis Stevens South Lake Elementar West Melbourne Elen	rools of Choice Outside the Fed ry son Elementary ry mentary IGH	Harbor City 69% Indialantic 100% Ocean Breeze 65% University Park 12%		STONE 5%	Turner 96% Westside 100% Columbia 20% Harbor City 13% Meadowlane 15% Palm Bay Elem 100% Port Malabar 87% Riviera 100% Sunrise 14%		STONE 20%	Columbia 20% Harbor City 13% Meadowlane 15% Palm Bay Elem 100% Port Malabar 87% Riviera 100% Sunrise 14% Turner 4%
Freedom 7 Elementar Robert Lewis Stevens South Lake Elementar West Melbourne Eler EDGEWOOD JR/SR HI	rools of Choice Outside the Fed ry son Elementary ry mentary IGH	Harbor City 69% Indialantic 100% Ocean Breeze 65% University Park 12%			Turner 96% Westside 100% Columbia 20% Harbor City 13% Meadowlane 15% Palm Bay Elem 100% Port Malabar 87% Riviera 100% Sunrise 14% Turner 4% University Park 84%		STONE 20%	Columbia 20% Harbor City 13% Meadowlane 15% Palm Bay Elem 100% Port Malabar 87% Riviera 100% Sunrise 14% Turner 4%
Freedom 7 Elementar Robert Lewis Stevens South Lake Elementar West Melbourne Eler EDGEWOOD JR/SR HI	rools of Choice Outside the Fed ry son Elementary ry mentary IGH	Harbor City 69% Indialantic 100% Ocean Breeze 65% University Park 12%	COCOA BEACH JR/S		Turner 96% Westside 100% Columbia 20% Harbor City 13% Meadowlane 15% Palm Bay Elem 100% Port Malabar 87% Riviera 100% Sunrise 14% Turner 4%		STONE 20%	Columbia 20% Harbor City 13% Meadowlane 15% Palm Bay Elem 100% Port Malabar 87% Riviera 100% Sunrise 14% Turner 4%
Freedom 7 Elementar Robert Lewis Stevens South Lake Elementar West Melbourne Eler EDGEWOOD JR/SR HI	rools of Choice Outside the Fed ry son Elementary ry mentary IGH	Harbor City 69% Indialantic 100% Ocean Breeze 65% University Park 12%	COCOA BEACH JR/S		Turner 96% Westside 100% Columbia 20% Harbor City 13% Meadowlane 15% Palm Bay Elem 100% Port Malabar 87% Riviera 100% Sunrise 14% Turner 4% University Park 84%		STONE 20%	Columbia 20% Harbor City 13% Meadowlane 15% Palm Bay Elem 100% Port Malabar 87% Riviera 100% Sunrise 14% Turner 4%



# BREVARD PUBLIC ELEMENTARY SCHOOLS: FROM/TO CHART Fall Final Membership Count - October 14, 2022

V																								nool		Enr	olln	nen	t															Chai	ce Schools	Chanto	
		8 9 9 9 9					_											s		brev	vara 1	Jistri	ct Sc	noois				0						8 8 8 8 8 8	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						본		9	Choic	e Schools	Charter	
Students' School of Residence	Allen	Andersen	Atlantis	Audubon	Cambridge	Cape View	Challenger 7	Columbia	Coquina	Croton	Discovery	Endeavour	Enterprise	Fairglen Gemini	Golfview	Harbor City	Holland	Imperial Estat	Indialantic	Jupiter	Lockmar	Manatee	McAuliffe	Meadowlane Primary Meadowlane	Intermediato Mila	Mims	Oak Park	Ocean Breez	Palm Bay El	Port Malaba	Quest	Riviera	Roosevelt	Sabal	Sea Park	Sherwood	Sunrise	Surfside	Tropical	Turner	University Fa	Westside	Williams	Freedom 7 South Lake	Stevenson	West Melbourn	Number of Public School Student Residents in Boundary
Allen Andersen		433	2	1			2			12	4 2				4	7	4 2					19		16	12				2		1 1 5		2	11	1		2	2	5	1		2 1 29	26	13	1 3	41	92 755 72 730
Apollo Atlantis Audubon		2	1 513	1 353	1 3	2 4	1 13 1		15	2	1	2	16	4		1		3							2 2 10	4	8			4			4		2 1	1			2 22			2 3	1	16	7 9 108	1	81 881 53 643 14 549
Cambridge Cape View Carroll	1	6	1	3		6 4 257 2 1 491					1	3	1	3		2						1			1 1 11		1	1					18		13				2					3 30 12	1 19 18 121		35 457 1 336 7 655
Challenger 7 Columbia		2	1 12	2		1 491	427	423			2		28	1			1 2	1		4	16	1	2	1	3		1		4	1	6	1		1	1		26		3	3		4 12	2	12	9 9	7	7 655 24 529 101 915
Coquina Creel	12		33 6	2		2 2	2 5			507 1		3	5		3	1 7	16	41			1 4	) 1	2	3	1	2	2	6		1	1 1	1	2	9	1 20				) 2			3	1	9	1 1	13	47 673 72 814
Croton Discovery Endeavour	2	2 22	2		59	4	1 3	4		14 40	04 547	612	1	1 12	3	16	3 2		1	5	1 2	2 2	20	3 13	5 22 7			1	5		5 1	10		9	1 4 2	20 1	1	1 6	7	5		8 4 3	3	8	2	12 2	48 609 215 906 151 958
Enterprise Fairglen		7		6	1 4	1 10	8						435 32			1	1	2 3				1 9													1 4 2				3 10		1	1		1 2	5 9 7 34	2 2	27 514 57 769
Gemini Golfview Harbor City		68	3	1	1	3	3				2 5	1 1	3	4:	32	7 311			1			1 17 5 1		4	2			7	3		3	6	2	2	1 2 1 1	5	1	1 3	8 3 1			12 5	21	5 3	10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 441 120 614 34 434
Holland Imperial Estates			11 5	2		1			14				11			3	261 1	527				1				1		7			3		1		4			1 11	1					4	51 6	1	3 295 114 748
Indialantic Jupiter Lockmar	:							6		1	13			1	19	1	7		655	605	23 438		15 8	2 5 2	12			14	2		6	7		1 2 1	1	2	8 3	2 6	5	5 3	1	1 10	1	19	2	3 25 4	11 746 54 1208 250 739
Longleaf Manatee		2	1			2	2 1			2						1	3				41	3 1 774		1							2				1			2 3	2			6	1 10	17 11	2	5 9	54 516 210 1030
McAuliffe Meadowlane Primary Meadowlane Intermediate	2										2 7 2 2	1			1	1			1	8	1	1	495 2	505 60	7				3		7	1		2 3 1		2	1	1	1	8	5	3 3		3 3	1	11 2/ 82 1	248 817 179 797 244 1107
Mila Mims		1	7 2 17 3	19 1		46 2 4			9		2			1		1	1	2 9		1	-	1	•	1	332	374	17		*	30			3	-	1	2			19	2					42	110	25 506 31 554
Oak Park Ocean Breeze Palm Bay El.			17 3		1			9	6		1 1		1	2			14	13	5	9	7		1	2	4	17		476	446	26	1 28	c	1		4		1	20	2	2	9	1	3		55 2	1	60 737 4 561
Pinewood Port Malabar			2 2					1			1				1	3	2	2		5	7	2	2	1	1	5	5			421	92	1			2		13				1	2 3		2	7	31 2	16 480 242 831 304 1059
Quest Riviera Roosevelt	3					3		1		1	3				1	2	5 4		3		4	2 11	4	30	1 23			1	19		640 12	560	243		1 1 1 9		1	7	1	5	3	54 2	5	21	3	2 3f 35 3	304 1059 333 1054 5 357
Sabal Saturn	6	14	3	2 8	23	4 22	2 4			1 12 1 1	11	13	12	1 7	1 1	1	16 3 1	2	1		5	6 8	1	4	3 9			5		1	2		3	418 5	3 3	5		2 1	1 15			9		5 2	1 2 24	34 1	70 654 119 825
Sea Park Sherwood										4 1	1				1		41 14		2		3	3	2	1				3 1			_		1	1		2 291	631	4 10 11 1				1 13		16 8	1	3	6 311 42 437
Sunrise Suntree Surfside			******					8		2			1			2	3 12		1 2	3	2	1	2					1 6			3		1	2	1 7			365	5	1		7 2	1 1	19 20		2	90 680 2 417
Tropical Turner		2	1	10		1 11	1	6		1	4		1				5 3	1		5		5	19	4	6			1	4		10	9	4	1	1 1		15	1	552	470		3 6		31 1	1 62	6 3	17 734 376 963
University Park Viera Elem Westside		3						10		1	4 1				3	2 19	3 1		2	1 8	2	2 11	5	27	20			4	8		14 7 2	15		2	3	4	29	3	3	2	378	2 1 175 723	6	3 13	1	42 28 5 28 2 49	
Williams Non-Geocoded (Includes Outside County)		1				1 4	1		3	3		3			1	1		2				13			1		3				2	2			1			4			1	9	319 1	2	2	1	121 474 28 58
Total Number of Students Attending School	598	566	725 579	420	433	280 624	1 489	461	521	579 46	589	648	558	578 4	67 40	2 374	432	634	679	651	558 60	893	582	630 8	325 395	403	464	540	514	486 60	03 679	621	288	468 5	308	392	732 5	99 439	668	507	403 68	188 773	406	403 43	34 506	549 6,74	37,403
Students Resident within Schoo Boundary	ol 755	730	881 643	549	457	336 655	5 529	915	673	814 60	09 906	958	514	769 4	141 6	4 434	295	748	746	1,208	739 51	3 1,030	817	797 1,1	107 506	554	737	561	736	480 8	31 1,059	1,054	357	654 8	25 311	437	841	680 417	7 734	963	878 7	777 1,294	474				37,345
Resident Students Attending School Resident Students Out-of-Area-Out	330					257 491 79 164																																						-			· 24,680
TO Other Schools						280 624								4																4														402	34 506	549 6.7	-
Total Students Attending School  Resident Students Attending School  Non-Resident Students						280 624 257 491																																					_	405 4	- 506	- 549 6,7	740 37,403 - 24,680
Non-Resident Students Out-of-Area-In FROM Other Schools	62	133	72 66	67	93	23 133	3 62	38	48	72	56 42	36	123	40	41	75 63	171	107	24	46	120 1	5 119	87	125	128 65	29	37	64	68	65	111 38	61	45	50	54 88	101	101	56 7	74 116	37	25 :	213 56	87	403 4	134 506	549 6	3740 12,723
Net Out-of-Area-In Minus Out-of-Area-Out Non-Geocoded	(157)					(56) (31																				(151)		(21)	(222)															403 4	434 506	549 6	740 58
Non-Geocoded (Includes Outside County)		1		-		1 4	4 -	-	3	3 -		3	-		1	1		2		-		-	-	-	1 -		3	-		-	2 .	2			-	-			-	-	1 -		1			1	28 58

Fall Student Download, Survey II 10-14-2022



# BREVARD PUBLIC MIDDLE SCHOOLS: FROM/TO CHART Fall Final Membership Count - October 14, 2022

	$\bigcirc$						Stud	lents	' Sch	oolo	f En	rollm	ent						
							F	Brevar	d Distr	ict Sch	ools					Choice S	chools	Charter	
	Students' School of Residence	Central	Delaura	Hoover	Jackson	Jefferson	Johnson	Kennedy	Madison	McNair	Southwest	Stone	Cocoa Jr/Sr (7-8 Only)	Cocoa Beach (7-8 Only)	Space Coast (7-8 Only)	Edgewood (7-8 Only)	West Shore (7-8 Only)	Charter Schools	Number of Public School Student Residents in Boundary
	Central	1,082	10	9			19	3		_	29	11		1	2	2	86	299	1553
	Delaura Hoover		727 23	11 447			6	10		5		7		28		55 3	48 86	173 8	1063 583
	Jackson		20	411	516	3	7		5	1		•		1	25	15	00	84	650
	Jefferson		5	1		563	1	6		1	2		1	31		139	2	11	763
	Johnson	2	48	14	2		577	2		2	1	4	2	10	1	15	51	64	795
	Kennedy Madison	1	12		26	6	1	559	439	18	1		1	11	1 13	70 6	24	213 29	917 515
	McNair	1	2		1	9		48	459	287	1		13		2	12	1	67	443
	Southwest	13	5	3			1			1	861	10		2			22	515	1433
	Stone	30	8	20		1	1				25	634		1			30	238	988
	Cocoa Jr/Sr (7-8 Only)		1			19		38		48			534	10	42	30		41	763
	Cocoa Beach (7-8 Only) Space Coast (7-8 Only)				4	4 2		1 4	1	1			$\frac{1}{2}$	240	507	3 7	1	19	250 548
Non-Ge	eocoded(Includes Outside County)				4	1		4	1	1	1	2	2	1	507	1		19 5	12
TVOII-GE	Total Number				-	1					1	2				1		Ü	12
	of Students Attending School	1,129	842	505	550	608	610	671	446	365	920	668	554	340	593	358	351	1,766	11,276
<u>-</u>																			
	Students Resident within School Boundary	1,553	1,063	583	650	763	795	917	515	443	1,433	988	763	250	548				11,264
TO	Resident Students Attending School	1,082	727	447	516	563	577	559	439	287	861	634	534	240	507	-	-	-	7,973
	Resident Students Out-of-Area-Out TO Other Schools	471	336	136	134	200	218	358	76	156	572	354	229	10	41	-	-	-	3,291
	Total Students Attending																		-
7	School	1,129	842	505	550	608	610	671	446	365	920	668	554	340	593	358	351	1,766	11,276
OM	Resident Students Attending School	1,082	727	447	516	563	577	559	439	287	861	634	534	240	507	-	-	-	7,973
FR	Non-Resident Students Out-of-Area-In FROM Other Schools	47	115	58	34	45	33	112	7	78	59	34	20	100	86	358	351	1766	3,303
NET	Net Out-of-Area-In Minus Out-of Area-Out	(424)	(221)	(78)	(100)	(155)	(185)	(246)	(69)	(78)	(513)	(320)	(209)	90	45	358	351	1766	12
Z	Non-Geocoded (Includes Outside County)		-	-	1	1	-	-	1	-	1	2	-	-	-	1	-	5	12



# BREVARD PUBLIC HIGH SCHOOLS: FROM/TO CHART Fall Final Membership Count - October 14, 2022

	$\sim$	Students' School of Enrollment																	
							I	Brevaro	d Distr	ict Sch	ools					Choice S	Schools	Charter	
	Students' School of Residence	Astronaut	Bayside	Eau Gallie	Heritage	Melbourne	Merritt Island	Palm Bay High	Rockledge	Satellite	Titusville	Viera	Cocoa (9-12 Only)	Cocoa Beach (9-12 Only)	Space Coast (9-12 Only)	Edgewood (9-12 Only)	West Shore (9-12 Only)	Charter Schools	Number of Public School Student Residents in Boundary
	Astronaut	973	1				1	1	15		115		1		21	10		1	1139
	Bayside		1,590	10	113	28		43	1	1		1					39	258	2084
	Eau Gallie		1	1,416	13	67	2	20	7	39		14	1	10		14	83	20	1707
	Heritage Melbourne		100 13	19	1,706 37	1,947	1	43 60	6	3 86		1	1	9	1	5	21	187 61	2131 2509
	Merritt Island		13	48	31	3	1,371	1	25	3		4	6	64	8	243	235	61	1731
	Palm Bay High	1	139	17	162	121	1,011	1,292	2	10		2	0	1	0	240	37	173	1957
	Rockledge	1	2	5	1	2	34	1,202	1,193	3	5	49	48	15	10	37	5	110	1410
	Satellite		2	19	1	18	2	3	5	1,298	1	16		19		15	58	1	1458
	Titusville	117		2		1	6		15		1,149	6	6		46	25		1	1374
	Viera			41		12	9	1	135	45	1	2,169	5	33	1	145	96	4	2697
	Cocoa (9-12 Only)	7	1	3			72		134	3	4	7	904	23	82	43		1	1284
	Cocoa Beach (9-12 Only)			1		1	12		2	7	1		2	462		15	2		505
NT.	Space Coast (9-12 Only)	10	1			9	18		18		35		14	7	772	26	1	_	900
Non-	Geocoded (Includes Outside County)  Total Number	1	1			2					3		3			1	1	G	17
	of Students Attending School	1,109	1,850	1,582	2,033	2,245	1,528	1,465	1,559	1,498	1,314	2,273	992	644	941	579	579	712	22,903
	<u> </u>		"	<u>'</u>	<u>'</u>	<u> </u>		<u> </u>	"		<u> </u>			<u> </u>					
	Students Resident within School Boundary	1,139	2,084	1,707	2,131	2,509	1,731	1,957	1,410	1,458	1,374	2,697	1,284	505	900				22,886
TO	Resident Students Attending School	973	1,590	1,416	1,706	1,947	1,371	1,292	1,193	1,298	1,149	2,169	904	462	772	-	-	-	18,242
	Resident Students Out-of-Area-Out TO Other Schools	166	494	291	425	562	360	665	217	160	225	528	380	43	128	-		-	4,644
	Total Students Attending																		-
×	School	1,109	1,850	1,582	2,033	2,245	1,528	1,465	1,559	1,498	1,314	2,273	992	644	941	579	579	712	22,903
SOM	Resident Students Attending School	973	1,590	1,416	1,706	1,947	1,371	1,292	1,193	1,298	1,149	2,169	904	462	772	-	-	-	18,242
FR	Non-Resident Students Out-of-Area-In FROM Other Schools	136	260	166	327	298	157	173	366	200	165	104	88	182	169	579	579	712	4,661
NET	Net Out-of-Area-In Minus Out-of Area-Out	(30)	(234)	(125)	(98)	(264)	(203)	(492)	149	40	(60)	(424)	(292)	139	41	579	579	712	17
Z	Non-Geocoded (Includes Outside County)		1	-	-	2	-	-	-	-	3	-	3	-	-	1	1	5	17



# BREVARD CHARTER SCHOOLS: FROM ANALYSIS Fall Final Membership Count - October 14, 2022

				Students' School of Enrollment Charter Schools														
Stu	dents' School of Residence	BPS K-12 Student Membership	Number of K-12 Public School Students Residing in Boundary	Emma Jewel	Imagine Schools	Odyssey Charter Sch	Odyssey Prep.	Palm Bay Academy	Pineapple Cove	Pineapple Cove at West Melbourne	Pineapple Cove - Lockmar	Royal Palm Charter	Sculptor Charter Sch	Viera Charter	W Melbrne Ed Horizon Chrt	Pinecrest Academy Space Coast	Total Charter Students FROM District School Boundary	Percentage of Resident Public School Students Attending Charter Schools
	Roy Allen Andersen	598 566	755 730	1 2	12	1	2	1 2	9	21	3 2	1		12 131	16	10 32	92	12.2% 23.6%
	Apollo	725	881	1									78	2			81	9.2%
	Atlantis Audubon	579	643	1							1		44	6		1	53	8.2%
	Cambridge	420	549 457	6 23	3								1	3 10		1 2	14 35	2.6% 7.7%
	Cape View	280	336											1		_	1	0.3%
	Carroll	624	655	1									1	4		1	7	1.1%
	Challenger 7 Columbia	489 461	529 915	1	10	155	82	8	43	14	29	58	17	5	1	1	24 401	4.5%
	Coquina	521	673	2	10	100	02		10		20	00	38	5	-	2	47	7.0%
	Creel Croton	579	814		9		1	1	3	10	3			29	3	13	72	8.8%
	Discovery	460 589	609 906		3 22	54	25	7	35	6 34	3 25	6		15 5	6	11	48 215	7.9%
	Endeavour	648	958	131									1	13		6	151	15.8%
	Enterprise	558	514	3									20	3	1	_	27	5.3%
	Fairglen Gemini	578 467	769 441	2		1				3		2	14	34		7	57 7	7.4% 1.6%
	Golfview	402	614	31		1				Ü	1			71		16	120	19.5%
<u>w</u>	Harbor City	374	434		12	1	1	2		4		1		8	3	2	34	7.8%
chools	Holland Imperial Estates	432 634	295 748	1	4		1			1			103	5			3 114	1.0%
10	Indialantic	679	746	-	3		1			•	1		200	4		2	11	1.5%
cl	Jupiter Leekman	651	1,208		29	144	61	15	69	36	58	26		9	1	6	454	37.6%
Q	Lockmar Longleaf	558 603	739 516		12	23	16	4	51	35 2	87	7		30	15 2	19	250 54	33.8% 10.5%
Ľ	Manatee	893	1,030	1					2		1			156		50	210	20.4%
ਕ੍ਰ	McAuliffe McAuliffe	582	817		19	53	25	15	50	36	39	8		3			248	30.4%
<mark>entary</mark>	Meadowlane Primary  Meadowlane Intermediate	630 825	797 1,107		19 29	9	3	7 5	10 18	81 126	27 30	1		3	17 19	5	179 244	22.5% 22.0%
1e	Mila	395	506	17									1	6		1	25	4.9%
em	Mims	403	554	1									28		2		31	5.6%
Ele	Oak Park Ocean Breeze	464 540	737 561		3	1							55	3			60	8.1% 0.7%
H	Palm Bay Elem	514	736		48	20	14	72	9	16	15	16		1	2		213	28.9%
	Pinewood	486	480									1	15				16	3.3%
	Port Malabar Quest	603 679	1,059	2	28	50	34	14	33	24	24	28		203	1	96	304	29.1% 28.7%
	Riviera	621	1,054	2	124	41	25	29	21	29	26	18		6	10	2	333	31.6%
	Roosevelt Sabal	288	357	_					1					3		1	5	1.4%
	Saturn	468 557	654 825	50	8	2			6	17	1	2	6	20 48	10	3	70 119	10.7% 14.4%
	Sea Park	308	311											3		3	6	1.9%
	Sherwood Sunrise	392 732	437		5 11	E 4	97	1	2 41	3	13	14		24	1	5	42	9.6%
	Suntree	599	841 680		2	54	27	1	41	14	13	14		53	1	32	176 90	20.9%
	Surfside	439	417		1				1								2	0.5%
	Tropical Turner	668 507	734 963	3	24	140	50	19	49	26	38	21		11	2	1 4	17 376	2.3% 39.0%
	University Park	403	878		126	19	7	47	8	46	12	4		2	16	1	288	32.8%
	Viera Elem	688	777							1	2			125		128	256	32.9%
	Westside Williams	773 406	1,294 474	1	17	188	76	6	88	31	59	25		1 87		30	491 121	37.9% 25.5%
	Non Geo-Located	100	58	-	1	7	3	2	1	5	3		4	0.		2	28	201070
	Number of K-6 Elementary	28,771	37,403	284	586	976	458	258	553	624	508	244	426	1,178	131	514	6,740	18.0%
Stu	dents Attending School  Central	1,129	1,553	1		86		11	65	101	18	9		6		2	299	19.3%
**	DeLaura	1,129	1,063	1		86		11	2	101	18	1		94		76	173	19.3%
Schools	Hoover	505	583			1			2	4	1						8	1.4%
cho	Jackson Jefferson	550 608	650 763	7									75	3		1	84 11	12.9%
	Johnson	610	795	,		3			1	6			1	40		13	64	8.1%
Middle	Kennedy Madison	671	917	3		1			3			1		151		54	213	23.2%
Mid	McNair	446 365	515 443	21		2			1				27	39		5	29 67	5.6% 15.1%
	Southwest	920	1,433			265		33	106	32	21	55		1		2	515	35.9%
	Stone Cocoa	1.546	988	21		69		60	39 1	29	14	21	7	4 9		3	238	24.1%
Jr/Sr High	Cocoa Beach	1,546 984	2,047 755	21					1			1	7	9		3	42	2.1% 0.0%
- T	Space Coast	1,534	1,448										18	1			19	1.3%
	Astronaut Bayside	1,109 1,850	1,139 2,084			1 194			64								1 258	0.1% 12.4%
	Eau Gallie	1,582	1,707			194			10								258	12.4%
Schools	Heritage	2,033	2,131			95			92			_	_				187	8.8%
c	Melbourne  Merritt Island	2,245 1,528	2,509 1,731			18			43								- 61	0.0%
S	Palm Bay	1,465	1,751			117			56								173	8.8%
High	Rockledge	1,559	1,410														-	0.0%
H	Satellite Titusville	1,498 1,314	1,458 1,374			1			1								1	0.1%
	Viera	2,273	2,697			1			3								4	0.1%
	Non Geo-Located		30			8			1				1				10	
	al Number of Secondary dents Attending School	29,834	34,179	57	-	872	-	104	490	172	54	88	130	352	-	159	2,478	7.3%
Total	Number of K-12 Students Attending School	58,605	71,582	341	586	1,848	458	362	1,043	796	562	332	556	1,530	131	673	9,218	12.9%



# Scholarship Analysis by School Attendance Boundary Fall Final Membership Count October 14, 2022

Stu	dents' School of Residence	BPS K-12 Student Membership	Total K-12 Students Residing in Boundary (all schools and centers)	Family Empowerment Scholarship	Percentage of Resident Studen Attending Under Scholarship
	Roy Allen Andersen	598 566	835 811	71 79	8.5 9.7
	Apollo	725	1,006	117	11.6
	Atlantis Audubon	579 420	690 582	41 32	5.9 5.5
	Cambridge	433	498	37	7.4
	Cape View Carroll	280	358	21	5.9
	Carron Challenger 7	624 489	706 557	28	6.5 5.0
	Columbia	461	958	37	3.9
	Coquina Creel	521 579	769 890	92 74	12.0 8.3
	Croton	460	666	54	8.1
	Discovery  Endeavour	589 648	962 1,005	54 43	5.6
	Enterprise	558	535	18	3.4
	Fairglen	578	819	40	4.9
	Gemini Golfview	467	475 677	31 55	6.5 8.1
Ø	Harbor City	374	477	39	8.2
0	Holland Imperial Estates	432 634	317 794	19 43	6.0 5.4
ho	Indialantic	679	802	54	6.7
ပ	Jupiter Lockmar	651	1,282	70	5.5
N	Lockmar Longleaf	558 603	787 555	39	5.5 7.0
ry	Manatee	893	1,074	40	3.7
ta	McAuliffe  Meadowlane Primary	582 825	869 868	45 68	5.2 7.8
en	Meadowlane Intermediate	630	1,218	98	8.0
ne	Mila Mims	395	530	21	4.0
em	Oak Park	403	610 841	52 95	8.5 11.3
Ŧ	Ocean Breeze	540	602	41	6.8
	Palm Bay Elem Pinewood	514 486	798 529	55 42	6.9 7.9
	Port Malabar	603	908	73	8.0
	Quest Riviera	679 621	1,114 1,129	32 72	2.9
	Roosevelt	288	376	15	6.4 4.0
	Sabal	468	715	56	7.8
	Saturn Sea Park	557 308	888 328	61 15	6.9 4.6
	Sherwood	392	483	45	9.3
	Sunrise Suntree	732 599	877 724	30 41	3.4
	Surfside	439	445	28	6.3
	Tropical Turner	668 507	793 1,021	52 56	6.6 5.5
	University Park	403	1,027	140	13.6
	Viera Elem Westside	688	1,363	17	1.5
	Williams	773 406	502 794	65 27	12.5
	Non Geo-Located		70	11	15.7
tal N	Tumber of K-6 Elementary Students Attending School	28,771	40,309	2,670	6.6
	Central	1,171	1,649	117	7.1
ß	DeLaura Hoover	843	1,115	41	3.7
Schools	Jackson	510 574	653 751	45 49	6.5
Sch	Jefferson	622	804	29	3.6
	Johnson Kennedy	690 682	969 961	74 31	7.6
Middle	Madison	480	569	23	4.0
Ξ	McNair Southwest	336 940	1,529	28	6.£ 4.1
	Stone	747	1,144	54	4.
High	Cocoa Beach	1,516	2,164	71	3.3
Ħ	Space Coast	1,556	1,566	26 39	3.5
	Astronaut	1,077	1,158	29	2.4
	Bayside Eau Gallie	1,653 1,602	2,015 1,888	75 109	3.′
ols	Heritage	1,991	2,132	67	3.1
Schools	Melbourne Merritt Island	2,210	2,702	167	6.2
	Merritt Island Palm Bay	1,508 1,273	1,802 1,864	56 117	3.1 6.2
igh	Rockledge	1,568	1,529	49	3.2
Hig	Satellite Titusville	1,499 1,231	1,483 1,373	46 42	3.1
	Viera	2,201	2,732	90	3.5
	Non Geo-Located		26	1	3.8
	l Number of Secondary Students Attending		27.242	1 500	4.3
Гota	School	29,423	35,816	1,538	4.0



