

## **BOARD OF EDUCATION OF SHELBY COUNTY, TENNESSEE**

(A COMPONENT UNIT OF SHELBY COUNTY, TENNESSEE)

# ANNUAL COMPREHENSIVE FINANCIAL REPORT

For the Fiscal Year Ended June 30, 2021

This page left intentionally blank

# Board of Education Shelby County, Tennessee

# Annual Comprehensive Financial Report For the Fiscal Year Ended June 30, 2021

## Prepared by:

Shelby County Board of Education (A Component Unit of Shelby County, Tennessee)

**Department of Finance** 



## **Table of Contents**

INTRODUCTORY SECTION Government Finance Officers Association Award Association of School Business Officials Award Letter of Transmittal Shelby County Board of Education Organizational Chart	4 5 17
FINANCIAL SECTION Independent Auditor's Report Management's Discussion and Analysis	
BASIC FINANCIAL STATEMENTS	
Government-wide Financial Statements: Statement of Net Position Statement of Activities	
Fund Financial Statements:	
Balance Sheet – Governmental Funds       Balance Sheet to the Government-wide         Reconciliation of the Governmental Funds Balance Sheet to the Government-wide	
Statement of Net Position Statement of Revenues, Expenditures, and Changes in Fund Balances –	51
Governmental Funds	52
Fund Balances to the Government-wide Statement of Activities	53
General Fund	54
Budgetary Comparison Statement – Special Revenue - Categorically Aided Fund	55
Statement of Net Position – Proprietary Fund	56
Statement of Revenues, Expenses, and Changes in Net Position – Proprietary Fund	
Statement of Fiduciary Net Position	59
Statement of Changes in Fiduciary Net Position – Fiduciary Funds	60

#### Notes to the Basic Financial Statements

#### **REQUIRED SUPPLEMENTARY INFORMATION**

Schedule of Contributions – Local Pension Plan	. 112
Schedule of Investment Returns – Local Pension Plan	. 114
Schedule of Changes in Net Pension Liability (Asset) and Related Ratios - Local Pension Plan	. 116
Schedule of Changes in Net Pension Liability (Asset) and Related Ratios - Non-Teacher Plan	. 118
Schedule of Contributions – Tennessee Consolidated Retirement System (TCRS)	.120
Schedule of Proportionate Share of the Net Pension Liability (Asset) – Teachers Pension Plan	.122
Schedule of Contributions – Stabilization Reserve Trust	.124
Schedule of Changes in the Net OPEB Liability and Related Ratios	.126
Schedule of Contributions – OPEB	.128
Schedule of Investment Returns – OPEB	.130

#### Notes to Required Supplementary Infomation

#### COMBINING FINANCIAL STATEMENTS OF NONMAJOR FUNDS

Combining Balance Sheet - Nonmajor Governmental Funds
Combining Statement of Revenues, Expenditures and Changes in Fund Balances - Nonmajor
Governmental Funds
Budgetary Comparison Statement –
Capital Projects Fund

Budgetary Comparison Statement – Food Service Fund	)
COMBINING FINANCIAL STATEMENTS OF INTERNAL SERVICE FUNDS         Combining Statement of Net Position – Internal Service Funds         Combining Statement of Revenues, Expenses and Changes in Net Position –         Internal Service Funds         Combining Statement of Cash Flows – Internal Service Funds         144         Combining Statement of Cash Flows – Internal Service Funds	4
COMBINING FINANCIAL STATEMENTS OF FIDUCIARY TRUST FUNDS Combining Statement of Fiduciary Net Position – Fiduciary Trust Funds	2
CAPITAL ASSETS INFORMATION         Schedule of General Capital Assets by Function and Activity         Schedule of Changes in General Capital Assets by Function and Activity         158	
DEBT INFORMATION Schedule of General Long-Term Obligations	)
STATISTICAL SECTION (Unaudited) Overview	5
Financial Trends       168         Net Position by Component       168         Statement of Activities       170         General Revenues and Total Changes in Net Position       172         Fund Balances – Governmental Funds       174         Ten-Year Summary of Governmental Funds Revenues and Expenditures       176         Ten-Year Comparison of General Fund Balance to Expenditures and Other Uses       176	3 2 4 5
Revenue Capacity         Assessed Value and Estimated Actual Value of Taxable Property       180         Property Tax Rates and Levies       182         Principal Property Tax Payers – Current Year and Nine Years Ago       184	2
Debt Capacity         Outstanding Debt by Type       189         Ten-Year Comparison of Bonded Debt to Assessed Value, Estimated       190         Actual Value and Population       190         Percentage of Debt Service to Non-Capital Expenditures – Last Ten Fiscal Years       191	C
Demographic and Economic Information Demographic and Economic Statistics	
Operating Information       200         Weighted Full-time Equivalent Average Daily Attendance       203         Staff by Type       204         Summary of Buildings and Sites       206         Schedule of Major Insurance Coverage       250         Graduation Information       251         School Lunch Program       254         Pupil Transportation       254	3 4 5 1 2

#### STATUTORY REPORTING SECTION

Independent Auditors Report on Internal Co	ontrol over Financial Reporting	
and on Compliance and Other Matters		

### Table of Contents (continued)

Independent Auditor's Report on Compliance with Requirements	
applicable to each Major Program and on Internal Control over	
Compliance Required by the Uniform Guidance	.261
Schedule of Expenditures of Federal and State Awards	.263
Notes to the Schedule of Expenditures of Federal and State Awards	.267
Schedule of Findings and Questioned Costs	.268
Management's Corrective Action Plan	.270
Summary Schedule of Prior Year Findings	.272

This page left intentionally blank

# **Introductory Section**



Government Finance Officers Association

Certificate of Achievement for Excellence in Financial Reporting

Presented to

## Shelby County Board of Education Tennessee

For its Annual Comprehensive Financial Report For the Fiscal Year Ended

June 30, 2020

Christophen P. Morrill

Executive Director/CEO



The Certificate of Excellence in Financial Reporting is presented to

### **Shelby County Board of Education**

for its Comprehensive Annual Financial Report for the Fiscal Year Ended June 30, 2020.

The district report meets the criteria established for ASBO International's Certificate of Excellence.



W. Edward Chabal

W. Edward Chabal President

David J. Lewis Executive Director



160 S. Hollywood Street • Memphis, TN 38112 • (901) 416-5300 • www.SCSK12.org

December 30, 2021

Citizens and Shelby County Board of Education Shelby County, TN

State law requires that every general-purpose local government publish a complete set of audited financial statements within six months of the close of each fiscal year. This report is published to fulfill that requirement for the fiscal year ended June 30, 2021.

Management assumes full responsibility for the completion and accuracy of the information contained in this report based upon a comprehensive framework of internal control that it has established for this purpose. Because the cost of internal control should not exceed anticipated benefits, the objective is to provide reasonable, rather than absolute, assurance that the financial statements are free of any material misstatements.

Watkins Uiberall, PLLC and Banks, Finley, White & Co. have issued an unmodified ("clean") opinion on the Shelby County Board of Education's financial statement for the year ended June 30, 2021. Their independent report is located at the front of the financial section of this report.

Management's discussion and analysis (MD&A) immediately follows the independent auditor's report and provides a narrative introduction, overview, and analysis of the basic financial statements. MD&A complements this letter of transmittal and should be read in conjunction.

#### PROFILE OF THE SHELBY COUNTY BOARD OF EDUCATION

The Shelby County School District was developed in the late 19th century, after public schools were established in the county. Until July 1, 2013, it served residents of Shelby County except for the city of Memphis which established its own public-school system in 1867, formerly known as Memphis City Schools. On March 8, 2011, Memphis city residents voted to dissolve their school charter and disband Memphis City Schools, effectively merging the city with the Shelby County School District. The city had the authority to do this under state law. The merger was to be implemented effective at the start of the 2013–14 school year.

With the Memphis and Shelby County merger completed, the district served over 148,000 students, making it the largest system in the state and one of the larger systems in the country. Following the merger, the state legislature passed a law that lifted the statewide ban on forming new school districts; this was effectively for Shelby County only, as it limited new special school districts to only counties with populations over 900,000. Shelby County is the only one to meet that criterion. The six incorporated municipalities had elections in which voters chose to establish their own independent school districts. As a result, 33 Shelby County schools became part of the municipal school districts for the 2014-2015 school year.

The District now includes most of the public schools within the City of Memphis – excluding those served by the Achievement School District (ASD) and State Board of Education – and all schools in the unincorporated areas of Shelby County, TN. SCS educated 108,279 students in grades Pre-Kindergarten through 12<sup>th</sup>, including charter schools, in 214 locations in fiscal year 2020-21.

During fiscal year 2020-21, the student demographic was 76.2 percent African American, 6.1 percent Caucasian, 16.1 percent Hispanic, 1.4 percent Asian/Pacific Islander, and .2 percent other races and nationalities. The District had a composite ACT score of 17.3 compared to the State's average of 19.9. The SCS graduation rate was 77.7 percent in 2020 compared to the State's rate of 89.6 percent.

The District was governed by a nine-member Shelby County Board of Education. The Board members elect a member to serve as Chairman and a member to serve as Vice Chairman of the Board for a one-year term. Shelby County Schools is a component unit of Shelby County Government, which is defined as the oversight entity by GASB Codification Section 2100. Reporting for SCS follows the criteria established by the Governmental Accounting Standards Board (GASB).

#### PROFILE OF SHELBY COUNTY

Shelby County is located on the southwest corner of Tennessee, at the east bank of the Mississippi River. Shelby is the state's largest county, with the city of Memphis as the county seat. The corporate limits contain 785 square miles and include seven incorporated municipalities: Arlington, Bartlett, Collierville, Germantown, Lakeland, Memphis, and Millington. The County's 2020 population was 929,744 according to the U.S. Census Bureau. The County is empowered to levy, without limit, a property tax on both real and personal property located within its boundaries.

Shelby County was incorporated in 1819. It currently operates under the Mayor-Commission style of government, with the Mayor as chief executive officer. The Mayor oversees the operations of the County's nine divisions. The 13 members of the Shelby County Board of Commissioners – as the legislative branch of government – reviews and approves county programs and budgets. The Mayor and each Commissioner serve four-year terms. The Assessor, Circuit Court Clerk, County Clerk, Criminal Court Clerk, General Sessions Court Clerk, Juvenile Court Clerk, Probate Court Clerk and Sheriff are also elected to four-year terms.

#### LOCAL ECONOMIC OUTLOOK

As of June 2021, the Memphis Statistical Area generally outperformed the nation in terms of annual employment growth, the unemployment rate, and the issuance of building permits. The Memphis area lagged the nation in employment, unemployment, and manufacturing. The following points illustrate these assessments:

Based on the data reported by the Bureau of Labor Statistics economic conditions in the Memphis Statistical Area (MSA) at the close of second quarter 2021 showed an increase in employment and housing prices of 6.5 percent and 12.7 percent, respectively, and 106 percent increase and 12.2 percent, respectively, in the nation. At the same time, the annual growth of personal income was 1.6 percent in Tennessee and negative 0.2 percent in the nation. Net job gain occurred in all sectors of non-farm employment. Employment lagged the nation's rate by 4.6 percent second quarter of 2020. As compared to the same period in 2020, the local unemployment rate decreased significantly from 11.9 percent in the second quarter of 2020 to 6.9 percent. The Memphis unemployment rate of 6.9 percent is 1.2 percent higher than the national rate.

#### Changes in Employment and Unemployment Rate

Measured against the previous year (June 2020), total non-farm employment increased 6.5 percent in the Memphis zone. In the Memphis Statistical Area, all sectors increased in employment. The highest sectors were Leisure and Hospitality 20.6 percent and Professional and Business Services 17.4 percent, and these sectors represent approximately 25.5 percent of the labor force. The remaining sectors with a marginal increase in employment were Manufacturing 6.7 percent; Trade, Transportation, and Utilities 4.1 percent; Government 2.9 percent; Financial Activities 2.8 percent; Information 2.0 percent; Other Services 1.9 percent; Mining, Logging, and Construction 0.8 percent; which account for 7.1 percent, 27.5 percent, 12.5 percent, 4.6 percent, 0.8 percent, 4.2 percent, and 3.7 percent of the labor force, respectively. Education and Health Services had no change year over and accounts for 14.3 percent of the labor force. Overall, the employment picture increased 6.5 percent from June 2020 to June 2021.

#### Personal Income Growth

During the second quarter of 2021, personal income growth was impacted by the spread of the global pandemic, COVID-19. Although the pandemic is still impacting the nation, personal income grew 1.6 percent in Tennessee, compared with negative .02 percent in the nation.

#### Manufacturing Forecasts

On the manufacturing side, the Memphis area's manufacturing employment increased 2.8 percent in the second quarter, as compared to a 17.4 percent increase in the state of Tennessee and a 7.4 percent increase in the nation. The durable goods sector experienced significant employment increase in the State by 23.6 percent, 3.5 percent in Memphis, and 7.45 percent in the nation. The employment rate of non-durable goods sector increased 7.7 percent in the State of Tennessee, 1.7 percent in Memphis, and 3.9 percent in the U.S.

In September 2021, an announcement was made of the creation of a \$5.6 billion campus in West Tennessee, Ford has committed to creating 6,000 jobs at a facility called Blue Oval City positively impacting the manufacturing forecast in Memphis and surrounding areas. Because the facility will manufacture F-series electric pickups trucks as well as advanced batteries to power the next generation of electric vehicles, Tennessee is already ahead of the curve to prepare students for those future manufacturing jobs thanks to its Work-Based Learning (WBL) program in schools.

#### **Building Permits**

Relative to the same period last year, housing activity in Shelby County increased in 2021. The number of new residential building permits issued in Shelby County during 2021 was significantly higher in the same period in 2020. In comparison, national housing activity increased 60.5 percent. Home prices in the Memphis area increased by 12.7 percent from April 2020 to April 2021, while national home prices increased 12.2 percent year over year in the same period.

#### Projected Enrollment

The District's enrollment projections for fiscal year 2021-22 estimate that it will serve 118,899 students in grades kindergarten through grade 12. The estimate is a decrease of 2,495 students from the fiscal year 2020-2021 20-day end-of-month membership count of 116,404. Of the 2021-22 estimated student population, 19,837 are expected to enroll in one of the District's 56 charter schools.

#### Age of School Buildings

As of June 30, 2021, the average age of the District's school buildings are 50 years. Shelby County Schools does not issue general obligation debt and relies upon the County of Shelby for financing its capital needs. The County of Shelby conducts its finances so that the amount of general obligation debt does not exceed 12 percent of the County's taxable assessed valuation or five percent of the appraised valuation.

#### EDUCATIONAL OUTLOOK

The 2020-21 school year, like the year that preceded it, marked a time of historic change and unanticipated challenges for Shelby County Schools' (SCS) families and staff due to the COVID-19 global pandemic. After a close review of guidance from the Centers for Disease Control, the American Academy of Pediatrics, the Shelby County Health Department, and other experts in the fields of health and wellness, SCS opted for 100 percent virtual instruction for two-thirds of the year. In-person learning was offered as an option beginning March 1, 2021.

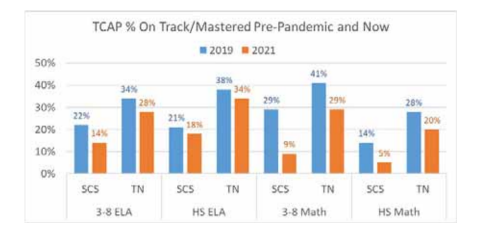
On April 16, 2021, during his State of the District address, Superintendent Ray presented a new strategic plan for SCS, which is heavily influenced by lessons learned as a result of the pandemic. The Reimagining 901 plan has three pillars – Reimagining Education. Reimagining Schools. Reimagining Communities. R901 aims to create equitable access to programs and services, providing the best conditions for learning in every building, eliminating barriers, and aligning community resources to create more pathways to success for students than ever before.

What does Reimagining 901 look like? Here are some of the initiatives included in the plan.

Reimagining Education.	Reimagining Schools.	Reimagining Community.
Reduce adult-to-student class ratio	Repair and upgrade existing infrastructure	Build and enhance strategic partnerships for students
Provide Pre-K for all 4-year-olds, regardless of economic status	Build school additions to facilitate school combinations	Improve adult literacy and support for families
Offer visual/performing arts and theatre in all schools	Renovate stadiums and playing surfaces	Connect students, teachers, and parents to key support programs
Create service-learning projects for all students	Invest strategically to ensure efficiency and safety	Create an Agri-STEM program to serve the area
Expand access to honors and AP courses		Stimulate community growth by strategically using surplus buildings and properties
Help students to develop emotional intelligence		Establish a Superintendent CEO Advisory Council
Update teacher compensation model		Develop stronger relationship with the Chamber of Commerce to improve workforce development
Foster a positive culture and climate at Central Office		
Open a Medical District high school		

#### Annual Progress: 2021

Both SCS and the State saw large declines in the percentage of students On Track/ Mastered (proficient) on TCAP at the end of the 2020-21 school year. This was true in math and ELA for all grade bands. The largest decline for both SCS and Tennessee was in 3-8 math.



In 2021, 85 percent of SCS schools earned a TVAAS Level 1 composite score (significantly less than one year of academic growth) and 3 percent earned a TVAAS Level 4-5 (more than a year of growth).

The District's graduation rate remained steady from 2020 to 2021 at 77.7 percent.

#### Highlights:

14 SCS schools <u>were ranked among the top in Tennessee</u>, according to the U.S. News & World Report's new ranking of America's best high schools.

A total of 21 SCS seniors were named 2021 National Merit Scholarship Finalists.

Three White Station High students were named Presidential Scholar Candidates.

The TVA Awarded STEM grants to eight SCS Schools.

Four SCS schools earned the <u>prestigious Tennessee STEM School Designation for 2021</u>: Campus School, T-STEM Academy at East High School, John P. Freeman Optional School, and William H. Brewster Elementary

John P. Freeman Optional School teacher Erica Stephens and Double Tree Elementary teacher Shavonne Bragg were named <u>Shell Urban Science Educator Development</u> <u>Award</u> recipients.

John P. Freeman Optional School science teacher Dr. Melissa Collins was named a <u>2021</u> <u>Amazon Future Engineer Teacher of the Year Award</u> recipient.

White Station High School Science teacher Dr. Chikezie Madu was named a <u>state finalist</u> for the prestigious Presidential Awards in Math and Science Teaching - the highest honor for U.S. K-12 science, technology, engineering, mathematics, and/or computer science teachers.

Bolton High School was <u>awarded a grant</u> by the Tennessee Department of Education to transform the school into a nationally prominent AgriSTEM school.

Avon Lenox School Principal Margaret Bland-McKissick was named a Region-Level Semi-Finalist for the 2021-22 Tennessee Principal of the Year Award.

Deputy Superintendent of Schools and Academic Support Dr. Angela Whitelaw was named a Region-Level Semi-Finalist for the 2021-22 Tennessee Supervisor of the Year Award.

Superintendent Dr. Joris M. Ray was selected as a finalist for the Green-Garner Award, the highest award given to Superintendents of urban school districts by the Council of Great City Schools.

The Shelby County School Board was <u>awarded the CUBE Annual Award for Urban School</u> <u>Board Excellence</u>.

Shelby County Schools (SCS) Board Members Kevin Woods and William "Billy" Orgel, as well as Superintendent Dr. Joris M. Ray, were among the latest cohort recognized as the Memphis Business Journal (MBJ) Power 100 list.

Board Member Miska Clay Bibbs was honored by the Memphis Business Journal as a <u>2021</u> <u>Super Woman in Business</u>.

Board Member Sheleah Harris was <u>selected as a member of NewDEAL</u> (Developing Exceptional American Leaders), a selective national network of state and local leaders working to solve America's largest challenges created and exacerbated by COVID-19.

School Board Member Sheleah Harris and General Counsel & Chief Legal Officer Kenneth M. Walker II were <u>named to the Memphis Business Journal's "40 Under 40" list</u>.

Riverwood Elementary received <u>a grant from the Tennessee Valley Authority</u> to promote the development of Science, Technology, Engineering, and Math (STEM).

Board member Michelle R. McKissack was elected as Secretary to the Council of Urban Boards of Education, a national position under the umbrella of the National School Board Association.

John P. Freeman Optional School teacher Dr. Melissa Collins was selected as an inductee into the National Teachers Hall of Fame (NTHF).

East High School Teacher Daniel Warner was named the 2019-20 West Tennessee Teacher of the Year by the Tennessee Department of Education.

White Station High School Teacher Dr. Chikezie Madu was named the <u>National Society of</u> <u>High School Scholars</u> Teacher of the Year for 2020.

Willow Oaks Elementary ESL teacher Tanya Hill was named the 2020 West Tennessee ESL Educator of the Year by the Tennessee Teachers of English to Speakers of Other Languages organization.

Nine SCS students scored a perfect 36 on the ACT college admissions test during the 2020-21 school year.

The Manassas High School Interact Club was selected for the 2019-20 Rotary Presidential Platinum Award.

Charles Hayes of Highland Oaks Elementary and Laura Koch of Richland Elementary were named Tennessee Finalists for the Presidential Award for Excellence in Mathematics and Science Teaching.

Douglass High School was honored with the SPARK Awards 2020 Education School Award.

More than 90 SCS schools were recognized for their excellence in implementing Tennessee's Framework for Response to Intervention2-Behavior (RtI2-B). Thirty-one (31) schools achieved the entry-level School of Recognition, sixty (60) schools were recognized as a Model of Demonstration (MOD)-Bronze, and two (2) schools achieved MOD-Silver level recognition.

SCS Director of Organizational Quality for the Office of Charter Schools. Latricea Adams <u>was selected to serve on the White House Environmental Justice</u> <u>Advisory Council</u>, which works to help improve water quality and reduce lead exposure across the U.S.

Vollentine Elementary Visual Art teacher Katie Lepo was named the 2021 Tennessee West Region Art Educator of the Year by the Tennessee Art Education Association.

#### FINANCIAL INFORMATION

SCS experienced General Fund revenue increase in fiscal year 2021 due to a higher receipt of local tax revenues from Shelby County and BEP revenues from State of Tennessee. Also, the District implemented cost saving initiatives and pursued grants aggressively to avoid additional cost burden to the General Fund. As a result, SCS ended fiscal year 2021 with a total fund balance of \$206 million, an increase of approximately \$50.2 million from fiscal year 2020.

#### **Budgetary Adoption and Controls**

According to Board policy, the Board shall adopt a budget and appropriate funds for each fiscal year prior to the beginning of the fiscal year. The approval of the annual operating budget by the Board provides authorization to the Superintendent and the administrative staff to expend any or all of the amounts appropriated to the limit of each separate fund for the specific budget year. In accordance with state law, regulations and Board policy, the Superintendent and Chairman of the Board of Education will submit a budget to the State.

According to state law and Board policy, the District is required to operate under an annual balanced budget approved by resolution of the Shelby County Board of Education (SCBE) and the Shelby County Commission. The Board defines a "balanced budget" as when the sum of estimated revenues and appropriated fund balance is equal to expenditure appropriations. Revenues and expenditures are defined in accordance with generally accepted accounting principles.

Budgets are developed to support District goals, priorities, and strategic objectives. Budgets are prepared annually on a basis consistent with generally accepted accounting principles for the General Fund, Capital Projects Fund, Categorically Aided Funds and Food Service Fund. The adopted annual budget serves as the foundation for the District's financial planning and control. The District begins its budgeting process in November each year by projecting enrollment for the upcoming school year. Enrollment projections drive staffing and expenditure allocations for schools. Enrollment projections are based on the second 20-day attendance count.

#### Expenditures

Allocations for each school are based on per-pupil allocations, instructional and administrative staffing allocations and other required operating and maintenance (O&M) service levels. Per-pupil allocation helps determine how much O&M funding each school will receive. The allocations to each school are considered discretionary funds. The discretionary funds for each school are accounted for separately by way of Site-Based Budgets.

Each department is responsible for preparing supporting documentation. Before any budgets are submitted to Budget and Fiscal Planning, a line-item justification must be completed, which aligns to District goals and priorities. The support documents enable Budget and Fiscal Planning to determine if all cost allocations are justifiable and accurate. These documents also help the District to determine where cost savings can be maximized.

#### Revenues

The estimation of revenues begins in October and is, in part, based upon enrollment projections which are developed by school and grade level. The projections take into account mobility factors, such as birth rates and housing changes.

State revenue estimates are generated through sales tax collections and are calculated using the Basic Education Program (BEP) formula. BEP revenues are a funding plan and not a spending plan. However, certain requirements must be met when using the funds. BEP estimates are not finalized until the State calculates average daily membership (ADM) and finalizes its budget.

SCS must submit its budget for approval each year to the following:

• Shelby County Board of Commissioners

 State of Tennessee – Pursuant to Tennessee Code Annotated (TCA) §49-3-316 the District has 30 days after the beginning of each fiscal year to submit to the Commissioner of Education a complete and certified copy of its entire school budget for the current school year. On or before August 1 of each year, the District must submit to the Commissioner of Education a correct and accurate financial report of the receipts and expenditures for all public-school purposes of the District during the previous school year ending on June 30.

In the event that the local fiscal body has not adopted a budget for the operation of the public schools by July 1<sup>st</sup> of any year, the District budget for the year just ended shall continue in effect through August 31<sup>st</sup>. A resolution is not required unless a request to extend through September 30<sup>th</sup> due to extraordinary circumstances is approved by the Tennessee Office of State and Local Finance (OSLF).

Expenditures mandated by this part and implemented by rules, regulations and minimum standards of the State Board shall be incorporated into this continuing budget. The District can spend no more than the amount spent in the same month of the prior fiscal year while operating under a continuation budget. Any continuing budget shall not be valid beyond August 31<sup>st</sup> (September 30<sup>th</sup> if approved by OSLF) of the current fiscal year for purposes of the local fiscal body's eligibility to receive school funds from the State.

#### Budget Administration and Management Process

When unforeseen circumstances arise during the fiscal year, which require an amendment to the final adopted operating budget, adjustments can be accomplished in the following manner.

The Superintendent or his designee is authorized to transfer budget amounts between line items of the same state functional classification and within the same major object type, i.e., salaries and benefits or discretionary account. A budget transfer shall be effective when the Superintendent or his designee has approved the item by signature. Budget revisions that increase the balance of a fund are taken by resolution before the Board and the Shelby County Board of Commissioners.

The monitoring of expenditures and revenues is a crucial component of the management of the budget. In the event of an unexpected decline in revenue, certain non-essential expenses would be the first to be identified and frozen to ensure a balanced budget at yearend.

#### Position Control

An integral part of the District's adopted budget is Position Control, which defines the approved budgeted positions. The purpose of Position Control is to ensure the District's staffing does not exceed its authorized positions. The Position control budget is maintained by Budget and Fiscal Planning.

Any salary increase that is requested for an employee by a department administrator for purposes of reclassification, equity or other circumstances must be approved by the Office of Finance and Human Resources Division of Compensation, and the Superintendent makes the final approval. The department administrator must identify funding for the increase as the department or division's budget must remain budget neutral. Savings realized through vacancies cannot be used to fund salary increase requests.

#### Fund Accounting

SCS reports its financial activities through the use of fund accounting. This is a system wherein transactions are reported in self-balancing sets of accounts to reflect the results of activities. (See note 1 of the Notes to the Basic Financial Statements for a summary of significant accounting policies and a description of fund types).

#### Internal Control

SCS has established a comprehensive internal control framework designed to protect the District's assets from loss, theft or misuse. In addition, the District manages its accounting system to provide reasonable assurance regarding the reliability of financial records for preparing financial statements and maintaining accountability for assets. "Reasonable assurance" recognizes that the cost of a control should not exceed the benefits likely to be derived; and the evaluation of costs and benefits requires estimates and judgments by management. Our external auditors annually test the District's compliance with its Internal Controls for each major program as required by the Uniform Guidance.

#### LONG-TERM FINANCIAL PLANNING

The financial position of Shelby County Schools remains relatively stable, despite increased financial pressure from the growth of charter schools and the Achievement School District. The District's conservative budgeting methods and its ability to maintain disciplined spending practices have been the primary drivers behind the stable financial position. To ensure spending remains sound, SCS has implemented and continues to explore new opportunities for cost savings, cost avoidance and revenue generation.

The District has committed to developing and implementing a strategic budget and longterm financial plan to improve academic outcomes while achieving an equitable distribution of resources. To do this, the focus is on implementing student-based budgeting to allocate funding to schools based on the needs of students in the classroom. SCS is now tasked with helping students overcome significant academic and socioemotional challenges following the COVID-19 pandemic and evidence of widespread learning loss. With federal ESSER and local general fund dollars, the District will make priority investments in several academic supports within and beyond the classroom as well as in socioemotional supports, capital improvements and staff development to improve student and community well-being. As part of Superintendent Ray's Reimagine 901 strategic plan, the District has also set new longterm goals for the decade ahead. By 2030, SCS will ensure 90 percent of students graduate on time; 80 percent of students earn a Ready Graduate designation; 74 percent of students read on grade level before middle school; and 84 percent of students' math skills are on grade level before entering middle school. Currently, the District is collaborating with community partners and other stakeholders to create the infrastructure necessary to accomplish these goals.

#### Awards and Acknowledgments

The Government Finance Officers Association of the United States and Canada (GFOA) awarded a Certificate of Achievement for Excellence in Financial Reporting (AFR) to Shelby County Schools for its comprehensive financial report for the fiscal year ended June 30, 2020. This was the seventh year the District received this prestigious award. In order to be awarded a Certificate of Achievement, a school district must publish an easily readable and efficiently organized AFR. This report must satisfy both generally accepted accounting principles and applicable legal requirements. A Certificate of Achievement is valid for a period of one year only. We believe that our current AFR continues to meet the Certificate of Achievement Program's requirements and will be submitted to GFOA to determine its eligibility for another certificate. Our GFOA certificate can be found on page 3 of the AFR.

In addition, the District received its seventh Association of School Business Officials (ASBO) Certificate of Excellence in Financial Reporting award for its fiscal year 2020 AFR. This award, valid for one year, is granted only after an intensive review of the AFR by an expert panel of certified public accountants and practicing school business officials. Shelby County Schools plans to submit the fiscal year 2021 AFR to ASBO and believes the report continues to meet ASBO's certificate program requirements. The ASBO Certificate of Excellence in Financial Reporting can be found on page 4 of the AFR.

The preparation of this report was accomplished through the commitment, dedication, and tireless efforts of the entire Office of Finance. We would also like to extend our thanks to other SCS and non-SCS personnel who assisted in the preparation of this report. Due credit is also given to all Board members for their interest in complete transparency and support in conducting the planning and operation of SCS.

Respectfully submitted,

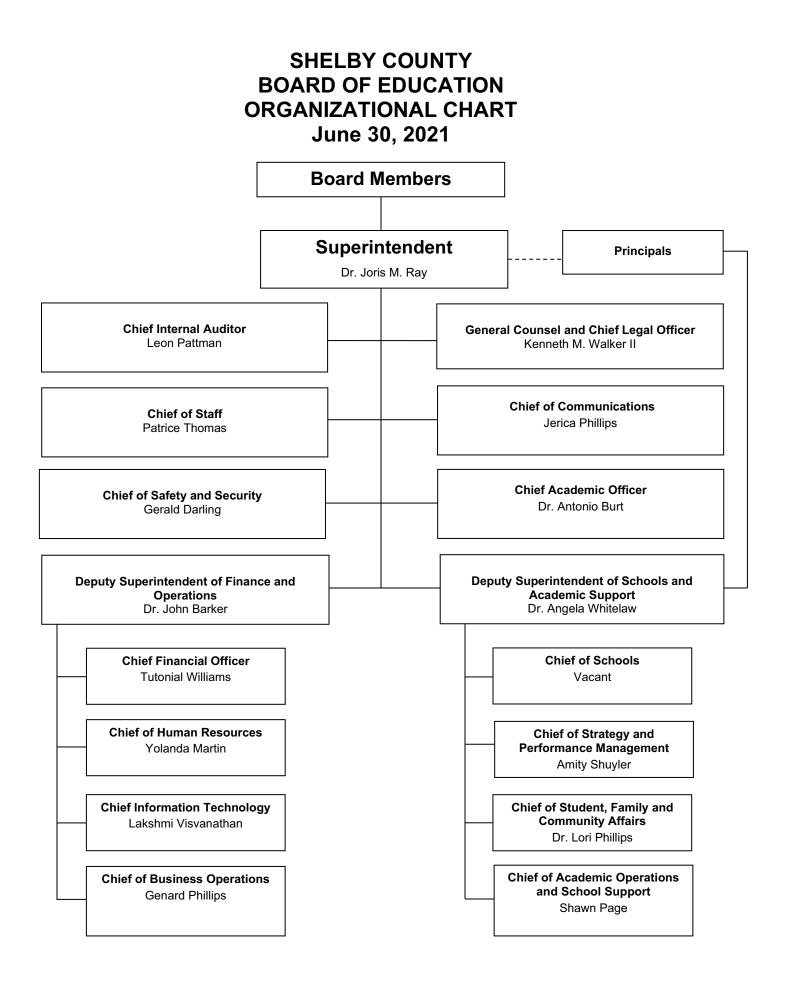
Signature berintendent

Signature:

Tutonial Williams, Chief Financial Officer

#### Board of Education June 30, 2021

COMMISSIONER	DISTRICT	TERM EXPIRATION
Miska Clay-Bibbs, Board Chair	District 7 (Elected)	08/31/2024
Althea Greene, Vice-Chairperson	District 2 (Elected)	08/31/2024
Michelle Robinson McKissack	District 1 (Elected)	08/31/2022
Stephanie P. Love	District 3 (Elected)	08/31/2024
Kevin D. Woods	District 4 (Elected)	08/31/2024
Sheleah Harris	District 5 (Elected)	08/31/2024
Shante K. Avant	District 6 (Elected)	08/31/2022
William "Billy" Orgel	District 8 (Elected)	08/31/2022
Joyce Dorse-Coleman	District 9 (Elected)	08/31/2022



## **Financial Section**







#### **INDEPENDENT AUDITORS' REPORT**

To the Chairperson and Members of the Shelby County Board of Education Memphis, Tennessee

#### **Report on the Financial Statements**

We have audited the accompanying financial statements of the governmental activities, each major fund, aggregate remaining fund information, and the budgetary comparisons for the general fund, special revenue – categorically aided fund, of the Shelby County Board of Education (the Board) (a component unit of Shelby County, Tennessee) as of and for the year ended June 30, 2021, and the related notes to the financial statements, which collectively comprise the Board's basic financial statements as listed in the table of contents.

#### Management's Responsibility for the Financial Statements

Management is responsible for the preparation and fair presentation of these financial statements in accordance with accounting principles generally accepted in the United States of America; this includes the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

#### Auditor's Responsibility

Our responsibility is to express opinions on these financial statements based on our audit. We conducted our audit in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the Board's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Board's internal control. Accordingly, we express no such opinion. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinions.

#### Opinions

In our opinion, the financial statements referred to above present fairly, in all material respects, the respective financial position of the governmental activities, each major fund, the aggregate remaining fund information, and the budgetary comparisons for the general fund and special revenue – categorically aided fund of the Shelby County Board of Education, as of June 30, 2021, and the respective changes in financial position, and, where applicable, cash flows thereof for the year then ended in accordance with accounting principles generally accepted in the United States of America.

#### **Emphasis of Matters**

As discussed in Note 1 to the financial statements, the financial statements present only the activity of the Shelby County Board of Education and do not purport to, and do not, present fairly the financial position of Shelby County, Tennessee, as of June 30, 2021, the changes in financial position, or, where applicable, its cash flows for the year then ended in accordance with accounting principles generally accepted in the United States of America. Our opinion is not modified with respect to this matter.

As discussed in Note 16 to the financial statements, in the year ended June 30, 2021, the Board adopted new accounting guidance which establishes criteria for identifying and reporting fiduciary activities. Our opinion is not modified with respect to this matter.

#### Other Matters

#### Required Supplementary Information

Accounting principles generally accepted in the United States of America require that the management's discussion and analysis on pages 26 through 44, and the other required supplementary information on pages 113 through 135 be presented to supplement the basic financial statements. Such information, although not a part of the basic financial statements, is required by the Governmental Accounting Standards Board, who considers it to be an essential part of financial reporting for placing the basic financial statements in an appropriate operational, economic, or historical context. We have applied certain limited procedures to the required supplementary information in accordance with auditing standards generally accepted in the United States of America, which consisted of inquiries of management about the methods of preparing the information and comparing the information for consistency with management's responses to our inquiries, the basic financial statements, and other knowledge we obtained during our audit of the basic financial statements. We do not express an opinion or provide any assurance on the information because the limited procedures do not provide us with sufficient evidence to express an opinion or provide any assurance.

#### Other Information

Our audit was conducted for the purpose of forming opinions on the financial statements that collectively comprise the Board's basic financial statements. The introductory section, combining fund financial statements and schedules, and statistical section, are presented for purposes of additional analysis and are not a required part of the financial statements. The schedule of expenditures of federal and state awards is presented for the purposes of additional analysis as required by Title 2 U.S. *Code of Federal Regulations (CFR) Part 200, Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards,* and is also not a required part of the basic financial statements.

The combining financial statements for nonmajor governmental funds, internal service funds, and fiduciary funds; budgetary comparison statements for the capital projects and food service funds; capital assets information; debt information; and the schedule of expenditures of federal and state awards are the responsibility of management and were derived from and relate directly to the underlying accounting and

other records used to prepare the basic financial statements. Such information has been subjected to the auditing procedures applied in the audit of the basic financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the basic financial statements or to the basic financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the combining financial statements for nonmajor governmental funds, internal service funds, and fiduciary funds; budgetary comparison statements for the capital projects and food service funds; capital assets information; debt information; and the schedule of expenditures of federal and state awards are fairly stated, in all material respects, in relation to the basic financial statements as a whole.

The introductory and statistical sections have not been subjected to the auditing procedures applied in the audit of the basic financial statements and, accordingly, we do not express an opinion or provide any assurance on them.

#### Other Reporting Required by Government Auditing Standards

In accordance with Government Auditing Standards, we have also issued our report dated December 30, 2021, on our consideration of the Board's internal control over financial reporting and on our tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements and other matters. The purpose of that report is solely to describe the scope of our testing of internal control over financial reporting and compliance and the results of that testing, and not to provide an opinion on the effectiveness of the Board's internal control over financial reporting or on compliance. That report is an integral part of an audit performed in accordance with Government Auditing Standards in considering the Board's internal control over financial reporting and compliance.

Memphis, Tennessee December 30, 2021

Vathing Viturall, PUC Banty, July, While 16.

This page left intentionally blank

#### Management Discussion and Analysis

As management of Shelby County Board of Education (the Board), we offer readers of the school district's financial statements this narrative overview and analysis of the financial activities of the Board for the fiscal year ended June 30, 2021. Comparative financial information is reported for the fiscal year ended June 30, 2020.

The intent of this discussion and analysis is to look at the school district's financial performance as a whole, or as an entire operating entity. We encourage readers to consider the information presented here in conjunction with additional information we have furnished in our transmittal letter, which can be found within the "Introductory Section" at the front of this report, as well as the District's financial statements that follow this section.

#### Financial Highlights

- Total assets and deferred outflows of the school district exceeded its liabilities and deferred inflows at June 30, 2021, by \$452.5 million (net position).
- Total net position increased by \$43.1 million or 10.54 percent over the prior fiscal year. In fiscal year 2021, the district implemented Governmental Accounting Standard Board Statement No. 84 (GASB Statement No. 84), *Fiduciary Activities*. This Statement establishes criteria for identifying fiduciary activities of all state and local governments. The focus of the criteria generally is on (1) whether a government is controlling the assets of the fiduciary activity and (2) the beneficiaries with whom a fiduciary relationship exists. Furthermore, the objective of this Statement is to enhance the consistency and comparability of fiduciary activity reporting by state and local governments. GASB Statement No. 84 resulted in a restatement of fiscal year 2020 net position from \$398.7 million to \$409.3 million. Additional disclosures are included in Note 16.
- The school district's unrestricted liabilities exceeded its unrestricted assets by \$808.8 million primarily due to the net OPEB liability and pension obligations.
- The school district's pension and local pension deferred outflows of resources of \$85.5 million and \$0.1 million, respectively, and net pension asset of \$161.2 million, and exceeded district's pension and local pension deferred inflows of resources of \$65.7 million and \$0.1 million, respectively by \$181.0 million.
- OPEB deferred inflows of resources of \$124.4 million and net OPEB liability of \$1,130.5 million exceeded OPEB deferred outflow of resources of \$226.9 million by \$1,028.0 million.
- At June 30, 2021, the school district's total general operating fund balance was \$206.3 million or 20.06 percent of total general fund expenditures.
- The unassigned fund balance is available for unforeseen operational emergencies or investments in the future. The unassigned fund balance policy stipulates the District must maintain a minimum of eight percent. Unassigned fund balance for the General fund was \$132.4 million or 12.81 percent of total general fund expenditures, an increase of \$49.1 million from the previous year. This increase is attributable to a reduction in operating expenditures related to remote learning and attrition favorability.

#### Management Discussion and Analysis

- The Food Services fund is categorized as a nonmajor fund. The fund balance for the Food Services fund was \$29.0 million or 50.7 percent of total expenditures. This is a reduction of \$11.5 million compared to prior year. This reduction in fund balance is a result of lower student participation due to remote learning and the pandemic while maintaining primary operating expenditures such as staff.
- Fund balance in the Categorically Aided fund was \$1.1 million or .45 percent of expenditures, a decrease of \$5.4 million over prior year. The reduction is related to the transition of Extended Learning Opportunity Program sites to community partners.
- In fiscal year 2021, the Capital Projects fund was categorized as a nonmajor fund. The fund balance was \$7.0 million or 29.3 percent of total expenditures. In comparison to prior year, the increase of \$6.7 million is due to the sale of properties and insurance proceeds from storm damages.

#### **Overview of the Financial Statements**

This discussion and analysis document serve as an introduction to the Board's basic financial statements. The Board's basic financial statements are comprised of three components: 1) government-wide financial statements; 2) fund financial statements; and 3) notes to the financial statements. This report also contains other supplementary information in addition to the basic financial statements themselves. The following graphic summarizes the components of the report:



**Government-wide Financial Statements.** The government-wide financial statements are designed to provide readers with a broad overview of the school district's finances, in a manner similar to a private-sector business. The statements then proceed to provide an increasingly detailed look at specific financial activities.

The *statement of net position* provides information on the assets, deferred outflows of resources, liabilities, and deferred inflows of resources of the entire school district. Net position is the difference between the school district's total assets and deferred outflows of resources and total liabilities and deferred inflows of resources, using the accrual basis of accounting used by most private sector companies. Over time, increases or decreases in net position may serve as a useful indicator of whether our financial position is improving or diminishing, respectively.

The *statement of activities* presents information showing how the school district's net position changed during the most recent fiscal year. All changes in net position are reported as soon as the underlying event giving rise to the change occurs, regardless of the timing of the related cash flows. Thus, revenues and expenses are reported in this statement for some items that will only

#### Management Discussion and Analysis

result in cash flows in future fiscal periods (i.e., uncollected taxes and earned but unused vacation leave).

**Fund Financial Statements.** A fund is a grouping of related accounts. Funds are used to maintain control over resources that have been segregated for specific activities or objectives. The Board, like other state and local governments, uses fund accounting to ensure and demonstrate compliance with finance-related legal requirements. The Board uses many funds to account for a multitude of financial transactions. All of the funds of the Board can be divided into three categories: governmental funds, proprietary funds, and fiduciary funds. These fund financial statements focus on the school district's most significant funds.

Governmental Funds. Most of the Board's activities are reported in governmental fund financial statements. These statements focus on how monies flow into and out of those funds and the balances left at year-end that are available for spending in the future periods. These funds are reported using an accounting method called modified accrual accounting, which measures cash and all other financial assets that can readily be converted to cash. The governmental fund statements provide a detailed short-term view of the school district's general government operations and the basic services it provides. Governmental fund information helps one determine whether there are more or less financial resources that can be spent in the near future to finance educational programs. Because the focus of governmental funds is narrower than that of the government-wide financial statements, it is useful to compare the information presented for governmental funds with similar information presented for governmental activities in the government-wide financial statements. By doing so, readers may better understand the long-term impact of the government's near-term decisions. Both the governmental funds balance sheet and the governmental funds statement of revenues, expenditures, and changes in fund balances provide a reconciliation to facilitate this comparison between governmental funds and governmental activities.

The Board maintains five governmental funds. Information is presented separately in the governmental fund balance sheet and the governmental fund statement of revenues, expenditures, and changes in fund balances for the General Fund, Capital Project Fund, Categorically Aided Fund, Student Activity Fund, and the Food Services Fund. The Categorically Aided Fund is comprised of two categories – federal and non-federal. The Board adopts an annual appropriated budget for all its funds. Budgetary comparison statements have been provided to demonstrate compliance with budget.

**Proprietary Funds.** The Board maintains one type of proprietary fund, the Internal Service Fund. Internal Service Funds are an accounting device used to accumulate and allocate costs internally among the school district's functions for its central services (printing and supply chain management), government services, health self-insurance and unemployment benefits. Because these services predominately benefit governmental rather than business-type functions, they have been included within governmental activities in the government-wide financial statements.

*Fiduciary Funds.* Fiduciary funds (or Pension, OPEB and Custodial Funds) are used to account for resources held for the benefit of parties outside the government. Fiduciary funds are not reflected in the government-wide financial statements because the resources of those funds are not available to support the school district's own programs. The Board holds the Other Post-Employment Benefits Trust (OPEB) and Local Pensioner's Retirement Trust investment accounts; and the Flexible Spending Account (FSA) funds in a fiduciary capacity as an custodial fund.

**Notes to the Financial Statements.** The notes provide additional information that is essential to a full understanding of the data provided in the government-wide and fund financial statements.

**Supplemental Information.** In addition to the basic financial statements and accompanying notes, this report also presents certain required supplementary information regarding pensions and funding progress for retirement and other post-retirement benefits.

# **Government-wide Financial Analysis**

As noted earlier, net position may serve over time as a useful indicator of a government's financial position. The Board's assets, as a whole, exceeded liabilities at June 30, 2021 and June 30, 2020 by \$452.5 million and \$409.3 million, respectively.

# **Condensed Statement of Net Position**

	2021	2020	Percentage Change 2021 - 2020
Assets:			
Current and other assets	\$ 381,040,284	\$ 358,209,329	6.37%
Capital assets	1,012,283,305	1,010,128,914	0.21%
Net pension asset	161,236,908	190,965,425	(15.57%)
Total assets	1,554,560,497	1,559,303,668	(0.30%)
Deferred outflows related to	05 540 044	00 005 070	E 0.49/
pensions Deferred outflows related to	85,542,044	80,825,273	5.84%
local pensions Deferred outflows related to	61,439	77,130	(20.34%)
OPEB	226,936,539	43,633,043	420.10%
Total deferred outflows	312,540,022	124,535,446	150.96%
Liabilities:			
Long-term liabilities	13,532,317	12,116,958	11.68%
Net pension liability	27,221	181,063	(84.97%)
Net OPEB liability	1,130,535,591	879,359,591	28.56%
Other liabilities	80,275,706	67,427,141	19.06%
Total liabilities	1,224,370,835	959,084,753	27.66%
Deferred inflows related to			
pensions Deferred inflows related to	65,744,027	144,481,825	(54.50%)
local pensions	90,551	-	100.00%
Deferred inflows related to OPEB	104 407 000	170 004 000	()77,000()
** ==	124,407,000	170,924,000	(27.22%)
Total deferred inflows Net Position:	190,241,578	315,405,825	(39.68%)
Investment in capital assets	1,012,283,305	1,010,128,914	0.21%
Restricted	248,973,818	279,959,388	(11.07%)
Unrestricted	(808,769,017)	(880,739,766)	(8.17%)
Total net position	\$ 452,488,106	\$ 409,348,536	10.54%

Capital assets (e.g., land, buildings, machinery, equipment, intangibles and construction in progress) are the largest portion 65.12 percent of the total assets. These assets are not available for future spending. The value of the on-going construction of new schools or renovation of existing facilities accounts for \$60.0 million or 1.64 percent of the capital assets.

The net pension asset was less favorable at June 30, 2021, as reflected in the June 30, 2021 financial statements, due to decreased investment earnings. The Non-teacher and Teacher Retirement plan combined net assets decreased \$29.7 million or 15.6 percent. The Teacher Legacy Plan had an asset of \$107.3 million in fiscal year 2019 and an asset of \$76.4 million in fiscal year 2020. The Local Pension Plan liability decreased \$.02 million or 85 percent.

The net OPEB liability increased by 28.6 percent in fiscal year 2021 as compared to fiscal year 2020. The increase is due to a change in the discount rate, rates of health care inflation, and a change in health care plan election rates.

Total debt (including compensating absences) owed by the school district is 93.37 percent of total liabilities with 100 percent of the debt due after one year. The liabilities increased 27.66 percent due to the increase in the Net OPEB and Pension liabilities in fiscal year 2021 versus fiscal year 2020. Please see Note 6 for additional information.

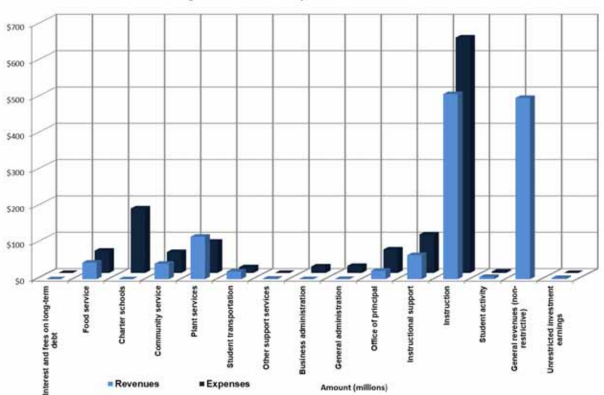
**Governmental Activities**. Governmental activities during fiscal year 2021 increased the school district's net position by \$43.1 million or 10.54 percent of total net position as compared to an increase of \$94.7 million or 31.15 percent of total net position during fiscal year 2020.

The increase in net position of the governmental activities in fiscal year 2021 is primarily attributable to increases of State of Tennessee's allocation, local sales tax, proceeds from sale of capital assets, an increase in insurance proceeds, and implementation of GASB Statement No. 84, Fiduciary Activities, coupled with a decrease in student transportation, resource reallocation of Extended Learning Opportunity Program, decrease student participation for the breakfast and lunch program, and other operating expenditures directly impacted by COVID-19.

# **Condensed Statement of Activities**

	2021	2020*	Percentage Change 2021 - 2020
Revenues:			
Program revenues:			
Charges for services	\$ 2,307,304	\$ 4,126,833	(44.09%)
Operating grants and contributions	855,893,983	762,082,871	12.31%
Capital grants and contributions	13,579,224	81,882,717	(83.42%)
General revenues:			, , , , , , , , , , , , , , , , , , ,
Shelby County	335,533,879	340,510,472	(1.46%)
Local option and state sales taxes	160,850,912	137,370,764	17.09%
Other local sources (uses)	4,272,452	17,365,597	(75.40%)
Unrestricted investment earnings	3,487,949	3,665,863	(4.85%)
Total revenues	1,375,925,703	1,347,005,117	2.15%
	<u> </u>		
Expenses:			
Instruction	650,415,579	579,149,298	12.31%
Instructional support	106,223,003	77,397,816	37.24%
Student support	71,396,397	69,365,721	2.93%
Office of principal	64,638,107	61,674,236	4.81%
General administration	19,492,533	18,336,504	6.30%
Fiscal services	-	8,621,483	(100.00%)
Business administration	18,061,914	-	100.00%
Other support services	243,374	7,468,393	(96.74%)
Student transportation	15,976,235	20,154,135	(20.73%)
Plant services	86,071,438	94,592,684	(9.01%)
Community service	57,650,051	56,737,808	1.61%
Charter schools	177,699,457	158,835,991	11.88%
Student activity	3,696,042	9,899,184	(62.66%)
Education technology	-	21,763,782	(100.00%)
Food service	61,222,003	68,041,028	(10.02%)
Total expenses	1,332,786,133	1,252,038,063	6.45%
Increase (decrease) in net position	43,139,570	94,967,054	(54.57%)
Special items: Capital asset impairment		(1 700 250)	(100,000/)
	-	(1,728,359)	(100.00%)
Donated stock	-	1,432,553	(100.00%)
Sale of capital assets	-	77,127	(100.00%)
Total changes in net position	43,139,570	94,748,375	(54.47%)
Net position - beginning	409,348,536	304,001,550	34.65%
Net position - ending	452,488,106	398,690,689	13.49%
Prior period adjustment Net position - ending, as restated*	- \$ 452,488,106	<u>10,657,847</u> \$ 409,348,536	(100.00%) 10.54%

The *statement of activities* reflects the cost of program services and the charges for those services in addition to grants and contributions offset by those services. The following chart of governmental activities shows the total cost of services with the revenues directly supporting the services.



#### Program Revenues and Expenses - Governmental Activities

- Instructional expenses include activities directly linked to the teaching of pupils and the interaction between the teacher and pupil. The components include regular, exceptional children, alternative, and vocational instruction.
- Instructional support includes the activities involved in assisting instructional staff with the content and process of teaching to pupils. Support services provide administrative, supervisory support to facilitate and enhance instruction.
- Student support includes the activities assisting students in technical services (such as library, guidance, health, alternative choices, educational technology, and student activities) and providing a safe school environment.
- Office of principal includes activities of directing and managing the operation of a particular school. Such activities include those performed by the principal and assistant principal while they supervise all operations of the school, evaluate staff, assign duties to staff, maintain the records of the school, and coordinate school instructional activities within the

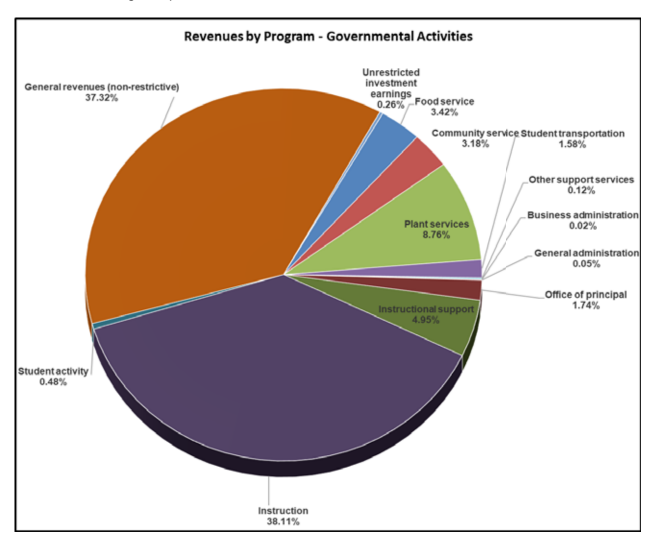
total school system. These activities also include the work of secretarial and clerical staff in support of the teaching and administrative duties.

- General administration includes the Board of Education and Office of the Superintendent. Activities are centered on establishing and administering policy for operating the Local Education Agency (LEA). Other general services include commission fees assessed by the County Trustee for tax collection, external audit, legal services, communications, and administrative supervision of the Board.
- Business administration includes budgeting and financial reporting, financial and property accounting, payroll and tax reporting, managing of funds, purchasing, receipts and disbursements, internal auditing, and all aspect of human resources.
- Other support services provide non-instructional services to students.
- Student transportation includes activities involved with the conveyance of students for regular, vocational and special educational instruction to and from school, as well as school activities, as provided by state and federal law.
- Plant services supports maintaining the school grounds, buildings, and equipment in an effective working condition and state of repair.
- Community services include community development programs for Shelby County Schools, which promote the Board and its objectives. It also includes early childhood development, parental involvement, volunteer services, and innovation and planning.
- In accordance with T.C.A.§49-13-106, charter schools are transferred state and local revenues based on an average daily membership of the Board. Fifty-six charter schools were operational during fiscal year 2021.
- Food service includes the preparation, delivery, and servicing of lunches, snacks and other incidental meals to students and school staff in connection with school activities.
- The Student Activity Fund receives funds from fundraising and donations earned and received by student groups.

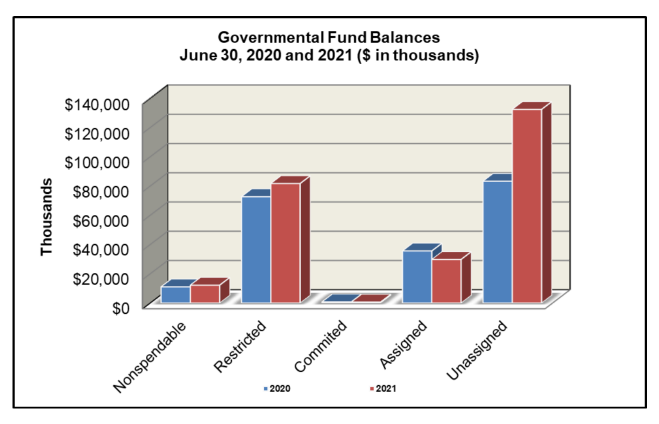
A major portion of the general revenues is not included above because the revenues are not directly identified as supporting a unique or specific activity. Instead, these revenues are general in their support for all activities. General revenues are primarily comprised of local tax revenues provided to support education as a whole. In contrast, State Basic Education Program and federal programs are directly supportive of specific activities. The dependence upon general tax revenues from the community for all governmental activities is clear. General tax revenues support 37.5 percent of the governmental activities. A breakdown of revenues by program is presented on the following page.

## Financial Analysis of the Government's Funds

As noted earlier, the Board uses fund accounting to ensure and demonstrate compliance with finance-related legal requirements.



**Governmental Funds.** The focus of the Board's governmental funds is to provide information on near-term inflows, outflows, and balances of spendable resources. Such information is useful in assessing the school district's financing requirements. In particular, unassigned fund balance may serve as a useful measure of a government's net resources available for spending at the end of the fiscal year.



As of June 30, 2020 and 2021, the school district's governmental funds reported combined ending fund balances of \$256.8 million and \$203.5 million, respectively; an increase of \$53.3 million in 2021 when compared with 2020. Approximately 51.57 percent of the total amount of \$256.8 million is comprised of unassigned fund balance, which is available for spending at the Board's discretion. The remainder of the fund balance is either non-spendable, restricted, committed, or assigned to indicate that it is 1) not in spendable form of \$12.2 million; 2) restricted for specific purposes of \$81.7 million; 3) committed for specific purposes of \$0.6 million; or 4) assigned for specific purposes of \$29.8 million. The components of the balances by funds are shown on the following page:

	Ju	ine 30, 2021	Ju	ne 30, 2020	Percentage Change 2021 - 2020
General Fund					
Nonspendable	\$	6,833,851	\$	5,447,435	25.45%
Restricted		37,242,763		31,750,325	17.30%
Assigned		29,815,226		35,635,185	(16.33%)
Unassigned		132,431,712		83,299,275	58.98%
Categorically Aided Fund					
Restricted		435,055		5,737,662	(92.42%)
Committed		628,440		769,670	(18.35%)
Total, except Nonmajor Funds		207,387,047		162,639,552	27.51%
Nonmajor Funds					
Nonspendable		5,374,517		5,651,461	(4.90%)
Restricted		44,056,135		45,854,514	(3.92%)
Total all government funds	\$	256,817,699	\$	214,145,527	19.93%

There was approximately \$53.3 million increase in total fund balance, which is comprised of an increase of \$50.2 million in the General Fund, a decrease of \$5.4 million in the Categorically Aided Fund, and \$2.1 million decrease in the nonmajor governmental funds. The changes are discussed in the following fund sections.