# **SECTION 5**

# ENROLLMENT PROJECTIONS AND SCHOOL CAPACITY ANALYSIS

- A. SCHOOL YEARS 2022-23 TO 2027-28 STUDENT ENROLLMENT PROJECTIONS AND SCHOOL CAPACITY ANALYSIS
- B. PROJECTIONS ACCURACY FOR 2022-23 SCHOOL YEAR



# School Years 2022-23 to 2027-28

# **Student Enrollment Projections and**

## **School Capacity Analysis (Total Factored Capacity)**

	School Information and Capacity					Student				lembershi	<u>у,</u>		Projected Capacity in Use				
Sch	ool Information			Total C	apacity	Current Year			(Note 4)			Current Year		-	(Note 5)	•	
School	Туре	Grades	Utilization Factor (Note 1)	2022-23 Student Stations (Note 2)	2022-23 Factored Capacity (Note 3)	2022-23 Actual	2023-24	2024-25	2025-26	2026-27	2027-28	2022-23 Actual	2023-24	2024-25	2025-26	2026-27	2027-28
Allen	Elementary	PK-6	100%	751	751	598	598	635	704	720	766	80%	80%	85%	94%	96%	102%
Andersen	Elementary	K-6	100%	884	884	568	568	549	537	530	501	64%	64%	62%	61%	60%	57%
Apollo	Elementary	K-6	100%	902	902	731	731	749	753	736	718	81%	81%	83%	84%	82%	80%
Atlantis	Elementary	PK-6	100%	739	739	620	620	608	596	585	572	84%	84%	82%	81%	79%	77%
Audubon	Elementary	PK-6	100%	761	761	450	450	435	422	419	426	59%	59%	57%	56%	55%	56%
Cambridge	Elementary	PK-6	100%	787	787	495	495	511	505	510	524	63%	63%	65%	64%	65%	67%
Cape View	Elementary	PK-6	100%	570	570	305	288	309	314	315	329	54%	51%	54%	55%	55%	58%
Carroll	Elementary	K-6	100%	751	751	626	633	643	623	619	628	83%	84%	86%	83%	82%	84%
Challenger 7	Elementary	PK-6	100%	573	573	503	503	474	462	433	413	88%	88%	83%	81%	76%	72%
Columbia	Elementary	PK-6	100%	751	751	506	512	531	522	538	538	67%	68%	71%	70%	72%	72%
Coquina	Elementary	K-6	100%	711	711	560	560	565	602	590	585	79%	79%	80%	85%	83%	82%
Creel	Elementary	PK-6	100%	1,114	1,114	626	660	668	668	667	658	56%	59%	60%	60%	60%	59%
Croton	Elementary	PK-6	100%	795	795	488	488	514	528	542	542	61%	61%	65%	66%	68%	68%
Discovery	Elementary	PK-6	100%	980	980	643	664	675	671	720	761	66%	68%	69%	69%	74%	78%
Endeavour	Elementary	PK-6	100%	968	968	719	750	717	707	674	671	74%	78%	74%	73%	70%	69%
Enterprise	Elementary	K-6	100%	729	729	597	597	578	552	538	529	82%	82%	79%	76%	74%	73%
Fairglen	Elementary	PK-6	100%	789	789	617	617	617	632	635	625	78%	78%	78%	80%	81%	79%
Freedom 7	Elementary	K-6	100%	475	475	403	414	414	414	414	414	85%	87%	87%	87%	87%	87%
Gemini	Elementary	K-6	100%	711	711	468	477	465	468	455	457	66%	67%	65%	66%	64%	64%
Golfview	Elementary	PK-6	100%	777	777	441	441	460	481	489	503	57%	57%	59%	62%	63%	65%
Harbor City	Elementary	PK-6	100%	629	629	403	405	457	474	494	509	64%	64%	73%	75%	79%	81%
Holland	Elementary	PK-6	100%	605	605	432	450	451	444	442	431	71%	74%	75%	73%	73%	71%
Imperial Estates	Elementary	K-6	100%	729	729	659	684	712	724	742	779	90%	94%	98%	99%	102%	107%
Indialantic	Elementary	K-6	100%	798	798	686	686	685	671	676	651	86%	86%	86%	84%	85%	82%
Jupiter	Elementary	PK-6	100%	930	930	729	735	801	882	940	1,030	78%	79%	86%	95%	101%	111%
Lockmar	Elementary	PK-6	100%	892	892	585	585	569	552	558	559	66%	66%	64%	62%	63%	63%
Longleaf	Elementary	PK-6	100%	790	790	631	637	613	590	563	528	80%	81%	78%	75%	71%	67%
Manatee	Elementary	K-6	100%	998	998	898	910	889	845	888	881	90%	91%	89%	85%	89%	88%
McAuliffe	Elementary	PK-6	100%	838	838	621	621	580	568	553	528	74%	74%	69%	68%	66%	63%
Meadowlane Intermediate	Elementary	3-6	100%	1,114	1,114	825	825	779	773	805	843	74%	74%	70%	69%	72%	76%
Meadowlane Primary	Elementary	K-2	100%	824	824	651	666	660	630	618	613	79%	81%	80%	77%	75%	74%
Mila	Elementary	PK-6	100%	707	707	435	435	439	396	383	362	62%	62%	62%	56%	54%	51%
Mims	Elementary	PK-6	100%	725	725	464	464	481	512	525	513	64%	64%	66%	71%	72%	71%
Oak Park	Elementary	PK-6	100%	968	968	505	505	471	478	475	447	52%	52%	49%	49%	49%	46%
Ocean Breeze	Elementary	PK-6	100%	654	654	554	550	542	533	534	531	85%	84%	83%	82%	82%	81%

# School Years 2022-23 to 2027-28

## **Student Enrollment Projections and**

## **School Capacity Analysis (Total Factored Capacity)**

	School Informa	tion and Ca		or cap		Student			Student N					Projecte	d Capaci	ty in Use	
	School Information			Total C	apacity	Current Year		-	(Note 4)		-	Current Year		-	(Note 5)		
School	Туре	Grades	Utilization Factor	2022-23 Student Stations (Note 2)	2022-23 Factored Capacity (Note 3)	2022-23 Actual	2023-24	2024-25	2025-26	2026-27	2027-28	2022-23 Actual	2023-24	2024-25	2025-26	2026-27	2027-28
Palm Bay El	Elementary	PK-6	100%	983	983	586	613	610	627	630	636	60%	62%	62%	64%	64%	65%
Pinewood	Elementary	PK-6	100%	569	569	521	521	541	572	598	600	92%	88%	92%	97%	101%	102%
Port Malabar	Elementary	PK-6	100%	852	852	640	640	683	746	760	795	75%	75%	80%	88%	89%	93%
Quest	Elementary	PK-6	100%	932	932	693	693	684	681	685	697	74%	74%	73%	73%	74%	75%
Riviera	Elementary	PK-6	100%	777	777	699	714	718	780	827	866	90%	92%	92%	100%	106%	112%
Roosevelt	Elementary	K-6	100%	599	599	288	298	269	256	239	220	48%	50%	45%	43%	40%	37%
Sabal	Elementary	PK-6	100%	785	785	500	500	503	516	534	535	64%	64%	64%	66%	68%	68%
Saturn	Elementary	PK-6	100%	998	998	649	649	677	821	794	786	65%	65%	68%	82%	80%	79%
Sea Park	Elementary	PK-6	100%	461	461	337	337	327	321	326	329	73%	73%	71%	70%	71%	71%
Sherwood	Elementary	PK-6	100%	609	609	459	459	458	459	450	441	75%	75%	75%	75%	74%	72%
South Lake	Elementary	K-6	100%	481	481	434	453	471	489	507	529	90%	69%	72%	74%	77%	81%
Stevenson	Elementary	K-6	100%	569	569	506	508	508	508	508	508	89%	89%	89%	89%	89%	89%
Sunrise	Elementary	PK-6	100%	913	913	759	767	836	908	1,004	1,067	83%	84%	92%	100%	110%	117%
Suntree	Elementary	K-6	100%	755	755	600	602	561	541	516	480	80%	80%	74%	72%	68%	64%
Surfside	Elementary	K-6	100%	541	541	442	442	425	418	417	407	82%	82%	79%	77%	77%	75%
Tropical	Elementary	K-6	100%	910	910	669	669	614	600	572	545	74%	74%	68%	66%	63%	60%
Turner	Elementary	PK-6	100%	874	874	555	564	589	647	675	691	64%	65%	67%	74%	77%	79%
University Park	Elementary	PK-6	100%	811	811	487	487	545	592	642	658	60%	60%	67%	73%	79%	81%
Viera El	Elementary	K-6	100%	1,030	1,030	695	717	759	857	926	1,061	68%	70%	74%	83%	90%	103%
West Melbourne	Elementary	K-6	100%	618	618	549	552	570	588	606	624	89%	89%	72%	74%	76%	79%
Westside	Elementary	K-6	100%	857	857	799	846	922	974	988	1,100	93%	99%	108%	114%	115%	128%
Williams	Elementary	PK-6	100%	715	715	451	450	443	414	411	415	63%	63%	62%	58%	58%	58%
Central	Middle	7-8	90%	1,682	1,514	1,129	1,129	1,158	1,228	1,289	1,377	75%	75%	77%	81%	85%	91%
DeLaura	Middle	7-8	90%	1,067	960	842	844	902	820	789	826	88%	88%	94%	85%	82%	86%
Hoover	Middle	7-8	90%	755	680	505	505	534	574	577	588	74%	74%	79%	84%	85%	87%
Jackson	Middle	7-8	90%	733	660	550	550	545	538	555	588	83%	83%	83%	82%	84%	89%
Jefferson	Middle	7-8	90%	970	873	608	608	600	609	563	548	70%	70%	69%	70%	65%	63%
Johnson	Middle	7-8	90%	1,182	1,064	610	610	650	698	753	825	57%	57%	61%	66%	71%	78%
Kennedy	Middle	7-8	90%	965	869	671	671	687	670	669	677	77%	77%	79%	77%	77%	78%
Madison	Middle	7-8	90%	868	781	446	453	484	452	476	593	57%	58%	62%	58%	61%	76%
McNair	Middle	7-8	90%	684	616	365	369	346	354	337	347	59%	60%	56%	58%	55%	56%
Southwest	Middle	7-8	90%	1,367	1,230	920	920	1,024	1,127	1,174	1,285	75%	75%	83%	92%	95%	105%
Stone	Middle	7-8	90%	1,195	1,076	668	708	799	823	890	977	62%	66%	74%	77%	83%	91%
Cocoa	Jr / Sr High	PK, 7-12	90%	2,329	2,097	1,545	1,536	1,555	1,525	1,518	1,470	74%	73%	74%	73%	72%	70%
Cocoa Beach	Jr / Sr High	7-12	90%	1,605	1,445	983	1,000	1,000	941	928	867	68%	69%	69%	65%	64%	60%
Edgewood	Jr / Sr High	7-12	90%	1,197	1,077	938	950	950	950	950	950	87%	88%	88%	88%	88%	88%
Space Coast	Jr / Sr High	7-12	90%	2,058	1,852	1,534	1,534	1,505	1,450	1,428	1,402	83%	83%	81%	78%	77%	76%
West Shore	Jr / Sr High	7-12	90%	1,404	1,264	930	950	950	950	950	950	74%	75%	75%	75%	75%	75%

# School Years 2022-23 to 2027-28

# Student Enrollment Projections and School Capacity Analysis (Total Factored Capacity)

	School Informa	tion and Ca	pacity			Student	F	rojected	Student N	lembershi	р			Projecte	d Capaci	ty in Use	
Sch	ool Information			Total C	Capacity Current Year				(Note 4)			Current Year	(Note 5)				
School	Туре	Grades	Utilization Factor	2022-23 Student Stations (Note 2)	2022-23 Factored Capacity (Note 3)	2022-23 Actual	2023-24	2024-25	2025-26	2026-27	2027-28	2022-23 Actual	2023-24	2024-25	2025-26	2026-27	2027-28
Astronaut	High	9-12	95%	1,527	1,451	1,109	1,109	1,123	1,129	1,164	1,158	76%	76%	77%	78%	80%	80%
Bayside	High	9-12	95%	2,382	2,263	1,851	1,885	2,023	2,099	2,175	2,371	82%	83%	89%	93%	96%	105%
Eau Gallie	High	PK, 9-12	95%	2,338	2,221	1,582	1,582	1,597	1,625	1,631	1,693	71%	71%	72%	73%	73%	76%
Heritage	High	9-12	95%	2,436	2,314	2,033	2,055	2,065	2,057	2,099	2,171	88%	89%	89%	89%	91%	94%
Melbourne	High	9-12	95%	2,494	2,370	2,245	2,245	2,245	2,248	2,284	2,345	95%	95%	95%	95%	96%	99%
Merritt Island	High	PK, 9-12	95%	2,065	1,962	1,546	1,546	1,512	1,457	1,437	1,454	79%	79%	77%	74%	73%	74%
Palm Bay	High	PK, 9-12	95%	2,797	2,657	1,483	1,495	1,581	1,683	1,704	1,700	56%	56%	60%	63%	64%	64%
Rockledge	High	9-12	95%	1,933	1,836	1,559	1,559	1,640	1,699	1,693	1,620	85%	85%	89%	93%	92%	88%
Satellite	High	PK, 9-12	95%	1,607	1,527	1,518	1,536	1,433	1,413	1,359	1,299	99%	99%	92%	91%	88%	84%
Titusville	High	9-12	95%	1,908	1,813	1,313	1,333	1,335	1,351	1,316	1,322	72%	74%	74%	75%	73%	73%
Viera	High	PK, 9-12	95%	2,254	2,141	2,289	2,319	2,391	2,417	2,579	2,660	107%	93%	96%	97%	104%	107%
	Elemen	tary		44,358	44,358	32,360	32,705	32,959	33,548	33,940	34,355	75%	75%	74%	76%	77%	77%
School District	Midd	lle		11,468	10,323	7,314	7,367	7,729	7,893	8,072	8,631	71%	71%	75%	77%	78%	84%
Group Totals	Jr / Sr H	High		8,593	7,735	5,930	5,970	5,960	5,816	5,774	5,639	77%	77%	77%	75%	75%	73%
•	High	า		23,741	22,555	18,528	18,664	18,945	19,178	19,441	19,793	82%	83%	84%	85%	86%	88%
School District	Grand Totals			88,160	84,971	64,132	64,706	65.593	66,435	67,227	68,418	76%	77%	77%	78%	79%	81%

#### **Notes:**

Note 1: Utilization Factors are established by the Florida Department of Education's (FDOE) State Requirements for Educational Facilities (SREF).

Note 2: Total Student Stations for 2022-23 is the addition of "Permanent Student Stations" and "Relocatable Student Stations" contained in the FDOE Florida Inventory of School Houses (FISH) database on 10-14-2022

Capacity adjusted for Viera High School addition of 350 student stations for school year 2023-2024 forward.

Capacity adjusted for Southlake Elementary School addition of 176 student stations for school year 2023-2024 forward.

Capacity adjusted for West Melbourne School of Science addition of 176 student stations for school year 2024-2025 forward.

Capacity adjusted for the Board approved addition of one relocatable classroom each at Pinewood Elementary and Satellite High School for school year 2023-2024 forward.

Note 3: Factored Capacity is calculated by multiplying Satisfactory Student Stations by the Utilization Factor. Total Factored Capacity is the addition of the Permanent Factored Capacity plus the Relocatable Factored Capacity.

Note 4: Projected Student Membership figures based on Finance 2023-24 Final Budget Projections combined with Growth Management Projections for 2024-25 to 2027-28.

Note 5: Projected Capacity in Use is calculated by dividing the Projected Student Membership by the 2021-22 Total Factored Capacity (See Note 2 exception).

Note 6: The new middle school boundary has not been determined and is not included in these projections. The new middle school capacity will be available for the 2024-25 school year and may affect enrollment at Kennedy, McNair, and DeLaura Middle Schools, as well as Viera and Satellite High Schools starting in 2024-25.

# **Projections Accuracy for 2022-23 School Year**



# 2022-23 Student Enrollment and 2022-23 Projections by Year

Sch	Student			
School	Туре	Grades	Utilization Factor	2022-2023 Membership
Allen	Clare antani	PK-6	(Note 1) 100%	(Note 2) 598
	Elementary			
Andersen	Elementary	K-6 K-6	100%	568
Apollo	Elementary		100%	731
Atlantis Audubon	Elementary	PK-6 PK-6	100%	620
	Elementary		100%	450
Cambridge	Elementary	PK-6	100%	495
Cape View	Elementary	PK-6	100%	305
Carroll	Elementary	K-6	100%	626
Challenger 7	Elementary	PK-6	100%	503
Columbia	Elementary	PK-6	100%	506
Coquina	Elementary	K-6	100%	560
Creel	Elementary	PK-6	100%	626
Croton	Elementary	PK-6	100%	488
Discovery	Elementary	PK-6	100%	643
Endeavour	Elementary	PK-6	100%	719
Enterprise	Elementary	K-6	100%	597
Fairglen	Elementary	PK-6	100%	617
Freedom 7	Elementary	K-6	100%	403
Gemini	Elementary	K-6	100%	468
Golfview	Elementary	PK-6	100%	441
Harbor City	Elementary	PK-6	100%	403
Holland	Elementary	PK-6	100%	432
Imperial Estates	Elementary	K-6	100%	659
Indialantic	Elementary	K-6	100%	686
Jupiter	Elementary	PK-6	100%	729
Lockmar	Elementary	PK-6	100%	585
Longleaf	Elementary	PK-6	100%	631
Manatee	Elementary	K-6	100%	898
McAuliffe	Elementary	PK-6	100%	621
Meadowlane Intermediat	Elementary	3-6	100%	825
Meadowlane Primary	Elementary	K-2	100%	651
Mila	Elementary	PK-6	100%	435
Mims	Elementary	PK-6	100%	464
Oak Park	Elementary	PK-6	100%	505
Ocean Breeze	Elementary	PK-6	100%	554

Projections for 2022										
2021 Projection	2020 Projection	2019 Projection	2018 Projection	2017 Projection						
(Note 4)										
632	652	786	716	710						
591	687	663	699	765						
783	777	936	901	1060						
630	625	722	658	710						
464	471	475	476	550						
506	503	591	616	694						
285	277	347	320	368						
619	530	707	595	546						
508	443	566	518	502						
484	455	453	447	477						
531	475	576	374	707						
762	743	831	919	990						
488	615	519	626	655						
644	494	652	592	692						
670	589	602	569	789						
608	525	609	632	552						
580	598	675	732	797						
414	395	414	414	414						
442	401	488	417	380						
454	528	548	512	605						
357	379	403	366	405						
465	429	495	509	484						
622	615	618	629	789						
672	683	709	750	770						
721	705	721	828	924						
631	592	652	684	689						
594	585	576	591	640						
855	808	807	803	891						
633	591	709	604	750						
832	853	966	943	806						
678	634	767	702	655						
432	432	487	447	469						
442	398	523	485	438						
563	542	586	629	817						
543	465	585	490	504						

Projection	s Accuracy	= Projected-	Actual/Actu	ual (Note 3)
2021 Projection	2020 Projection	2019 Projection	2018 Projection	2017 Projection
Year 1	Year 2	Year 3	Year 4	Year 5
5.69%	9.03%	31.44%	19.73%	18.73%
4.05%	20.95%	16.73%	23.06%	34.68%
7.11%	6.29%	28.04%	23.26%	45.01%
1.61%	0.81%	16.45%	6.13%	14.52%
3.11%	4.67%	5.56%	5.78%	22.22%
2.22%	1.62%	19.39%	24.44%	40.20%
-6.56%	-9.18%	13.77%	4.92%	20.66%
-1.12%	-15.34%	12.94%	-4.95%	-12.78%
0.99%	-11.93%	12.52%	2.98%	-0.20%
-4.35%	-10.08%	-10.47%	-11.66%	-5.73%
-5.18%	-15.18%	2.86%	-33.21%	26.25%
21.73%	18.69%	32.75%	46.81%	58.15%
0.00%	26.02%	6.35%	28.28%	34.22%
0.16%	-23.17%	1.40%	-7.93%	7.62%
-6.82%	-18.08%	-16.27%	-20.86%	9.74%
1.84%	-12.06%	2.01%	5.86%	-7.54%
-6.00%	-3.08%	9.40%	18.64%	29.17%
2.73%	-1.99%	2.73%	2.73%	2.73%
-5.56%	-14.32%	4.27%	-10.90%	-18.80%
2.95%	19.73%	24.26%	16.10%	37.19%
-11.41%	-5.96%	0.00%	-9.18%	0.50%
7.64%	-0.69%	14.58%	17.82%	12.04%
-5.61%	-6.68%	-6.22%	-4.55%	19.73%
-2.04%	-0.44%	3.35%	9.33%	12.24%
-1.10%	-3.29%	-1.10%	13.58%	26.75%
7.86%	1.20%	11.45%	16.92%	17.78%
-5.86%	-7.29%	-8.72%	-6.34%	1.43%
-4.79%	-10.02%	-10.13%	-10.58%	-0.78%
1.93%	-4.83%	14.17%	-2.74%	20.77%
0.85%	3.39%	17.09%	14.30%	-2.30%
4.15%	-2.61%	17.82%	7.83%	0.61%
-0.69%	-0.69%	11.95%	2.76%	7.82%
-4.74%	-14.22%	12.72%	4.53%	-5.60%
11.49%	7.33%	16.04%	24.55%	61.78%
-1.99%	-16.06%	5.60%	-11.55%	-9.03%

# **Projections Accuracy for 2022-23 School Year**



Page 2 of 3

# 2022-23 Student Enrollment and 2022-23 Projections by Year

	Student			
School	Туре	Grades	Utilization Factor	2022-2023 Membership (Note 2)
Palm Bay Elem	Elementary	PK-6	100%	586
Pinewood	Elementary	PK-6	100%	521
Port Malabar	Elementary	PK-6	100%	640
Quest	Elementary	PK-6	100%	693
Riviera	Elementary	PK-6	100%	699
Roosevelt	Elementary	K-6	100%	288
Sabal	Elementary	PK-6	100%	500
Saturn	Elementary	PK-6	100%	649
Sea Park	Elementary	PK-6	100%	337
Sherwood	Elementary	PK-6	100%	459
South Lake	Elementary	K-6	100%	434
Stevenson	Elementary	K-6	100%	506
Sunrise	Elementary	PK-6	100%	759
Suntree	Elementary	K-6	100%	600
Surfside	Elementary	K-6	100%	442
Tropical	Elementary	K-6	100%	669
Turner	Elementary	PK-6	100%	555
University Park	Elementary	PK-6	100%	487
Viera Elem	Elementary	K-6	100%	695
West Melbourne	Elementary	K-6	100%	549
Westside	Elementary	K-6	100%	799
Williams	Elementary	PK-6	100%	451
Central	Middle	7-8	90%	1,129
DeLaura	Middle	7-8	90%	842
Hoover	Middle	7-8	90%	505
Jackson	Middle	7-8	90%	550
Jefferson	Middle	7-8	90%	608
Johnson	Middle	7-8	90%	610
Kennedy	Middle	7-8	90%	671
Madison	Middle	7-8	90%	446
McNair	Middle	7-8	90%	365
Southwest	Middle	7-8	90%	920
Stone	Middle	7-8	90%	668
Cocoa	Jr / Sr High	PK, 7-12	90%	1,545
Cocoa Beach	Jr / Sr High	7-12	90%	983
Edgewood	Jr / Sr High	7-12	90%	938

Projections for 2022										
2021 Projection	2020 Projection	2019 Projection	2018 Projection	2017 Projection						
(Note 4)										
567	653	658	649	553						
500	493	533	518	664						
636	616	696	613	624						
673	676	945	875	1307						
631	818	785	852	694						
261	242	287	324	367						
507	584	584	494	573						
679	825	857	987	1005						
317	287	341	335	376						
429	379	421	407	456						
417	367	372	348	300						
508	488	508	509	508						
690	791	791	883	987						
595	571	562	498	686						
407	430	450	420	486						
642	623	757	813	879						
576	602	538	502	502						
464	638	636	721	491						
635	613	479	788							
552	531	552	552	552						
761	617	702	829	561						
493	463	494	521	577						
1171	1076	1042	1195	1170						
851	846	862	874	952						
510	480	504	502	482						
574	523	558	664	684						
622	632	616	573	589						
690	694	660	764	762						
682	618	709	739	866						
480	445	474	455	509						
350	438	514	552	468						
940	892	800	930	893						
747	856	760	975	858						
1517	1668	1822	1882	1967						
955	948	951	950	941						
950	942	950	950	950						

Projection	s Accuracy	= Projected-	Actual/Actu	ıal (Note 3)
2021	2020	2019	2018	2017
Projection				Projection
•				,
Year 1	Year 2	Year 3	Year 4	Year 5
-3.24%	11.43%	12.29%	10.75%	-5.63%
-4.03%	-5.37%	2.30%	-0.58%	27.45%
-0.63%	-3.75%	8.75%	-4.22%	-2.50%
-2.89%	-2.45%	36.36%	26.26%	88.60%
-9.73%	17.02%	12.30%	21.89%	-0.72%
-9.38%	-15.97%	-0.35%	12.50%	27.43%
1.40%	16.80%	16.80%	-1.20%	14.60%
4.62%	27.12%	32.05%	52.08%	54.85%
-5.93%	-14.84%	1.19%	-0.59%	11.57%
-6.54%	-17.43%	-8.28%	-11.33%	-0.65%
-3.92%	-15.44%	-14.29%	-19.82%	-30.88%
0.40%	-3.56%	0.40%	0.59%	0.40%
-9.09%	4.22%	4.22%	16.34%	30.04%
-0.83%	-4.83%	-6.33%	-17.00%	14.33%
-7.92%	-2.71%	1.81%	-4.98%	9.95%
-4.04%	-6.88%	13.15%	21.52%	31.39%
3.78%	8.47%	-3.06%	-9.55%	-9.55%
-4.72%	31.01%	30.60%	48.05%	0.82%
-8.63%	-11.81%			
0.55%	-3.28%	0.55%	0.55%	0.55%
-4.76%	-22.78%	-12.14%	3.75%	-29.79%
9.31%	2.66%	9.53%	15.52%	27.94%
3.72%	-4.69%	-7.71%	5.85%	3.63%
1.07%	0.48%	2.38%	3.80%	13.06%
0.99%	-4.95%	-0.20%	-0.59%	-4.55%
4.36%	-4.91%	1.45%	20.73%	24.36%
2.30%	3.95%	1.32%	-5.76%	-3.13%
13.11%	13.77%	8.20%	25.25%	24.92%
1.64%	-7.90%	5.66%	10.13%	29.06%
7.62%	-0.22%	6.28%	2.02%	14.13%
-4.11%	20.00%	40.82%	51.23%	28.22%
2.17%	-3.04%	-13.04%	1.09%	-2.93%
11.83%	28.14%	13.77%	45.96%	28.44%
-1.81%	7.96%	17.93%	21.81%	27.31%
-2.85%	-3.56%	-3.26%	-3.36%	-4.27%
1.28%	0.43%	1.28%	1.28%	1.28%

# **Projections Accuracy for 2022-23 School Year**



# 2022-23 Student Enrollment and 2022-23 Projections by Year

32.075

	Student			
School	Туре	Grades	Utilization Factor	2022-2023 Membership (Note 2)
Space Coast	Jr / Sr High	7-12	90%	1,534
West Shore	Jr / Sr High	7-12	90%	930
Astronaut	High	9-12	95%	1,109
Bayside	High	9-12	95%	1,851
Eau Gallie	High	PK, 9-12	95%	1,582
Heritage	High	9-12	95%	2,033
Melbourne	High	9-12	95%	2,245
Merritt Island	High	PK, 9-12	95%	1,546
Palm Bay	High	PK, 9-12	95%	1,483
Rockledge	High	9-12	95%	1,559
Satellite	High	PK, 9-12	95%	1,518
Titusville	High	9-12	95%	1,313
Viera	High	PK, 9-12	95%	2,289

	Projections for 2022						
2021 Projection (Note 4)	2020 Projection	2019 Projection	2018 Projection	2017 Projection			
1557	1492	1552	1513	1501			
946	967	956	956	956			
1076	1081	1143	1176	1235			
1728	1869	1765	1901	1661			
1605	1726	1682	1809	1861			
2038	1980	1955	2041	1854			
2208	2338	2263	2455	2283			
1523	1494	1499	1598	1550			
1325	1629	1629	2011	1756			
1568	1624	1530	1599	1552			
1550	1411	1484	1387	1386			
1272	1391	1321	1590	1525			
2233	2266	2195	2605	2453			

Projections Accuracy = Projected-Actual/Actual (Note 3)					
2021 Projection	2020 Projection	2019 Projection	2018 Projection	2017 Projection	
Year 1	Year 2	Year 3	Year 4	Year 5	
1.50%	-2.74%	1.17%	-1.37%	-2.15%	
1.72%	3.98%	2.80%	2.80%	2.80%	
-2.98%	-2.52%	3.07%	6.04%	11.36%	
-6.65%	0.97%	-4.65%	2.70%	-10.26%	
1.45%	9.10%	6.32%	14.35%	17.64%	
0.25%	-2.61%	-3.84%	0.39%	-8.80%	
-1.65%	4.14%	0.80%	9.35%	1.69%	
-1.49%	-3.36%	-3.04%	3.36%	0.26%	
-10.65%	9.84%	9.84%	35.60%	18.41%	
0.58%	4.17%	-1.86%	2.57%	-0.45%	
2.11%	-7.05%	-2.24%	-8.63%	-8.70%	
-3.12%	5.94%	0.61%	21.10%	16.15%	
-2.45%	-1.00%	-4.11%	13.81%	7.16%	

	Elementary	32,360
School District	Middle	7,314
Group Totals	Jr/Sr High	5,930
	High	18,528

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7,617	7,500	7,499	8,223	8,233
5,925	6,017	6,231	6,251	6,315
18,126	18,809	18,466	20,172	19,116
	•	•	•	

34.712

34.631

36.142

31.801

-0.88%	-1.73%	7.27%	7.02%	11.69%
4.14%	2.54%	2.53%	12.43%	12.56%
-0.08%	1.47%	5.08%	5.41%	6.49%
-2.17%	1.52%	-0.33%	8.87%	3.17%
-0.61%	-0.01%	4.33%	8.02%	8.85%

School District Grand Totals	64,132

63,743 64,127 66,908 69,277 69,806
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Note 1: Utilization Factors are established by the Florida Department of Education's (FDOE) State Requirements for Educational Facilities (SREF).

Note 2: Student Membership based on 10/14/2022 FOCUS Student information download.

Note 3: Percentage refers to the projected enrollment minus the actual enrollment numbers. Negative percentages indicate the projection was below the actual enrollment and positive percentages indicate that the projection was above the actual enrollment.

\*\*\*Projections accuracy is significantly affected by Attendance Boundary Changes and Grandfathering, Charter School expansion and contraction, BPS schools opening and closing, and the location decisions for Choice and Magnet Programs.

-5% to 5%	Green
-10% to -5% and 5% to 10%	Yellow
-20% to -10% and 10% to 20%	Orange
-100% to -20% and 20% to 100%	Red



# **SECTION 6**

# OTHER STUDENT PROGRAMS

## A. EARLY CHILDHOOD LEARNING

- 1. PREKINDERGARTEN AND HEAD START PROGRAMS
- 2. PREKINDERGARTEN AND HEAD START PROGRAM LOCATIONS (MAP)
- B. THE BREVARD LEARNERS ACHIEVING SUCCESSFUL TRANSITION PROGRAM (B.L.A.S.T.)
- C. THE TRANSITION AND BEHAVIORAL SUPPORT PROGRAM (T.A.B.S.)
- D. CAREER AND TECHNICAL EDUCATION (CTE) PROGRAM
- E. ADULT AND COMMUNITY EDUCATION
- F. BREVARD VIRTUAL SCHOOL (BVS)
- G. ALTERNATIVE LEARNING CENTERS (ALC)
- H. GARDENDALE SEPARATE DAY SCHOOL





## EARLY CHILDHOOD LEARNING-PREKINDERGARTEN AND HEAD START PROGRAMS

Brevard Public Schools Early Childhood Education is committed to providing a quality early education experience that will prepare students for success in school and life. Treating every student with dignity and respect and providing for a safe and nurturing learning environment, while valuing and respecting the needs, languages, and cultures of all students, families, staff, and communities it serves. Recognizing that parents and nurturing adults are critical for a child's academic success and must be included as full partners in their child's education. BPS Early Childhood educators are devoted to providing students with a challenging, developmentally appropriate curriculum that integrates learning opportunities with high expectations for all students.

### Step FOURward VPK (Title 1)

- •This model is open to eligible students that reside in the attendance boundary area of the Step FOURward VPK school. Classrooms are comprised of 20 students in general education attending a Title 1 school and are staffed with a VPK teacher and instructional assistant.
- •The Step FOURward VPK program has 15 classrooms and is currently offered at 12 Elementary School locations.

#### Blended VPK

•The Blended VPK Model consist of classrooms which are comprised of 10 students in general education and 8 students with disabilities and are staffed with a preschool teacher and two assistants. The Blended VPK program is currently offered at 17 Elementary School locations.

### **High School VPK**

•The High School VPK program consist of classrooms which are comprised of approximately 20 students in general education and staffed with a teacher and instructional assistant, when at least 12 VPK students are enrolled in the program. The High School VPK program is currently offered at 4 High School locations.

### Head Start VPK/ Head Start 3

•This model is open to 3- and 4-year-old children. The classrooms are comprised of 17-20 students and are staffed with a teacher and two instructional assistants. Eligibility is based on family income guidelines. The Head Start VPK Program have 19 classrooms and is currently offered at 12 Elementary School locations. The Head Start 3 program has 15 classrooms and is offered at 12 Elementary School locations.

### Pre-K VE

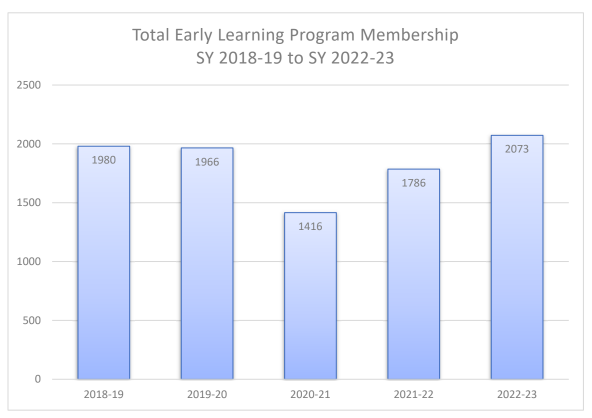
•The Pre-K Varying Exceptionalities (Pre-K VE) program consist of classrooms which are comprised of all students with disabilities ages three through five and staffed with an exceptional education (ESE) teacher and one instructional assistant. Currently, the district has 51 Pre-K VE classrooms within 33 Elementary school locations.



### **Summer VPK**

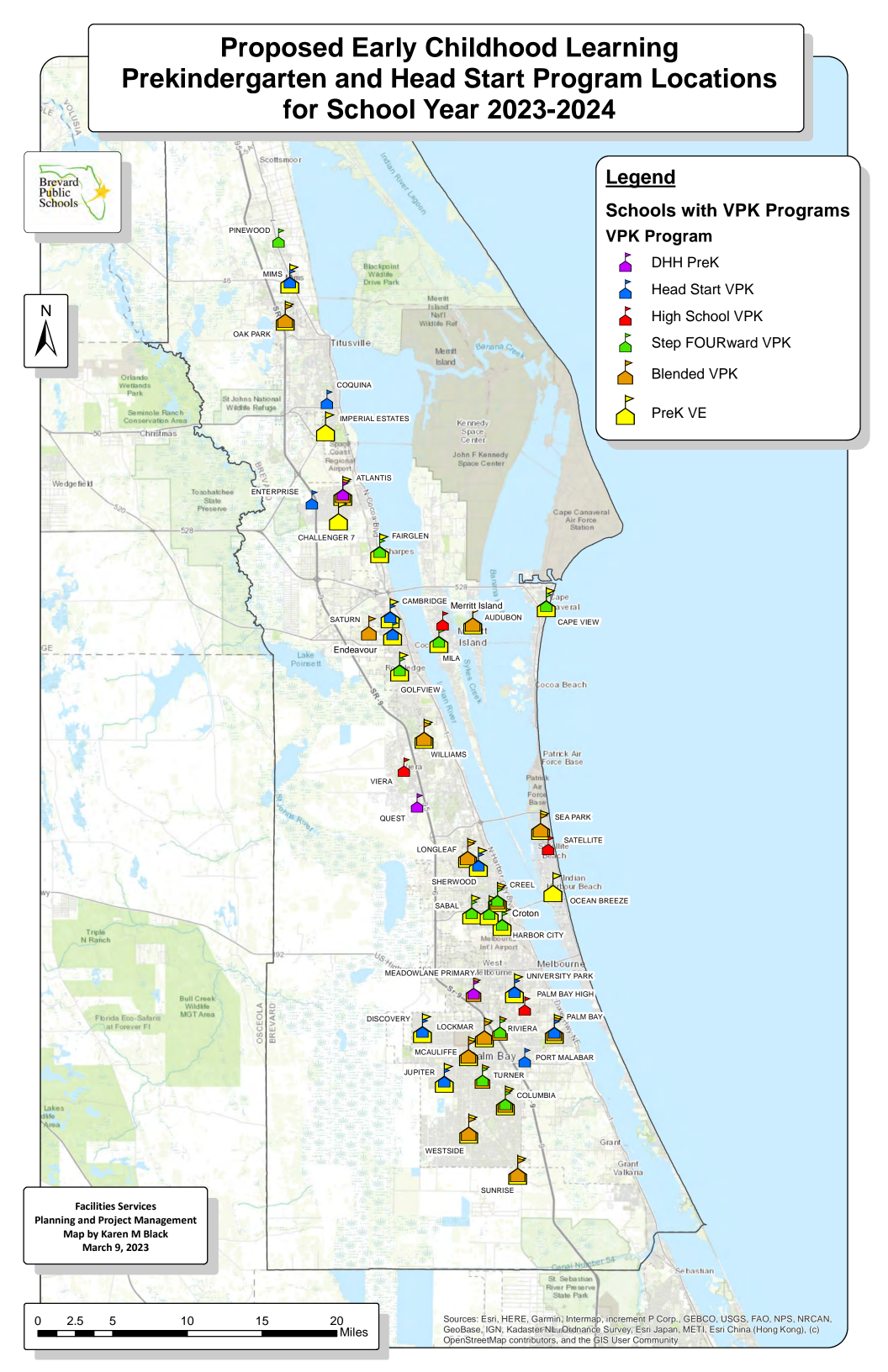
•The Summer VPK program is 300 instructional hours. Each classroom is comprised of between 6 and 12 students staffed with two VPK teachers. This program is open to eligible students who have not attended a previous school year VPK program. The Summer VPK program is offered at one or two Elementary School locations.

The table below illustrates the total student membership for prekindergarten programs beginning with the 2018-2019 school year through the 2022-2023 school year. The goal of this 2023-2024 Student Accommodation Plan is to recognize the facility needs of the VPK programs that may warrant expansion in future Student Accommodation Planning.



2021-22 PreK student total includes 75 Family Empowerment Students. 2022-23 PreK student total includes 86 Family Empowerment Students.



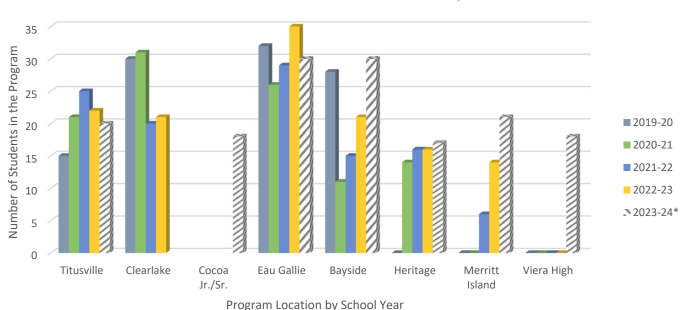




## **B.L.A.S.T. PROGRAM**

The Brevard Learners Achieving Successful Transition program (B.L.A.S.T.) is designed to meet the specific needs of students with disabilities who are 18-22 years old. The program supports students and families with their individual needs as they prepare to transition from school age into adulthood with focuses on transition opportunities and postsecondary goals through a student driven/teacher led process to promote the development of skills in four domains: Independent Living; Vocational and Employment; Personal and Social; and Recreation and Leisure.

The B.L.A.S.T. program is currently operated at seven locations: Titusville High School; Clearlake Education Center; Cocoa High School; Eau Gallie High School; Bayside High School; Heritage High School; and Merritt Island High School. The program was intended to accommodate 15-19 students in each program. Over the past five years, the number of students enrolled in the program has steadily increased. For the 2023-2024 school year, enrollment is projected to range from 17-30 students in each of the program locations.



B.L.A.S.T. Enrollment 2019-20 to 2022-23 and Projections 2023-24



<sup>\*</sup> SY 2023-24: These are projections and are often higher than the actual enrollment in August.



Based on continuing trends of increasing enrollment, expansion of the B.L.A.S.T. program into the south area of the County may be warranted within the next few years. This plan will list plans for the 2023-2024 school year, as well as possible solutions and considerations that may be more fully explored in future Student Accommodation Plans:



The central part of the district has seen an increase in the students who are eligible for the B.L.A.S.T. program, which indicates a need for expanding the program. For the 2023-24 school year, the Clearlake B.L.A.S.T. program has been divided into two new B.L.A.S.T. programs, one at Cocoa Jr./Sr. High School and one at Viera High School. The Cocoa Jr./Sr. High School B.L.A.S.T. program is expected to begin in August 2024. The Viera High School program will be located in the classroom addition currently under construction. The area for the B.L.A.S.T. program is not expected to be completed by August. Those students will remain at Clearlake until the building is ready, which is expected to be at the semester break. Once the transition to the new building is complete, the Clearlake B.L.A.S.T. program will be dissolved.



The projected number of students attending the Eau Gallie High School B.L.A.S.T. program is expected to surpass 30 students for the second year in a row. Enrollment at Bayside is also expected to increase to approximately 30 students as well for the 2023-2024 school year. Staff is evaluating locations for expanding the B.L.A.S.T. program into the southern portion of the County in order to alleviate overcrowding at the Eau Gallie High School and Bayside High School locations in the next 1-2 years.





## T.A.B.S. PROGRAM

The Transition and Behavioral Support program (T.A.B.S.) is designed to meet the specific needs of students with disabilities in grades 7-12. The program focuses on intensive behavioral interventions and supports for students from a Registered Behavioral Technician and under the direction and weekly consultation from a Certified Behavioral Analyst. An ESE teacher provides instruction on Access Point for academic progression in required coursework. Transitional opportunities are embedded within the structure of the program to support transition back to the home school. The program is currently located at Eau Gallie High School.





## CAREER & TECHNICAL EDUCATION PROGRAM

The Career & Technical Education (CTE) Program provides students with industry recognized skills, credentials, and certifications. Currently, the district offers 43 high school CTE programs and 23 middle school course offerings. The Program aims to establish business partnerships between high school CTE, Adult Education career programs, and postsecondary partners to provide pathways for work-based learning experiences and workforce opportunities for all students within BPS.

In 2022-2023, Brevard Public Schools added the Firefighting program at Palm Bay Magnet Senior High School, the Cloud Computing and Virtualization program at Merritt Island High School, the 911 Dispatcher program at Palm Bay and Rockledge High Schools, and the Business Management and Analysis program at Astronaut, Eau Gallie, and Space Coast Jr./Sr. High Schools. The CTE program was expanded to include elementary and middle school programs.

#### **ELEMENTARY:**

ICT Fundamentals (Information Communication Technology) digital tool

#### MIDDLE SCHOOL:

- Computer Fundamentals (high school credit course) and Coding
- Skilled Trades exploratory pathway Culinary
- Digital Information Technology (high school credit course) and Computer Applications in Business

For school year 2023-2024, the CTE program will continue to expand its work-based learning program by establishing business partnerships to provide pathways for work-based learning experiences and workforce development opportunities, while continuing to increase CTE middle and high school program offerings.

### MERRITT ISLAND HIGH SCHOOL - AUTOMOTIVE MAINTENANCE LAB

Facility upgrades to include enhanced classroom space and a window to support visibility between the classroom and shop spaces.

#### EAU GALLIE HIGH SCHOOL- OUTBOARD MARINE LAB

Facility upgrades to the lighting, as well as new window to support visibility between the classroom and shop spaces in the Outboard Marine lab.

#### VIERA HIGH SCHOOL - CARPENTRY PROGRAM

The district will add approximately 3,500 square feet of classroom, lab, and related space to support the addition of a carpentry CTE program.

### COCOA BEACH JR./SR. HIGH SCHOOL- AQUACULTURE PROGRAM

A new aquaculture program in partnership with the Brevard Zoo is under development. Facility support for the program is included in the Capital Plan.





## ADULT AND COMMUNITY EDUCATION PROGRAM



Brevard Public Schools host a variety of programs beyond the kindergarten through twelfth grade curriculum for the adult learner. Brevard Adult & Community Education offers classes to earn a high school diploma or GED and ESOL classes, along with several workforce programs and community education classes. For school year 2023-2024, classes will be offered at three locations: Clearlake Education Center facility in Cocoa; Titusville on the campus of Eastern Florida State College; and in Melbourne at the Business Complex on Babcock Street.

### ADULT EDUCATION PROGRAMS



CLASSES FOR STUDENTS TO FINISH EARNING THEIR HIGH SCHOOL DIPLOMA.



CLASSES DESIGNED TO HELP STUDENTS ACHIEVE THEIR HIGH SCHOOL EQUIVALENCY EXAM (GED®).

### **WORKFORCE PROGRAMS:**



AUTOMOTIVE SERVICE TECHNOLOGY- CAREER CERTIFICATE



CUSTOMER SERVICE
AND SALESFORCE
TRAINING



PARA PRO TRAINING



CONTINUING
EDUCATION CLASSES
FOR LIFELONG
LEARNING

On-line Career Certifications in twelve programs including but not limited to: Arts and Design, Business, Computer Applications, Computer Programing, Construction and Trades, Health and Fitness, Hospitality, Information Technology, Language, Legal, Teacher Professional Development, and Writing.





PRE-APPRENTICES	SHIP PROGRAMS		
CONSTRUCTION PATHWAY	MANUFACTURING PATHWAY	INFORMATION TECHNOLOGY PATHWAY	TRANSPORTATION, DISTRIBUTION AND LOGISTICS PATHWAY
HVAC	MECHATRONICS TECHNICIAN	CYBER SECURITY SUPPORT TECHNICIAN	DISTRIBUTION AND LOGISTICS TECHNICIAN
ELECTRICAL	ADVANCED CNC/DNC MACHINIST	INFORMATION TECHNOLOGY SPECIALIST	LOGISTICIAN: MSSC CERTIFIED LOGISTICS TECHNICIAN (CLT)
PIPE FITTING	ADVANCED  MANUFACTURING FIBER  COMPOSITE TECHNICIAN	CYBERSECURITY -IT FUNDAMENTALS +	
PLUMBING	MSSC CERTIFIED PRODUCTION TECHNICIAN (CPT)		
SHEET METAL			
LINE ERECTOR			

The Johnny Fred Bailey Sr. Center for Career Advancement completed in 2021.



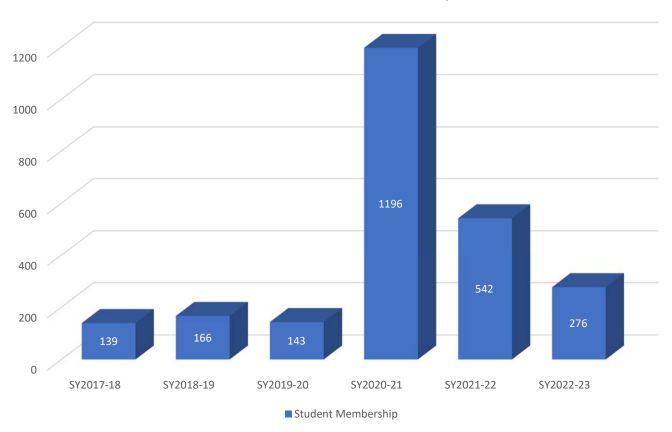




## BREVARD VIRTUAL SCHOOL (BVS)

The District's online school program, Brevard Virtual School (BVS), provides full-time and part-time distance learning for grades K-12 for students in public schools (including charter schools and home education). Using the same online curriculum and platform as the Florida Virtual School, the BVS program combines online instruction with face-to-face support and local Brevard teachers, offering a flexible environment for students.

# Brevard Virtual School Full-time Student Membership



Brevard Virtual School serves 276 full-time students and over 5,000 part-time students yearly.





## ALTERNATIVE LEARNING CENTERS (ALC)

The North Central Alternative Learning Center is co-located with the Gardendale Separate Day School in Merritt Island. The South Alternative Learning Center is located along Wickham Road in north Melbourne. These facilities provide educational services to students who have been placed at the ALC for disciplinary reasons. The staff is currently evaluating several aspects of the Alternative Learning Center programs and disciplinary protocols. The results of these analyses may identify facility needs at the current sites and/or recommend other sites that may better support educational objectives for these students. Enrollment at the ALCs can fluctuate significantly throughout the school year.





## GARDENDALE SEPARATE DAY SCHOOL

In Summer 2022, the vendor for the District's two separate day schools, Fieldston Preparatory School and Riverdale Country School, chose not to renew their contract with the District. Consequently, the District is providing these services in-house at the Gardendale facility where space was available creating the Gardendale Separate Day School. Program-specific modifications to classrooms including power and technology upgrades, were necessary to prepare the facility for the 2022-2023 school year.

The Gardendale Separate Day School is located in Merritt Island and serves students from throughout Brevard County, which necessitates a lengthy bus ride for some students. Consequently, the staff is evaluating other options to better serve these students, which may include facility considerations in other areas of the District. In addition, now that the Gardendale Separate Day School has been operational, the staff has been able to identify additional facility needs at Gardendale that would improve the learning environment for students, teachers and administrators at the school.





# **SECTION 7**

# RELOCATABLE CLASSROOM CHANGES PROPOSED FOR 2023-2024

- A. PROPOSED RELOCATABLE CLASSROOM CHANGES SUMMER 2023
- B. 2023-24 SCHOOL YEAR PROPOSED RELOCATABLE CHANGES
- C. RELOCATABLE INVENTORY SCHOOL YEAR 2022-2023





## PROPOSED RELOCATABLE CLASSROOM CHANGES - SUMMER 2023

The District has 8 surplus portables that could be relocated and used as classrooms in the future. However, the age and condition of theses portables is such that the District will need to consider purchasing or leasing some new relocatable classrooms if projected development occurs and creates demand that exceeds school capacity in growing areas of Brevard.