## Major Funds

#### General Fund

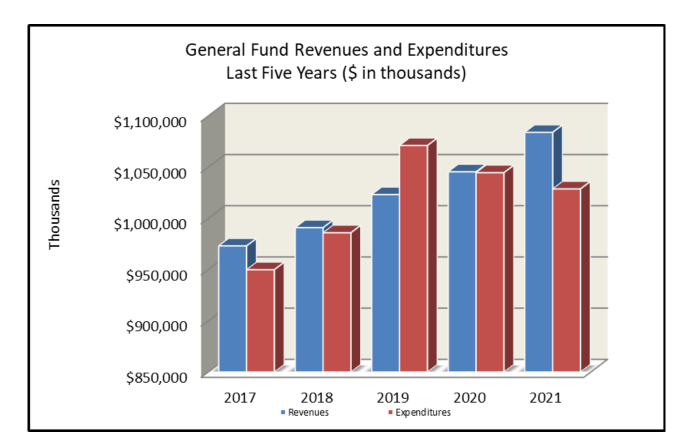
The General Fund is the general purpose and chief operating fund of the school district used to account for the ordinary operations and financial resources not accounted for in any other fund. Taxes, state equalization funding, and other general revenues finance the operations.

Revenues exceeded expenditures by \$55.3 million. In comparison to prior year, the General Fund revenues increased by \$38.5 million and expenditures increased by \$15.9 million (GAAP basis).

The increase in revenues is primarily due to funding sources from the State of Tennessee and Shelby County government. The State of Tennessee's allocation increase of \$28.7 million resulted from an overall marginal enrollment change, shifts in enrollment estimates for ASD, State Charter school, and teacher raises; Shelby County government revenue increased by \$19.9 million due to higher local sales tax collection; offset by a reduction of \$8.6 million from the federal government due to the E-rate lawsuit settlement received in prior year and \$1.5 million due to a change in investment strategy.

The year-over-year (YOY) expenditure decrease of \$15.9 million is directly related to the global pandemic, COVID-19. SCS operations remained virtual until mid-March 2021 to ensure student and staff safety. In mid-March 2021, the district returned to in-person learning. The favorable variance associated with the closure includes: \$6.2 million for student transportation, \$9.8 million for demolition of several buildings, furniture and equipment for a new school, \$12.0 million for substitutes, instructional supplies and materials, and vacancy savings, \$1.2 million for travel related to professional development, \$1.2 million reduction in contracted services, \$5.3 million reduction in stipends and CCTV cameras, and a marginal decrease of \$0.9 million in retiree benefits as a results of lower participation. Lastly, the remaining expenditure change were increases of \$18.9 million for increased charter school enrollment, \$0.9 million for student technology, and \$0.9 million increase in recruitment and staffing.

Other financing sources (uses) include contributions to the OPEB Trust of \$3.0 million and \$.06 million to the Pension Trust fund, \$2.0 million contribution to unemployment and warehousing. As a measure of liquidity, the General Fund unassigned fund balance was approximately \$132.4 million or 12.81 percent of total fund expenditures, while total fund balance represents 20.06 percent of that same amount. The unassigned fund balance is available for contingencies for unforeseen operational emergencies or investments in the future.

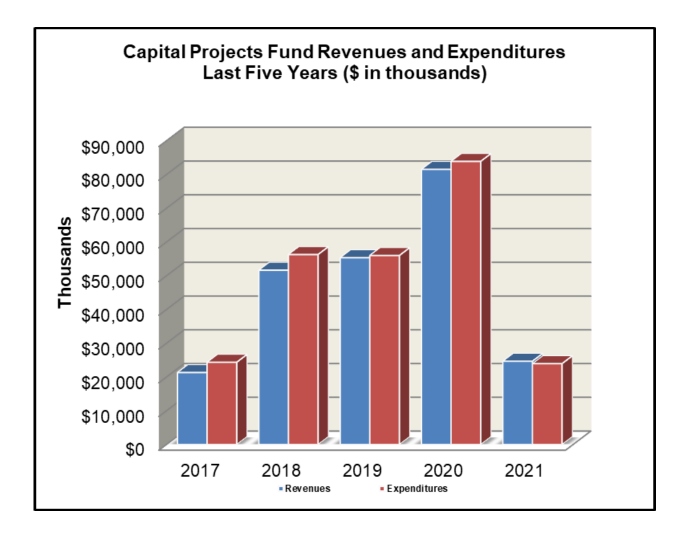


## Capital Projects Fund

The Capital Projects Fund accounts for assets and transactions related to resources obtained and used for the acquisition, construction, or improvement of capital facilities financed primarily through the County of Shelby bond issues. The available fund balance increased by \$7.0 million compared to fiscal year 2020.

The fund balance of the Capital Projects Fund is typically used for unforeseen emergencies.

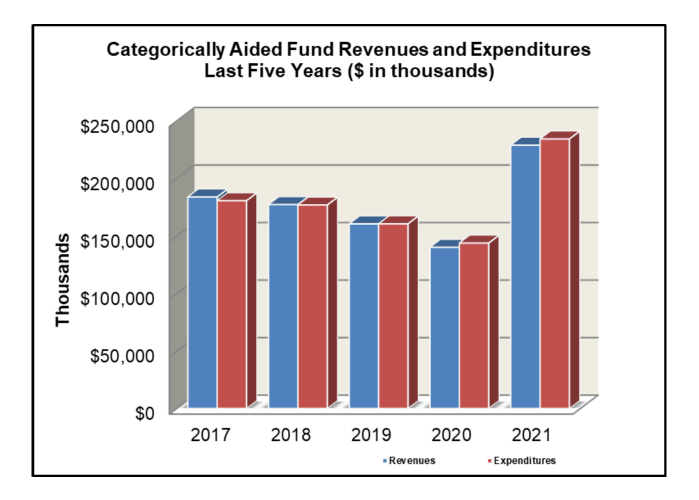
In fiscal years 2020 and 2021, Shelby County Government approved allocations of \$40.0 million and \$25.4 million, respectively, for critical capital needs. Additional revenues include other local sources, such as insurance recovery and interest earnings. Twenty-two projects were completed during the fiscal year.



## Categorically Aided Fund

The Categorically Aided Fund accounts for restricted funds received from various agencies, state, and federal governments that are to be spent for specific purposes based on contractual agreements or grant applications. Revenues and expenditures increased by \$88.7 million and \$90.5 million, respectively. Revenues increased due to additional funding from Elementary and Secondary School Emergency Relief (ESSER) Fund 1.0 and 2.0. Expenditures increased due to additional funding from ESSER 1.0 and 2.0 to purchase personal protective equipment (PPE), cleaning and sanitizing materials, and other supplies necessary to maintain school operations during and after the COVID-19 pandemic. ESSER funding 1.0 and 2.0 also support activities that will support remote learning for all students, especially disadvantaged or at-risk students, and their teachers.

The Categorically Aided fund balances are mainly restricted or committed. The funds are either reserved for future program needs or encumbered commitments. The available fund balance decreased \$5.4 million from the previous year due to Special Revenue grants (non-federal grants). This decrease is due to schools spending down available fund balance to provide additional resources to support student activities.

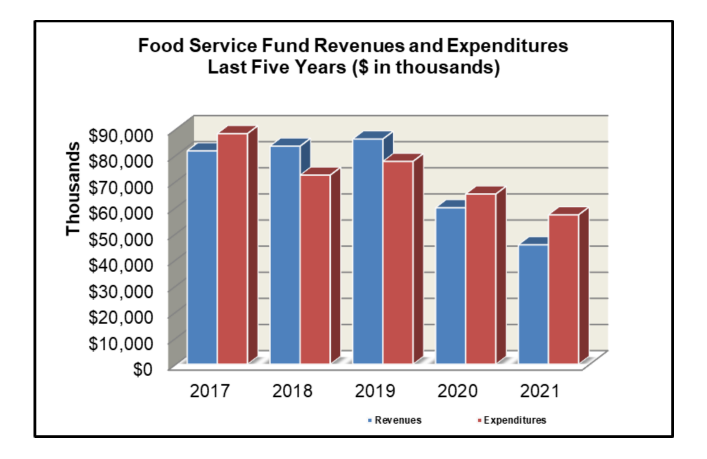


## Food Service Fund

The Food Service Fund is used to designate cafeteria transactions for preparing and serving school breakfasts and lunches; school day snacks; afterschool suppers and snacks; and summer meals. Revenue is provided from governmental agencies (primarily the U.S. Department of Agriculture), which is restricted for food services. These revenues are generally based on per meal rates and the number of meals served. The District is operating under the Community Eligibility Provision, where all students, regardless of income, can receive breakfast and lunch daily at no charge. Under Community Eligibility, the USDA reimbursement rate per meal is based upon the percentage of students who would be eligible for free meals without submitting a meal application. This formula resulted in all eligible breakfasts and lunches being reimbursed at 100 percent of the free meal rate, which is the highest reimbursement rate.

In comparing revenues from prior year, revenues decreased by \$14.2 million as breakfast and lunch participation declined from 16,592,169 to 12,283,611 in fiscal years 2020 and 2021, respectively.

Year-over-year expenditures decreased by \$8.0 million as the operations served bulk meals until in school session resumed in March 2021. As a result, food service expenditures were reduced for the purchase of food, food supplies, and kitchen equipment. The fund experienced a decrease of \$11.5 million in fund balance. The overall fund balance is \$29.0 million.



## **Proprietary Funds**

#### Internal Service Funds

The school district's internal service funds account for the Board's central services, government services, health self-insurance, and unemployment benefits. They provide the same type of information found in the government-wide financial statements (full accrual accounting based on economic substance of transactions), but in more detail. The net position decreased by \$11.8 million primarily due a decrease in revenues, higher claims for medical benefits, and transfer to OPEB fund to supplement the cost of retiree insurance as the overall plan cost is developed on blended rates, coupled with a transfer in from external parties for warehousing and unemployment.

## General Fund Budgetary Highlights

General operating revenues exceeded budget estimates by \$15.6 million. Additional key factors contributing to the revenue variance include:

- Shelby County Revenues increased by \$20.6 million due to higher-than-expected local sales taxes. The budget anticipated that the pandemic would result in lower sales taxes; however, the opposite was true in that sales tax increased due to federal stimulus money being circulated during the pandemic.
- State of Tennessee Revenues increased by \$2.0 million relative to forecast due the following factors:
  - o an increase for Basic Education Program (BEP) of \$19.1 million
  - a decrease in Summer Learning Camp Grants of \$15.1 million that were carried over into the following year
  - a decrease for other grants such as Safe Schools, career ladder, and coordinated school health approximately \$2.0 million.
- Federal Revenues decreased by \$8.0 million due to E-rate funding received in the amount of \$6.0 million. This funding was received a year earlier than anticipated. The District also earned lower indirect costs in the amount of \$2.0 million related to reduced spending of grants due to school closures.
- Revenues for other local sources increased by \$1.0 million due to the sale of donated stock received during fiscal year 2021.

Compared to the District's operating plan, there is \$64.5 million favorable expenditure variance due to the global pandemic and attrition favorability.

Some other factors contributing to the expenditure variance include:

• The timing of spending for summer learning camps beginning in fiscal year 2022 compared to financial plan.

• Due to school building closures until March 2021, there were transportation savings of \$4.4 million, substitute savings of \$3.9 million, instructional supplies savings of \$3.4 million, and contracted services of \$2.5 million.

The District initially planned to use \$28.5 million of fund balance. However, the overall change in fund balance was \$50.2 million. In preparation for fiscal year 2022, the district made fund balance assignments of \$26.5 million. The comprehensive list of fund balance assignments includes the following:

- \$5.0 million for capital improvements
- \$3.1 million for demolitions
- \$3.0 million for career and technical education lab renovations
- \$1.8 million for non-reimbursable capital equipment
- \$1.0 million for legal liability
- \$0.9 million for proximity learning
- \$0.4 million board allocations
- \$11.2 million for carry forward purchase orders
- \$3.3 million inventory encumbrance

## **Capital Asset and Debt Administration**

## Capital Assets

The school district's investment in capital assets for its governmental activities as of June 30, 2021, amounts to million (net of accumulated depreciation). This investment in capital assets includes land, buildings, improvements, intangibles, machinery, and equipment. Overall capital assets increased by .21 percent from fiscal year 2021 to fiscal year 2020. The increase is attributed to the completion of the new school construction, Alcy Elementary, and deferred maintenance projects. In addition, the District made a historical purchase of devices for students. When inperson learning was too great a risk last fall, the District and Board championed a digital device recommendation that ensured 95,000 computers were distributed to students in less than four weeks.

## **Condensed Statement of Capital Assets**

	Governme	Percentage Change	
	 2021	 2020	2021 - 2020
Land	\$ 43,891,476	\$ 44,394,924	(1.13%)
Buildings and improvements	896,510,339	883,782,447	1.44%
Machinery and equipment	54,195,056	20,242,426	167.73%
Intangible assets	1,134,272	1,701,410	(33.33%)
Construction in progress	 16,552,162	 60,007,707	(72.42%)
Total	\$ 1,012,283,305	\$ 1,010,128,914	0.21%

Additional information on the school district's capital assets can be found in Note 8.

## Economic Factors and Next Year's Budgets

This year has brought about many challenges for the world and schools. Despite the challenges, the District has never been more committed to ensuring that the students of Shelby County achieve on all levels. In doing do, it starts with funding that will allow key decisions to be made to support the students and staff. That foundation starts with presenting a balanced general fund budget with significant investments in key areas to strengthen outcomes for students: school and classroom supports, social and emotional support, early learning, and academic transformation and innovation. This year presented an opportunity unlike any others. There was an influx of Federal Funds in the form of Federal relief acts that help to offset the learning challenges through the global pandemic. District leaders focused on outcomes and measures that would yield the highest return on investment. Some of the Key initiatives were reducing adult to student ratio in grades K-2, a high focus on technology, safety measures to ensure all students and staff were safe in the classroom environment and a high focus on literacy and learning acceleration.

The most important aspect of any budget starts and ends with enrollment. Shelby County Schools' combined projected enrollment is 118,899, including the Achievement School District (ASD) and State Board of Education. In fiscal year 2021-22, the SCS combined all funds budget is \$2.2 billion dedicated to the education of our students.

The District's General Fund budget totals \$1,097.4 million, which represents an \$0.5 million decrease from the prior year amended budget of \$1,096.9 million. State statute requires the District to set aside three percent of next year's General Fund Expenditure Budget of \$1,097.4 million, which equates to \$32.9 million.

The General Fund budget includes \$38.0 million of high impact investments in support of student learning and academic achievement including \$15.3 million for the Summer Learning Academy, \$1.1 million for national board stipends, \$14.0 million for schools' allocations above formula, \$7.6 million in social workers and behavioral specialists. These strategic investments are possible because the District continues to identify operational efficiencies, spend smarter with a focus on the highest academic return on investment, and use its General Fund balance in a strategic way.

As mentioned, due to the influx of federal funds the budget increased due to the addition of Federal COVID-19 relief funds. The District received reimbursable allocations in the total amount of \$776.0 million from the CARES Act (ESSER 1.0), Coronavirus Response and Relief Supplemental Appropriations Act (ESSER 2.0), and American Rescue Plan Act (ESSER 3.0). These funds are one-time allocations that must be spent respectively by June 30, 2022 (ESSER 1.0), June 30, 2023 (ESSER 2.0), and June 30, 2024 (ESSER 3.0). The District made strategic investments in the following (including charter schools):

## Academics \$139.8 million

- Tutoring
- Summer programming
- Building literacy- high quality materials
- Math adoptions

## Educators Foundations \$131.5 million

- Educator retention and recruitment
- Principal & assistant principal development
- Staffing supports & temporary class size ratios

## Foundations \$407.6 million

- · Investments in technology hardware and software
- High-speed internet
- Facility improvements (supporting academic spaces)

## Student Readiness \$97.2 million

- Supports for high school students
- Special populations, such as students with disabilities & English language learners
- Mental health
- Students experiencing homelessness

Additional details regarding the District's ESSER plans can be found using the following website link: <u>http://www.scsk12.org/esser/</u>

The financials of the District will be monitored throughout the fiscal year monthly, to evaluate risks and opportunities.

## **Requests for Information**

This financial report is designed to provide a general overview of the school district's finances for all those with an interest in the government's finances. Questions concerning any of the information provided in this report or requests for additional financial information should be addressed to the:

The Office of Finance Shelby County Schools 160 South Hollywood Street, Room 226 Memphis, Tennessee 38112

# **Basic Financial Statements**



		Governmental Activities
Assets:	¢	100 100 000
Cash and cash equivalents Investments	\$	160,128,932 39,308,803
Restricted investments		10,209,909
Due from County of Shelby		24,669,344
Due from other governments		127,347,945
Other receivables		7,166,983
Inventories		11,036,068
Prepaid items		1,172,300
Capital assets, not being depreciated		60,443,638
Capital assets, being depreciated, net		951,839,667
Net pension asset		161,236,908
Total assets		1,554,560,497
Deferred outflows of resources:		
Pension differences between expected and actual experience		8,548,869
Pension differences between investments projected and actual earnings, net		22,588,740
Pension changes in proportion of net pension liability (asset)		1,342,187
Pension changes in assumptions		9,772,826
Pension employer contributions during fiscal year 2021		43,289,422
Local pension contributions during fiscal year 2021		61,439
OPEB differences between expected and actual experience		15,504,472
OPEB differences between investments projected and actual earnings, net		945,000
OPEB changes of assumptions or other inputs		174,307,000
OPEB employer contributions during fiscal year 2021 Total deferred outflows of resources		36,180,067 312,540,022
Liabilities:		0.12,0.0,022
Accounts payable and other accrued liabilities		71,169,489
Insurance claims payable		8,190,846
Unearned revenue		915,371
Long-term liabilities, due within one year: Non-capital related liabilities		947,976
Long-term liabilities, due beyond one year:		
Non-capital related liabilities		12,584,341
Net pension liability		27,221
Net OPEB liability		1,130,535,591
Total liabilities		1,224,370,835
Deferred inflows of resources:		
Pension differences between expected and actual experience		62,301,140
Pension changes in proportion of net pension liability (asset)		3,442,887
Local pension differences between investments projected and actual earnings, net		90,551
OPEB differences between expected and actual experience		82,170,000
OPEB changes of assumptions or other inputs		42,237,000
Total deferred inflows of resources		190,241,578
Net position:		
Investment in capital assets		1,012,283,305
Restricted for:		
Capital projects		7,005,273
Contracted grant programs		1,063,495
Education		27,032,854
Food service		29,025,988
Pension benefits		171,446,817
Student activity		13,399,391
Unrestricted	¢	(808,769,017)
Total net position	\$	452,488,106

Functions/Programs	Expenses	Charges for Services	
Governmental activities:			
Instruction	\$ 650,415,579	\$	1,937,318
Instructional support	106,223,003		-
Student support	71,396,397		-
Office of principal	64,638,107		-
General administration	19,492,533		-
Business administration	18,061,914		-
Other support services	243,374		-
Student transportation	15,976,235		-
Plant services	86,071,438		-
Community service	57,650,051		-
Charter schools	177,699,457		-
Student activity	3,696,042		-
Food service	61,222,003		369,986
Total governmental activities	\$ 1,332,786,133	\$	2,307,304

				•	Expense) Revenue Changes in Net
	Program Revenues				Position
•	perating Grants	•	ital Grants and		
an	d Contributions	C	Contributions		Total
•		•		•	
\$	507,834,900	\$	-	\$	(140,643,361)
	66,215,997		-		(40,007,006)
	34,773,516		-		(36,622,881)
	23,244,558		-		(41,393,549)
	678,944		-		(18,813,589)
	285,943		-		(17,775,971)
	1,630,629		-		1,387,255
	21,196,120		-		5,219,885
	105,634,666		13,579,224		33,142,452
	42,601,571		-		(15,048,480)
	-		-		(177,699,457)
	6,437,586		-		2,741,544
	45,359,553		-		(15,492,464)
\$	855,893,983	\$	13,579,224		(461,005,622)
Gene	eral revenues:				
Sh	elby County				335,533,879
Lo	cal option and state s	ales tax	es		160,850,912
Un	restricted investment	t earning	S		3,487,949
	y of Memphis settlen	-			1,389,544
	her local sources				2,882,908
Г	Total general revenues and special item				504,145,192
	Changes in net po	•			43,139,570
Net	position - June 30, 2	2020, as	restated		409,348,536
Net	position - June 30, 2	2021		\$	452,488,106

			Special Revenue				
	General Fund		Categorically Aided Fund	Nonmajor Governmental Funds		0	Total Governmental Funds
Assets:							
Cash and cash equivalents	\$	113,088,189	\$-	\$	27,909,759	\$	140,997,948
Investments		30,190,656	-		3,814,999		34,005,655
Restricted investments		10,209,909	-		-		10,209,909
Due from County of Shelby		12,084,454	-		5,987,968		18,072,422
Due from other governments		41,277,667	68,250,790		7,671,789		117,200,246
Other receivables		1,694,681	1,416,445		3,786,722		6,897,848
Inventories		5,661,551	-		5,374,517		11,036,068
Prepaid items		1,172,300	-		-		1,172,300
Due from other funds		56,860,698	-		-		56,860,698
Total assets		272,240,105	69,667,235		54,545,754		396,453,094
Liabilities:							
Accounts payable and other accrued liabilities		54,823,670	13,596,550		2,485,981		70,906,201
Due to other funds		-	54,615,280		2,105,660		56,720,940
Unearned revenue		-	391,910		523,461		915,371
Total liabilities		54,823,670	68,603,740	_	5,115,102		128,542,512
Deferred inflows of resources:							
Unavailable revenue		11,092,883	-		-		11,092,883
Total deferred inflows of resources		11,092,883			-		11,092,883
Fund balances:							
Nonspendable		6,833,851	-		5,374,517		12,208,368
Restricted		37,242,763	435,055		44,056,135		81,733,953
Committed		-	628,440		-		628,440
Assigned		29,815,226	-		-		29,815,226
Unassigned		132,431,712	-		-		132,431,712
Total fund balances		206,323,552	1,063,495		49,430,652		256,817,699
Total liabilities, deferred inflows, and fund							
balances	\$	272,240,105	\$ 69,667,235	\$	54,545,754	\$	396,453,094

452,488,106

\$

Amounts reported for governmental activities in the statement of net position are different because:		
Total fund balances - total governmental funds		\$ 256,817,699
Capital assets used in governmental activities are not financial resources and therefore		
are not reported as assets in governmental funds.		
Cost	\$ 1,919,758,473	
Less accumulated depreciation	(907,475,168)	1,012,283,305
Net pension assets are not financial resources and therefore are not reported as assets in governme funds	ental	161,236,908
Internal service funds account for central and other government services, health insurance,		
life insurance, and unemployment services. The assets and liabilities of the internal service		
fund are included with governmental activities.		17,459,773
Short-term compensated absences (for active employees) not booked to governmental funds		(661,652)
Long-term liabilities are not due and payable in the current period and therefore are not reported as liabilities in the funds.		
Long-term liabilities not included in governmental or proprietary funds at year-end consist of:		
Pension liability	(27,221)	
Net OPEB liability	(1,130,535,591)	
Long-term compensated absences (for active employees)	(10, 100, 700)	(1 1 10 001 500)
not booked to governmental funds	(12,438,780)	(1,143,001,592)
Liabilities for earned revenues considered deferred inflows of resources in fund statements		
City of Memphis settlement	11,092,883	11,092,883
Accrued property taxes and other receivables in the Statement of Activities that do not provide current	nt	
financial resources are not reported in the funds.		
County of Shelby	6,596,922	
Municipality agreements	8,365,416	14,962,338
Deferred outflows and inflows or resources related to pensions and OPEB are applicable to future pe	eriods and, therefore,	
are not reported in the funds		
Pension differences between expected and actual experience deferred outflow	8,548,869	
Pension differences between expected and actual experience deferred inflow	(62,301,140)	
Pension differences between investments projected and actual earnings, net	22,588,740	
Pension changes in assumptions	9,772,826	
Pension changes in proportionate share of NPL deferred outflow	1,342,187	
Pension changes in proportionate share of NPL deferred inflows	(3,442,887)	
Pension current fiscal year contributions deferred outflow	43,289,422	
Local pension differences between investments projected and actual earnings, net		
Local pension contributions during fiscal year 2020	61,439	
OPEB differences between expected and actual experience deferred outflow	15,504,472	
OPEB differences between expected and actual experience deferred inflow	(82,170,000)	
OPEB current fiscal year contributions deferred outflow	36,180,067	
OPEB changes in assumptions deferred inflow	(42,237,000)	
OPEB changes in assumptions deferred outflow	174,307,000	100 000 444
OPEB differences between investments projected and actual earnings, net	945,000	 122,298,444

Total net position - governmental activities

## Statement of Revenues, Expenditures, and Changes in Fund Balances Governmental Funds For the year ended June 30, 2021

## Shelby County Board of Education

				Special Revenue				
Devenues	General Fund		Categorically Aided Fund		Nonmajor Governmental Funds		Total Governmental Funds	
Revenues: City of Memphis	\$	1,389,544	\$	_	\$	_	\$	1,389,544
Shelby County	Ψ	498,964,693	ψ	-	φ	- 24,571,440	ψ	523,536,133
State of Tennessee		567,229,761		10,475,438		527,153		578,232,352
Federal Government		8,092,129		211,348,588		44,684,268		264,124,985
Other local sources		8,308,176		6,950,929		7,049,327		22,308,432
Total revenues		1,083,984,303		228,774,955		76,832,188		1,389,591,446
Expenditures:								
Current:								
Instruction		500,365,473		102,298,399		-		602,663,872
Instructional support		59,391,774		43,925,289		-		103,317,063
Student support		58,621,149		11,700,552		-		70,321,701
Office of principal		62,447,119		375,989		-		62,823,108
General administration		16,673,421		75,000		-		16,748,421
Business administration		17,792,658		-		-		17,792,658
Other support services		156,434		-		-		156,434
Student transportation		13,869,438		1,957,131		-		15,826,569
Plant services		85,150,221		197,526		-		85,347,747
Community service		9,314,353		47,736,740		-		57,051,093
Charter school Student activity		177,699,457		-		- 3,696,042		177,699,457 3,696,042
Retiree benefits		- 27,250,035		-		3,090,042		27,250,035
Food service		27,250,055		-		- 57,215,440		57,215,440
Capital outlay		-		- 25,952,166		23,946,900		49,899,066
Total expenditures		1,028,731,532		234,218,792		84,858,382		1,347,808,706
Excess (deficiency) of revenues over								
expenditures		55,252,771		(5,443,837)		(8,026,194)		41,782,740
Other financing sources (uses):								
Transfer out		(5,061,439)		-		-		(5,061,439)
Proceeds from insurance recovery		-		-		4,916,653		4,916,653
Proceeds from sale of capital assets		-		-		1,034,217		1,034,217
Total other fiinancing sources (uses)		(5,061,439)		-		5,950,870		889,431
Net change in fund balances		50,191,332		(5,443,837)		(2,075,324)		42,672,171
Fund balance - July 1, 2020, as restated		156,132,220		6,507,332		51,505,976		214,145,528
Fund balance - June 30, 2021	\$	206,323,552	\$	1,063,495	\$	49,430,652	\$	256,817,699

		Во	Shelby County ard of Education
lifferent be	ecause:		
		\$	42,672,171
\$	70,168,768		
	(56,796,446)		13,372,322
he gain or	loss on		
	(9,137,470) (2,080,461)		(11,217,931)
s for post			
<b>,</b>			(57,433,571)
	I		
			(90,551)
of curren	t		
ernmental	funds.		
			(1,305,238)
he individ	ual funds.		
l activities	ι.		(11,793,616)
			(00.007.440)
e auring tr	ie perioa.		(20,987,418)
e contribi	utions is reported		50.004.000
			53,681,896
Stateme	nt of Activities.		61,439
Stateme	nt of Activities.		36,180,067
	er, in the s iul lives as 	(56,796,446) he gain or loss on (9,137,470) (2,080,461) as for post hly the	<pre>ifferent because:</pre>

	Budgeted	I Amounts	Actual	Variance with Final Budget -			
	Original	Final	(Budgetary Basis)	Positive (Negative)			
_							
Revenues:	¢ 4.000.000	¢ 4 000 000	¢ 4 000 544	¢ 50.044			
City of Memphis	\$ 1,333,333	\$ 1,333,333	\$ 1,389,544	\$ 56,211			
Shelby County	478,409,181	478,409,181	498,964,693	20,555,512			
State of Tennessee	543,938,582	565,224,284	567,229,761	2,005,477			
Federal government	16,128,066	16,128,066	8,092,129	(8,035,937)			
Other local sources	7,284,251	7,284,251	8,308,176	1,023,925			
Total revenues	1,047,093,413	1,068,379,115	1,083,984,303	15,605,188			
Expenditures:							
Current:							
Instruction	496,876,692	546,039,651	501,630,404	44,409,247			
Instructional support	36,518,469	66,781,773	57,666,789	9,114,984			
Student support	66,500,942	62,374,936	60,683,377	1,691,559			
Office of principal	60,717,806	62,961,679	62,513,819	447,860			
General administration	17,927,860	18,314,098	16,824,518	1,489,580			
Fiscal services	9,807,250	-	-	-			
Business administration	-	18,974,173	17,927,493	1,046,680			
Other support services	11,314,767	155,494	156,434	(940)			
Student transportation	26,878,218	18,412,552	13,983,399	4,429,153			
Plant services	88,480,768	90,871,131	86,625,974	4,245,157			
Community service	10,296,590	9,942,690	9,574,285	368,405			
Charter schools	173,293,941	173,293,941	177,699,457	(4,405,516)			
Education technology	24,649,707	-	-	-			
Retiree benefits	28,830,403	28,830,403	27,250,035	1,580,368			
Total expenditures	1,052,093,413	1,096,952,521	1,032,535,984	64,416,537			
Excess (deficiency) of revenues							
over expenditures	(5,000,000)	(28,573,406)	51,448,319	80,021,725			
	(0,000,000)	(20,010,100)					
Other financing sources (uses):							
Transfer out		(4,261,439)	(5,061,439)	(800,000)			
Net change in fund balance	\$ (5,000,000)	\$ (32,834,845)	46,386,880	\$ 79,221,725			
Change in reserve for encumbrances			3,804,452				
Net change in fund balances (GAAP basis)			50,191,332				
Fund balance - July 1, 2020			156,132,220				
Fund balance - June 30, 2021			\$ 206,323,552				

		• ·		Variance with
	Budgeted Original	Amounts Final	Actual (Budgetary Basis)	Final Budget - Positive (Negative)
	Onginal	Filia	(Duugetary Dasis)	Positive (Negative)
Revenues:				
State of Tennessee	\$ 13,640,729	\$ 12,372,622	\$ 10,475,438	\$ (1,897,184)
Federal government	213,248,462	512,162,808	211,348,588	(300,814,220)
Other local sources	13,354,620	8,744,671	6,950,929	(1,793,742)
Total revenues	240,243,811	533,280,101	228,774,955	(304,505,146)
Expenditures:				
Current:				
Instruction	106,460,059	283,469,685	106,038,652	177,431,033
Instructional support	58,513,784	85,029,308	45,370,250	39,659,058
Student support	18,736,908	48,766,502	12,616,322	36,150,180
Office of principal	-	399,659	375,989	23,670
General administration	-	150,000	75,000	75,000
Student transportation	4,786,967	25,847,164	2,302,204	23,544,960
Plant services	814,467	921,374	28,276	893,098
Community service	55,263,456	57,603,649	47,330,769	10,272,880
Capital Outlay		33,486,922	27,799,697	5,687,225
Total expenditures	244,575,641	535,674,263	241,937,159	293,737,104
Excess (deficiency) of revenues				
over expenditures	(4,331,830)	(2,394,162)	(13,162,204)	(10,768,042)
Net change in fund balances			(13,162,204)	
Change in reserve for encumbrances			7,718,367	
Net change in fund balances (GAAP basis)			(5,443,837)	
Fund balance - July 1, 2020			6,507,332	
Fund balance - June 30, 2021			\$ 1,063,495	

	Governmental Activities - Internal Service Funds	
Assets:		
Current assets:		
Cash and cash equivalents	\$	19,130,984
Investments		5,303,148
Receivable from state		1,782,283
Other receivables		269,135
Total current assets		26,485,550
Liabilities: Current liabilities:		
Accounts payable and other accrued liabilities		525,960
Insurance claims and premiums payable		8,190,846
Due to general fund		139,758
Accrued vacation		23,652
Total current liabilities		8,880,216
Noncurrent liabilities:		
Accrued vacation		145,561
Total noncurrent liabilities		145,561
Total liabilities		9,025,777
Net Position:		
Unrestricted	\$	17,459,773

# Statement of Revenues, Expenses and Changes in Net Position Proprietary Funds For the year ended June 30, 2021

# Shelby County Board of Education

	Governmental Activities - Internal Service Funds
Operating revenues:	
Charges for services	\$ 2,039,424
Employee contributions	32,822,413
Board contributions	62,553,643
Total operating revenues	97,415,480
Operating expenses:	
Personnel services	2,760,725
Material and supplies	355,230
Claims incurred	96,103,179
Life insurance premiums	1,899,009
Health insurance premiums	973,056
Administrative expenses	2,992,544
Total operating expenses	105,083,743
Operating loss	(7,668,263)
Nonoperating revenues (expenses):	
Interest income	81,195
Total nonoperating revenues (expenses)	81,195
Loss before transfer	(7,587,068)
Transfer in	2,000,000
Transfer out	(6,206,548)
Change in net position	(11,793,616)
Total net position - July 1, 2020	29,253,389
Total net position - June 30, 2021	\$ 17,459,773

	G	overnmental Activities - Internal
	S	ervice Funds
Cash flows from operating activities:		
Receipts from interfund services provided	\$	64,503,337
Receipts from employees		32,822,413
Payments to suppliers		(1,821,870)
Payments to employees for salaries and benefits		(2,760,725)
Payments for life insurance premiums		(1,899,009)
Payments for health insurance premiums		(973,056)
Payments for insurance and unemployment claims		(96,049,342)
Net cash provided (used) by operating activities		(6,178,252)
Cash flows from investing activities:		
Purchase of investments		3,083,020
Interest received		81,195
Net cash provided (used) by investing activities		3,164,215
Cash flows from noncapital financing activities:		
Transfer in		2,000,000
Transfer out to external parties		(6,206,548)
Net cash provided (used) by noncapital financing activities		(4,206,548)
Net decrease in cash and cash equivalents		(7,220,585)
Cash and cash equivalents at beginning of year		26,351,569
Cash and cash equivalents at end of year	\$	19,130,984
Reconciliation of operating to net cash provided (used) by operating activities: Operating loss Adjustments to reconcile operating loss to net cash provided (used) by operating activities:	\$	(7,668,263)
Changes in assets and liabilities:		
Receivables		(89,730)
Accrued liabilities		1,579,741
Net cash provided (used) by operating activities	\$	(6,178,252)
	<b>+</b>	(0, 0, _0 _ /

		Pension and OPEB Trust Funds		Custodial Funds	
Assets:					
Cash and cash equivalents	\$	662,682	\$	42,039	
Other receivables		362,516		16,602	
Investments, at fair value:					
CDARS		53,913		-	
CDs		116,717		-	
Short-term securities		21,181,595		-	
Common stocks		542,442		-	
Mutual funds		68,335,258		-	
Exchange traded and closed-end funds		24,576,508		-	
U.S. fixed income		174,351		-	
Alternative investment		5,308,514		-	
Total investments		120,289,298		-	
Total assets		121,314,496		58,641	
Liabilities:					
Accounts payable		513,701		58,641	
Insurance claims and premiums payable		1,600,000		_	
Total liabilities		2,113,701		58,641	
Net Position:		440.050.004			
Net position restricted for post employment benefits		118,258,631		-	
Net position restricted for pension benefits	<u></u>	942,164	<u></u>	-	
	\$	119,200,795	\$	-	

	Pension and OPEB Trust Funds	
Additions:		
Contributions		
State reimbursements for benefit payments and insurance premiums	\$ 44,168	
State reimbursements for superior plan	2,510,950	
Employer contributions	27,250,035	
Retiree contributions	25,841,139	
Transfer from external parties	9,267,987	
Drug subsidy	81,751	
Total contributions	64,996,030	
Investment earnings:		
Interest income	2,648,856	
Net appreciation (depreciation) in fair value of investments	23,252,802	
Total investment earnings	25,901,658	
Less investment expense	(338,186)	
Net investment earnings	25,563,472	
Net additions	90,559,502	
Deductions:		
Benefit payments	59,353,763	
Administrative expenses	306,713	
Total deductions	59,660,476	
Change in net position	30,899,026	
Net position restricted for benefits		
July 1, 2020	88,301,769	
June 30, 2021	\$ 119,200,795	

## NOTE 1 – SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

#### Determination of the Reporting Entity

The Shelby County Board of Education (the Board) is a component unit of Shelby County Government (the County), which is defined as the Primary Government when defining the Reporting Entity. In determining the reporting entity, the Board was determined to be a component unit based upon its financial accountability as a result of fiscal dependency on the County of Shelby and a financial benefit or burden relationship. The County levies taxes for the Board, approves its operating budget, is legally obligated to provide financial support, and issues debt for its capital projects. Therefore, the financial statements of the Board are included in the financial statements of the County of Shelby, TN, as a discretely presented governmental component unit.

Financial activities of the Board are recorded in the individual funds described below, each of which is deemed to be a separate accounting entity. The financial affairs and operations of each fund are accounted for in separate self-balancing entity accounts, which represent the funds' assets, liabilities, equity, revenues, and expenditures.

#### Governmental Accounting Standards

The financial statements of the Board have been prepared in accordance with generally accepted accounting principles (GAAP) followed in the United States of America. In the United States, the Governmental Accounting Standards Board (GASB) is the established and recognized standard-setting body for governmental accounting and financial reporting. The GASB periodically issues new or revised standards that are implemented by the Board.

#### Adoption of New Accounting Pronouncements

During the current year, the Board adopted GASB Statement No. 84, *Fiduciary Activities*, which establishes criteria for identifying and reporting fiduciary activities. As a result of implementing this standard, student activities were previously reported as fiduciary activities but no longer meet the definition of such; therefore, these activities are now reported within a major governmental special revenue fund. See note 16 for the effect of this new standard on prior year net position/fund balance.

#### Upcoming Accounting Pronouncements

In June 2017, the Governmental Accounting Standards Board issued Statement No. 87, *Leases*, which improves accounting and financial reporting for leases by governments. This statement requires recognition of certain lease assets and liabilities for leases that previously were classified as operating leases and recognized as inflows of resources or outflows of resources based on the payment provisions of the contract. It establishes a single model for lease accounting based on the foundational principle that leases are financings of the right to use an underlying asset. Under this statement, a lessee is required to recognize a lease liability and an intangible right-to-use lease asset, and a lessor is required to recognize a lease receivable and a deferred inflow of resources. The Board is currently evaluating the impact this standard will have on the financial statements when adopted. The provisions of this statement that were originally effective for the Board's financial statements for the year ending June 30, 2021 were extended to June 30, 2022 with the issuance of GASB Statement No. 95, *Postponement of the Effective Dates of Certain Authoritative Guidance*.

#### **Government-Wide Financial Statements**

The statement of net position and statement of activities display information about the reporting entity as a whole. They include all funds of the reporting entity except for fiduciary funds. Activities are generally financed through a share of tax revenue collected by Shelby County, grants, and other non-exchange revenues. For the most part, the effect of internal activity has been removed from these statements in the process of consolidation, with the exception of interfund services provided and used.

The statement of activities demonstrates the degree to which the direct expenses of a given function are offset by program revenues. Direct expenses are those that are clearly identifiable with a specific function or segment. Program revenues include grants and contributions that are restricted to meeting the operational or capital requirements of a particular function. General revenues include internally dedicated resources, non-specific grants and contributions, and investment earnings.

#### Fund Financial Statements

Funds are organized into three major categories: governmental, proprietary, and fiduciary. An emphasis is placed on major funds within the governmental and proprietary categories. A fund is considered major if it is the primary operating fund of the Board or meets the following criteria:

- a. The total of assets and deferred outflows of resources, the total of liabilities and deferred inflows of resources, revenues, or expenditures/expenses of that individual fund are at least 10 percent of the corresponding total for all funds of that category or type; and
- b. The same element(s) that met the 10 percent criterion in (a) is at least five percent of the corresponding element total for all governmental and enterprise funds combined.

The funds of the financial reporting entity are described below:

#### Governmental Funds

#### General Fund

The General Fund is the general purpose and chief operating fund of the school district used to account for the ordinary operations and financial resources not accounted for in any other fund. Taxes, state equalization funding, and other general revenues finance the operations.

#### Special Revenue Funds

Special revenue funds are used to account for the proceeds of specific revenue sources that are restricted or committed to expenditures for specified purposes. The school district's special revenue funds are Federal and Non-federal Grants, Food Service, and the Student Activity Fund. Transactions related to resources obtained and used under certain federal and state programs and from other sources, upon which legal restrictions are imposed, are accounted for in Special Revenue Funds. The Special Revenue Funds are:

Categorically Aided Fund: This fund includes Federal and Non-federal grants. The Board receives funds for Federal and Non-federal grants from various agencies, state, and federal governments that are to be spent for specified purposes based upon contractual agreements or grant applications. Thus, the

funds are restricted, and the Categorically Aided Fund is used to keep these funds segregated from other funds.

The Student Activity Fund receives funds from fundraising and donations earned and received by student groups. Thus, the funds are restricted, and the Student Activity Fund is used to keep these funds segregated from other funds.

Food Service Fund: This fund is used to account for the operations of the cafeterias in preparing and serving regular and incidental meals, breakfast, lunches, and snacks in connection with non-instructional services. Revenue is provided primarily from governmental agencies, which is to be spent specifically for the cafeterias. Thus, the funds are restricted, and the Food Service Fund is used to keep these funds segregated from other funds.

#### Capital Projects Fund

Transactions for intangibles and resources obtained and used for the acquisition, construction or improvement of capital facilities are accounted for in the Capital Projects Fund.

#### Proprietary Funds

#### Internal Service Funds

Internal Service Funds account for central and other government services, health insurance, life insurance, and unemployment services provided to other funds of the Board or the Achievement School District that are funded through charges for services and employee and Board contributions.

Achievement School District – Services to support the Achievement School District including transportation, facilities, and special education services.

Central Services – Central Service Operations include printing and supply chain management services to the district.

Insurance – Insurance Fund accounts for the school district's self-insurance for health and premiums for life insurance benefits for school district employees and their dependents.

Unemployment Compensation – Unemployment Compensation accounts for the school district's selfinsurance for unemployment benefits which may be due for employment benefits for school district employees.

#### Fiduciary Funds (Not included in government-wide statements)

Pension, OPEB Trust and Custodial Funds consist of the following:

Pension Trust Fund – Retirement Fund: Transactions related to resources held in a fiduciary capacity as an agent for participants in the Retirement System of the Shelby County Board of Education are accounted for in the Retirement Fund. See Note 7 for additional information regarding this retirement plan.

OPEB Trust Fund - Transactions related to resources held in a fiduciary capacity as an agent for

insurance benefits for retirees and their dependents.

Custodial Fund

a. *Flexible Spending Account* – Transactions related to resources held in a fiduciary capacity as an agent for participants in the flexible spending and dependent care programs are recorded in this fund.

These funds are purely custodial and thus do not involve measurement of results of operations.

#### Major and Non-Major Funds

The General Fund and Categorically Aided Fund are classified as major funds. Capital Project Fund and Food Service Fund are classified as nonmajor funds. See above for descriptions.

#### Measurement Focus

Measurement Focus is a term used to describe which transactions are recorded within the various financial statements.

The government-wide financial statements are presented using the economic resources measurement focus as defined in item (b) below.

In the fund financial statements, the "Current Financial Resources" measurement focus or the "Economic Resources" measurement focus is used as appropriate:

- a. All governmental funds utilize a "Current Financial Resources" measurement focus. Only current financial assets and liabilities are generally included on their balance sheets. Their operating statements present sources and uses of available spendable financial resources at the end of the period.
- b. The proprietary and fiduciary funds utilize an "Economic Resources" measurement focus. The accounting objectives of this measurement focus are the determination of operating income, changes in net position (or cost recovery), financial position, and cash flows (only for proprietary fund). All assets and liabilities (whether current or noncurrent) associated with their activities are reported. Proprietary and fiduciary fund equities are classified as net position.
- c. Custodial funds are not involved in the measurement of results of operations; therefore, measurement focus is not applicable to them.

#### Budgeting and Budgetary Control

Revenue and expenditures accounted for in all funds, with the exception of the health insurance and unemployment funds, are controlled by a formal integrated budgetary accounting system in accordance with various legal requirements that govern the Board's operations. The budgetary basis of accounting differs from generally accepted accounting principles because encumbrances have been recorded as expenditures. The District's operating budget is subject to approval by the Board of Education and the Shelby County Board of Commissioners.

The District cannot exceed the total budgeted expenditures. The District can amend its operating budget between line items if the amendment does not increase the total budget. However, line item transfers from salaries and benefits to operations and maintenance accounts and from other restricted budgets/allocations as provided in policy are not permitted. The Superintendent or his designee is authorized to transfer budget amounts between line items of the same state functional classification and within the same major object type, i.e., salaries and benefits or discretionary accounts. Budget revisions that increase the balance of a fund are taken by resolution before the Board and the Shelby County Board of Commissioners for approval.

# Basis of Accounting

The government-wide financial statements are presented using the accrual basis of accounting. Under the accrual basis of accounting, revenues are recognized when earned and expenses are recorded when the liability is incurred, or economic asset used. Revenues, expenses, gains, losses, assets and liabilities resulting from exchange and exchange-like transactions are recognized when the exchange takes place.

The fund financial statements, General, Special Revenue and Capital Projects Funds, are prepared on the modified accrual basis of accounting. Under this basis of accounting, revenues are recognized in the accounting period in which they become susceptible to accrual, which is defined as being both measurable and available to finance expenditures of the fiscal period. Expenditures are recognized on the modified accrual basis which is defined as measurable and when the related liability is incurred. When both restricted and unrestricted resources are available for use, it is the Board's policy to use restricted resources first, then unrestricted resources as they are needed. Revenue susceptible to accrual under the modified accrual basis:

- a. In determining availability, the Board considers property taxes associated with the current fiscal year to be available if they are collected within 30 days of the current fiscal year and sales taxes to be available if collected within two months of the end of the current fiscal year. The Board considers wheel taxes from the County associated with the current fiscal year to be available within one year of the end of the current fiscal year.
- b. Grants and subsidies from other governments, to the extent measurable and available are recognized as revenue as soon as all the eligibility requirements by the provider have been met.
- c. Interest earned on investments as of year-end.

The proprietary funds, pension, and OPEB trust funds utilize the accrual basis of accounting. Under the accrual basis of accounting, revenue is recorded as earned and expenses are recorded when the liability is incurred, or economic asset used. Operating revenues and expenses generally result from providing services in connection with a proprietary fund's principal ongoing operations. All other revenue is considered non-operating revenue. The custodial funds utilize the accrual basis of accounting for reporting of assets and liabilities only. For budgetary reporting purposes, the encumbrance method of accounting for expenditures is used for the General, Special Revenue and Capital Projects Funds. Under this method, commitments represented by purchase orders, contracts and repair authorizations, except for those related to inventory purchases, are recorded as expenditures in addition to actual expenditures incurred.

Outstanding encumbrances are classified as "Fund Balance – Assigned or Restricted" in the various funds. These amounts have been excluded from expenditures in all accompanying financial statements except for the statement which shows comparisons between actual expenditures (including encumbrances) and related budgeted amounts.

#### <u>Receivables</u>

Receivables consist primarily of grant funds received from the Federal Government and the State of Tennessee, and property taxes received from the City of Memphis and Shelby County. Outstanding balances between funds are reported as "due to/from other funds." Transfers between funds are used to ensure current operations and programs are not interrupted.

#### **Inventories**

General Fund inventories consist of textbooks, maintenance and school supplies. Food Service Fund inventories consist of food and cafeteria supplies. Student activity fund inventories consist of bookstore items for sale to students. Inventories are considered expenditures when issued from the central warehouse to the schools except food items, which are considered expenditures when issued (used) by the individual schools (Consumption Method). Inventories are reported in the balance sheet at average cost and are offset by a Fund Balance reserve of a like amount.

#### Realty and Personal Property Taxes

The Board recognizes as revenue its net share of realty and personal property taxes collected by Shelby County (see Basis of Accounting above). The Board does not have any taxing authority. Consequently, it relies on a share of realty and personal property taxes collected by Shelby County. The Shelby County tax levy of \$4.05 per \$100 of assessed value included \$1.96 for county schools. Property taxes attach an enforceable lien on property on January 1 of each year. The levy is made July 1. Taxes are due October 1 and delinquent March 1 of the following year.

# Cash Equivalents

Shelby County maintains a cash pool, of which the County Trustee is custodian. This pool is generally available for use by all Shelby County funds and related entities. At fiscal year-end, cash and cash equivalents include amounts in the pool and demand deposits at various financial institutions. The Board considers all highly liquid investments with maturities of three months or less when purchased to be cash equivalents.

#### **Investments**

State statutes authorize the County Trustee to invest in obligations of the U.S. Treasury, obligations issued or guaranteed by the U.S. Government agency, certificates of deposits at Tennessee and federal charted banks and savings and loan associations, repurchase agreements utilizing obligations of the United States or its agencies as underlying securities, prime banker's acceptances and prime commercial paper. The maximum maturity is two years. The District's investments are stated at fair value. Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date.

The District uses valuation technique(s) that best represents fair value in the circumstances using one of the three approaches: Market, Cost, or Income.

### Unearned Revenue

Unearned revenue arises when assets are recognized before revenue recognition criteria have been satisfied.

#### Deferred Outflows/Inflows of Resources

In addition to assets, the statement of financial position will sometimes report a separate section for deferred outflows of resources. This separate financial statement element, deferred outflows of resources, represents a consumption of net position that applies to a future period(s) will not be recognized as an outflow of resources (expense/expenditure) until then.

In addition to liabilities, the statement of financial position will sometimes report a section for deferred inflow of resources. This separate financial statement element, deferred inflows of resources, represents an acquisition of net position that applies to a future period(s) will not be recognized as an inflow of resources (revenue) until that time. The Board has two types of items which arises under the modified accrual basis of accounting that qualifies for reporting in this category. Accordingly, the item unavailable revenue is reported only in the governmental fund balance sheet. The Board reports unavailable revenue from a settlement with the City of Memphis and advanced funding for capital improvement programs. The amount is deferred and recognized as an inflow of resources in the period that the amount becomes available. Under the accrual basis of accounting, deferred amounts related to pensions are reported only on the Statement of Net Position and represent benefits that apply to future periods and so will not be recognized until that time.

# Pensions

Net Pension Liability (Assets) are reported in the government-wide financial statement.

For purposes of measuring the Net Pension Liability (Assets) the following have been determined on the same basis as they are reported by the TCRS: deferred outflows of resources, deferred inflows of resources related to pensions, pension expense, information about the fiduciary net position of Teacher Legacy Pension Plan for teachers, Public Employee Retirement Plan for non-teachers and the Teacher Retirement Plan in the Tennessee Consolidated Retirement System (TCRS) and additions to/deductions from plan's fiduciary net position. For this purpose, benefits (including refunds of employee contributions) are recognized when due and payable in accordance with the benefit terms of the Teacher Legacy Pension Plan for teachers, the Public Employee Retirement Plan for non-teachers and the Teacher Legacy Pension Plan of TCRS. Investments are reported at fair value.

# Capital Assets

Capital Assets, which include land, buildings and improvements, machinery and equipment, intangibles and construction in progress, are reported in the government-wide financial statements.

Capital Assets are valued at historical cost or estimated historical cost if actual is unavailable. Estimated historical cost was used to value the majority of the assets acquired prior to June 30, 2001. Donated Capital Assets are reported at fair value and on a go-forward basis newly acquired donated Capital Assets

will be reported at acquisition value. The District capitalizes assets with an initial cost of \$5,000 or more. As a result of the merger, the District is carrying some items that do not meet the criteria because the former Memphis City Schools also capitalized sensitive items regardless of cost.

Depreciation of all exhaustible Capital Assets is recorded as an allocated expense in the Statement of Activities, with accumulated depreciation reflected in the Statement of Net Position. Depreciation is provided over the assets' estimated useful lives using the straight-line method. The range of estimated useful lives by type of asset is as follows:

- Buildings and Improvements 10-50 years
- Intangibles 5-10 years
- Machinery and Equipment 5-20 years

# Long-Term Obligations

All long-term obligations to be repaid from governmental resources are reported as liabilities in the government-wide financial statements. Long-term obligations consist primarily of accrued compensated absences, pension, and other post-employment benefits.

#### Compensated Absences

The liability for accrued vacation is recorded as incurred in the government-wide and proprietary fund financial statements. The current portion of this obligation is estimated based on historical trends. In the fund financial statements, governmental funds report only the compensated absence liability payable from expendable available financial resources and only the absences which have matured and are probable to be paid (i.e., unused reimbursable leave still outstanding following an employee's resignation or retirement). In governmental funds no expenditure would be recognized for unpaid balances of compensated absences for an employee still in active service at the end of the reporting period.

# Equity Classifications

In the government-wide financial statements, equity is classified as net position and displayed in three components:

- a. Investment in capital assets Consists of capital assets including restricted capital assets, net of accumulated depreciation and reduced by the outstanding balances of any borrowings that are attributable to the acquisition, construction or improvement of those assets.
- Restricted net position Consists of net positions with constraints placed on the use either by (1) external groups such as creditors, grantors, contributors, laws or regulations of other governments or (2) law through constitutional provisions or enabling legislation.
- c. Unrestricted net position All other net positions that do not meet the definition of "restricted" or "investment in capital assets."

Governmental fund balances are reported in classifications that comprise a hierarchy based primarily on the extent to which the government is bound to honor constraints on the specific purposes for which amounts in these funds can be spent. These classifications consist of the following five components: Non-spendable, Restricted, Committed, Assigned, and/or Unassigned.

- Non-spendable Fund Balance includes amounts that are not in a spendable form such as inventory, prepaid amounts, and the long-term amounts of loans and notes receivable, or are legally or contractually required to be maintained intact.
- Restricted Fund Balance includes amounts that can be spent only for the specific purposes stipulated by external resource providers such as grantors or enabling legislations. Restrictions may be changed or lifted only with the consent of the resource providers.
- Committed Fund Balance includes amounts that can be used only for the specific purposes determined by formal action (adoption of a resolution) of the Shelby County Schools Board members, the Board's highest level of decision-making authority. Commitments may be changed or lifted only by the Shelby County Schools Board members taking the same formal action (adoption of a resolution) that imposed the constraint.
- Assigned Fund Balance includes amounts that the Board intends to use for a specific purpose but are not restricted or committed. The intent shall be expressed by resolution of the Shelby County Board of Education or an official to which the Board has delegated the authority, such as the Superintendent or his designee (e.g., legal contingencies).
- Unassigned Fund Balance is the residual classification for the General Fund. It includes amounts that are not contained in the other classifications. Unassigned amounts are the portion of fund balance that is not obligated or specifically designated and is available for any purpose. The General Fund is the only fund that reports a positive unassigned fund balance amount. In other governmental funds, it is not appropriate to report a positive unassigned fund balance amount. However, in governmental funds other than the general fund, if expenditures incurred for specific purposes exceed the amounts that are restricted, committed or assigned to those purposes, it may be necessary to report a negative unassigned fund balance in that fund.

# Minimum Fund Balance Policy

Shelby County Board of Education believes sound financial management principles require sufficient funds be retained by the District to provide a stable financial base at all times. To retain this stable financial base, the District needs to maintain a general fund balance sufficient to fund all cash flows of the District, to provide financial reserves for unanticipated expenditures and/or revenue shortfalls of an emergency nature, and to provide funds for all existing encumbrances.

The total fund balance restricted for education in the General Fund will be maintained at a level not less than required by Tennessee Code Annotated (TCA) 49-3-352. Should the Restricted Fund Balance amount fall below the required level, the Board must approve and adopt a plan to restore this balance to the required level within twenty-four months. If restoration of the Restricted Fund Balance cannot be accomplished within such period without severe hardship to the District, the Board will establish a different time period.

To maintain and protect the long-term financial capacity of SCS, the fund balance and reserves in the General Fund should be at a level that supports the attainment of District long-range goals. To that end, the District will maintain a target unassigned general fund balance of approximately 8 percent -15 percent of General Fund expenditures.

- Use of General Fund Balance in Excess of Minimum: An unassigned general fund balance in excess of the target 15 percent may be retained in the unassigned general fund and/or utilized for (1) one-time expenditures without any reoccurring operating costs; and/or (2) planned small use of fund balance to avoid the requirement of a significant budget adjustment once fund balance is below target percentage.
- Restoring General Fund Balance Level: Should the actual amount of the unassigned general fund balance fall below the targeted range; the Board shall act to restore the balance to the appropriate levels within twenty-four months. Actions to restore such balance shall be based on a plan provided by the Superintendent for reductions in expenditures and/or increases in revenue.

# Order of Expenditure of Funds

In accordance with Governmental Accounting Standards Board Statement No. 54, when multiple categories of fund balances are available, such as restricted and unrestricted resources in the General Fund, Capital Projects Fund, and Special Revenue Funds, the District will start spending from the most restricted category first. The District will spend unrestricted fund balance in the following order, committed funds first, followed by assigned fund balance, and then unassigned fund balance.

# Other Post-Employment Benefits

For purposes of measuring the net OPEB liability, deferred outflows of resources and deferred inflows of resources related to OPEB, and OPEB expense, information about the fiduciary net position of the Board's OPEB Plan and additions to/deductions from the OPEB Plan fiduciary net position have been determined on the same basis as they are reported by the Board's OPEB Plan. For this purpose, the Board recognizes benefit payments when due and payable in accordance with the benefit terms. Investments are reported at fair value, except for money market investments and participating interest-earning investment contracts that have a maturity at the time of purchase of one year or less, which are reported at cost.

# **Reclassifications**

For comparability, certain prior year amounts have been reclassified where appropriate to conform to the presentation in the current year.

# <u>Estimates</u>

The preparation of financial statements in conformity with generally accepted accounting principles requires management to make estimates and assumptions that affect the reported amounts of assets, liabilities, and net position or fund balances. Estimates also affect the disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates.

# NOTE 2 – CASH AND CASH EQUIVALENTS

Cash and cash equivalents (excluding fiduciary funds) totaled \$160,128,932 at June 30, 2021 and consist of demand deposits and deposits in the State Treasurer's investment pool.

<u>Cash and Cash Equivalents</u> include cash on hand, demand deposits, savings accounts and short-term investments with maturities of three months or less at the time of purchase. The County pools substantially all of its cash and cash equivalents. The Board owns a pro rata share in the pool. Investment earnings of the pool are allocated monthly to each fund based upon the average balance.

Deposits with the State Treasurer's Local Government Investment Pool (LGIP) may be withdrawn with a maximum of one day's notice, are classified as cash equivalents and are valued at cost. The LGIP is not registered with the SEC as an investment company. However, the LGIP has a policy that it will – and does – operate in a manner consistent with the SEC's Rule 2a-7 of the Investment Company Act of 1940. Rule 2a-7 allows SEC-registered mutual funds to use amortized cost rather than fair value to report net assets to compute share prices if certain conditions are met. State statutes require the State Treasurer to administer the LGIP under the same terms and conditions, including collateral requirements, as required for other funds invested by the Treasurer. The reported value of the pool is the same as the fair value of the pool shares.

At June 30, 2021, the deposits held were \$164,584,591. The cash of the Fiduciary funds are not included here because the amounts are held in a pension, OPEB trust or a custodial capacity.