#### **ELEMENTARY**



NEW	SURPLUS	CLASSROOM	NON-CLASSROOM
RELOCATABLES	RELOCATABLES	RELOCATABLES	RELOCATABLES
TO BE MOVED	ONSITE TO BE	ONSITE TO BE	ONSITE TO BE
	CONVERTED TO	CONVERTED TO	CONVERTED TO
	CLASSROOM	SURPLUS	CLASSROOM
PINEWOOD	PINEWOOD	NONE	NONE
ELEMENTARY:	ELEMENTARY:		
T223 WILL BE	T232 WILL BE		
RELOCATED FROM	CONVERTED		
SPACE COAST	FROM SURPLUS		
JR./SR. HIGH	TO CLASSROOM		
SCHOOL			

### **SECONDARY**



NEW RELOCATABLES TO BE MOVED	SURPLUS RELOCATABLES ONSITE TO BE CONVERTED TO	CLASSROOM RELOCATABLES ONSITE TO BE CONVERTED TO	NON-CLASSROOM RELOCATABLES ONSITE TO BE CONVERTED TO
NONE	CLASSROOM SATELLITE HIGH SCHOOL: T239 WILL BE CONVERTED FROM SURPLUS TO CLASSROOM	SURPLUS NONE	CLASSROOM NONE





SOUTHWEST MIDDLE SCHOOL:	
T349, T351, T404, T407 WILL	
BE CONVERTED FROM SURPLUS TO CLASSROOM	
TO CLASSICOUN	

### **ANCILLARY**



NEW RELOCATABLES TO BE MOVED	SURPLUS RELOCATABLES ONSITE TO BE CONVERTED TO CLASSROOM	CLASSROOM RELOCATABLES ONSITE TO BE CONVERTED TO SURPLUS	NON-CLASSROOM RELOCATABLES ONSITE TO BE CONVERTED TO CLASSROOM
NONE	NONE	NONE	NONE



# **2023-24 School Year Proposed Relocatable Changes**



# **Enrollment Projections and Proposed School Capacities**

School Info	rmation		Student	P	ermanent		2	020-2021	Relocatable	es	Relo	catable Ch	anges	2023- 2	2024 Relo	atables	2023 - 2	024 Totals	(Note 10)
			2023 - 2024	2022-2023		Perm	Class-			Total	Class-			Class-			Total	Total	Total
School	Type	Utilization	Projected	Student	Factored	Capacity	room		Factored	Capacity	room		Factored	room		Factored	Student	Factored	Capacity
	-	Factor	Membership	Stations	Capacity	In Use	Units	Stations	Capacity	in Use	Units	Stations	Capacity	Units	Stations	Capacity	Stations	Capacity	In Use
		(Note 1)	(Note 2)	(Note 3)	(Note 4)	(Note 5)	(Note 6)	(Note 7)	(Note 8)	(Note 9)				(Note 6)	(Note 7)	(Note 8)			(Note 9)
Allen	Elementary	100%	598	663	663	90%	5	88	88	80%				5	88	88	751	751	80%
Andersen	Elementary	100%	568	840	840	68%	2	44	44	64%				2	44	44	884	884	64%
Apollo	Elementary	100%	731	902	902	81%				81%							902	902	81%
Atlantis	Elementary	100%	620	703	703	88%	2	36	36	84%				2	36	36	739	739	84%
Audubon	Elementary	100%	450	761	761	59%				59%							761	761	59%
Cambridge	Elementary	100%	495	649	649	76%	7	138	138	63%				7	138	138	787	787	63%
Cape View	Elementary	100%	288	570	570	51%				51%							570	570	51%
Carroll	Elementary	100%	633	751	751	84%				84%							751	751	84%
Challenger 7	Elementary	100%	503	551	551	91%	1	22	22	88%				1	22	22	573	573	88%
Columbia	Elementary	100%	512	685	685	75%	3	66	66	68%				3	66	66	751	751	68%
Coquina	Elementary	100%	560	645	645	87%	3	66	66	79%				3	66	66	711	711	79%
Creel	Elementary	100%	660	1,048	1,048	63%	3	66	66	59%				3	66	66	1,114	1,114	59%
Croton	Elementary	100%	488	707	707	69%	4	88	88	61%				4	88	88	795	795	61%
Discovery	Elementary	100%	664	826	826	80%	7	154	154	68%				7	154	154	980	980	68%
Endeavour	Elementary	100%	750	830	830	90%	7	138	138	78%				7	138	138	968	968	78%
Enterprise	Elementary	100%	597	707	707	84%	1	22	22	82%				1	22	22	729	729	82%
Fairglen	Elementary	100%	617	753	753	82%	2	36	36	78%				2	36	36	789	789	78%
Freedom 7	Elementary	100%	414	453	453	91%	1	22	22	87%				1	22	22	475	475	87%
Gemini	Elementary	100%	477	667	667	72%	2	44	44	67%				2	44	44	711	711	67%
Golfview	Elementary	100%	441	689	689	64%	4	88	88	57%				4	88	88	777	777	57%
Harbor City	Elementary	100%	405	453	453	89%	8	176	176	64%				8	176	176	629	629	64%
Holland	Elementary	100%	450	605	605	74%				74%							605	605	74%
Imperial Estates	Elementary	100%	684	729	729	94%				94%							729	729	94%
Indialantic	Elementary	100%	686	754	754	91%	2	44	44	86%				2	44	44	798	798	86%
Jupiter	Elementary	100%	735	780	780	94%	7	150	150	79%				7	150	150	930	930	79%
Lockmar	Elementary	100%	585	892	892	66%				66%							892	892	66%
Longleaf	Elementary	100%	637	790	790	81%				81%							790	790	81%
Manatee	Elementary	100%	910	866	866	105%	7	132	132	91%				7	132	132	998	998	91%
McAuliffe	Elementary	100%	621	754	754	82%	4	84	84	74%				4	84	84	838	838	74%
Meadowlane Intermediate	Elementary	100%	825	894	894	92%	11	220	220	74%				11	220	220	1,114	1,114	74%
Meadowlane Primary	Elementary	100%	666	824	824	81%				81%							824	824	81%
Mila	Elementary	100%	435	707	707	62%				62%							707	707	62%
Mims	Elementary	100%	464	725	725	64%				64%							725	725	64%
Oak Park	Elementary	100%	505	906	906	56%	3	62	62	52%				3	62	62	968	968	52%
Ocean Breeze	Elementary	100%	550	498	498	110%	8	156	156	84%				8	156	156	654	654	84%

# **2023-24 School Year Proposed Relocatable Changes**



# **Enrollment Projections and Proposed School Capacities**

School Info	rmation		Student	Р	ermanent		2	020-2021	Relocatabl	les	Relo	catable Ch	anges	2023- 2	2024 Relo	atables	2023 - 2	2024 Totals	5 (Note 10)
School	Туре	Utilization Factor	2023 - 2024 Projected Membership	2022-2023 Student Stations	Factored Capacity	Perm Capacity In Use	Class- room Units	Stations	Factored Capacity	Total Capacity in Use	Class- room Units		Factored Capacity	Class- room Units	Stations	Factored Capacity	Total Student Stations	Total Factored Capacity	In Use
		(Note 1)	(Note 2)	(Note 3)	(Note 4)	(Note 5)	(Note 6)	(Note 7)	(Note 8)	(Note 9)				(Note 6)	(Note 7)	(Note 8)			(Note 9)
Palm Bay	Elementary	100%	613	807	807	76%	8	176	176	62%				8	176	176	983	983	62%
Pinewood	Elementary	100%	521	485	485	107%	4	84	84	92%	2	40	40	6	124	124	609	609	86%
Port Malabar	Elementary	100%	640	768	768	83%	4	84	84	75%				4	84	84	852	852	75%
Quest	Elementary	100%	693	932	932	74%				74%							932	932	74%
Riviera	Elementary	100%	714	689	689	104%	4	88	88	92%				4	88	88	777	777	92%
Roosevelt	Elementary	100%	298	599	599	50%				50%							599	599	50%
Sabal	Elementary	100%	500	697	697	72%	5	88	88	64%				5	88	88	785	785	64%
Saturn	Elementary	100%	649	848	848	77%	7	150	150	65%				7	150	150	998	998	65%
Sea Park	Elementary	100%	337	461	461	73%				73%							461	461	73%
Sherwood	Elementary	100%	459	609	609	75%				75%							609	609	75%
South Lake	Elementary	100%	453	481	657	69%				69%							481	657	69%
Stevenson	Elementary	100%	508	569	569	89%				89%							569	569	89%
Sunrise	Elementary	100%	767	895	895	86%	1	18	18	84%				1	18	18	913	913	84%
Suntree	Elementary	100%	602	689	689	87%	3	66	66	80%				3	66	66	755	755	80%
Surfside	Elementary	100%	442	421	421	105%	6	120	120	82%				6	120	120	541	541	82%
Tropical	Elementary	100%	669	910	910	74%				74%							910	910	74%
Turner	Elementary	100%	564	830	830	68%	2	44	44	65%				2	44	44	874	874	65%
University Park	Elementary	100%	487	679	679	72%	6	132	132	60%				6	132	132	811	811	60%
Viera Elementary	Elementary	100%	717	1,030	1,030	70%				70%							1,030	1,030	70%
West Melbourne	Elementary	100%	552	618	618	89%	1			89%				1			618	618	89%
Westside	Elementary	100%	846	835	835	101%	1	22	22	99%				1	22	22	857	857	99%
Williams	Elementary	100%	450	627	627	72%	4	88	88	63%				4	88	88	715	715	63%
Central	Middle	90%	1,129	1,682	1,514	75%				75%							1,682	1,514	75%
DeLaura	Middle	90%	844	1,067	960	88%				88%							1,067	960	88%
Hoover	Middle	90%	505	755	680	74%				74%							755	680	74%
Jackson	Middle	90%	550	733	660	83%				83%							733	660	83%
Jefferson	Middle	90%	608	970	873	70%				70%							970	873	70%
Johnson	Middle	90%	610	1,182	1,064	57%				57%							1,182	1,064	57%
Kennedy	Middle	90%	671	811	730	92%	7	154	139	77%				7	154	139	965	869	77%
Madison	Middle	90%	453	868	781	58%				58%							868	781	58%
McNair	Middle	90%	369	684	616	60%				60%							684	616	60%
Southwest	Middle	90%	920	1,367	1,230	75%				75%	4	88	79	4	88	79	1,455	1,309	70%
Stone	Middle	90%	708	1,195	1,076	66%				66%							1,195	1,076	66%
Cocoa	Jr / Sr High	90%	1,536	2,054	1,849	83%	11	275	248	73%				11	275	248	2,329	2,097	73%
Cocoa Beach	Jr / Sr High	90%	1,000	1,255	1,130	89%	14	350	315	69%				14	350	315	1,605	1,445	69%
Edgewood	Jr / Sr High	90%	950	1,106	995	96%	6	91	82	88%				6	91	82	1,197	1,077	88%
Space Coast	Jr / Sr High	90%	1,534	1,971	1,774	87%	4	87	78	83%				4	87	78	2,058	1,852	83%
West Shore	Jr / Sr High	90%	950	1,232	1,109	86%	7	172	155	75%				7	172	155	1,404	1,264	75%

# **2023-24 School Year Proposed Relocatable Changes**



# **Enrollment Projections and Proposed School Capacities**

School Infor	mation		Student	P	ermanent		2	020-2021	Relocatabl	les	Relo	catable Ch	anges	2023- 2	2024 Reloc	atables	2023 - 2	2024 Totals	S (Note 10)
School	Туре	Utilization Factor	2023 - 2024 Projected Membership	2022-2023 Student Stations	Factored Capacity	Perm Capacity In Use	Class- room Units		Factored Capacity	Canacity	Class- room Units		Factored Capacity	Class- room Units		Factored Capacity			Total Capacity In Use
		(Note 1)	(Note 2)	(Note 3)	(Note 4)	(Note 5)	(Note 6)	(Note 7)	(Note 8)	(Note 9)				(Note 6)	(Note 7)	(Note 8)			(Note 9)
Astronaut	High	95%	1,109	1,527	1,451	76%				76%							1,527	1,451	76%
Bayside	High	95%	1,885	2,382	2,263	83%				83%							2,382	2,263	83%
Eau Gallie	High	95%	1,582	2,063	1,960	81%	11	275	261	71%				11	275	261	2,338	2,221	71%
Heritage	High	95%	2,055	2,436	2,314	89%				89%							2,436	2,314	89%
Melbourne	High	95%	2,245	2,444	2,322	97%	2	50	48	95%				2	50	48	2,494	2,370	95%
Merritt Island	High	95%	1,546	1,940	1,843	84%	6	125	119	79%				6	125	119	2,065	1,962	79%
Palm Bay	High	95%	1,495	2,622	2,491	60%	10	175	166	56%				10	175	166	2,797	2,657	56%
Rockledge	High	95%	1,559	1,858	1,765	88%	3	75	71	85%				3	75	71	1,933	1,836	85%
Satellite	High	95%	1,536	1,582	1,503	102%	1	25	24	101%	1	25	24	2	50	48	1,632	1,551	99%
Titusville	High	95%	1,333	1,908	1,813	74%				74%				•			1,908	1,813	74%
Viera	High	95%	2,319	2,254	2,491	93%				93%							2,254	2,491	93%

School District Gra	and Totals	64,706	83,004	80,489	80%	242	5,156	5,008	76%	7	153	143	249	5,309	5,151	88,313	85,640	76%
2.0 ap 1.00a.0	High	18,664	23,016	22,216	84%	33	725	689	82%	1	25	24	34	750	713	23,766	22,929	81%
Group Totals	Jr/Sr High	5,970	7,618	6,857	87%	42	975	878	77%	-	-	-	42	975	878	8,593	7,735	77%
School District	Middle	7,367	11,314	10,184	72%	7	154	139	71%	4	88	79	11	242	218	11,556	10,402	71%
	Elementary	32,705	41,056	41,232	79%	160	3,302	3,302	73%	2	40	40	162	3,342	3,342	44,398	44,574	73%

#### Notes:

- Note 1: Utilization Factors are established by the Florida Department of Education's (FDOE) State Requirements for Educational Facilities (SREF).
- Note 2: Projected Student Membership figures based on Finance 2023-24 Budget Projections
- Note 3: Permanent Student Stations are based on the information contained in the FDOE Florida Inventory of School Houses (FISH) database on 10/14/2022.
- Note 4: Factored Capacity is calculated by multiplying Satisfactory Student Stations by the Utilization Factor. Total Factored Capacity is the addition of the Permanent Factored Capacity plus the Relocatable Factored Capacity.
- Note 5: Perm Capacity in Use is calculated by dividing the Projected Student Membership by the Permanent Factored Capacity.
- Note 6: Relocatable Classroom Units are based on the information contained in the FDOE Florida Inventory of School Houses (FISH) database on 10/14/2022 plus the projected relocatable classroom changes for School Year 2023-2024 (shown in red).
- Note 7: Relocatable Student Stations are based on the information contained in the FDOE Florida Inventory of School Houses (FISH) database on10/14/2022 plus the projected relocatable classroom changes for School Year 2023-2024 (shown in red).
- Note 8: Relocatable Factored Capacity is calculated by multiplying Satisfactory Relocatable Student Stations by the Utilization Factor.
- Note 9: Total Capacity in Use is calculated by dividing the Projected Student Membership by the sum of Permanent Factored Capacity and Relocatable Factored Capacity.
- Note 10: Totals are calculated by adding Permanent and proposed 2023-2024 Relocatable data.
- Note 11: Capacity adjusted for Viera High School addition of 350 student stations for school year 2023-2024 forward.
  - Capacity adjusted for Southlake Elementary School addition of 176 student stations for school year 2023-2024 forward.

# Relocatable Inventory School Year 2022-2023

FISH	MSID	School	Current Total		Non- Class room	Surplus	Store	DCR 1	2	3	4	5	6	7	8	9	10	11 1	2 13	3 14	15	16	17	18	19	20	21	22	23	24	25	26	27 28	29 30
				Port	room																													
52		Allen Elementary	6		5				T324	T208	T215	T400	T402																					
27 4		Andersen Elementary Apollo Elementary	2		2			N12	N223				-									-	-											+
12		Astronaut High School	4	1			3	B008	8 N901	N917	T028																							+
15		Atlantis Elementary	2		2				T227																									+ +
58		Audubon Elmentary																																
108		Bayside High	5			5			2 T315																									
18		Cambridge Elementary	7		7			T100	T101	T102	T103	T240	T243	T256																				
65 61		Cape View Elementary Carroll, Lewis Elementary	1			1		T270		1			1					-				1	1											+
110		Central Middle						12/0	,																									+
14		Challenger 7 Elementary	1		1			T348	3																									+
62		Cocoa Beach Jr./Sr. High	19	1	14	2		2 B053	T202	T277	T284	T299	T301	T303	T304	T305 T	306 T3	308 T3	10 T44	13 T444	1 T445	N123	N172	N099	N106									
25		Cocoa High School	12		11		1				T331	T333	T336	T340	T345	T360 T	435 T4	441 N2	210															
38		Columbia Elementary	3		3				T356																									
6 75		Coquina Elementary Creel Elementary	3		3				7 T235 7 T456				-									-	-											
51		Croton Elementary	3 4		4				T409		T433																							+
67		DeLaura Middle						12/0	1709	. 710	. 433							_															+	+
39		Discovery Elementary	9	1	7	1		B000	5 T307	T309	T311	T327	T329	T330	T411	T412																		+ +
43	3011	Eau Gallie High School	14	1	11		2							T298	T300	T450 T	451 T	454 T4	52 NO	66 N950	0													
55		Edgewood Jr./Sr. High	6		6				T273																									
19 90		Endeavour Elementary	10		3 7					T018	T204	T206	T211	T213	T275	T401 T	252					-	-											
22		Enterprise Elementary Fairglen Elementary	2		2				T258 T225																									+
64		Freedom 7 Elementary	1		1			T249																										+
74		Gemini Elementary	3		2		1		T328	T015																								+ + +
20		Golfview Elementary	5		4		1		T413																									
48		Harbor City Elementary	8		8			N902	T109	T117	T118	T119	T285	T458	T459																			
125 68		Heritage High																																
73		Holland Elementary Hoover Middle	1	1				B003	2	-			-					_				-	-											+
11		Imperial Estates Elem	-	-				D00.	_																									+
72		Indialantic Elementary	2		2			T111	T274																									+ + + + + + + + + + + + + + + + + + + +
10		Jackson Middle																																
60		Jefferson Middle																																
45		Johnson Middle	3		1 7	2			T283		NOAZ	NOZO	NOCE	T210								-	-											
42 23		Jupiter Elementary Kennedy Middle	7		7				N015 T280									_				-	-											+
35		Lockmar Elementary						111	1200	.515	1415	1727	1420	1430																				+ +
107		Longleaf Elementary																																+ +
3		Madison Middle																																
112		Manatee Elementary	7		7				T265																									
40 21		McAuliffe Elementary McNair Middle Magnet	8		4	4		N91	T021	T023	T339	T341	T344	T460	T462																			+
105		Meadowlane Elementary							+																									+
120		Meadowlane Intermediate Elem	12	1	11			B004	T236	T238	T241	T242	T245	T244	T247	T250 T	253 T3	334 T4	80	1	1			<del>                                     </del>										+ + +
28	2011	Melbourne High	2		2			T453	T455																									
54		Merritt Island High	10	1	6		3	B05:	T234	T237	T255	T426	T429	T427	N072	N216 T	044																	
56 7		Mila Elementary																																+
2		Mims Elementary Oak Park Elementary	4		3		1	T200	T201	T231	N247					-			_		-			-										+
71		Ocean Breeze Elementary	9		8		1		7 T246			T281	T286	T288	T290	N053		-		+	-													+
34	2081	Palm Bay Elementary	9		8		1	T104	T105	T316	T416	T418	T423	T438	T463	N113																		<u> </u>
29	2021	Palm Bay High	24		4 10		5	S210	S211	S212	S213	S200	S201			S204 S	205 S2	206 N9	042 N94	45 T034	\$207	S208	S209	N068	N254	S111	S113	S115	S117	S119				
13		Pinewood Elementary	5		4				T346																									
32 114		Port Malabar Elementary Quest Elementary	10		10				T335				Tabe	Taga	T267	T269 T	772		_	_				<u> </u>										+
41		Riviera Elementary	10 4		10 4				T107				1229	1233	120/	1209 1	212		_		-			-										+
16		Rockledge High	3		3				5 N168		.721							-		+	-													+
63	5012	Roosevelt School	<u> </u>																															1 1
49		Sabal Elementary	5		5				1 N939																									
66		Satellite High	5	1	2 1				T115																									+
26 69		Saturn Elementary Sea Park Elementary	7		7			N204	1 T254	1262	1263	1264	1415	1432						$\rightarrow$														+
46		Sherwood Elementary							+											-	-			-										+
9		South Lake Elementary							+									+																+
37	2122	Southwest Middle	4			4		T349	T351	T404	T407																							
-						-							-	-				-	-		-		-	-										

# **Relocatable Inventory School Year 2022-2023**

Short   Shor																																						
100   100	FISH	MSID	School		Room	Class		Surplus	Store	DCR 1	2	3	4	5 6	7	7 8	8	9 10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
3277 Source Holder  1	106	0302	Space Coast Jr./Sr. High	7			4	3		T21	L4 T216	T217	T219 T2	12 T22	3 T2	24																				$\overline{}$		
3277 Source Holder  1	87	4071	Stevenson Elementary																																	$\overline{}$		
1   1   1   1   1   1   1   1   1   1	33	2071	Stone Middle																																		$\overline{}$	
\$3 1321 Surbox Elementary 4				1			1			T46	51																									$\vdash$	$\overline{}$	
70   965   Serbide Elementary   6   6   730   720   740								1				T436	B005																							$\overline{}$	$\overline{}$	
1 00.1 Transfer leigh 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2														12 T11	3						-															$\overline{}$	$\overline{}$	
## 4941 Traject Beneratory	1								2				1321 13		_																					$\overline{}$	$\overline{}$	
36 2211 Turner Elementary 2	E7									140.	11043	4	-							-					-											-	$\overline{}$	
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# **SECTION 8**

# ATTENDANCE BOUNDARY CHANGES APPROVED FOR 2023-2024

- A. ATTENDANCE BOUNDARY CHANGE PROCESS
- B. 11-22-2022 SCHOOL BOARD MEETING-INFORMATION AGENDA, ATTENDANCE BOUNDARY CHANGES FOR THE 2023-24 SCHOOL YEAR
- C. 12-13-2022 SCHOOL BOARD MEETING— ACTION ITEM, ATTENDANCE BOUNDARY CHANGES FOR THE 2023-24 SCHOOL YEAR
- D. 01-24-2023 SCHOOL BOARD MEETING & PUBLIC HEARING ATTENDANCE BOUNDARY CHANGES FOR THE 2023-24 SCHOOL YEAR
- E. APPROVED ATTENDANCE BOUNDARY CHANGE MAPS
  - 1. EAU GALLIE TO VIERA HIGH SCHOOL
  - 2. DELAURA TO JOHNSON MIDDLE SCHOOL
  - 3. SOUTHWEST TO STONE MAGNET MIDDLE SCHOOL

## F. PREVIOUSLY APPROVED ATTENDANCE BOUNDARY CHANGE MAPS

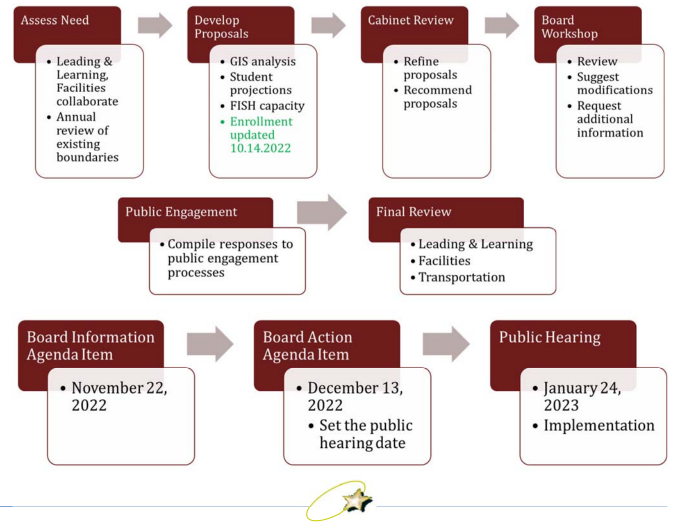
- 1. APOLLO ELEMENTARY TO IMPERIAL ESTATES ELEMENTARY
- 2. HERITAGE HIGH TO BAYSIDE HIGH SCHOOL
- 3. DELAURA MIDDLE/SATELLITE HIGH TO COCOA BEACH JR./SR. HIGH





## ATTENDANCE BOUNDARY CHANGE PROCESS

The Attendance Boundary Change Process started over a year before the target implementation date of August of 2022. Each year, the Superintendent, and his staff (collectively, the Boundary Change Team) reviews existing school attendance boundaries to evaluate the need to recommend to the Board changes advisable in the best interest of the students pertaining to safety, transportation, financial and administrative efficiency, and the effectiveness of the instructional programs. After the need was determined, BPS staff from multiple departments performed analysis of various options and prepared data and maps showing different options for attendance boundary changes which were presented to the Board at two Board Workshops on September 8, 2022 and October 11, 2022. With the Board's consent, three (3) proposals were posted to the district's dedicated attendance boundary webpage to gather community input. Community members were invited to submit comments through community surveys linked to the website. In addition, the Facilities Services department maintained an attendance boundary dedicated phone line and email in order to provide timely information to all concerned community members. The Board approved the staff recommendation at the Public Hearing on January 24, 2023. The figure below illustrates the major parts of the process:





November 22, 2022 Organization of the Board with Oath of Office & School Board Meeting

#### Title

Attendance Boundary Change Proposals-SY 2023-2024

### Meeting Date(s)

Information - 11/22/2022 Action - 12/13/2022 Public Hearing - 01/24/2023

#### **Consent Type**

### **Discussion**

At the School Board Workshop on September 8, 2022, two potential attendance boundary changes were presented to the Board for review and discussion. A third potential attendance boundary change was presented at the October 11, 2022 School Board Workshop. The reason for each of the proposed changes is to adjust the boundaries to coincide with new subdivision boundary lines.

These boundary changes would be effective for the 2023-2024 school year. No special considerations are proposed at this time.

The candidate boundary change proposals are:

#### Eau Gallie High School to Viera High School

• The intent of this proposal is to amend the attendance boundary to include all of the developing neighborhood, Pangea Park, into the same school. Currently, no students are affected by this proposed change.

### • DeLaura Middle School to Johnson Middle School

• The purpose of this change is to amend the school attendance boundary to coincide with new subdivision boundary lines. No students are affected. The existing homes are located within an age-restricted neighborhood.

### • Southwest Middle School to Stone Magnet Middle School

• The purpose of this proposal is to amend the boundary of Stone Magnet Middle School to include all of the developing neighborhood, Crystal Bay. The subdivision is primarily located in the Stone Magnet Middle School attendance boundary, except for approximately 98 lots south of Waterfall Place located in the Southwest Middle School attendance boundary. The existing boundary line between Stone and Southwest is through the subdivision and is not workable as a boundary line. The proposed change would move the portion of the subdivision in the Southwest Middle School attendance boundary (98 lots) to the Stone Magnet Middle School boundary. There is only one access road into the neighborhood and this proposal would simplify transportation by using one bus to service the entire neighborhood to the same middle school. One (1) middle school student attending Southwest Middle School is affected by this proposal. In addition, there are four (4) elementary school students residing within the affected area.

The next step in the process is community engagement. The Attendance Boundary Change webpage is active and can be accessed through the "About Us" section of the District's website. The families affected by the Southwest Middle to Stone Magnet Middle boundary change proposal have been notified by mail.

The School Board will consider action in December to advertise for the public hearing in January, 2023.

### Recommendation

Approve advertising for the public hearing (Action December 13, 2022).

Approve the attendance boundary change proposals for School Year 2023-2024 (Public Hearing/Action January 24, 2023).

### **Authority for Action**

F.S. 1001.42

### Involves Expenditure of Funds Directly in the Classroom

Nο

### **Source of Funding**

Agenda Item will not Require the Expenditure of Funds

#### **Financial Impact**

FY	Amount	Budgeted	Fund	Cost Center	Project	Function	Object	Program

## **Legal Counsel Review**

Nο

### **Contact**

Karen Black, Manager-Facilities Planning & Intergovernmental Coordination 633-1000, ext. 11418

### **Attachments**

Potential EauGallie to Viera HS Map.pdf

Potential DeLaura to Johnson Middle Map.pdf

Potential Southwest to Stone Magnet Middle.pdf

Eau Gallie to Viera High School Public Comments - Google Forms 221108.pdf





### December 13, 2022 School Board Meeting

#### Title

Attendance Boundary Change Proposals - SY 2023-2024

#### Meeting Date(s)

Information - 11/22/2022 Action - 12/13/2022 Public Hearing - 01/24/2023

#### **Consent Type**

### **Discussion**

At the School Board Workshop on September 8, 2022, two potential attendance boundary changes were presented to the Board for review and discussion. A third potential attendance boundary change was presented at the October 11, 2022 School Board Workshop. The reason for each of the proposed changes is to adjust the boundaries to coincide with new subdivision boundary lines.

These boundary changes would be effective for the 2023-2024 school year. No special considerations are proposed at this time.

The candidate boundary change proposals are:

#### Eau Gallie High School to Viera High School

• The intent of this proposal is to amend the attendance boundary to include all of the developing neighborhood, Pangea Park, into the same school. Currently, no students are affected by this proposed change.

### • DeLaura Middle School to Johnson Middle School

• The purpose of this change is to amend the school attendance boundary to coincide with new subdivision boundary lines. No students are affected. The existing homes are located within an age-restricted neighborhood.

### • Southwest Middle School to Stone Magnet Middle School

• The purpose of this proposal is to amend the boundary of Stone Magnet Middle School to include all of the developing neighborhood, Crystal Bay. The subdivision is primarily located in the Stone Magnet Middle School attendance boundary, except for approximately 98 lots south of Waterfall Place located in the Southwest Middle School attendance boundary. The existing boundary line between Stone and Southwest is through the subdivision and is not workable as a boundary line. The proposed change would move the portion of the subdivision in the Southwest Middle School attendance boundary (98 lots) to the Stone Magnet Middle School boundary. There is only one access road into the neighborhood and this proposal would simplify transportation by using one bus to service the entire neighborhood to the same middle school. One (1) middle school student attending Southwest Middle School is affected by this proposal. In addition, there are four (4) elementary school students residing within the affected area.

The Attendance Boundary Change webpage is active and can be accessed through the "About Us" section of the District's website. The families affected by the Southwest Middle to Stone Magnet Middle boundary change proposal have been notified by mail.