	SI	nelby County	Total Cash and			
		Trustee	Cash Equivalents			
LGIP	\$	160,068,491	\$	160,068,491		
Liquid CDARs-Simmons		3,969,460		3,969,460		
Cash-Regions		546,640		546,640		
	\$	164,584,591	\$	164,584,591		

# **NOTE 3 – INVESTMENTS AND FAIR VALUE MEASUREMENT**

Investments as of June 30, 2021, are recorded at fair value and consist of the following:

Investment Type	G	eneral Fund	 Proprietary Funds	Fo	od Service Fund	 Fiduciary Funds	 nternal Iool Fund	 Total
CDARS	\$	9,200,416	\$ 1,580,831	\$	1,187,509	\$ 53,913	\$ -	\$ 12,022,669
CDs		19,917,840	3,722,317		2,570,821	116,717	-	26,327,695
Common stocks		1,072,400	-		-	542,442	-	1,614,842
Alternative investments		-	-		-	5,308,514	-	5,308,514
Mutual funds		5,002,855	-		-	68,335,258	-	73,338,113
Exchange-traded and closed-								
end funds		-	-		-	24,576,508	-	24,576,508
Short term investments		102,099	-		-	21,181,595	56,669	21,340,363
U.S. fixed income		2,041,982	-		-	174,351	-	2,216,333
Real estate		1,020,991	-		-	-	-	1,020,991
	\$	38,358,583	\$ 5,303,148	\$	3,758,330	\$ 120,289,298	\$ 56,669	\$ 167,766,028
Strategic lending		2,041,982	 -		-	 -	 -	 2,041,982
	\$	40,400,565	\$ 5,303,148	\$	3,758,330	\$ 120,289,298	\$ 56,669	\$ 169,808,010

# Custodial Credit Risk:

Custodial credit risk for investments is the risk that, in the event of a failure of the counterparty to a transaction, the county will not be able to recover the value of its investments or collateral securities that are in the possession of an outside party. Pursuant to the trust agreement, investments are held in the

name of the trust for the benefit of the Board to pay retirement benefits for the teachers of Shelby County Board of Education.

Bank deposits and certificates of deposit (cash and investments) of the County, consistent with State statutes, are covered by federal depository insurance (FDIC) or are collateralized by a multiple financial institution collateral pool administered by the Treasurer of the State of Tennessee. On limited occasions the County may have deposits with financial institutions that do not participate in the State collateral pool; in these instances, separate collateral equal to at least 105 percent of the uninsured deposit is collateralized and held in the County's name by a third party.

<u>Interest Rate Risk</u> is the risk that changes in interest rates will adversely affect the fair value of an investment. Both State statutes and County's investment policy limit investment maturities as a means of managing its exposure to fair value losses arising from increasing interest rates.

<u>Credit Risk</u> is the risk that an issuer or other counterparty to an investment will not fulfill its obligations. Both State statues and the County's investment policy limit investment permissible investments or impose collateral and custody provisions as specified above.

<u>Concentration of Credit Risk</u> is the risk of loss attributed to the magnitude of the county's investment in a single issuer. The Board places no limit on the amount the county may invest in one issuer.

The County Trustee invests monies on behalf of the Board. Investments are stated at fair value. Fair value is based on quoted market prices, if available, or estimated using quoted market prices for similar securities. State statutes authorize the County Trustee to invest in obligations of the U.S. Treasury, obligations issued or guaranteed by any U.S. Government agency, certificates of deposits at Tennessee and federal chartered banks and savings and loan associations, repurchase agreements utilizing obligations of the United States or its agencies as underlying securities, prime banker's acceptances and prime commercial paper. The maximum maturity is two years.

GAAP establishes a framework for measuring fair value. That framework provides a fair value hierarchy that prioritizes the inputs to valuation techniques used to measure fair value. The hierarchy gives the highest priority to unadjusted quoted prices in active markets for identical assets or liabilities (level 1 measurements) and the lowest priority to unobservable inputs (level 3 measurements).

The three levels of the fair value hierarchy under GAAP are described below:

- Level 1 Unadjusted quoted prices in active markets for identical assets or liabilities the Shelby County Board of Education has the ability to access.
- Level 2 Inputs (other than quoted prices within Level 1) such as quoted prices for similar assets or liabilities; quoted prices in inactive markets; or other inputs that can be corroborated by observable market data.
- Level 3 Inputs which are unobservable for the asset or liability and rely on management's own assumptions that market participants would use in pricing the asset or liability.

The asset's or liability's fair value measurement level within the fair value hierarchy is based on the lowest level of any input that is significant to the fair value measurement. In determining fair value, the Shelby

County Board of Education utilizes valuation techniques that maximize the use of observable inputs and minimize the use of unobservable inputs to the extent possible.

The following is a description of the valuation methodologies used for assets measured at fair value. There have been no changes in the methodologies used at June 30, 2021.

For the Shelby County Board of Education, Level 1 investments are valued using prices quoted in active markets for those investments. Level 2 investments are valued based on the investments relationship to benchmark quoted prices. Level 3 investments are valued using either a discounted cash flow or market comparable techniques.

The methods described above may produce a fair value calculation that may not be indicative of net realizable value or reflective of future fair values. Furthermore, while the Shelby County Board of Education believes its valuation methods are appropriate and consistent with other market participants, the use of different methodologies or assumptions to determine the fair value of certain financial instruments could result in a different fair value measurement at reporting date.

Shelby County Board of Education has the following recurring fair value measurements as of June 30, 2021:

		Fai					
Investments Measured at Fair Value (\$ in millions)	Quoted Prices in Active Markets for Identical Assets (Level 1)		Significant Other Observable Inputs (Level 2)		Significant Other Unobservable Inputs (Level 3)		Total 30/2021
Investments by Fair Value Level							
CDARS	\$	12.02	\$	-	\$	-	\$ 12.02
CDs		26.33		-		-	26.33
Alternative investments		-		-		5.31	5.31
Mutual funds		73.34		-		-	73.34
Exchange-traded and closed-end funds		24.58		-		-	24.58
Short term investments		0.10		21.24		-	21.34
Common stocks		1.61		-		-	1.61
U.S. fixed income		-		2.22		-	2.22
Real estate		-		-		1.02	1.02
Total investments measured at fair value	\$	137.98	\$	23.46	\$	6.33	\$ 167.77
Strategic Lending		-		-		2.04	2.04
	\$	137.98	\$	23.46	\$	8.37	\$ 169.81

The Board invests in various fixed income debt securities such as agency securities and corporate bonds. Credit quality distributions for investments in fixed income debt securities, with credit risk as a percentage of total investment for the Retirement Fund (Moody's) are as follows as of June 30, 2021:

		Retir	ement Fund
AAA	88.46%	\$	154,232
BBB	11.54%		20,119
		\$	174,351

The Board limits its exposure to Interest Rate Risk by diversifying its investments by security type and institution.

# **TCRS Stabilization Trust**

Legal Provisions. The Shelby County Board of Education is a member of the Tennessee Consolidated Retirement System (TCRS) Stabilization Reserve Trust. Shelby County Board of Education has placed funds into the irrevocable trust as authorized by statute under *Tennessee Code Annotated (TCA)*, Title 8, Chapters 34-37. The TCRS Board of Trustees is responsible for the proper operation and administration of the trust. Funds of trust members are held and invested in the name of the trust for the benefit of each member. Each member's funds are restricted for the payment of retirement benefits of that member's employees. Trust funds are not subject to the claims of general creditors of the Board.

The trust is authorized to make investments as directed by the TCRS Board of Trustees. The Board may not impose any restrictions on investments placed by the trust on their behalf.

*Investment Balances.* Assets of the TCRS, including the Stabilization Reserve Trust, are invested in the Tennessee Retiree Group Trust (TRGT). The TRGT is not registered with the Securities and Exchange Commission (SEC) as an investment company. The State of Tennessee has not obtained a credit quality rating for the TRGT from a nationally recognized credit ratings agency. The fair value of investment positions in the TRGT is determined daily based on the fair value of the pool's underlying portfolio. Furthermore, TCRS had not obtained or provided any legally binding guarantees to support the value of participant shares during the fiscal year. There are no restrictions on the sale or redemption of shares.

Investments are reported at fair value or amortized which approximates fair value. Securities traded on a national exchange are valued at the last reported sales price. Investment income consists of realized and unrealized appreciation (depreciation) in the fair value securities and securities transactions are recorded in the financial statements on a trade-date basis. The fair value of assets of the TRGT held at June 30, 2021, represents the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants.

Where inputs used in the measurement of fair value fall into different levels of the hierarchy, fair value of the instrument in its entirety is categorized based on the lowest level input that is significant to the valuation. This assessment requires professional judgement and as such management of the TRGT developed a fair value committee that worked in conjunction with the plan's custodian and investment professionals to make these valuations. All assets held were valued individually and aggregated into classes so to be represented in the table shown on the next page.

Short-term securities generally include investments in money market-type securities reported at cost plus accrued interest.

Equity and equity derivative securities classified in Level 1 are valued using last reported sales prices quoted in active markets that can be accessed at the measurement date. Equity and equity derivative securities classified in Level 2 are securities whose values are derived daily from associated traded securities. Equity securities classified in Level 3 are valued with last trade data having limited trading volume.

US Treasury Bills, Bonds, Notes and Futures classified in Level 1 are valued using last reported sales prices quoted in active markets that can be accessed at the measurement date. Debt and debt derivative securities classified in Level 2 are valued using a bid-ask spread price from multiple independent brokers, dealers, or market principals, which are known to be actively involved in the market. Level 3 debt securities are valued using proprietary information, a single pricing source, or other unobservable inputs related to similar assets or liabilities.

Real estate investments classified in Level 3 are valued using the last valuations provided by external investment advisors or independent external appraisers. Generally, all direct real estate investments are appraised by a qualified independent appraiser(s) with the professional designation of Member of the Appraisal Institute ("MAI"), or its equivalent, every three years beginning from the acquisition date of the property. The appraisals are performed using generally accepted valuation approaches applicable to the property type.

Investments in private mutual funds, traditional private equity funds, strategic lending funds and real estate funds that report using GAAP, the fair value, as well as the unfunded commitments, were determined using the prior quarter's NAV, as reported by the fund managers, plus the current cash flows. These assets were then categorized by investment strategy. In instances where the fund investment reported using non-GAAP standards, the investment was valued using the same method, but was classified in Level 3.

	Percentage Target	Stabilization Trust
Asset Class	Allocations	Allocation
U.S. Equity	31%	\$ 3,165,072
Developed Market International Equity	14%	1,429,387
Emerging Market International Equity	4%	408,396
Private Equity and Strategic Lending	20%	2,041,982
U.S. Fixed Income	20%	2,041,982
Real Estate	10%	1,020,991
Short-term Securities	1%	102,099
Total	100%	\$ 10,209,909

At June 30, 2021, the Board had the following investments held by the trust on its behalf.

*Risks and Uncertainties.* The trust's investments include various types of investment funds, which in turn invest in any combination of stock, bonds and other investments exposed to various risks, such as interest rate, credit, and market risk. Due to the level of risk associated with certain investment securities, it is at least reasonably possible that changes in the values of investment securities will occur in the near term and that such changes could materially affect the amounts reported for trust investments.

For further information concerning the Board's investments with the TCRS Stabilization Reserve Trust, audited financial statements of the Tennessee Consolidated Retirement System may be obtained at <a href="https://comptroller.tn.gov/content/dam/cot/sa/advanced-search/disclaimer/2020/ag20045.pdf">https://comptroller.tn.gov/content/dam/cot/sa/advanced-search/disclaimer/2020/ag20045.pdf</a>.

# NOTE 4 – DISCOUNTED ACCOUNTS RECEIVABLE

The Board reached agreements with each of the municipal school districts whereby payments over a twelve-year period beginning November 2014 are to be submitted to the Board to reduce OPEB obligations incurred as of May 31, 2014. The \$10,051,100 discounted value of the payments, utilizing a two percent discount rate, is included in due from other governments in the government-wide statements.

The former Memphis City Schools obtained a judgment in the amount of \$57.4 million dollars from the City of Memphis in 2009. A settlement agreement was reached by both parties in January 2015. The Board has deferred inflows of \$11,092,883, which is discounted based on the settlement agreement utilizing a two percent discount rate. Please see Note 15 for additional information.

# NOTE 5 – ACCOUNTS PAYABLE AND OTHER ACCRUED LIABILITIES

Payables as of year-end for the School Board's individual governmental funds disaggregated are as follows:

	General Fund	Capital Projects Fund	Food Service Fund	Categorically Aided Fund	Student Activity Fund	Total Governmental Funds
Accounts payable Accrued payroll and payroll deductions Accrued vacation	\$11,278,929 43,292,910 251,831	\$ 437,645 - -	\$1,648,614 157,250 10,841	\$ 10,894,596 2,701,954	\$ 231,631 - -	\$ 24,491,415 46,152,114 262,672
Total	\$54,823,670	\$ 437,645	\$1,816,705	\$ 13,596,550	\$ 231,631	\$ 70,906,201

# **NOTE 6 – GENERAL LONG-TERM OBLIGATIONS**

The Board of Education is fiscally dependent on the County of Shelby for the issuance of debt for its capital projects.

The following is a summary of changes in general long-term obligations for the year June 30, 2021:

	 Balance July 1, 2020	 Additions	yments and etirements	Balance June 30, 2021	-	ue Within One Year
Net OPEB Liability	\$ 879,359,591	\$ 251,176,000	\$ -	\$ 1,130,535,591	\$	-
Pension Benefits	181,063	-	153,842	27,221		-
Compensated Absences	 12,116,958	 2,854,228	1,438,869	13,532,317		947,976
	\$ 891,657,612	\$ 254,030,228	\$ 1,592,711	\$ 1,144,095,129	\$	947,976

Board employees are granted vacation and sick leave in varying amounts in accordance with administrative policy. A maximum of thirty-five vacation days may be accumulated for non-teacher employees. In the event of termination, an employee is reimbursed for accumulated vacation days. Employees are not reimbursed for accumulated unused sick leave upon retirement; however, such accumulated sick leave is credited to time in service in computing retirement benefits.

The Board accrues vacation benefits in the governmental funds only to the extent that there are pending payouts of unused leave owed to inactive employees as of the end of the reporting period.

For the governmental activities, other obligations are generally liquidated from the following:

Net pension liability	Fund incurring the related employees' compensation, primarily the General Fund
Other postemployment benefits obligation	Primarily the General Fund
Compensated absences	Fund incurring the related employee's compensation, primarily the General Fund

# NOTE 7 – RETIREMENT PLANS

#### A. Local Plan

#### Plan Description

*Plan Administration.* The Retirement Fund accounts for the activities of the Retirement System of the Board of Education of the Shelby County Schools (the Local Plan), a single employer defined benefit plan. The District does not issue a stand-alone financial report for the plan. The accounting records are maintained, and pension benefits are processed by employees of the Board. Management of the plan assets is outsourced to Strategic Assets, an investment management company. The authority to amend benefit terms resides with the governing body of the Board of Education of Shelby County Schools.

Plan Membership. At June 30, 2021, local pension plan membership consisted of the following:

Retired participants and beneficiaries currently receiving benefits	9
Terminated participants and beneficiaries entitled to benefits but not	
yet receiving benefits	-
Active participants	-
	9

The Local Plan was closed to new members effective December 31, 1957, and all present participants are fully vested.

*Benefits Provided.* The Board paid net benefits of \$142,660 (\$186,828 net of \$44,168 reimbursements from the state) for employees covered by the Local Plan for the year ended June 30, 2021. As provided by State law, the State of Tennessee Consolidated Retirement System (TCRS) pays the Local Plan for distribution to its retired participants amounts necessary to equalize retiree benefits as if they had retired with TCRS benefits. Contributions to the Local Plan from TCRS were \$44,168 during the year ended June 30, 2021. The on-behalf payments of fringe benefits and salaries provided by TCRS for the local retirees were recognized as revenues and expenses.

Benefit terms provide for annual cost-of-living adjustments to each member's retirement allowance subsequent to the member's retirement date. These cost-of-living adjustments are correlated with the adjustments made by TCRS.

*Contributions.* Employees were required to contribute five percent of their individual compensation for the first thirty-five years of service. Employer contributions are based on an actuarially determined rate.

### Investments

*Investment Policy.* The pension plan's policy in regard to the allocation of invested assets is established and may be amended by the Board by a majority vote of its members. It is the policy of the Board to pursue an investment strategy that reduces risk through the prudent diversification of the portfolio across a broad selection of distinct asset classes.

*Concentrations.* As of June 30, 2021, the pension plan did not hold more than five percent or more of the plan's fiduciary net position in any one investment.

*Rate of return.* For the year ended June 30, 2021, the annual money-weighted rate of return on pension plan investments, net of pension plan investment expense was negative 26.52 percent. The money-weighted rate of return expresses investment performance, net of investment expense, adjusted for the changing amounts actually invested.

The pension plan reported no receivables from long-term contracts with the Board for contributions. The pension plan had no allocated insurance contracts that are excluded from pension plan assets. The pension plan had no reserves and no deferred retirement option program.

The target allocation and best estimates of geometric real rate of return for each major asset class are summarized in the following table:

Asset Class	Target Allocation	10-Year Expected Geometric Real Rate of Return
U.S. Equity - large cap	30.0%	13.24%
U.S. Equity - mid cap	20.0%	10.36%
Fixed Income	40.0%	3.32%
Cash	10.0%	0.00%
Total Fund	100.0%	

In setting the long-term expected rate of return, projections employed to model future returns provide a range of expected long-term returns that, including expected inflation, ultimately support a long-term expected rate of return assumption of five percent.

# Net Pension Liability of the Board

The components of the net pension liability of the Board at June 30, 2021 were as follows:

Total pension liability Plan fiduciary net position	\$ 969,385 (942,164)
Net pension liability	\$ 27,221
Ratio of fiduciary net position to total pension liability	97.19%

The Board contributes the actuarial determined contribution to the plan, does not have a payable to the local plan, and does not receive support from a non-employer contributing entity through contributions made directly to the pension plan.

*Actuarial Assumptions*. The total pension liability was determined by an actuarial valuation as of June 30, 2021, using the following actuarial assumptions, applied to all periods included in the measurement:

Inflation	2.50 percent
Salary increases	N/A
Investment rate of return	5.00 percent, net of pension plan investment expense, including inflation
Municipal bond index rate	2.16 percent
Single equivalent interest rate	5.00 percent

Mortality rates follow what is used for TCRS. They are based on RP-2014 White Collar for Annuitants multiplied by 111 percent for males and 98 percent for females and include projections of future mortality improvements for six years beyond the valuation date from the 2006 base year using Scale MP-2020.

*Discount Rate.* The discount rate used to measure the total pension liability was five percent. The projection of cash flows, used to determine the discount rate, assume employer contributions will be made equal to the actuarially determined contribution amounts. Based on this assumption, the pension plan's fiduciary net position was projected to be available to make all projected future benefit payments of current plan members. Therefore, based on the GASB 67 provisions, the long-term expected rate of return on pension plan investments of five percent was applied to all periods of projected benefit payments to determine the total pension liability.

Sensitivity of the net pension liability to changes in the discount rate. The following presents the net pension liability of the system, calculated using the discount rate of five percent, as well as what the system's net pension liability would be if it were calculated using a discount rate that is one-percentage-point lower (four percent) or one-percentage-point higher (six percent) than the current rate:

	1% Decrease (4.00%)	Current Discount Rate (5.00%)	1% Increase (6.00%)
Shelby County School's net pension liability	\$116,187	\$ 27,221	<b>\$ (</b> 46,863)

The changes in the net pension liability for the current fiscal year are included in the schedule below:

# Schedule of changes in the net pension liability

	 2021
Total pension liability	
Interest	\$ 47,346
Differences between expected and actual experience	47,317
Benefit payments, including refunds of employee contributions	 (142,660)
Net change in total pension liability	(47,997)
Total pension liability - beginning	 1,017,382
Total pension liability - ending (a)	 969,385
Plan fiduciary net position	
Contributions - employer	61,439
Net investment income	187,066
Benefit payments, including refunds of employee contributions	 (142,660)
Net change in plan fiduciary net position	105,845
Plan fiduciary net position - beginning	 836,319
Plan fiduciary net position - ending (b)	 942,164
Net pension liability (asset) - ending (a) - (b)	\$ 27,221

*Deferred outflows of resources and deferred inflows of resources.* For the year ended June 30, 2021, the Board reported deferred outflows of resources and deferred inflows of resources related to pensions from the following sources:

	Deferred Outflows of Resources		Deferred Inflows of Resources	
Net differences between projected and actual earnings on pension plan investments	\$	-	\$	90,551
Contributions subsequent to the measurement date		61,439		-
Total	\$	61,439	\$	90,551

*Contributions.* For the year ended June 30, 2021, the employer contribution for the Local Plan was \$61,439. By policy, employer contributions are required to be paid at no less than 100 percent. The employer's ADC are expected to finance the cost of benefits earned by members during the year.

Amounts reported as deferred outflows of resources and deferred inflows of resources related to pensions will be recognized in pension expense as follows:

Year Ended June 3	0:
2022	\$ (20,574)
2023	(18,828)
2024	(21,692)
2025	(29,457)
Thereafter	-

For the year ended June 30, 2021, Shelby County Unified School District recognized pension expense of \$17,284.

*Deaths After Retirement.* The mortality rates follow what is used for TCRS. They are based on RP-2014 White Collar for Annuitants multiplied by 111 percent for males and 98 percent for females and include projections of future mortality improvements for six years beyond the valuation date from the 2006 base year using Scale MP-2020. These rates change annually due to the projection of future mortality. Representative values of the assumed rates of deaths after service retirement are as follows:

Age	Male	Female
65	0.8740%	0.6636%
70	1.3805%	0.9998%
75	2.3227%	1.6499%
80	4.0990%	2.9650%
85	7.6992%	5.6124%
90	14.4889%	10.5770%
95	23.9655%	18.1144%
100	35.1950%	27.7033%

# B. <u>Tennessee Consolidated Retirement System (TCRS) – Non-teachers</u>

*Plan Description.* Employees of Shelby County Unified School District are provided a defined benefit pension plan through the Public Employee Retirement Plan, an agent multiple-employer pension plan administered by the TCRS. The TCRS was created by state statute under Tennessee Code Annotated Title 8, Chapters 34-37. The Shelby County Unified School District is the employer of the Plan. However, the Plan includes all of the charter schools within Shelby County which are reported as separate employers within the District. The District is allocated a proportionate share of the net pension based on the employer contributions to the Plan. The TCRS Board of Trustees is responsible for the proper operation and administration of the TCRS. The Tennessee Treasury Department, an agency in the legislative branch of state government, administers the plans of the TCRS. The TCRS issues a publicly available financial report that can be obtained at <a href="https://treasury.tn.gov/Retirement/Boards-and-Governance/Reporting-and-Investment-Policies">https://treasury.tn.gov/Retirement/Boards-and-Governance/Reporting-and-Investment-Policies.</a>

*Benefits Provided.* Tennessee Code Annotated Title 8, Chapters 34-37 establishes the benefit terms and can be amended only by the Tennessee General Assembly. The chief legislative body may adopt the benefit terms permitted by statute. Members are eligible to retire with an unreduced benefit at age 60 with five years of service credit or after 30 years of service credit regardless of age. Benefits are determined by a formula using the member's highest five consecutive year average compensation and the member service credit. Reduced benefits for early retirement are available at age 55 and vested. Members vest with five years of service credit. Service-related disability benefits are provided regardless of length of service. Five years of service is required for non-service-related disability eligibility. The service-related and non-service-related disability benefits are determined in the same manner as a service retirement benefit but are reduced 10 percent and include projected service credits. A variety of death benefits are available under various eligibility criteria.

Member and beneficiary annuitants are entitled to automatic cost of living adjustments (COLAs) after retirement. A COLA is granted each July for annuitants retired prior to the 2<sup>nd</sup> of July of the previous year. The COLA is based on the change in the consumer price index (CPI) during the prior calendar year, capped at three percent, and applied to the current benefit. No COLA is granted if the change in the CPI is less than one-half percent. A one percent COLA is granted if the CPI change is between one-half percent. A member who leaves employment may withdraw their employee contributions, plus any accumulated interest.

*Contributions*. Contributions for employees are established in the statutes governing the TCRS and may only be changed by the Tennessee General Assembly. Employees contribute five percent of salary. Shelby County Unified School District makes employer contributions at the rate set by the Board of Trustees as determined by an actuarial valuation. For the year ended June 30, 2021, the employer contributions for Shelby County Unified School District were \$8,871,582 based on a rate of six percent of covered payroll. By law, employer contributions are required to be paid. The TCRS may intercept Shelby County Unified School District's state shared taxes if required employer contributions are not remitted. The employer's ADC and member contributions are expected to finance the costs of benefits earned by members during the year, the cost of administration, as well as an amortized portion of any unfunded liability.

# Net Pension Liability (Asset)

*Pension liabilities (assets).* Shelby County Unified School District's net pension liability (asset) was measured as of June 30, 2020, and the total pension liability used to calculate net pension liability (asset) was determined by an actuarial valuation as of that date.

*Actuarial Assumptions.* The total pension liability as of June 30, 2020 actuarial valuation was determined using the following actuarial assumptions, applied to all periods included in the measurement:

Inflation	2.5 percent
Salary increases	Graded salary ranges from 8.72 to 3.44 percent based on age, including inflation, averaging 4.00 percent
Investment rate of return	7.25 percent, net of pension plan investment expenses, including inflation
Cost-of-Living Adjustment	2.25 percent

Mortality rates were based on actual experience including an adjustment for some anticipated improvement.

The actuarial assumptions used in the June 30, 2020 actuarial valuation were based on the results of an actuarial experience study performed for the period July 1, 2012 through June 30, 2016. The demographic assumptions were adjusted to more closely reflect actual and expected future experience.

The long-term expected rate of return on pension plan investments was established by the TCRS Board of Trustees in conjunction with the June 30, 2016 actuarial experience study. A blend of future capital market projections and historical market returns was used in a building-block method in which a bestestimate of expected future real rates of return (expected returns, net of pension plan investment expense and inflation) is developed for each major asset class. These best estimates are combined to produce the long-term expected rate of return by weighting the expected future real rates of return by the target asset allocation percentage and by adding expected inflation of 2.5 percent. The best estimates of geometric real rates of return and the TCRS investment policy target asset allocation for each major asset class is summarized in the following table:

Asset Class	Long-Term Expected Real Rate of Return	Target Allocation
U.S. equity	5.69%	31%
Developed market international equity	5.29%	14%
Emerging market international equity	6.36%	4%
Private equity and strategic lending	5.79%	20%
U.S. fixed income	2.01%	20%
Real estate	4.32%	10%
Short-term securities	0.00%	1%
	_	100%

The long-term expected rate of return on pension plan investments was established by the TCRS Board of Trustees as 7.25 percent based on a blending of the factors described above.

*Discount Rate.* The discount rate used to measure the total pension liability was 7.25 percent. The projection of cash flows used to determine the discount rate assumed that employee contributions will be made at the current rate and that contributions from Shelby County Unified School District will be made at the actuarially determined contribution rate pursuant to an actuarial valuation in accordance with the funding policy of the TCRS Board of Trustees and as required to be paid by state statute. Based on those assumptions, the pension plan's fiduciary net position was projected to be available to make projected future benefit payments of current active and inactive members. Therefore, the long-term expected rate of return on pension plan investments was applied to all periods of projected benefit payments to determine the total pension liability.

#### Changes in the Net Pension Liability (Asset)

	т	otal Pension Liability (a)	Plan Fiduciar Net Position (b)	-	Net Pension ability (Asset) (a) - (b)
Balance at 6/30/2019	\$	680,873,260	\$ 757,674,2	244 \$	(76,800,984)
Changes for the year:					
Service cost		14,512,070		-	14,512,070
Interest		47,695,040		-	47,695,040
Differences between expected and actual					
experience		(13,327,263)		-	(13,327,263)
Contributions - employer		-	9,115,6	611	(9,115,611)
Contributions - employees		-	7,614,8	394	(7,614,894)
Net investment income		-	36,028,2	204	(36,028,204)
Benefit payments, including refunds of					
employee contributions		(39,457,068)	(39,457,0	068)	-
Administrative expense		-	(294,8	367)	294,867
Percentage change in allocation		(17,794,174)	(19,801,3	818)	2,007,144
Other changes		-	(4	197)	497
Net changes		(8,371,395)	(6,795,0	)41)	(1,576,354)
Balance at 6/30/2020	\$	672,501,865	\$ 750,879,2	203 \$	(78,377,338)

Sensitivity of the net pension liability (asset) to changes in the discount rate. The following presents the net pension liability (asset) of the Shelby County Unified School District calculated using the discount rate of 7.25 percent, as well as what the net pension liability (asset) would be if it were calculated using a discount rate that is one-percentage-point lower (6.25 percent) or one-percentage-point higher (8.25 percent) than the current rate:

	Current			
	1% Dec (6.2		iscount Rate (7.25%)	1% Increase (8.25%)
Shelby County Unified School District's net pension liability (asset)	\$	(424,320) \$	(78,377,338)	\$ (143,534,500)

# Pension Expense (Negative Pension Expense) and Deferred Outflows of Resources and Deferred Inflows of Resources Related to Pensions

*Pension expense (negative pension expense):* For the year ended June 30, 2021, Shelby County Unified School District recognized pension expense (negative pension expense) of \$2,135,395.

*Deferred outflows of resources and deferred inflows of resources.* For the year ended June 30, 2021, Shelby County Unified School District reported deferred outflows of resources and deferred inflows of resources related to pensions from the following sources:

	Deferred Outflows of Resources		Deferred Inflows of Resources		
Differences between expected and actual experience	\$	5,404,471	\$	23,941,460	
Net difference between projected and actual earnings on pension plan investments		4,993,711		-	
Changes in assumptions		2,627,329		-	
Contributions subsequent to the measurement date of June 30, 2020		8,871,582		(not applicable)	
Total	\$	21,897,093	\$	23,941,460	

The amount shown above for "Contributions subsequent to the measurement date of June 30, 2020," will be recognized as a reduction (increase) to net pension liability (asset) in the following measurement period.

Amounts reported as deferred outflows of resources and deferred inflows of resources related to pensions will be recognized in pension expense as follows:

))
7)
3)
5

In the table shown above, positive amounts will increase pension expense while negative amounts will decrease pension expense.

#### Payable to the Pension Plan

At June 30, 2021, Shelby County Unified School District reported a payable of \$1,452,150 for the outstanding amount of contributions to the pension plan required at the year ended June 30, 2021.

#### C. Tennessee Consolidated Retirement System (TCRS) - Teachers

#### **Teacher Legacy Pension Plan**

*Plan Description.* The TCRS was created by state statute under Tennessee Code Annotated Title 8, Chapters 34-37. The TCRS Board of Trustees is responsible for the proper operation and administration of all employer pension plans in the TCRS. The Tennessee Treasury Department, an agency in the legislative branch of state government, administers the plans of the TCRS. The TCRS issues a publicly available financial report that can be obtained at <a href="https://treasury.tn.gov/Retirement/Boards-and-Governance/Reporting-and-Investment-Policies">https://treasury.tn.gov/Retirement/Boards-and-Governance/Reporting-and-Investment-Policies</a>.

Teachers employed by Shelby County Board of Education Teachers with membership in the TCRS before July 1, 2014 are provided with pensions through the Teacher Legacy Pension Plan, a cost sharing multiple-employer pension plan administered by the TCRS. The Teacher Legacy Pension Plan closed to new membership on June 30, 2014, but will continue providing benefits to existing members and retirees.

The Teacher Retirement Plan became effective July 1, 2014 for teachers employed by Local Education Agencies (LEAs) after June 30, 2014. The Teacher Retirement Plan is a separate cost-sharing, multiple-employer defined benefit plan.

Benefits Provided. Tennessee Code Annotated Title 8, Chapters 34-37 establishes the benefit terms and can be amended only by the Tennessee General Assembly. Members of the Teacher Legacy Plan are eligible to retire with an unreduced benefit at age 60 with five years of service credit, or after thirty years of service credit regardless of age. Benefits are determined by a formula using the member's highest five consecutive year average compensation and the members' years of service credit. A reduced early retirement benefit is available at age 55 if vested. Members are vested with five years of service credit. Service-related disability benefits are provided regardless of length of service. Five years of service-related and non-service-

related disability benefits are determined in the same manner as a service retirement benefit but are reduced 10 percent and include projected service credits. A variety of death benefits are available under various eligibility criteria. Member and beneficiary annuitants are entitled to automatic cost of living adjustments (COLAs) after retirement. A COLA is granted each July for annuitants retired prior to the 2<sup>nd</sup> of July of the previous year. The COLA is based on the change in the consumer price index (CPI) during the prior calendar year, capped at three percent, and applied to the current benefit. No COLA is granted if the change in the CPI is less than one-half percent. A one percent COLA is granted if the CPI change is between one-half percent and one percent. A member who leaves employment may withdraw their employee contributions, plus any accumulated interest.

*Contributions*. Contributions for teachers are established in the statutes governing the TCRS and may only be changed by the Tennessee General Assembly. Teachers contribute five percent of salary. The LEAs make employer contributions at the rate set by the Board of Trustees as determined by an actuarial valuation. By law, employer contributions for the Teacher Legacy Pension Plan are required to be paid. The TCRS may intercept the state shared taxes of the sponsoring governmental entity of the LEA if the required employer contributions are not remitted. Employer contributions by Shelby County Board of Education Teachers for the year ended June 30, 2021 to the Teacher Legacy Pension Plan was \$31,497,325 which is 9.91 percent of covered payroll. The employer rate, when combined with member contributions, is expected to finance the costs of benefits earned by members during the year, the cost of administration, as well as an amortized portion of any unfunded liability.

# Pension Liabilities (Assets), Pension Expense (Negative Pension Expense), and Deferred Outflows of Resources and Deferred Inflows of Resources Related to Pensions

*Pension Liabilities (assets):* At June 30, 2021, the Shelby County Board of Education Teachers reported a liability (asset) of (\$76,439,830) for its proportionate share of net pension liability (asset). The net pension liability (asset) was measured as of June 30, 2020, and the total pension liability used to calculate the net pension liability (asset) was determined by an actuarial value as of that date. Shelby County Board of Education Teacher's proportion of the net pension liability was based on Shelby County Board of Education's share of contributions to the pension plan relative to the contributions of all participating LEAs. At the measurement date of June 30, 2020, Shelby County Board of Education Teachers' proportion was 10.023927 percent. The proportion measured as of June 30, 2019 was 10.434014 percent.

*Pension Expense (negative pension expense):* For the year ended June 30, 2021, Shelby County Board of Education Teachers recognized pension expense (negative pension expense) of (\$15,137,497).

Deferred outflows of resources and deferred inflows of resources. For the year ended June 30, 2021, Shelby County Board of Education Teachers reported deferred outflows of resources and deferred inflows of resources related to pensions from the following sources:

# **Teacher Legacy Pension Plan**

	Deferred Outflows of Resources		Deferred Inflo	
Differences between expected and actual experience	\$	2,905,903	\$	36,750,911
Changes in assumptions		6,944,203		-
Net difference between projected and actual earnings on pension plan investments		17,072,057		-
Changes in proportion of net pension liability (asset)		924,382		3,094,595
Contributions subsequent to the measurement date of June 30, 2020		31,497,325	(r	not applicable)
Total	\$	59,343,870	\$	39,845,506

Shelby County Board of Education's employer contributions of \$31,497,325 were made after the measurement date but before the end of the reporting period will be recognized as a reduction (increase) to the net pension liability (asset) in the subsequent fiscal year. Other amounts reported as deferred outflows of resources and deferred inflows of resources related to pensions will be recognized in pension expense as follows:

# Year Ended June 30:

		Teacher
	L	egacy Plan
2022	\$	(21,403,696)
2023		(2,814,385)
2024		910,108
2025		11,309,012
2026		-
Thereafter		-

In the table above, postive amounts wil increase pension expense, while negative amounts will decrease pension expense.

# **Retirement Pension Plan**

*Plan Description.* The TCRS was created by state statute under Tennessee Code Annotated Title 8, Chapters 34-37. The TCRS Board of Trustees is responsible for the proper operation and administration of all employer pension plans in the TCRS. The Tennessee Treasury Department, an agency in the legislative branch of state government, administers the plans of the TCRS. The TCRS issues a publicly available financial report that can be obtained at https://treasury.tn.gov/Retirement/Boards-and-Governance/Reporting-and-Investment-Policies.

Teachers employed by Shelby County Board of Education Teachers with membership in the TCRS before July 1, 2014, are provided with pensions through the Teacher Legacy Pension Plan, a cost sharing multiple-employer pension plan administered by the TCRS. The Teacher Legacy Pension Plan closed to new membership on June 30, 2014 but will continue providing benefits to existing members and retirees.

The Teacher Retirement Plan became effective July 1, 2014 for teachers employed by Local Education Agencies (LEAs) after June 30, 2014. The Teacher Retirement Plan is a separate cost-sharing, multiple-employer defined benefit plan.

Benefits Provided. Tennessee Code Annotated Title 8, Chapters 34-37 establishes the benefit terms and can be amended only by the Tennessee General Assembly. Members of the Teacher Retirement Plan are eligible to retire with an unreduced benefit at age 65 with five years of service credit, or Pursuant to the rule of 90 in which the member's age and service credit total 90. Benefits are determined by a formula using the member's highest five consecutive year average compensation and the members' vears of service credit. A reduced early retirement benefit is available at age 60 and vested or pursuant to the rule of 80. Members are vested with five years of service credit. Service-related disability benefits are provided regardless of length of service. Five years of service is required for non-service-The service-related and non-service-related disability benefits are related disability eligibility. determined in the same manner as a service retirement benefit but are reduced 10 percent and include projected service credits. A variety of death benefits are available under various eligibility criteria. Member and beneficiary annuitants are entitled to automatic cost of living adjustments (COLAs) after retirement. A COLA is granted each July for annuitants retired prior to the 2<sup>nd</sup> of July of the previous year. The COLA is based on the change in the consumer price index (CPI) during the prior calendar year, capped at three percent, and applied to the current benefit. No COLA is granted if the change in the CPI is less than one-half percent. A one percent COLA is granted if the CPI change is between onehalf percent and one percent. A member who leaves employment may withdraw their employee contributions, plus any accumulated interest. Under the Teacher Retirement Plan, benefit terms and conditions, including COLAs, can be adjusted on a prospective basis. Moreover, there are defined cost controls and unfunded liability controls that provide for the adjustment of benefit terms and conditions on an automatic basis.

*Contributions.* Contributions for teachers are established in the statutes governing the TCRS and may only be changed by the Tennessee General Assembly or by automatic cost controls set out in law. Teachers contribute five percent of salary. The LEAs make employer contributions at the rate set by the Board of Trustees as determined by an actuarial valuation. Per the statutory provisions governing the TCRS, the employer contribution rate cannot be less than four percent, except in years when the maximum funded level, as established by the TCRS Board of Trustees, is reached. By law, employer contributions for the Teacher Retirement Plan are required to be paid. The TCRS may intercept the state shared taxes of the sponsoring governmental entity of the LEA if the required employer contributions are not remitted. Employer contributions by Shelby County Board of Education Teachers for the year ended June 30, 2021 to the Teacher Retirement Plan were \$2,920,515 which is 2.02 percent of covered payroll. The employer rate, when combined with member contributions, is expected to finance the costs of benefits earned by members during the year, the cost of administration, as well as an amortized portion of any unfunded liability.

# Pension Liabilities (Assets), Pension Expense (Negative Pension Expense), and Deferred Outflows of Resources and Deferred Inflows of Resources Related to Pensions

*Pension Liabilities (Assets):* At June 30, 2021, Shelby County Board of Education Teachers reported a liability (asset) of (\$6,419,740) for its proportionate share of net pension liability (asset). The net pension liability (asset) was measured as of June 30, 2020, and the total pension liability used to calculate the net pension liability (asset) was determined by an actuarial value as of that date. Shelby County Board of Education Teacher's proportion of the net pension liability was based on Shelby County Board of Education Teacher's share of contributions to the pension plan relative to the contributions of all participating LEAs. At the measurement date of June 30, 2020, Shelby County Board of Education Teachers' proportion was 11.289605 percent. The proportion measured as of June 30, 2019 was 12.195136 percent.

*Pension Expense (negative pension expense):* For the year ended June 30, 2021, Shelby County Board of Education Teachers recognized pension expense (negative pension expense) of \$2,565,467.

Deferred outflows of resources and deferred inflows of resources. For the year ended June 30, 2021, Shelby County Board of Education reported deferred outflows of resources and deferred inflows of resources related to pensions from the following sources:

	 rred Outflows Resources	Deferred Inflows of Resources			
Differences between expected and actual experience	\$ 238,495	\$	1,608,769		
Changes in assumptions	201,294		-		
Net difference between projected and actual earnings on pension plan investments	522,972		-		
Changes in proportion of Net Pension Liability (Asset)	417,805		348,292		
Contributions subsequent to the measurement date of June 30, 2020	2,920,515		(not applicable)		
Total	\$ 4,301,081	\$	1,957,061		

# **Teacher Retirement Pension Plan**

Shelby County Board of Education's employer contributions of \$2,920,515 were made after the measurement date but before the end of the reporting period will be recognized as a reduction (increase) to the net pension liability (asset) in the subsequent fiscal year. Other amounts reported as deferred outflows of resources and deferred inflows of resources related to pensions will be recognized in pension expense as follows:

# Year Ended June 30:

	Teacher
	<b>Retirement Plan</b>
2022	(48,448)
2023	27,127
2024	65,658
2025	76,636
2026	(100,500)
Thereafter	(596,966)

Actuarial assumptions. The total pension liability for the Teacher Legacy Pension Plan and Teacher Retirement Plan in the June 30, 2020 actuarial valuation was determined using the following actuarial assumptions, applied to all periods included in the measurement:

Inflation	2.5 percent
Salary increases	Graded salary ranges from 8.72 to 3.44 percent based on age, including inflation, averaging 4.00 percent
Investment rate of return	7.25 percent, net of pension plan investment expenses, including inflation
Cost-of Living Adjustment	2.25 percent

Mortality rates were based on actual experience including an adjustment for some anticipated improvement.

The actuarial assumptions used in the June 30, 2020, actuarial valuation was based on the results of an actuarial experience study performed for the period July 1, 2012, through June 30, 2016. The demographic assumptions were adjusted to more closely reflect actual and expected future experience.

The long-term expected rate of return on pension plan investments was established by the TCRS Board of Trustees in conjunction with the June 30, 2016, actuarial experience study. A blend of future capital market projections and historical market returns was used in a building-block method in which a best-estimate of expected future real rates of return (expected returns, net of pension plan investment expense and inflation) is developed for each major asset class. These best estimates are combined to produce the long-term expected rate of return by weighting the expected future real rates of return by the target asset allocation percentage and by adding expected inflation of 2.5 percent. The best-estimates of geometric real rates of return and the TCRS investment policy target asset allocation for each major asset class is summarized in the following table:

Asset Class	Long-Term Expected Real rate of Return	Target Allocation
U.S. Equity	5.69%	31%
Developed market international equity	5.29%	14%
Emerging market international equity	6.36%	4%
Private equity and strategic lending	5.79%	20%
U.S. fixed income	2.01%	20%
Real estate	4.32%	10%
Short-term securities	0.00%	1%
		100%

The long-term expected rate of return on pension plan investments was established by the TCRS Board of Trustees as 7.25 percent based on a blending of the three factors described above.

*Discount Rate.* The Discount Rate used to measure the total pension liability remained unchanged at 7.25 percent. The projection of cash flows used to determine the discount rate assumed that employee contributions will be made at the current rate and that contributions from all LEAs will be made at the actuarially determined contribution rate pursuant to an actuarial valuation in accordance with the funding policy of the TCRS Board of Trustees and as required to be paid by state statute. Based on those assumptions, the pension plan's fiduciary net position was projected to be available to make projected future benefit payments of current active and inactive members. Therefore, the long-term expected rate of return on pension plan investments was applied to all periods of projected benefit payments to determine the total pension liability.

Sensitivity of the proportionate share of net pension liability (asset) to changes in the discount rate. The following presents Shelby County Board of Education Teachers' proportionate share of the net pension liability (asset) calculated using the discount rate of 7.25 percent, as well as what Shelby County Board of Education Teacher's proportionate share of the net pension liability (asset) would be if it were calculated using a discount rate that is one-percentage-point lower (6.25 percent) or one-percentage-point higher (8.25 percent) than the current rate:

	1	% Decrease (6.25%)	Di	Current scount Rate (7.25%)	1	1% Increase (8.25%)
Shelby County Schools' proportionate share of the net pension liability (assets) Teacher Legacy Plan Teacher Retirement Plan	\$	237,726,177 4,993,489	\$	(76,439,830) (6,419,740)	\$	(336,957,244) (14,832,704)

*Pension plan fiduciary net position.* Detailed information about the pension plan's fiduciary net position is available in a separately issued TCRS financial report.

# Payable to the Pension Plan

At June 30, 2021, Shelby County Board of Education reported a payable of \$5,141,933 and \$130,479 for the outstanding amount of contributions to the Teacher Legacy Pension Plan and Teacher Retirement Plan, respectively, required at the year ended June 30, 2021.

# D. Hybrid Pension Plan (Defined Contribution Component)

*Plan Description.* Teachers and employees with membership in the TCRS after June 30, 2014, are provided with pensions through a hybrid plan which consists of a legally separate plan referred to as the Teacher Retirement Plan (the defined benefit component) and a 401(k) Defined Contribution Plan as a condition of employment. Teachers and employees are eligible to participate on an optional basis in the 401(k) Defined Contribution Plan. For information on the retirement plan, please visit the plan's website, which, as of July 1, 2014, is <u>http://treasury.tn.gov/Retirement/Boards-and-Governance/Reporting-and-Investment-Policies</u> and see Note 7C.

*Contributions.* The Defined Contribution Plan is administered by Great-West Financial. The district is required to contribute five percent to an employee's account and the amount is not subject to any matching employee contributions. New employees are auto enrolled to contribute two percent of salary with the ability to opt out. The total amount contributed to the Defined Contribution Plan by the employee and employer is 100 percent vested immediately. Employer contribution for fiscal year 2021 was \$7,332,964.

# Payable to the Hybrid Pension Plan

As of June 30, 2021, a payable of \$461,192 was reported for the Defined Contribution Pension Plan administered by Great-West Financial.

# Net Pension Asset, Deferred Outflows of Resources, Net Pension Liability, Deferred Inflows of Resources, and Pension Expense Related to Pensions

The net pension assets, deferred outflows of resources, net pension liabilities, and deferred inflows of resources, and pension expense related to pensions reported on the statement of net position are summarized below.

	Ne	t Pension Asset	Deferred Outflows of Resources	 Pension	In	eferred flows of sources	Pension Expense
Governmental Activities							
Local Pension Plan	\$	-	\$ 61,439	\$ 27,221	\$	90,551	\$ 17,284
TCRS Non-Teachers Plan		78,377,338	21,897,093	-	2	3,941,460	2,135,395
TCRS Legacy Teachers Plan		76,439,830	59,343,870	-	3	9,845,506	(15,137,497)
TCRS Retirement Teachers Plan		6,419,740	4,301,081	-		1,957,061	2,565,467
	\$ 1	61,236,908	\$ 85,603,483	\$ 27,221	\$6	5,834,578	\$ (10,419,351)

# **NOTE 8 – CAPITAL ASSETS**

A summary of changes in capital assets follows:

	Balance July 1, 2020	Rec	lassifications	Additions	Im	pairment	sposals and djustments	J	Balance une 30, 2021
Capital assets not being depreciated:				 			 		
Land	\$ 44,394,924	\$	-	\$ -	\$	-	\$ (503,448)	\$	43,891,476
Construction in progress	 60,007,707		(64,451,090)	 20,995,545		-	 -		16,552,162
Total capital assets,									
not being depreciated	104,402,631		(64,451,090)	20,995,545		-	(503,448)		60,443,638
Capital assets being depreciated:									
Buildings and improvements	1,675,784,419		64,451,090	11,194	(	(3,547,297)	(24,538,185)		1,712,161,221
Machinery and equipment	100,474,879		-	49,162,029		-	(8,154,670)		141,482,238
Intangible assets	5,671,376		-	-		-			5,671,376
Total capital assets, being depreciated	 1,781,930,674		64,451,090	 49,173,223	(	(3,547,297)	 (32,692,855)		1,859,314,835
Less accumulated depreciation:									
Buildings and improvements	(792,001,972)		-	(45,607,008)		1,466,836	20,491,262		(815,650,882)
Machinery and equipment	(80,232,453)		-	(10,622,300)		-	3,567,571		(87,287,182)
Intangible assets	(3,969,966)		-	(567,138)		-	-		(4,537,104)
Total accumulated depreciation	 (876,204,391)		-	(56,796,446)		1,466,836	24,058,833		(907,475,168)
Capital assets being depreciated, net	905,726,283		64,451,090	(7,623,223)	(	(2,080,461)	(8,634,022)		951,839,667
Total capital assets, net	\$ 1,010,128,914	\$	-	\$ 13,372,322	\$ (	(2,080,461)	\$ (9,137,470)	\$	1,012,283,305

Depreciation expenses were charged to governmental functions as follows:

Function	Depre	ciation Expense
Instruction	\$	47,381,500
Instructional support		1,674,259
Student support		135,052
Office of principal		702,236
General administration		2,624,665
Business administration		2,941
Other support services		62,719
Student transportation		126,518
Plant services		331,220
Community service		188,720
Food service		3,566,616
Total depreciation and impairment expenses	\$	56,796,446

The estimated cost to complete construction in progress at June 30, 2021 is \$12,846,213.

#### Asset Impairment

In accordance with GASB Statement No. 42, *Accounting and Financial Reporting for Impairment of Capital Assets and for Insurance Recoveries*, impaired capital assets that will no longer be used are reported at the lower of carrying value or fair value. The fair values of vacant buildings and unused land were based on estimates and appraisals, and the book values were adjusted if the fair values were lower than the net book values. Assets with a carrying value of approximately \$12.2 million are considered to be idle assets at year-end. Three vacant school buildings, Carnes Elementary, Hamilton Elementary, and Charjean Elementary were also impaired in 2021. Carnes Elementary with a carrying value of \$939 thousand was impaired and written down to \$370 thousand. Hamilton Elementary with a carrying value

of \$682 thousand was impaired and written down to \$650 thousand. Charjean Elementary with a carrying value of \$2.1 million was impaired and written down to \$650 thousand. These impairments were reported as impairment expense under special items in the statement of activities.

# Assets Held for Sale

The Board, as of June 30, 2021, is negotiating the sale of ten properties.

Capital assets held for sale consist of the following:

Land	\$ 759,620
Building	3,468,883
	\$ 4,228,503

# **NOTE 9 – COMMITMENTS AND CONTINGENCIES**

The Board is a defendant in various lawsuits, arising in the normal course of operations seeking awards for property damage, personal injury, and certain personnel actions. In the past, the budget for judgements has been sufficient to cover awards; therefore, the Board has not assigned any funds in the General Fund for any future legal claims. Although the monetary exposure, if any, related to the above lawsuits is not presently determinable, it is the Board's opinion, after discussion with legal counsel, that ultimate settlement of these matters will not exceed the budget for legal expenditures and, therefore, will not materially affect the financial condition of the Board.

The Board has been exposed to various risks of loss related to torts, theft of, damage to and destruction of assets, errors and omissions, and natural disasters for which the Board carries commercial insurance. Amounts received or receivable from grantor agencies are subject to regulatory requirements, audit and adjustment by grantor agencies, principally the federal government. Any disallowed claims, including amounts previously recognized by the Board as revenue, would constitute a liability of the applicable funds.

The Board entered into multi-year contracts for transportation, refuse, on-site clinic, telecommunication, software, and technology services for end-users as detailed by year in the following schedule:

Fiscal Year	Total	Commitments
2022	\$	77,803,892
2023		33,744,566
2024		33,281,803
2025		30,451,573
2026		4,092,376
Total Commitments	\$	179,374,210

Subsequent to June 30, 2021, the Board has entered into school building improvement contracts totaling approximately \$165,146.

Encumbrances – Information regarding encumbrances is available to assist in the management of commitments against appropriations. Encumbrance accounting is utilized for budgetary control purposes. Encumbrances, however, are not treated as expenditures in the basic financial statements. Outstanding encumbrances for the governmental funds at June 30, 2021 were as follows:

	0	utstanding
	En	cumbrances
General Fund	\$	9,522,965
Categorically Aided Funds		14,853,799
Capital Projects Fund		12,846,212
Food Service Fund		11,106,652

# NOTE 10 – INTERFUND RECEIVABLES, PAYABLES, AND TRANSFERS

At June 30, 2021, amounts to be received or paid with current available resources are reported as receivable and payable to other funds. The composition of interfund balances as of June 30, 2021, is as follows:

Receivable Fund	Payable Fund	Amount		
General Fund	Categorically Aided Fund	\$	54,615,280	
	Capital Improvement Fund		2,105,660	
	Internal Service Fund		139,758	
		\$	56,860,698	

Internal service fund interfund receivables and payables are not included in the government-wide statement of net position.

Interfund receivables and payables occur in the course of ordinary operations and reflect short-term transactions between funds; primarily transactions between the General Fund and the Categorically Aided Funds. The Categorically Aided Fund has grants that are funded on a reimbursable basis; therefore, expenditures are covered in the interim by the General Fund. The District receives capital funding from Shelby County Government on a reimbursable basis. The expenditures are covered by the General Fund pending receipt of the reimbursements. The payable from the Internal Service fund is due to the General Fund covering expenditures until payments are received from the Achievement School District (ASD).

Transfers are indicative of funding for federal programs, special education services for the ASD, capital projects, and OPEB. The following schedule briefly summarizes the District's reciprocal interfund transfer activity during the year:

Transfers Out	Transfers In	Amount		
General Fund	Categorically Aided Fund	\$	78,100,053	
	Internal Service Fund		2,081,688	
	Capital Improvement Fund		247,982	
		\$	80,429,723	
Categorically Aided Fund	General Fund	\$	44,213,252	
Internal Service Fund			2,059,246	
Capital Improvement Fund			2,159,004	
		\$	48,431,502	

In the year ended June 30, 2021, the Board made the following non-reciprocal transfers:

Transfers Out	Transfers In	 Amount		
General Fund	OPEB Fund	\$ 3,000,000		
	Pension Fund	61,439		
Insurance Fund	OPEB Fund	\$ 6,206,548		

Transfers of \$3,000,000 and \$61,439 from the general fund were made to the OPEB and Pension fiduciary funds for other post-employment benefits and pensions, respectively. Transfer of \$6,206,548 from the Insurance fund was made to the OPEB fund to supplement other post-employment benefits and partially fund expenditures.

# NOTE 11 – RISK MANAGEMENT

The government is exposed to various risks of loss related to torts; theft of, damage to and destruction of assets; errors and omissions; and natural disasters. General liability and auto liability losses are self-funded by the general fund. The government carries commercial insurance for catastrophic losses. There was no change in insurance coverage from coverage in prior year by major category of risk. There were no settlements in excess of the self-funded insurance coverage in any of the prior fiscal years.

The government established a limited risk management program for group health insurance and workers' compensation injury claims. Effective January 2018, the district purchased a policy to mitigate risks associated with individual health insurance claims. Premiums are paid into the health insurance fund by all other funds and are available to pay claims, claim reserves and administrative costs of the program.

Liabilities are reported when it is probable that a loss has occurred, and the amount of the loss can be reasonably estimated. Liabilities include an amount for claims that have been incurred but not reported (IBNRs). Claim liabilities are calculated considering the effects of inflation, recent claim settlement trends including frequency, number of payouts and other economic and social factors.

Changes in the balances of claims liabilities during the past two years ended June 30 are as follows:

	2021	2020
Unpaid claims, beginning of fiscal year Incurred claims (including IBNRs) Claim payments	\$ 7,974,027 144,992,385 (143,679,658) \$ 9,286,754	\$ 10,355,896 133,805,671 (136,187,540) \$ 7,974,027

Includes claims incurred but not reported (IBNR)

The District holds a Medicare supplement insurance contract for claims liabilities for retirees that are Medicare eligible and enrolled in Medicare Parts A and B. This supplement also covers drug claims for these retirees. No annuity contracts have been purchased for claims liability.

# **NOTE 12 – CHARTER SCHOOLS**

In 2002, the State of Tennessee passed the Tennessee Public Charter Schools Act. The Act permits the Board to authorize public charter schools with the primary purpose to improve learning for all students and close the achievement gap between high and low performing students. An agreement is entered between the sponsor of the charter school and the Board. The charter is approved for an initial period of ten years but can be revoked by the Board or the State if the school violates certain requirements of the Act. Each school must be operated by a not-for-profit organization with exemption from federal taxation under 501(c)(3) of the Internal Revenue Code and is responsible for establishing their own governing body separate from that of the Board. The charter schools are supported by the Board as a pass-through from various funding sources. In 2010, the State of Tennessee amended the Charter Schools Act requiring the State to distribute the BEP for capital outlay directly to the charter schools. For the year ended June 30, 2021, total funds remitted to the charter schools totaled \$177,699,457.

Upon dissolution, any unencumbered public funds, property and improvements, furnishings, and equipment purchased with public funds shall revert to full ownership of the Board. All debts are the responsibility of the charter school.

T - 4 - 1

# NOTE 13 – FUND BALANCES BY PURPOSE

Following is more detailed information on the governmental fund balances:

Fund Balances:	6	eneral Fund		tegorically ded Fund		Nonmajor Funds	G	Total overnmental Funds
	G	eneral Fund	A			runas		runas
Fund Balances:								
Nonspendable:	۴		¢		۴	E 074 E47	¢	44,000,000
Inventories	\$	5,661,551	\$	-	\$	5,374,517	\$	11,036,068
Prepaid Items		1,172,300		-		-		1,172,300
Restricted for:								
Capital projects		-		-		7,005,273		7,005,273
Education - MOE		26,981,112		-		-		26,981,112
Instruction - career ladder		51,742		-		-		51,742
Operation of non-instructional services		-		435,055		23,692,326		24,127,381
Stabilization reserve trust		10,209,909		-		-		10,209,909
Student activity		-		-		13,358,536		13,358,536
Committed For:								
Operation of non-instructional services		-		628,440		-		628,440
Assigned to:								
Encumbrances from prior year		11,261,580		-		-		11,261,580
Inventory encumbrances		3,345,646		-		-		3,345,646
Legal liability		1,000,000		-		-		1,000,000
Capital projects		12,900,000		-		-		12,900,000
Other purposes - planned use (1)		1,308,000		-		-		1,308,000
Unassigned:								
General purpose		132,431,712		-				132,431,712
Total fund balance	\$	206,323,552	\$	1,063,495	\$	49,430,652	\$	256,817,699

(1) Assigned to "Other purposes - planned use" indicates the District plans to utilize the specified amount of fund balance for the next fiscal year's budget.

# NOTE 14 – OTHER POST EMPLOYMENT BENEFITS

# **Plan Description**

**Plan administration.** The Shelby County Schools (the Board) administers the Shelby County Schools Retiree Benefits Plan (SCSRBP) - a single-employer defined benefit plan that is used to provide post-employment benefits other than pensions (OPEB) for all permanent full-time employees of Shelby County Schools. The Plan provides for continuation of medical and life insurance benefits for certain retirees and their spouses.

Management of the SCSRBP is vested in the Board, which consists of nine members – elected by the citizens who reside in the geographical districts served by SCS.

The OPEB plan does not issue a stand-alone financial report.

*Plan membership*. The following table summarizes the membership of the plan as of June 30, 2020, the valuation date:

Inactive employees or beneficiaries currently receiving benefits	9,344
Inactive members entitled to but not yet receiving benefits	-
Active employees	10,941
Total Membership	20,285

At the time of retirement, participating employees of Shelby County Schools qualify for retiree health care benefits (including their spouses and current dependents) and life insurance coverage under the Plan if they have at least fifteen years of service (five years for Memphis City Schools Legacy employees hired prior to January 1, 2007 and ten years if hired on or after January 1, 2007). Eligible participants are required to be receiving a benefit from the Tennessee Consolidated Retirement System. The OPEB plan is not closed to new entrants.

# Benefits provided and Funding Policy.

*Funding Policy*. The obligations of the plan members, employers and other entities are established by action of the School Board pursuant to employment agreements. The required contribution rates of the employer and the members vary depending on the retiree's length of service and whether single or family coverage is elected. The School Board currently contributes enough money to the plan to satisfy current obligations on a cash basis as benefits are paid as well as contribute to an OPEB trust. The costs of administering the plan are paid by the School Board. Current assets of \$119.2 million have been segregated and are restricted to provide postretirement benefits.