The School Board requested action is to advertise for the public hearing to approve the boundary changes at the January 24, 2023 School Board meeting.

#### Recommendation

Authorize the Superintendent to advertise a Public Hearing on January 24, 2023 to approve the following attendance boundary changes for School Year 2023-2024:

- · Eau Gallie High School to Viera High School
- DeLaura Middle School to Johnson Middle School
- · Southwest Middle School to Stone Magnet Middle School

Approve the attendance boundary change proposals for School Year 2023-2024 (Public Hearing/Action January 24, 2023).

### **Authority for Action**

F.S. 1001.42

### Involves Expenditure of Funds Directly in the Classroom

Nο

#### **Source of Funding**

Agenda Item will not Require the Expenditure of Funds

#### **Financial Impact**

FY	Amount	Budgeted	Fund	Cost Center	Project	Function	Object	Program

#### **Legal Counsel Review**

No

#### **Contact**

Karen Black, Manager-Facilities Planning & Intergovernmental Coordination 633-1000, ext. 11418 Susan Hann, P.E., Assistant Superintendent Facilities Services 633 1000 ext. 11446

### **Attachments**

Potential EauGallie to Viera HS Map.pdf
Potential DeLaura to Johnson Middle Map.pdf
Potential Southwest to Stone Magnet Middle.pdf
Eau Gallie to Viera High School Public Comments - Google Forms 221108.pdf





### January 24, 2023 School Board Meeting

#### Title

Attendance Boundary Change Proposals - SY 2023-2024

#### Meeting Date(s)

Information - 11/22/2022 Action - 12/13/2022 Public Hearing - 01/24/2023

#### **Consent Type**

#### **Discussion**

At the School Board Workshop on September 8, 2022, two potential attendance boundary changes were presented to the Board for review and discussion. A third potential attendance boundary change was presented at the October 11, 2022 School Board Workshop. The reason for each of the proposed changes is to adjust the boundaries to coincide with new subdivision boundary lines.

These boundary changes would be effective for the 2023-2024 school year. No special considerations are proposed at this time.

The candidate boundary change proposals are:

#### Eau Gallie High School to Viera High School

• The intent of this proposal is to amend the attendance boundary to include all of the developing neighborhood, Pangea Park, into the same school. Currently, no students are affected by this proposed change.

### • DeLaura Middle School to Johnson Middle School

• The purpose of this change is to amend the school attendance boundary to coincide with new subdivision boundary lines. No students are affected. The existing homes are located within an age-restricted neighborhood.

### • Southwest Middle School to Stone Magnet Middle School

• The purpose of this proposal is to amend the boundary of Stone Magnet Middle School to include all of the developing neighborhood, Crystal Bay. The subdivision is primarily located in the Stone Magnet Middle School attendance boundary, except for approximately 98 lots south of Waterfall Place located in the Southwest Middle School attendance boundary. The existing boundary line between Stone and Southwest is through the subdivision and is not workable as a boundary line. The proposed change would move the portion of the subdivision in the Southwest Middle School attendance boundary (98 lots) to the Stone Magnet Middle School boundary. There is only one access road into the neighborhood and this proposal would simplify transportation by using one bus to service the entire neighborhood to the same middle school. One (1) middle school student attending Southwest Middle School is affected by this proposal. In addition, there are four (4) elementary school students residing within the affected area.

The Attendance Boundary Change webpage is active and can be accessed through the "About Us" section of the District's website. The families affected by the Southwest Middle to Stone Magnet Middle boundary change proposal have been notified by mail.

The School Board requested action is to conduct the public hearing and approve the boundary changes at the January 24, 2023 School Board meeting.

#### Recommendation

Conduct a Public Hearing and approve the following attendance boundary changes for School Year 2023-2024:

- · Eau Gallie High School to Viera High School
- DeLaura Middle School to Johnson Middle School
- Southwest Middle School to Stone Magnet Middle School

#### **Authority for Action**

F.S. 1001.42

### Involves Expenditure of Funds Directly in the Classroom

No

### Source of Funding

Agenda Item will not Require the Expenditure of Funds

#### **Financial Impact**

FY	Amount	Budgeted	Fund	Cost Center	Project	Function	Object	Program

#### **Legal Counsel Review**

No

#### **Contact**

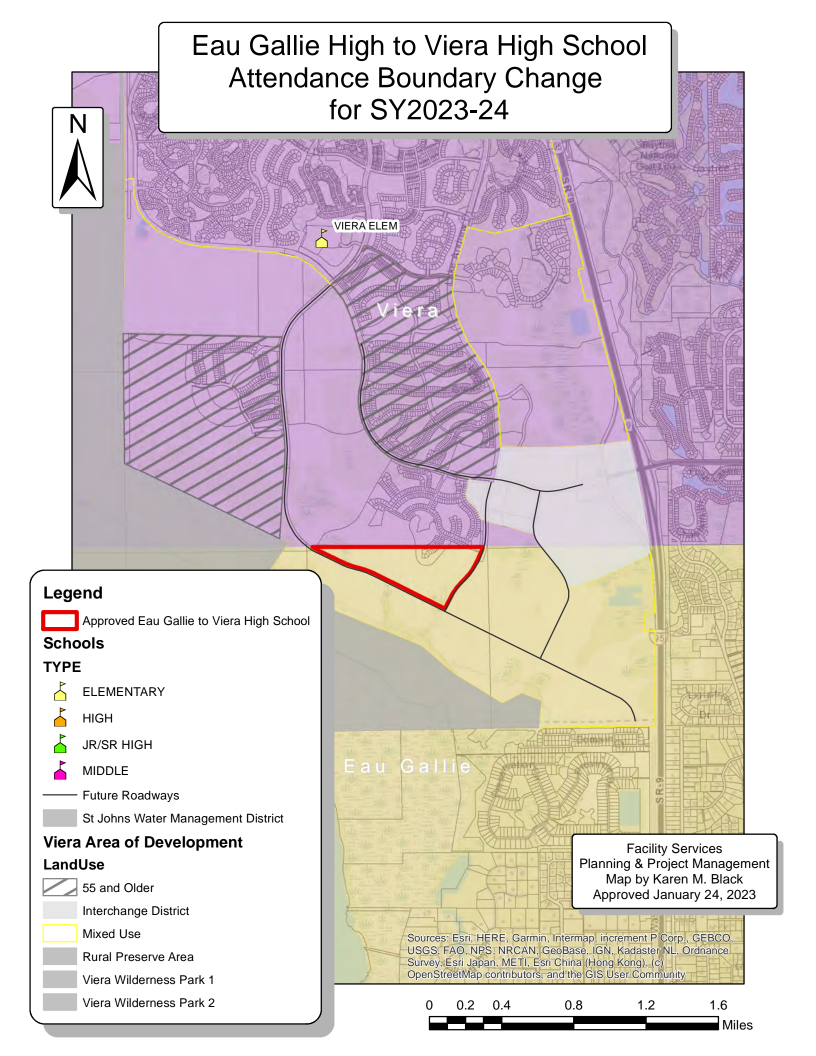
Karen Black, Manager-Facilities Planning & Intergovernmental Coordination 633-1000, ext. 11418 Susan Hann, P.E., Assistant Superintendent Facilities Services 633-1000 ext. 11446

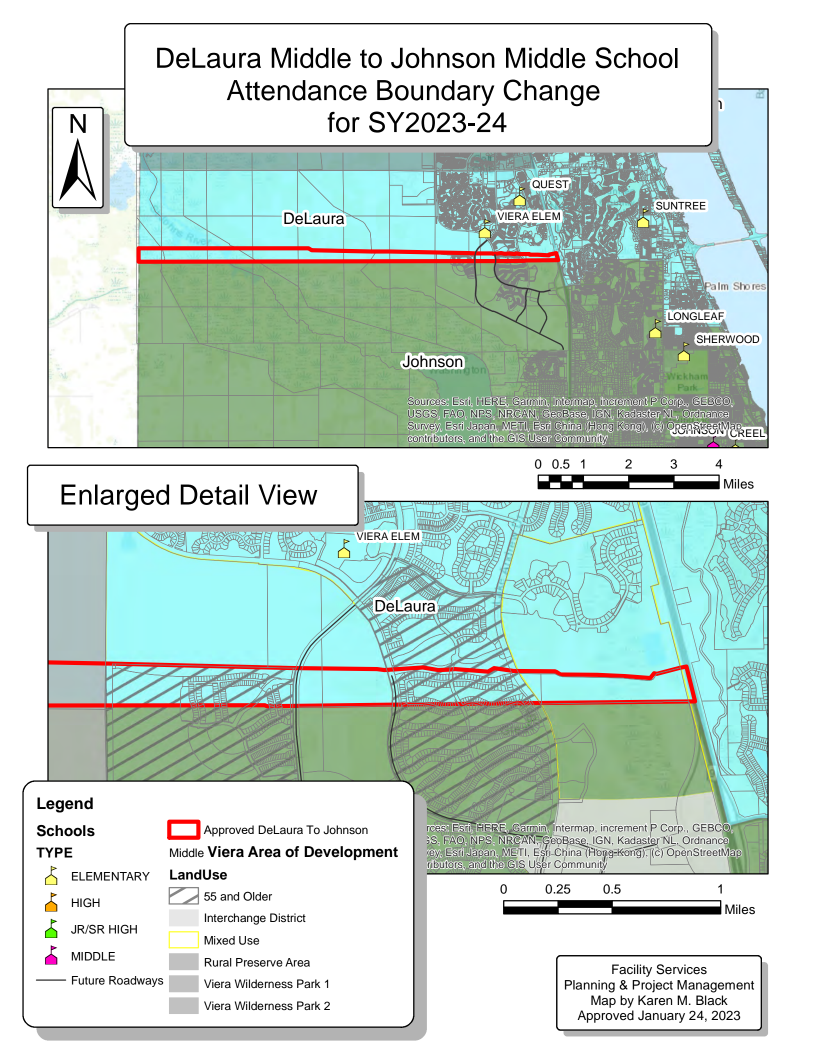
### **Attachments**

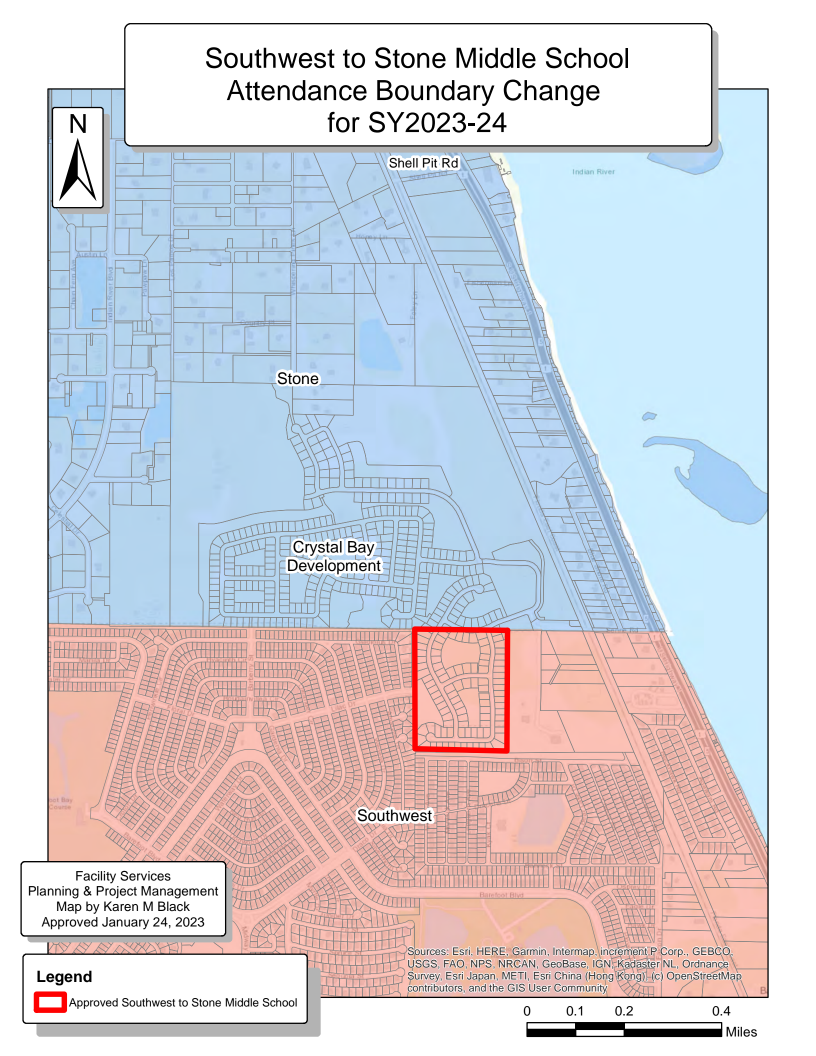
Potential EauGallie to Viera HS Map.pdf
Potential DeLaura to Johnson Middle Map.pdf
Potential Southwest to Stone Magnet Middle.pdf

Eau Gallie to Viera High School Public Comments - Google Forms 230109kmb.pdf











### PREVIOUSLY APPROVED ATTENDANCE BOUNDARY CHANGES

In addition to the three attendance boundary changes approved during this year's Attendance Boundary Change process, the School Board will be implementing three attendance boundary changes that were approved on January 18, 2022 during last year's attendance boundary change process. These changes are being implemented over a two-year phase-in plan with the boundary change occurring for 2023-2024 school year. The figure below illustrates the approval process, followed by a list of the approved changes and special considerations.



### Apollo Elementary School to Imperial Estates Elementary School

- Implement rezoning to Imperial Estates Elementary in SY23-24.
- Special consideration for rising 6th graders for SY23-24 to attend their current school under an ELO process (\$30 fee and no transportation).

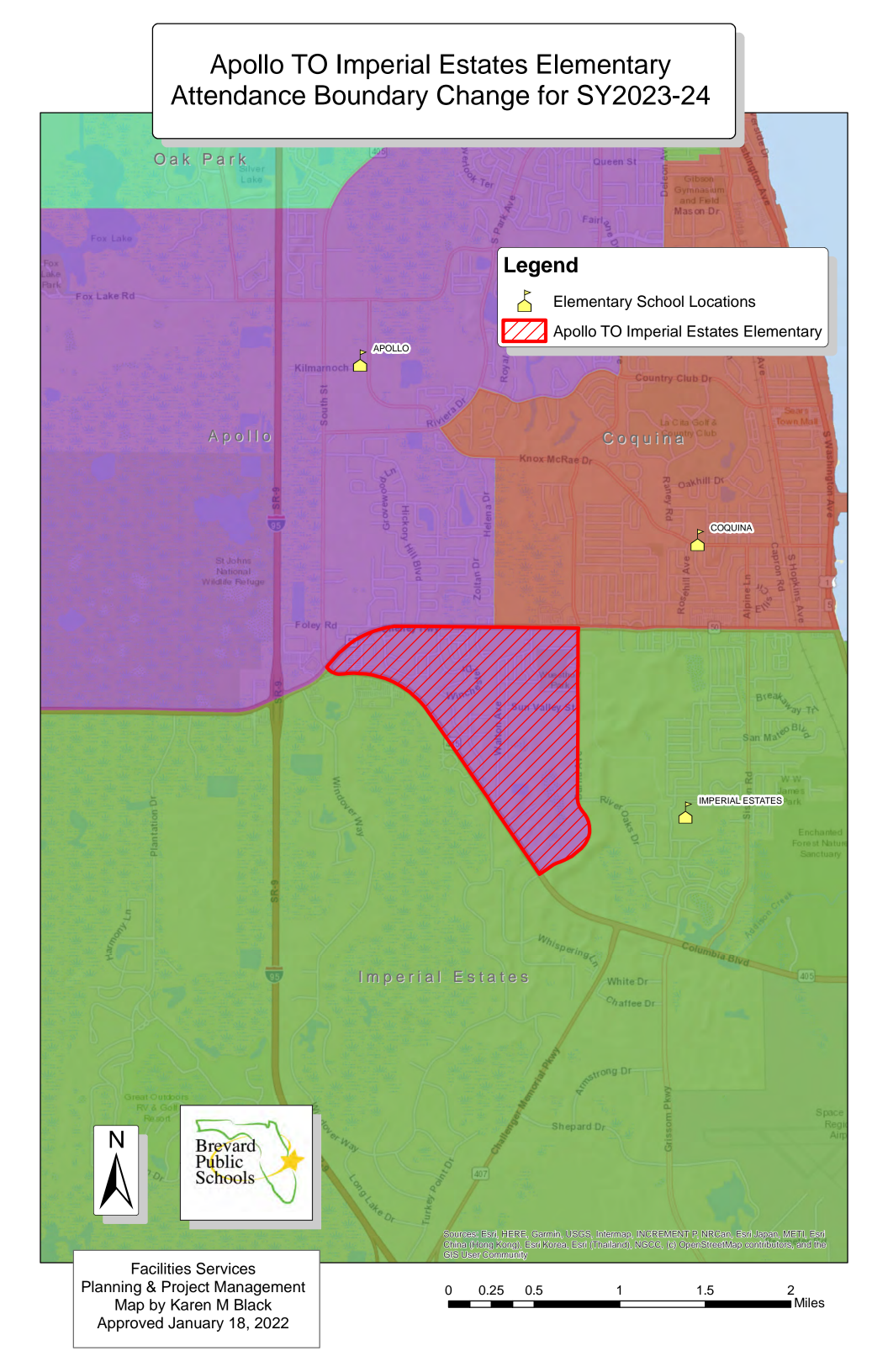
### Heritage High School to Bayside High School

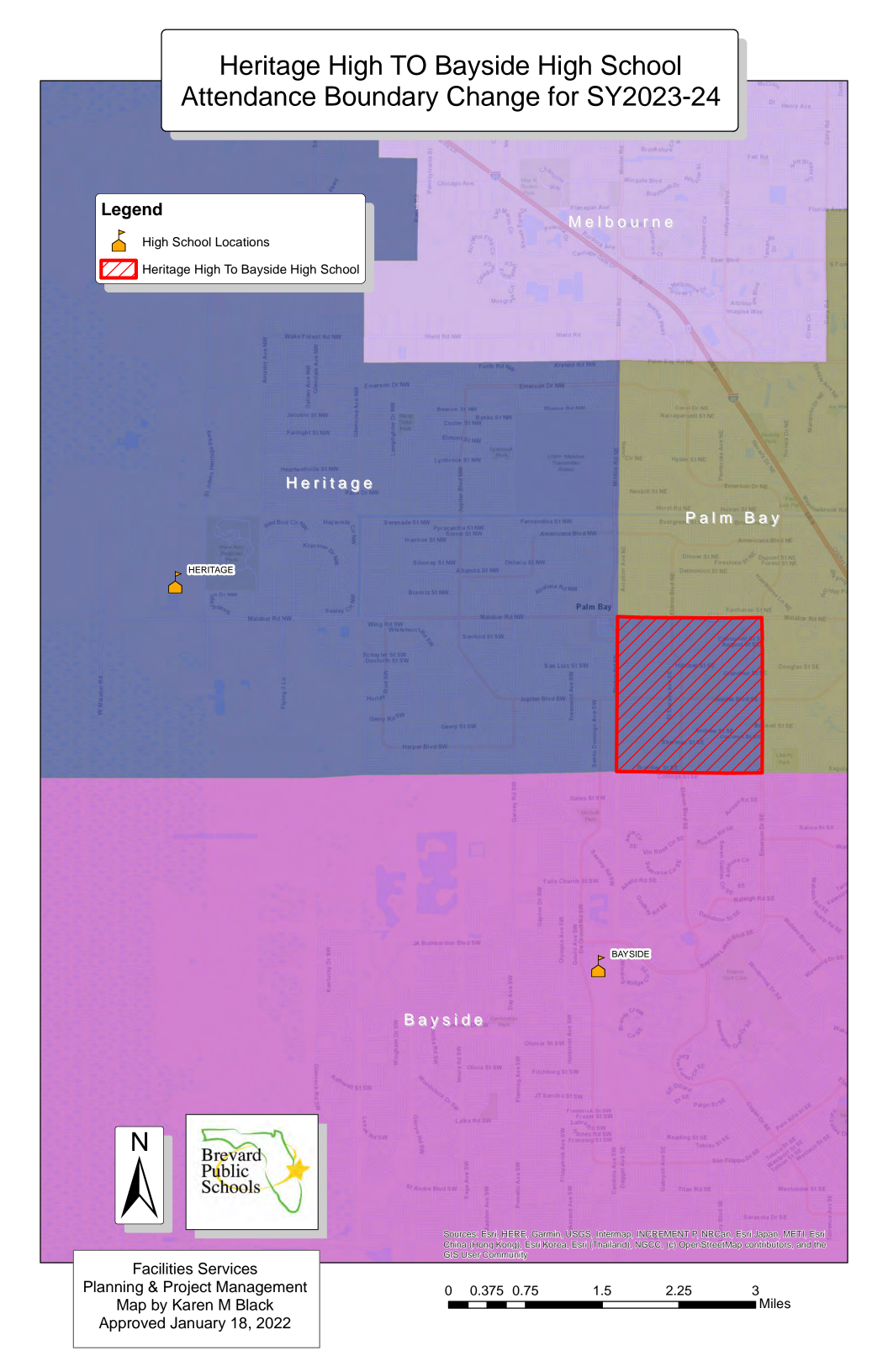
- Implement rezoning to Bayside High School in SY23-24.
- Special consideration for rising 11th and 12th graders for SY23-24 to attend their current school under an ELO process (\$30 fee and no transportation).
- Existing EPO students may remain in their existing programs, regardless of grade level.

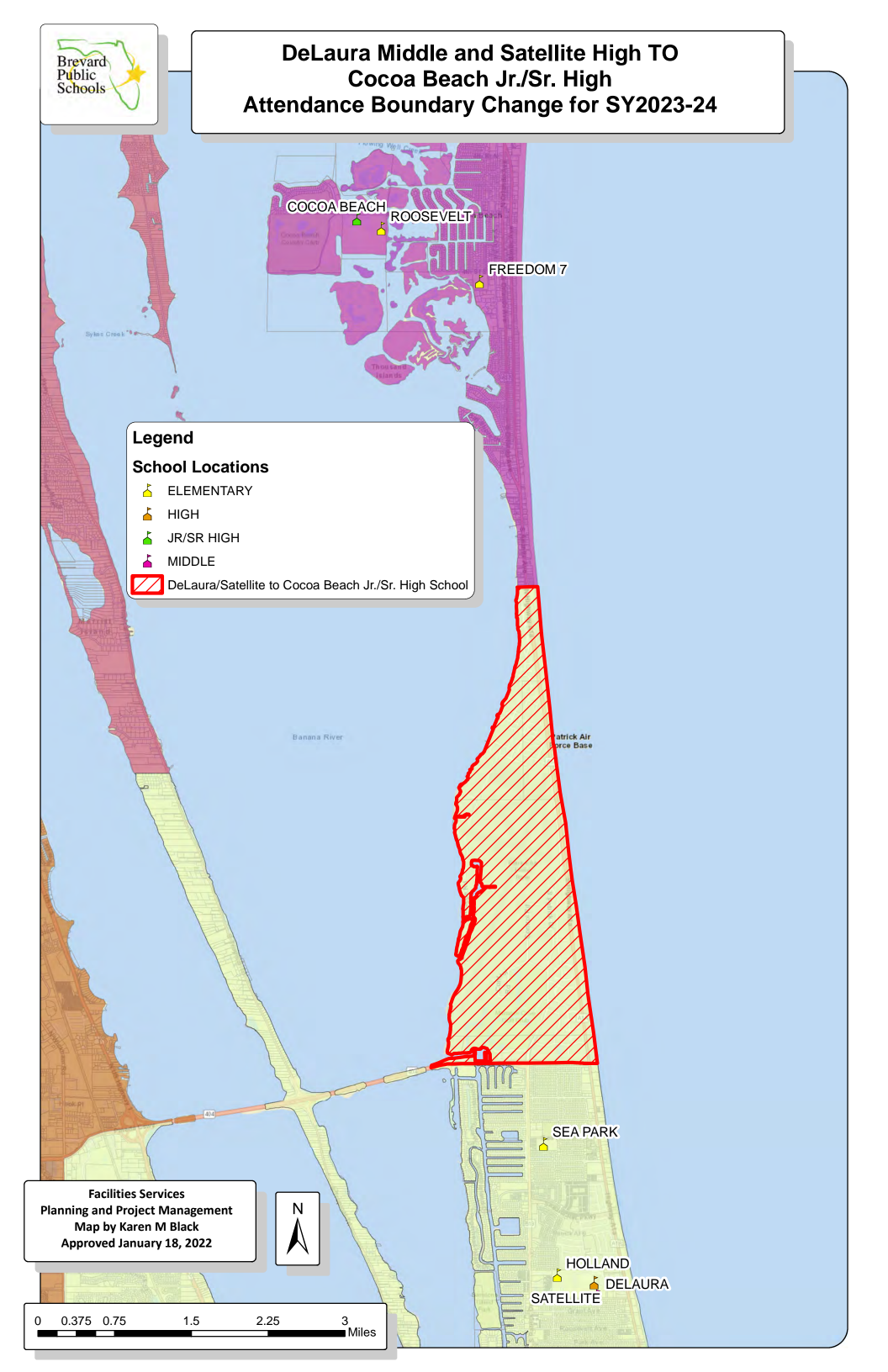
### DeLaura Middle/Satellite High to Cocoa Beach Jr./Sr. High School

- Implement rezoning to Cocoa Beach Jr./Sr. High School in SY23-24.
- Special considerations for secondary students of Military Families to continue attending DeLaura Middle or Satellite High School under an ELO process (\$30 fee and no transportation).
- Existing EPO students may remain in their existing programs, regardless of grade level.