*Eligibility and Benefits Provided.* SCSRBP provides healthcare and life insurance benefits for retirees and their dependents. Benefits are provided through a third-party insurer, and the full cost of benefits is covered by the plan. Section 49-2-209 of the Tennessee code annotated grants authority to establish and amend the benefit terms to the Board. There are no automatic post-employment benefit changes, including automatic cost-of-living adjustments (automatic COLAs); including ad hoc cost-of-living adjustments; ad hoc post-employment benefit changes; and the sharing of benefit related costs with inactive plan members. Ad hoc benefit changes are made at the discretion of the Board.

Pension plan specific eligibility and benefits are as follows:

# Tennessee Consolidated Retirement System

**Retirement.** Legacy Plan employees (hired prior to July 1, 2014) who retire at age 55 with five years of credited service or at any age with twenty-five years of service will receive health care and life insurance benefits for life. Hybrid Plan employees (hired on or after July 1, 2014) who retire at age 60 with five years of credited service or meet the Rule of 80 (where age plus years of service total 80) will receive health care and life insurance benefits for life. Spouses of retirees may be covered at the retirees' option, provided the election is made on the date the employee leaves active service.

**Termination.** Current employees who terminate employment and are not eligible for a retirement or disability benefit are not eligible for health care or life insurance benefits at retirement. Some current deferred vested retirees were grandfathered and are receiving health care and life insurance benefits.

**Disability.** Employees who become disabled at any age with at least five years of service receive health

care and life insurance benefits for life. Spouses of retirees may be covered at the retirees' option, provided the election is made on the date the employee leaves active service.

**Death.** Spouses of employees who die during active service and are not eligible for a retirement or disability benefit are not eligible for health care or life insurance benefits at retirement.

**Contributions.** Section 49-2-209 of the Tennessee code annotated grants the authority to establish and amend the contribution requirements of the Board and plan members to the SCS Board. The Board establishes rates based on an actuarially determined rate. The Board made \$36,180,067 in contributions to the OPEB Trust during fiscal year 2021, which was 6.34 percent of covered-employee payroll. Plan members are required to contribute to the plan. The required contribution rates of the employer and the members vary depending on the retiree's length of service and whether single or family coverage is elected.

Covered spouses and dependents qualify for health care benefits at the same contribution level as the member. Survivors qualify for health care benefits but must pay 100 percent of the premium.

Effective January 1, 2017, retiree contributions towards health care was increased to 50 percent of the full cost for all Pre-Medicare coverage options and the Medicare Surround coverage option.

Eligible retirees may continue life insurance coverage provided the retiree elected life insurance coverage as an active employee prior to retirement. Coverage amount is the lesser of 50 percent of the active coverage amount or \$50,000. Prior to September 1, 2013, the \$50,000 cap did not apply. Effective January 1, 2017, retirees are responsible for 25 percent of the costs if the coverage amount is greater than \$10,000, an increase from zero percent; there is no cost to retirees if the coverage amount is \$10,000 or less. Retirees may voluntarily reduce their life insurance coverage to \$10,000.

For the year ended June 30, 2021, general fund costs were \$27,250,035 of \$36,180,067 Board contributions for retirees and dependents.

#### Investments

**Accounting Policy**. The accrual basis of accounting is used. The fair market value of assets, if any, is determined by the market value of assets, if any, paid by a willing buyer to a willing seller.

**Investment policy.** SCSRBP assets are pooled assets with the assets of other school districts through the Tennessee School Boards Association (TSBA) Trust. The Shelby County School Board retains the authority to contribute and withdraw funds from the Trust at its discretion. The board of the TSBA sets the investment policy. The Trust's investment philosophy is that assets should be allocated with the goal of producing the highest total return consistent with prudent financial management unless otherwise specified by individual fund objectives, this philosophy should be adhered to within the constraints of the specified asset allocation ranges. There were no significant investment policy changes during the fiscal year. As shown on the following page, the TSBA's adopted asset allocation policy as of June 30, 2021:

Asset Class	Maximum Allocation	Minimum Allocation
Equity investments	70%	35%
Fixed income investments	65%	20%
Cash & equivalents	35%	0%
Structured investments	15%	0%
Hedging strategies		
Commodities ETF's		
Managed futures funds		

*Exception for individual funds.* In cases where individual fund objectives require an exception to the above asset allocation ranges, written statements detailing the policy for each specific fund will be provided as supplements to this investment policy.

Asset Allocation targets. From time to time the Finance Committee will determine specific asset allocation targets that it feels are best suited for accomplishing the above total return objective. These specific asset allocation targets will be communicated to individual investment managers in writing, and within a reasonable time frame, managers are expected to reallocate assets in order to comply with the target ranges established by the Committee. In the absence of specific asset allocation targets from the Trust, individual managers will have direct responsibility for setting and maintaining an asset mix that they feel will best accomplish the Trust's total return objective. At all times, and in all cases, however, the above maximum and minimum limits, or where applicable, specific individual fund maximum and minimum limits, are to be adhered to.

**Concentrations.** The OPEB plan held investments, including alternative investments\* (other than those issued or explicitly guaranteed by the U.S. government) in any one organization that represent five percent or more of the OPEB plan's fiduciary net position (FNP) in the following:

<u>Investment</u>	<b>Concentration</b>
American Europacific GRW F2	6.49%
Ishares Core S&P U.S. Value	5.55%
Ishares MSCI EAFE ETF	5.47%
Ishares S&P 500 Growth ETF	5.81%
John Hancock Displnd Val Inst	7.40%
Oakmark I	7.42%
Performance Trust	8.44%
Prudential Jennison Growth Z	8.94%
Prudential SHT TRM CORP BD Z	14.94%
Investment*	<u>Concentration</u>
MS Buffered Plus SPX (SQCEG)	24.90%
Neuberger Berman Next Gen Fund	27.70%
PGIM Short Fur Hig Yld Opp Fd	47.40%
*OPEB Alternative Investment Account Asset Class	

Rate of return. For the year ended June 30, 2021, the annual money-weighted rate of return on

investments, net of investment expense, was 38.89 percent. The money-weighted rate of return expresses investment performance, net of investment expense, adjusted for the changing amounts actually invested.

The OPEB plan reported no receivables from long-term contracts with the Board for contributions. The OPEB plan had no allocated insurance contracts that are excluded from the OPEB plan assets. The OPEB plan had no reserves and no deferred retirement option program.

### Net OPEB Liability of the Board

The components of the Net OPEB liability of the Board at June 30, 2021 were as follows:

Total OPEB Liability (TOL)	\$ 1,219,241
Fiduciary Net Position (FNP)	 (88,705)
NET OPEB Liability (NOL = TOL - FNP)	\$ 1,130,536
FNP as a percentage of TOL	(7.28%)

**Actuarial assumptions**. The total OPEB liability was determined by an actuarial valuation as of June 30, 2020, using the following key actuarial assumptions and other inputs:

Inflation	2.50 percent
Real wage growth	1.00 percent
Wage inflation	3.50 percent
Salary increases, including wage inflation	3.71 percent - 8.97 percent
Long-term Investment Rate of Return, net of OPEB plan	
investment expense, including inflation	5.83 percent
Municipal Bond Index Rate at Prior Measurement Date	3.50 percent
Municipal Bond Index Rate at Measurement Date	2.21 percent
Year FNP is projected to be depleted	2040
Single Equivalent Interest Rate at Prior Measurement Date	4.07 percent
Single Equivalent Interest Rate at Measurement Date	2.85 percent
Health Care Cost Trends	
Pre-Medicare	6.75 percent for 2020 decreasing to an
	ultimate rate of 4.50 percent by 2029
Medicare	5.125 percent for 2020 decreasing to an
	ultimate rate of 4.50 percent by 2023

The District participates in the Tennessee Consolidated Retirement System (TCRS) pension plan which is composed of a legacy plan and a hybrid plan.

For members of the Tennessee Consolidated Retirement System (TCRS) Legacy Plan (date of hire prior to July 1, 2014), the mortality rates for non-disabled beneficiaries are based on RP-2014 White Collar for Annuitants multiplied by 111% for males and 98% for females and include projections of future mortality improvements for 6 years beyond the valuation date from the 2006 base year using Scale MP-2017. For

disabled beneficiaries, they reflect the sex distinct table in IRS Revenue Ruling 96-7 for disabled lives, increased by 10 percent.

For members of the TCRS Hybrid Plan (date of hire on or after July 1, 2014), the mortality rates for nondisabled beneficiaries are based on RP-2014 White Collar for Annuitants multiplied by 111 percent for males and 98 percent for females and include generational projection of mortality improvements after year 2006 using Scale MP-2017. For disabled beneficiaries, they reflect the sex distinct table in IRS Revenue Ruling 96-7 for disabled lives, increased by 10 percent.

The rates of retirement, termination, and disability reflect an experience study conducted by the Tennessee Consolidated Retirement System (TCRS) for the period July 1, 2008 through June 30, 2012 for Legacy Plan members. For Hybrid Plan members, taken from the Tennessee Consolidated Retirement System's Hybrid Plan actuarial valuation report as of June 30, 2015. The rates of mortality reflect an experience study conducted by the TCRS for the period July 1, 2012 through June 30, 2016.

The remaining actuarial assumptions (e.g., initial per capita costs, health care cost trends, rate of plan participation, rates of plan election, etc.) used in the June 30, 2020, valuation were based on a review of recent plan experience done concurrently with the June 30, 2020, valuation.

Several factors should be considered in evaluating the long-term rate of return assumption, including long- term historical data, estimates inherent in current market data, and a log-normal distribution analysis in which best-estimate ranges of expected future real rates of return (expected return, net of investment expense and inflation) are developed by the investment consultant for each major asset class. These ranges should be combined to produce the long-term expected rate of return by weighting the expected future real rates of return by the target asset allocation percentage and then adding expected inflation. The capital market assumptions developed by the investment consultant may cover a shorter investment horizon and may not be useful in setting the long-term rate of return for funding OPEB plans, which are likely to cover a longer timeframe. The assumption is intended to be a long-term assumption and is not expected to change absent a significant change in the asset allocation, a change in the inflation assumption, or a fundamental change in the market that alters expected returns in future years.

The target asset allocation and best estimates of geometric real rates of return for each major asset class are summarized in the following table:

Asset Class	Target Allocation	7-Year Strategic Return Estimate	7 to 20-Year Secular Return Estimate
US Large Growth	18.0%	3.2%	9.2%
US Large Value	16.0%	5.0%	9.2%
US Mid Growth	2.0%	3.0%	9.8%
US Mid Value	2.0%	5.2%	9.8%
US Small Growth	2.0%	4.3%	10.3%
US Small Value	2.0%	5.3%	10.3%
Europe	13.0%	5.7%	7.4%
Japan	2.0%	5.2%	7.4%
Asia Ex-Japan	3.0%	5.9%	9.7%
Emerging Markets	5.0%	6.4%	11.4%
Short term Fixed Income	7.0%	2.6%	3.6%
US Fixed Income	23.0%	3.3%	4.8%
International Fixed Income	1.0%	1.1%	4.5%
Inflation Protected Notes	3.0%	1.5%	5.7%
High Yield Fixed Income	0.0%	3.5%	6.9%
Emerging Market Fixed Income	1.0%	5.1%	7.1%
Total	100.0%	4.1%	7.5%

Expected Rate of Return

50% x 4.1% + 50% x 7.5% = 5.83%

Note: In accepting the long-term expected rate for the Plan, the actuary performed a high-level review of the information provided by the Plan. Our review indicates the long-term expected rate of return assumptions of 5.83% is reasonable.

**Discount rate (SEIR).** The discount rate used to measure the TOL as of the measurement date was 2.85 percent. The projection of cash flows used to determine the discount rate was performed in accordance with GASB 75. The projection's basis was an actuarial valuation performed as of June 30, 2020. In addition to the actuarial methods and assumptions of the June 30, 2020, actuarial valuation, the following actuarial methods and assumptions were used in the projection of cash flows:

- Total payroll for the initial projection year consists of the payroll of the active membership present on the Valuation Date. In subsequent projection years, total payroll was assumed to increase annually at a rate of 3.50 percent.
- In all years, it is assumed benefits are paid directly to plan members as the benefits come due. The employer is assumed to have the ability and willingness to make benefit payments from its own resources for all periods after the trust is depleted.
- In addition, future annual contributions of \$5,100,000 through the fiscal year ending June 30, 2031 were assumed. This assumption was provided by the Board.
- For future plan members, contribution inflows were further reduced by the estimated amount of total service costs for future plan members not financed by their member contributions.

• Cash flows occur mid-year.

Based on these assumptions, the Plan's FNP was projected to be depleted in 2040 and, as a result, the Municipal Bond Index Rate was used in the determination of the SEIR. Here, the long-term expected rate of return of 5.83 percent on Plan investments was applied to periods through 2040 and the Municipal Bond Index Rate at the measurement date (2.21 percent) was applied to periods on and after 2040, resulting in an SEIR at the Measurement Date (2.85 percent).

The FNP projections are based upon the Plan's financial status on the Valuation Date, the indicated set of methods and assumptions, and the requirements of GASB 75. As such, the FNP projections are not reflective of the cash flows and asset accumulations that would occur on an ongoing plan basis, reflecting the impact of future members. Therefore, the results of this test do not necessarily indicate whether or not the fund will actually run out of money, the financial condition of the Plan, or the Plan's ability to make benefit payments in future years.

**Sensitivity of the net OPEB liability to changes in the Healthcare Cost Trend Rates**. The following exhibit presents the NOL of the Plan, calculated using current health care cost trend rates, as well as what the Plan's NOL would be if it were calculated using health care cost trend rates that are one-percentage-point lower or one-percentage-point higher than the current rate (\$ in thousands):

Health Care Cost Trend Rates								
	1% Decrease Current 1% Increa							
Net OPEB Liability	\$	977,090	\$	1,130,536	\$ 1,328,650			

**Sensitivity of the net OPEB liability to changes in the discount rate**. The following exhibit presents the NOL of the Plan, calculated using the discount rate of 2.85 percent, as well as what the Plan's NOL would be if it were calculated using a Discount Rate that is one-percentage-point lower or one-percentage-point higher than the current rate (\$ thousands):

Interest Rates						
	1%	Curent	1%			
	Decrease	Discount	Increase			
	(1.85%)	Rate (2.85%)	(3.85%)			
Net OPEB Liability	\$1,345,681	\$ 1,130,536	\$ 959,289			

The TOL is based upon an actuarial valuation performed as of the Valuation Date, June 30, 2020. Actuarial gains and losses arising from the difference between estimates and actual experience (excluding amounts related to benefit changes and changes in assumptions or other inputs) are reconciled to the TOL as of the Measurement Date. Last, the changes of assumptions or other inputs include the change in the SEIR from 4.07 percent on the Prior Measurement Date to 2.85 percent on the

Measurement Date. The procedure used to determine the TOL, as of June 30, 2020, is shown in the following table (\$ thousands):

#### Changes in the Net OPEB Liability

	Total OPEB Liability (a)		Fiduciary Position (b)	Net OPEB Liability (a) - (b)		
Balance as of June 30, 2019	\$	960,039	\$ 80,679	\$	879,360	
Changes for the year:						
Service cost at the end of the year*		27,487	-		27,487	
Interest on TOL and cash flows		38,466	-		38,466	
Differences between expected and actual						
experience		12,788	-		12,788	
Changes of assumptions or other inputs		210,621	-		210,621	
Contributions - employer		-	35,572		(35,572)	
Net investment income		-	2,936		(2,936)	
Benefit payments		(30,160)	(30,160)		-	
Plan administrative expenses		-	(322)		322	
Net changes		259,202	 8,026		251,176	
Balance as of June 30, 2020	\$	1,219,241	\$ 88,705	\$	1,130,536	
*The service cost includes interest for the year.						

The SEIR was decreased from 4.07% to 2.85% to reflect the changes to the Municipal Bond Index Rate from 3.50 percent on the Prior Measurement Date to 2.21 percent on the Measurement Date. Changes were made to the assumed initial per capita health care costs, rates of health care inflation used to project the per capita costs, and health care plan election rates based upon recent experience and current expectations.

Since certain expense items are recognized over closed periods each year, the deferred portions of these items must be tracked annually. If the amounts will increase OPEB Expense they are labeled Deferred Outflows of Resources. If they serve to reduce OPEB Expense they are labeled Deferred Inflows of Resources. The recognition of these amounts is accomplished on a level dollar basis, with no interest included in the deferred amounts. Experience gains/losses and the impact of changes in actuarial assumptions or other inputs, if any, are recognized over the average expected remaining service life of the active and inactive Plan members at the beginning of the measurement period. Investment gains and losses are recognized over a fixed five-year period.

**OPEB expense and deferred outflows of resources and deferred inflows of resources related to OPEB.** Deferred outflows of resources related to OPEB resulting from District contributions of \$36,180,067, subsequent to the measurement date, will be recognized as a reduction of the net OPEB liability in the subsequent fiscal period rather than in the current fiscal year. At June 30, 2020 the Board reported deferred outflows and deferred inflows of resources related to OPEB from the following sources (\$ in thousands):

		red Outflows Resources	Deferred Inflow of Resources		
Differences between expected and actual experience	\$	15,504	\$	82,170	
Changes in assumptions or other inputs		174,307		42,237	
Net difference between projected and actual earnings on plan investments		945		-	
Contributions subsequent to the measurement date of June 30, 2020	:	36,180	(no	t applicable)	
Total	\$	226,936	\$	124,407	

Other amounts reported as deferred outflows of resources and deferred inflows of resources related to OPEB will be recognized in OPEB expenses as shown below (\$ in thousands):

Measurement Period Ended June 30:	
2021	\$ (3,987)
2022	2,243
2023	13,507
2024	23,923
2025	30,663
Thereafter	-

*OPEB expense:* For the year ending June 30, 2020, the Board recognized OPEB expense of \$35,894,000.

Additional disclosures on changes in the Board's net OPEB liability, related ratios, and employer contributions can be found in the required supplementary information following the notes to the financial statements.

**On-Behalf Payments.** As required by GASB Statement No. 24, Accounting, and Financial Reporting for Certain Grants and Other Financial Assistance, the following on-behalf payments have been recorded.

**Medicare Supplement Plan.** The State of Tennessee made contributions (on-behalf payments) for eligible retired teachers who participated in the Board's health insurance plan. For fiscal year 2021, on-behalf payments made by the State of Tennessee totaled \$2,510,950 and have been recorded as revenue and expenditure in the OPEB Trust fund.

### NOTE 15 – DEFERRED OUTFLOWS AND INFLOWS OF RESOURCES

The former Memphis City Schools obtained a judgment in the amount of \$57.4 million from the City of Memphis in 2009. The judgment was affirmed by the Court of Appeals, but the Trial Court withheld enforcement of the judgment pending resolution of a claim that the former Memphis City Schools owed the City approximately \$160 million. The settlement agreement also included capital funding in an amount not to exceed \$3.8 million for qualifying capital expenditures in public educational facilities owned by the City or situated on property owned by the City. The Board has deferred inflows of resources remaining at the fund level of \$11,092,883, which is the remaining balance on the settlement agreement.

The Board also has deferred inflows and outflows related to local pension, non-teacher and teacher pensions & OPEB as detailed in Note 7 - Retirement Plans and Note 14, Other Post-Employment Benefits, respectively.

### NOTE 16 – PRIOR PERIOD ADJUSTMENT

During the current year, the Board adopted GASB Statement No. 84, *Fiduciary Activities*, which establishes criteria for identifying and reporting fiduciary activities. As a result of implementing this standard, the student activities were previously reported as fiduciary activities but no longer meet the definition of such; therefore, these activities are now reported within a nonmajor governmental special revenue fund.

The following table summarized the effects of the implementation of GASB No. 84 in the Statement of Activities and Nonmajor Governmental Funds as of June 30, 2020:

	Primary Government				
	0	Governmental Activities	Nonmajor Funds		
Net position/fund balance - June 30, 2020, as previously reported	\$	398,690,689	\$	40,848,129	
Adjustment for GASB Statement No. 84, to change fund type		10,657,847		10,657,847	
Net position/fund balance - June 30, 2020, as restated	\$	409,348,536	\$	51,505,976	

This page left intentionally blank

# **Required Supplementary Information**

### Required Supplementary Information Schedule of Contributions - Local Pension Plan June 30, 2021

Year ending June 30	2021	2020	2019
Actuarially determined employer contribution Contributions in relation to the actuarially determined contribution	\$ 61,439 61,439	\$ 57,994 57,994	\$ 57,592 57,592
Annual contribution deficiency (excess)	 -	 -	 -
Covered payroll	\$ -	\$ -	\$ -

\*GASB 68 requires a 10-year schedule for this data to be presented starting with the implementation of GASB 68. The information in this schedule is not required to be presented retroactively prior to the implementation date. However, until a full 10-year trend is compiled, the District is presenting information for the years available.

2018		2017		2016		2	015	2014	
\$	96,202	\$	77,819	\$	-	\$	-	\$	-
	96,202		77,819						
	_		_						
\$	-	\$	-	\$	-	\$	-	\$	-

### Required Supplementary Information Schedule of Investment Returns - Local Pension Plan June 30, 2021

	2021	2020	2019
Annual money-weighted rate of			
return, net of investment expense	26.52%	(21.36%)	(27.46%)

\*GASB 68 requires a 10-year schedule for this data to be presented starting with the implementation of GASB 68. The information in this schedule is not required to be presented retroactively prior to the implementation date. However, until a full 10-year trend is compiled, the District is presenting information for the years available.

2018	2017	2016	2015	2014
(11.11%)	(11.86%)	(10.75%)	2.81%	13.47%

### Required Supplementary Information Schedule of Changes in Net Pension Liability (Asset) and Related Ratios Local Pension Plan June 30, 2021

<b>-</b>	 2021	 2020
Total pension liability Interest	\$ 47,346	\$ 52,265
Difference between expected and actual experience	47,317	(4,776)
Changes in assumptions	-	(4,770)
Benefit payments, including refunds of employee contributions	(142,660)	(148,992)
Net change in total pension liability	 (47,997)	(101,503)
Total pension liability-beginning	1,017,382	1,118,885
Total pension liability-ending	 969,385	1,017,382
Plan fiduciary net position		
Contributions - employer	61,439	57,994
Net investment income	187,066	5,016
Benefit payments	(142,660)	(148,992)
Administrative expense	-	-
Net change in plan fiduciary net position	 105,845	(85,982)
Plan fiduciary net position - beginning	836,319	922,301
Plan fiduciary net position - ending	 942,164	836,319
Net pension liability- ending	\$ 27,221	\$ 181,063
Plan fiduciary net position as a percentage of the		
total pension liability	97.19%	82.20%
Covered payroll	-	-
Net pension liability as a percentage of		
covered payroll	0.00%	0.00%

\*GASB 68 requires a 10-year schedule for this data to be presented starting with the implementation of GASB 68. The information in this schedule is not required to be presented retroactively prior to the implementation date. However, until a full 10-year trend is compiled, the District is presenting information for the years available.

2019	2018	2017		2016	2015	2014
\$ 58,210	\$ 64,969	\$	70,223	\$ 79,951	\$ 82,688	\$ 92,830
(11,869)	(20,277)		(33,919)	20,448	101,950	-
-	6,601		(34,935)	44,004	(43,233)	-
 (181,087)	(191,733)		(206,819)	(284,324)	(304,154)	(311,148)
(134,746)	(140,440)		(205,450)	(139,921)	(162,749)	(218,318)
 1,253,631	 1,394,071		1,599,521	 1,739,442	 1,902,191	2,120,509
 1,118,885	 1,253,631		1,394,071	 1,599,521	 1,739,442	 1,902,191
57,592	96,202		77,819	-	-	-
33,223	58,812		134,655	(23,740)	59,719	235,749
(181,087)	(191,733)		(206,819)	(284,324)	(304,154)	(311,148)
 -	 -		(24,243)	 (29,640)	 (20,215)	 (29,254)
 (90,272)	(36,719)		(18,588)	 (337,704)	 (264,650)	(104,653)
1,012,573	1,049,292		1,067,880	1,405,584	1,670,234	1,774,887
 922,301	1,012,573		1,049,292	 1,067,880	 1,405,584	 1,670,234
\$ 196,584	\$ 241,058	\$	344,779	\$ 531,641	\$ 333,858	\$ 231,957
82.43%	80.77%		75.27%	66.76%	80.81%	87.81%
-	-		-	-	-	-
0.00%	0.00%		0.00%	0.00%	0.00%	0.00%

### Required Supplementary Information Schedule of Changes in Net Pension Liability (Asset) and Related Ratios Non-Teacher Plan June 30, 2021

		2020		2019
		87.57%		89.92%
Total pension liability Service cost	\$	14,512,070	\$	14,896,635
Interest	φ	47,695,040	φ	48,906,615
Differences between actual and expected experience		(13,327,263)		(22,726,698)
Change of assumptions		-		(22,720,000)
Benefit payments, including refunds of employee contributions		(39,457,068)		(39,761,305)
Net change in total pension liability		9,422,779		1,315,247
Total pension liability - beginning		680,873,260		659,984,445
Change in allocation percentage		(17,794,174)		19,573,568
Total pension liability - ending (a)		672,501,865		680,873,260
<ul> <li>Plan fiduciary net position</li> <li>Contributions - employer</li> <li>Contributions - employee</li> <li>Net investment income</li> <li>Benefit payments, including refunds of employee contributions</li> <li>Administrative expense</li> <li>Other</li> <li>Net change in plan fiduciary net position</li> <li>Plan fiduciary net position - beginning</li> <li>Change in allocation percentage</li> <li>Plan fiduciary net position - ending (b)</li> </ul>		9,115,611 7,614,894 36,028,204 (39,457,068) (294,867) (497) 13,006,277 757,674,244 (19,801,318) 750,879,203		9,187,340 7,704,362 53,309,935 (39,761,305) (316,468) - - - - - - - - - - - - - - - - - - -
Net pension liability (asset) - ending (a) - (b)	\$	(78,377,338)	\$	(76,800,984)
Plan fiduciary net position as a percentage of total pension liability		111.65%		111.28%
Covered payroll	\$	151,640,512	\$	154,880,740
Net pension liability (asset) as a percentage of covered payroll		(51.69%)		(49.59%)

\*GASB 68 requires a 10-year schedule for this data to be presented starting with the implementation of GASB 68. The information in this schedule is not required to be presented retroactively prior to the implementation date. Please refer to previously supplied data from the TCRS GASB website for prior years' data, if needed.

 <b>2018</b> 87.33%		<b>2017</b> 88.41%	 <b>2016</b> 89.63%	 <b>2015</b> 90.75%	<b>2014</b> 93.93%
\$ 12,914,509	\$	12,178,233	\$ 12,593,541	\$ 12,995,488	\$ 16,450,681
45,068,694		44,461,721	44,803,667	44,010,023	46,958,430
11,886,044		3,215,494	(16,171,778)	(933,606)	(37,762,265)
- (37,214,909)		13,262,647 (37,349,165)	-	- (38,251,547)	- (43,201,780)
 32,654,338		35,768,930	 <u>(36,849,231)</u> 4,376,199	 17,820,358	(17,554,934)
02,004,000		55,765,555	4,070,100	17,020,000	(17,004,004)
635,088,226		607,589,508	610,750,951	613,707,665	631,262,599
(7,758,119)		(8,270,213)	(7,537,642)	(20,777,072)	-
 659,984,445		635,088,225	 607,589,508	 610,750,951	613,707,665
9,750,706		12,646,930	12,110,593	11,999,510	14,238,116
6,984,591		6,829,756	6,535,391	6,473,390	7,968,014
54,953,779		70,210,667	16,705,628	19,630,955	96,760,233
(37,214,909)		(37,349,165)	(36,849,231)	(38,251,547)	(43,201,780)
(332,556)		(289,689)	(256,604)	(175,295)	(201,820)
-		89,843	 862,717	 325	
34,141,611		52,138,342	(891,505)	(322,662)	75,562,763
680,769,005		637,305,354	646,171,650	669,148,327	593,585,564
(8,316,147)		(8,674,691)	(7,974,791)	(22,654,015)	-
 706,594,469	·	680,769,005	 637,305,354	 646,171,650	669,148,327
\$ (46,610,024)	\$	(45,680,780)	\$ (29,715,846)	\$ (35,420,699)	\$ (55,440,662)
107.06%		107.19%	104.89%	105.80%	109.03%
\$ 139,206,892	\$	136,282,852	\$ 131,199,744	\$ 129,830,056	\$ 158,448,724
33.48%		33.52%	22.66%	27.28%	34.99%

### Required Supplementary Information Schedule of Contributions - Tennessee Consolidated Retirement System (TCRS) June 30, 2021

#### **Teacher Legacy Pension Plan of TCRS**

	2021			2020	2019		
Contractually required Contribution in relation to the contractually required	\$	31,497,325	\$	35,464,034	\$	36,596,139	
contribution deficiency (excess)	(31,497,325)		(35,464,034)			(36,596,139) -	
Covered payroll	\$	317,731,241	\$	334,256,694	\$	349,979,766	
Contributions as a percentage of covered payroll		9.91%	10.61%			10.46%	

#### **Teacher Retirement Plan of TCRS** 2020 2021 2019 Contractually required \$ 2,920,515 \$ 2,892,058 \$ 2,503,558 Contribution in relation to the contractually required contribution (2,920,515)(2,892,058)(2,503,558)Contribution deficiency (excess) Covered payroll \$ 144,575,550 \$ 142,340,621 \$ 128,323,158 Contributions as a percentage of covered payroll 2.02% 2.03% 1.95%

#### Non-Teacher Pension Plan of TCRS

	2021			2020	2019		
Contractually required Contribution in relation to the contractually required	\$	8,871,582	\$	8,036,930	\$	7,502,994	
contribution Contribution deficiency (excess)	(8,871,582)			<u>(9,115,611)</u> (1,078,681)		<u>(9,187,340)</u> (1,684,346)	
Covered payroll	\$	147,859,641	\$	151,640,512	\$	154,880,740	
Contributions as a percentage of covered payroll		6.00%		6.01%		5.93%	

\*GASB 68 requires a 10-year schedule for this data to be presented starting with the implementation of GASB 68. The information in this schedule is not required to be presented retroactively prior to the implementation date. Please refer to previously supplied data from the TCRS GASB website for prior years' data, if needed.

 2018	 2017	 2016	 2015	 2014
\$ 33,289,089	\$ 35,629,009	\$ 36,988,344	\$ 42,650,593	\$ 57,458,551
 (33,289,089)	 (35,629,009)	 (36,988,344)	 (42,650,593)	 (57,458,551)
-	-	-	-	-
\$ 367,156,274	\$ 395,310,240	\$ 409,160,280	\$ 471,925,786	\$ 647,055,750
9.07%	9.01%	9.04%	9.04%	8.88%

2018		 2017	 2016	2015		
\$	1,681,534	\$ 2,844,773	\$ 1,192,240	\$	617,052	
	(4,124,575) (2,443,041)	 (2,844,773)	 <u>(1,905,144)</u> (712,904)		<u>(987,290)</u> (370,238)	
\$	102,724,018	\$ 69,940,799	\$ 47,628,577	\$	24,682,091	
	4.02%	4.07%	4.00%		4.00%	

 2018	 2017	2017 2016		2015			2014		
\$ 6,821,138	\$ 12,646,930	\$	12,110,593	\$	12,031,030	\$	14,238,116		
 (9,750,706) (2,929,568)	 (12,647,124) (194)		(12,110,450) 143		(11,998,856) 32,174		(14,238,116) -		
\$ 139,206,892	\$ 136,265,933	\$	131,143,370	\$	129,830,056	\$	158,448,724		
7.00%	9.28%		9.23%		9.24%		8.99%		

#### **Teacher Legacy Pension Plan of TCRS**

	2020	2019
Proportion of the net pension liability (asset) Proportion share of the net pension liability (asset)	10.02% \$ (76,439,830)	10.43% \$ (107,280,454)
Covered payroll	334,256,694	349,979,766
Proportionate share of the net pension liability (asset) as a percentage of covered payroll Plan fiduciary net postion as a percentage of the total	(22.87%)	(30.65%)
pension liability	103.09%	104.28%

#### **Teacher Retirement Plan of TCRS**

	 2020	 2019
Proportion of the net pension liability (asset) Proportion share of the net pension liability (asset)	\$ 11.29% (6,419,740)	\$ 12.20% (6,883,987)
Covered payroll	142,340,621	128,323,158
Proportionate share of the net pension liability (asset) as a percentage of covered payroll Plan fiduciary net postion as a percentage of the total	(4.51%)	(5.36%)
pension liability	116.52%	123.07%

\*The amounts presented were determined as of June 30 of the prior fiscal year.

\*GASB 68 requires a 10-year schedule for this data to be presented starting with the implementation of GASB 68. The information in this schedule is not required to be presented retroactively prior to the implementation date. Please refer to previously supplied data from the TCRS GASB website for prior years' data, if needed.

 2018		2017		2017		2016	 2015	 2014
\$ 10.47% (33,289,089)	\$	11.15% (3,647,904)	\$	11.33% 70,836,158	\$ 12.60% 5,162,674	\$ 16.49% (2,678,822)		
367,156,271		395,310,240		409,163,341	471,925,786	647,055,750		
(9.07%)		(0.92%)		17.31%	1.09%	(0.41%)		
101.49%		100.14%		97.14%	99.81%	100.08%		

 2018	2017	 2016	2015
\$ 11.80% (5,351,453)	\$ 10.84% (2,858,848)	\$ 10.82% (1,126,872)	\$ 11.88% (477,904)
102,724,018	69,940,799	47,628,577	24,682,091
(5.21%)	(4.09%)	(2.37%)	(1.94%)
126.97%	126.81%	127.88%	127.46%

### Required Supplementary Information Schedule of Contributions - Stabilization Reserve Trust June 30, 2021

	2021	2020	2019
Contractually determined contribution Less contribution in relation to the contractually	\$ 5,783,022	\$ 5,632,407	\$ 4,997,316
determined contribution	(2,920,426)	(2,773,961)	(2,436,670)
Contribution deficiency (excess)	2,862,596	2,858,446	2,560,646
Covered payroll	\$ 144,575,550	\$ 140,810,180	\$ 124,932,888
Contribution as a percentage of covered payroll	2.02%	1.97%	1.95%

\*Contributions are based on participation in the Teacher Pension Plan of the Tennessee Consolidated Retirement System

\*GASB 68 requires a 10-year schedule for this data to be presented starting with the implementation of GASB 68. The information in this schedule is not required to be presented retroactively prior to the implementation date. Please refer to previously supplied data from the TCRS GASB website for prior years' data, if needed.

	2018	 2017	 2016		2015
\$	4,108,963	\$ 2,844,773	\$ 1,905,144	\$	617,052
	(4,108,963)	 (2,844,773)	 (1,905,144)		(987,290)
	-	 -	 -		(370,238)
\$ 10	02,724,018	\$ 69,940,799	\$ 47,624,002	\$ 2	4,682,091
	4.00%	4.07%	4.00%		4.00%

### Required Supplementary Information Schedule of Changes in the Net OPEB Liability June 30, 2021

	2020	2019
Total OPEB liability	<b>•</b> • • • • • • • • • • • • • • • • • •	<b>A</b> 07 700
Service cost at end of year	\$ 27,487	\$ 27,792
Interest on the total OPEB liability	38,466	43,054
Changes of benefit terms	-	-
Difference between expected and actual	40 700	(70.007)
experience	12,788	(76,627)
Changes of assumptions or other inputs	210,621	(13,404)
Benefit payments	(30,160)	(34,420)
Net change in total OPEB liability	259,202	(53,605)
Total OPEB liability – beginning	960,039	1,013,644
Total OPEB liability – ending (a)	1,219,241	960,039
Plan fiduciary net position Contributions – employer	35,572	39,874
Net investment income	2,936	3,030
Benefit payments	(30,160)	(34,420)
Administrative expense	(322)	(362)
Other	-	-
Net change in plan fiduciary net position	8,026	8,122
Plan fiduciary net position – beginning	80,679	72,557
Plan fiduciary net position – ending (b)	88,705	80,679
Net OPEB liability – ending (a) – (b)	\$ 1,130,536	\$ 879,360

\*GASB 68 requires a 10-year schedule for this data to be presented starting with the implementation of GASB 68. The information in this schedule is not required to be presented retroactively prior to the implementation date. However, until a full 10-year trend is compiled, the District is presenting information for the years available.

## (\$ in thousands)

 2018	2017
\$ 28,486 42,426 -	\$
 (63,719) (9,799) (37,084) (39,690) 1,053,334 1,013,644	17,073 (98,931) (41,777) (330,307) 1,383,641 1,053,334
 42,680 5,509 (37,084) (505) 20 10,620 61,937 72,557	47,252 6,660 (41,777) (484) - 11,651 50,286 61,937
\$ 941,087	\$ 991,397

	(\$ in	thousands)	
Year ending June 30		2020	 2019
Actuarially determined employer contribution	\$	88,159	\$ 95,600
Contributions in relation to the actuarially determined contribution		35,572	 39,874
Annual contribution deficiency (excess)		52,587	 55,726
Covered payroll	\$	588,847	\$ 575,542
Actual contributions as a percentage of covered payroll		6.04%	6.93%

\*GASB 68 requires a 10-year schedule for this data to be presented starting with the implementation of GASB 68. The information in this schedule is not required to be presented retroactively prior to the implementation date. However, until a full 10-year trend is compiled, the District is presenting information for the years available.

 2018	 2017		2016		2016		2016		2015	 2014
\$ 93,938	\$ 111,028	\$	120,919	\$	124,454	\$ 124,454				
42,681	47,252		51,326		64,717	 63,973				
 51,257	 63,776		69,593		59,737	 60,481				
\$ 567,464	\$ 547,632	\$	501,212	\$	596,274	\$ 451,583				
7.52%	8.63%		10.24%		10.85%	14.17%				

	2021	2020	2019	2018	2017
Annual money-weighted rate of return, net of investment expense	38.89%	(3.40%)	5.77%	6.47%	13.19%

\*GASB 68 requires a 10-year schedule for this data to be presented starting with the implementation of GASB 68. The information in this schedule is not required to be presented retroactively prior to the implementation date. However, until a full 10-year trend is compiled, the District is presenting information for the years available.

### I. Local Pension Plan

Change of assumptions: None

Change of benefit terms: None

*Methods and assumptions used to determine contribution rates.* The pension liability was determined by an actuarial valuation as of June 30, 2021, using the following actuarial assumptions, applied to all periods included in the measurement:

Actuarial cost method	Entry Age Normal
Inflation	2.50 percent
Salary increases	N/A
Investment rate of Return	5.00 percent, net of pension plan investment expense, including inflation
Municipal Bond Index Rate	2.16 percent
Single Equivalent Interest Rate	5.00 percent
Cost of living adjustment	2.10 percent per year
Assets	Market value of assets

### II. Tennessee Consolidate Retirement System (TCRS) – Non-Teacher Plan

*Valuation date:* Actuarially determined contribution rates for fiscal year 2021 were calculated based on the June 30, 2019 actuarial valuation.

*Changes of assumptions.* In 2017, the following assumptions were changed: decreased inflation rate from 3.00 percent to 2.50 percent; decreased the investment rate of return from 7.50 percent to 7.25 percent; decreased the cost-of-living adjustment from 2.50 percent to 2.25 percent; decreased salary growth graded ranges from an average of 4.25 percent to an average of 4.00 percent; and modified mortality assumptions.

Change of benefit terms: None

Methods and assumptions used to determine contribution rates:

Actuarial cost method	Entry Age Normal
Amortization method	Level dollar, closed (not to exceed 20 years)
Remaining amortization period	Varies by year
Asset valuation method	10-year smoothed within a 20 percent corridor to market value
Inflation	2.50 percent
Salary increases	Graded salary ranges from 8.72 to 3.44 percent based on age, including inflation, averaging 4.00 percent
Investment rate of Return	7.25 percent, net of investment expense, including inflation
Retirement age	Pattern of retirement determined by experience study
Mortality	Customized table based on actual experience including an adjustment for some anticipated improvement
Cost of living adjustments	2.25 percent

### III. OPEB Trust Fund

Change to assumptions or other inputs:

June 30, 2020 (Valuation Date: June 30, 2020

- The SEIR was decreased from 4.07 percent to 2.85 percent to reflect the changes to the Municipal Bond Index Rate from 3.50 percent on the prior measurement date to 2.21 percent on the measurement sate.
- Changes were made to the assumed initial per capita health care costs, rates of health care inflation used to project the per capita costs, and health care plan election rates based upon recent experience and current expectations.

June 30, 2019 (Valuation Date: June 30, 2019)

- The SEIR was decreased from 4.32 percent to 4.13 percent to reflect the changes to the Municipal bond Index Rate from 3.89 percent on the Prior Measurement Date to 3.50 percent on the Measurement Date.
- Changes were made to the assumed initial per capita health care costs, rates of health care inflation used to project the per capita costs, and health care plan election rates based upon recent experience and current expectations.

June 30, 2018 (Valuation Date: June 30, 2018)

- The SEIR was increased from 4.10 percent to 4.32 percent to reflect the changes to the Municipal bond Index Rate from 3.56 percent on the Prior Measurement Date to 3.89 percent on the Measurement Date.
- Changes were made to the assumed initial per capita health care costs, rates of health care inflation used to project the per capita costs, and health care plan election rates based upon recent experience and current expectations.
- Recommended mortality rates and inflation assumptions were incorporated into the valuation to account for the results of the actuarial experience study for the period July 1, 2012 – June 30, 2016, adopted by the Tennessee Consolidated Retirement System (TCRS).

June 30, 2017 Valuation Date

- The SEIR was increased from 4.59 percent to 4.10 percent to reflect the changes to the Municipal bond Index Rate from 3.01 percent on the Prior Measurement Date to 3.56 percent on the Measurement Date.
- Changes were made to the assumed initial per capita health care costs, rates of health care inflation used to project the per capita costs, and health care plan election rates based upon recent experience and current expectations.

#### Change of benefit terms:

June 30, 2020 (Valuation Date: June 30, 2020)

• There were no changes in benefit terms since the prior measurement date.

June 30, 2019 (Valuation Date: June 30, 2019)

• There were no changes in benefit terms since the prior measurement date.

June 30, 2018 (Valuation Date: June 30, 2018)

• There were no changes in benefit terms since the prior measurement date.

June 30, 2017 Valuation Date

- Effective January 1, 2017, retiree contributions towards health care were increased to 50 percent of the full cost for all Pre-Medicare coverage options and the Medicare Surround coverage option.
- Effective January 1, 2017, any retiree that has a life insurance coverage amount greater than \$10,000 is required to begin paying 25 percent of the premiums, increased from 0 percent of the premiums. Existing retirees as of January 1, 2017 were given the option to reduce voluntarily their life insurance coverage to \$10,000 if desired. Future retirees will have the option upon retirement of voluntary reducing life insurance coverage to \$10,000 if desired.

*Methods and assumptions used in calculations of Actuarially Determined Contributions.* The Actuarially Determined Contribution rates, as a percentage of payroll, used to determine the Actuarially Determined Contribution amounts in the Schedule of Employer Contributions (see page 126-127) are calculated as of the prior valuation date. The following actuarial methods and assumptions (from the June 30, 2019 actuarial valuation) were used to determine contribution rates reported in that schedule for the year ending June 30, 2020:

Actuarial cost method	Entry Age Normal
Amortization method	Level percentage of payroll
Amortization period	22 years, closed
Asset valuation method	Market value of assets
Inflation	2.50 percent
Real wage growth	1.00 percent
Wage inflation	3.50 percent
Salary increases, including wage inflation	3.71 percent to 8.97 percent
Initial health care cost trend rates CIGNA plans Medicare supplement plans	7.00 percent 5.50 percent
Ultimate health care cost trend rates CIGNA plans Medicare supplement plans	4.50 percent 4.50 percent
Year of ultimate trend rates CIGNA plans Medicare supplement plans	2026 2023
Long-term investment rate of return, net of OPEB plan investment expense, including inflation	4.00 percent

# COMBINING FINANCIAL STATEMENTS OF NONMAJOR FUNDS



	Special Revenue Funds								
	Capital Projects Fund	Food Service	Student Activity	Total Nonmajor Governmental Funds					
Assets:									
Cash and cash equivalents	\$-	\$ 14,596,424	\$ 13,313,335	\$ 27,909,759					
Investments	-	3,758,330	56,669	3,814,999					
Due from County of Shelby	5,987,968	-	-	5,987,968					
Due from other governments	466,179	7,205,610	-	7,671,789					
Other receivables	3,560,610	5,949	220,163	3,786,722					
Inventories	-	5,333,662	40,855	5,374,517					
Total assets	10,014,757	30,899,975	13,631,022	54,545,754					
Liabilities:									
Accounts payable and other accrued liabilities	437,645	1,816,705	231,631	2,485,981					
Due to other funds	2,105,660	-	-	2,105,660					
Unearned revenues	466,179	57,282	-	523,461					
Total liabilities	3,009,484	1,873,987	231,631	5,115,102					
Fund balances:									
Nonspendable	-	5,333,662	40,855	5,374,517					
Restricted	7,005,273	23,692,326	13,358,536	44,056,135					
Total fund balances	7,005,273	29,025,988	13,399,391	49,430,652					
Total liabilities, deferred inflows of resources,									
and fund balances	\$ 10,014,757	\$ 30,899,975	\$ 13,631,022	\$ 54,545,754					

## Combining Statement of Revenues, Expenditures, and Changes In Fund Balances Nonmajor Governmental Funds For the year ended June 30, 2021

		Special Rev	enue Funds	
_	Capital Projects Fund	Food Service	Student Activity*	Total Nonmajor Governmental Funds
Revenues:	¢ 04 574 440	¢	¢	¢ 04 574 440
Shelby County State of Tennessee	\$ 24,571,440	\$- 527.153	\$-	\$ 24,571,440
Federal Government	-	. ,	-	527,153
Other local sources	- 93.623	44,684,268	-	44,684,268 7.049.327
		518,118	6,437,586	1
Total revenues	24,665,063	45,729,539	6,437,586	76,832,188
Expenditures:				
Current:				
Student activity	_	-	3,696,042	3,696,042
Food service	-	57,215,440	-	57,215,440
Capital outlay	23.946.900	-	-	23.946.900
Total expenditures	23,946,900	57,215,440	3,696,042	84,858,382
·				
Excess (deficiency) of revenues over expenditures	718,163	(11,485,901)	2,741,544	(8,026,194)
Other financing sources (uses):				
Proceeds from insurance recovery	4,916,653	-	-	4,916,653
Proceeds from sale of capital assets	1,034,217	-	-	1,034,217
Total other financing sources (uses)	5,950,870	-		5,950,870
Net change in fund balance	6,669,033	(11,485,901)	2,741,544	(2,075,324)
Fund balance - July 1, 2020, as restated*	336,240	40,511,889	10,657,847	51,505,976
Fund balance - June 30, 2021	\$ 7,005,273	\$ 29,025,988	\$ 13,399,391	\$ 49,430,652

	Budgeted	Amou	ints	Actual		Variance with Final Budget -		
	 Original		Final	(Bu	dgetary Basis)	Positive (Negative)		
Revenues:								
Shelby County	\$ 53,800,470	\$	48,104,943	\$	24,571,440	\$	(23,533,503)	
Other local sources	 -				93,623		93,623	
Total revenues	 53,800,470		48,104,943		24,665,063		(23,439,880)	
Expenditures:								
Capital outlay	 53,800,470		49,539,164		5,923,657		43,615,507	
Total expenditures	 53,800,470		49,539,164		5,923,657		43,615,507	
Excess (deficiency) of revenues								
over expenditures	 -		(1,434,221)		18,741,406		20,175,627	
Other financing sources (uses):								
Proceeds from insurance recovery	-		89,509		4,916,653		4,827,144	
Proceeds from sale of capital assets	 -		1,034,217		1,034,217		-	
Total other financing sources (uses)	 -		1,123,726		5,950,870		4,827,144	
Net change in fund balance	\$ -	\$	(310,495)	\$	24,692,276	\$	25,002,771	
Change in reserve for encumbrances					(18,023,243)			
Net change in fund balances (GAAP basis)					6,669,033			
Fund balance - July 1, 2020					336,240			
Fund balance - June 30, 2021				\$	7,005,273			

See independent auditor's report

	Budgeted	Amounts	Actual	Variance with Final Budget -		
	Original	Final	(Budgetary Basis)	Positive (Negative)		
Revenues:						
State of Tennessee	\$ 630,000	\$ 528,000	\$ 527,153	\$ (847)		
Federal government	78,883,399	52,573,999	44,684,268	(7,889,731)		
Other local sources	2,575,173	1,865,173	518,118	(1,347,055)		
Total revenues	82,088,572	54,967,172	45,729,539	(9,237,633)		
Expenditures:						
Current:						
Labor	43,276,765	39,846,765	28,463,313	11,383,452		
Food	34,298,097	28,879,325	23,597,659	5,281,666		
Supplies	1,975,000	1,893,772	1,999,948	(106,176)		
Equipment	6,299,000	5,885,067	4,447,829	1,437,238		
Other	6,309,414	5,285,564	3,597,691	1,687,873		
Total expenditures	92,158,276	81,790,493	62,106,440	19,684,053		
Excess (deficiency) of revenues						
over expenditures	(10,069,704)	(26,823,321)	(16,376,901)	10,446,420		
Net change in fund balance	\$ (10,069,704)	\$ (26,823,321)	(16,376,901)	\$ 10,446,420		
Change in reserve for encumbrances			4,891,000			
Net change in fund balances (GAAP basis)			(11,485,901)			
Fund balance - July 1, 2020			40,511,889			
Fund balance - June 30, 2021			\$ 29,025,988			

The notes to the basic financial statements are an integral part of this statement.

# COMBINING FINANCIAL STATEMENTS OF INTERNAL SERVICE FUNDS



### Combining Statement of Net Position Internal Service Funds June 30, 2021

	 Group Insurance Fund	Un	employment Fund	 Printing Fund	Su	pply Chain Fund	hievement nool District Fund	 Total
Assets:								
Current assets:								
Cash and cash equivalents	\$ 17,059,694	\$	1,244,755	\$ 419,483	\$	407,052	\$ -	\$ 19,130,984
Investments	4,769,826		320,504	108,009		104,809	-	5,303,148
Receivable from state	1,782,283		-	-		-	-	1,782,283
Other receivable	 34,017		-	 2,981		-	 232,137	 269,135
Total assets	 23,645,820		1,565,259	 530,473		511,861	 232,137	 26,485,550
Liabilities:								
Current liabilities:								
Accounts payable and other accrued liabilities	301,709		173,140	30,555		20,556	-	525,960
Insurance claims and premiums payable	8,190,846		-	-		-	-	8,190,846
Due to general fund	-		-	-		-	139,758	139,758
Accrued vacation	12,649		-	3,479		7,524	-	23,652
Noncurrent liabilities:								
Accrued vacation	 66,412		-	 18,272		60,877	 -	 145,561
Total liabilities	 8,571,616		173,140	 52,306		88,957	 139,758	 9,025,777
Net Position:								
Unrestricted	\$ 15,074,204	\$	1,392,119	\$ 478,167	\$	422,904	\$ 92,379	\$ 17,459,773

## Combining Statement of Revenues, Expenses and Changes in Net Position Internal Service Funds For the year ended June 30, 2021

	Group Insurance Fund	Unemployment Fund	Printing Fund
Operating revenues:			
Charges for services	\$-	\$-	\$ 914,369
Employee contributions	32,822,413	-	-
Board contributions	58,896,224	3,657,419	-
Total operating revenues	91,718,637	3,657,419	914,369
Operating expenses:			
Personnel services	1,126,400	-	433,400
Material and supplies	-	-	266,227
Claims incurred	91,727,092	4,376,087	-
Life insurance premiums	1,899,009	-	-
Health insurance premiums	973,056	-	-
Administrative expenses	2,651,535		26,810
Total operating expenses	98,377,092	4,376,087	726,437
Operating income (loss)	(6,658,455)	(718,668)	187,932
Nonoperating revenues (expenses):			
Interest income	70,597	7,563	2,621
Total nonoperating revenues (expenses)	70,597	7,563	2,621
Income (loss) before transfers	(6,587,858)	(711,105)	190,553
Transfer in	-	1,200,000	-
Transfer out	(6,206,548)		
Change in net position	(12,794,406)	488,895	190,553
Net position:			
July 1, 2020	27,868,610	903,224	287,614
June 30, 2021	\$ 15,074,204	\$ 1,392,119	\$ 478,167

Supply Chain Fund	Achievement District Fund	Total
\$ 739,234 - -	\$ 385,821 - -	\$ 2,039,424 32,822,413 62,553,643
739,234	385,821	97,415,480
959,107	241,818	2,760,725
46,974	42,029	355,230
	-	96,103,179
_	_	1,899,009
-	-	973,056
124,722	189,477	2,992,544
1,130,803	473,324	105,083,743
(391,569)	(87,503)	(7,668,263)
414	-	81,195
414		81,195
(391,155)	(87,503)	(7,587,068)
800,000	-	2,000,000
		(6,206,548)
408,845	(87,503)	(11,793,616)
14,059	179,882	29,253,389
\$ 422,904	\$ 92,379	\$ 17,459,773

	lı	Group nsurance Fund	Unemployment Fund		
Cash flows from operating activities:					
Receipts from interfund services provided	\$	58,744,323	\$	3,657,419	
Receipts from employees		32,822,413		-	
Payments to suppliers		(1,141,516)		-	
Payments to employees for salaries and benefits		(1,126,400)		-	
Payments for life insurance premiums		(1,899,009)		-	
Payments for health insurance premiums		(973,056)		-	
Payments for insurance and unemployment claims		(91,727,092)		(4,322,250)	
Net cash provided (used) by operating activities		(5,300,337)		(664,831)	
Cash flows from investing activities:					
Purchase of investments		3,273,710		(82,482)	
Interest received		70,597		7,563	
Net cash provided (used) by investing activities		3,344,307		(74,919)	
Cash flows from noncapital financing activities:					
Transfer in		-		1,200,000	
Transfer out		(6,206,548)		-	
Net cash provided (used) by noncapital financing activities		(6,206,548)		1,200,000	
Net increase (decrease) in cash and cash equivalents		(8,162,578)		460,250	
Cash and cash equivalents at beginning of year		25,222,272		784,505	
Cash and cash equivalents at end of year	\$	17,059,694	\$	1,244,755	
Reconciliation of operating income (loss) to net cash provided (used) by operating activities: Operating income (loss)	\$	(6,658,455)	\$	(718,668)	
Adjustments to reconcile operating gain (loss) to net cash provided (used) by operating activities: Changes in assets and liabilities:					
Receivables Accrued liabilities		(151,901) 1,510,019		- 53,837	
Net cash provided (used) by operating activities	\$	(5,300,337)	\$	(664,831)	
	¥	(0,000,001)	Ψ	(001,001)	

 Printing Fund	 Supply Chain Fund	Achievement District Fund		 Total
\$ 911,479 - (307,534) (433,400) -	\$ 739,234 - (163,756) (959,107) -	\$	450,882 - (209,064) (241,818) -	\$ 64,503,337 32,822,413 (1,821,870) (2,760,725) (1,899,009)
 - 170,545	 - - (383,629)		- - -	 (973,056) (96,049,342) (6,178,252)
 (25,530) 2,621 (22,909)	 (82,678) 414 (82,264)		- - -	 3,083,020 81,195 3,164,215
 - - -	 800,000  800,000		- - -	 2,000,000 (6,206,548) (4,206,548)
147,636	334,107		-	(7,220,585)
\$ 271,847 419,483	\$ 72,945 407,052	\$		\$ 26,351,569 19,130,984
\$ 187,932	\$ (391,569)	\$	(87,503)	\$ (7,668,263)
\$ (2,890) (14,497) 170,545	\$ 		65,061 22,442 -	\$ (89,730) 1,579,741 (6,178,252)

This page left intentionally blank

# COMBINING FINANCIAL STATEMENTS OF FIDUCIARY TRUST FUNDS



	 OPEB Trust Fund	 Pension Trust Fund	Total		
Assets:					
Cash and cash equivalents	\$ 656,956	\$ 5,726	\$	662,682	
Other receivables	 358,835	 3,681		362,516	
Investments, at fair value:					
CDARs	53,447	466		53,913	
CDs	115,708	1,009		116,717	
Short-term securities	20,963,145	218,450		21,181,595	
Common stocks	-	542,442		542,442	
Mutual funds	68,335,258	-		68,335,258	
Exchange traded and closed-end funds	24,576,508	-		24,576,508	
Corporate bonds	-	174,351		174,351	
Alternative investment	 5,308,514	 -		5,308,514	
Total investments	 119,352,580	 936,718		120,289,298	
Total assets	 120,368,371	 946,125		121,314,496	
Liabilities:					
Accounts payable	509,740	3,961		513,701	
Insurance claims and premiums payable	1,600,000	-		1,600,000	
Total liabilities	 2,109,740	 3,961		2,113,701	
Net Position:					
Net position restricted for post employment benefits	118,258,631	-		118,258,631	
Net position restricted for pension benefits	-	942,164		942,164	
Total net position	\$ 118,258,631	\$ 942,164	\$	119,200,795	

	OPEB Trust Fund	Pension Trust Fund	Total
Additions: Contributions			
State reimbursements for benefit payments and insurance premiums	\$ -	\$ 44,168	\$ 44,168
State reimbursements for superior plan	2,510,950	-	2,510,950
Employer contributions	27,250,035	-	27,250,035
Retiree contributions	25,841,139	-	25,841,139
Transfer from external parties	9,206,548	61,439	9,267,987
Drug subsidy	81,751	-	81,751
Total contributions	64,890,423	105,607	64,996,030
Investment earnings: Interest income Net appreciation (depreciation) in fair value of investments Total investment earnings Less investment expense Net investment Net additions	2,635,272 23,056,392 25,691,664 315,258 25,376,406 90,266,829	13,584 <u>196,410</u> 209,994 <u>22,928</u> 187,066 292,673	2,648,856 23,252,802 25,901,658 338,186 25,563,472 90,559,502
Deductions:			
Benefit payments	59,166,935	186,828	59,353,763
Administrative expenses	306,713	-	306,713
Total deductions	59,473,648	186,828	59,660,476
Net increase (decrease) in net position	30,793,181	105,845	30,899,026
July 1, 2020	87,465,450	836,319	88,301,769
June 30, 2021	\$ 118,258,631	\$ 942,164	\$ 119,200,795

## **Other Supplementary Statements and Schedules**



## Assets and Liabilities Fiduciary Funds - Custodial Funds For the year ended June 30, 2021

Flexible Spending Account Fund	 alance 30, 2020	 Additions	R	Reductions	-	alance e 30, 2021
Assets:						
Cash and cash equivalents	\$ 1,862	\$ 1,194,735	\$	1,154,558	\$	42,039
Other receivables	54,332	16,602		54,332		16,602
Total assets	 56,194	 1,211,337		1,208,890		58,641
Liabilities:						
Accounts payable	56,194	2,346,004		2,343,557		58,641
Total liabilities	\$ 56,194	\$ 2,346,004	\$	2,343,557	\$	58,641

This page left intentionally blank

	 Land	 Progress	 Assets	Buil	dings and Improvements	Mach	inery and Equipment		Totals
Cost:									
Unallocated	\$ 336,895	\$ 16,552,162	\$ -	\$	-	\$	-	\$	16,889,057
Instruction	39,650,032	-	-		1,532,239,537		72,007,500		1,643,897,069
Instructional support	50,488	-	5,671,376		14,904,340		16,309,169		36,935,373
Student support	(803)	-	-		5,033,190		1,234,670		6,267,057
Office of principal	14,270	-	-		22,995,567		4,436,630		27,446,467
General administration	3,205,899	-	-		30,348,490		14,167,789		47,722,178
Business administration	-	-	-		-		220,761		220,761
Other support services	-	-	-		-		1,613,290		1,613,290
Student transportation	-	-	-		(148,833)		14,842		(133,991)
Plant services	63,112	-	-		4,722,088		12,439,564		17,224,764
Community service	559,804	-	-		3,175,659		2,212,760		5,948,223
Food service	11,779	-	-		98,891,183		16,825,263		115,728,225
Education Technology	-	-	-		-		-		-
Totals	\$ 43,891,476	\$ 16,552,162	\$ 5,671,376	\$	1,712,161,221	\$	141,482,238	\$	1,919,758,473
Accumulated depreciation:									
Unallocated	-	-	-		-		-		-
Instruction	-	-	-		716,962,445		46,475,335		763,437,780
Instructional support	-	-	4,537,104		11,591,132		5,942,333		22,070,569
Student support	-	-	-		2,456,285		1,029,174		3,485,459
Office of principal	-	-	-		10,592,157		3,966,957		14,559,114
General administration	-	-	-		23,608,350		6,333,100		29,941,450
Business administration	-	-	-		-		209,905		209,905
Other support services	-	-	-		-		1.310.578		1,310,578
Student transportation	-	-	-		189,004		10,534		199,538
Plant services	-	-	-		3,598,385		9,888,940		13,487,325
Community service	-	-	-		570.032		910,503		1,480,535
Food service	-	-	-		46,083,092		11,209,823		57,292,915
Education Technology	-	-	-		-		-		-
Totals	\$ -	\$ -	\$ 4,537,104	\$	815,650,882	\$	87,287,182	\$	907,475,168
Net book value:									
Unallocated	336,895	16,552,162	-		-		-		16,889,057
Instruction	39,650,032	-	-		815,277,092		25,532,165		880,459,289
Instructional support	50,488	-	1,134,272		3,313,208		10,366,836		14,864,804
Student support	(803)	-	-		2,576,905		205,496		2,781,598
Office of principal	14,270	-	-		12,403,410		469,673		12,887,353
General administration	3,205,899	-	-		6,740,140		7,834,689		17,780,728
Business administration	-	-	-		-		10,856		10,856
Other support services	-	-	-		-		302,712		302,712
Student transportation	-	-	-		(337,837)		4,308		(333,529)
Plant services	63,112	-	-		1,123,703		2,550,624		3,737,439
Community service	559,804	-	-		2,605,627		1,302,257		4,467,688
Food service	11,779	-	-		52,808,091		5,615,440		58,435,310
Education Technology	-	-	-		-		-		-
Totals	\$ 43,891,476	\$ 16,552,162	\$ 1,134,272	\$	896,510,338	\$	54,195,056	\$	1,012,283,305
	 	 	 			_		-	

Buildings and Improvements Machinery and Equipment

Schedule of General Capital Assets By Function and Activity June 30, 2021

Construction in Progress

Land

Intangible Assets

Shelby County Board of Education

Totals

#### Schedule of Changes in General Capital Assets By Function and Activity For the year ended June 30, 2021

Function	Balance July 1, 2020	Reclassifications	Additions	Impairment	Disposals and Adjustments	Balance June 30, 2021	Balance July 1, 2020
Unallocated Land Construction in Progress	\$	\$- (64,451,090)	\$- 20,995,545	\$ - -	\$ -	\$ 336,895 16,552,162	\$ -
Buildings and Improvements Equipment and Furniture Totals	60,344,602	(64,451,090)	20,995,545			- 16,889,057	
Instruction Land Buildings and Improvements	40,153,480 1,497,345,155	60,932,236	- 10,634	(3,369,932)	(503,448) (22,678,556)	39,650,032 1,532,239,537	- 697,029,134
Machinery and Equipment Totals	<u>43,744,839</u> 1,581,243,474	(2,247,128) 58,685,108	37,072,422 37,083,056	(3,369,932)	(6,562,633) (29,744,637)	72,007,500 1,643,897,069	41,643,855 738,672,989
Instructional support Land	-	50.488	-	-	-	50,488	-
Buildings and Improvements Machinery and Equipment Intangible Assets	7,463,916	3,822,344 9,068,446 5,671,376	240,006	-	(463,199)	14,904,340 16,309,169 5,671,376	10,529,339 6,234,903
Totals Student support	18,545,912	12,941,278	240,006	<u>-</u>	(463,199)	31,263,997	16,764,242
Land Buildings and Improvements Machinery and Equipment	(803) 5,011,660 1,151,665	- 21,530 -	- - 108,091	-	(25,086)	(803) 5,033,190 1,234,670	- 2,389,921 980,162
Totals	6,162,522	21,530	108,091		(25,086)	6,267,057	3,370,083
Office of principal Land Buildings and Improvements Machinery and Equipment	14,270 22,159,916 4,052,428	- 1,243,350 -	- 224 584,039	(70,946)	- (336,977) (199,837)	14,270 22,995,567 4,436,630	- 10,292,485 3,988,988
Totals	26,226,614	1,243,350	584,263	(70,946)	(536,814)	27,446,467	14,281,473
General administration Land Buildings and Improvements Machinery and Equipment		(12,622) (825,000)		:	(45,000)	3,205,899 30,348,490	- 22,616,638
Intangible Assets Totals	6,743,908 - 41,180,919	(837,622)	7,656,824		(232,943) - (277,942)	14,167,789 - - 47,722,178	4,938,016 - 27,554,654
Business administration	41,100,010	(001,022)	1,000,024		(217,042)	41,122,110	21,004,004
Land Buildings and Improvements Machinery and Equipment	226,369	- - -	-	- - -	- - (5,608)	- - 220,761	- - 212,572
Totals	226,369	<u> </u>			(5,608)	220,761	212,572
Other support services Land	-	-	-	-	-	-	-
Buildings and Improvements Machinery and Equipment Totals	- <u>1,681,530</u> 1,681,530				(68,240) (68,240)	1,613,290 1,613,290	1,316,099 1,316,099
Student transportation Land							
Buildings and Improvements Machinery and Equipment Totals	(74,049) 14,842 (59,207)				(74,784)	(148,833) 14,842 (133,991)	129,335 9,065 138,400
Plant services	<u> </u>					<u> </u>	<u> </u>
Land Buildings and Improvements Machinery and Equipment Totals	63,112 4,722,088 <u>11,704,073</u> 16,489,273	- - -	- - 804,449 804,449	- - -	- - (68,958) (68,958)	63,112 4,722,088 <u>12,439,564</u> 17,224,764	- 3,598,385 <u>9,625,220</u> 13,223,605
Community service	10,409,275		004,449	<u> </u>	(00,930)	17,224,704	13,223,003
Land Buildings and Improvements Machinery and Equipment	2,256,560	- - -	- - 7,167	-	- - (50,967)	559,804 3,175,659 2,212,760	- 456,025 880,354
Totals	5,992,023		7,167	<u> </u>	(50,967)	5,948,223	1,336,379
Food service Land Buildings and Improvements Machinery and Equipment	11,779 98,276,746 14,613,431	2,123,388	- 336 2,689,031	(106,419) -	- (1,402,868) (477,199)	11,779 98,891,183 16,825,263	- 44,887,485 10,351,507
Totals	112,901,956	2,123,388	2,689,367	(106,419)	(1,880,067)	115,728,225	55,238,992
Education Technology Land Buildings and Improvements Machinery and Equipment	37,866 2,866,758 6,821,318	(37,866) (2,866,758) (6,821,318)	-	-	-	- - -	- 73,225 51,712
Intangible Assets Totals	5,671,376 15,397,318	(5,671,376) (15,397,318)	-				3,969,966 4,094,903
Grand Totals						10 000 15-	
Land Construction in progress Buildings and Improvements Machinery and Equipment	100,474,879	- (64,451,090) 64,451,090 -	- 20,995,545 11,194 49,162,029	- (3,547,297) -	(503,448) - (24,538,185) (8,154,670)	43,891,476 16,552,162 1,712,161,221 141,482,238	- 792,001,972 80,232,453
Intangible Assets Totals	5,671,376 \$ 1,886,333,305	- \$ -	- \$ 70,168,768	\$ (3,547,297)	\$ (33,196,303)	5,671,376 \$ 1,919,758,473	3,969,966 \$ 876,204,391

See independent auditor's report

Shelby County Board of Education

Reclassification         Addition         Impairment         Department         Interact of the lock value of the l					20	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Reclassifications	Additions	Impairment			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	\$-	\$-	\$-	\$-	\$-	\$ 336,895
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	-	-	-	:	-	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	- 40 266 204	(1.393.494)	- (18 939 399)	- 716 962 445	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		7,115,296		(2,283,816)	46,475,335	25,532,165
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		47,361,499	(1,393,494)	(21,223,216)	/03,437,780	000,439,209
51,712         118,553         -         (462,855)         5,942,333         11,362,72           124,937         1,107,127         -         (422,855)         17,533,465         13,730,532           -		-	-	-	-	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	51,712	118,553	-	(462,835)	5,942,333	10,366,836
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				(462,835)		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	-		-	-	- 2.456.285	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		68,688			1,029,174	205,496
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		135,052		(19,676)	3,485,459	2,781,598
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	-		-		-	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			(29,337)		3,966,957	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		702,236	(29,337)	(395,258)	14,559,114	12,887,353
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	-	-	-	-	3,205,899
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	-		-			6,740,140
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		2,624,665		(237,869)	29,941,450	17,780,728
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	-		-	-		-
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	-	- 2,941	-	- (5,608)	- 209,905	- 10,856
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			-			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	-	-	-	-	-
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	-		-	- (68, 240)	-	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-		-			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	-		-	(65,380)		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				(65,380)		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	-	-	-	-	- 3,598,385	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<u> </u>		<u> </u>			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				(07,500)	10,407,023	3,131,433
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-		-	-	-	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		74,713			910,503	1,302,257
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		188,720		(44,564)	1,480,535	4,467,688
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	-	-	-	-	-	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			(44,005)			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		3,566,616	(44,005)	(1,468,687)	57,292,915	58,435,310
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	-	-	-	-	-
(3,969,966)       - <td< td=""><td></td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td></td<>		-	-	-	-	-
43,891,476 	(3,969,966)					
- 45,607,008 (1,466,836) (20,491,262) 815,650,882 896,510,339 - 10,622,300 - (3,567,571) 87,287,182 54,195,056 - 567,138 - 4,537,104 1,134,272	(4,094,903)					
- 45,607,008 (1,466,836) (20,491,262) 815,650,882 896,510,339 - 10,622,300 - (3,567,571) 87,287,182 54,195,056 - 567,138 4,537,104 1,134,272	-	-	-	-	-	
- 10,622,300 - (3,567,571) 87,287,182 54,195,056 - 567,138 4,537,104 1,134,272	-	- 45,607,008	- (1,466,836)	- (20,491,262)	- 815,650,882	
	-					54,195,056
	\$-		\$ (1,466,836)	\$ (24,058,833)		

## Debt Information Schedule of General Long-Term Obligations For the year ended June 30, 2021

Description/ Maturity Date		Original Issue		tstanding July 1, 2020	Issued		
Compensated absences	\$	-	\$	12,116,958	\$	2,854,228	
Net OPEB liability		-		879,359,591		-	
Pension benefits				181,063		-	
Total long-term obligations	\$	6,651,638	\$	891,657,612	\$	2,854,228	

Payments and Retirements		Outstanding June 30, 2021	Current Portion			
\$	(1,438,869)	\$ 13,532,317	\$	947,976		
	251,176,000	1,130,535,591		-		
	(153,842)	27,221		-		
\$	249,583,289	\$ 1,144,095,129	\$	947,976		

This page left intentionally blank

## **Statistical Section (unaudited)**



This part of the Shelby County Schools Comprehensive Annual Financial Report presents detailed information as a context for understanding what the information in the financial statements, note disclosures, and required supplementary information says about the School District's overall financial health.

The merger with Memphis City Schools was effective at the beginning of the 2013-2014 school year. Thus, the assets and obligations of the former Memphis City Schools were transferred to Shelby County Board of Education and are included in the amounts reported for 2014. The amounts reported for 2013 and prior years are only those of Shelby County Board of Education.

## **Contents**

## **Financial Trends**

These schedules contain trend information to help the reader understand how the School District's financial performance has changed over time. Due to the merger in 2014, there is a disparity in year over year comparisons.

### **Revenue Capacity**

These schedules contain information to help the reader assess the factors affecting the School District's ability to generate revenues through property taxes levied by other governmental agencies.

### **Debt Capacity**

These schedules present information to help the reader assess the affordability of the School District's current levels of outstanding debt and the School District's ability to issue additional debt in the future.

The School District does not have taxing authority and does not have a legal debt margin. Accordingly, schedules regarding legal debt margin and overlapping debt are not applicable. In addition, the School District does not have any pledged revenue.

### **Demographic and Economic Information**

These schedules offer demographic and economic indicators to help the reader understand the environment within which the School District's financial activities take place and to help make comparisons over time and with other governments.

## **Operating Information**

These schedules contain information about the School District's operations and resources to help the reader understand how the School District's financial information relates to the services the School District provides and the activities it performs.

## Sources

Unless otherwise noted, the information in these schedules is derived from the annual financial reports for the relevant year.

This page left intentionally blank

## **Financial Trends**

## Statistical and Other Information (Unaudited) Financial Trends Net Position by Component As of June 30, 2021

Net Position	2021	2020 <sup>4</sup>	2019	2018
Net investment in capital assets	\$ 1,012,283,305	\$ 1,010,128,914	\$ 979,807,598	\$ 984,643,180
Restricted for:				
Capital projects	7,005,273	336,240	2,154,042	1,665,284
Insurance claims	-	-	-	-
Contracted grant programs	1,063,495	5,737,662	9,141,396	8,873,176
Student activity	13,399,391	10,657,847	-	-
Food service	29,025,988	40,511,889	45,757,185	37,195,739
Pension benefits	171,446,817	196,627,515	91,514,434	52,187,531
Education	27,032,854	26,088,235	31,540,072	31,697,247
Unrestricted	(808,769,017)	(880,739,766)	(855,913,177)	(825,107,004)
	\$ 452,488,106	\$ 409,348,536	\$ 304,001,550	\$ 291,155,153

Note:

<sup>1</sup> Prior year amounts have been restated for the implementation of GASB Statement 68.

<sup>2</sup> 2016 changed due to aggregating net OPEB liability which is reflected in Unrestricted.

<sup>3</sup> Prior year amounts have been restated for the implementation of GASB Statement 75.

<sup>4</sup> Prior year amounts have been restated for the implementation of GASB Statement 84.

2017 <sup>3</sup>	2016 <sup>2</sup>	2015	2014 <sup>1</sup>	2013	2012
\$ 984,006,250	\$ 1,017,872,572	\$ 1,035,129,637	\$ 1,095,398,461	\$ 395,800,108	\$ 401,963,845
6,218,216	8,417,957	12,488,134	11,998,630	105,723	710,469
-	-	-	-	2,254,559	3,976,350
8,013,220	6,578,574	3,770,961	3,075,832	-	-
-	-	-	-	-	6,344,750
26,023,179	32,516,981	30,467,986	23,056,506	3,888,773	3,710,791
-	-	-	-	-	-
29,603,105	29,360,894	34,442,225	28,469,654	11,072,259	10,793,684
(1,111,259,994)	(320,095,503)	(348,614,268)	(33,468,688)	(225,599,235)	(187,003,125)
\$ (57,396,024)	\$ 774,651,475	\$ 767,684,675	\$ 1,128,530,395	\$ 187,522,187	\$ 240,496,764

## Statistical and Other Information (Unaudited) Financial Trends Statement of Activities Period ended June 30, 2021

	2021	<b>2020</b> <sup>1</sup>	2019
Expenses:			
Governmental activities:			
Instruction	\$ 650,415,579	\$ 579,149,298	\$ 626,097,212
Instructional support	106,223,003	77,397,816	75,248,386
Student support	71,396,397	69,365,721	77,172,243
Office of principal	64,638,107	61,674,236	63,408,399
General administration	19,492,533	18,336,504	18,558,248
Business administration	18,061,914	8,621,483	7,727,072
Other support services	243,374	7,468,393	7,980,006
Student transportation	15,976,235	20,154,135	28,512,265
Plant services	86,071,438	94,592,684	99,572,136
Community service	57,650,051	56,737,808	62,299,926
Charter schools	177,699,457	158,835,991	143,041,477
Student activity	3,696,042	9,899,184	-
Education technology	-	21,763,782	27,569,052
Food service	61,222,003	68,041,028	81,201,659
Interest on long-term debt	-	-	-
Total government expenses	 1,332,786,133	 1,252,038,063	 1,318,388,081
Revenues:			
Governmental activities:			
Charges for services			
Instruction	1,937,318	2,757,138	953,861
Food service	369,986	1,369,695	2,886,417
Total charges for services	 2,307,304	 4,126,833	 3,840,278
Operating grants and contributions:			
Instruction	507,834,900	428,629,362	426,537,530
Instructional support	66,215,997	61,019,161	59,064,639
Student support	34,773,516	29,715,534	27,696,885
Office of principal	23,244,558	21,680,931	20,955,365
General administration	678,944	536,219	840,760
Fiscal services	285,943	252,113	411,760
Other support services	1,630,629	2,216,216	4,056,707
Student transportation	21,196,120	18,206,494	19,373,651
Plant services	105,634,666	84,966,993	76,298,053
Community service	42,601,571	43,936,218	55,098,518
Student activity	6,437,586	9,958,420	
Education technology	-	3,239,041	3,207,220
Food service	45,359,553	57,726,169	82,312,769
Total operating grants and contributions	 855,893,983	 762,082,871	 775,853,857
Capital grants and contributions			
Plant services	 13,579,224	 81,882,717	 55,710,328
Total capital grants and contributions	13,579,224	81,882,717	55,710,328
General revenues, special and extraordinary Items			
Shelby County	335,533,879	340,510,472	343,764,854
Local option and state sales taxes	160,850,912	137,370,764	132,748,397
Other local sources (uses)	4,272,452	17,365,597	13,701,710
Gain on sale of capital assets	-	-	
Unrestricted investment earnings	3,487,949	3,665,863	5,615,053
Special items	 -	 (218,679)	 -
Total general revenues, special and extraordinary items	 504,145,192	 498,694,017	 495,830,014
Total government revenues	 1,375,925,703	 1,346,786,438	 1,331,234,477
Change in Net Position	\$ 43,139,570	\$ 94,748,375	\$ 12,846,396

#### Notes:

Detailed revenue information is not available prior to fiscal year 2014.

<sup>1</sup> Prior year amounts have been restated for the implementation of GASB Statement 84.

Source: Shelby County Schools Financial Statements

2018	2017	2016	2015	2014	2013	2012
\$ 425,776,529	\$ 611,919,773	\$ 597,472,639	\$ 648,328,804	\$ 1,096,495,154	\$ 278,662,284	\$ 285,400,355
45,093,843 44,567,621	73,370,070 69,102,286	68,332,710 67,948,438	87,621,804 65,093,403	60,741,347 113,550,075	- 793,703	- 14,703,893
39,718,248 15,409,666	61,950,907 68,931,316	63,512,954 22,290,624	67,794,495 24,830,863	94,262,960 25,945,874	- 49,521,741	- 44,088,193
4,620,666 7,756,886	6,173,518 50,438,867	6,061,221 43,518,961	5,938,485 41,594,932	8,428,601 35,303,585	- 58,631,337	- 66,474,643
26,031,457 72,202,281	26,052,020 83,341,347	27,981,073 82,263,525	36,004,590 92,771,794	37,650,956 110,525,399	17,406,176 29,540,909	18,492,591 29,503,650
45,351,940	54,979,073	50,728,987	43,152,157	23,778,501	-	-
128,231,865 -	111,283,036 -	94,408,523	81,234,455 -	66,987,992 -	-	-
22,739,141 64,292,440	- 47,089,961	- 85,229,311	- 78,916,667	- 96,956,709	- 20,414,717	- 19,788,229
941,792,583	347 1,264,632,521	<u>2,628</u> 1,209,751,594	2,628 1,273,285,077	<u>111,556</u> 1,770,738,709	454,970,867	478,451,554
53,402	630,816	589,588	520,359	832,927	19,386,822	58,876,008
<u>2,913,792</u> 2,967,194	<u>3,554,136</u> 4,184,952	<u>3,514,739</u> 4,104,327	<u>835,426</u> 1,355,785	<u>    18,810,070    </u> 19,642,997	<u>10,349,814</u> 29,736,636	<u>8,710,711</u> 67,586,719
437,006,021	422,376,211	405,523,486	419,364,465	530,446,090	211,372,876	191,168,644
51,776,248 26,005,386	51,162,763 27,506,201	47,587,032 27,527,860	51,822,650 27,235,359	64,860,058 33,792,538	-	-
20,332,768	11,421,167	19,830,653	20,242,173	24,734,319	-	-
712,128 230,501	8,105,488 530,232	8,275,807 472,225	11,169,211 482,907	2,040,439 412,071	-	-
1,200,380	4,391,798	2,588,669	1,537,805	1,367,383	-	-
21,709,845 83,333,356	23,274,875 88,119,707	18,421,013 75,671,383	17,922,763 81,586,484	20,541,742 97,960,601	-	-
51,384,650	54,422,633	50,454,463	41,493,458	20,932,425	-	-
3,177,277 80,095,740	- 78,153,125	- 78,798,457	- 79,875,631	- 58,280,508	-	-
776,964,300	769,464,200	735,151,048	752,732,906	855,368,174	211,372,876	191,168,644
51,799,033	21,415,501	33,321,219	5,066,684	5,753,509	8,728,662	7,992,816
51,799,033	21,415,501	33,321,219	5,066,684	5,753,509	8,728,662	7,992,816
334,307,133	334,346,944	316,067,610	306,525,759	422,599,533	120,421,197	113,303,620
127,175,675	120,757,018	121,423,104	118,473,827	159,752,215	36,228,227	42,445,709
(1,068,077)	11,011,903 710,668	5,755,594 -	5,830,798 3,570,476	5,410,727 -	1,977,774 -	19,278,514 -
3,296,913	1,644,283	895,492	411,950	20,122	-	-
(5,098,411) 458,613,233	(10,165,449) 458,305,367	444,141,800	(29,806,789) 405,006,021	587,782,597	- 158,627,198	- 175,027,843
1,290,343,760	1,253,370,020	1,216,718,394	1,164,161,396	1,468,757,277	408,465,372	439,776,022
\$ 348,551,177	\$ (11,262,500)	\$ 6,966,800	\$ (109,123,681)	\$ (301,981,432)	\$ (46,505,495)	\$ (38,675,532)

#### Statistical and Other Information (Unaudited) **Financial Trends** General Revenues and Total Changes in Net Position Period ended June 30

	2021	2020 <sup>1</sup>	2019
Net (expense)/revenue:	¢ (400.040.200)	¢ (402 045 040)	¢ (400.000.040)
Total primary government net expense	\$ (460,946,386)	\$ (403,945,642)	\$ (482,983,618)
General revenues and other changes			
in net position:			
Governmental activities:			
Shelby County	335,533,879	340,510,472	343,764,854
Local option and state sales taxes	160,850,912	137,370,764	132,748,397
Other local sources (uses)	4,272,452	17,365,597	13,701,710
Gain on sale of capital assets	-	-	-
Unrestricted investment earnings	3,487,949	3,665,863	5,615,053
Special items	-	(218,679)	-
Total primary government	504,145,192	498,694,017	495,830,014
Changes in net position:	<u></u>		
Total primary government	\$ 43,198,806	\$ 94,748,375	\$ 12,846,396

Note: <sup>1</sup> Prior year amounts have been restated for the implementation of GASB Statement 84.

Source: Shelby County Schools Financial Statements

 2018	 2017	 2016	2015	 2014	2013	 2012
\$ (110,062,056)	\$ (469,567,868)	\$ (437,175,000)	\$ (514,489,702)	\$ (889,974,029)	\$ (205,132,693)	\$ (213,703,375)
334,307,133 127,175,675 (1,068,077)	334,346,944 120,757,018 11,011,903	316,067,610 121,423,104 5,755,594	306,525,759 118,473,827 5,830,798	422,599,533 159,752,215 5,410,727	120,421,197 36,228,227 1,977,774	113,303,620 42,445,709 19,278,514
 3,296,913 (5,098,411) 458,613,233	 710,668 1,644,283 (10,165,449) 458,305,367	 895,492 - - - - 444,141,800	3,570,476 411,950 (29,806,789) 405,006,021	 230,122		 175.027.843
\$ 348,551,177	\$ (11,262,500)	\$ 6,966,800	\$ (109,483,681)	\$ (301,981,432)	\$ (46,505,495)	\$ (38,675,532)

### Statistical and Other Information (Unaudited) Financial Trends Fund Balances - Governmental Funds Last ten fiscal years as of June 30

	2021	<b>2020</b> <sup>1</sup>	2019	2018
General fund:				
Nonspendable	\$ 6,833,851	\$ 5,447,435	\$ 5,467,117	\$ 5,812,919
Restricted	37,242,763	31,750,325	34,250,522	31,697,247
Assigned	29,815,226	35,635,185	34,907,258	85,111,866
Uanassigned	132,431,712	83,299,275	83,631,900	76,168,026
Total general fund	206,323,552	156,132,220	158,256,797	198,790,057
All other governmental funds:				
Nonspendable	5,374,517	5,597,299	4,718,867	3,210,175
Restricted	44,491,190	51,646,339	52,333,756	44,524,024
Committed	628,440	769,670	1,073,244	1,393,235
Total all other				
governmental funds	50,494,147	58,013,308	58,125,867	49,127,434
Total fund balance	\$ 256,817,699	\$ 214,145,528	\$ 216,382,664	\$ 247,917,491

#### Note:

<sup>1</sup> Prior year amounts have been restated for the implementation of GASB Statement 84.

Source: Shelby County Schools Financial Statements

2017	2016	2015	2014	2013	2012
\$ 6,781,775	\$ 5,804,694	\$ 6,799,292	\$ 7,636,851	\$ 2,811,900	\$ 4,792,583
29,603,105	29,360,894	34,442,225	28,469,654	11,072,259	10,793,684
72,154,767	30,631,209	54,883,849	34,547,426	-	6,491,029
88,215,976	110,630,318	59,927,330	108,369,481	4,359,928	6,581,657
196,755,623	176,427,115	156,052,696	179,023,412	18,244,087	28,658,953
3,300,571	3,575,342	5,693,585	6,330,708	688,959	676,195
37,201,197	42,294,389	39,332,405	31,800,260	3,994,496	10,766,010
1,602,788	1,643,781	1,701,091	-	-	-
42,104,556	47,513,512	46,727,081	38,130,968	4,683,455	11,442,205
\$ 238,860,179	\$ 223,940,627	\$ 202,779,777	\$ 217,154,380	\$ 22,927,542	\$ 40,101,158

### Statistical and Other Information (Unaudited) Financial Trends Governmental Funds Revenues and Expenditures Last ten fiscal years ending June 30

	2021	2020 <sup>1</sup>	2019	2018
Revenues:				
City of Memphis	\$ 1,389,544	\$ 1,452,256	\$ 1,529,071	\$ 5,056,774
Shelby County	523,536,133	560,343,540	533,808,695	510,786,493
State of Tennessee	578,232,352	550,352,588	536,497,711	514,615,844
Federal Government	264,124,985	193,001,471	228,769,477	251,118,941
Other local sources	22,308,432	31,750,792	24,584,842	21,700,897
Total revenues	1,389,591,446	1,336,900,647	1,325,189,796	1,303,278,949
Expenditures:				
Current:				
Instruction	602,663,872	556,957,197	587,373,124	588,490,110
Instructional support	103,317,063	80,318,343	77,174,660	66,975,745
Student support	70,321,701	72,026,276	78,960,647	67,399,252
Office of principal	62,823,108	63,522,590	64,476,533	62,730,519
General administration	16,748,421	17,100,303	17,155,567	15,746,106
Fiscal services	-	8,961,162	7,943,606	7,188,507
Business administration	17,792,658	-	-	-
Other support services	156,434	8,126,380	8,410,648	10,797,870
Student transportation	15,826,569	20,049,491	28,340,670	26,199,251
Plant services	85,347,747	95,485,740	100,222,938	83,749,478
Community service	57,051,093	57,782,724	62,983,741	54,562,534
Charter school	177,699,457	158,835,991	143,041,477	128,231,865
Student activity	3,696,042	9,899,184	-	-
Education technology	-	21,101,941	26,915,473	21,920,730
Retiree benefits	27,250,035	28,084,559	28,599,681	28,784,843
Food service	57,215,440	65,181,245	77,684,869	72,418,197
Debt Service:				
Principal	-	-	-	-
Interest	-	-	-	-
Capital outlay	49,899,066	83,882,221	55,987,845	56,277,101
Total expenditures	1,347,808,706	1,347,315,347	1,365,271,479	1,291,472,108
Other financing sources (uses):				
Transfer in	-	-	10,460,433	-
Transfer out	(5,061,439)	(3,057,994)	(3,057,592)	(3,096,202)
Proceeds from insurance recovery	4,916,653	554,780	546,785	-
Proceeds from sale of capital assets	1,034,217	82,167	597,230	346,673
Total other financing sources (uses)	889,431	(2,421,047)	8,546,856	(2,749,529)
Net change in fund balances	\$ 42,672,171	\$ (12,835,747)	\$ (31,534,827)	\$ 9,057,312
Debt service as a percentage of noncapital expenditures	0.00%	0.00%	0.00%	0.00%

#### Note:

<sup>1</sup> Prior year amounts have been restated for the implementation of GASB Statement 84.

Source: Shelby County Schools Financial Statements

2017	2016	2015	2014	2013	2012
<ul> <li>1,487,282</li> <li>476,996,206</li> <li>496,575,673</li> <li>254,104,828</li> <li>30,777,524</li> </ul>	\$ 2,057,999 470,850,728 496,372,684 212,776,689 37,578,871	\$ 8,225,000 436,419,011 506,266,991 217,151,945 38,658,960	\$ 193,746 557,773,447 634,426,006 201,163,016 45,249,153	\$	\$ 128,191,254 185,490,183 40,212,975 68,922,213
1,259,941,513	1,219,636,971	1,206,721,907	1,438,805,368	391,537,595	422,816,625
554,770,157	534,066,290	579,675,810	768,659,704	241,436,952	245,510,326
69,431,550	63,228,036	80,727,562	52,124,810	-	-
66,686,395	65,442,003	61,607,873	106,787,831	26,072,011	13,298,824
58,135,852	59,716,869	62,360,125	82,887,768	9,907,762	25,531,111
18,443,429 5,970,264	20,041,160 5,830,201	22,072,062 5,566,517	26,488,469 7,855,712	5,471,541 51,488,014	9,411,529 4,810,908
5,970,204	5,650,201	5,500,517	7,000,712	51,400,014	4,010,900
49,513,465	42,585,209	40,666,176	33,621,393	13,599,321	55,757,634
25,833,584	27,805,235	30,278,585	34,924,072	26,523,343	13,821,83
81,827,632	80,500,375	90,225,740	105,716,725	1,156,041	27,587,13
53,906,719	49,889,659	41,943,284	22,176,468	1,100,011	1,232,33
111,283,036	94,408,523	81,234,455	66,987,992	-	1,202,00
-	-	-	-	-	-
-	_	-	-	-	-
34,595,674	34,700,842	31,961,282	30,164,526	-	-
88,329,561	80,474,957	73,398,313	76,549,491	17,668,835	16,145,023
00,020,001	00,111,001	10,000,010	10,010,101	11,000,000	10,110,020
72,267	547,385	547,383	547,383	-	_
347	2,628	2,628	111,556	-	-
24,357,514	37,466,921	9,205,555	11,195,512	9,038,510	23,510,909
1,243,157,446	1,196,706,293	1,211,473,350	1,426,799,412	402,362,330	436,617,56
1,210,101,110	1,100,100,200	1,211,110,000	1,120,100,112	102,002,000	100,011,00
-	2,476,301	-	-	-	-
(3,077,819)	(5,408,646)	(19,500,000)	-	-	-
- 1,213,304	- 1,162,517	- 9,876,840	-	-	-
(1,864,515)	(1,769,828)	(9,623,160)	-		-
5 14,919,552	\$ 21,160,850	\$ (14,374,603)	\$ 12,005,956	\$ (10,824,735)	\$ (13,800,936
(0.01%)	(0.05%)	(0.05%)	(0.05%)	0.00%	0.00
(0.0170)	(0.0070)	(0.0070)	(0.0070)	0.0070	0.00

## Statistical and Other Information (Unaudited) Financial Trends Comparison of General Fund Balance to Expenditures and Other Uses Last ten fiscal years ending June 30

## Shelby County Board of Education

Fiscal Year	Unassigned General Fund Balance	Expenditures and other uses	Unassigned General Fund Balance as a percentage of expenditures and other uses
2012	\$ 6,581,657	\$ 357,903,038	1.84%
2013	4,359,928	353,614,591	1.23%
2014	108,369,481	1,169,051,189	9.27%
2015	59,927,330	980,279,789	6.11%
2016	110,630,318	927,370,840	11.93%
2017	88,215,976	952,963,495	9.26%
2018	76,168,026	989,043,619	7.70%
2019	83,631,900	1,074,185,112	7.79%
2020	83,299,275	1,047,660,887	7.95%
2021	132,431,712	1,033,792,971	12.81%

Source: Shelby County Schools Financial Statements

# **Revenue Capacity**

### Statistical and Other Information (Unaudited) Revenue Capacity Assessed Value and Estimated Actual Value of Taxable Property Last ten fiscal years ending June 30

			_	Real P	roperty	P	ersonal Property	
				Farm and Residential (25%)	Commercial and Industrial (40%)		Commercial and Industrial (30%)	
Fiscal Year		Tax Year		Assessed Value	Assessed Value	А	ssessed Value	
2012		2011	\$		\$ 5,828,574,575	\$	1,380,179,795	
2013		2012	Ŧ	10,649,905,970	5,660,543,555	Ŧ	1,438,945,120	
2014	(d)	2013		9,588,110,655	5,919,308,700		1,533,153,805	
2015	()	2014		9,553,959,920	5,650,045,415		1,473,774,000	
2016		2015		9,595,800,610	5,701,519,115		1,426,582,015	
2017		2016		9,658,521,795	5,751,939,895		1,461,401,325	
2018		2017		10,670,453,067	6,762,678,035		1,518,565,427	
2019		2018		10,746,690,380	6,775,006,250		1,569,997,235	
2020		2019		10,854,705,952	6,853,808,465		1,491,687,060	
2021		2020		10,937,574,967	6,829,471,860		1,527,218,650	
Percentag	ge of	Total						
2012				56.43%	30.68%		7.26%	
2013				56.50%	30.03%		7.63%	
2014				52.78%	32.58%		8.44%	
2015				53.18%	31.45%		8.20%	
2016				53.49%	31.78%		7.95%	
2017				53.35%	31.77%		8.07%	
2018				52.70%	33.40%		7.50%	
2019				52.75%	33.26%		7.71%	
2020				53.20%	33.59%		7.31%	
2021				53.12%	33.17%		7.42%	
(a)				ormation is based on info ee Comptroller of the Tre	prmation received from the asury assessments.			
(b)				s the most current tax val of Property as of each ye				
(c)	(c) The State of Tennessee tax statutes classify property as follows for computing							

(0)	The State of Termessee tax statutes classify property as follows for co	mpuung
	assessed valuations:	
	Real Estate-Residential and Farms	25% of actual value
	Real Estate-Commercial and Industrial	40% of actual value
	Personal Property-Commercial and Industrial	30% of actual value
	Public Utilities	55% of actual value

(d) The effect of property reappraisals are reflected in FY 2010, 2014.

Utilities and Carriers (55%) (Real and Personal) (a)

 Public Utilities	То	otal		
Assessed Value (a)	Assessed Value (b)	Estimated Actual Value	Assessed Value as a % of Actual Value	Total Direct Tax Rate
\$ 1,069,425,931	\$ 18,999,484,095	\$ 64,287,973,983	29.55%	4.02
1,098,465,902	18,847,860,547	63,834,911,731	29.53%	4.02
1,125,314,171	18,165,887,331	60,586,935,365	29.98%	4.38
1,289,100,925	17,966,880,260	59,884,233,964	30.00%	4.37
1,215,978,130	17,939,879,870	59,897,289,027	29.95%	4.37
1,230,992,434	18,102,855,449	60,418,966,162	29.96%	4.37
1,295,842,498	20,247,539,027	67,338,526,740	30.07%	4.11
1,279,368,476	20,371,062,341	67,794,202,302	30.05%	4.05
1,205,125,763	20,405,327,240	68,050,683,051	29.99%	4.05
1,294,911,983	20,589,183,460	68,491,786,924	30.06%	4.05
5.63%	100.00%	100.00%		
5.84%	100.00%	100.00%		
6.20%	100.00%	100.00%		
7.17%	100.00%	100.00%		
6.78%	100.00%	100.00%		
6.81%	100.00%	100.00%		
6.40%	100.00%	100.00%		
6.28%	100.00%	100.00%		
5.90%	100.00%	100.00%		
6.29%	100.00%	100.00%		

	Tax Rates	Per \$100 Ass	essed Value		Tax Levies	_	
Fiscal Year	Tax Year	County	County Allocation to Schools	Shelby County Schools Percent of County Allocation	County	Le	riginal Taxes evied for the Fiscal Year
2012	2011	4.02	1.91	30.76%	\$ 741,218,670	\$	764,302,988
2013	2012	4.02	1.91	31.06%	740,774,367		760,525,341
2014	2013	4.38	2.14	100.00%	766,423,567		798,327,814
2015	2014	4.37	2.14	79.25%	770,212,188		783,507,158
2016	2015	4.37	2.14	78.62%	772,764,250		784,554,974
2017	2016	4.37	2.14	77.92%	777,999,491		791,094,783
2018	2017	4.11	1.99	77.65%	797,712,672		832,173,142
2019	2018	4.05	1.94	77.09%	797,867,575		825,220,824
2020	2019	4.05	1.96	77.17%	793,923,127		826,294,724
2021	2020	4.05	1.96	77.00%	811,347,150		833,862,400

Taxes are assessed as of January 1 and are due on October 1 for the County for Shelby County.

NOTE: Shelby County Schools does not have taxing authority and is not responsible for the collection or the monitoring of the collection of taxes.

	Fiscal Year of the Levy							Tot	al Collections to Date	)
	Amount	Percentage of Original Levy	-	Collections Subsequent Years		Adjusted Tax Levy		Amount	Percentage of Adjusted Levy	Percentage of Original Levy
;	710.934.070	93.02%	\$	30.284.600	\$	745.929.752	\$	741.218.670	99.37%	96.98%
	713,245,234	93.78%	•	27,529,133	•	745,211,280	•	740,774,367	99.40%	97.40%
	741,958,610	92.94%		24,464,957		770,506,815		766,423,567	99.47%	96.00%
	750,097,124	95.74%		20,115,064		775,147,167		770,212,188	99.36%	98.30%
	754,081,040	96.12%		18,683,210		779,210,554		772,764,250	99.17%	98.50%
	761,608,732	96.27%		16,390,759		787,771,708		777,999,491	98.76%	98.34%
	797,712,672	95.86%		18,987,166		823,187,542		797,712,672	96.91%	95.86%
	797,867,575	96.69%		13,347,155		821,656,618		797,867,575	97.10%	96.69%
	793,923,127	96.08%		N/A		821,373,075		793,923,127	96.66%	96.08%
	811,347,150	97.30%		N/A		832,869,240		811,347,150	97.42%	97.30%

### Statistical and Other Information (Unaudited) Revenue Capacity Principal Property Tax Payers Current Year and Nine Years Ago

	2021		
Name of Taxpayer	Taxable Assessed Value	Rank	Percentage of Total Taxable Assessed Value
Federal Express Corporation	\$ 806,648,531	1	3.92%
G&I VII Retail Carriage LLC	78,889,080	2	0.38%
Exter Property Group	73,606,960	3	0.36%
AT&T Mobility LLC	70,304,953	4	0.34%
Lightman Michael A	67,435,950	5	0.33%
Kroger Companies	67,075,135	6	0.33%
AMISUB (SFH) Inc.	61,806,550	7	0.30%
The Premcor Refining Group LLC	55,283,130	8	0.27%
BNSF Railway Company	50,294,161	9	0.24%
Smith & Nephew Inc.	46,885,100	10	0.23%
Galleria at Wolfchase, LLC	-	-	-
Carriage Avenue LLC	-	-	-
HRLP Crescent Center, LLC	-	-	-
Solae, LLC	-	-	-
Kellogg USA Inc.	-	-	-
Archie Daniels Midland Co		-	
Total assessed valuation of top ten taxpayers	1,378,229,550		6.69%
Balance of assessed valuation	19,210,953,910		93.31%
Total assessed valuation	\$ 20,589,183,460		100.00%

Source: Shelby County Assessor and Trustee Offices

		2012		
Name of Taxpayer		able Assessed Value	Rank	Percentage of Total Taxable Assessed Value
Federal Express Corporation	\$	71,231,790	1	0.39%
G&I VII Retail Carriage LLC		-	-	-
Exter Property Group		-	-	-
AT&T Mobility LLC		-	-	-
Lightman Michael A		-	-	-
Kroger Companies		-	-	-
AMISUB (SFH) Inc.		35,512,000	4	0.19%
The Premcor Refining Group, Inc.		43,545,510	3	0.24%
BNSF Railway Company		-	-	-
Smith & Nephew Inc.		15,326,310	10	0.08%
Galleria at Wolfchase, LLC		60,000,000	2	0.33%
Carriage Avenue LLC		24,000,000	5	0.13%
HRLP Crescent Center, LLC		20,500,360	6	0.11%
Solae, LLC		20,429,880	7	0.11%
Kellogg USA Inc.		18,331,380	8	0.10%
Archie Daniels Midland Co		16,578,360	9	0.09%
Total assessed valuation of top ten taxpayers		325,455,590		1.78%
Balance of assessed valuation		17,974,626,145		98.22%
Total assessed valuation	\$ ^	18,300,081,735		100.00%

2012

Source: Shelby County Assessor and Trustee Offices

This page left intentionally blank

# **Debt Capacity**



		Gov	ernme	ntal Activities	<b>i</b>				
				State of				Percentage of	
Fiscal			т	ennessee		То	tal Primary	Personal	Per
Year	E	NA Claims	QZ	AB (Bonds)	Capital Leases	G	overnment	Income	Capita
2012		-		-	-		-	0.00%	-
2013		-		-	-		-	0.00%	-
2014	\$	6,870,022	\$	1,311,568	-	\$	8,181,590	N/A	N/A
2015		-		764,184	-		764,184	N/A	N/A
2016		-		216,799	-		216,799	N/A	N/A
2017		-		144,532	-		144,532	N/A	N/A
2018		-		-	-		-	N/A	N/A
2019		-		-	-		-	N/A	N/A
2020		-		-	-		-	N/A	N/A
2021		-		-	-		-	N/A	N/A

Notes: N/A = not available

Source: District Annual Financial Statements

#### Statistical and Other Information (Unaudited) Debt Capacity Comparison of Bonded Debt to Assessed Value, Estimated Actual Value and Population Last ten fiscal years ending June 30

Fiscal Year	Bonded Debt	Assessed Value	Percent of Bonded Debt to Assessed Value	E	stimated Actual Value	Percent of Bonded Debt to Estimated Actual Value	Population	Per Capita Bonded Debt
2012	\$-	\$ 18,999,484,095	0.0%	\$	64,287,973,983	0.0%	939,672	-
2013	-	18,847,860,547	0.0%		63,834,911,731	0.0%	939,074	-
2014	1,311,568	18,165,887,331	0.7%		60,586,935,365	0.2%	938,405	N/A
2015	764,184	17,966,880,260	0.4%		59,884,233,964	0.1%	938,069	N/A
2016	216,799	17,939,879,870	0.1%		59,897,289,027	0.0%	934,603	N/A
2017	144,532	18,102,855,449	0.1%		60,418,966,162	0.0%	936,961	N/A
2018	-	20,247,539,027	0.0%		67,338,526,740	0.0%	935,764	N/A
2019	-	20,371,062,341	0.0%		67,794,202,302	0.0%	937,166	N/A
2020	-	20,405,327,240	0.0%		68,050,683,051	0.0%	929,744	N/A
2021	-	20,589,183,460	0.0%		68,491,786,924	0.0%	N/A	N/A

Notes: N/A = not available

Source: Shelby County Goverment Finance Department Shelby County Schools Financial Statements

## Statistical and Other Information (Unaudited) Debt Capacity Percentage of Debt Service to Non-Capital Expenditures Last ten fiscal years ending June 30

### Shelby County Board of Education

Fiscal Year	 Service nditures	Non-Capital xpenditures	Percentage of Debt Service to Non-Capital Expenditures
2012	\$ -	\$ 388,062,941	0.00%
2013	-	370,786,207	0.00%
2014	658,939	1,418,058,610	0.05%
2015	550,011	1,221,331,140	0.05%
2016	550,013	1,164,192,833	0.05%
2017	72,614	1,217,388,292	0.01%
2018	-	1,235,267,888	0.00%
2019	-	1,304,315,719	0.00%
2020	-	1,250,395,288	0.00%
2021	-	1,257,729,836	0.00%

Source: Shelby County Schools Financial Statements

This page left intentionally blank

# **Demographic and Economic Information**



### Statistical and Other Information (Unaudited) Demographic and Economic Information Demographic and Economic Statistics Last ten fiscal years ending June 30

### Shelby County Board of Education

Year	Population	Personal Income	Per Capita Personal Income	al Unemployment	
2012	939,672	\$ 40,257,876	\$ 42,842	9.1%	
2013	939,074	39,873,746	42,461	9.7%	
2014	938,405	41,016,892	43,709	7.9%	
2015	938,069	42,356,302	45,153	6.6%	
2016	934,603	43,210,184	46,234	5.5%	
2017	936,961	44,650,627	47,655	4.3%	
2018	935,764	46,287,828	49,465	4.1%	
2019	937,166	29,534,786	31,515	3.6%	
2020	929,744	N/A	N/A	11.4%	
2021	N/A	N/A	N/A	7.5%	

Sources: Shelby County Government Finance Department U.S. Census Bureau Quick Facts TN Department of Labor Workforce Development

### Statistical and Other Information (Unaudited) Demographic and Economic Information Principal Employers Current Year and Nine Years Ago

		2021				
Name of Employer	Employees	Rank	Percentage of Total City Employment			
Federal Express Corporation	30,000	1	4.60%			
Shelby County Schools (a)	15,500	2	2.40%			
Tennessee State Government	15,400	3	2.30%			
United State Government	13,400	4	2.00%			
Methodist Le Bonheur Healthcare	13,183	5	2.00%			
City of Memphis	8,200	6	1.20%			
Baptist Memorial Healthcare Corp	7,313	7	1.10%			
Naval Support Activity Mid-South	6,500	8	1.00%			
Wal-Mart Stores, Inc.	6,280	9	1.00%			
The Kroger Company	6,198	10	0.90%			
Memphis City Schools (a)	-	-	-			
Shelby County Government		-	-			
Total	121,974		18.50%			

Notes:

(a) In 2013, Memphis City Schools and Shelby County Schools merged, and Memphis City Schools

		2012	
Name of Employer	Employees	Rank	Percentage of Total City Employment
Federal Express Corporation	30,000	1	5.39%
Shelby County Schools	5,971	9	1.07%
Tennessee State Government	8,600	5	1.55%
United States Government	15,375	3	2.76%
Methodist Le Bonheur Healthcare	8,700	4	1.56%
City of Memphis	7,274	6	1.31%
Baptist Memorial Healthcare Corp	6,661	7	1.20%
Naval Support Activity Mid-South	-	-	-
Wal-Mart Stores, Inc.	6,000	8	1.08%
The Kroger Company	-	-	-
Memphis City Schools (a)	16,119	2	2.90%
Shelby County Government	5,784	10	1.04%
Total	110,484		19.86%

This page left intentionally blank

**Operating Information** 

## Statistical and Other Information (Unaudited) Operating Information Operating Statistics Last ten fiscal years ending June 30

Fiscal Year	Weighted Full-time Equivalent Average Daily Attendance	Operating Expenditures	Cost Per Pupil	Percentage Change
2012	54,823	\$ 413,106,652	7,535	3%
2013	54,887	393,323,820	7,166	(5%)
2014	195,359	1,347,956,969	6,900	(4%)
2015	141,916	1,139,983,329	6,366	(8%)
2016	139,755	1,069,689,482	6,018	(5%)
2017	134,203	1,110,522,101	8,275	38%
2018	135,366	1,110,059,344	8,200	(1%)
2019	134,753	1,169,299,749	8,677	6%
2020 <sup>1</sup>	136,256	1,107,655,129	8,129	(6%)
2021	134,123	1,125,271,622	8,390	(3%)

#### Notes: Operating expenditures are total expenditures less debt service, capital outlays and charter schools.

<sup>1</sup> Prior year amounts have been restated for the implementation of GASB Statement 84.

Source: Nonfinancial information from District records and Letter of Notification, State of Tennessee Financial information from District annual statements

	Cost Per	Percentage		Pupil-Teacher
Expenses	Pupil	Change	<b>Teaching Staff</b>	Ratio
\$ 478,451,554	8,727	4%	3,040	18.03
454,970,867	8,289	(5%)	2,930	18.73
1,770,738,709	9,064	9%	6,808	28.70
1,273,645,077	8,975	(1%)	7,355	19.30
1,209,751,594	8,656	(4%)	6,380	21.91
1,264,632,521	9,423	9%	6,423	20.89
941,792,583	6,957	(26%)	6,173	21.93
1,318,388,081	9,784	41%	5,943	22.67
1,252,038,063	9,189	(6%)	6,031	22.59
1,332,786,133	9,937	2%	5,887	22.78

This page left intentionally blank

	Shelby County Schools		Memphis City / Municipal Schoo		
Fiscal Year	Weighted Full- time Equivalent Average Daily Attendance	Percent of Total	Weighted Full-time Equivalent Average Daily Attendance	Percent of Total	
2012	54.823	30.76%	123.400	69.24%	
2013	54,887	31.06%	121,806	68.94%	
2014	195,359	100.00%	N/A	N/A	
2015	141,916	79.25%	37,164	20.75%	
2016	139,755	78.62%	37,997	21.38%	
2017	134,203	77.92%	38,026	22.08%	
2018	135,366	77.65%	38,966	22.35%	
2019	134,753	77.09%	40,037	22.91%	
2020	136,256	77.17%	40,306	22.83%	
2021	134,123	77.00%	40,068	23.00%	

Notes:

(a) In 2013, Memphis City Schools (a special school district) and Shelby County Schools merged and Memphis City Schools ceased. There were no municipal schools in 2014. In 2015, there were 6 municipal school districts created by cities that were formerly a part of Shelby County Schools.

(b) Local funding is based on Weighted Full-time Equivalent Average Daily Attendance.

Source: Letter of notification, State of Tennessee

### Statistical and Other Information (Unaudited) Operating Information Staff by Type Last ten fiscal years ending June 30

	2021	2020	2019	2018
Full Time Staff				
Officials/Administration/Management	237	226	156	198
Principals	156	156	168	157
Assistant Principals, Non-Teachers	196	210	199	201
Elementary Classroom Teachers	2,130	2,208	2,183	2,268
Secondary Classroom Teachers	1,742	1,778	1,799	1,845
Other Classroom Teachers	2,015	2,045	1,961	2,060
Guidance	272	290	302	302
Psychological	67	72	42	48
Librarian/Audiovisual	128	135	146	149
Consultants/Supervisors	132	140	75	94
Other Professional	714	682	475	537
Teachers Aides	1,595	82	787	860
Technicians	106	67	114	128
Clerical/Secretarial	638	398	592	626
Service Workers	1,016	177	91	128
Skilled Crafts	90	84	95	113
Laborers Unskilled	244	236	178	165
Totals	11,478	8,986	9,363	9,879
Part-Time Staff				
Totals	118	121	155	108
New Hires				
Totals	N/A	N/A	N/A	N/A

N/A - Not available

Source: (EEO-5) Report-2014; State of TN Annual Statistical Report Prior Years

			Во	Shelby County Board of Education		
2017	2016	2015	2014	2013	2012	
166	156	187	154	29	28	
159	168	191	179	51	51	
173	183	208	193	119	121	
2,355	2,380	2,732	2,542	2,063	2,145	
1,859	1,912	2,259	2,056	836	868	
2,209	2,087	2,364	2,210	31	28	
243	263	262	250	125	123	
44	47	77	72	9	9	
158	174	185	176	55	58	
75	70	94	83	35	36	
384	343	446	375	186	186	
739	626	1,601	1,566	574	606	
111	118	140	120	-	-	
693	689	802	689	320	384	
100	99	1,108	1,088	759	679	
118	130	151	141	156	158	
172	184	284	268		-	
9,758	9,630	13,091	12,162	5,348	5,480	
86	68	270	1,772	57	56	
N/A	N/A	726	1,281	488	N/A	

Shelby Count Board of Educatio

School/Building	2021	2020	2019
Square Feet	79,293	79,293	79,293
Classrooms	43	43	43
Design capicity	860	860	860
Enrollment	334	285	290
Maceo Walker MS (2002)			
Square Feet	136,253	136,253	136,253
Classrooms	47 1116	47 1116	47 1116
Design capicity Enrollment	839	777	725
dministration Building (1962)			
Square Feet	172,942	172,942	172,942
Classrooms	N/A	N/A	N/A
Design capicity Enrollment	Not available Administration	Not available Administration	Not available Administration
rways MS (1968)			
Square Feet	139,338	139,338	139,338
Classrooms	33	33	33
Design capicity	Functions as alternative school	Functions as alternative school	Functions as alternative school
	Functions as alternative	Functions as alternative	Functions as alternative
Enrollment	school	school	school
cy ES (1965) Square Feet	15,760	Closed. To Re-Open 20-21	Demolished
Square Feet Classrooms	56	Closed. To Re-Open 20-21 Closed. To Re-Open 20-21	Demolished
Design capicity	1145	Closed. To Re-Open 20-21	Demolished
Enrollment	593	Closed. To Re-Open 20-21	Demolished
ton ES (1969)			
Square Feet	55,934	55,934	55,934
Classrooms	30	30	30
Design capicity Enrollment	600 294	600 312	600 305
uria ES (1976)			
Square Feet	Municipal school	Municipal school	Municipal school
Classrooms	Municipal school	Municipal school	Municipal school
Design capicity Enrollment	Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school
merican Way MS (2003)			
Square Feet	140,970	140,970	140,970
Classrooms	46	46	46
Design capicity Enrollment	1093 696	1093 701	1093 732
ppling MS (1995) Square Feet	Municipal school	Municipal school	Municipal school
Classrooms	Municipal school	Municipal school	Municipal school
Design capicity	Municipal school	Municipal school	Municipal school
Enrollment	Municipal school	Municipal school	Municipal school
lington ES (1972) Square Feet	Municipal school	Municipal school	Municipal school
Classrooms	Municipal school	Municipal school	Municipal school
Design capicity	Municipal school	Municipal school	Municipal school
Enrollment	Municipal school	Municipal school	Municipal school
lington HS (2004)	<b></b>		
Square Feet Classrooms	Municipal school	Municipal school	Municipal school Municipal school
Design capicity	Municipal school Municipal school	Municipal school Municipal school	Municipal school
Enrollment	Municipal school	Municipal school	Municipal school
lington MS (2000)			
Square Feet	Municipal school	Municipal school	Municipal school
Classrooms	Municipal school	Municipal school	Municipal school
Design capicity Enrollment	Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school
von-Lennox ES (1956)			
Square Feet	33,242	33,242	33,242
Classrooms	23	23	23
Design capicity Enrollment	Not available 0	Not available 0	Not available 0
	<u>v</u>	ů,	0
T. Washington HS (1949) Square Feet	202,918	202,918	202,918
Classrooms Sources: Enrollment - District School Choice and Student Accounting Office	37	37	37

2018	2017	2016	2015	2014	2013	2012
79,293	79,293	79,293	79,293	79,293		
43	43	43	43	43		
860	860	860	860	860		
215	231	296	229	243		
136,253	136,253	136,253	136,253	136,253		
47	47	47	47	47		
1116	1116	1116	1116	1116		
655	661	665	631	419		
172,942	172,942	172,942	172,942	172,942		
N/A	N/A	N/A	N/A	N/A		
Not available	Not available	Not available	Not available	Not available		
Administration	Administration	Administration	Administration	Administration		
139,338	139,338	139,338	139,338	139,338		
33	33	33	33	33		
unctions as alternative school	Functions as alternative school	Functions as alternative school	823	823		
unctions as alternative	Functions as alternative	Functions as alternative	000	000		
school	school	school	289	260		
60,313	60,313	60,313	60,313	60,313		
30	30	30	30	30		
600 222	600 235	600 226	600 284	600 293		
222	235	220	204	293		
55,934	55,934	55,934	55,934	55,934		
30	30	30	30	30		
600 268	600 251	600 278	600 311	600 301		
Municipal school	Municipal school	Municipal school	Municipal school	88,321	88,321	88,321
Municipal school	Municipal school	Municipal school	Municipal school	55	55	55
Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	1,100 799	1,100 787	1,100 750
inanoipai concor	inanioipai concor	maniopal concer	inanopa concor	100	101	100
140,970	140,970	140,970	140,970	140,970		
46 1093	46 1093	46 1093	46 1093	46 1093		
688	691	671	683	672		
Municipal school	Municipal school	Municipal school	Municipal school	96,000	96,000	96,000
Municipal school	Municipal school	Municipal school	Municipal school	50	50	50
Municipal school	Municipal school	Municipal school	Municipal school	1,250	1,250	1,250
Municipal school	Municipal school	Municipal school	Municipal school	590	652	706
Municipal school	Municipal school	Municipal school	Municipal school	87,949	87,949	87,949
Municipal school	Municipal school	Municipal school	Municipal school	58	58	58
Municipal school Municipal school	Municipal school	Municipal school	Municipal school	1,160 936	1,160	1,160
минісіраї SCHOOI	Municipal school	Municipal school	Municipal school	300	920	935
Municipal school	Municipal school	Municipal school	Municipal school	327,069	327,069	327,069
Municipal school	Municipal school	Municipal school	Municipal school	116	116	116
Municipal school	Municipal school	Municipal school	Municipal school	2,320	2,320	2,320
Municipal school	Municipal school	Municipal school	Municipal school	2,168	2,314	2,356
Municipal school	Municipal school	Municipal school	Municipal school	91,097	91,097	91,097
Municipal school	Municipal school	Municipal school	Municipal school	56	56	56
Municipal school	Municipal school	Municipal school	Municipal school	1,400	1,400	1,400
Municipal school	Municipal school	Municipal school	Municipal school	1,247	1,201	1,139
33,242	33,242	33,242	33,242	33,242		
23	23	23	23	23		
Not available 0	Not available 0	Not available 0	Not available 0	Not available 0		
0	U	U	v	U		
202,918	202,918	202,918	202,918	202,918		
202,910	202,010					