# **SECTION 9**

### HISTORIC STUDENT ENROLLMENT DATA

A. ACTUAL STUDENT ENROLLMENT FOR SCHOOL YEARS 2009-10 TO 2022-23 AND PROJECTED STUDENT ENROLLMENT FOR 2023-24 TO 2027-28

### B. ENROLLMENT HISTORY AND PROJECTION DATA FOR BPS

- 1. TOTAL PUBLIC-SCHOOL MEMBERSHIP 1960-2022, PROJECTED MEMBERSHIP FALL 2023-2027 VS. SPACE COAST HISTORIC PROGRAMS
- 2. PERCENTAGE OF TOTAL STUDENT MEMBERSHIP ATTENDING CHARTER SCHOOLS & DISTRICT TRADITIONAL SCHOOLS
- 3. PERCENTAGE OF TOTAL STUDENT MEMBERSHIP ATTENDING SPECIAL CENTERS & TOTAL STUDENT MEMBERSHIP (DISTRICT TRADITIONAL SCHOOLS, CHARTER SCHOOLS, & SPECIAL CENTERS)
- 4. BREVARD COUNTY ANNUAL RESIDENT BIRTHS AND DEATHS
- 5. BIRTHS IN BREVARD COUNTY AND CORRESPONDING KINDERGARTEN ENROLLMENT
- 6. NUMBER OF STUDENTS ENROLLED IN CHARTER SCHOOLS IN FLORIDA AND BREVARD
- 7. CHARTER SCHOOL MEMBERSHIP 2018-2022
- 8. 2018-2022 CHARTER SCHOOL GROWTH VS. BREVARD PUBLIC SCHOOLS ZONED SCHOOLS WITH LARGEST NUMBER OF FROM/TO STUDENTS.
- 9. TOTAL PUBLIC SCHOOL KINDERGARTEN MEMBERSHIP AND CHARTER SCHOOL KINDERGARTEN MEMBERSHIP, NUMBER OF STUDENTS AND PERCENTAGE OF TOTAL PUBLIC SCHOOL KINDERGARTEN MEMBERSHIP
- 10. HISTOGRAM SIDE BY SIDE COMPARISON OF THE PERCENTAGE OF TOTAL PUBLIC SCHOOL STUDENTS ATTENDING CHARTER SCHOOLS: SY2014-15, SY2021-22 AND SY2022-23
- 11. HOME EDUCATION IN FLORIDA AND BREVARD COUNTY.
- 12. BREVARD COUNTY PRIVATE SCHOOL & SCHOLARSHIP MEMBERSHIP 2018-2022.
- 13. HISTOGRAM SIDE BY SIDE COMPARISON OF THE PERCENTAGE OF TOTAL DISTRICT STUDENTS UNDER FAMILY EMPOWERMENT SCHOLARSHIPS: SY2019-20, SY2021-22 AND SY2022-23.
- 14. CHARTER, PRIVATE, AND HOME EDUCATION ENROLLMENT 5-YEAR TREND
- 15. U.S. CENSUS BUREAU BUILDING PERMITS SURVEY: BREVARD COUNTY, FLORIDA NEW PRIVATELY OWNED HOUSING UNIT AUTHORIZATIONS
- 16. BREVARD PUBLIC SCHOOLS 2019-2020 STUDENT DENSITY MAP
- 17. BREVARD PUBLIC SCHOOLS 2022-2023 STUDENT DENSITY MAP



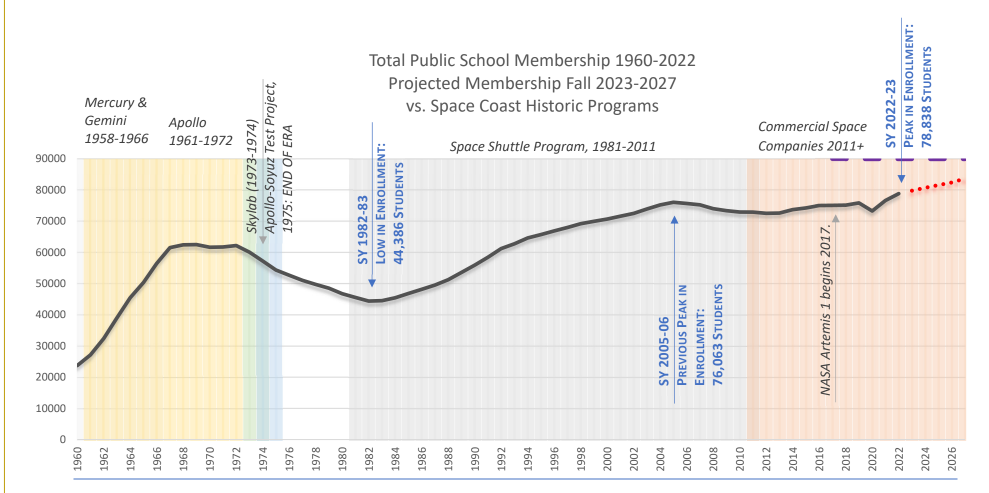
						Actu	al Member	ship for Fa	ll of Year						P	rojected S	tudent M	embersh	ip
School	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Allen	665	545	504	577	595	623	605	632	670	711	733	596	630	598	598	635	704	720	766
Andersen	717	756	738	771	751	714	705	701	736	720	718	618	592	568	568	549	537	530	501
Apollo	761	746	733	710	803	766	857	815	877	847	836	785	782	731	731	749	753	736	718
Atlantis	687	639	640	614	568	618	582	648	693	713	670	633	629	620	620	608	596	585	572
Audubon	475	496	532	473	670	646	644	599	566	536	533	469	464	450	450	435	422	419	426
Cambridge	536	543	564	583	620	637	666	640	686	661	632	519	506	495	495	511	505	510	524
Cape View	361	387	370	379	372	382	426	426	381	381	360	302	278	305	288	309	314	315	329
Carroll	742	670	675	657	633	620	638	660	652	664	670	593	614	626	633	643	623	619	628
Challenger 7	489	483	500	486	508	480	514	525	572	571	543	477	506	503	503	474	462	433	413
Columbia	550	610	705	693	615	570	577	544	514	478	432	405	462	506	512	531	522	538	538
Coquina	431	468	520	555	570	569	553	523	598	515	520	499	534	560	560	565	602	590	585
Creel	759	930	900	946	941	972	931	940	888	845	825	703	717	626	660	668	668	667	658
Croton	516	585	597	629	676	653	665	615	579	552	523	480	487	488	488	514	528	542	542
Discovery	939	719	744	689	720	709	634	625	572	644	646	560	615	643	664	675	671	720	761
Endeavour	581	747	798	843	816	808	836	890	821	662	652	608	657	719	750	717	707	674	671
Enterprise	769	680	675	607	569	539	539	543	569	599	607	536	605	597	597	578	552	538	529
Fairglen	732	694	667	679	714	689	691	703	699	681	667	577	581	617	617	617	632	635	625
Freedom 7	413	403	414	410	404	407	413	409	408	387	404	395	406	403	414	414	414	414	414
Gemini	631	610	564	536	510	503	483	451	430	468	475	426	427	468	477	465	468	455	457
Golfview	630	653	661	640	648	675	647	619	589	555	508	439	454	441	441	460	481	489	503
Harbor City	471	437	441	440	451	400	434	401	392	371	366	345	359	403	405	457	474	494	509
Holland	378	413	420	394	415	427	432	466	485	497	502	410	444	432	450	451	444	442	431
Imperial Estates	653	680	630	641	652	664	650	718	687	639	629	605	624	659	684	712	724	742	779
Indialantic	779	755	725	744	756	762	753	751	746	740	732	662	671	686	686	685	671	676	651
Jupiter	806	719	793	843	795	844	810	793	755	728	722	679	724	729	735	801	882	940	1,030
Lockmar	787	695	734	781	770	786	721	728	743	699	692	632	632	585	585	569	552	558	559
Longleaf	705	737	708	654	609	599	631	683	613	647	646	568	594	631	637	613	590	563	528
Manatee	1,018	874	911	940	850	836	846	864	914	949	995	868	843	898	910	889	845	888	881
McAuliffe	824	762	763	780	769	741	744	786	794	777	740	669	634	621	621	580	568	553	528
Meadowlane Intermediate	540	973	1,076	900	892	931	1,003	1,010	1,002	868	836	772	832	825	825	779	773	805	843
Meadowlane Primary	741	752	778	737	777	778	740	748	749	626	680	661	678	651	666	660	630	618	613
Mila	420	512	516	517	481	496	495	534	494	465	463	428	438	435	435	439	396	383	362
Mims	489	468	448	479	602	582	517	485	510	479	452	389	431	464	464	481	512	525	513
Oak Park	664	646	609	687	825	847	856	922	896	723	642	603	561	505	505	471	478	475	447
Ocean Breeze	536	555	560	545	531	510	532	519	527	532	559	508	538	554	550	542	533	534	531
Palm Bay	702	803	816	848	850	859	815	799	632	615	641	573	547	586	613	610	627	630	636
Pinewood	405	400	353	379	431	442	479	530	505	517	496	470	496	521	521	541	572	598	600
Port Malabar	715	655	687	752	755	772	761	741	729	688	713	648	636	640	640	683	746	760	795
Quest	849	857	842	861	711	774	848	900	1,000	1,089	1,196	795	673	693	693	684	681	685	697
Riviera	575	644	709	758	727	715	690	647	681	692	699	561	624	699	714	718	780	827	866
Roosevelt	413	443	439	414	409	371	375	359	390	380	345	263	263	288	298	269	256	239	220
Sabal	573	602	580	601	609	585	565	550	544	538	563	549	516	500	500	503	516	534	535
Saturn	736	792	797	829	738	748	785	763	764	853	845	794	678	649	649	677	821	794	786
Sea Park	305	310	354	393	321	343	330	339	317	321	338	272	299	337	337	327	321	326	329
Sherwood	594	524	515	515	530	544	518	485	460	456	461	393	428	459	459	458	459	450	441
South Lake	406	388	399	507						311	351	367	396	434	453	471	489	507	529
Stevenson	464	480	484	489	485	483	489	484	495	506	504	487	498	506	508	508	508	508	508

						Actua	l Member	ship for Fa	ll of Year						P	rojected S	tudent M	embershi	р
School	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Sunrise	846	748	777	756	727	846	844	841	839	820	798	700	691	759	767	836	908	1,004	1,067
Suntree	827	679	697	644	622	629	649	657	686	675	675	594	595	600	602	561	541	516	480
Surfside	437	400	391	383	389	418	449	475	455	460	461	438	408	442	442	425	418	417	407
Tropical	712	690	668	643	674	736	766	787	797	825	804	682	641	669	669	614	600	572	545
Turner	696	664	741	772	715	760	689	631	611	562	595	529	579	555	564	589	647	675	691
University Park	517	518	585	628	675	634	617	546	514	473	479	432	466	487	487	545	592	642	658
Viera Elem												384	585	695	717	759	857	926	1,061
West Melbourne	414	431	447	545	551	547	551	550	550	553	548	531	544	549	552	570	588	606	624
Westside	839	779	821	756	803	769	700	712	733	769	773	671	728	799	846	922	974	988	1,100
Williams	796	583	602	603	552	538	559	581	564	582	574	482	494	451	450	443	414	411	415
Central	969	1,096	1,270	1,263	1,278	1,237	1,142	1,098	1,121	1,193	1,181	1,135	1,171	1,129	1,129	1,158	1,228	1,289	1,377
DeLaura	667	651	706	803	741	699	686	703	801	819	844	800	843	842	844	902	820	789	826
Hoover	438	519	543	568	554	564	507	509	533	506	494	469	510	505	505	534	574	577	588
Jackson	636	632	623	568	538	595	578	584	548	548	537	566	574	550	550	545	538	555	588
Jefferson	673	685	643	623	643	651	615	606	629	660	689	647	622	608	608	600	609	563	548
Johnson	894	860	836	794	796	787	785	791	803	736	744	731	690	610	610	650	698	753	825
Kennedy	712	740	718	643	614	608	608	632	682	611	657	666	682	671	671	687	670	669	677
Madison	579	548	484	497	514	470	438	444	460	492	528	470	480	446	453	484	452	476	593
McNair	471	488	558	563	494	457	472	456	386	480	489	407	336	365	369	346	354	337	347
Southwest	1,352	1,016	1,023	993	966	905	882	880	842	833	898	904	940	920	920	1,024	1,127	1,174	1,285
Stone	662	754	774	802	816	784	836	839	822	791	769	775	747	668	708	799	823	890	977
Cocoa	1,029	970	960	966	1,458	1,531	1,498	1,572	1,599	1,577	1,610	1,572	1,516	1,545	1,536	1,555	1,525	1,518	1,470
Cocoa Beach	1,402	1,383	1,389	1,246	1,164	1,127	1,102	1,064	1,004	1,013	1,003	964	943	983	1,000	1,000	941	928	867
Edgewood	948	944	942	930	940	941	949	948	943	948	942	937	921	938	950	950	950	950	950
Space Coast	1,833	1,742	1,650	1,552	1,498	1,528	1,474	1,519	1,597	1,586	1,584	1,501	1,556	1,534	1,534	1,505	1,450	1,428	1,402
West Shore	967	961	964	955	961	957	957	955	955	953	951	967	946	930	950	950	950	950	950
Astronaut	1,228	1,153	1,171	1,128	1,144	1,137	1,108	1,132	1,070	1,076	1,055	1,087	1,077	1,109	1,109	1,123	1,129	1,164	1,158
Bayside	2.195	1,930	1,665	1,606	1,628	1,643	1,687	1,712	1,718	1,706	1.646	1,568	1,653	1,851	1.885	2,023	2,099	2,175	2,371
Eau Gallie	1,694	1,654	1,599	1,675	1,682	1,714	1,713	1,672	1,657	1,676	1,689	1,605	1,610	1,582	1,582	1,597	1,625	1,631	1,693
Heritage	932	1,327	1,759	1,797	1,795	1,825	1,851	1,855	1,778	1,831	1,889	1,899	1,991	2,033	2,055	2,065	2,057	2.099	2,171
Melbourne	1,981	1,997	1,967	1,945	2,013	2,131	2,227	2,304	2,217	2,113	2,140	2,112	2,210	2,245	2,245	2,245	2,248	2,284	2,345
Merritt Island	1,505	1,483	1,508	1,501	1,499	1,594	1,545	1,574	1,569	1,542	1,527	1,489	1,523	1,546	1,546	1,512	1,457	1,437	1,454
Palm Bay	2,108	1,463	1,739	1,501	1,499	1,594	1,545	1,637	1,587	1,542	1,413	1,489	1,323	1,483	1,495	1,512	1,437	1,437	1,700
Rockledge	1,204	1,242	1,739	1,377	1,333	1,374	1,447	1,460	1,587	1,545	1,413	1,536	1,568	1,483	1,559	1,640	1,699	1,693	1,620
Satellite	1,204	1,242	1,269	1,377	1,372	1,374	1,447	1,460	1,336	1,316	1,518	1,518	1,568	1,559	1,539	1,433	1,699	1,359	1,820
Titusville	1,425	1,391	1,189	1,272	1,322	1,319	1,343	1,336	1,412	1,328	1,422	1,412	1,231	1,313	1,333	1,433	1,413	1,339	1,322
Viera	2,026	2,117	2,237	2,022	1,322	2,032	2,002	2,117	2,109	2,157	2,154	2,096	2,216	2,289	2,319	2,391	2,417	2,579	2,660
Vicia	2,020	2,117	2,237	2,022	1,570	2,032	2,002	2,117	2,103	2,137	2,134	2,030	2,210	2,203	2,313	2,331	2,417	2,373	2,000
	35,868	35,482	36,063	36,127	35,152	35,296	35,249	35,293	35,073	34,615	34,469	31,034	31,734	32,360	32,705	32,959	33,548	33,940	34,355
School District	8,458	8,385	8,600	8,587	7,954	7,757	7,549	7,542	7,627	7,669	7,830	7,570	7,595	7,314	7,367	7,729	7,893	8,072	8,631
Group Totals	5,150	5,030	4,945	4,683	6,021	6,084	5,980	6,058	6,098	6,077	6,090	5,941	5,882	5,930	5,970	5,960	5,816	5,774	5,639
	18,527	18,322	18,429	18,158	17,276	17,694	17,888	18,213	17,990	17,869	17,763	17,352	17,878	18,528	18,664	18,945	19,178	19,441	19,793
School District Grand Totals	68,003	67,219	68,037	67,555	66,403	66,831	66,666	67,106	66,788	66,230	66,152	61,897	63,089	64,132	64,706	65,593	66,435	67,227	68,418
Traditional School Totals	68,003	67,219	68,037	67,555	66,403	66,831	66,666	67,106	66,788	66,230	66,152	61,897	63,089	64,132	64,706	65,593	66,435	67.227	68,418
Year-to-Year Change	(1.031)	(784)	818	(482)	(1,152)	428	(165)	440	(318)	(558)	(78)	(4,255)	1,192	1,043	574	887	842	793	1,191
· · · · · · · · · · · · · · · · · · ·	-2.05%	-1.49%	1.22%	-0.71%	-1.71%	0.64%	-0.25%	0.66%	-0.47%	-0.84%	-0.12%	-6.43%	1.93%	1.65%	0.90%	1.37%	1.28%	1.19%	1.77%
Percentage Change	-2.03/0	~エ・サフ/0	1.44/0	·U./1/0	~T./ T/0	0.04/0	-0.23/0	0.00/0	~U.~/ /0	~0.04/0	~U.1Z/0	·U3/0	1.33/0	1.03/0	0.30/0	1.37/0	1.40/0	1.17/0	1.///0

						Actua	al Member	ship for Fa	ll of Year						Pi	rojected S	tudent M	embershi	р
School	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
Special Schools and Centers				·						· ·			· ·						
NORTH/CENTRAL ALC	66	43	34	54	57	69	44	47	48	54	99	26	66	54	54	54	54	54	54
SOUTH ALC	91	108	70	61	60	65	44	34	54	70	68	19	75	66	66	66	66	66	66
NORTH ALC	31	31	40	32						-									
BREVARD COUNTY JAIL				6	5	5	8	9	5	9	11	8	3	3	3	3	3	3	3
BREVARD VIRTUAL INSTRUCTION	41	100	132	148	131	128	121	140	139	166	143	1,196	542	276	276	276	276	276	276
CENTER FOR DRUG FREE LIVING	30	30	27	26	25	28	30	30	31	30	16	17	14						
CROSSWINDS	11	6	8																
DETENTION CENTER	35	24	28	13	29	37	40	50	29	29	30	14	12	11	11	11	11	11	11
DEVEREUX HOSPITAL	39	40	39	36	43	63	40	56	59	54	44	59	74	63	63	63	63	63	63
GARDENDALE SEPARATE DAY SCHOOL														95	95	95	95	95	95
FIELDSTON PREPARATORY SCHL	71	73	76	62	57	106	109	107	106	111	92	87	70						
FAMILY EMPOWERMENT SCHOLARSHIP											434	781	2,685	4,296	4,296	4,296	4,296	4,296	4,296
FRANCIS WALKER HALFWAY HOUSE	30	29	28	18	20	27	18												
INFANTS & TODDLERS (PRE-K ESE)	493	427	368	290	228	273	257	187	191	221	179	130	175	211	230	230	230	230	230
HORACE MANN ACADEMY	114	112	131	119	111														
HOME EDUCATION	39	50	29	60	58	73	112	134	141	141	166	361	457	359	359	359	359	359	359
MCKAY SCHOLARSHIPS	895	993	1,081	1,237	1,293	1,310	1,385	1,417	1,351	1,247	1,268	1,109	990						
OUTWARD BOUND	14	21	15	18	8	13	11	5	13	17	7								
PROJECT SEARCH			27	28	19	42	41	43	43	37	46	52	34	41	41	41	41	41	41
RIVERDALE COUNTRY SCHL	116	120	116	115	105	141	112	111	87	74	64	60	46						
RIVERVIEW SCHOOL				66	110	133	132	128											
SPACE COAST MARINE	33	33	34	20															
SOUTH AREA HEAD START				33	33	33	32	32	34	32	34								
MELBOURNE CENTER FOR PERSONAL GROWTH					26	28	29	29	32	32	25	12	13	13	20	20	20	20	20
Totals: Special Schools and Centers	2,149	2,240	2,283	2,442	2,418	2,574	2,565	2,559	2,363	2,324	2,726	3,931	5,256	5,488	5,514	5,514	5,514	5,514	5,514

						Actu	al Member	ship for Fa	ll of Year						P	rojected S	tudent M	lembersh	ip
School	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
	•						:				•								,
Public Charter Schools																			
CAMPUS CHARTER	125	152	138	140	142	134	135	112											
EDUC. HORIZONS W. MELBOURNE	68	93	99	92	97	100	109	112	117	124	128	109	116	131	135	135	135	135	135
EINSTEIN MONTESSORI																			
EMMA JEWEL ACADEMY					202	300	317	312	355	358	365	339	355	341	341	341	341	341	341
FL ACCELERATED HIGH SCHOOL															25	25	25	25	25
IMAGINE SCHOOLS	628	673	402	218	174	217	246	343	409	438	443	502	535	586	612	612	612	612	612
LEGACY CHARTER									166	234	247								
ODYSSEY	550	565	623	762	911	940	1,026	1,170	1,403	1,447	1,547	1,665	1,819	1,848	1,863	1,863	1,863	1,863	1,863
ODYSSEY PREP CHARTER ACADEMY					179	234	266	319	374	405	404	415	413	458	464	464	464	464	464
OSPREY																			
PALM BAY ACADEMY	527	509	580	518	559	621	623	597	540	560	426	340	356	362	365	365	365	365	365
PALM BAY MUNICIPAL K-8	646	734																	
PALM BAY MUNICIPAL HS	16	43																	
ROYAL PALM	195	216	253	281	334	354	344	344	335	335	344	320	332	332	332	332	332	332	332
SCULPTOR	445	469	491	518	531	542	545	546	551	553	552	553	556	556	556	556	556	556	556
VIERA CHARTER					644	838	961	963	1,047	1,054	1,052	1,282	1,350	1,530	1,564	1,564	1,564	1,564	1,564
PINEAPPLE COVE ACADEMY							421	531	602	602	859	919	1,027	1,043	1,051	1,051	1,051	1,051	1,051
PINEAPPLE COVE ACADEMY -WEST																			
MELBOURNE										474	599	649	823	796	857	857	857	857	857
PINEAPPLE COVE LOCKMAR														562	616	616	616	616	616
PINECREST ACADEMY												344	603	673	788	788	788	788	788
*FUTURE CHARTER SCHOOL																			
GROWTH (CUMULATIVE)																20	40	80	160
Totals: Public Charter Schools	3,200	3,454	2,586	2,529	3,773	4,280	4,993	5,349	5,899	6,584	6,966	7,437	8,285	9,218	9,569	9,589	9,609	9,649	9,729
Year-to-Year Change	151	254	(868)	(57)	1,244	507	713	356	550	685	382	471	848	933	351	20	20	40	80
Percentage Change	4.95%	7.94%	-25.13%	-2.20%	49.19%	13.44%	16.66%	7.13%	10.28%	11.61%	5.80%	6.76%	11.40%	11.26%	3.81%	0.21%	0.21%	0.42%	0.83%
All Public School Students	73,352	72,913	72,906	72,526	72,594	73,685	74,224	75,014	75,050	75,138	75,844	73,265	76,630	78,838	79,789	80,696	81,558	82,390	83,661
Year-to-Year Change	(648)	(439)	(7)	(380)	68	1,091	539	790	36	88	706	(2,579)	3,365	2,208	951	907	862	833	1,271
Percentage Change	-2.05%	-1.49%	-0.01%	-0.52%	0.09%	1.50%	0.73%	1.06%	0.05%	0.12%	0.94%	-3.40%	4.59%	2.88%	1.21%	1.14%	1.07%	1.02%	1.54%



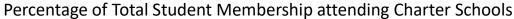


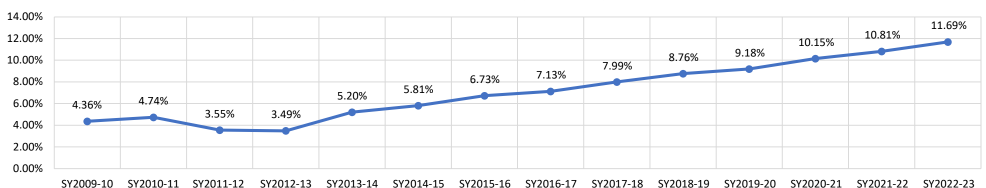
A quick review of the history of Brevard County illustrates how influential the space industry has been on the facility needs of the School District. With the rise of each of NASA's space programs, the County experienced a population boom, prompting the District to add schools to accommodate the influx of students. In contrast, as each program ended student enrollment declined as families left the County to find work elsewhere. More recently, success of the commercial space industry, new government programs focused on space exploration, and a focus on economic development of business diversity has generated population growth. Total public-school membership is at an all time high in Brevard County. The following pages in this report illustrate the distribution of public-school students.



Source: BPS, NASA







Percentage of Total Student Membership attending Charter Schools

### Percentage of Total Student Membership Attending District Traditional Schools

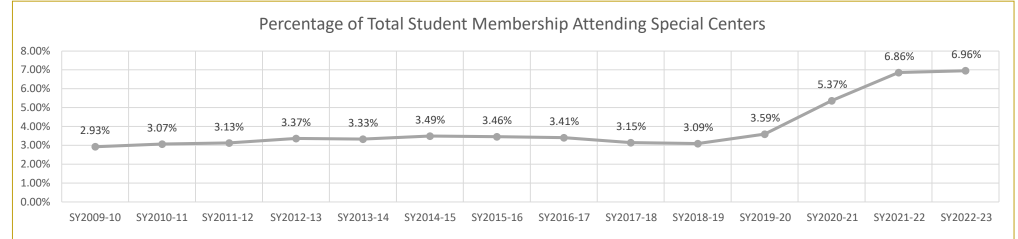


Percentage of Total Student Membership attending District Schools

Source: BPS Fall student information system (FOCUS) download (Survey II)





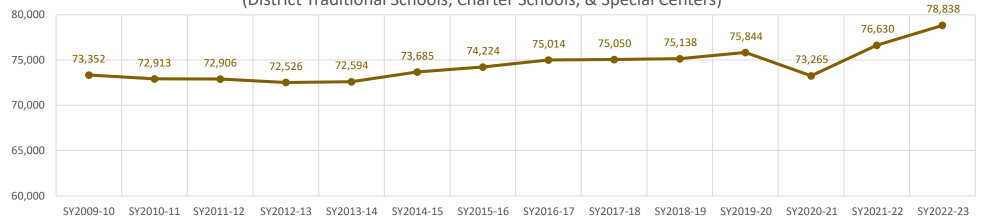


Percentage of Total Student Membership attending Special Centers

#### Note:

See Historic and Projected Student Enrollment, Section 9A, for a complete list of Special Centers.

## Total Student Membership (District Traditional Schools, Charter Schools, & Special Centers)

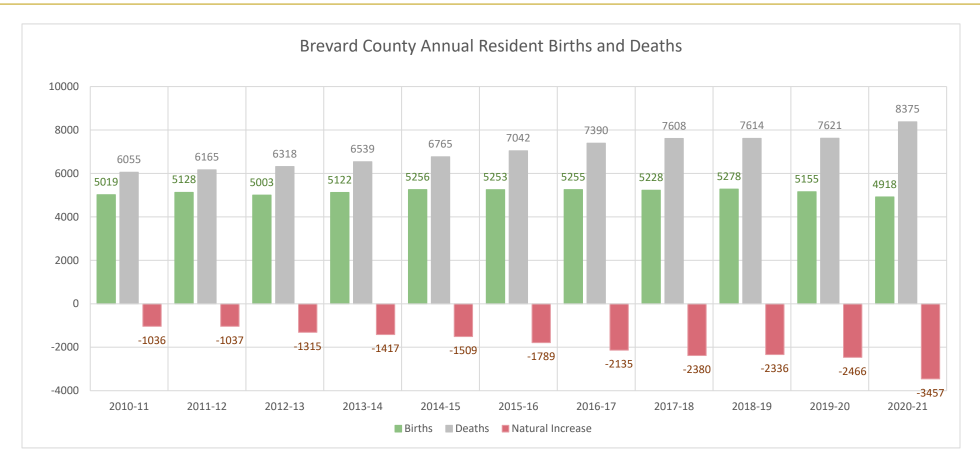


Total Public School Students (Includes all Schools and Centers)



Source: BPS Fall student information system (FOCUS) download (Survey II)



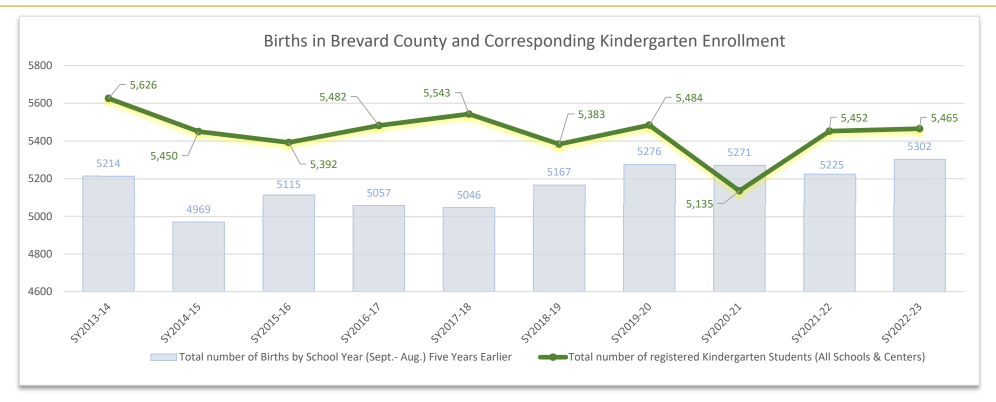


According to the University of Florida, Bureau of Economic and Business Research (BEBR) Special Population Report, Brevard County is one of 36 counties in Florida that had a negative natural increase in population (more deaths than births) between the 2010 and 2020 Census, "Counties with negative natural increase tend to have relatively large populations of older residents, consequently, they have relatively high death rates and low birth rates." The 2020 Census shows that Brevard's population has increased 11.6% since the 2010 Census, since the natural increase is negative, Brevard's population increase is 100% due to net migration.