Design capicity	2021 834	834	834
Enrollment	634 485	447	468
iley Station ES (2005)			
Square Feet	Municipal school	Municipal school	Municipal schoo
Classrooms	Municipal school	Municipal school	Municipal schoo
Design capicity	Municipal school	Municipal school	Municipal school
Enrollment	Municipal school	Municipal school	Municipal schoo
rret's ES (1960)			
Square Feet	81,021	81,021	81,021
Classrooms	33	33	33
Design capicity Enrollment	860 366	860 446	860 512
	000		012
rtlett ES (1990) Square Feet	Municipal school	Municipal school	Municipal schoo
Classrooms	Municipal school	Municipal school	Municipal schoo
Design capicity	Municipal school	Municipal school	Municipal school
Enrollment	Municipal school	Municipal school	Municipal scho
rtlett HS (1962)			
Square Feet	Municipal school	Municipal school	Municipal school
Classrooms	Municipal school	Municipal school	Municipal schoo
Design capicity	Municipal school	Municipal school	Municipal schoo
Enrollment	Municipal school	Municipal school	Municipal scho
llevue MS (1928) Square Feet	93,972	93,972	93,972
Square Feet Classrooms	93,972 29	93,972 29	93,972
Design capicity	29 724	29 724	29 724
Enrollment	584	593	570
Ile Forest Community School (2013)			
Square Feet	106,000	106,000	106,000
Classrooms	56	56	56
Design capicity	1180	1180	1180
Enrollment	1048	1057	1208
rclair ES (1952)			
Square Feet	76,722	76,722	76,722
Classrooms	47	47	47
Design capicity Enrollment	975 596	975 598	975 681
thel Grove ES (1932) Square Feet	54,324	54,324	54,324
Classrooms	31	31	31
Design capicity	620	620	620
Enrollment	178	177	280
lton HS (1960)			
Square Feet	293,200	293,200	293,200
Classrooms	106	106	106
Design capicity	2,450	2,450	2,450
Enrollment	713	761	940
nd Building (1984)		<b>F7</b> 000	
Square Feet	57,600	57,600	57,600
Classrooms	N/A Not available	N/A Not available	N/A Not available
Design capicity Enrollment	Administration	Administration	Administration
n Lin ES (2005)			
Square Feet	Municipal school	Municipal school	Municipal school
Classrooms	Municipal school	Municipal school	Municipal scho
Design capicity	Municipal school	Municipal school	Municipal schoo
Enrollment	Municipal school	Municipal school	Municipal scho
n Lin MS (2008)			
Square Feet	Municipal school	Municipal school	Municipal school
Classrooms	Municipal school	Municipal school	Municipal scho
Design capicity Enrollment	Municipal school Municipal school	Municipal school Municipal school	Municipal schoo Municipal schoo
pokmeade ES (1960)	·	-	
Square Feet	52,991	52,991	52,991
Square Feet Classrooms	27	27	52,991
Design capicity	ASD school	ASD school	ASD school
Enrollment	ASD school	ASD school	ASD school
ownsville Rd ES (1964)			

2018	2017	2016	2015	2014	2013	2012
834	834	834	834	964		
472	573	551	570	385		
Municipal school	Municipal school	Municipal school	Municipal school	113,691	113,691	113,691
Municipal school	Municipal school Municipal school	Municipal school	Municipal school	64	64	64
Municipal school Municipal school	Municipal school	Municipal school Municipal school	Municipal school Municipal school	1,280 847	1,280 909	1,280 907
wunicipal school	municipal school	Municipal school	wunicipal school	847	909	907
81,021	81,021	81,021	81,021	81,021	81,021	81,021
33	33	33	33	33	33	33
860	860	860	860	740	660	660
603	630	638	651	304	302	293
Municipal school	Municipal school	Municipal school	Municipal school	104,630	104,630	104,630
Municipal school	Municipal school	Municipal school	Municipal school	65	65	65
Municipal school	Municipal school	Municipal school	Municipal school	1,300	1,300	1,300
Municipal school	Municipal school	Municipal school	Municipal school	872	877	841
Municipal school	Municipal school	Municipal school	Municipal school	220,160	220,160	220,160
Municipal school	Municipal school	Municipal school	Municipal school	109	109	109
Municipal school	Municipal school	Municipal school	Municipal school	2,180	2,180	2,180
Municipal school	Municipal school	Municipal school	Municipal school	2,009	1,840	1,660
93,972	93,972	93,972	93,972	93,972		
29	29	29	29	29		
724	724	724	724	724		
563	524	478	466	481		
106,000	106,000	106,000	106,000	106,000	106,000	
56	56	56	56	56	56	
1180	1180	1180	1142	1142	1142	
1195	1122	1113	1079	866	884	
		10.100	10.100			
46,139	46,139	46,139	46,139	46,139		
27 940	27 940	27 540	27 540	27 540		
940 609	940 589	560	580	540 596		
609	209	500	560	590		
54,324	54,324	54,324	54,324	54,324		
31	31	31	31	31		
620	620	620	620	620		
205	234	233	261	265		
293,200	293,200	293,200	293,200	293,200	293,200	293,200
106	106	106	106	106	103	103
2,450	2,450	2,450	2,450	2,597	2,060	2,060
1010	1318	1497	1860	1,943	1,942	1,940
57,600	57,600	57,600	57,600	57,600		
57,600 N/A	57,600 N/A	57,600 N/A	57,600 N/A	57,600 N/A		
Not available	Not available	Not available	Not available	Not available		
Administration	Administration	Administration	Administration	Administration		
Municipal school	Municipal school	Municipal school	Municipal school	110,658	110,658	110,658
Municipal school	Municipal school	Municipal school	Municipal school	63	63	63
Municipal school	Municipal school	Municipal school Municipal school	Municipal school Municipal school	1,260	1,260	1,260
Municipal school	Municipal school	wunicipal school	wunicipal school	837	830	808
Municipal school	Municipal school	Municipal school	Municipal school	111,442	111,442	111,442
Municipal school	Municipal school	Municipal school	Municipal school	52	52	52
Municipal school	Municipal school	Municipal school	Municipal school	1,300	1,300	1,300
Municipal school	Municipal school	Municipal school	Municipal school	614	613	654
52,991	52,991	52,991	52,991	52,991		
27	27	27	27	27		
ASD school	ASD school	ASD school	540	540		
ASD school	ASD school	ASD school	294	281		
	<b>aa</b> = :=			aa 5 :-		
66,545	66,545	66,545	66,545	66,545		

School/Building	2021	2020	2019
Classrooms Design capicity	44 880	44 880	44 880
Enrollment	511	532	608
		002	000
Bruce ES (1999)			
Square Feet	68,491	68,491	68,491
Classrooms	37	37	37
Design capicity	740	740	740
Enrollment	515	487	482
	Closed. Leased to charter	Closed. Leased to charter	Closed. Leased to
Caldwell ES (1956)	school	school	charter school
Square Feet	104656	104656	104656
Classrooms	66	66	66
Design capicity	Closed. Leased to charter school	Closed. Leased to charter school	Closed. Leased to charter school
	Closed, Leased to charter	Closed. Leased to charter	Closed. Leased to
Enrollment	school	school	charter school
Caldwell-Guthrie ES (2000)	Caldwell ES combined with Guthrie ES in 2011.	Caldwell ES combined with Guthrie ES in 2011.	Caldwell ES combined with Guthrie ES in 201
Square Feet	78,829	78,829	78,829
Classrooms	42	42	42
Design capicity	ASD school	ASD school	ASD school
Enrollment	ASD school	ASD school	ASD school
Carnes ES (1951) Square Feet	74,000	74,000	74,000
Classrooms	38	38	38
Design capicity	Closed 2017-2018	Closed 2017-2018	Closed 2017-2018
Enrollment	Closed 2017-2018	Closed 2017-2018	Closed 2017-2018
Carver HS (1958)	Converted to alternative school	Converted to alternative school	Converted to alternativ
Square Feet	167,088	167,088	167,088
Classrooms	43	43	43
Design capicity	Functions as alternative	Functions as alternative	Functions as alternativ
2 oolgii oopioliy	school	school	school
Enrollment	Functions as alternative school	Functions as alternative school	Functions as alternativ school
Central HS (1911)			
Square Feet	283,230	283,230	283,230
Classrooms	71	71	71
Design capicity	1740	1740	1740
Enrollment	1401	1434	1506
Central Office East (1965)			
Square Feet	13,642	13,642	13,642
Classrooms Design capicity	N/A Not available	N/A Not available	N/A Not available
Enrollment	Administration	Administration	Administration
Central Office Grays Creek (2012)			
Square Feet	225,586	225,586	225,586
Classrooms Design capicity	N/A Not available	N/A Not available	N/A Not available
Enrollment	Not available Administration	Not available Administration	Not available Administration
Central Office West (1968)			
Square Feet	27,364	27,364	27,364
Classrooms	N/A	N/A	N/A
Design capicity Enrollment	Not available Administration	Not available Administration	Not available Administration
Charjean ES (1950)			
Square Feet	Closed	39,352	39,352
Classrooms	Closed	24	24
Design capicity	Closed	480	480
Enrollment	Closed	273	335
Cherokee ES (1951) Square Feet	61,286	61,286	61,286
Classrooms	43	43	43
Design capicity	860	860	860
Enrollment	387	445	477
Chickasaw MS (1971)			
Square Feet	138,044	138,044	138,044
Classrooms	32	32	32

2018	2017	2016	2015	2014	2013	2012
44 880	44 880	44 880	44 880	44 880		
627	579	544	587	607		
00.404	CO 404	00.404	C0 404	CO 404		
68,491 37	68,491 37	68,491 37	68,491 37	68,491 37		
740	740	740	740	740		
438	355	320	314	337		
Closed. Leased to charter school 104656	Closed. Leased to charter school 104656	Closed. Leased to charter school 104656	Closed. Leased to charter school 104656	Closed. Leased to charter school 104,656		
66 Closed. Leased to charter school	66 Closed. Leased to charter school	66 Closed. Leased to charter school	66 Closed. Leased to charter school	66 Closed. Leased to charter school		
Closed. Leased to charter school	Closed. Leased to charter school	Closed. Leased to charter school	Closed. Leased to charter school	Closed. Leased to charter school		
Caldwell ES combined th Guthrie ES in 2011.	Caldwell ES combined with Guthrie ES in 2011.	Caldwell ES combined with Guthrie ES in 2011.	Caldwell ES combined with Guthrie ES in 2011.	Caldwell ES combined with Guthrie ES in 2011.	Caldwell ES combined with Guthrie ES in 2011.	
78,829	78,829	78,829	78,829	78,829		
42 ASD school	42 ASD school	42 840	42 840	42 840		
ASD school	ASD school	432	460	287		
74,000	74,000	74,000	74,000	74,000		
38 Closed 2017 2018	38 760	38	38	38 760		
Closed 2017-2018 Closed 2017-2018	223	760 240	760 242	250		
onverted to alternative school	Converted to alternative school					
167,088 43	167,088 43	167,088 43	167,088 43	167,088 43		
unctions as alternative school	Functions as alternative school	1068	1068	1120		
unctions as alternative school	Functions as alternative school	189	237	326		
283,230	283,230	283,230	283,230	283,230		
71 1740	71 1740	71 1740	71 1740	71 1740		
1519	1578	1585	1637	1595		
13,642	13,642	13,642	13,642	13,642	13,642	13,642
N/A Not available	N/A Not available	N/A Not available	N/A Not available	N/A Not available	N/A Not available	N/A Not available
Administration	Administration	Administration	Administration	Administration	Administration	Administration
225,586	225,586	225,586	225,586	225,586	225,586	225,586
N/A Not available	N/A Not available	N/A Not available	N/A Not available	N/A Not available	N/A Not available	N/A Not available
Administration	Administration	Administration	Administration	Administration	Administration	Administration
27,364	27,364	27,364	27,364	27,364	27,364	27,364
N/A Not available	N/A Not available	N/A Not available	N/A Not available	N/A Not available	N/A Not available	N/A Not available
Administration	Administration	Administration	Administration	Administration	Administration	Administration
39,352 24	39,352 24	39,352 24	39,352 24	39,352 24		
480	480	480	480	480		
355	404	344	386	415		
61,286	61,286	61,286	61,286	61,286		
43 860	43 860	43 860	43 860	43 860		
521	473	513	477	431		
521						

798 373 90,611 50 1,240 864 118,617 32 ASD school Municipal school	798 356 90,611 50 1,240 902 118,617 32 ASD school ASD school Municipal school	798 351 90,611 50 1,240 971 118,617 32 ASD school ASD school Municipal school
90,611 50 1,240 864 118,617 32 ASD school ASD school Municipal school	90,611 50 1,240 902 118,617 32 ASD school ASD school Municipal school	90,611 50 1,240 971 118,617 32 ASD school ASD school ASD school Municipal school
50 1,240 864 118,617 32 ASD school ASD school Municipal school	50 1,240 902 118,617 32 ASD school ASD school ASD school Municipal school	50 1,240 971 118,617 32 ASD school ASD school Municipal school 153,438 52 1,235 1133
50 1,240 864 118,617 32 ASD school ASD school Municipal school	50 1,240 902 118,617 32 ASD school ASD school ASD school Municipal school	50 1,240 971 118,617 32 ASD school ASD school Municipal school 153,438 52 1,235 1133
1,240 864 118,617 32 ASD school ASD school Municipal school	1,240 902 118,617 32 ASD school ASD school Municipal school	1,240 971 118,617 32 ASD school ASD school Municipal school
864 118,617 32 ASD school ASD school Municipal school	902 118,617 32 ASD school ASD school Municipal school	971 118,617 32 ASD school ASD school Municipal school 153,438 52 1,235 1133
118,617 32 ASD school ASD school Municipal school	118,617 32 ASD school ASD school Municipal school	118,617 32 ASD school ASD school Municipal school
32 ASD school ASD school Municipal school	32 ASD school ASD school Municipal school	32 ASD school ASD school Municipal school
32 ASD school ASD school Municipal school	32 ASD school ASD school Municipal school	32 ASD school ASD school Municipal school
32 ASD school ASD school Municipal school	32 ASD school ASD school Municipal school	32 ASD school ASD school Municipal school
ASD school ASD school Municipal school	ASD school ASD school Municipal school	ASD school ASD school Municipal school
Municipal school Municipal school	ASD school Municipal sc	ASD school Municipal school
Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school	Municipal school Municipal school Munici	Municipal school Municipal school 153,438 52 1,235 1133
Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Munici	Municipal school Municipal school Munici	Municipal school Municipal school 153,438 52 1,235 1133
Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Munici	Municipal school Municipal school Munici	Municipal school Municipal school 153,438 52 1,235 1133
Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school 153,438 52 1,235 1133
Municipal school Municipal school Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school	Municipal school Municipal school Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Munici	Municipal school Municipal school Municipal school Municipal school New building constructed in 201 Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school 153,438 52 1,235 1133
Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school Municipal school 153,438 52 1,235 1086	Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school Municipal school 153,438 52 1,235 1123	Municipal school Municipal school Municipal school New building constructed in 201 Municipal school Municipal school Municipal school Municipal school 153,438 52 1,235 1133
Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school Municipal school 153,438 52 1,235 1086	Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school Municipal school 153,438 52 1,235 1123	Municipal school Municipal school Municipal school New building constructed in 201 Municipal school Municipal school Municipal school Municipal school 153,438 52 1,235 1133
Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school Municipal school 153,438 52 1,235 1086	Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school Municipal school 153,438 52 1,235 1123	Municipal school Municipal school Municipal school New building constructed in 201 Municipal school Municipal school Municipal school Municipal school 153,438 52 1,235 1133
Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school 153,438 52 1,235 1086	Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school 153,438 52 1,235 1123	Municipal school Municipal school New building constructed in 201 Municipal school Municipal school Municipal school 153,438 52 1,235 1133
Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school 153,438 52 1,235 1086	Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school 153,438 52 1,235 1123	Municipal school New building constructed in 201 Municipal school Municipal school Municipal school 153,438 52 1,235 1133
New building constructed in 2011. Municipal school Municipal school Municipal school Municipal school 153,438 52 1,235 1086	New building constructed in 2011. Municipal school Municipal school Municipal school Municipal school 153,438 52 1,235 1123	New building constructed in 201 Municipal school Municipal school Municipal school 153,438 52 1,235 1133 104,994 56
in 2011. Municipal school Municipal school Municipal school Municipal school 153,438 52 1,235 1086 104,994 56 1170	in 2011. Municipal school Municipal school Municipal school Municipal school 153,438 52 1,235 1123 104,994 56 1170	constructed in 201 Municipal school Municipal school Municipal school Municipal school 153,438 52 1,235 1133 104,994 56
in 2011. Municipal school Municipal school Municipal school Municipal school 153,438 52 1,235 1086 104,994 56 1170	in 2011. Municipal school Municipal school Municipal school Municipal school 153,438 52 1,235 1123 104,994 56 1170	constructed in 201 Municipal school Municipal school Municipal school Municipal school 153,438 52 1,235 1133 104,994 56
Municipal school Municipal school Municipal school 153,438 52 1,235 1086 104,994 56 1170	Municipal school Municipal school Municipal school 153,438 52 1,235 1123 104,994 56 1170	Municipal school Municipal school Municipal school 153,438 52 1,235 1133 104,994 56
Municipal school Municipal school 153,438 52 1,235 1086 104,994 56 1170	Municipal school Municipal school 153,438 52 1,235 1123 104,994 56 1170	Municipal school Municipal school 153,438 52 1,235 1133 104,994 56
Municipal school 153,438 52 1,235 1086 104,994 56 1170	Municipal school 153,438 52 1,235 1123 104,994 56 1170	Municipal school 153,438 52 1,235 1133 104,994 56
153,438 52 1,235 1086 104,994 56 1170	153,438 52 1,235 1123 104,994 56 1170	153,438 52 1,235 1133 104,994 56
52 1,235 1086 104,994 56 1170	52 1,235 1123 104,994 56 1170	52 1,235 1133 104,994 56
52 1,235 1086 104,994 56 1170	52 1,235 1123 104,994 56 1170	52 1,235 1133 104,994 56
52 1,235 1086 104,994 56 1170	52 1,235 1123 104,994 56 1170	52 1,235 1133 104,994 56
1,235 1086 104,994 56 1170	1,235 1123 104,994 56 1170	1,235 1133 104,994 56
1086 104,994 56 1170	1123 104,994 56 1170	1133 104,994 56
104,994 56 1170	104,994 56 1170	104,994 56
56 1170	56 1170	56
115	102	844
		844
278,000	278.000	278,000
107	107	107
2,548	2,548	2,548
2175	2,340	2306
147,873	147,873	147,873
62	62	62
1,473 743	1,473 777	1,473 803
140		000
ASD school	ASD school	ASD school
47,149	47,149	47,149
		22
Closed		Closed Closed
Ciosed	Ciosea	Ciosea
Sold to Charter	ASD school	ASD school
	101,247	101,247
	34	34
	ASD school	ASD school
	ASD school	ASD school
324,517	324,517	324,517
63	63	63
63 1,589	63 1,589	63 1,589
63	63	63
63 1,589	63 1,589	63 1,589
63 1,589	63 1,589	63 1,589
	47,149 22 Closed Closed	47,14947,1492222ClosedClosedClosedClosedSold to CharterASD school101,24734ASD schoolASD schoolASD schoolASD school

Municipal school M Municipal school M Municipal school M Municipal school M Municipal school M Municipal school M New building constructed in 2011. con Municipal school M Municipal school M Municipal school M	798 292 90,611 50 1,240 844 118,617 32 ASD school ASD school unicipal school	798 396 90,611 50 1,000 739 118,617 32 ASD school ASD school ASD school Municipal school	798 434 90,611 50 1,000 797 118,617 32 ASD school ASD school ASD school Municipal school	798 472 90,611 50 1,000 809 118,617 32 653 449 114,081 66 1,320 759 281,172 107 2,140 1,922 New building constructed in 2011. 114,865 54 1,350 843	114,081 66 1,320 754 281,172 107 2,140 1,973 114,865 54 1,350	114,081 66 1,320 762 281,172 107 2,140 1,939 114,865 54
90,611 50 1,240 958 118,617 32 ASD school ASD school Municipal school Muni	90,611 50 1,240 844 118,617 32 ASD school ASD school unicipal school	90,611 50 1,000 739 118,617 32 ASD school ASD school Municipal school	90,611 50 1,000 797 118,617 32 ASD school ASD school 114,081 66 Municipal school Municipal school	90,611 50 1,000 809 118,617 32 653 449 114,081 66 1,320 759 281,172 107 2,140 1,922 New building constructed in 2011. 114,865 54 1,350	66 1,320 754 281,172 107 2,140 1,973 114,865 54	66 1,320 762 281,172 107 2,140 1,939 114,865
50 1,240 958 118,617 32 ASD school ASD school ASD school Municipal school	50 1,240 844 118,617 32 ASD school ASD school ASD school unicipal school	50 1,000 739 118,617 32 ASD school ASD school Municipal school	50 1,000 797 118,617 32 ASD school ASD school ASD school 114,081 66 Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school	50 1,000 809 118,617 32 653 449 114,081 66 1,320 759 281,172 107 2,140 1,922 New building constructed in 2011. 114,865 54 1,350	66 1,320 754 281,172 107 2,140 1,973 114,865 54	66 1,320 762 281,172 107 2,140 1,939 114,865
50 1,240 958 118,617 32 ASD school ASD school ASD school Municipal school	50 1,240 844 118,617 32 ASD school ASD school ASD school unicipal school	50 1,000 739 118,617 32 ASD school ASD school Municipal school	50 1,000 797 118,617 32 ASD school ASD school ASD school 114,081 66 Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school	50 1,000 809 118,617 32 653 449 114,081 66 1,320 759 281,172 107 2,140 1,922 New building constructed in 2011. 114,865 54 1,350	66 1,320 754 281,172 107 2,140 1,973 114,865 54	66 1,320 762 281,172 107 2,140 1,939 114,865
958 118,617 32 ASD school ASD school Municipal school Munici	844 118,617 32 ASD school ASD school unicipal school	739 118,617 32 ASD school ASD school Municipal school	797 118,617 32 ASD school ASD school 114,081 66 Municipal school Municipal school	809 118,617 32 653 449 114,081 66 1,320 759 281,172 107 2,140 1,922 New building constructed in 2011. 114,865 54 1,350	66 1,320 754 281,172 107 2,140 1,973 114,865 54	66 1,320 762 281,172 107 2,140 1,939 114,865
118,617         32         ASD school         Municipal school         Mage         153,438         52         1088         88,164         46         1120         810         278,000	118,617 32 ASD school ASD school unicipal school	118,617 32 ASD school ASD school Municipal school	118,617 32 ASD school ASD school 114,081 66 Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school	118,617 32 653 449 114,081 66 1,320 759 281,172 107 2,140 1,922 New building constructed in 2011. 114,865 54 1,350	66 1,320 754 281,172 107 2,140 1,973 114,865 54	66 1,320 762 281,172 107 2,140 1,939 114,865
32 ASD school ASD school Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school New building onstructed in 2011. con Municipal school Municipal sc	32 ASD school ASD school unicipal school	32 ASD school ASD school Municipal school	32 ASD school ASD school 114,081 66 Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school	32 653 449 114,081 66 1,320 759 281,172 107 2,140 1,922 New building constructed in 2011. 114,865 54 1,350	66 1,320 754 281,172 107 2,140 1,973 114,865 54	66 1,320 762 281,172 107 2,140 1,939 114,865
32 ASD school ASD school Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school New building onstructed in 2011. con Municipal school Municipal sc	32 ASD school ASD school unicipal school	32 ASD school ASD school Municipal school	32 ASD school ASD school 114,081 66 Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school	32 653 449 114,081 66 1,320 759 281,172 107 2,140 1,922 New building constructed in 2011. 114,865 54 1,350	66 1,320 754 281,172 107 2,140 1,973 114,865 54	66 1,320 762 281,172 107 2,140 1,939 114,865
ASD school ASD school Municipal school M	ASD school ASD school unicipal school	ASD school ASD school Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school	ASD school ASD school 114,081 66 Municipal school Municipal school Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school	653 449 114,081 66 1,320 759 281,172 107 2,140 1,922 New building constructed in 2011. 114,865 54 1,350	66 1,320 754 281,172 107 2,140 1,973 114,865 54	66 1,320 762 281,172 107 2,140 1,939 114,865
Municipal school M Municipal school M Municipal school M Municipal school M Municipal school M Municipal school M Municipal school M New building onstructed in 2011. con Municipal school M Municipal school M 84,164 46 1120 810	lunicipal school lunicipal school	Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school Municipal school	114,081 66 Municipal school Municipal school Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school Municipal school	114,081 66 1,320 759 281,172 107 2,140 1,922 New building constructed in 2011. 114,865 54 1,350	66 1,320 754 281,172 107 2,140 1,973 114,865 54	66 1,320 762 281,172 107 2,140 1,939 114,865
Municipal school     M       153,438     52       52     1,235       1088     88,164       46     1120       810     278,000	lunicipal school lunicipal school lunicipal school lunicipal school lunicipal school lunicipal school lunicipal school structed in 2011. lunicipal school lunicipal school lunicipal school lunicipal school lunicipal school lunicipal school	Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school	66 Municipal school Municipal school Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school	66 1,320 759 281,172 107 2,140 1,922 New building constructed in 2011. 114,865 54 1,350	66 1,320 754 281,172 107 2,140 1,973 114,865 54	66 1,320 762 281,172 107 2,140 1,939 114,865
Municipal school     M       New building     Municipal school       Onstructed in 2011.     Con       Municipal school     M       153,438     52       52     1,235       1088     88,164       46     1120       810     278,000	lunicipal school lunicipal school lunicipal school lunicipal school lunicipal school lunicipal school lunicipal school structed in 2011. lunicipal school lunicipal school lunicipal school lunicipal school lunicipal school lunicipal school	Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school	66 Municipal school Municipal school Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school	66 1,320 759 281,172 107 2,140 1,922 New building constructed in 2011. 114,865 54 1,350	66 1,320 754 281,172 107 2,140 1,973 114,865 54	66 1,320 762 281,172 107 2,140 1,939 114,865
Municipal school     M       New building     onstructed in 2011.       onstructed in 2011.     con       Municipal school     M       Municipal school     M       Municipal school     M       Municipal school     M       153,438     52       1235     1088       88,164     46       1120     810       278,000     278,000	lunicipal school lunicipal school lunicipal school lunicipal school lunicipal school lunicipal school structed in 2011. lunicipal school lunicipal school lunicipal school lunicipal school lunicipal school lunicipal school	Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school	Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school	1,320 759 281,172 107 2,140 1,922 New building constructed in 2011. 114,865 54 1,350	1,320 754 281,172 107 2,140 1,973 114,865 54	1,320 762 281,172 107 2,140 1,939 114,865
Municipal school M Municipal school M Municipal school M New building postructed in 2011. con Municipal school M Municipal school M Municipal school M Municipal school M 153,438 52 1,235 1088 88,164 46 1120 810	lunicipal school lunicipal school lunicipal school lunicipal school New building structed in 2011. lunicipal school lunicipal school lunicipal school lunicipal school lunicipal school	Municipal school Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school	Municipal school Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school	281,172 107 2,140 1,922 New building constructed in 2011. 114,865 54 1,350	281,172 107 2,140 1,973 114,865 54	281,172 107 2,140 1,939 114,865
Municipal school M Municipal school M Municipal school M New building onstructed in 2011. con Municipal school M Municipal school M Municipal school M 153,438 52 1,235 1088 88,164 46 1120 810 278,000	lunicipal school lunicipal school lunicipal school structed in 2011. lunicipal school lunicipal school lunicipal school lunicipal school lunicipal school	Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school Municipal school	Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school	107 2,140 1,922 New building constructed in 2011. 114,865 54 1,350	107 2,140 1,973 114,865 54	107 2,140 1,939 114,865
Municipal school     M       Municipal school     M       Municipal school     M       New building        onstructed in 2011.     con       Municipal school     M       Municipal school     M       Municipal school     M       Municipal school     M       153,438     52       1,235     1088       88,164     46       1120     810       278,000     278,000	lunicipal school lunicipal school lunicipal school structed in 2011. lunicipal school lunicipal school lunicipal school lunicipal school lunicipal school	Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school Municipal school	Municipal school Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school	107 2,140 1,922 New building constructed in 2011. 114,865 54 1,350	107 2,140 1,973 114,865 54	107 2,140 1,939 114,865
Municipal school     M       Municipal school     M       New building postructed in 2011.     con       Municipal school     M       Municipal school     M       Municipal school     M       Municipal school     M       153,438     52       1,235     1088       88,164     46       1120     810       278,000     278,000	lunicipal school lunicipal school New building structed in 2011. lunicipal school lunicipal school lunicipal school lunicipal school lunicipal school	Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school	Municipal school Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school	2,140 1,922 New building constructed in 2011. 114,865 54 1,350	2,140 1,973 114,865 54	2,140 1,939 114,865
Municipal school M New building onstructed in 2011. con Municipal school M Municipal school M Municipal school M 153,438 52 1,235 1088 88,164 46 1120 810 278,000	lunicipal school New building structed in 2011. lunicipal school lunicipal school lunicipal school lunicipal school 153,438 52	Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school	Municipal school New building constructed in 2011. Municipal school Municipal school Municipal school	1,922 New building constructed in 2011. 114,865 54 1,350	1,973 114,865 54	1,939 114,865
onstructed in 2011. con Municipal school M Municipal school M Municipal school M Municipal school M 153,438 52 1,235 1088 88,164 46 1120 810 278,000	structed in 2011. lunicipal school lunicipal school lunicipal school lunicipal school lunicipal school 153,438 52	constructed in 2011. Municipal school Municipal school Municipal school Municipal school	in 2011. Municipal school Municipal school Municipal school	constructed in 2011. 114,865 54 1,350	54	
onstructed in 2011. con Municipal school M Municipal school M Municipal school M Municipal school M 153,438 52 1,235 1088 88,164 46 1120 810 278,000	structed in 2011. lunicipal school lunicipal school lunicipal school lunicipal school lunicipal school 153,438 52	constructed in 2011. Municipal school Municipal school Municipal school Municipal school	in 2011. Municipal school Municipal school Municipal school	constructed in 2011. 114,865 54 1,350	54	
Municipal school M Municipal school M Municipal school M 153,438 52 1,235 1088 88,164 46 1120 810 278,000	lunicipal school lunicipal school lunicipal school lunicipal school 153,438 52	Municipal school Municipal school Municipal school Municipal school	Municipal school Municipal school Municipal school	114,865 54 1,350	54	
Municipal school         M           Municipal school         M           Municipal school         M           153,438         52           1,235         1088           88,164         46           1120         810           278,000         278,000	lunicipal school lunicipal school lunicipal school 153,438 52	Municipal school Municipal school Municipal school	Municipal school Municipal school	54 1,350	54	
Municipal school M 153,438 52 1,235 1088 88,164 46 1120 810 278,000	lunicipal school 153,438 52	Municipal school			1,350	
153,438 52 1,235 1088 88,164 46 1120 810 278,000	153,438 52		Municipal school	843		1,350
52 1,235 1088 88,164 46 1120 810 278,000	52	153,438			890	878
1,235 1088 88,164 46 1120 810 278,000			153,438	153,438		
1088 88,164 46 1120 810 278,000	1,235	52	52	52		
88,164 46 1120 810 278,000		1,235	1,235	1,235		
46 1120 810 278,000	1062	1045	1078	1,043		
46 1120 810 278,000				Includes middle		
46 1120 810 278,000				school enrollment in early years		
46 1120 810 278,000	88,164	88,164	88,164	88,164		
810 278,000	46	46	46	46		
278,000	1120	920	920	920		
	813	637	673	628		
				Annexed by the City of Memphis in 2005.		
	278,000	278,000	278,000	278,000		
	107	107	107	107		
2,548	2,548	2,548	2,548	2,622		
2299	2285	2035	2011	1,694		
				Was K-8 until		
				elementary school built in 2002-03		
147,873	147,873	147,873	147,873	147,873		
62	62	62	62	62		
1,473 718	1,473 686	1,473 692	1,473 763	1,473 784		
ASD school	ASD school	ASD school	ASD school	ASD school		
47,149	47,149	47,149	47,149	47,149		
22	22	22	22	22		
ASD school	ASD school	ASD school	ASD school	ASD school		
ASD school	ASD school	ASD school	ASD school	ASD school		
ASD school 101,247	ASD school 101,247	ASD school 101,247	ASD school 101,247	101,247		
34	34	34	34	34		
ASD school	ASD school	ASD school	ASD school	813		
ASD school	ASD school	ASD school	ASD school	268		
324,517	324,517	324,517	324,517	324,517		
63	324,517 63	324,517 63	63	63		
1,589	1,589	1,589	1,589	1,641		
878	918	914	1025	984		
148,352		148,352	148,352	148,352		

School/Building	2021	2020	2019
Classrooms	48	48	48
Design capicity	1140	1140	1140
Enrollment	524	541	584
omwell ES (1963)			
Square Feet	45,580	45,580	45,580
Classrooms	39	39	39
Design capicity	780	780	780
Enrollment	421	465	492
osswind ES (1993) Square Feet	Municipal school	Municipal cohool	Municipal cohoo
	Municipal school	Municipal school Municipal school	Municipal schoo
Classrooms	•		Municipal schoo
Design capicity Enrollment	Municipal school Municipal school	Municipal school Municipal school	Municipal schoo Municipal schoo
Linointen	Wullicipal school	Municipal school	Municipal Schoo
ımp ES (1978)			
Square Feet	60,483	60,483	60,483
Classrooms	49	49	49
Design capicity	980	980	980
Enrollment	546	502	609
mmings ES (1061)			
mmings ES (1961) Square Feet	120,729	120,729	120,729
Classrooms	38	38	38
Design capicity	760	760	760
Enrollment	399	441	572
Enromment	222	<del>44</del> 1	512
	Closed. Leased to charter	Closed. Leased to charter	Closed. Leased
press MS (1966)	school	school	charter school
Square Feet	216,171	216,171	216,171
Classrooms	56	56	56
Design serieity	Closed. Leased to charter	Closed. Leased to charter	Closed. Leased
Design capicity	school	school	charter school
	Closed, Leased to charter	Closed. Leased to charter	Closed, Leased 1
Enrollment	school	school	charter school
ano ES (1957)	34,000	34,000	34,000
Square Feet	34,000		
Classrooms	16	16	16
Design capicity Enrollment	320 248	320 233	320 265
	240	200	200
nver ES (1957)			
Square Feet	47,093	47,093	47,093
Classrooms	46	46	46
Design capicity	ASD school	ASD school	ASD school
Enrollment	ASD school	ASD school	ASD school
xter ES (2002)			
Square Feet	119,082	119,082	119,082
Classrooms	62	62	62
Design capicity	1,240	1,240	1,240
Enrollment	774	799	931
tter MS (2002) Square Feet	112,072	440.070	440.070
Classrooms	50	112,072 50	112,072 50
Design capicity Enrollment	1,248 405	1,248 378	1,248 385
			_ 20
gwood ES (1976)	Municipal school	Musi-in-tt	Musician 1
		Municipal school	Municipal schoo Municipal schoo
Square Feet		<b></b>	Municipal schor
Square Feet Classrooms	Municipal school	Municipal school	
Square Feet Classrooms Design capicity	Municipal school Municipal school	Municipal school	Municipal schoo
Square Feet Classrooms	Municipal school		Municipal school
Square Feet Classrooms Design capicity Enrollment	Municipal school Municipal school	Municipal school	Municipal school
Square Feet Classrooms Design capicity Enrollment	Municipal school Municipal school	Municipal school Municipal school	Municipal schoo Municipal schoo
Square Feet Classrooms Design capicity Enrollment nelson ES (2009)	Municipal school Municipal school Municipal school Municipal school	Municipal school Municipal school Municipal school	Municipal schoo Municipal schoo Municipal schoo
Square Feet Classrooms Design capicity Enrollment Square Feet Classrooms	Municipal school Municipal school Municipal school Municipal school Municipal school	Municipal school Municipal school Municipal school Municipal school	Municipal schoo Municipal schoo Municipal schoo Municipal schoo
Square Feet Classrooms Design capicity Enrollment melson ES (2009) Square Feet	Municipal school Municipal school Municipal school Municipal school	Municipal school Municipal school Municipal school	Municipal schoo Municipal schoo Municipal schoo Municipal schoo Municipal schoo
Square Feet Classrooms Design capicity Enrollment helson ES (2009) Square Feet Classrooms Design capicity Enrollment	Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school	Municipal school Municipal school Municipal school Municipal school Municipal school	Municipal schoo Municipal schoo Municipal schoo Municipal schoo Municipal schoo
Square Feet Classrooms Design capicity Enrollment Square Feet Classrooms Design capicity Enrollment uble Tree ES (1977)	Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school	Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school	Municipal schoo Municipal schoo Municipal schoo Municipal schoo Municipal schoo Municipal schoo
Square Feet Classrooms Design capicity Enrollment Square Feet Classrooms Design capicity Enrollment uble Tree ES (1977) Square Feet	Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school 51,144	Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school	Municipal schoo Municipal schoo Municipal schoo Municipal schoo Municipal schoo 51,144
Square Feet Classrooms Design capicity Enrollment nelson ES (2009) Square Feet Classrooms Design capicity Enrollment uble Tree ES (1977) Square Feet Classrooms	Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school 51,144 Open classroom	Municipal school Municipal school Municipal school Municipal school Municipal school 51,144 Open classroom	Municipal schoo Municipal schoo Municipal schoo Municipal schoo Municipal schoo 51,144 Open classroon
Square Feet Classrooms Design capicity Enrollment nelson ES (2009) Square Feet Classrooms Design capicity Enrollment uble Tree ES (1977) Square Feet Classrooms Design capicity	Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school 51,144 Open classroom 560	Municipal school Municipal school Municipal school Municipal school Municipal school 51,144 Open classroom 560	Municipal schoo Municipal schoo Municipal schoo Municipal schoo Municipal schoo 51,144 Open classroon 560
Square Feet Classrooms Design capicity Enrollment nelson ES (2009) Square Feet Classrooms Design capicity Enrollment uble Tree ES (1977) Square Feet Classrooms	Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school 51,144 Open classroom	Municipal school Municipal school Municipal school Municipal school Municipal school 51,144 Open classroom	Municipal schoo Municipal schoo Municipal schoo Municipal schoo Municipal schoo 51,144 Open classroon
Square Feet Classrooms Design capicity Enrollment Classrooms Design capicity Enrollment Uble Tree ES (1977) Square Feet Classrooms Design capicity Enrollment Uble Tree ES (1977) Square Feet Classrooms Design capicity Enrollment Uble State S	Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school 51,144 Open classroom 560 397	Municipal school Municipal school Municipal school Municipal school Municipal school 51,144 Open classroom 560 361	Municipal schoo Municipal schoo Municipal schoo Municipal schoo Municipal schoo 51,144 Open classroon 560 424
Square Feet Classrooms Design capicity Enrollment relson ES (2009) Square Feet Classrooms Design capicity Enrollment uble Tree ES (1977) Square Feet Classrooms Design capicity Enrollment uglass ES (1965) Square Feet	Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school 51,144 Open classroom 560 397 93,447	Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school 51,144 Open classroom 560 361 93,447	Municipal schoo Municipal schoo Municipal schoo Municipal schoo Municipal schoo 51,144 Open classroom 560 424 93,447
Square Feet Classrooms Design capicity Enrollment Classrooms Design capicity Enrollment Uble Tree ES (1977) Square Feet Classrooms Design capicity Enrollment Uble Tree ES (1977) Square Feet Classrooms Design capicity Enrollment Uglass ES (1965) Square Feet Classrooms	Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school 51,144 Open classroom 560 397 93,447 42	Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school 51,144 Open classroom 560 361 93,447 42	Municipal schoo Municipal schoo Municipal schoo Municipal schoo Municipal schoo 51,144 Open classroon 560 424 93,447 42
Square Feet Classrooms Design capicity Enrollment nelson ES (2009) Square Feet Classrooms Design capicity Enrollment uble Tree ES (1977) Square Feet Classrooms Design capicity Enrollment uglass ES (1965) Square Feet	Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school 51,144 Open classroom 560 397 93,447	Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school 51,144 Open classroom 560 361 93,447	Municipal schoo Municipal schoo Municipal schoo Municipal schoo Municipal schoo 51,144 Open classroom 560 424 93,447

214

2018	2017	2016	2015	2014	2013	2012
48	48 1140	48	48	48		
1140 598	592	1140 601	1140 654	1140 663		
45,580	45,580	45,580	45,580	45,580		
39	39	39	39	39		
780	780	780	780	780		
557	512	542	492	589		
Municipal school	Municipal school	Municipal school	Municipal school	90,629	90,629	90,629
Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	52 1,040	52 1,040	52 1,040
Municipal school	Municipal school	Municipal school	Municipal school	722	711	733
60,483 49	60,483 49	60,483 49	60,483 49	60,483 49		
980	980	980	980	980		
656	635	693	756	818		
120,729	120,729	120,729	120,729	120,729		
38	38	38	38	38		
760 534	760 418	760 494	760 540	760 556		
Closed. Leased to charter school	Closed. Leased to charter school	Closed. Leased to charter school	Closed. Leased to charter school			
216,171	216,171	216,171	216,171	216,171		
56 Closed Lessed to	56 Closed Lessed to	56 Closed Lessed to	56 Closed Lessed to oberter	56		
Closed. Leased to charter school	Closed. Leased to charter school	Closed. Leased to charter school	Closed. Leased to charter school	1,338		
Closed. Leased to	Closed. Leased to	Closed. Leased to	Closed. Leased to charter			
charter school	charter school	charter school	school	232		
34,000	34,000	34,000	34,000	34,000		
16 320	16 320	16 320	16 320	16 320		
240	269	222	242	215		
47,093	47,093	47,093	47,093	47,093		
46	46	46	46	46		
ASD school ASD school	ASD school ASD school	ASD school ASD school	920 561	920 567		
119,082	119,082	119,082	119,082	119,082	119,082	119,082
62 1,240	62 1,240	62 1,240	62 1,240	65 1,240	65 1,300	65 1,300
820	900	729	659	574	568	552
112,072	112,072	112,072	112,072	112,072	112,072	112,072
50	50	50	50	50	53	53
1,248	1,248	1,248	1,248	1,248	1,325	1,325
398	387	478	516	386	411	452
Municipal school	Municipal school	Municipal school	Municipal school	88,000	88,000	88,000
Municipal school	Municipal school	Municipal school	Municipal school	50	50	50
Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	1,000 623	1,000 597	1,000 586
		·				
Municipal school Municipal school	Municipal school Municipal school	Municipal school	Municipal school	113,202	113,202	113,202
Municipal school	Municipal school	Municipal school Municipal school	Municipal school Municipal school	65 1,300	65 1,300	65 1,300
Municipal school	Municipal school	Municipal school	Municipal school	601	613	592
	51,144	51,144	51,144	51,144		
			Open classroom	Open classroom		
51,144 Open classroom	Open classroom	Open classroom				
51,144 Open classroom 560	Open classroom 560	560	560	640 413		
51,144 Open classroom	Open classroom			640 413		
51,144 Open classroom 560	Open classroom 560	560	560			

School/Building	2021	2020	2019
Enrollment	410	449	475
Douglass HS (2008)	110 500	440 500	440 500
Square Feet	146,568	146,568	146,568
Classrooms Design capicity	35 912	35 912	35 912
Design capicity Enrollment	648	598	562
Enronnent	048	598	502
owntown ES (2003)			
Square Feet	84,070	84,070	84,070
Classrooms	45	45	45
Design capicity	900	900	900
Enrollment	682	666	663
iver Ed Building (2006)			
Square Feet	3,200	3,200	3,200
Classrooms	N/A	N/A	N/A
Design capicity Enrollment	Not available Administration	Not available Administration	Not available Administration
Linoiment	Administration	Administration	Authinistration
unbar ES (1956)			
Square Feet	55,155	55,155	55,155
Classrooms	30	30	30
Design capicity	600	600	600
Enrollment	232	216	278
nn ES (1952)	Facility sold	Facility sold	Facility sold
Square Feet	Facility sold	Facility sold	Facility sold
Classrooms	Facility sold	Facility sold	Facility sold
Design capicity	Facility sold	Facility sold	Facility sold
Enrollment	Facility sold	Facility sold	Facility sold
-+ 110 (40.40)			
ast HS (1948) Square Feet	242,693	242,693	189,493
Classrooms	83	242,693	61
Design capicity	1,589	1,589	1,589
Enrollment	545	432	375
Enromment	545	452	515
ast Career & Technology			
Square Feet			53,200
Classrooms			22
Design capicity	Part of East HS	Part of East HS	Part of East HS
Enrollment	No longer CTC	No longer CTC	No longer CTC
gypt ES (1964)	57.000	57.000	57.000
Square Feet	57,636	57,636	57,636
Classrooms	41	41	41
Design capicity Enrollment	820 523	820 524	820 567
Enronnent	525	524	507
endale ES (1976)			
Square Feet	Municipal school	Municipal school	Municipal school
Classrooms	Municipal school	Municipal school	Municipal school
Design capicity	Municipal school	Municipal school	Municipal school
Enrollment	Municipal school	Municipal school	Municipal school
more Park MS (1957)			
Square Feet	Municipal school	Municipal school	Municipal school
Classrooms	Municipal school	Municipal school	Municipal school
Design capicity	Municipal school	Municipal school	Municipal school
Enrollment	Municipal school	Municipal school	Municipal school
ans ES (1966) Square Feet	67,246	67,246	67,246
Square Feet Classrooms	36	36	67,246 36
Design capicity	720	720	720
Enrollment	403	410	512
			0.2
irley ES (1960)			
Square Feet	Demolished	Demolished	Demolished
Classrooms	Demolished	Demolished	Demolished
Design capicity	Demolished	Demolished	Demolished
Enrollment	Demolished	Demolished	Demolished
inter 110 (1000)			
airley HS (1968)	ASD school	ASD school	ASD school
Square Feet	189,299	189,299	189,299
Classrooms	52	52	52
Design capicity	ASD school	ASD school	ASD school
Enrollment	ASD school	ASD school	ASD school
airview MS (1930)			
	Now Maxine Smith &	Now Maxine Smith &	Now Maxine Smith &
Square Feet	Middle College	Middle College	Middle College
- 1···	dato conogo		date bollogo

2018	2017	2016	2015	2014	2013	2012
418	344	398	458	353		
146,568	146,568	146,568	146,568	146,568		
35	35	35	35	35		
912 537	912 506	912 454	912 515	912 560		
557	500	404	515	500		
84,070 45	84,070 45	84,070 45	84,070 45	84,070 45		
900	900	900	900	900		
606	646	541	528	567		
3,200	3,200	3,200	3,200	3,200		
N/A Not available	N/A	N/A Not evoilable	N/A Not available	N/A Not available		
Not available Administration	Not available Administration	Not available Administration	Not available Administration	Not available Administration		
, anninot attorn	Administration	/ diminor duon	/ tarminot attorn	Administration		
EE 1EE	FE 155	EE 1EE	EE 4EE	EE 1EE		
55,155 30	55,155 30	55,155 30	55,155 30	55,155 30		
600	600	600	600	600		
242	291	295	286	329		
Facility sold	Facility sold	Facility sold	Facility sold			
Facility sold	Facility sold	Facility sold	Facility sold	41,233		
Facility sold	Facility sold	Facility sold	Facility sold	22		
Facility sold Facility sold	Facility sold Facility sold	Facility sold Facility sold	Facility sold Facility sold	Not available Vacant		
Facility Solu	Facility Solu	Facility Solu	Facility Solu	Vacant		
		100.100		100 100		
189,493 61	189,493 61	189,493 61	189,493 61	189,493 61		
1,589	1,589	1,589	1,589	1,589		
379	517	553	581	763		
53,200	53,200	53,200	53,200	53,200		
22 Natavailable	22 Natavailable	22 Not evailable	22 Not sveileble	22 Not available		
Not available Not available	Not available Not available	Not available Not available	Not available Not available	Not available Not available		
57,636	57,636	57,636	57,636	57,636		
41	41	41	41	41		
820	820	820	820	820		
524	520	536	610	623		
Municipal school	Municipal school	Municipal school	Municipal school	84,693	84,693	84,693
Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	53 1,060	53 1,060	53 1,060
Municipal school	Municipal school	Municipal school	Municipal school	554	539	555
Municipal school	Municipal school	Municipal school	Municipal school	109,746	69,943	69,943
Municipal school	Municipal school	Municipal school	Municipal school	52	52	52
Municipal school	Municipal school	Municipal school	Municipal school	1,300	1,300	1,300
Municipal school	Municipal school	Municipal school	Municipal school	714	645	639
67,246	67,246	67,246	67,246	67,246		
36 720	36 720	36 720	36 720	36 720		
493	449	441	426	591		
Demolished	69,501	69,501	69,501	69,501		
Demolished	39	39	39	39		
Demolished	Closed 2015-16	780	780	780		
Demolished	Closed 2015-16	499	509	349		
ASD school	ASD school	ASD school	ASD school			
189,299	189,299	189,299	189,299	189,299		
	52 ASD school	52 ASD school	52 ASD school	52 1,253		
52 ASD school	73D SCHOOL					
52 ASD school ASD school	ASD school	ASD school	ASD school	684		
ASD school	ASD school	ASD school	ASD school	684		
ASD school	ASD school Now Maxine Smith &	ASD school Now Maxine Smith &	ASD school	684		

School/Building	2021	2020	2019
Classrooms	Now Maxine Smith &	Now Maxine Smith &	Now Maxine Smith 8
	Middle College	Middle College	Middle College
Design capicity	Middle College	Middle College	Middle College
Enrollment	Now Maxine Smith & Middle College	Now Maxine Smith & Middle College	Now Maxine Smith 8 Middle College
	initiale contege	initiallo conogo	inidale conoge
armington ES (1973)			
Square Feet	Municipal school	Municipal school	Municipal school
Classrooms	Municipal school	Municipal school	Municipal school
Design capicity	Municipal school	Municipal school	Municipal school
Enrollment	Municipal school	Municipal school	Municipal school
lorida ES (1924) Square Feet	Facility demolished	Facility demolished	Facility demolished
Classrooms	Facility demolished	Facility demolished	Facility demolished
Design capicity	Facility demolished	Facility demolished	Facility demolished
Enrollment	Facility demolished	Facility demolished	Facility demolished
orida Kanaga ES (1000)			
lorida-Kansas ES (1999) Square Feet	80,610	80,610	80,610
Classrooms	47	47	47
Design capicity	ASD school	ASD school	ASD school
Enrollment	ASD school	ASD school	ASD school
ard Dood ES (1052)			
ord Road ES (1952) Square Feet	78,213	78,213	78,213
Classrooms	45	45	45
		45 900	45 900
Design capicity	900		
Enrollment	547	490	581
ox Meadows ES (1965)			
Square Feet	93,872	93,872	93,872
Classrooms	46	46	46
Design capicity	920	920	920
Enrollment	513	511	648
rayser ES (1954)	ASD school	ASD school	ASD school
Square Feet	42,797	42,797	42,797
Classrooms	26	26	26
Design capicity	ASD school	ASD school	ASD school
Enrollment	ASD school	ASD school	ASD school
rayser HS (1938)	ASD school	ASD school	ASD school
Square Feet	189,648	189,648	189,648
Classrooms	59	59	59
Design capicity	ASD school	ASD school	ASD school
Enrollment	ASD school	ASD school	ASD school
ardenview ES (1967)	EE E70	55.570	55,570
Square Feet Classrooms	55,570		
	35 700	35 700	35 700
Design capicity Enrollment	282	297	306
eeter MS (1961)	Merged with Manor Lake	Merged with Manor Lake	K-8 configuration
Square Feet	105,957	105,957	105,957
Classrooms	36	36	36
Design capicity	898	898	898
Enrollment	697	649	633
eorgia Avenue ES (1960)	Closed 2011-2012	Closed 2011-2012	Closed 2011-2012
Square Feet	143,577	143,577	143,577
Classrooms	72	72	72
Design capicity	Closed 2011-2012	Closed 2011-2012	Closed 2011-2012
Enrollment	Closed 2011-2012	Closed 2011-2012	Closed 2011-2012
eorgian Hills ES (1951)	ASD school	ASD school	ASD school
Square Feet	44,786	44,786	44,786
Classrooms	24	24	24
Design capicity Enrollment	ASD school ASD school	ASD school ASD school	ASD school ASD school
Linointefft		700 SUIUUI	
eorgian Hills MS (1959)		07.000	<b>6- - - - - - - - - -</b>
Square Feet	87,069	87,069	87,069
	26	26	26
Classrooms			
Classrooms Design capicity Enrollment	649 321	649 316	649 312

2018	2017	2016	2015	2014	2013	2012
Now Maxine Smith & Middle College	Now Maxine Smith & Middle College	Now Maxine Smith & Middle College		35		
Middle College	Middle College	Middle College		837		
Now Maxine Smith & Middle College	Now Maxine Smith & Middle College	Now Maxine Smith & Middle College		280		
Municipal school	Municipal school	Municipal school	Municipal school	73,908	73,908	73,908
Municipal school	Municipal school	Municipal school	Municipal school	48	48	48
Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	960 753	960 752	960 740
Municipal school	Municipal school	wancipa school	Municipal School	755	132	740
Facility demolished Facility demolished	Facility demolished Facility demolished	Facility demolished Facility demolished	Facility demolished Facility demolished	Facility demolished Facility demolished		
Facility demolished Facility demolished	Facility demolished Facility demolished	Facility demolished Facility demolished	Facility demolished Facility demolished	Facility demolished Facility demolished		
80,610	80,610	80,610	80,610	80,610		
47	47	47	47	47		
ASD school ASD school	ASD school ASD school	ASD school ASD school	940 245	940 303		
78,213 45	78,213 45	78,213 45	78,213 45	78,213 45		
900	900	900	900	900		
594	555	555	581	476		
93,872	93,872	93,872	93,872	93,872		
46	46	46	46	46		
920	920	920	920	920		
564	566	591	662	650		
ASD school 42,797	ASD school 42,797	ASD school 42,797	ASD school 42,797	ASD school 42,797		
26	26	26	26	26		
ASD school	ASD school	ASD school	ASD school	ASD school		
ASD school	ASD school	ASD school	ASD school	ASD school		
ASD school 189,648	ASD school 189,648	ASD school 189,648	ASD school 189,648	189,648		
59	59	59	59	59		
ASD school	ASD school	ASD school	ASD school	1,421		
ASD school	ASD school	ASD school	ASD school	548		
55,570	55,570	55,570	55,570	55,570		
35	35	35	35	35		
700 243	700 291	700 323	700 333	714 306		
105,957 36	105,957 36	105,957 36	105,957 36	105,957 36		
898	898	898	898	898		
264	309	396	421	376		
Closed 2011-2012	Closed 2011-2012	Closed 2011-2012	Closed 2011-2012	140 577		
143,577 72	143,577 72	143,577 72	143,577 72	143,577 72		
Closed 2011-2012	Closed 2011-2012	Not available A portion leased to	Not available A portion leased to charter	Not available		
Closed 2011-2012	Closed 2011-2012	charter school	school	Closed school		
ASD school 44,786	ASD school 44,786	ASD school 44,786	ASD school 44,786	ASD school 44,786		
24	24	24	24	24		
ASD school	ASD school	ASD school	ASD school	ASD school		
ASD school	ASD school	ASD school	ASD school	ASD school		
	87,069	87,069	87,069	87,069		
87,069						
87,069 26 649	26 649	26 649	26 649	26 649		

Spame Feet         85,228         89,238         89,534         89,537         89,537         89,537         89,537         89,537         89,537         89,537         49,539         39,39         399         39,39         39,39         39,39 <th>School/Building</th> <th>2021</th> <th>2020</th> <th>2019</th>	School/Building	2021	2020	2019
Design capibly Endmand         900         900         900         900         900         900         900           mandroam FS (1970) Support Field Calandomic Endmand         44,54         44,544         44,544         44,544         44,544           Calandomic Endmand         42,2         42,4         44,4	Sermanshire ES (2001) Square Feet	89,228	89,228	89,228
Eronimet         744         74				
matrixed DS (1975) Sugges Terd Int Sugges Terd Int Design capely Enrollment         94.54         94.54         94.54         94.54           Design capely Enrollment         53         500         500         500           Sugges Terd Sugges Terd Sugges Terd Enrollment         53         500         600         500           Sugges Terd Sugges Terd Enrollment         53         500         600         500           Sugges Terd Sugges Terd Enrollment         51.344         1164         104         104           Design capely Enrollment         51.344         1164         117         51.344         116           Sugges Terd Enrollment         607         700         725         54.64         <				
Square Freit         64,594         64,594         64,594         64,594         64,594         64,594           Casaroom         633         600         643         643         643         643           Square Freit         23,1717         23,1717         23,1717         104         104           Demonstructure         2,246         2,42         42         42           Design capitoly         2,246         2,42         42         44           Design capitoly         2,246         2,44         41         41           Design capitoly         2,347         700         725         700         725           Square Freit         61,834         61,834         61,834         61,834         61,834         61,834         61,936           Square Freit         62,07         700         725         67,025         67,025         62,056         72,055         67,025         62,056         72,055         67,025         62,056         72,055         67,025         62,056         72,055         67,025         63,057         63,057         63,057         63,057         63,057         63,057         63,057         63,057         63,057         63,057         63,057         63,057	Enrollment	744	784	828
Distroma         42         42         42         42           Design appropriation MS         903         903         903         903           Environment         903         903         903         903         903           Square Feet         231,777         <	ermantown ES (1975)			
Design apabily Environment         900 533         900 500         900 603         900 603           immatcarum 161 (1964) Sugues Field         233,777         231,777         231,777         231,777           Design apicity Design apicity Environment         104         104         104         104           Design apicity Environment         1054         1054         1058         1078           Immatcarum 163 (1979) Sugues Field         81,834         61,834         61,834         61,834           Design apicity Environment         64         46         46         46           Design apicity Environment         620         920         920         920           Design apicity Environment         620         620         920         920         920           Environment         620         620         920				
Invaluent I         553         500         643           metation H6 (1964) Design captory         231,777         700         725           Source Feet         61,834         61,834         61,834         61,834         64,83         64,83         64,93				
Bquare Feet         29,171         23,171         23,171         21,171           Classrooms         104         104         104           Environment         105         2,548         2,548         2,548           Environment         105         1078         104         104           Square Feet         10,771         10,771         10,771         10,771           Square Feet         10,771         10,771         10,771         10,771           Square Feet         10,774         10,771         10,771         10,771           Square Feet         10,771         10,771         10,772         10,772           Square Feet         10,675         10,775         10,775         10,775           Square Feet         10,705         10,77				
Bquare Feet         29,171         23,171         23,171         21,171           Classrooms         104         104         104           Environment         105         2,548         2,548         2,548           Environment         105         1078         104         104           Square Feet         10,771         10,771         10,771         10,771           Square Feet         10,771         10,771         10,771         10,771           Square Feet         10,774         10,771         10,771         10,771           Square Feet         10,771         10,771         10,772         10,772           Square Feet         10,675         10,775         10,775         10,775           Square Feet         10,705         10,77	ormostown HS (1064)			
Dissessmith Design capitoly         104 2,548 1954         104 1954         104 1954           Instant MS (1979) Square Feet Classicoms         11,834 41 41 41 41 41 41 41 41 41 41 41 41 41		231 717	231 717	231 717
besign capacity         2,548         2,548         2,548         2,548         2,548           Environment         1954         1955         1954         1955           Bytam Foot         19,354         19,354         19,354         19,354           Classrooms         21,11         11,11         14,1<1,1				
Instance NSI (1979) Balace Feet Brown NSI (1979) Brown Part Errolment Brown Part Brown Brown Bro	Design capicity	2,548	2,548	2,548
Spure Feel         81,834         81,834         81,834         81,834           Clastrooms         41         41         41           Design capicity         87,4         97,4         97,4           Spure Feel         87,025         87,025         87,025           Design capicity         82,02         92,0         92,0           Design capicity         82,00         92,0         92,0           Environment         46         46         46           Design capicity         92,0         92,0         92,0           Environment         CLOSED         CLOSED         2,8,2,0           Design capicity         2,6,2,2,2         92,0         92,0           Environment         CLOSED         CLOSED         2,8,2,0           Design capicity         2,8,2,3,7         88,3,87         89,3,97           Classrooms         CLOSED         CLOSED         2,4,2           Classrooms         Environment         Functions as alternative school         Functions as alternative school         2,4,4           Square Feel         2,6,4,2         85,6,4,2         85,6,4,2         85,6,4,2           Square Feel         2,6,5,4,2         85,6,4,2         85,6,4,2         85,6	Enrollment	1954	1958	1978
Spure Feel         81,834         81,834         81,834         81,834           Clastrooms         41         41         41           Design capicity         87,4         97,4         97,4           Spure Feel         87,025         87,025         87,025           Design capicity         82,02         92,0         92,0           Design capicity         82,00         92,0         92,0           Environment         46         46         46           Design capicity         92,0         92,0         92,0           Environment         CLOSED         CLOSED         2,8,2,0           Design capicity         2,6,2,2,2         92,0         92,0           Environment         CLOSED         CLOSED         2,8,2,0           Design capicity         2,8,2,3,7         88,3,87         89,3,97           Classrooms         CLOSED         CLOSED         2,4,2           Classrooms         Environment         Functions as alternative school         Functions as alternative school         2,4,4           Square Feel         2,6,4,2         85,6,4,2         85,6,4,2         85,6,4,2           Square Feel         2,6,5,4,2         85,6,4,2         85,6,4,2         85,6				
Classcoms Design capitity Envolment41414141Beign capitity Envolment877.42587.02587.025Beign capitity Envolment87.02587.02587.025Beign capitity Envolment87.02587.02587.025Beign capitity Envolment87.02587.02587.025Square Feet CloseDCloseDCloseD51.813Cassecoms Equation capitityCloseDCloseD23.0Square Feet CloseDCloseDCloseD24.0CloseDCloseDCloseD24.0AddititsSquare FeetCloseDCloseDCloseDCloseD24.0Beign capitity86.38786.38785.37Design capitityState FeetFunctions as alternative schoolFunctions as alternative schoolEnvolmentBernolishedDemolishedDemolishedClosecomsDemolishedDemolishedDemolishedDemolishedDemolishedDemolishedDemolishedDemolishedDemolishedDemolishedDemolishedDemolishedDemolishedDemolishedDemolishedDesign capitity85.64285.64285.642Square Feet85.64285.64285.642Closecoms85.64285.64286.642Design capitity85.64285.64285.642Design capitity85.64385.64285.642Design capitity85.64385.64285.642Design	ermantown MS (1979)	81 834	81.834	81 834
Design capicity Envolument974974974974Design capicity Design capicity87.02587.02587.025Design capicity Design capicity87.02587.02587.025Design capicity Design capicity200930920Design capicity Design capicity200930920Design capicity Design capicity200930920Design capicity Design capicity200200920Design capicity200200200Design capicity200200200Design capicity200200200Design capicity200200200Design capicity200200200Design capicity200200200Design capicity200200200Design capicity200200200Enrollment200200200Enrollment200200200Enrollment200200200Enrollment200200200Enrollment200200200Enrollment200200200Enrollment200200200Enrollment200200200Enrollment200200200Enrollment200200200Enrollment200200200Enrollment200200200Enrollment200200200 <t< td=""><td></td><td></td><td>-</td><td></td></t<>			-	
Enrolment         807         790         725           weil ES (2001)         87,025         87,025         87,025         87,025         87,025         87,025         87,025         87,025         87,025         87,025         87,025         86,025         87,025         87,025         86,037         86,037 <td></td> <td></td> <td></td> <td></td>				
Spuar Peeri Classrooms         87,025         87,025         87,025         87,025           Classrooms         46         46         46           Design capicity         833         389         439           Spuar Feeri         433         389         439           Odd ES (1964)         CLOSED         CLOSED         51,813           Spuar Feeri         CLOSED         CLOSED         50,00           Enrollment         CLOSED         CLOSED         50,00           Enrollment         CLOSED         CLOSED         50,00           Enrollment         Spuar Feeri         86,387         46,387         45,387           Design capicity         Functions as alternative         Functions as alternative         Functions as alternative           Enrollment         School         School         School         School           Classrooms         Demolished         Demolished         Demolished         Demolished           Classrooms         Classrooms         School         NA         NA         NA           Square Feeri         School         School         NA         NA         NA           Classrooms         Demolished         Demolished         Demolished         De		807	790	725
Classrooms         46         46         46         46           Design capitoly         520         520         520           Envolument         433         398         439           colast ES (1964)         CLOSED         CLOSED         51.813           Design capitoly         CLOSED         CLOSED         CLOSED         50.91           Design capitoly         CLOSED         CLOSED         50.91         442           Obsign capitoly         CLOSED         CLOSED         50.91         442           Square Feet         83.37         45         45         45           Classrooms         45         45         45         45           Classrooms         51.1930         Supare Feet         51.9130         Functions as alternative school         Functions a	etwell ES (2001)			
Design capicity Enrollment         920 433         920 433         920 433         920 438         920 438           odiet E5 (1964) Square Feet         CLOSED         CLOSED         CLOSED         51.813 CLOSED         25.000           Enrollment         CLOSED         CLOSED         CLOSED         26.000         26.000           Enrollment         86.387         86.387         86.387         86.387         86.387           Optime Feet         65.010         Functions as alternative school         Functions as alternative school<	Square Feet			
Enrollment433388439coldett ES (1964) Square Feet CloSEDCLOSED CLOSEDCLOSED CLOSEDCLOSED SEDStats Stats Statscoldett ES (1964) Design capicity86.337 Enrollment86.337 AS Stats86.337 AS Stats86.337 AS AS Statscoldett ES (1992) Square Feet CloseD80.337 AS AS AS86.337 AS AS AS AS AS86.337 AS A				
Square Feet         CLOSED         CLOSED         Statume           Classrooms         CLOSED         CLOSED         Statume           Design capicity         CLOSED         CLOSED         Statume           Square Feet         Statume         Statume         Statume           Closer         Statume         Statume         Statume         Statume           Square Feet         Statume         Statume         Statume         Statume           Closer         Statume         Functions as alternative school         Statume         Statume           Enrollment         School         School         Demolished				
Square FeetCLOSEDCLOSEDSt.1813ClessroomsCLOSEDCLOSEDCLOSEDSt.05Design capicityCLOSEDCLOSEDCLOSEDSt.05Square Feet86.38786.38786.38786.387Clessrooms45454545Design capicityFunctions as alternative schoolFunctions as alternative schoolFunctions as alternative schoolFunctions as alternative schoolFunctions as alternative schoolEnrollmentSchoolDemolishedDemolishedDemolishedDemolishedaceland ES (1958)DemolishedDemolishedDemolishedDemolishedSquare FeetDemolishedDemolishedDemolishedDemolishedDesign capicityDemolishedDemolishedDemolishedDemolishedDesign capicityDemolishedDemolishedDemolishedDemolishedDesign capicityNANANANANADesign capicityNot availableNot availableNot availableSquare Feet65.64265.64285.64285.642CleastoomsNANANANANADesign capicityNot availableNot availableNot availableSquare Feet65.64285.64285.64285.642Cleastooms55555555Design capicity107.806107.806107.806Cleastooms55555555Design capicity5222	Enroliment	433	398	439
Classion Design capicityCLOSEDCLOSEDCLOSEDCLOSEDSCIONEDErrollmentCLOSEDCLOSEDCLOSED442ordon ES (1992)Square Feet66,387454545Design capicityFunctions as alternative schoolFunctions as alternative schoolFunctions as alternative schoolFunctions as alternative schoolFunctions as alternative schoolFunctions as alternative schoolErrollmentDemolishedDemolishedDemolishedDemolishedDemolishedBesign capicityDemolishedDemolishedDemolishedDemolishedGlassroomsDemolishedDemolishedDemolishedDemolishedGlassroomsBS,64285,64285,64285,642Square Feet ClassroomsNAN/AN/ASquare Feet ClassroomsNAN/AN/ADesign capicityBerion capicity2665Design capicity107,806107,806107,806107,806Square Feet Classrooms65656565Design capicity1,1001,1001,1001,100Square Feet Classrooms87,61287,61287,61287,612Square Feet Classrooms65656565Design capicity1,1001,1001,1001,100Square Feet Classrooms87,61287,61287,61287,612Square Feet Classrooms29292929Design capicity </td <td>bodlett ES (1964)</td> <td></td> <td></td> <td>E1 040</td>	bodlett ES (1964)			E1 040
Design capicityCLOSEDCLOSEDCLOSEDS00EnrollmentCLOSEDCLOSED442Square Feet86,38746545Clessrooms454545Design capicityFunctions as alternative schoolFunctions as alternative schoolFu				
Enrollment     CLOSED     CLOSED     42       dron FS (1992) Square Feet Classrooms     86,387 45     86,001     Functions as alternative school     Functions as alternative sch				
Square Feet86,38786,38786,38786,387Classrooms454545Design capicityFunctions as alternative schoolFunctions as alternative schoolFunctions as alternative schoolFunctions as alternative schoolEnrollmentSquare FeetDemolishedDemolishedDemolishedDemolishedClassroomsDemolishedDemolishedDemolishedDemolishedDemolishedDesign capicityDemolishedDemolishedDemolishedDemolishedDemolishedSquare Feet85,64285,64285,64285,64285,642ClassroomsN/AN/AN/AN/AN/ADesign capicityNot availableNot availableNot availableEnrollment85,64285,64285,64285,64285,642Square Feet85,64285,64285,64285,64285,642ClassroomsN/AN/AN/AN/ASquare Feet107,806107,806107,806Classrooms65656565Design capicity1,1001,1001,100Enrollment379488488andview Hs. ES (1953)Sure Feet292323Square Feet21,9232232323Classrooms55555555Design capicity23232323Enrollment379488488andview Hs. ES (1953)Closed 2013-2014 <t< td=""><td></td><td></td><td></td><td></td></t<>				
Square Feet86,38786,38786,38786,387Classrooms454545Design capicityFunctions as alternative schoolFunctions as alternative schoolFunctions as alternative schoolFunctions as alternative schoolEnrollmentSquare FeetDemolishedDemolishedDemolishedDemolishedClassroomsDemolishedDemolishedDemolishedDemolishedDemolishedDesign capicityDemolishedDemolishedDemolishedDemolishedDemolishedSquare Feet85,64285,64285,64285,64285,642ClassroomsN/AN/AN/AN/AN/ADesign capicityNot availableNot availableNot availableSquare Feet107,806107,806107,806107,806Classrooms65656565Design capicity1,1001,1001,100Enrollment953972984andwood ES (1953)Square Feet87,61287,612Square Feet107,806107,806107,806107,806Classrooms55555555Design capicity1,1001,1001,100Enrollment379488488andview Hs. ES (1953)Scuare Feet23,22123,223Classrooms555555Design capicity23,22123,22123,221Classrooms23,22123,22123,221Design capi	ordon ES (1992)			
Design capicity         Functions as alternative school           Errollment         Statuer Feet         Demolished		86,387		86,387
Design Capicity         school         school         school         school           Functions as alternative school         Functions aschool         Functions as alternative sc	Classrooms			
EncolmentFunctions as alternative schoolFunctions as alternative schoolFunctions as alternative schoolaceland ES (1958)BernolishedDemolishedDemolishedDemolishedSquare Feet ClassroomsDemolishedDemolishedDemolishedDemolishedSquare Feet Classrooms85,64285,64285,64285,642Square Feet Classrooms85,64285,64285,64285,642Square Feet Classrooms85,64285,64285,64285,642Square Feet Classrooms656565Design capicity107,806107,806107,806Square Feet Classrooms656565Design capicity107,806107,806107,806Square Feet Classrooms656565Design capicity107,806107,806107,806Square Feet Classrooms656565Design capicity972984andview Hts. ES (1953)Middle SchoolMiddle SchoolSquare Feet Classrooms293923923Square Feet Classrooms293923923Square Feet Classrooms292929Design capicity Square Feet52,32152,32152,321Square Feet Classrooms292929Design capicity Square Feet52,32152,32152,321Design capicity Square Feet52,32152,32152,321Design capicity Square Feet <td< td=""><td>Design capicity</td><td></td><td></td><td>Functions as alternative school</td></td<>	Design capicity			Functions as alternative school
aceland ES (1958) Square Feet Classrooms Square Feet Enrollment agg/North Area Office Square Feet Square Feet Square Feet Classrooms Square Feet Square Feet Classrooms Square Feet Square Square Municipal school Municipal school Municipal schoo		Functions as alternative	Functions as alternative	Functions as alternative
Square FeetDemolished 	Enrollment	school	school	school
Classrooms Design capicity EnrollmentDemolished NA NA NA NA NA NA NA NA A NA Administration Administration Administration Administration distration deficitor de	aceland ES (1958)			
Design capicity EnrollmentDemolished DemolishedDemolished DemolishedDemolished DemolishedDemolished Demolishedagg/North Area Office Square Feet85,64285,64285,64285,642ClassroomsN/AN/AN/ADesign capicityNot availableNot availableNot availableEnrollmentAdministrationAdministrationAdministrationahamwood ES (1953)566565Square Feet107,806107,806107,806Classrooms656565Design capicity1,1001,1001,100Enrollment953972984andview Hts. ES (1953)Middle SchoolMiddle SchoolMiddle SchoolSquare Feet555555Design capicity923923923Enrollment379488488aves ES (1953)Closed 2013-2014Closed 2013-2014Closed 2013-2014Square Feet5,23215,23215,23215,2321Classrooms29292929Design capicity20292929Design capicityClosed 2013-2014Closed 2013-2014Closed 2013-2014Square Feet(13-2014)Closed 2013-2014Closed 2013-2014Closed 2013-2014Classrooms29292929Design capicityClosed 2013-2014Closed 2013-2014Closed 2013-2014Square Feet(13-2014)Closed 2013-2014Closed				
EnrolmentDemolishedDemolishedDemolishedagg/North Area Office Square Feet85,64285,64285,642Square Feet85,64285,64285,642ClassroomsN/AN/AN/ADesign capicityNot availableNot availableNot availableEnrollmentAdministrationAdministrationAdministrationaharmwood ES (1953)972984Square Feet107,806107,806107,806Classrooms656565Design capicity1,1001,1001,100Enrollment953972984andview Hts. ES (1953)Middle SchoolMiddle SchoolMiddle SchoolSquare Feet87,61287,61287,61287,612Classrooms55555555Design capicity293923923Enrollment379488488aves ES (1953)Closed 2013-2014Closed 2013-2014Closed 2013-2014Square Feet52,32152,32152,32123,231Classrooms29292929Design capicity29292929Design capicityClosed 2013-2014Closed 2013-2014Closed 2013-2014Square FeetClosed 2013-2014Closed 2013-2014Closed 2013-2014Classrooms292929Design capicityClosed 2013-2014Closed 2013-2014Closed 2013-2014Square FeetClosed 2013-2014Clo				
Square Feet         85,642         85,642         85,642         85,642           Classrooms         N/A         N/A         N/A         N/A           Design caplcity         Not available         Not available         Not available           Enrollment         Administration         Administration         Administration           aharwood ES (1953)         5         65         65         65           Classrooms         65         05 <t< td=""><td></td><td></td><td></td><td></td></t<>				
Square Feet         85,642         85,642         85,642         85,642           Classrooms         N/A         N/A         N/A         N/A           Design caplcity         Not available         Not available         Not available           Enrollment         Administration         Administration         Administration           aharwood ES (1953)         5         65         65         65           Classrooms         65         05 <t< td=""><td>agg/Narth Area Office</td><td></td><td></td><td></td></t<>	agg/Narth Area Office			
Design capicity EnrollmentNot available AdministrationNot available AdministrationNot available Administrationaharmwood ES (1953)107,806107,806107,806107,806Square Feet107,806107,8066565Design capicity1,1001,1001,1001,100Enrollment953972984andview Hts. ES (1953)Middle SchoolMiddle SchoolMiddle SchoolSquare Feet87,61287,61287,612Classrooms555555Design capicity923923923Enrollment379488488aves ES (1953)Closed 2013-2014Closed 2013-2014Closed 2013-2014Square Feet52,32152,32152,321Classrooms292929Design capicityClosed 2013-2014Closed 2013-2014Closed 2013-2014Square Feet52,32152,32152,321Classrooms29292929Design capicityClosed 2013-2014Closed 2013-2014Closed 2013-2014A Harrold ES (1961)Municipal schoolMunicipal schoolClassroomsEnrollmentMunicipal schoolMunicipal schoolA troid ES (1961)Suare FeetMunicipal schoolMunicipal schoolSquare Feet </td <td></td> <td>85,642</td> <td>85,642</td> <td>85,642</td>		85,642	85,642	85,642
EnrollmentAdministrationAdministrationAdministrationaharnwood ES (1953)Square Feet107,806107,806107,806Classrooms656565Design capicity1,1001,1001,100Enrollment953972984andview Hts. ES (1953)Middle SchoolMiddle SchoolMiddle SchoolSquare Feet87,61287,61287,612Design capicity923923923Enrollment379488488aves ES (1953)Closed 2013-2014Closed 2013-2014Closed 2013-2014Square Feet52,32152,32152,321Classrooms29292929Design capicityClosed 2013-2014Closed 2013-2014Closed 2013-2014Square Feet52,32152,32152,321Classrooms29292929Design capicityClosed 2013-2014Closed 2013-2014Closed 2013-2014EnrollmentClosed 2013-2014Closed 2013-2014Closed 2013-2014A Harrold ES (1961)Municipal schoolMunicipal schoolSquare FeetMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal school <td>Classrooms</td> <td>N/A</td> <td>N/A</td> <td>N/A</td>	Classrooms	N/A	N/A	N/A
ahamwod ES (1953) Square Feet 107,806 107,806 107,806 107,806 Classrooms 65 65 65 Design capicity 1,100 1,100 1,100 Enrollment 953 972 984 andview Hts. ES (1953) Middle School Middle School Middle School Square Feet 87,612 87,912 82,321 82,323 923 923 923 923 923 923 923 923 923				
Square Feet         107,806         107,806         107,806         107,806           Classrooms         65         65         65         65           Design capicity         953         972         984           andview Hts. ES (1953)         Middle School         Middle School         Middle School         Middle School         Middle School         Square Feet         87,612         82,323         923	Enronment	Administration	Administration	Administration
Classrooms65656565Design capicity1,1001,1001,100Enrollment953972984andview Hts. ES (1953)Middle SchoolMiddle SchoolMiddle SchoolSquare Feet87,61287,61287,612Classrooms555555Design capicity923923923Enrollment379488488aves ES (1953)Closed 2013-2014Closed 2013-2014Closed 2013-2014Square Feet52,32152,32152,32152,321Classrooms29292929Design capicityClosed 2013-2014Closed 2013-2014Closed 2013-2014Square Feet52,32152,32152,32152,321Classrooms29292929Design capicityClosed 2013-2014Closed 2013-2014Closed 2013-2014A. Harrold ES (1961)Square FeetMunicipal schoolMunicipal schoolMunicipal schoolSquare FeetMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolClassroomsDesign capicityMunicipal schoolMunicipal schoolMunicipal schoolSquare FeetMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolSquare FeetMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolSquare FeetMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolSquare FeetMuni	ahamwood ES (1953) Square Feet	107 806	107 806	107 806
Design capicity1,1001,1001,1001,100Enrollment953972984andview Hts. ES (1953)Middle SchoolMiddle School87,61287,612Square Feet87,61287,61287,61287,612Classrooms55555555Design capicity923923923Enrollment379488488aves ES (1953)Closed 2013-2014Closed 2013-2014Closed 2013-2014Square Feet52,32152,32152,321Classrooms292929Design capicityClosed 2013-2014Closed 2013-2014Closed 2013-2014Closed 2013-2014Closed 2013-2014Closed 2013-2014Closed 2013-2014Square Feet29292929Design capicityClosed 2013-2014Closed 2013-2014Closed 2013-2014EnrollmentClosed 2013-2014Closed 2013-2014Closed 2013-2014A. Harrold ES (1961)Square FeetMunicipal schoolMunicipal schoolSquare FeetMunicipal schoolMunicipal schoolMunicipal schoolClassroomsMunicipal schoolMunicipal schoolMunicipal schoolDesign capicityMunicipal schoolMunicipal	•			
Enrolment953972984andview Hts. ES (1953)Middle SchoolMiddle SchoolMiddle SchoolSquare Feet87,61287,61287,612Classrooms555555Design capicity923923923Enrollment379488488aves ES (1953)Closed 2013-2014Closed 2013-2014Closed 2013-2014Square Feet52,32152,32152,321Classrooms292929Design capicityClosed 2013-2014Closed 2013-2014Closed 2013-2014Square FeetClosed 2013-2014Closed 2013-2014Closed 2013-2014Classrooms29292929Design capicityClosed 2013-2014Closed 2013-2014Closed 2013-2014A. Harrold ES (1961)Square FeetMunicipal schoolMunicipal schoolMunicipal schoolSquare FeetMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolClassroomsMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolSquare FeetMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolDesign capicityEnrollmentMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal school <td></td> <td></td> <td></td> <td></td>				
Square Feet87,61287,61287,61287,612Classrooms555555Design capicity923923923Enrollment379488488aves ES (1953)Closed 2013-2014Closed 2013-2014Closed 2013-2014Square Feet52,32152,32152,321Classrooms292929Design capicityClosed 2013-2014Closed 2013-2014Closed 2013-2014EnrollmentClosed 2013-2014Closed 2013-2014Closed 2013-2014A. Harrold ES (1961)Square FeetMunicipal schoolMunicipal schoolMunicipal schoolSquare FeetMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolClassroomsMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolSquare FeetMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolClassroomsMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolDesign capicityEnrollmentMunicipal schoolMunicipal schoolMunicipal schoolDesign capicityEnrollmentMunicipal schoolMunicipal schoolMunicipal schoolDesign capicityEnrollmentKunicipal schoolMunicipal school <td></td> <td></td> <td></td> <td></td>				
Square Feet87,61287,61287,61287,612Classrooms555555Design capicity923923923Enrollment379488488aves ES (1953)Closed 2013-2014Closed 2013-2014Closed 2013-2014Square Feet52,32152,32152,321Classrooms292929Design capicityClosed 2013-2014Closed 2013-2014Closed 2013-2014EnrollmentClosed 2013-2014Closed 2013-2014Closed 2013-2014A. Harrold ES (1961)Square FeetMunicipal schoolMunicipal schoolMunicipal schoolSquare FeetMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolClassroomsMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolSquare FeetMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolClassroomsMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolDesign capicityEnrollmentMunicipal schoolMunicipal schoolMunicipal schoolDesign capicityEnrollmentMunicipal schoolMunicipal schoolMunicipal schoolDesign capicityEnrollmentKunicipal schoolMunicipal school <td>andview Hts. ES (1953)</td> <td>Middle School</td> <td>Middle School</td> <td>Middle School</td>	andview Hts. ES (1953)	Middle School	Middle School	Middle School
Design capicity Enrollment923 379923 488923 488aves ES (1953)Closed 2013-2014 52,321Closed 2013-2014 52,321Closed 2013-2014 52,321Closed 2013-2014 52,321Square Feet Classrooms Design capicity Enrollment29 Closed 2013-201429 Closed 2013-201429 Closed 2013-2014A. Harrold ES (1961) Square Feet Classrooms Design capicity EnrollmentMunicipal school 	Square Feet	87,612	87,612	87,612
Enrollment379488488aves ES (1953)Closed 2013-2014Closed 2013-2014Closed 2013-2014Square Feet52,32152,32152,321Classrooms292929Design capicityClosed 2013-2014Closed 2013-2014Closed 2013-2014EnrollmentClosed 2013-2014Closed 2013-2014Closed 2013-2014A. Harrold ES (1961)Square FeetMunicipal schoolMunicipal schoolMunicipal schoolSquare FeetMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolDesign capicityEnrollmentMunicipal schoolMunicipal schoolMunicipal schoolSquare FeetMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolDesign capicityMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolDesign capicityEnrollmentMunicipal schoolMunicipal schoolMunicipal schoolImitton ES (1964)StinetStinetStinetStinet				
aves ES (1953) Square Feet Classrooms Design capicity A. Harrold ES (1961) Square Feet Classrooms Design capicity Enrollment A. Harrold ES (1961) Square Feet Classrooms Design capicity Square Feet Classrooms Design capicity Enrollment Square Feet Classrooms Design capicity Enrollment Square Feet Classrooms Design capicity Enrollment Square Feet Classrooms Design capicity Enrollment Square Feet Classrooms Design capicity Enrollment Square Feet Classrooms Design capicity Enrollment Municipal school Municipal school				
Square Feet52,32152,32152,321Classrooms292929Design capicityClosed 2013-2014Closed 2013-2014Closed 2013-2014EnrollmentClosed 2013-2014Closed 2013-2014Closed 2013-2014A. Harrold ES (1961)Square FeetMunicipal schoolMunicipal schoolSquare FeetMunicipal schoolMunicipal schoolMunicipal schoolDesign capicityMunicipal schoolMunicipal schoolMunicipal schoolDesign capicityMunicipal schoolMunicipal schoolMunicipal schoolmilton ES (1964)StateStateState				
Classrooms292929Design capicityClosed 2013-2014Closed 2013-2014Closed 2013-2014EnrollmentClosed 2013-2014Closed 2013-2014Closed 2013-2014A. Harrold ES (1961)Square FeetMunicipal schoolMunicipal schoolSquare FeetMunicipal schoolMunicipal schoolMunicipal schoolDesign capicityEnrollmentMunicipal schoolMunicipal schoolDesign capicityMunicipal schoolMunicipal schoolMunicipal schoolInternetMunicipal schoolMunicipal schoolMunicipal school				
Design capicity EnrollmentClosed 2013-2014 Closed 2013-2014Closed 2013-2014 Closed 2013-2014Closed 2013-2014 Closed 2013-2014A. Harrold ES (1961) Square FeetMunicipal schoolMunicipal schoolMunicipal school Municipal schoolMunicipal schoolClassroomsMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolDesign capicityMunicipal schoolMunicipal schoolMunicipal schoolEnrollmentMunicipal schoolMunicipal schoolMunicipal schoolmilton ES (1964)StateStateState				
A. Harrold ES (1961)       Square Feet       Municipal school       Municipal school       Municipal school         Classrooms       Municipal school       Municipal school       Municipal school       Municipal school         Design capicity       Municipal school       Municipal school       Municipal school       Municipal school         Enrollment       Municipal school       Municipal school       Municipal school       Municipal school         milton ES (1964)       School       School       Municipal school       Municipal school	Design capicity	Closed 2013-2014	Closed 2013-2014	Closed 2013-2014
Square FeetMunicipal schoolMunicipal schoolMunicipal schoolClassroomsMunicipal schoolMunicipal schoolMunicipal schoolDesign capicityMunicipal schoolMunicipal schoolMunicipal schoolEnrollmentMunicipal schoolMunicipal schoolMunicipal schoolmilton ES (1964)SchoolMunicipal schoolMunicipal school		Closed 2013-2014	Giosea 2013-2014	Giosea 2013-2014
Classrooms     Municipal school     Municipal school     Municipal school       Design capicity     Municipal school     Municipal school     Municipal school       Enrollment     Municipal school     Municipal school     Municipal school       milton ES (1964)     Kenter     Kenter     Kenter		Municipal school	Municipal school	Municipal school
Design capicity     Municipal school     Municipal school     Municipal school       Enrollment     Municipal school     Municipal school     Municipal school       milton ES (1964)     State     State     State				
Enrollment Municipal school Municipal school Municipal school Municipal school milton ES (1964)				
	imilton ES (1964)			
		Merged with Hamilton MS	Merged with Hamilton MS	81,740

2018	2017	2016	2015	2014	2013	2012
89,228	89,228	89,228	89,228	89,228		
46	46	46	46	46		
920 801	920 814	920 775	920 741	920 694		
001	014	115	741	034		
84,584	84,584	84,584	84,584	84,584	84,584	84,584
42	42	42	42	42	42	42
900 618	900	900 635	900	920 755	840 759	840 749
010	632	635	621	755	759	749
231,717	231,717	231,717	231,717	231,717	231,717	231,717
104	104	104	104	104	101	101
2,548 1997	2,548 2048	2,548 2074	2,548 1979	2,548 2,009	2,020 2,029	2,020 2,046
1997	2048	2074	1979	2,009	2,029	2,046
81,834	81,834	81,834	81,834	81,834	81,834	81,834
41 974	41 974	41 974	41 974	41 974	44 1,100	44 1,100
720	656	650	615	654	672	708
07.007		07.007	07.005	07.007		
87,025 46	87,025 46	87,025 46	87,025 46	87,025 46		
920	40 920	46 920	920	40 920		
308	327	361	374	379		
54.040	54 040	54.040	54.040	54.040		
51,813 25	51,813 25	51,813 25	51,813 25	51,813 25		
500	500	500	500	500		
449	451	459	460	423		
86,387	86,387	86,387	86,387	86,387		
45	45	45	45	45		
unctions as alternative school	Functions as alternative school	Functions as alternative school	Functions as alternative school	918		
unctions as alternative school	Functions as alternative school	Functions as alternative school	Functions as alternative school	255		
Demolished	Demolished	Demolished	Demolished	Demolished		
Demolished Demolished	Demolished Demolished	Demolished Demolished	Demolished Demolished	Demolished Demolished		
Demolished	Demolished	Demolished	Demolished	Demolished		
85,642	85,642	85,642	85,642	85,642		
N/A Not available	N/A Not available	N/A Not available	N/A Not available	N/A Not available		
Administration	Administration	Administration	Administration	Administration		
87,612	87,612	87,612	87,612	87,612		
55 1,100	55 1,100	55 1,100	55 1,100	55 1,100		
973	988	1019	1007	984		
Middle School	Middle School					
87,612	87,612	87,612	87,612	85,810		
55	55	55	55	39		
923 447	923 494	923 592	1,100 688	879 533		
Closed 2013-2014	Closed 2013-2014	Closed 2013-2014	Closed 2013-2014			
52,321	52,321	52,321	52,321	52,321		
29 Closed 2012 2014	29 Closed 2012 2014	29 Closed 2012, 2014	29 Closed 2012 2014	29 592		
Closed 2013-2014 Closed 2013-2014	Closed 2013-2014 Closed 2013-2014	Closed 2013-2014 Closed 2013-2014	Closed 2013-2014 Closed 2013-2014	237		
Municipal school	Municipal school	Municipal school	Municipal school	50,200	50,200	50,200
Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	22 440	22 440	22 440
Municipal school	Municipal school	Municipal school	Municipal school	360	399	391

School/Building	2021	2020	2019
Classrooms	Closed 2019-20	Closed 2019-20	43
Design capicity	Closed 2019-20	Closed 2019-20	720
Enrollment	Closed 2019-20	Closed 2019-20	356
amilton HS (1972)			
Square Feet	136,797	136,797	136,797
Classrooms	64	64	64
Design capicity	1,876	1,876	1,876
Enrollment	711	588	675
	Merged w/Hamilton ES;K-8	Merged w/Hamilton ES;K-8	
lamilton MS (1942)	starting in 19-20	starting in 19-20	
Square Feet	136,797	136,797	136,797
Classrooms	64	64	64
Design capicity	1,597	1,597	1,597
Enrollment	629	505	228
lanley ES (1960)	ASD school 104,224	ASD school	ASD school
Square Feet Classrooms	57	104,224 57	104,224 57
Design capicity	ASD school	ASD school	ASD school
Enrollment	ASD school	ASD school	ASD school
lavenview MS (1960)			
Square Feet	104,745	104,745	104,745
Classrooms	44	44	44
Design capicity	1,045	1,045	1,045
Enrollment	731	758	731
awkins Mill ES (1965)			
Square Feet	67,350	67,350	67,350
Classrooms	36	36	36
Design capicity	720	720	720
Enrollment	306	305	345
ickon Bidgo ES (2001)			
lickory Ridge ES (2001) Square Feet	83,060	83,060	83,060
Classrooms	46	46	46
Design capicity	920	920	920
Enrollment	673	691	692
lickory Ridge MS (2001)			
Square Feet	139,685	139,685	139,685
Classrooms	47 1,116	47 1,116	47 1,116
Design capicity Enrollment	837	849	888
Enominon	001	040	000
lighland Oaks ES (1993)			
Square Feet	107,971	107,971	107,971
Classrooms	66	66	66
Design capicity	1,260	1,260	1,260
Enrollment	747	809	843
ighland Oaks MS (2009)			
Square Feet	118,130	118,130	118,130
Classrooms	55	55	55
Design capicity	1,306	1,306	1,306
Enrollment	651	619	748
illcrest HS (1962)	ASD school	ASD school	ASD school
Square Feet	169.973	169,973	169,973
Classrooms	59	59	59
Design capicity	ASD school	ASD school	ASD school
Enrollment	ASD school	ASD school	ASD school
	<b>a</b>	<b>.</b>	
	Closed. Leased to charter	Closed. Leased to charter	Closed. Leased to
ollywood ES (1933) Square Feet	school 67,804	school 67,804	charter school 67,804
Classrooms	34	34	67,604 34
	Closed. Leased to charter	Closed. Leased to charter	Closed. Leased to
Design capicity	school	school	charter school
	Closed. Leased to charter	Closed. Leased to charter	Closed. Leased to
Enrollment	school	school	charter school
almos Road ES (2001)			
lolmes Road ES (2001) Square Feet	84,633	84,633	84,633
Classrooms	46	46	46
Design capicity	920	920	920
Enrollment	655	648	670
ouston HS (1989)			
Square Feet Classrooms	Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school

2018	2017	2016	2015	2014	2013	2012
43	43	43	43	43		
720 281	720 325	720 474	720 543	860 525		
400 707	100 707	100 707	100 707	000 454		
136,797 64	136,797 64	136,797 64	136,797 64	336,151 74		
1,876	1,876	1,876	1,597	1,928		
618	758	636	711	808		
136,797	136,797	136,797	136,797	136,797		
64	64	64	64	64		
1,597	1,597	1,597	1,597	413		
263	267	407	409	252		
ASD school	ASD school	ASD school	ASD school	ASD school		
104,224	104,224	104,224	104,224	104,224		
57	57	57	57	57		
ASD school	ASD school	ASD school	ASD school	ASD school		
ASD school	ASD school	ASD school	ASD school	ASD school		
104,745	104,745	104,745	104,745	104,745		
44	44	44	44	44		
1,045 769	1,045 712	1,045 714	1,045 717	1,045 792		
67,350	67,350	67,350	67,350	67,350		
36	36	36	36	36		
720 318	720 314	720 314	720 315	720 326		
83,060	83,060	83,060	83,060	83,060		
46	46	46	46	46		
920 769	920 826	920 841	920 853	920 799		
100	020	041	000	155		
139,685	139,685	139,685	139,685	139,685		
47	47	47	47	47		
1,116 828	1,116 867	1,116 866	1,116 883	1,116 814		
107,971	107,971	107,971	107,971	107,971	107,971	107,971
66	66	66	66	66	66	66
1,260 848	1,260 835	1,260 872	1,260 963	1,260	1,320	1,320
040	635	672	903	941	984	960
118,130	118,130	118,130	118,130	118,130	118,130	118,130
55	55	55	55	55	57	57
1,306 683	1,306 781	1,306 726	1,306 769	1,306 835	1,425 895	1,425 947
003	701	720	709	655	695	947
ASD school	ASD school					
169,973	169,973	169,973	169,973	169,973		
59 ASD school	59 ASD school	59 1,485	59 1,485	59 1,537		
ASD school	ASD school	505	506	561		
osed. Leased to	Closed. Leased to	Closed. Leased to	Closed. Leased to charter			
harter school	charter school	charter school	school	07.00.1		
67,804 34	67,804 34	67,804 34	67,804 34	67,804 34		
osed. Leased to	Closed. Leased to	Closed. Leased to	Closed. Leased to charter	Not available		
harter school	charter school	charter school	school	NUL AVAIIAUR		
osed. Leased to charter school	Closed. Leased to charter school	Closed. Leased to charter school	Closed. Leased to charter school	Charter School		
84,633 46	84,633 46	84,633 46	84,633 46	84,633 46		
920	920	920	920	920		
676	712	550	512	521		
		•• •• • • •				
unicipal school	Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	263,689 111	263,689 111	263,689 111
lunicipal school				111		

School/Building	2021	2020	2019
Design capicity	Municipal school	Municipal school	Municipal school
Enrollment	Municipal school	Municipal school	Municipal school
buston MS (1992)			
Square Feet	Municipal school	Municipal school	Municipal school
Classrooms	Municipal school	Municipal school	Municipal school
Design capicity	Municipal school	Municipal school	Municipal schoo
Enrollment	Municipal school	Municipal school	Municipal school
mes MS (1925)	ASD school	ASD school	ASD school
Square Feet	131,301	131,301	131,301
Classrooms	61	61	61
Design capicity	ASD school	ASD school	ASD school
Enrollment	ASD school	ASD school	ASD school
B. Wells (1963)			
Square Feet	Alternative school	Alternative school	Alternative school
Classrooms	Alternative school	Alternative school	Alternative school
Design capicity	Alternative school	Alternative school	Alternative schoo
Enrollment	Alternative school	Alternative school	Alternative schoo
ewild ES (1903)			
Square Feet	65,025	65,025	65,025
Classrooms	33	33	33
Design capicity	660	660	660
Enrollment	509	512	490
E. Jeter ES (1949)			
Square Feet	70,058	70,058	70,058
Classrooms	27	27	27
Design capicity	540	540	540
Enrollment	337	289	405
ckson ES (1957)			
Square Feet	44,568	44,568	44,568
Classrooms	24	24	24
Design capicity	312	312	312
Enrollment	278	298	315
hn P. Freeman MS (1973)			
Square Feet	98,000	98,000	98,000
Classrooms	38	38	38
Design capicity	760	760	760
Enrollment	643	627	632
nsas Career & Technology (1976)			
Square Feet	Demolished	Demolished	49,000
Classrooms	Demolished	Demolished	18
Design capicity	Demolished	Demolished	Closed 2015-16
Enrollment	Demolished	Demolished	Closed 2015-16
e Bond ES (1993)			
Square Feet	107,748	107,748	107,748
Classrooms	58	58	58
Design capicity	1,160	1,160	1,160
Enrollment	728	813	868
e Bond MS (2011)			
Square Feet	165,749	165,749	165,749
Classrooms	64	64	64
Design capicity	1,520	1,520	1,520
Enrollment	1156	1113	1191
ystone ES (1991)			
Square Feet	84,641	84,641	84,641
Classrooms	39	39	39
Design capicity	780	780	780
	380	373	520
Enrollment			
Enrollment			
Enrollment ng Cultural Center (1953)	102.207	102.207	102.207
Enrollment ng Cultural Center (1953) Square Feet	102,207 N/A	102,207 N/A	102,207 N/A
Enrollment ng Cultural Center (1953)	102,207 N/A Closed 2015-16	102,207 N/A Closed 2015-16	N/A
Enrolment g Cultural Center (1953) Square Feet Classrooms	N/A	N/A	N/A Closed 2015-16
Enrollment g Cultural Center (1953) Square Feet Classrooms Design capicity Enrollment	N/A Closed 2015-16	N/A Closed 2015-16	N/A Closed 2015-16
Enrollment g Cultural Center (1953) Square Feet Classrooms Design capicity Enrollment gsbury ES (1959)	N/A Closed 2015-16 Closed 2015-16	N/A Closed 2015-16 Closed 2015-16	N/A Closed 2015-16 Closed 2015-16
Enrollment g Cultural Center (1953) Square Feet Classrooms Design capicity	N/A Closed 2015-16	N/A Closed 2015-16	

2018	2017	2016	2015	2014	2013	2012
Municipal school	Municipal school	Municipal school	Municipal school	2,220	2,220	2,220
Municipal school	Municipal school	Municipal school	Municipal school	1,865	1,787	1,678
Municipal school	Municipal school	Municipal school	Municipal school	92,750	92,750	92,750
Municipal school	Municipal school	Municipal school	Municipal school	50	50	50
Municipal school	Municipal school	Municipal school	Municipal school	1,250	1,250	1,250
Municipal school	Municipal school	Municipal school	Municipal school	848	859	890
ASD school	ASD school	ASD school	ASD school	ASD school		
131,301 61	131,301 61	131,301 61	131,301 61	131,301 61		
ASD school	ASD school	ASD school	ASD school	ASD school		
ASD school	ASD school	ASD school	ASD school	ASD school		
	Alternative ashaal	Alternative school	Alternative asheel	71.050		
Alternative school Alternative school	Alternative school Alternative school	Alternative school Alternative school	Alternative school Alternative school	71,059 17		
Alternative school	Alternative school	Alternative school	Alternative school	Not available		
Alternative school	Alternative school	Alternative school	Alternative school	Not available		
65,025	65,025	65,025	65,025	65,025		
33 660	33 660	33 660	33 660	33 660		
491	458	480	471	456		
70.050	70.050	70.050	70.050	70.050	70.050	70.050
70,058 27	70,058 27	70,058 27	70,058 27	70,058 27	70,058 28	70,058 28
540	540	540	540	540	28 560	28 560
380	379	349	330	186	180	175
44 500	44 560	44 500	AA EGO	AA 500		
44,568 24	44,568 24	44,568 24	44,568 24	44,568 24		
480	480	480	480	480		
333	340	346	380	348		
98,000	98,000	98,000	98,000	98,000		
38	38	38	38	38		
760	760	760	760	760		
588	544	550	537	592		
49,000	49,000	49,000	49,000	49,000		
18	18	18	18	18		
Closed 2015-16	Closed 2015-16	Not available	Not available	Not available		
Closed 2015-16	Closed 2015-16			Not available		
107,748	107,748	107,748	107,748	107,748		
58	58	58	58	58		
1,160	1,160	1,160	11,160	1160		
831	975	1097	1061	1,091		
165,749	165,749	165,749	165,749	165,749		
64	64	64	64	64		
1,520	1,520	1,520	1,520	1,520		
1142	1130	1146	1194	1,213		
84,641	84,641	84,641	84,641	84,641		
39	39	39	39	39		
780 484	780 495	780 362	780 399	780 362		
100 000		/				
102,207 N/A	102,207 N/A	102,207 N/A	102,207 N/A	102,207 N/A		
N/A Closed 2015-16	N/A Closed 2015-16	N/A alternative school	N/A Not available	N/A Not available		
	Closed 2015-16	alternative school	Not available	Not available		
Closed 2015-16						
	65 250	65 250	65 250	65 250		
Closed 2015-16 65,250 36	65,250 36	65,250 36	65,250 36	65,250 36		

School/Building	2021	2020	2019
Enrollment	448	514	544
(ingsbury MS			
Square Feet	See Kingsbury HS	See Kingsbury HS	See Kingsbury HS
Classrooms	29	29	29
Design capicity	736	736	736
Enrollment	686	661	641
Kingsbury HS (1950)			
Square Feet	219,201	219,201	219,201
Classrooms	63	63	63
Design capicity Enrollment	1,563 1373	1,563 1332	1,563 1305
Enroment	10/0	1352	1505
Kingsbury Career Technology Center (1976)	Students counted in HS.	Students counted in HS.	Students counted in HS
Square Feet Classrooms	51,000 21	51,000 21	51,000 21
Design capicity	Not available	Not available	Not available
Enrollment			
Kirby HS (1980)			
Square Feet	206,224	206,224	206,224
Classrooms	70	70	70
Design capicity	1,693	1,693	1,693
Enrollment	813	891	865
Kirby MS (1987)			
Square Feet	85,050	85,050	85,050
Classrooms	51	51	51
Design capicity	ASD school	ASD school	ASD school
Enrollment	ASD school	ASD school	ASD school
(londike ES (1939)			
Square Feet	85,050	85,050	85,050
Classrooms	51	51	51
Design capicity	ASD closed 2015-16	ASD closed 2015-16	ASD closed 2015-16
Enrollment	ASD closed 2015-16	ASD closed 2015-16	ASD closed 2015-16
(night Road ES (1959)			
Square Feet	Closed	Closed	53,093
Classrooms	Closed	Closed	35
Design capicity Enrollment	Closed Closed	Closed Closed	700 546
akeland ES (2001)	•• •• • •		
Square Feet Classrooms	Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school
Design capicity	Municipal school	Municipal school	Municipal school
Enrollment	Municipal school	Municipal school	Municipal school
	·		
akeview ES (1959)	Facility sold	Facility sold	Facility sold
Square Feet	Facility sold	Facility sold	Facility sold
Classrooms	Facility sold	Facility sold	Facility sold
Design capicity	· · · · · · · · · · · · · · · · · · ·	,	, , , , , , , , , , , , , , , , , , , ,
Enrollment			
anier MS (1970)	Facility sold	Facility sold	Facility sold
Square Feet	Facility sold	Facility sold	Facility sold
Classrooms	Facility sold	Facility sold	Facility sold
Design capicity Enrollment	Facility sold Facility sold	Facility sold Facility sold	Facility sold Facility sold
	r dointy solu	r donity sold	r donity sold
arose ES (1963)	04.400	04 400	04.400
Square Feet Classrooms	94,426 34	94,426 34	94,426 34
Design capicity	680	54 680	54 680
Enrollment	232	257	295
ester ES (1955)			
Square Feet	107,896	107,896	107,896
Classrooms	45	45	45
	ASD school	ASD school	ASD school
Design capicity		ASD school	ASD school
Design capicity Enrollment	ASD school		
	ASD school		
Enrollment	ASD school 71,179	71,179	71,179
Enrollment evi ES (1992)			71,179 31 620

2018	2017	2016	2015	2014	2013	2012
552	543	562	555	552		
See Kingsbury HS	See Kingsbury HS	See Kingsbury HS	See Kingsbury HS	See Kingsbury HS		
29	29	29	29	29		
736	736	736	736	689		
597	612	597	646	623		
040 004	010 001	040.004	040.004	040.004		
219,201 63	219,201 63	219,201 63	219,201 63	219,201 63		
1,563 1373	1,563 1277	1,563 1173	1,593 1132	1,641 1,129		
udents counted in HS. 51,000	Students counted in HS. 51,000	Students counted in HS. 51,000	Students counted in HS. 51,000	Students counted in HS. 51,000		
21	21	21	21	21		
Not available	Not available	Not available	Not available	Not available Not available		
206,224	206,224	206,224	206,224	206,224		
70	70	70	70	70		
1,693	1,693	1,693	1,693	1,824		
893	1073	991	1114	1,284		
85,050	85,050	85,050	85,050	85,050		
51 ASD school	51 ASD school	51 1,272	51 1,272	51 1,272		
ASD school ASD school	ASD school ASD school	1,272 538	1,272 584	1,272 604		
		ASD school	ASD school			
85,050	85,050	85,050	90,835	90,835		
51 ASD closed 2015-16	51 ASD closed 2015-16	51 ASD school	46 ASD school	46 938		
ASD closed 2015-16 ASD closed 2015-16	ASD closed 2015-16 ASD closed 2015-16	ASD school	ASD school	94		
53,093	53,093	53,093	53,093	53,093		
35	35	35	35	35		
700 497	700 516	700 470	700 476	700 469		
Municipal school	Municipal school	Municipal school	Municipal school	115,780	115,780	115,780
Municipal school	Municipal school	Municipal school	Municipal school	65	65	65
Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	1,300 836	1,300 805	1,300 832
Closed, Leased to	Closed. Leased to	Closed. Leased to	Closed. Leased to charter			
charter school	charter school	charter school	school			
38,793	38,793	38,793	38,793	38,793		
21 Closed Lessed to	21 Classed Lassad to	21 Closed Lessed to	21 Closed Lessed to shorter	21		
Closed. Leased to charter school	Closed. Leased to charter school	Closed. Leased to charter school	Closed. Leased to charter school	420		
Closed. Leased to	Closed. Leased to	Closed. Leased to	Closed. Leased to charter			
charter school	charter school	charter school	school	Charter School		
Facility sold	Facility sold	Facility sold	Facility sold			
Facility sold	Facility sold	Facility sold	Facility sold	135,959		
Facility sold Facility sold	Facility sold Facility sold	Facility sold Facility sold	Facility sold Facility sold	29 693		
Facility sold	Facility sold	Facility sold	Facility sold	389		
,			Facility sold			
94,426	94,426	94,426	94,426	94,426		
34	34	34	34	34		
680 288	680 367	680 396	680 387	680 392		
407 000	107 000	107 000	107.000	407.000		
107,896 45	107,896 45	107,896 45	107,896 45	107,896 45		
45 ASD school	45 ASD school	45 ASD school	45 1130	45 1130		
ASD school	ASD school	ASD school	156	257		
71.179	71.179	71.179	71.179	71.179		
71,179 31	71,179 31	71,179 31	71,179 31	71,179 31		

Enrollment	2021	2020	2019
	451	446	463
ncoln ES (1923) Square Feet	Demolished	Demolished	80,080
Classrooms	Demolished	Demolished	39
Design capicity	Demolished	Demolished	Closed 2014-2015
Enrollment	Demolished	Demolished	Closed 2014-2015
	Demenorie	Domonorio	010000 2011 2010
ncoln MS (1922)			
Square Feet	Demolished	Demolished	Demolished
Classrooms	Demolished	Demolished	Demolished
Design capicity	Demolished	Demolished	Demolished
Enrollment	Demolished	Demolished	Demolished
cke Elementary (1953)			
Square Feet	Demolished	Demolished	Demolished
Classrooms	Demolished	Demolished	Demolished
Design capicity	Demolished	Demolished	Demolished
Enrollment	Demolished	Demolished	Demolished
ngview MS (1954)			
Square Feet	Demolished	Demolished	Demolished
Classrooms	Demolished	Demolished	Demolished
Design capicity	Demolished	Demolished	Demolished
Enrollment	Demolished	Demolished	Demolished
wrance ES (1995)			
Square Feet	112,374	112,374	112,374
Classrooms	62	62	62
Design capicity	1,240	1,240	1,240
Enrollment	868	832	889
cie E. Campbell ES (2003)			
Square Feet	84,740	84,740	84,740
Classrooms	46 920	46 920	46 920
Design capicity Enrollment	517	510	607
Enronment	517	510	007
cy ES (1921)			
Square Feet	102,446	102,446	102,446
Classrooms	49	49	49
Design capicity	980	980	980
Enrollment	332	361	406
	Alternetive school	Alternative asheal	Alternative schoo
acon ES (1955)	Alternative school	Alternative school	
Square Feet	33,051	33,051	33,051
Classrooms Design capicity	17 Alternative school	17 Alternative school	17 Alternative ashee
	Alternative school Alternative school	Alternative school Alternative school	Alternative schoo Alternative schoo
5 T ,			
Enrollment			
Enrollment		,	
Enrollment	110,481	110,481	110,481
Enrollment con Hall ES (1997)			
Enrollment con Hall ES (1997) Square Feet	110,481	110,481	110,481
Enrollment con Hall ES (1997) Square Feet Classrooms	110,481 63	110,481 63	110,481 63
Enrollment con Hall ES (1997) Square Feet Classrooms Design capicity Enrollment	110,481 63 1,260	110,481 63 1,260	110,481 63 1,260
Enrollment con Hall ES (1997) Square Feet Classrooms Design capicity Enrollment gnolia ES (1950)	110,481 63 1,260 1157	110,481 63 1,260 1188	110,481 63 1,260 1177
Enrollment Square Feet Classrooms Design capicity Enrollment square Feet	110,481 63 1,260	110,481 63 1,260 1188 76,804	110,481 63 1,260 1177 76,804
Enrollment con Hall ES (1997) Square Feet Classrooms Design capicity Enrollment gnolia ES (1950) Square Feet Classrooms	110,481 63 1,260 1157	110,481 63 1,260 1188 76,804 43	110,481 63 1,260 1177 76,804 43
Enrollment con Hall ES (1997) Square Feet Classrooms Design capicity Enrollment gnolia ES (1950) Square Feet Classrooms Design capicity	110,481 63 1,260 1157	110,481 63 1,260 1188 76,804 43 860	110,481 63 1,260 1177 76,804 43 860
Enrollment Square Feet Classrooms Design capicity Enrollment square Feet Classrooms	110,481 63 1,260 1157	110,481 63 1,260 1188 76,804 43	110,481 63 1,260 1177 76,804 43
Enrollment con Hall ES (1997) Square Feet Classrooms Design capicity Enrollment gnolia ES (1950) Square Feet Classrooms Design capicity Enrollment	110,481 63 1,260 1157	110,481 63 1,260 1188 76,804 43 860	110,481 63 1,260 1177 76,804 43 860
Enrollment con Hall ES (1997) Square Feet Classrooms Design capicity Enrollment gnolia ES (1950) Square Feet Classrooms Design capicity Enrollment intenance (1945) Square Feet	110,481 63 1,260 1157 Closed 389,988	110,481 63 1,260 1188 76,804 43 860 257 389,988	110,481 63 1,260 1177 76,804 43 860 381 389,988
Enrollment con Hall ES (1997) Square Feet Classrooms Design capicity Enrollment gnolia ES (1950) Square Feet Classrooms Design capicity Enrollment intenance (1945) Square Feet Classrooms	110,481 63 1,260 1157 Closed 389,988 N/A	110,481 63 1,260 1188 76,804 43 860 257 389,988 N/A	110,481 63 1,260 1177 76,804 43 860 381 389,988 N/A
Enrollment con Hall ES (1997) Square Feet Classrooms Design capicity Enrollment gnolia ES (1950) Square Feet Classrooms Design capicity Enrollment intenance (1945) Square Feet Classrooms Design capicity	110,481 63 1,260 1157 Closed 389,988 N/A Not available	110,481 63 1,260 1188 76,804 43 860 257 389,988 N/A Not available	110,481 63 1,260 1177 76,804 43 860 381 389,988 N/A Not available
Enrollment con Hall ES (1997) Square Feet Classrooms Design capicity Enrollment gnolia ES (1950) Square Feet Classrooms Design capicity Enrollment intenance (1945) Square Feet Classrooms	110,481 63 1,260 1157 Closed 389,988 N/A	110,481 63 1,260 1188 76,804 43 860 257 389,988 N/A	110,481 63 1,260 1177 76,804 43 860 381 389,988 N/A
Enrollment con Hall ES (1997) Square Feet Classrooms Design capicity Enrollment gnolia ES (1950) Square Feet Classrooms Design capicity Enrollment intenance (1945) Square Feet Classrooms Design capicity Enrollment	110,481 63 1,260 1157 Closed 389,988 N/A Not available	110,481 63 1,260 1188 76,804 43 860 257 389,988 N/A Not available	110,481 63 1,260 1177 76,804 43 860 381 389,988 N/A Not available
Enrollment Square Feet Classrooms Design capicity Enrollment sgnolia ES (1950) Square Feet Classrooms Design capicity Enrollment sintenance (1945) Square Feet Classrooms Design capicity Enrollment sllory Warehouse (1945)	110,481 63 1,260 1157 Closed 389,988 N/A Not available Administration	110,481 63 1,260 1188 76,804 43 860 257 389,988 N/A Not available Administration	110,481 63 1,260 1177 76,804 43 860 381 389,988 N/A Not available Administration
Enrollment Square Feet Classrooms Design capicity Enrollment agnolia ES (1950) Square Feet Classrooms Design capicity Enrollment sintenance (1945) Square Feet Classrooms Design capicity Enrollment allory Warehouse (1945) Square Feet	110,481 63 1,260 1157 Closed 389,988 N/A Not available Administration See Maintenance	110,481 63 1,260 1188 76,804 43 860 257 389,988 N/A Not available Administration	110,481 63 1,260 1177 76,804 43 860 381 389,988 N/A Not available Administration See Maintenance
Enrollment Square Feet Classrooms Design capicity Enrollment square Feet Classrooms Design capicity Enrollment intenance (1945) Square Feet Classrooms Design capicity Enrollment square Feet Classrooms Design capicity Enrollment	110,481 63 1,260 1157 Closed 389,988 N/A Not available Administration See Maintenance N/A	110,481 63 1,260 1188 76,804 43 860 257 389,988 N/A Not available Administration See Maintenance N/A	110,481 63 1,260 1177 76,804 43 860 381 389,988 N/A Not available Administration See Maintenance N/A
Enrollment con Hall ES (1997) Square Feet Classrooms Design capicity Enrollment gnolia ES (1950) Square Feet Classrooms Design capicity Enrollment intenance (1945) Square Feet Classrooms Design capicity Enrollment Ilory Warehouse (1945) Square Feet Classrooms Design capicity Enrollment	110,481 63 1,260 1157 Closed 389,988 N/A Not available Administration See Maintenance N/A Not available	110,481 63 1,260 1188 76,804 43 860 257 389,988 N/A Not available Administration See Maintenance N/A Not available	110,481 63 1,260 1177 76,804 43 860 381 389,988 N/A Not available Administration See Maintenance N/A Not available
Enrollment con Hall ES (1997) Square Feet Classrooms Design capicity Enrollment gnolia ES (1950) Square Feet Classrooms Design capicity Enrollment intenance (1945) Square Feet Classrooms Design capicity Enrollment Ilory Warehouse (1945) Square Feet Classrooms	110,481 63 1,260 1157 Closed 389,988 N/A Not available Administration See Maintenance N/A	110,481 63 1,260 1188 76,804 43 860 257 389,988 N/A Not available Administration See Maintenance N/A	110,481 63 1,260 1177 76,804 43 860 381 389,988 N/A Not available Administration See Maintenance N/A
Enrollment con Hall ES (1997) Square Feet Classrooms Design capicity Enrollment gnolia ES (1950) Square Feet Classrooms Design capicity Enrollment intenance (1945) Square Feet Classrooms Design capicity Enrollment Ilory Warehouse (1945) Square Feet Classrooms Design capicity Enrollment	110,481 63 1,260 1157 Closed 389,988 N/A Not available Administration See Maintenance N/A Not available	110,481 63 1,260 1188 76,804 43 860 257 389,988 N/A Not available Administration See Maintenance N/A Not available	110,481 63 1,260 1177 76,804 43 860 381 389,988 N/A Not available Administration See Maintenance N/A Not available
Enrollment con Hall ES (1997) Square Feet Classrooms Design capicity Enrollment gnolia ES (1950) Square Feet Classrooms Design capicity Enrollment intenance (1945) Square Feet Classrooms Design capicity Enrollment Ilory Warehouse (1945) Square Feet Classrooms Design capicity Enrollment Ilory Warehouse (1945) Square Feet Classrooms Design capicity Enrollment Intenance (1945) Square Feet Classrooms Design capicity Enrollment Intenance (1945) Square Feet Classrooms Design capicity Enrollment Intenance (1945) Square Feet Classrooms Design capicity Enrollment Intenance (1945) Square Feet Classrooms Design capicity Enrollment	110,481 63 1,260 1157 Closed 389,988 N/A Not available Administration See Maintenance N/A Not available	110,481 63 1,260 1188 76,804 43 860 257 389,988 N/A Not available Administration See Maintenance N/A Not available	110,481 63 1,260 1177 76,804 43 860 381 389,988 N/A Not available Administration See Maintenance N/A Not available
Enrollment con Hall ES (1997) Square Feet Classrooms Design capicity Enrollment gnolia ES (1950) Square Feet Classrooms Design capicity Enrollment intenance (1945) Square Feet Classrooms Design capicity Enrollment llory Warehouse (1945) Square Feet Classrooms Design capicity Enrollment	110,481 63 1,260 1157 Closed 389,988 N/A Not available Administration See Maintenance N/A Not available Administration	110,481 63 1,260 1188 76,804 43 860 257 389,988 N/A Not available Administration See Maintenance N/A Not available Administration	110,481 63 1,260 1177 76,804 43 860 381 389,988 N/A Not available Administration See Maintenance N/A Not available Administration
Enrollment Square Feet Classrooms Design capicity Enrollment agnolia ES (1950) Square Feet Classrooms Design capicity Enrollment square Feet Classrooms Design capicity Enrollment	110,481 63 1,260 1157 Closed 389,988 N/A Not available Administration See Maintenance N/A Not available Administration	110,481 63 1,260 1188 76,804 43 860 257 389,988 N/A Not available Administration See Maintenance N/A Not available Administration	110,481 63 1,260 1177 76,804 43 860 381 389,988 N/A Not available Administration See Maintenance N/A Not available Administration