Source: https://www.bebr.ufl.edu/



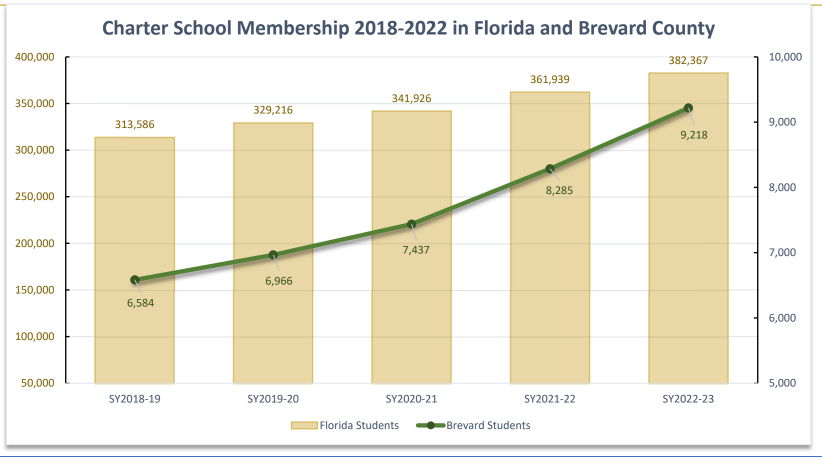


Source: www.flhealthcharts.com, BPS Fall student information system (AS400) download (Survey II)

According to the Florida Department of Health, the average birth rate in Brevard County was historically between 9.0 and 9.5 per 1000 in total population; however, fewer births were recorded in 2019 reducing the birth rate to 8.7. The birth rate continued to decline to 8.1 per 1000 in total population in 2020; however, in 2022 the birth rate slightly increased to 8.2. Births in 2018-19 are projected to enter Kindergarten in school year 2023-24.





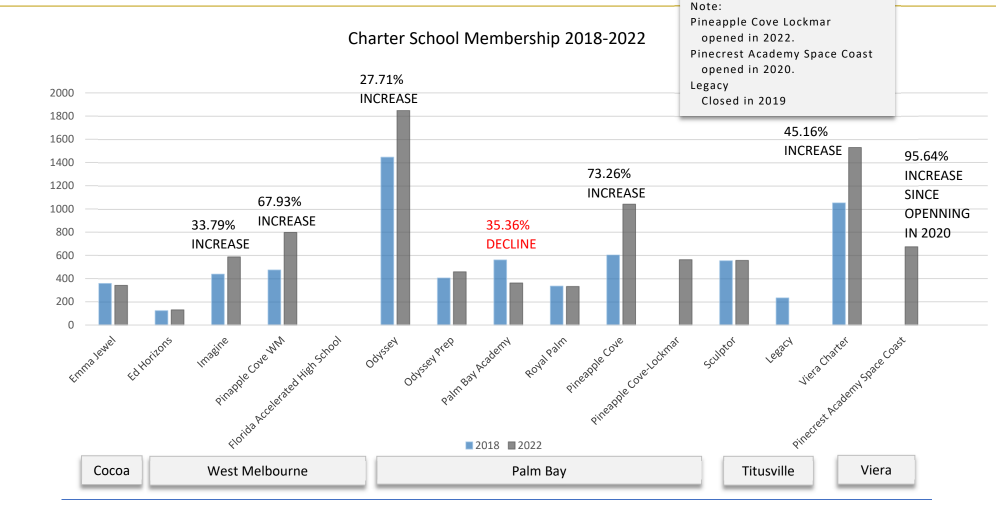


According to the National Center for Education Statistics, "Between fall 2009 and fall 2019, public charter school enrollment more than doubled, from 1.6 million students in fall 2009 to 3.4 million students in fall 2019-an overall increase of 1.8 million students." During this time, the U.S. average percentage of all public-school students enrolled in charter schools increased from 3% to 7%. As of fall 2022-23, the percentage of public-school students in Brevard County attending a charter school is 11.69%, having increased from 8.76% of the total students during school year 2018-19. In SY2022-23, 50.02% of the students enrolled in charter schools had a home residence in Palm Bay, while 28.14% of the students had a home residence in Melbourne or West Melbourne.



Source: NCES, FLDOE, BPS Fall student information system (FOCUS)





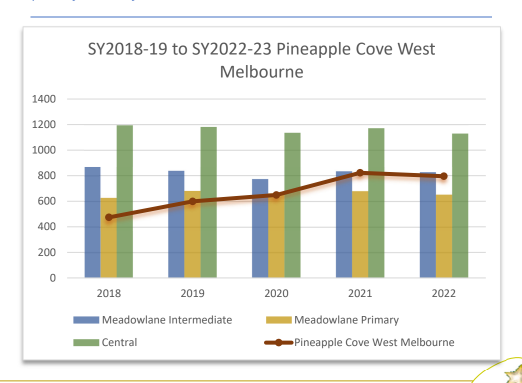
Six of the thirteen charter schools in the district are located in the City of Palm Bay, while three are located in the City of West Melbourne. Pineapple Cove Classical Academy, Pineapple Cove West Melbourne, and Viera Charter experienced the highest percentage of increase in student membership between the years 2018-2022. A new charter school was opened in Palm Bay, Pineapple Cove-Lockmar in 2022, and another was opened in Viera, Pinecrest Academy Space Coast in 2020. Since opening in 2020, Pinecrest Academy Space Coast in Viera has grown to include grades 7 and 8. As of Fall SY2022-23, 159 middle school students were enrolled at Pinecrest Academy Space Coast. Florida Accelerated High School will open in the West Melbourne area for SY2023-24.

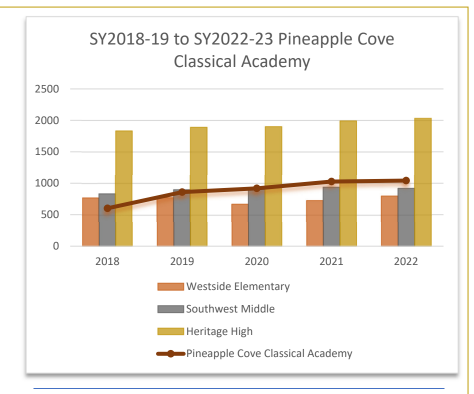
Source: BPS Fall student information system (FOCUS) download (Survey II)



SY2018-19 to SY2022-23 Charter School Growth Compared to Brevard Public Schools with largest number of From/To Students.

Pineapple Cove Classical Academy, located in Palm Bay, experienced the largest charter school growth between 2018 and 2022 at 73%. The three school zones that contain the highest number of resident students attending Pineapple Cove Classical Academy are Westside Elementary, Southwest Middle, and Heritage High Schools. Student membership for these schools remained consistent showing slight increases annually over the same five-year period for each of these schools.





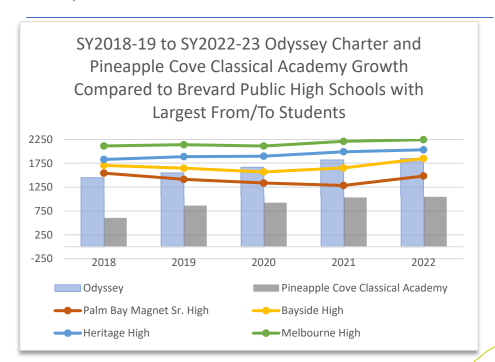
The Chart on the left illustrates the growth of student membership for Pineapple Cove West Melbourne in comparison to student membership at Meadowlane Intermediate, Meadowlane Primary and Central Middle School- the two school zones containing the highest number of resident students enrolled in Pineapple Cove West Melbourne. Between 2018 and 2022 student membership at Meadowlane Intermediate dropped 4.95%, while Central Middle School has decreased 5.36%. During this same time Pineapple Cove West Melbourne Charter has experienced a 67.93% growth in student membership.

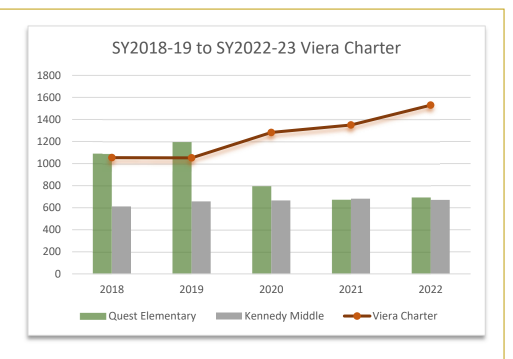
Source: BPS Fall student information system (AS400) download (Survey II)



SY2018-19 to SY2022-23 Charter School Growth Compared to Brevard Public Schools with largest number of From/To Students.

Viera Charter is in Brevard's central planned development of Viera and offers grades K-8. Between 2018 and 2022, Viera Charter student membership has increased 45.16%. The two school zones that contain the highest number of resident students attending Viera Charter are Quest Elementary, and Kennedy Middle Schools. Prior to opening the new Viera Elementary School in 2020, Quest Elementary was operating at 120% (SY2018-19), enrollment is projected to remain consistent at 75% over the next five years. Student membership at Kennedy Middle School increased 9.82% between 2018 and 2022.





For SY2022-23, ten of the thirteen public charter schools in Brevard County have expanded to include Kindergarten through 8<sup>th</sup> grade. There are two high school charter schools: Odyssey Charter, and Pineapple Cove Classical Academy. During SY2022-23, 47.2% of Odyssey Charter Schools students were in grades 7-12. A similar percentage, 47.0%, of the students attending Pineapple Cove Classical Academy were in grades 7-12. The chart to the left illustrates that student membership at Melbourne, Heritage, and Bayside High Schools continues to grow, while student membership at Palm Bay Magnet Senior High declined 16.7% between SY2018-19 and SY2020-21 before gaining 197 students in SY2022-23.

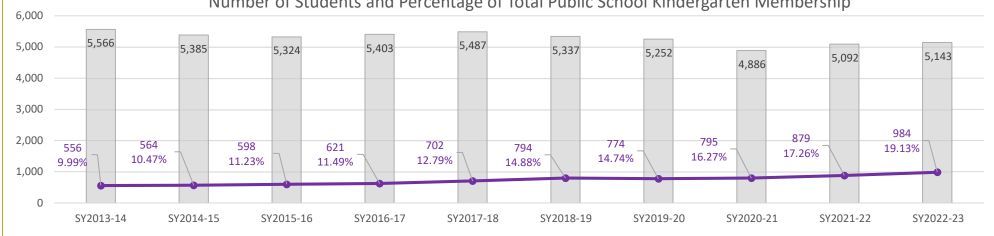
Source: BPS Fall student information system (AS400) download (Survey II)

FACILITIES SERVICES / KMB

**BOARD APPROVED APRIL 11, 2023** 

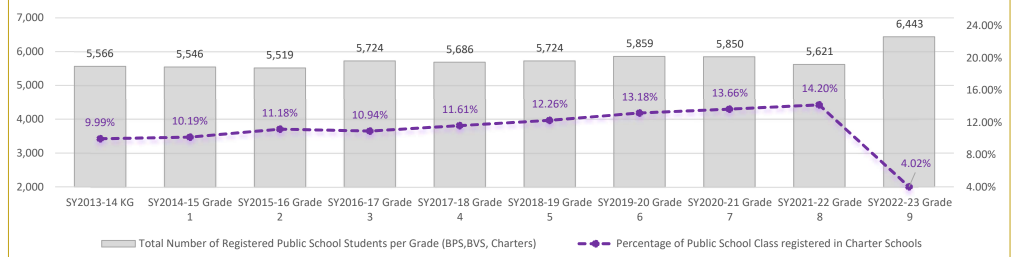






Total number of registered Public School Kindergarten Students (BPS, BVS, & Charter) —Number of registered Public School Kindergarten Students in Charter Schools

### Progression of Charter School Kindergarten Class from SY2013-14 through SY2022-23

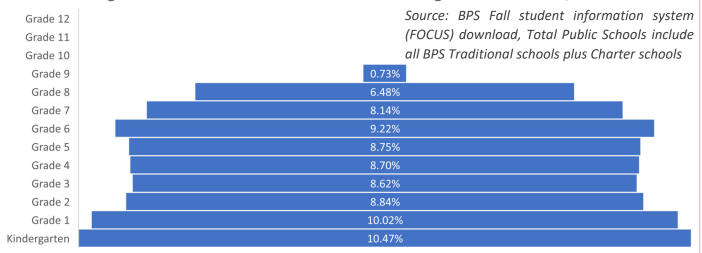


Source: BPS Fall student information system (FOCUS) download (Survey II)

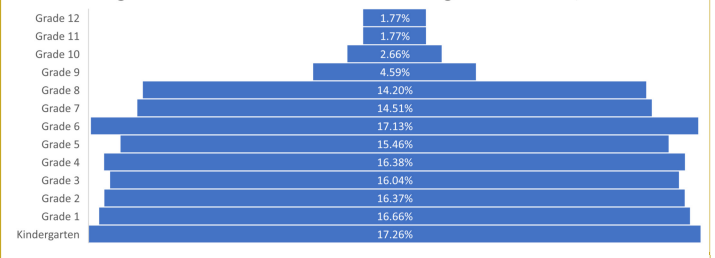


Histogram Side by Side Comparison of the Percentage of Total Public School Students Attending Charter Schools: SY 2014-15, SY 2021-22, and SY 2022-23

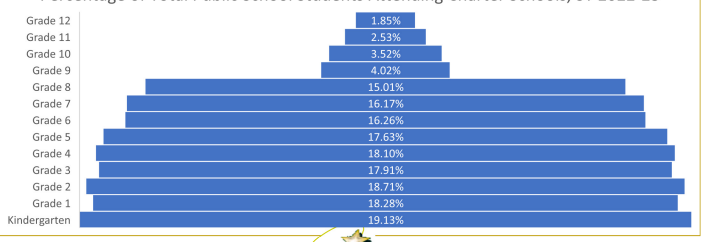
Percentage of Total Public School Students Attending Charter Schools, SY 2014-15



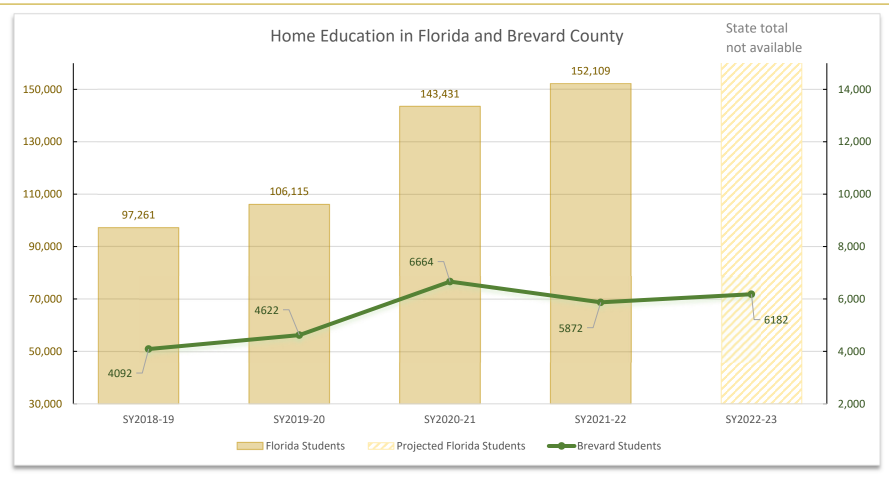
Percentage of Total Public School Students Attending Charter Schools, SY 2021-22



Percentage of Total Public School Students Attending Charter Schools, SY 2022-23





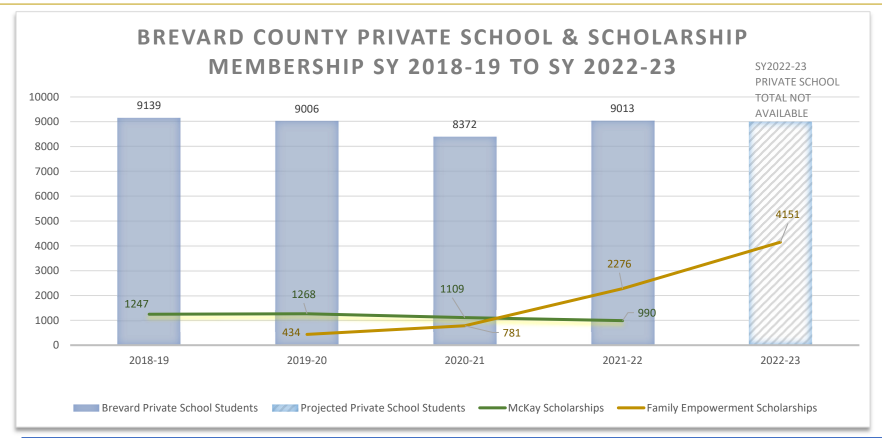


Each year the Florida Department of Education complies data on the number of students and families who have registered their intent to participate in home education programs. Between SY2018-19 and SY2022-23, the number of students homeschooling in Brevard increased 51.07%, while the total number of students homeschooling in the State increased 56.39% between SY2018-19 and SY2021-22 (State totals for SY2022-23 are not available yet). For SY2022-23, an estimated 145 students were using Family Empowerment Scholarship funding to attend Home Education. As educational material becomes more readily available on-line, it is easier for students and their families to consider home education.



Source: FLDOE Home Education in Florida Annual Reports



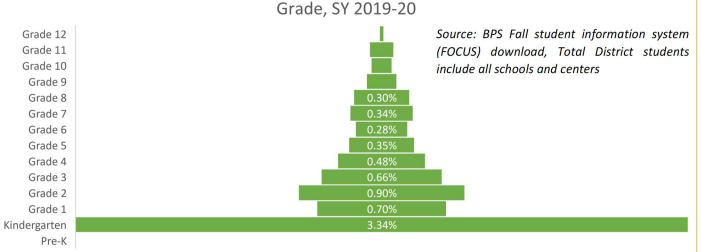


Florida provides scholarship programs allowing parents a choice among public and private schools. It is important to note that the state government is subsidizing tuition through scholarship programs making private schools a viable option for families of limited financial means as well as families of students with disabilities and/or special needs. In 2019, SB7070 provided for the Family Empowerment Scholarship (FES) Program to be funded from the Florida Education Finance Program to provide low-and-middle income students vouchers toward Private School tuition. In SY2021-22, (HB 7045) the Gardiner Scholarship (disability qualification) was incorporated into the FES program. For the 2022-23 school year, the FES program was expanded to include the McKay Scholarship program (students with disabilities). The number of FES students in Brevard increased 82.4% over last school year to a total of 4151 students. Of the total FES students, 145 used the funding to attend Home Education and are not included in the private school chart above.

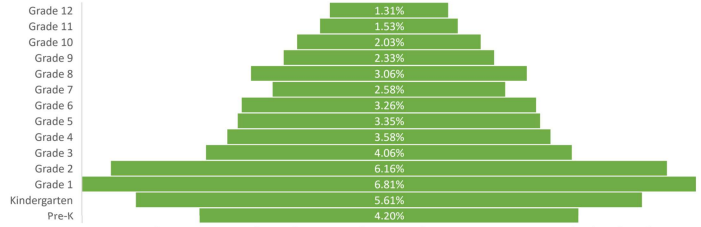
Source: FLDOE Florida's Private Schools Annual Reports, BPS student information system (FOCUS)



Histogram Side by Side Comparison of the Percentage of Total District Students Under Family Empowerment Scholarships: SY 2019-20, SY 2021-22, and SY 2022-23 Percentage of District Total Students under Family Empowerment Scholarship by



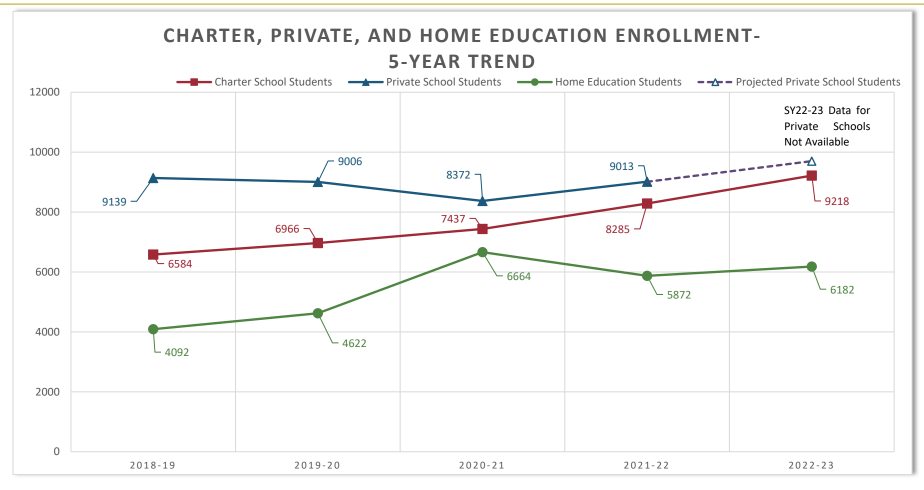
Percentage of District Total Students under Family Empowerment Scholarship by Grade, SY 2021-22



Percentage of District Total Students under Family Empowerment Scholarship by Grade, SY 2022-23



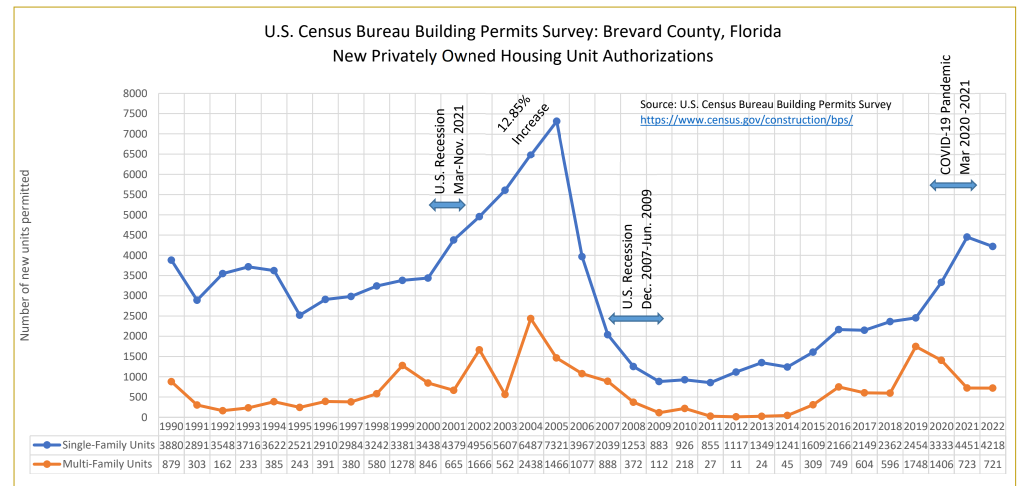




In Brevard County, a five-year sample taken between the SY 2018-19 and SY 2022-23 illustrates an increase in charter school enrollment of 40.0%; in comparison, the number of students choosing home education increased 51.0%. Since declining 8.39% between SY2018-19 and SY2020-21, the number of students choosing private school increased 7.66% from SY2020-21 to SY2021-22. With the increase in Family Empowerment Scholarships, the number of private school students is expected to grow. Over the same five-year period, Brevard School District student membership decreased 3.17% to 64,132.

Source: FLDOE Florida's Private Schools Annual Reports, BPS student information system (FOCUS)



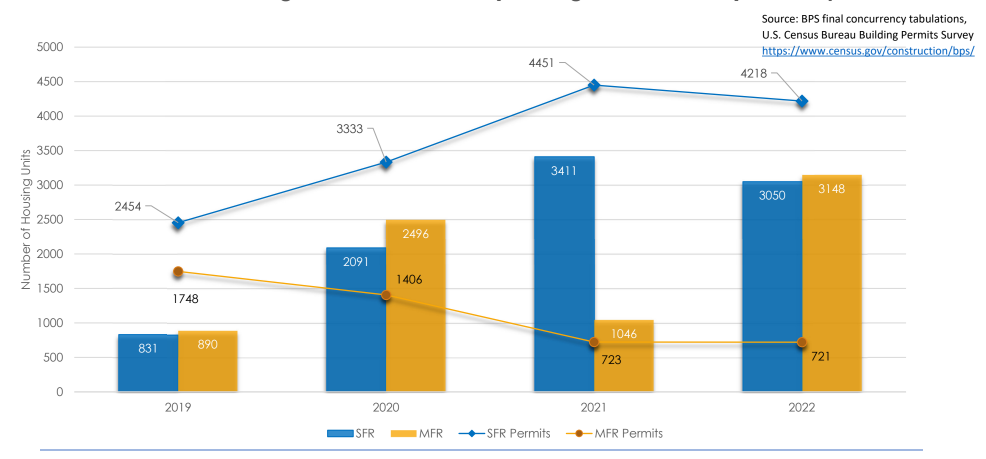


According to the U.S. Census Bureau Building Permit Survey, the number of single-family units building permits issued in Brevard County slightly decreased in 2022 after a steep increase of 81.4% between 2019 and 2021. The number of building permits issued for multi-family units remained consistent between 2021 and 2022 after falling 58.6% from 2019 to 2021.



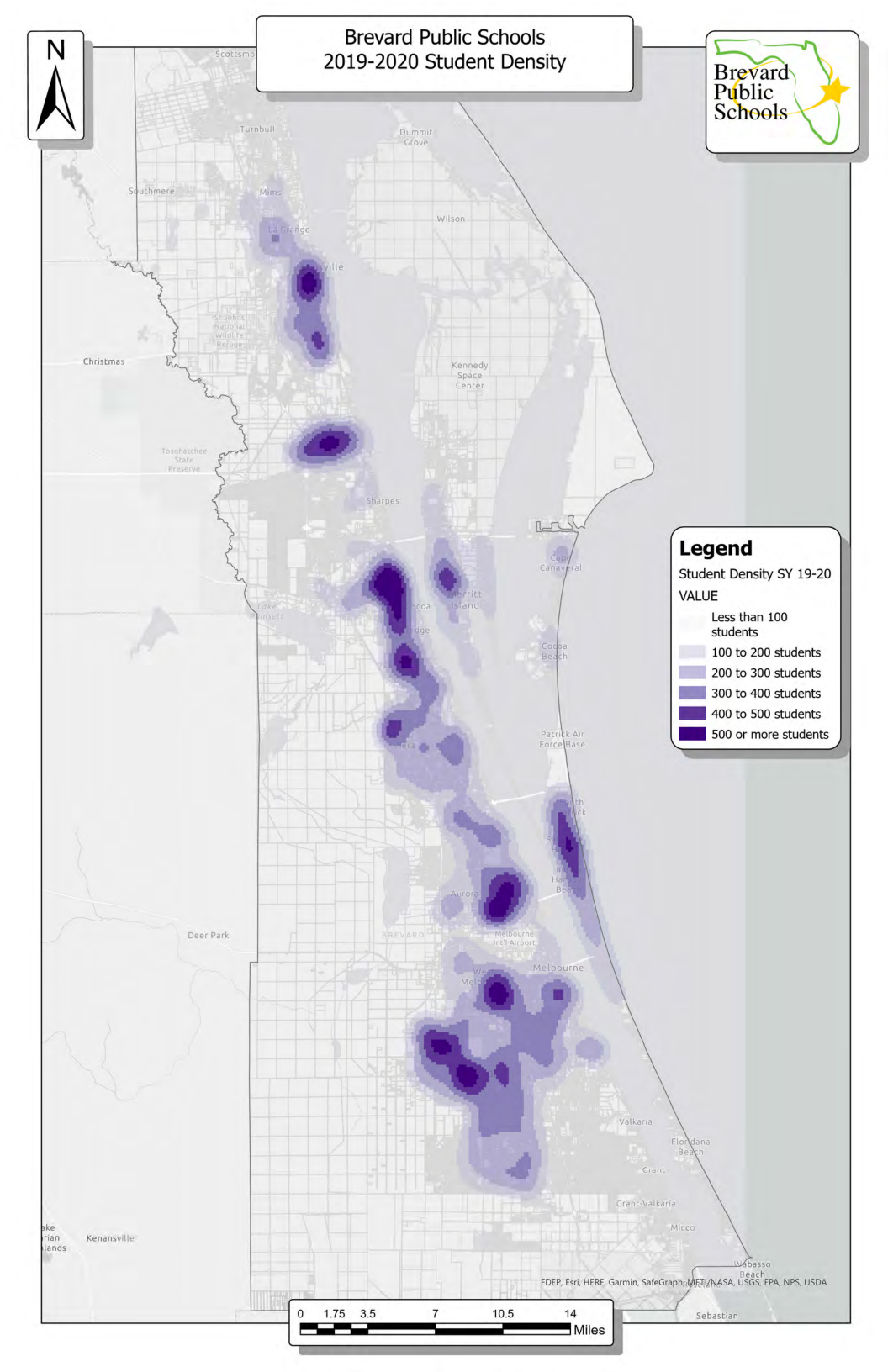


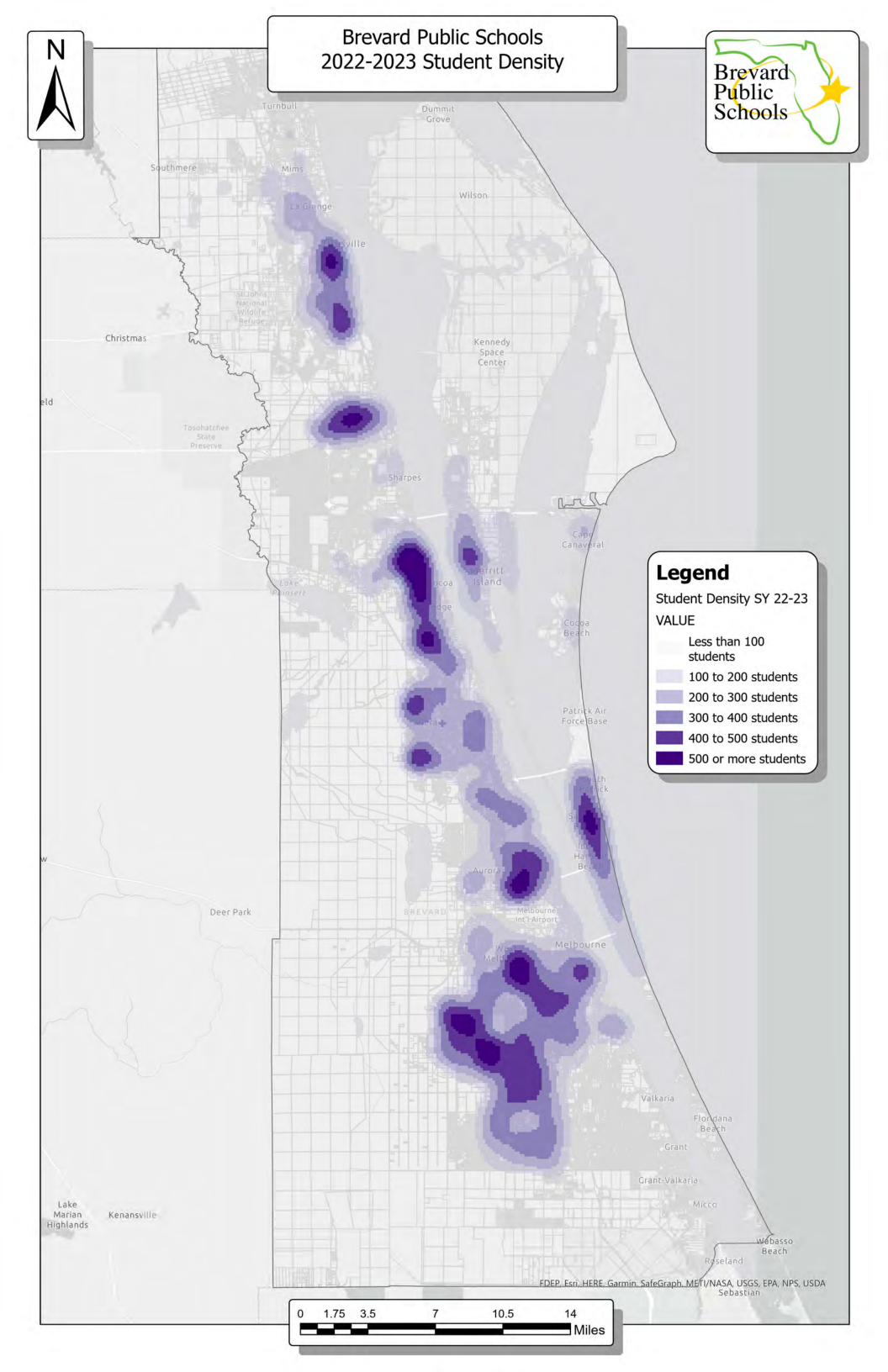
# School Concurrency Application Unit Counts vs New Privately Owned Housing Unit Authorizations (Building Permits Issued) Annually



A summary of the district's school concurrency data illustrates the number of single-family and multi-family residential units submitted for final planning review. The graph shows a comparison of the actual building permit data obtained from the U.S. Census Bureau in relationship to the number of units reviewed for school concurrency determination (Final Development Request). The number of single-family units permitted for construction is higher than the number of single-family units counted when calculating student reservations; however, far less multi-family units are permitted for construction than submitted for final review.









# **SECTION 10**

# GEOGRAPHIC INFORMATION SYSTEM ENROLLMENT AND CAPACITY ANALYSIS

### A. GEOGRAPHIC CAPACITY ANALYSIS OVERVIEW

### **B. ELEMENTARY SCHOOL ANALYSIS**

- 1. 2022 2023 ELEMENTARY STUDENT ENROLLMENT AND PERMANENT CAPACITY UTILIZATION
- 2. 2022 2023 ELEMENTARY STUDENT ENROLLMENT AND TOTAL CAPACITY UTILIZATION
- 3. 2027 2028 ELEMENTARY STUDENT ENROLLMENT AND PERMANENT CAPACITY UTILIZATION
- 4. 2027 2028 ELEMENTARY STUDENT ENROLLMENT AND TOTAL CAPACITY UTILIZATION

#### C. MIDDLE SCHOOL ANALYSIS

- 1. 2022 2023 MIDDLE SCHOOL STUDENT ENROLLMENT AND PERMANENT CAPACITY UTILIZATION
- 2. 2022 2023 MIDDLE SCHOOL STUDENT ENROLLMENT AND TOTAL CAPACITY UTILIZATION
- 3. 2027 2028 MIDDLE SCHOOL STUDENT ENROLLMENT AND PERMANENT CAPACITY UTILIZATION
- 4. 2027 2028 MIDDLE SCHOOL STUDENT ENROLLMENT AND TOTAL CAPACITY UTILIZATION

### D. HIGH SCHOOL ANALYSIS

- 1. 2022 2023 HIGH SCHOOL STUDENT ENROLLMENT AND PERMANENT CAPACITY UTILIZATION
- 2. 2022 2023 HIGH SCHOOL STUDENT ENROLLMENT AND TOTAL CAPACITY UTILIZATION
- 3. 2027 2028 HIGH SCHOOL STUDENT ENROLLMENT AND PERMANENT CAPACITY UTILIZATION
- 4. 2027 2028 HIGH SCHOOL STUDENT ENROLLMENT AND TOTAL CAPACITY UTILIZATION





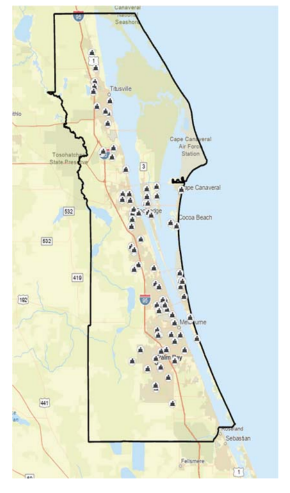
### GEOGRAPHIC CAPACITY ANALYSIS OVERVIEW

The Brevard County School District includes 84 schools within a geographic region that extends about 70 miles from north to south. Many schools are located on the barrier islands and are accessible to the mainland by several major causeways. Because of this geography, locational analysis is an important consideration in the facilities planning process.

The picture shown on this page provides a general overview of the Brevard County geography and the locations of the district owned elementary and secondary schools.

Section 10 of this 2023-2024 Student Accommodation Plan contains a map series that depicts the capacity utilization of Brevard Public Schools. These maps are organized around three variables:

- School Level Elementary, Middle, and High
  - Junior/senior high schools are shown on both the middle school and high school maps because they have concurrent middle school and high school attendance boundaries.
- Year of Student Enrollment Statistics
  - o School Year 2022-23 Actual Enrollment
  - o School Year 2027-28 Projected Enrollment
- Capacity Type
  - Total Factored Capacity School capacity including relocatable classrooms
  - Permanent Factored Capacity School capacity in permanent buildings only.



The map series looks at each school level by year and provides a visual narrative of numerical values representing total factored capacity utilization versus the permanent factored capacity utilization. A detailed account of the calculations can be found in Section 3 and Section 5 of this report. These maps display the school attendance boundaries with a color in relation to the range of utilization rates. The red areas have the highest utilization rates while the green areas have the lowest utilization rates. Comparing the total capacity maps with the permanent capacity maps shows whether or not a particular school is already using relocatable capacity. A school without any relocatable classrooms will have the same utilization rate for total and permanent capacity and each map will show the same color

### 2022-2023 Elementary School Student Enrollment Permanent Capacity Utilization Canaveral National **Based on Actual Enrollment** October 14, 2022 Pinewood Mims Island Nat'l Oak Park itusville Merritt Island Coquina Apollo Kennedy Space Center Imperial Estates Wedgefield Enterprise Challenger 7 Carroll **LEGEND** Fairglen Cape View eral Audubon Cambridge **Permanent Capacity** Mila 🚺 **Utilization** Endeavour Saturn Golfview Less than 70% coa Beach Tropical Andersen 70% to 79% Manatee Williams 80% to 89% Patrick Air Quest Roosevelt 90% to 99% 100% or more Suntree Viera Elem Sea Park Holland Longleaf Sherwood Surfside ite Croton Creel Ocean Breeze Sabal Indialantic Allen Harbor City elbourn Meadowlanes University Park Discovery Riviera Palm Bay Elem Lockmar McAuliffe Jupiter Turner Port Malabar Gemini Columbia Westside Brevard Public Schools Sunrise **Facilities Services** Planning and Project Management Map by Karen M Black 8 16 Miles April 2023

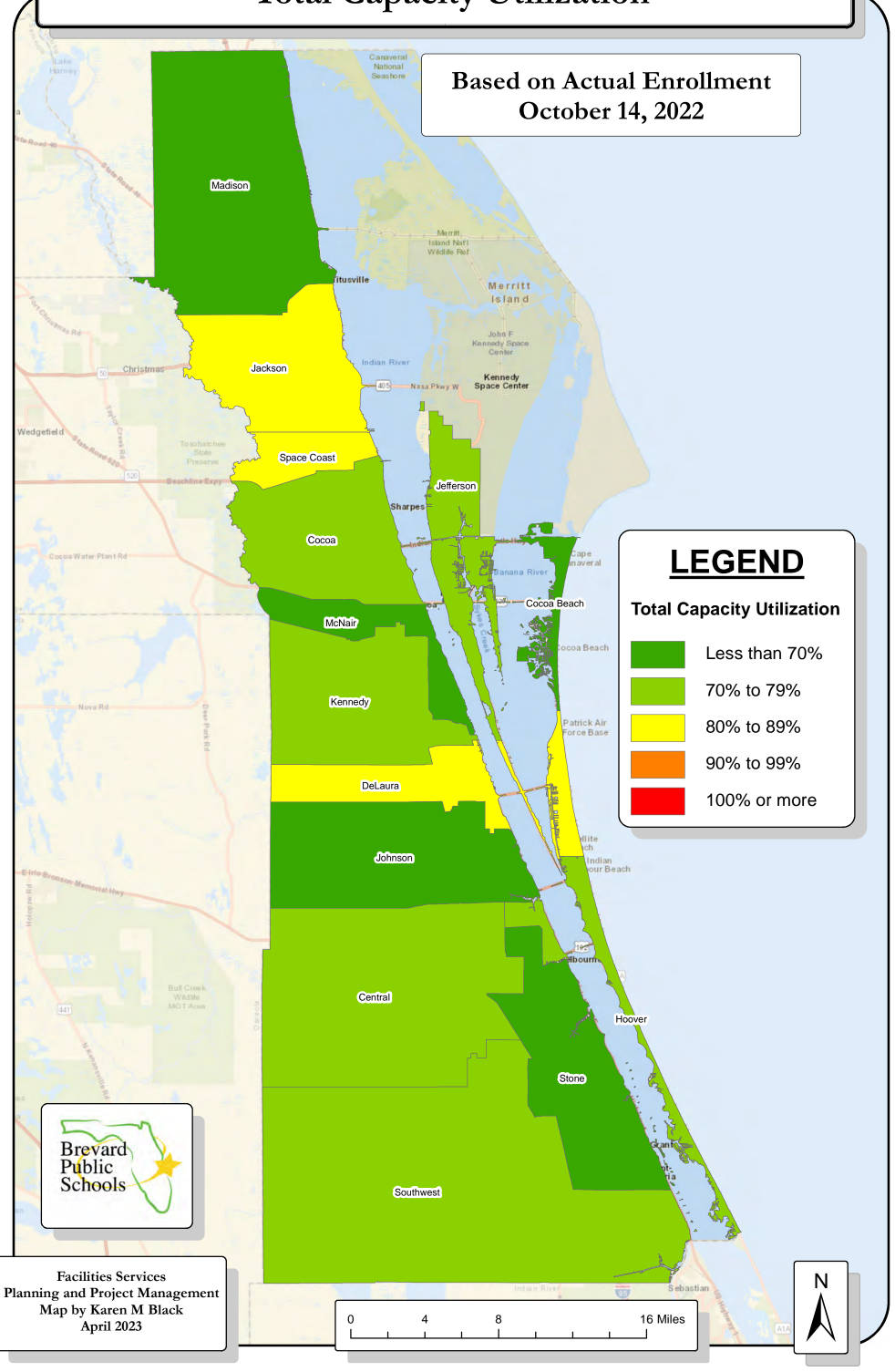
### 2022-2023 Elementary School Student Enrollment **Total Capacity Utilization** Canaveral National **Based on Actual Enrollment** October 14, 2022 Pinewood Mims Oak Park itusville Merritt Island Coquina Apollo Imperial Estates Wedgefield Enterprise Challenger 7 Carroll Fairglen **LEGEND** Cape View Audubon Cambridge Endeavour **Total Capacity Utilization** Saturn Golfview ocoa Beach Less than 70% Tropical Andersen 70% to 79% Manatee Williams Patrick Air 80% to 89% Quest Roosevelt 90% to 99% Suntree Viera Elem 100% or more Sea Park Holland Longleaf Sherwood Surfside ite Croton Creel Ocean Breeze Sabal Indialantic Allen Harbor City Meadowlanes University Park Riviera Palm Bay Elem Lockmar McAuliffe Jupiter Turner Port Malabar Gemini Columbia Westside Brevard Public Schools Sunrise **Facilities Services** Planning and Project Management Map by Karen M Black 8 16 Miles April 2023

### 2027-2028 Elementary School Student Enrollment Permanent Capacity Utilization Canaveral National **Based on Actual Enrollment** October 14, 2022 Pinewood Mims Island Nat'l Wildlife Ref Oak Park itusville Merritt Island Apollo Coquina Imperial Estates Wedgefield Atlantis Enterprise Challenger 7 Carroll Fairglen **LEGEND** Cape View eral Audubon Cambridge **Permanent Capacity** Mila Endeavour **Utilization** Saturn Golfview coa Beach Less tan 70% Tropical Andersen Manatee 70% to 79% Williams Patrick Air 80% to 89% Quest Roosevelt 90% to 99% Viera Elem Suntree 100% or more Sea Park Holland Longleaf Sherwood Surfside ite Croton Creel Ocean Breeze Sabal Indialantic Allen Harbor City lbourne Meadowlanes University Park Riviera Palm Bay Elem Lockmar McAuliffe Jupiter Turner Port Malabar Gemini Columbia Westside Brevard Public Schools Sunrise **Facilities Services** Planning and Project Management Map by Karen M Black 16 Miles 0 8 April 2023

### 2027-2028 Elementary School Student Enrollment **Total Capacity Utilization** Canaveral National **Based on Actual Enrollment** October 14, 2022 Pinewood Mims Oak Park itusville Merritt Island Apollo Coquina Imperial Estates Wedgefield Atlantis Enterprise Challenger 7 Carroll Sharpes Fairglen **LEGEND** Cape View Audubon Cambridge Endeavour **Total Capacity Utilization** Saturn Golfview ocoa Beach Less than 70% Tropical Andersen 70% to 79% Manatee Williams Patrick Air 80% to 89% Quest Roosevelt 90% to 99% Suntree Viera Elem Sea Park 100% or more Holland Longleaf Sherwood Surfside ite Croton Creel Ocean Breeze Sabal Indialantic Allen Harbor City Meadowlanes University Park Discovery Riviera Palm Bay Elem Lockmar McAuliffe Jupiter Turner Port Malabar Gemini Columbia Westside Brevard Public Schools Sunrise **Facilities Services** Planning and Project Management Map by Karen M Black 16 Miles 8 April 2023

### 2022-2023 Middle School Student Enrollment Permanent Capacity Utilization Canaveral National **Based on Actual Enrollment** October 14, 2022 Madison Island Nat'l Wildlife Ref itusville Merritt Island Jackson Kennedy Space Center Wedgefield Space Coast Jefferson **LEGEND** Cocoa **Permanent Capacity** Cocoa Beach **Utilization** McNair ocoa Beach Less than 70% 70% to 79% Kennedy Patrick Air 80% to 89% 90% to 99% DeLaura 100% or more Johnson Central Hoover Stone Brevard Public Schools Southwest **Facilities Services** Sebastian Planning and Project Management Map by Karen M Black 8 16 Miles April 2023

# 2022-2023 Middle School Student Enrollment Total Capacity Utilization



## 2027-2028 Middle School Student Enrollment Permanent Capacity Utilization Canaveral National **Based on Actual Enrollment** October 14, 2022 Madison Island Nat'l Wildlife Ref itusville Merritt Island Jackson Kennedy Space Center Wedgefield Space Coast Jefferson **LEGEND** Cocoa **Permanent Capacity** Utilization McNair Cocoa Beach Beach Less than 70% 70% to 79% Kennedy Patrick Air 80% to 89% 90% to 99% DeLaura 100% or more Johnson Hoover Stone Brevard Public Schools Southwest **Facilities Services** Planning and Project Management Map by Karen M Black 8 16 Miles April 2023

# 2027-2028 Middle School Student Enrollment **Total Capacity Utilization** Canaveral National **Based on Actual Enrollment** October 14, 2022 Madison Island Nat'l Wildlife Ref itusville Merritt Island Jackson Kennedy Space Center Wedgefield Space Coast Jefferson Cocoa **LEGEND Total Capacity Utilization** McNair Cocoa Beach Beach Less than 70% 70% to 79% Kennedy Patrick Air 80% to 89% 90% to 99% DeLaura 100% or more Johnson Hoover Stone Brevard Public Schools Southwest **Facilities Services** Planning and Project Management Map by Karen M Black 8 16 Miles April 2023

### 2022-2023 High School Student Enrollment Permanent Capacity Utilization Canaveral National **Based on Actual Enrollment** October 14, 2022 Astronaut Island Nat'l Wildlife Ref itusville Merritt Island Titusville Kennedy Space Center Wedgefield Space Coast Merritt Island **LEGEND** Cocoa **Permanent Capacity** Cocoa Beach **Utilization** Rockledge ocoa Beach Less than 70% 70% to 79% Patrick Air 80% to 89% Viera 90% to 99% 100% or more Satellite Indian our Beach Eau Gallie Melbourne Heritage Palm Bay Brevard Public Schools Bayside **Facilities Services** Planning and Project Management Map by Karen M Black 8 16 Miles April 2023

## 2022-2023 High School Student Enrollment **Total Capacity Utilization** Canaveral National **Based on Actual Enrollment** October 14, 2022 Astronaut Island Nat'l Wildlife Ref itusville Merritt Island Titusville Kennedy Space Center Wedgefield Space Coast Merritt Island Cocoa **LEGEND Total Capacity Utilization** Cocoa Beach Rockledge coa Beach Less than 70% 70% to 79% Patrick Air 80% to 89% Viera 90% to 99% 100% or more Satellite Eau Gallie Melbourne Heritage Palm Bay Brevard Public Schools Bayside **Facilities Services** Planning and Project Management Map by Karen M Black 8 16 Miles April 2023

## 2027-2028 High School Student Enrollment Permanent Capacity Utilization Canaveral National **Based on Actual Enrollment** October 14, 2022 Astronaut Island Nat'l Wildlife Ref itusville Merritt Island Titusville Kennedy Space Center Wedgefield Space Coast Merritt Island **LEGEND** Cocoa **Permanent Capacity Utilization** Rockledge Cocoa Beach Beach Less than 70% 70% to 79% Patrick Air 80% to 89% Viera 90% to 99% 100% or more Satellite ite Eau Gallie Melbourne Heritage Palm Bay Brevard Public Schools Bayside **Facilities Services** Planning and Project Management Map by Karen M Black 8 16 Miles April 2023

## 2027-2028 High School Student Enrollment **Total Capacity Utilization** Canaveral National **Based on Actual Enrollment** October 14, 2022 Astronaut Island Nat'l Wildlife Ref itusville Merritt Island Titusville Kennedy Space Center Wedgefield Space Coast Merritt Island Cocoa **LEGEND Total Capacity Utilization** Rockledge Cocoa Beach Beach Less than 70% 70% to 79% Patrick Air 80% to 89% Viera 90% to 99% 100% or more Satellite ite Indian our Beach Eau Gallie Melbourne Heritage Palm Bay Brevard Public Schools Bayside **Facilities Services** Planning and Project Management Map by Karen M Black 8 16 Miles April 2023

# SCHOOL BOARD OF BREVARD COUNTY FY 2023-2024 STUDENT ACCOMMODATION PLAN



#### APPENDIX A

#### STUDENT MEMBERSHIP DEFINITIONS

BPS TRADITIONAL SCHOOLS

(BPS)

BVS

CHARTER

K-12 PUBLIC SCHOOL

STUDENTS

**SPECIAL CENTERS** 

PUBLIC SCHOOL STUDENTS (ALL SCHOOLS AND CENTERS)

BPS FALL STUDENT
INFORMATION SYSTEM
FAMILY EMPOWERMENT
SCHOLARSHIP (FES)

Denotes Brevard Public Schools Traditional Schools and Includes all schools listed in Section 3 charts

**Brevard Virtual School** 

Charter refers to all District Public Charter Schools (Listed on Chart in Section 9) The sum of all BPS Traditional, BVS and Charter School students in Grade K-12

Alternative Education Centers (Listed on Chart in Section 9)

Includes all BPS Traditional, BVS, Charter School, and students in Special Centers.

Refers to Brevard Public Schools Fall (Survey II) Student membership information downloaded from FOCUS software.

Students choosing to use full-time equivalent funding towards private school tuition and fees

#### STUDENT MEMBERSHIP INFORMATION

Survey II 10/14/2022

9,218

#### <u>Total Public-School Students (Includes all Schools and Centers):</u>

Total BPS Traditional Schools (See Traditional School List, Sections 3, 5, 9):

Number of Charter School Students (See detailed list, Section 9)

Elementary Schools	32,360
Middle Schools	7,314
Jr/Sr. High Schools	5,930
High Schools	18,528
PS Traditional Schools	64,132

Total BPS Traditional Schools

The above number includes 1,774 Pre-kindergarten students in traditional schools.

Number of Students in Special Centers includes BVS, FES, Home (See detailed list, Section 9)

Brevard Virtual School 276

Family Empowerment Scholarship (FES) 4,296

Home Education Students 359

Other Special Centers (See Section 9 for complete list) 557

Total number of students in Special Centers 5,488

The above number includes 298 Pre-kindergarten students in Special Centers and/or FES

District total student membership 78,838



# SCHOOL BOARD OF BREVARD COUNTY FY 2023-2024 STUDENT ACCOMMODATION PLAN







Viera High School Addition



If you have any questions about this report or would like any additional information, please contact:



School Board of Brevard County
Facilities Services
Planning & Project Management

#### Karen M. Black, AICP

Manager-Facilities Planning & Intergovernmental Coordination

Office: (321)633-1000, ext. 11418
E-Mail: Black.Karen@brevardschools.org
2700 Judge Fran Jamieson Way \* Viera, FL 32940-6601



#### NON-DISCRIMINATION NOTICE

#### SCHOOL BOARD OF BREVARD COUNTY

Educational Services Facility 2700 Judge Fran Jamieson Way Melbourne, FL 32940-6601

#### INTERIM SUPERINTENDENT

Dr. Robert Schiller, Ed.D.

#### SCHOOL BOARD MEMBERS

Matt Susin, Chairman Megan Wright, Vice Chairman Jennifer Jenkins Katye Campbell Gene Trent



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For concerns involving the public or students, including
Title IX, IDEA, 504, and Equity and Diversity matters contact:

Title IX Coordinator

Jacqueline Saxenmeyer

2700 Judge Fran Jamieson Way

Melbourne, FL 32940

(321) 633-1000, Ext. 11280

saxenmeyer.j@brevardschools.org

For concerns involving employees or job applicants contact: <u>Interim Chief Human Resources Officer, Human Resources</u>

<u>Services</u>
Dr. Karyle Green
2700 Judge Fran Jamieson Way
Melbourne, FL 32940
(321) 633-1000 Ext. 11265
green.karyle@brevardschools.org

Reasonable accommodations are available for persons with disabilities to complete the application and/or interview process. Applicants/Individuals with disabilities requesting accommodations under the Americans with Disabilities Act (ADA) may contact the Director of Professional Standards and Labor Relations for assistance. Educators are required to follow the Principles of Professional Conduct of the Education Profession in Florida (State Board of Education Rule 6B-1.006, FAC). To report alleged educator misconduct, contact Dr. Karyle Green, Interim Chief Human Resources Officer, Human Resources Services at 321-633-1000, ext. 11265 or green.karyle@brevardschools.org. In the event that the district is not able to resolve your concerns, consider contacting the Office of Civil Rights for assistance. This Publication or portions of this publication can be made available to persons with disabilities in a variety of formats, including large print or audiotape. Student requests for this information should be made to the Office of Exceptional Student Education Program Support, (321) 633-1000, ext. 11520, at least two (2) weeks prior to the time you need the publication.

#### MISSION STATEMENT

Our Mission is to serve every student with excellence as the standard