2018	2017	2016	2015	2014	2013	2012
430	486	491	434	340		
00.000	80.000	80.000	80.000	80.000		
80,080 39	80,080 39	80,080 39	80,080 39	80,080 39		
Closed 2014-2015	Closed 2014-2015	Closed 2014-2015	Closed 2014-2015	620		
Closed 2014-2015	Closed 2014-2015	Closed 2014-2015	Closed 2014-2015	255		
Demolished	Demolished	Demolished	Demolished	Demolished		
Demolished	Demolished	Demolished	Demolished	Demolished		
Demolished Demolished	Demolished Demolished	Demolished Demolished	Demolished Demolished	Demolished Demolished		
Demonshed	Demoisried	Demonshed	Demoisrieu	Demonshed		
Demolished	Demolished	Demolished	Demolished	Demolished		
Demolished Demolished	Demolished Demolished	Demolished Demolished	Demolished Demolished	Demolished Demolished		
Demolished	Demolished	Demolished	Demolished	Demolished		
Closed 2006-2007	Closed 2006-2007	Closed 2006-2007	Closed 2006-2007			
76,211 33	76,211 33	76,211 33	76,211 33	76,211 33		
Closed 2006-2007	Closed 2006-2007	Closed 2006-2007	Closed 2006-2007	Not available		
Closed 2006-2007	Closed 2006-2007	Closed 2006-2007	Closed 2006-2007	Closed		
				• • •		
				School name changed from		
				Southwind MS to		
112,374	112,374	112,374	112,374	Lowrance ES in 2010. 112,374	112,374	112,374
62	62	62	62	62	65	65
1,240	1,240	1,240	1,240	1,240	1,300	1,300
827	811	800	833	912	897	896
84,740	84,740	84,740	84,740	84,740		
46 920	46 920	46 920	46 920	46 920		
920 472	920 480	920 503	305	920 352		
102,446	102,446	102,446	102,446	102,446	102,446	102,446
49	49	49	49	49	48	48
980 393	980 394	980 458	980 504	980 686	960 687	960 630
Alternative school	Alternative school	Alternative school	Alternative school			
33,051	33,051	33,051	33,051	33,051		
17 Alternative school	17 Alternative school	17 Alternative school	17 Alternative school	17 Not available		
Alternative school Alternative school	Alternative school Alternative school	Alternative school Alternative school	Alternative school Alternative school	Not available Closed		
110 491	110 494	110 494	110 494	10.494	02.484	00 404
110,481 63	110,481 63	110,481 63	110,481 63	10,481 63	93,481 66	93,481 66
1,260	1,260	1,260	1,260	1,260	1,320	1,320
1160	1129	1146	1136	1,208	1,151	1,148
76,804	76,804	76,804	76,804	76,804		
43 860	43 860	43 860	43 860	43 860		
263	224	234	267	298		
389,988	389,988	389,988	389,988	389,988		
N/A	N/A	N/A	N/A	N/A		
Not available	Not available	Not available	Not available	Not available		
Administration	Administration	Administration	Administration	Administration		
See Maintenance	See Maintenance	See Maintenance	See Maintenance	See Maintenance		
N/A Not available	N/A Not available	N/A Not available	N/A Not available	N/A Not available		
Administration	Administration	Administration	Administration	Administration		
Domoliohad	Domelished	Notavellable	Notovellekie	Notoveileble		
Demolished	Demolished	Not available	Not available	Not available		
Demolished	Demolished	Not available	Not available	Not available		

Square Feet Classrooms         96345 54         96345 54         96345 54         96345 54           Classrooms         375         375         375           Square Feet Classrooms         280,000         280,000         280,000         280,000           Classrooms         59         50         50         50           Design capicity         1,407         1,407         1,407           Enrollment         775         659         582           Metssk Carer & Technology (1930)         3uare Feet         1,407         1,407           Classrooms         280,000         280,000         280,000           Square Feet         1,407         1,407         1,407           Classrooms         Municipal school         Municipal school         Municipal school           Municipal school         Municipal school         Municipal school         Municipal school           Municipal school         Municipal school         Municipal school         Municipal school         Municipal school           Municipal school         Municipal school         Municipal school         Municipal school         Municipal school           Municipal school         Municipal school         Municipal school         Municipal school         Municipal school <td< th=""><th>School/Building</th><th>2021</th><th>2020</th><th>2019</th></td<>	School/Building	2021	2020	2019
Branc Feet         15,724         15,725         15,725         15,725         15,725         15,725         15,	Enrollment	Demolished	Demolished	Demolished
Branc Feet         15,724         15,725         15,725         15,725         15,725         15,725         15,				
Dissource         38 900         93 900         93 900         93 900         93 900         93 900         930<		151 754	151 754	151 754
Design capitry960960960960Emoly and Line ES (1977)Square FieldClosed				
Envolvent         99         413         470           Name: Lake EX (1971) Classed Print Classed Print Classed Classed Classed         Closed Closed Classed Classed         Closed Closed Classed Classed         Closed Closed Classed Classed         Closed Closed Classed Classed         Closed Closed Classed Classed         Closed Closed Classed Classed         Marged with Midle Collig (Previously Farver Midle State State Farver Midle State State Farver State State Farver State Farver State Farver State Farver				
Square Feet Classrooms Descriptions by Enrollment Warene Smith Square Feet Classrooms Square Feet Classrooms Classrooms Square Feet Classrooms Classrooms Square Feet Classrooms Classrooms Square Feet Classrooms Square Feet Square Feet Classrooms Square Feet Square Feet Classrooms Square Feet Square Feet Square Feet Square Feet Square Feet Classroom Square Feet Squa				
Square Feet Classrooms Descriptions by Enrollment Warene Smith Square Feet Classrooms Square Feet Classrooms Classrooms Square Feet Classrooms Classrooms Square Feet Classrooms Classrooms Square Feet Classrooms Square Feet Square Feet Classrooms Square Feet Square Feet Classrooms Square Feet Square Feet Square Feet Square Feet Square Feet Classroom Square Feet Squa				
Closed Design capitoly Enrollment         Closed Closed Closed         Closed Closed Closed         Closed Closed Closed         Closed Closed Closed         Closed Closed         Closed		Classed	Cleand	Closed
Design capacity Envolument         Closed Closed         Closed Closed         Closed Closed         Closed Closed         Closed Closed           Marged valh Midde Collag Source Freet Source Freet Closed (Previous) Fairver Middi Societ Design capacity Envolument         Marged valh Midde Collag (Previous) Fairver Middi Societ Source Freet Closed         Marged valh Midde Collag (Previous) Fairver Middi Societ Source Freet Closed         Marged valh Midde Collag (Previous) Fairver Middi Societ Societ Source Freet Closed         Marged valh Midde Collag (Previous) Fairver Middi Societ Societ Societ Societ Societ Societ Classoforms         Marged valh Midde Collag (Previous) Fairver Middi Societ Societ Societ Societ Societ Societ Classoforms         Marged valh Midde Collag (Previous) Fairver Societ Societ Societ Societ Societ Societ Societ Societ Societ Classoforms         Marged valh Midde Collag (Previous) Fairver Societ Societ Societ Societ Societ Societ Societ Societ Societ Societ Societ Societ Societ Societ Societ Classoforms         Marged valh Midde Collag (Previous) Fairver Societ Socie				
Enrolment Conset				
(Protocaly Farview Midde Socialy Sature Smith STEAM Academy/MCHS Bases Freit Design capiory Enrollment 2005 (Starview Midde Social) 2005 (Starview Midde Social)				
(Protocaly Farview Midde Socialy Sature Smith STEAM Academy/MCHS Bases Freit Design capiory Enrollment 2005 (Starview Midde Social) 2005 (Starview Midde Social)		Meraed with Middle Collae	Merged with Middle Collae	Meraed with Middle
Sugar Feet         95345         95345         95345         95345         95345           Classrooms         875         875         875         975         975           Sugar Feet         280,000         280,00				Collge (Previously
Classrooms Design capcity Enrollment5454545454Marcon 15 (177) Classrooms200,000 59200,000 <td>Maxine Smith STEAM Academy/MCHS</td> <td></td> <td></td> <td>Fairview Middle School)</td>	Maxine Smith STEAM Academy/MCHS			Fairview Middle School)
Design capitoly Enrollment         875 721         875 721         875 721         721 721           Metrose HS (1970) Seguer Fret Enrollment         280,000         28				
Errolment702721721Weisser St (1970)280.000280.000280.000Square Freit280.000280.000280.000Design cancidly1.4071.4071.407Errolment1.4071.4071.407Messick Caree & Technology (1930)1.4071.4071.407Square Freit1.441.04.1181.04.1181.04.118Design cancidly1.444.444.444.44Design cancidly2.00.0002.00.0002.00.000Square Freit1.444.444.44Design cancidly2.00.0002.00.0002.00.000Square Freit2.00.0002.00.0002.00.000Square Freit2.00.0002.00.0002.00.000Square Freit2.00.0002.00.0002.00.000Design cancidlyMunicipal schoolMunicipal scho				
Meriose HS (1970) Square Feet Classicom Square Feet				
Square Feet         280,000         280,000         280,000           Classrooms         59         59         59           Design capicly         1,407         1,407         1,407           Square Feet         104,118         104,118         104,118         104,118           Classrooms         44         44         44           Design capicly         200,000         Closed 2015-16         Closed 2015-16           Municipal school         Municipal school <td>Enroliment</td> <td>702</td> <td>721</td> <td>721</td>	Enroliment	702	721	721
Square Feet         280,000         280,000         280,000           Classrooms         59         59         59           Design capicly         1,407         1,407         1,407           Square Feet         104,118         104,118         104,118         104,118           Classrooms         44         44         44           Design capicly         200,000         Closed 2015-16         Closed 2015-16           Municipal school         Municipal school <td>Melrose HS (1970)</td> <td></td> <td></td> <td></td>	Melrose HS (1970)			
Classrooms         59         59         59         50           Design capicity         1,407         1,407         1,407           Square Feet         144         144         1447           Design capicity         Administration         Administration         Administration           Design capicity         Administration         Administration         Administration         Administration           Square Feet         Closed 2015-16         Closed 2015-16         Municipal school         Municipal school </td <td></td> <td>280,000</td> <td>280,000</td> <td>280,000</td>		280,000	280,000	280,000
Encoliment 775 659 582 Messick Career & Technology (1930) Square Feet Classrooms Classrooms Square Feet Classrooms Municipal school Municipal	•			
Messick Career & Technology (1930) Square Feet Classrooms Enrollment Municipal school Municipal school Munic				
Square Feet104,118104,118104,118104,118Classrooms44444Design capicityAdministrationAdministrationAdministrationSquare FeetMunicipal schoolMunicipal schoolSquare FeetMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolClassroomsMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolSquare FeetMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMilington KS (1971)Square FeetMunicipal schoolMunicipal schoolMunicipal schoolSquare Feet117,630117,630117,630117,630Classrooms45444444Besign capicity11,461,1461,146Enrollment45,17045,17045,17045,170Classrooms26262626Square Feet125,900125,900125,900125,900Classrooms24242424Square Feet200265959Design capicity24242424	Enrollment	775	659	582
Classrooms44444444Design capicity EnrollmentAdministration Closed 2015-16Administration Closed 2015-16Administration Closed 2015-16Millington ES (1997) Square Feet ClassroomsMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMillington HS (1971) Square Feet ClassroomsMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMillington HS (1971) Square FeetMunicipal schoolMunicipal schoolSquare Feet ClassroomsMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolSquare Feet Classrooms117,630117,630117,630117,630Square Feet Classrooms125,900125,900125,900Square Feet Classrooms1454545Square Feet Classrooms145,17045,17045,170Square Feet Classrooms125,900125,900125,900Square Feet Classrooms13,480440440Square Feet Classrooms26,570 <td>Messick Career &amp; Technology (1930)</td> <td></td> <td></td> <td></td>	Messick Career & Technology (1930)			
Design capicity EnrolmentAdministration Closed 2015-16Administration Closed 2015-16Administration Municipal schoolAdministration Municipal schoolMunicipal school Municipal schoolMunicipal scho				
EnrollmentClosed 2015-16Closed 2015-16Closed 2015-16Millington ES (1997) Square Feet ClassroomsMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMillington HS (1971) Square Feet ClassroomsMunicipal schoolMunicipal school <t< td=""><td></td><td></td><td></td><td></td></t<>				
Millington ES (1997)         Square Feet         Municipal school         Municipal school </td <td></td> <td></td> <td></td> <td></td>				
Square FeetMunicipal schoolMunicipal	Enromment	Closed 2015-16	Closed 2015-10	Ciosed 2015-10
Classrooms Design capicityMunicipal school Municipal school Municipal school Municipal schoolMunicipal school	Millington ES (1997)			
Design capicity EnrolmentMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolSquare Feet Classrooms Design capicity EnrolmentMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolNuncipal school Design capicity EnrolmentMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal school Design capicity117,630117,630117,630117,630Square Feet Classrooms117,630117,630117,630117,630Municipal school Enrolment117,630117,630117,630117,630Municipal school Design capicity1,1461,1461,146Enrolment358558430430Municipal school Design capicity1,4721,4721,472Square Feet Classrooms242424Design capicity388432488Newbery ES (1970) Square Feet252525Design capicity21,47245,17045,170Square Feet Classrooms232525Design capicity2424 <t< td=""><td>Square Feet</td><td>Municipal school</td><td>Municipal school</td><td>Municipal school</td></t<>	Square Feet	Municipal school	Municipal school	Municipal school
Enrollment Municipal school Municipal sc	Classrooms	Municipal school	Municipal school	Municipal school
Millington HS (1971) Square Feet Classrooms Municipal school Municipal school M	Design capicity	Municipal school	Municipal school	Municipal school
Square FeetMunicipal schoolMunicipal	Enrollment	Municipal school	Municipal school	Municipal school
Square FeetMunicipal schoolMunicipal	Millington HS (1071)			
Classrooms Design capicity EnrollmentMunicipal school Municipal schoolMunicipal schoolMunicipa		Municipal school	Municipal school	Municipal school
Design capicity EnrollmentMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMillington MS (1971) Square Feet Classrooms Design capicity Square FeetMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMillington MS (1971) Square FeetMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolDesign capicity Square FeetMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolWitchell HS (1957,2002) Square Feet117,630117,630117,630117,630117,630Square Feet117,630117,630117,630117,630117,630Classrooms45454545Design capicity1,1461,1461,1461,146Enrollment22,900125,900125,900125,900Classrooms59595959Design capicity1,4721,4721,4721,472Enrollment24242424Square Feet25,17045,17045,17045,170Square Feet24242424Design capicity480480480480Enrollment388432488488Norris ES (1960)25,00052,00052,00052,000Square Feet2525252525Design capicityClosed Leased to CharterClosed. Leased to CharterClose	•			
Enrollment Municipal school Municipal sc				
Square FeetMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolClassroomsMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolEnrollmentMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolSquare Feet117,630117,630117,630Classrooms454545Design capicity1,1461,1461,146Enrollment422420470Wt. Pisgah MS (2007)595959Square Feet125,900125,900125,900Classrooms595959Design capicity1,4721,4721,472Enrollment338558493Newbery ES (1970)242424Square Feet45,17045,17045,170Square Feet45,20022,00052,000Classrooms242424Design capicity388482480Newbery ES (1970)242424Square Feet45,17045,17045,170Square Feet2,20052,00052,000Square Feet2,20052,00052,000Square Feet2,20052,00052,000Square Feet2,2002,20052,000Square Feet2,20052,00052,000Square Feet2,5022525Design capicityClosed. Leased to CharterClosed. Leased to CharterCl			•	•
Square FeetMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolClassroomsMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolEnrollmentMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolSquare Feet117,630117,630117,630Classrooms454545Design capicity1,1461,1461,146Enrollment422420470Wt. Pisgah MS (2007)595959Square Feet125,900125,900125,900Classrooms595959Design capicity1,4721,4721,472Enrollment338558493Newbery ES (1970)242424Square Feet45,17045,17045,170Square Feet45,20022,00052,000Classrooms242424Design capicity388482480Newbery ES (1970)242424Square Feet45,17045,17045,170Square Feet2,20052,00052,000Square Feet2,20052,00052,000Square Feet2,20052,00052,000Square Feet2,2002,20052,000Square Feet2,20052,00052,000Square Feet2,5022525Design capicityClosed. Leased to CharterClosed. Leased to CharterCl				
Classrooms Design capicityMunicipal schoolMunicipal schoolVitchell HS (1957,2002) Square Feet Classrooms117,630117,630117,630117,630Stapic capicity1,1461,1461,1461,146Enrollment422420470Wt. Pisgah MS (2007) Square Feet125,900125,900125,900Square Feet125,900125,900125,900Classrooms595959Design capicity1,4721,4721,472Enrollment538558493Newbery ES (1970) Square Feet242424Square Feet242424Design capicity480480480Enrollment388432488Noris ES (1960) Square FeetClosed. Leased to Charter Square FeetClosed. Leased to Charter Closed. Leased to CharterClosed. Leased to Charter Closed. Leased to Charter		Municipal cohool	Municipal cohool	Municipal cohool
Design capicity EnrollmentMunicipal school Municipal schoolMunicipal schoolMunicipal school Municipal schoolMunicipal school <t< td=""><td></td><td></td><td></td><td></td></t<>				
EnrollmentMunicipal schoolMunicipal schoolMunicipal schoolMunicipal schoolMitchell HS (1957,2002) Square Feet117,630117,630117,630Square Feet117,630117,630117,630Classrooms454545Design capicity1,1461,1461,146Enrollment422420470Wt. Pisgah MS (2007) Square Feet125,900125,900125,900Classrooms595959Design capicity1,4721,4721,472Enrollment538556493Newberry ES (1970) Square Feet45,17045,17045,170Square Feet45,17045,17045,170Classrooms242424Design capicity480480480Enrollment388432488Norris ES (1960) Classrooms252525Design capicityClosed. Leased to Charter Square FeetClosed. Leased to Charter Closed. Leased to CharterClosed. Leased to Charter Closed. Leased to Charter </td <td></td> <td></td> <td></td> <td></td>				
Mitchell HS (1957,2002)         Square Feet         117,630         117,630         117,630           Classrooms         45         45         45           Design capicity         1,146         1,146         1,146           Enrollment         422         420         470           Wt. Pisgah MS (2007)         Square Feet         125,900         125,900         125,900           Square Feet         1,472         1,472         1,472         1,472           Enrollment         538         558         493           Newberry ES (1970)         24         24         24           Square Feet         45,170         45,170         45,170           Classrooms         24         24         24           Design capicity         480         480         480           Enrollment         388         432         488           Nortis ES (1960)         Closed. Leased to Charter				
Square Feet         117,630         117,630         117,630           Classrooms         45         45         45           Design capicity         1,146         1,146         1,146           Enrollment         422         420         470           Wt. Pisgah MS (2007)         125,900         125,900         125,900           Square Feet         125,900         125,900         125,900           Classrooms         59         59         59           Design capicity         1,472         1,472         1,472           Enrollment         538         558         493           Newberry ES (1970)         24         24         24           Square Feet         45,170         45,170         45,170           Classrooms         24         24         24           Design capicity         480         480         480           Enrollment         388         432         488           Norris ES (1960)         Closed. Leased to Charter         Closed. Leased to Charter         Square Feet         52,000         52,000         52,000         52,000         52,000         52,000         52,000         52,000         52,000         52,000         52,000				
Classrooms       45       45       45         Design capicity       1,146       1,146       1,146         Enrollment       422       420       470         Wt. Pisgah MS (2007)       125,900       125,900       125,900         Square Feet       125,900       125,900       125,900         Classrooms       59       59       59         Design capicity       1,472       1,472       1,472         Enrollment       538       558       493         Newberry ES (1970)       24       24       24         Square Feet       45,170       45,170       45,170         Square Feet       480       480       480         Enrollment       388       432       488         Norris ES (1960)       Closed. Leased to Charter       Closed. Leased to Charter       62,000       52,000         Square Feet       52,000       52,000       52,000       52,000       52,000         Square Feet       62,000       52,000       52,000       52,000       52,000       52,000         Classrooms       25       25       25       25       25       25       25       25       25       25       25		117 630	117.630	117.630
Design capicity Enrollment         1,146         1,146         1,146         1,146           Mt. Pisgah MS (2007)         422         420         470           Square Feet         125,900         125,900         125,900           Classrooms         59         59         59           Design capicity         1,472         1,472         1,472           Enrollment         538         558         493           Newberry ES (1970)         24         24         24           Square Feet         45,170         45,170         45,170           Classrooms         24         24         24           Design capicity         388         432         488           Norris ES (1960)         Closed. Leased to Charter         Closed. Leased to Char				
Mt. Pisgah MS (2007)       Square Feet       125,900       125,900       125,900         Classrooms       59       59       59         Design capicity       1,472       1,472       1,472         Enrollment       538       558       493         Newberry ES (1970)       45,170       45,170       45,170         Square Feet       45,170       45,170       45,170         Classrooms       24       24       24         Design capicity       480       480       480         Enrollment       388       432       488         Norris ES (1960)       Closed. Leased to Charter				
Square Feet         125,900         125,900         125,900           Classrooms         59         59         59           Design capicity         1,472         1,472         1,472           Enrollment         538         558         493           Newberry ES (1970)         45,170         45,170         45,170           Square Feet         45,170         45,170         45,170           Classrooms         24         24         24           Design capicity         480         480         480           Enrollment         388         432         488           Norris ES (1960)         Closed. Leased to Charter         Closed. Leased to Charter         S2,000           Square Feet         25         25         25         25           Design capicity         Closed. Leased to Charter         Closed. Leased	Enrollment	422	420	470
Square Feet         125,900         125,900         125,900           Classrooms         59         59         59           Design capicity         1,472         1,472         1,472           Enrollment         538         558         493           Newberry ES (1970)         45,170         45,170         45,170           Square Feet         45,170         45,170         45,170           Classrooms         24         24         24           Design capicity         480         480         480           Enrollment         388         432         488           Norris ES (1960)         Closed. Leased to Charter         Closed. Leased to Charter         S2,000           Square Feet         25         25         25         25           Design capicity         Closed. Leased to Charter         Closed. Leased	Mt Pisoah MS (2007)			
Classrooms595959Design capicity1,4721,4721,472Enrollment538558493Newberry ES (1970)538558493Square Feet45,17045,17045,170Classrooms242424Design capicity480480480Enrollment388432488Norris ES (1960)Closed. Leased to Charter 52,000Closed. Leased to Charter Closed. Leased to Charter Closed. Leased to Charter Closed. Leased to CharterClosed. Leased to Charter Closed. Leased to Charter Closed. Leased to CharterClosed. Leased to Charter Closed. Leased to Charter Closed. Leased to CharterClosed. Leased to Charter Closed. Leased to Charter Closed. Leased to CharterClosed. Leased to Charter Closed. Leased to Charter Closed. Leased to CharterClosed. Leased to Charter Closed. Leased to Charter Closed. Leased to Charter Closed. Leased to CharterClosed. Leased to Charter Closed. Leased to Charter Closed. Leased to CharterClosed. Leased to Charter Closed. Leased to Charter Closed. Leased to Charter Closed. Leased to CharterClosed. Leased to Charter Closed. Leased to Chart		125.900	125,900	125,900
Design capicity Enrollment1,4721,4721,4721,472Enrollment538558493Newberry ES (1970)538558493Square Feet45,17045,17045,170Classrooms242424Design capicity480480480Enrollment388432488Norris ES (1960)Closed. Leased to Charter 52,000Closed. Leased to Charter Closed. Leased to CharterClosed. Leased to Chart			.,	
Enrollment538558493Newberry ES (1970)Square Feet45,17045,17045,170Classrooms24242424Design capicity480480480480Enrollment388432488Norris ES (1960)Closed. Leased to CharterClosed. Leased to CharterClosed. Leased to CharterClosed. Leased to CharterSquare Feet52,00052,00052,00052,000Classrooms25252525Design capicityClosed. Leased to CharterClosed. Leased to CharterClosed. Leased to CharterSquare FeetClosed. Leased to CharterClosed. Leased to CharterClosed. Leased to CharterNorth Area Office (1958)Square Feet85,64285,64285,642Square Feet85,64285,64285,64285,642ClassroomsN/AN/AN/AN/A				
Square Feet45,17045,17045,170Classrooms242424Design capicity480480480Enrollment388432488Norris ES (1960)Closed. Leased to Charter 52,000Closed. Leased to Charter Closed. Leased to Charter Closed. Leased to CharterClosed. Leased to Charter Closed. Leased to Charter Closed. Leased to CharterClosed. Leased to Charter Closed. Leased to Charter<				
Square Feet45,17045,17045,170Classrooms242424Design capicity480480480Enrollment388432488Norris ES (1960)Closed. Leased to Charter 52,000Closed. Leased to Charter Closed. Leased to Charter Closed. Leased to CharterClosed. Leased to Charter Closed. Leased to Charter Closed. Leased to CharterClosed. Leased to Charter Closed. Leased to Charter<	Newberry ES (1970)			
Classrooms242424Design capicity480480480Enrollment388432488Norris ES (1960)Closed. Leased to Charter 52,000Closed. Leased to Charter Closed. Leased to CharterClosed. Leas		45,170	45,170	45,170
Design capicity480480480Enrollment388432488Norris ES (1960)Closed. Leased to CharterClosed. Leased to CharterClosed. Leased to CharterSquare Feet52,00052,00052,000Classrooms252525Design capicityClosed. Leased to CharterClosed. Leased to CharterClosed. Leased to CharterNorth Area Office (1958)Square Feet85,64285,64285,642Square Feet85,642N/AN/AN/A	•			
Norris ES (1960)     Closed. Leased to Charter Square Feet     Closed. Leased to Charter 52,000     Closed. Leased t		480	480	480
Square Feet52,00052,000Classrooms252525Design capicityClosed. Leased to CharterClosed. Leased to CharterClosed. Leased to CharterClosed. Leased to CharterEnrollmentClosed. Leased to CharterClosed. Leased to CharterClosed. Leased to CharterClosed. Leased to CharterNorth Area Office (1958)Square Feet85,64285,64285,642ClassroomsN/AN/AN/A	Enrollment	388	432	488
Classrooms2525Design capicityClosed. Leased to CharterClosed. Leased to CharterClosed. Leased to CharterEnrollmentClosed. Leased to CharterClosed. Leased to CharterClosed. Leased to CharterNorth Area Office (1958)Square Feet85,64285,64285,642ClassroomsN/AN/AN/A	Norris ES (1960)			Closed. Leased to Charter
Design capicity EnrollmentClosed. Leased to Charter Closed. Leased to CharterClosed. Leased to Charter Closed. Leased to CharterClosed. Leased to Charter Closed. Leased to CharterClosed. Leased to Charter Closed. Leased to CharterNorth Area Office (1958) Square Feet Classrooms85,64285,64285,64285,642				
Enrollment Closed. Leased to Charter Closed.				
North Area Office (1958)         85,642         85,642         85,642           Square Feet         85,642         85,642         85,642           Classrooms         N/A         N/A         N/A				Closed. Leased to Charter
Square Feet         85,642         85,642         85,642           Classrooms         N/A         N/A         N/A	Enrollment	Closed. Leased to Charter	Closed. Leased to Charter	Ciosea. Leased to Charter
Square Feet         85,642         85,642         85,642           Classrooms         N/A         N/A         N/A	North Area Office (1958)			
	Square Feet		· ·	
Design capicity Not available Not available Not available Not available				
	Design capicity	Not available	Not available	Not available

2049	2047	2046	2045	2014	2042	2042
2018 Demolished	2017 Demolished	2016 Not available	2015 Not available	2014 Not available	2013	2012
151,754	151,754	151,754	151,754	151,754		
38	38	38	38	38		
990	990	990	990	1042		
506	509	340	439	492		
65,640	65,640	65,640	65,640	65,640		
35 700	35 700	35 700	35 700	35 700		
322	301	280	308	354		
Merged with Middle Collge (Previously	Merged with Middle Collge (Previously	Merged with Middle Collge (Previously				
Fairview Middle School) 95345	Fairview Middle School) 95345	Fairview Middle School) 95345				
54	54	54				
875 631	875 625	875 252	138			
001	020	LOL	100			
280,000	280,000	280,000	280,000	280,000		
59	59	59	59	53		
1,407 580	1,407 595	1,407 642	1,407 738	1,537 859		
		0.2				
104,118	104,118	104,118	104,118	104,118		
44	44	44	44	44		
Closed 2015-16	Closed 2015-16	Not available	Not available	Not available		
Closed 2015-16	Closed 2015-16	Adult	Adult	Not available		
Municipal school	Municipal school	Municipal school	Municipal school	115,104	115,104	115,104
Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	63 1,260	63 1,260	63 1,260
Municipal school	Municipal school	Municipal school	Municipal school	565	581	598
•	•	·				
Municipal school	Municipal school	Municipal school	Municipal school	309,026	309,026	309,026
Municipal school	Municipal school	Municipal school	Municipal school	103	103	103
Municipal school	Municipal school	Municipal school	Municipal school	2,060	2,060	2,060
Municipal school	Municipal school	Municipal school	Municipal school	1,270	1,347	1,324
Municipal colored	Municipal askessi	Musicipal colored	Municipal solution	00 704	00 704	00 704
Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	80,784 30	80,784 30	80,784 30
Municipal school	Municipal school	Municipal school	Municipal school	750	750	750
Municipal school	Municipal school	Municipal school	Municipal school	486	480	469
117,630 45	117,630 45	117,630 45	117,630 45	117,630 45		
1,146	45 1,146	1,146	1,172	45		
472	527	516	540	524		
				New building		
125,900	125,900	125,900	125,900	constructed in 2007 125,900	125,900	125,900
59	59	59	59	59	65	65
1,472	1,472	1,472	1,472	1,472	1,625	1,625
483	499	488	509	533	541	600
45,170	45,170	45,170	45,170	45,170		
24	24	24	24	24		
480	480	480	480	480		
440	442	390	414	416		
52,000	52,000	Closed. Leased to Charter 52,000	Closed. Leased to Charter 52,000	52,000		
25 Closed Leased to Charter	25 Closed Leased to Charter	25 Closed. Leased to Charter	25 Closed. Leased to Charter	25 Closed		
		Closed. Leased to Charter	Closed. Leased to Charter	Closed		
85,642	85,642	85,642	85,642	85,642		
N/A Not available	N/A Not available	N/A Not available	N/A Not available	N/A Not available		

Enrollment  bothhaven ES (1978) Square Feet Classrooms Design capicity Enrollment  both Side HS (1967) Square Feet Classrooms Design capicity Enrollment  buthtion Services (2003) Square Feet Classrooms Design capicity Enrollment  bak Es (1986) Square Feet Classrooms Design capicity Enrollment  bakhaven ES (1956) Square Feet Classrooms Design capicity Enrollment  bakhaven HS (1956) Square Feet Classrooms Design capicity Enrollment  bakhaven HS (1956) Square Feet Classrooms Design capicity Enrollment  bakhaven HS (1956) Square Feet Classrooms Design capicity Enrollment  bakhaven HS (1956) Square Feet Classrooms Design capicity Enrollment bakhaven HS (1956) Square Feet Classrooms Design capicity Enrollment bakhaven HS (1956) Square Feet Classrooms Design capicity Enrollment bakhaven HS (1956) Square Feet Classrooms Design capicity Enrollment bakhaven HS (1956) Square Feet Classrooms Design capicity Enrollment bakhaven HS (1956) Square Feet Classrooms Design capicity Enrollment bakhaven HS Square Feet Classrooms Design capicity Enrollment bakhaven HS Square Feet Classrooms Design capicity Enrollment bakhaven HS Square Feet Classrooms Design capicity Enrollment bakhaven MS Square Feet Classrooms Design capicity Enrollment bakhaven Bakhaven MS Square Feet Classrooms Design capicity Enrol	Administration 84,468 43 860 324 293,868 77 Closed 2015-16 Closed 2015-16 Closed 2015-16 Closed 2015-16 300,000 N/A Not available Administration Municipal school Municipal school Municipal school Municipal school Municipal school 87,550 43 860 401 74,500 41 820 504 152,940 28 703	Administration 84,468 43 860 305 293,868 77 Closed 2015-16 Closed 2015-16 Closed 2015-16 Closed 2015-16 300,000 N/A Not available Administration Municipal school Municipal school 152,940	Administration 84,468 43 860 341 293,868 77 Closed 2015-16 Closed 2015-16 Closed 2015-16 300,000 N/A Not available Administration Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school Municipal school 43 860 475 74,500 41 820 584
Square Feet Classrooms Design capicity Enrollment strh Side HS (1967) Square Feet Classrooms Design capicity Enrollment square Feet Classrooms Design capicity Enrollment ak ES (1986) Square Feet Classrooms Design capicity Enrollment akhaven ES (1956) Square Feet Classrooms Design capicity Enrollment akhaven HS (1956) Square Feet Classrooms Design capicity Enrollment akhaven HS (1956) Square Feet Classrooms Design capicity Enrollment akhaven HS (1956) Square Feet Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment akhaven MS	43 860 324 293,868 77 Closed 2015-16 Closed 2015-16 Closed 2015-16 300,000 N/A Not available Administration Municipal school Municipal school Municipal school Municipal school Municipal school 87,550 43 860 401 74,500 41 820 504 152,940 28	43 860 305 293,868 77 Closed 2015-16 Closed 2015-16 Closed 2015-16 300,000 N/A Not available Administration Municipal school Municipal school School School School School	43 860 341 293,868 77 Closed 2015-16 Closed 2015-16 300,000 N/A Not available Administration Municipal school Municipal school Municipal school Municipal school Municipal school 87,550 43 860 475 74,500 41 820 584
Square Feet Classrooms Design capicity Enrollment th Side HS (1967) Square Feet Classrooms Design capicity Enrollment trition Services (2003) Square Feet Classrooms Design capicity Enrollment tk Forest ES (1986) Square Feet Classrooms Design capicity Enrollment tkhaven ES (1956) Square Feet Classrooms Design capicity Enrollment tkhaven HS (1956) Square Feet Classrooms Design capicity Enrollment tkhaven HS (1956) Square Feet Classrooms Design capicity Enrollment tkhaven MS Square Feet Classrooms Design capicity Enrollment tkhaven MS Square Feet Classrooms Design capicity Enrollment tkhaven MS Square Feet Classrooms Design capicity Enrollment tkhaven MS	43 860 324 293,868 77 Closed 2015-16 Closed 2015-16 Closed 2015-16 300,000 N/A Not available Administration Municipal school Municipal school Municipal school Municipal school Municipal school 87,550 43 860 401 74,500 41 820 504 152,940 28	43 860 305 293,868 77 Closed 2015-16 Closed 2015-16 Closed 2015-16 300,000 N/A Not available Administration Municipal school Municipal school School School School School	43 860 341 293,868 77 Closed 2015-16 Closed 2015-16 300,000 N/A Not available Administration Municipal school Municipal school Municipal school Municipal school Municipal school 87,550 43 860 475 74,500 41 820 584
Classrooms Design capicity Enrollment th Side HS (1967) Square Feet Classrooms Design capicity Enrollment trition Services (2003) Square Feet Classrooms Design capicity Enrollment k ES (1986) Square Feet Classrooms Design capicity Enrollment k Forest ES (1993) Square Feet Classrooms Design capicity Enrollment khaven ES (1956) Square Feet Classrooms Design capicity Enrollment khaven HS (1956) Square Feet Classrooms Design capicity Enrollment khaven HS (1956) Square Feet Classrooms Design capicity Enrollment khaven HS (1956) Square Feet Classrooms Design capicity Enrollment khaven MS Square Feet Classrooms Design capicity Enrollment khaven MS Square Feet Classrooms Design capicity Enrollment khaven MS Square Feet Classrooms Design capicity Enrollment khaven MS	43 860 324 293,868 77 Closed 2015-16 Closed 2015-16 Closed 2015-16 300,000 N/A Not available Administration Municipal school Municipal school Municipal school Municipal school Municipal school 87,550 43 860 401 74,500 41 820 504 152,940 28	43 860 305 293,868 77 Closed 2015-16 Closed 2015-16 Closed 2015-16 300,000 N/A Not available Administration Municipal school Municipal school S	43 860 341 293,868 77 Closed 2015-16 Closed 2015-16 300,000 N/A Not available Administration Municipal school Municipal school Municipal school Municipal school Municipal school 87,550 43 860 475 74,500 41 820 584
Design capicity Errollment th Side HS (1967) Square Feet Classrooms Design capicity Errollment trition Services (2003) Square Feet Classrooms Design capicity Errollment k ES (1986) Square Feet Classrooms Design capicity Errollment khaven ES (1993) Square Feet Classrooms Design capicity Errollment khaven HS (1956) Square Feet Classrooms Design capicity Errollment khaven HS (1956) Square Feet Classrooms Design capicity Errollment khaven MS Square Feet Classrooms Design capicity Errollment khaven MS Square Feet Classrooms Design capicity Errollment khaven MS Square Feet Classrooms Design capicity Errollment khaven MS Square Feet Classrooms Design capicity Errollment	860 324 293,868 77 Closed 2015-16 Closed 2015-16 Closed 2015-16 300,000 N/A Not available Administration Municipal school Municipal school Mun	860 305 293,868 77 Closed 2015-16 Closed 2015-16 300,000 N/A Not available Administration Municipal school Municipal school	860 341 293,868 77 Closed 2015-16 Closed 2015-16 300,000 N/A Not available Administration Municipal schoo Municipal school Municipal school Municipal school Municipal school 87,550 43 860 475 74,500 41 820 584
Enrollment  th Side HS (1967) Square Feet Classrooms Design capicity Enrollment  trition Services (2003) Square Feet Classrooms Design capicity Enrollment k ES (1986) Square Feet Classrooms Design capicity Enrollment khaven ES (1956) Square Feet Classrooms Design capicity Enrollment khaven HS (1956) Square Feet Classrooms Design capicity Enrollment khaven HS (1956) Square Feet Classrooms Design capicity Enrollment khaven HS (1956) Square Feet Classrooms Design capicity Enrollment khaven HS (1956) Square Feet Classrooms Design capicity Enrollment khaven HS (1956) Square Feet Classrooms Design capicity Enrollment khaven HS (1956) Square Feet Classrooms Design capicity Enrollment khaven HS (1956) Square Feet Classrooms Design capicity Enrollment khaven HS (1956) Square Feet Classrooms Design capicity Enrollment khaven HS (1956) Square Feet Classrooms Design capicity Enrollment khaven HS (1956)	324 293,868 77 Closed 2015-16 Closed 2015-16 Closed 2015-16 300,000 N/A Not available Administration Municipal school Municipal school Municip	305 293,868 77 Closed 2015-16 Closed 2015-16 300,000 N/A Not available Administration Municipal school Municipal school Sch	341 293,868 77 Closed 2015-16 Closed 2015-16 300,000 N/A Not available Administration Municipal schoo Municipal schoo Municipa
Square Feet Classrooms Design capicity Enrollment trition Services (2003) Square Feet Classrooms Design capicity Enrollment tk ES (1986) Square Feet Classrooms Design capicity Enrollment tk Forest ES (1993) Square Feet Classrooms Design capicity Enrollment tkhaven ES (1956) Square Feet Classrooms Design capicity Enrollment tkhaven HS (1956) Square Feet Classrooms Design capicity Enrollment tkhaven MS Square Feet Classrooms Design capicity Enrollment tkhaven MS Square Feet Classrooms Design capicity Enrollment tkhaven MS Square Feet Classrooms Design capicity Enrollment	77 Closed 2015-16 Closed 2015-16 Not available Administration Municipal school Municipal sc	77 Closed 2015-16 Closed 2015-16 300,000 N/A Not available Administration Municipal school Municipal school S	77 Closed 2015-16 Closed 2015-16 300,000 N/A Not available Administration Municipal schoo Municipal schoo Muni
Square Feet Classrooms Design capicity Enrollment trition Services (2003) Square Feet Classrooms Design capicity Enrollment tk ES (1986) Square Feet Classrooms Design capicity Enrollment tk Forest ES (1993) Square Feet Classrooms Design capicity Enrollment tkhaven ES (1956) Square Feet Classrooms Design capicity Enrollment tkhaven HS (1956) Square Feet Classrooms Design capicity Enrollment tkhaven MS Square Feet Classrooms Design capicity Enrollment tkhaven MS Square Feet Classrooms Design capicity Enrollment tkhaven MS Square Feet Classrooms Design capicity Enrollment	77 Closed 2015-16 Closed 2015-16 Not available Administration Municipal school Municipal sc	77 Closed 2015-16 Closed 2015-16 300,000 N/A Not available Administration Municipal school Municipal school S	77 Closed 2015-16 Closed 2015-16 300,000 N/A Not available Administration Municipal schoo Municipal schoo Municipal schoo Municipal schoo Municipal schoo Municipal schoo Municipal schoo 43 860 475 74,500 41 820 584
Classrooms Design capicity Enrollment Atrition Services (2003) Square Feet Classrooms Design capicity Enrollment At ES (1986) Square Feet Classrooms Design capicity Enrollment At Forest ES (1993) Square Feet Classrooms Design capicity Enrollment Athaven ES (1956) Square Feet Classrooms Design capicity Enrollment Athaven HS (1956) Square Feet Classrooms Design capicity Enrollment Athaven MS Square Feet Classrooms Design capicity Enrollment Athaven MS Square Feet Classrooms Design capicity Enrollment Athaven MS Square Feet Classrooms Design capicity Enrollment Athaven MS Square Feet Classrooms Design capicity Enrollment	77 Closed 2015-16 Closed 2015-16 Not available Administration Municipal school Municipal sc	77 Closed 2015-16 Closed 2015-16 300,000 N/A Not available Administration Municipal school Municipal school S	77 Closed 2015-16 Closed 2015-16 300,000 N/A Not available Administration Municipal schoo Municipal schoo Municipal schoo Municipal schoo Municipal schoo Municipal schoo Municipal schoo 43 860 475 74,500 41 820 584
Enrollment thrition Services (2003) Square Feet Classrooms Design capicity Enrollment ak ES (1986) Square Feet Classrooms Design capicity Enrollment ak Forest ES (1993) Square Feet Classrooms Design capicity Enrollment akhaven ES (1956) Square Feet Classrooms Design capicity Enrollment akhaven HS (1956) Square Feet Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment	Closed 2015-16 300,000 N/A Not available Administration Municipal school Municipal school Municipal school Municipal school 87,550 43 860 401 74,500 41 820 504 152,940 28	Closed 2015-16 300,000 N/A Not available Administration Municipal school Municipal school Municipal school Municipal school 87,550 43 860 365 74,500 41 820 551	Closed 2015-16 300,000 N/A Not available Administration Municipal schoo Municipal schoo Municipal schoo Municipal schoo 87,550 43 860 475 74,500 41 820 584
thrition Services (2003) Square Feet Classrooms Design capicity Enrollment ak ES (1986) Square Feet Classrooms Design capicity Enrollment akhaven ES (1993) Square Feet Classrooms Design capicity Enrollment akhaven HS (1956) Square Feet Classrooms Design capicity Enrollment akhaven HS (1956) Square Feet Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment	300,000 N/A Not available Administration Municipal school Municipal school Municipal school Municipal school 87,550 43 860 401 74,500 41 820 504 152,940 28	300,000 N/A Not available Administration Municipal school Municipal school Municipal school Municipal school 87,550 43 860 365 74,500 41 820 551	300,000 N/A Not available Administration Municipal schoo Municipal schoo Municipal schoo Municipal schoo 43 87,550 43 860 475 74,500 41 820 584
Square Feet Classrooms Design capicity Enrollment ak ES (1986) Square Feet Classrooms Design capicity Enrollment ak Forest ES (1993) Square Feet Classrooms Design capicity Enrollment akkaven ES (1956) Square Feet Classrooms Design capicity Enrollment akkaven HS (1956) Square Feet Classrooms Design capicity Enrollment akkaven MS Square Feet Classrooms Design capicity Enrollment akkaven MS Square Feet Classrooms Design capicity Enrollment akkaven MS Square Feet Classrooms Design capicity Enrollment	N/A Not available Administration Municipal school Municipal school Municipal school Municipal school 87,550 43 860 401 74,500 41 820 504	N/A Not available Administration Municipal school Municipal school Municipal school Municipal school 87,550 43 860 365 74,500 41 820 551	N/A Not available Administration Municipal schoo Municipal schoo Municipal schoo Municipal schoo 87,550 43 860 475 74,500 41 820 584
Classrooms Design capicity Enrollment ak ES (1986) Square Feet Classrooms Design capicity Enrollment ak Forest ES (1993) Square Feet Classrooms Design capicity Enrollment akhaven ES (1956) Square Feet Classrooms Design capicity Enrollment akhaven HS (1956) Square Feet Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment akhaven MS	N/A Not available Administration Municipal school Municipal school Municipal school Municipal school 87,550 43 860 401 74,500 41 820 504	N/A Not available Administration Municipal school Municipal school Municipal school Municipal school 87,550 43 860 365 74,500 41 820 551	N/A Not available Administration Municipal schoo Municipal schoo Municipal schoo Municipal schoo 87,550 43 860 475 74,500 41 820 584
Design capicity Enrollment ak ES (1986) Square Feet Classrooms Design capicity Enrollment ak Forest ES (1993) Square Feet Classrooms Design capicity Enrollment akhaven ES (1956) Square Feet Classrooms Design capicity Enrollment akhaven HS (1956) Square Feet Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment	Not available Administration Municipal school Municipal school Municipal school Municipal school 87,550 43 860 401 74,500 41 820 504 152,940 28	Not available Administration Municipal school Municipal school Municipal school Municipal school 87,550 43 860 365 74,500 41 820 551	Not available Administration Municipal schoo Municipal schoo Municipal schoo 87,550 43 860 475 74,500 41 820 584
Enrollment ak ES (1986) Square Feet Classrooms Design capicity Enrollment ak Forest ES (1993) Square Feet Classrooms Design capicity Enrollment akhaven ES (1956) Square Feet Classrooms Design capicity Enrollment akhaven HS (1956) Square Feet Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment akhaven ES (1966)	Administration Municipal school Municipal school Municipal school Municipal school 87,550 43 860 401 74,500 41 820 504 152,940 28	Administration Municipal school Municipal school Municipal school Municipal school 87,550 43 860 365 74,500 41 820 551	Administration Municipal schoo Municipal schoo Municipal schoo Municipal schoo 43 860 475 74,500 41 820 584
ak ES (1986)         Square Feet         Classrooms         Design capicity         Enrollment         ak Forest ES (1993)         Square Feet         Classrooms         Design capicity         Enrollment         akhaven ES (1956)         Square Feet         Classrooms         Design capicity         Enrollment         akhaven HS (1956)         Square Feet         Classrooms         Design capicity         Enrollment         akhaven HS (1956)         Square Feet         Classrooms         Design capicity         Enrollment         akhaven MS         Square Feet         Classrooms         Design capicity         Enrollment         akhaven MS         Square Feet         Classrooms         Design capicity         Enrollment         akhaven MS         Square Feet         Classrooms         Design capicity         Enrollment         akshire ES (1966)	Municipal school Municipal school Municipal school Municipal school 87,550 43 860 401 74,500 41 820 504 152,940 28	Municipal school Municipal school Municipal school Municipal school 87,550 43 860 365 74,500 41 820 551	Municipal schoo Municipal schoo Municipal schoo Municipal schoo 43 860 475 74,500 41 820 584
Square Feet Classrooms Design capicity Enrollment ak Forest ES (1993) Square Feet Classrooms Design capicity Enrollment akhaven ES (1956) Square Feet Classrooms Design capicity Enrollment akhaven HS (1956) Square Feet Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment	Municipal school Municipal school Municipal school 87,550 43 860 401 74,500 41 820 504 152,940 28	Municipal school Municipal school Municipal school 87,550 43 860 365 74,500 41 820 551	Municipal schoo Municipal schoo Municipal schoo 43 860 475 74,500 41 820 584
Classrooms Design capicity Enrollment kk Forest ES (1993) Square Feet Classrooms Design capicity Enrollment kkhaven ES (1956) Square Feet Classrooms Design capicity Enrollment kkhaven HS (1956) Square Feet Classrooms Design capicity Enrollment kkhaven MS Square Feet Classrooms Design capicity Enrollment kkhaven MS Square Feet Classrooms Design capicity Enrollment kkhaven ES (1966)	Municipal school Municipal school Municipal school 87,550 43 860 401 74,500 41 820 504 152,940 28	Municipal school Municipal school Municipal school 87,550 43 860 365 74,500 41 820 551	Municipal schoo Municipal schoo Municipal schoo 43 860 475 74,500 41 820 584
Design capicity Enrollment ak Forest ES (1993) Square Feet Classrooms Design capicity Enrollment Akhaven ES (1956) Square Feet Classrooms Design capicity Enrollment Akhaven HS (1956) Square Feet Classrooms Design capicity Enrollment Akhaven MS Square Feet Classrooms Design capicity Enrollment	Municipal school Municipal school 87,550 43 860 401 74,500 41 820 504 152,940 28	Municipal school Municipal school 87,550 43 860 365 74,500 41 820 551	Municipal schoo Municipal schoo 43 860 475 74,500 41 820 584
Enrollment ak Forest ES (1993) Square Feet Classrooms Design capicity Enrollment akhaven ES (1956) Square Feet Classrooms Design capicity Enrollment akhaven HS (1956) Square Feet Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment akhaven ES (1966)	Municipal school 87,550 43 860 401 74,500 41 820 504 152,940 28	Municipal school 87,550 43 860 365 74,500 41 820 551	Municipal schoo 87,550 43 860 475 74,500 41 820 584
ak Forest ES (1993) Square Feet Classrooms Design capicity Enrollment akhaven ES (1956) Square Feet Classrooms Design capicity Enrollment akhaven HS (1956) Square Feet Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment akhaven MS square Feet Classrooms Design capicity Enrollment	87,550 43 860 401 74,500 41 820 504 152,940 28	87,550 43 860 365 74,500 41 820 551	87,550 43 860 475 74,500 41 820 584
Square Feet Classrooms Design capicity Enrollment kkaven ES (1956) Square Feet Classrooms Design capicity Enrollment kkaven HS (1956) Square Feet Classrooms Design capicity Enrollment kkaven MS Square Feet Classrooms Design capicity Enrollment kkaven MS	43 860 401 74,500 41 820 504 152,940 28	43 860 365 74,500 41 820 551	43 860 475 74,500 41 820 584
Classrooms Design capicity Enrollment kkhaven ES (1956) Square Feet Classrooms Design capicity Enrollment kkhaven HS (1956) Square Feet Classrooms Design capicity Enrollment kkhaven MS Square Feet Classrooms Design capicity Enrollment kkhire ES (1966)	43 860 401 74,500 41 820 504 152,940 28	43 860 365 74,500 41 820 551	43 860 475 74,500 41 820 584
Design capicity Enrollment akhaven ES (1956) Square Feet Classrooms Design capicity Enrollment akhaven HS (1956) Square Feet Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment akhaven ES (1966)	860 401 74,500 41 820 504 152,940 28	860 365 74,500 41 820 551	860 475 74,500 41 820 584
Enrollment akhaven ES (1956) Square Feet Classrooms Design capicity Enrollment akhaven HS (1956) Square Feet Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment akhaven ES (1966)	401 74,500 41 820 504 152,940 28	365 74,500 41 820 551	475 74,500 41 820 584
akhaven ES (1956) Square Feet Classrooms Design capicity Enrollment akhaven HS (1956) Square Feet Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment akhaven KS Square Feet Classrooms Design capicity Enrollment	74,500 41 820 504 152,940 28	74,500 41 820 551	74,500 41 820 584
Square Feet Classrooms Design capicity Enrollment Akhaven HS (1956) Square Feet Classrooms Design capicity Enrollment Akhaven MS Square Feet Classrooms Design capicity Enrollment Akhaven KS Square Feet Classrooms Design capicity Enrollment	41 820 504 152,940 28	41 820 551	41 820 584
Square Feet Classrooms Design capicity Enrollment akhaven HS (1956) Square Feet Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment akhaven ES (1966)	41 820 504 152,940 28	41 820 551	41 820 584
Classrooms Design capicity Enrollment akhaven HS (1956) Square Feet Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment akshire ES (1966)	41 820 504 152,940 28	41 820 551	41 820 584
Design capicity Enrollment akhaven HS (1956) Square Feet Classrooms Design capicity Enrollment Akhaven MS Square Feet Classrooms Design capicity Enrollment akshire ES (1966)	820 504 152,940 28	820 551	820 584
Enrollment akhaven HS (1956) Square Feet Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment akhaven KS Square Feet Classrooms Design capicity Enrollment	504 152,940 28	551	584
Square Feet Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment akshire ES (1966)	28	152,940	
Square Feet Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment akshire ES (1966)	28	152,940	
Classrooms Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment akshire ES (1966)	28		152,940
Design capicity Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment akshire ES (1966)		28	28
Enrollment akhaven MS Square Feet Classrooms Design capicity Enrollment akshire ES (1966)	105	703	703
Square Feet Classrooms Design capicity Enrollment akshire ES (1966)	389	368	367
Classrooms Design capicity Enrollment akshire ES (1966)			
Design capicity Enrollment akshire ES (1966)	See Oakhaven HS	See Oakhaven HS	See Oakhaven H
Enrollment akshire ES (1966)	18	18	18
akshire ES (1966)	449	449	449
	347	328	296
Square Feet			
oquaro i oot	51,892	51,892	51,892
Classrooms	31	31	31
Design capicity	620	620	620
Enrollment	347	346	386
akville Mental Health Ctr (1922)			
Square Feet	Demolished	Demolished	Demolished
Classrooms	Demolished	Demolished	Demolished
Design capicity Enrollment	Demolished Demolished	Demolished Demolished	Demolished Demolished
leans ES (1966) Square Feet	Demolished	Demolished	Demolished
Square Feet Classrooms	Demolished	Demolished	Demolished
Design capicity	Demolished	Demolished	Demolished
Enrollment	Demolished	Demolished	Demolished
verton HS (1959)			
Square Feet	177,940	177,940	177,940
Classrooms	65	65	65
Design capicity	1,544	1,544	1,544
Enrollment	1354	1248	1132
٨	New School-Open 19-20	New School-Open 19-20	
arkway Viage ES (2020)	Q3	Q3	
Square Feet	151,227	151,227	
Classrooms		70	
Design capicity	70		
Enrollment	70 1000 818	1000 834	

Peabody ES (1909)

2018	2017	2016	2015	2014	2013	2012
Administration	Administration	Administration	Administration	Administration	20.0	
84,468	84,468	84,468	84,468	84,468	84,468	84,468
43	43	43	43	44	44	44
860	860	860	860	860	880	880
289	299	291	472	371	368	326
293,868	293,868	293,868	293,868	293,868		
77	77	77	77	77		
Closed 2015-16	Closed 2015-16	1,980	1,980	2,006		
Closed 2015-16	Closed 2015-16	268	284	289		
300,000	300,000	300,000	300,000	300,000		
N/A	N/A	N/A	N/A	N/A		
Not available	Not available	Not available	Not available	Not available		
Administration	Administration	Administration	Administration	Administration		
Municipal school	Municipal school	Municipal school	Municipal school	106,420		
Municipal school	Municipal school	Municipal school	Municipal school	69		
Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	1,380 585		
manicipal school	municipal School	initinopal SCIUUI	iniuniupai SCHOOI	505		
87,550	87,550	87,550	87,550	87,550		
43	43	43	43	43		
860 377	860 472	860 499	860 482	860 499		
511	712	400	402	-55		
74,500	74,500	74,500	74,500	74,500		
41	41	41	41	41		
820	820	820	820	820		
632	622	622	592	489		
152,940	152,940	152,940	152,940	152,940		
28	28	28	28	28		
703	703	703	703	729		
376	362	382	416	436		
See Oakhaven HS	See Oakhaven HS	See Oakhaven HS	See Oakhaven HS	See Oakhaven HS		
18	18	18	18	18		
449 343	449 319	449 327	449 305	449 263		
343	218	321	305	203		
51,892	51,892	51,892	51,892	51,892		
31 620	31 620	31 620	31 620	31 620		
384	421	437	486	447		
Domoliohad	Domeliahad	Domolishad	Domelished	Demolished		
Demolished Demolished	Demolished Demolished	Demolished Demolished	Demolished Demolished	Demolished		
Demolished	Demolished	Demolished	Demolished	Demolished		
Demolished	Demolished	Demolished	Demolished	Demolished		
Demolished Demolished	Demolished	63,888 29	63,888	63,888		
Demolished	Demolished Demolished	29 Closed 2011-2012	29 Closed 2011-2012	29 Closed		
Demolished	Demolished	Closed 2011-2012	Closed 2011-2012	Closed		
177,940	177,940	177,940	177,940	177,940		
65	65	65	65	65		
1,544	1,544	1,544	1,544	1,593		
1,044						

Square Feet	2021	2020	2019
	53,997	53,997	53,997
Classrooms	24	24	24
Design capicity Enrollment	480 329	480 361	480 387
yramid Academy (1928)	165.486	165 496	165 496
Square Feet Classrooms	N/A	165,486 N/A	165,486 N/A
	Functions as an alternative	Functions as an alternative	Functions as an
Design capicity	school	school	alternative school
Enrollment	Functions as an alternative school	Functions as an alternative school	Functions as an alternative school
aineshaven ES (1959)			
Square Feet	Demolished	Demolished	Demolished
Classrooms	Demolished	Demolished	Demolished
Design capicity Enrollment	Demolished Demolished	Demolished Demolished	Demolished Demolished
aleigh-Bartlett ES (1971) Square Feet	51,891	51,891	51,891
Classrooms	Open classroom	Open classroom	Open classroom
Design capicity	600	600	600
Enrollment	446	469	501
aleigh-Egypt HS (1969)	Converted to 9-12	Converted to 9-12	Converted to 6-12
Square Feet	145,850	145,850	145,850
Classrooms	62	62	62
Design capicity	1,511	1,511	1,511
Enrollment	705	559	1028
Raleigh-Egypt MS (1979)	Converted back to SCS	Converted back to SCS	Combined with REHS
Square Feet	133,750	133,750	133,750
Classrooms	38	38	38
Design capicity Enrollment	948 480	948 453	950
Square Feet Classrooms Design capicity Enrollment			
Richland ES (1957) Square Feet	81,600	59,833	81,598
Classrooms	50	36	50
Design capicity Enrollment	1050 806	720 855	1055 841
	000	000	041
	20.040		20.040
kidgeway/Balmoral ES (1970) Square Feet Classrooms	38,940 20	38,940 20	38,940 20
	38,940 20 400	38,940 20 400	38,940 20 400
Square Feet Classrooms	20	20	20
Square Feet Classrooms Design capicity Enrollment	20 400	20 400 307	20 400 330
Square Feet Classrooms Design capicity Enrollment Idgeway ES (1969) Square Feet	20 400 294 Merged with Balmoral Merged with Balmoral	20 400 307 Merged with Balmoral Merged with Balmoral	20 400 330 Merged with Balmora Merged with Balmora
Square Feet Classrooms Design capicity Enrollment idgeway ES (1969) Square Feet Classrooms	20 400 294 Merged with Balmoral Merged with Balmoral Merged with Balmoral	20 400 307 Merged with Balmoral Merged with Balmoral Merged with Balmoral	20 400 330 Merged with Balmora Merged with Balmora Merged with Balmora
Square Feet Classrooms Design capicity Enrollment idgeway ES (1969) Square Feet Classrooms Design capicity	20 400 294 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral	20 400 307 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral	20 400 330 Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora
Square Feet Classrooms Design capicity Enrollment idgeway ES (1969) Square Feet Classrooms Design capicity Enrollment	20 400 294 Merged with Balmoral Merged with Balmoral Merged with Balmoral	20 400 307 Merged with Balmoral Merged with Balmoral Merged with Balmoral	20 400 330 Merged with Balmora Merged with Balmora Merged with Balmora
Square Feet Classrooms Design capicity Enrollment idgeway ES (1969) Square Feet Classrooms Design capicity Enrollment idgeway HS (1970)	20 400 294 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral	20 400 307 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral	20 400 330 Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora
Square Feet Classrooms Design capicity Enrollment Ridgeway ES (1969) Square Feet Classrooms Design capicity Enrollment Ridgeway HS (1970) Square Feet	20 400 294 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral	20 400 307 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral	20 400 330 Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora
Square Feet Classrooms Design capicity Enrollment tidgeway ES (1969) Square Feet Classrooms Design capicity Enrollment tidgeway HS (1970) Square Feet Classrooms	20 400 294 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral 247,000 60	20 400 307 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral	20 400 330 Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora
Square Feet Classrooms Design capicity Enrollment idgeway ES (1969) Square Feet Classrooms Design capicity Enrollment idgeway HS (1970) Square Feet	20 400 294 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral	20 400 307 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral	20 400 330 Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora
Square Feet Classrooms Design capicity Enrollment idgeway ES (1969) Square Feet Classrooms Design capicity Enrollment idgeway HS (1970) Square Feet Classrooms Design capicity Enrollment	20 400 294 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral 247,000 60 1,511	20 400 307 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral 247,000 60 1,511	20 400 330 Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora 247,000 60 1,511
Square Feet Classrooms Design capicity Enrollment idgeway ES (1969) Square Feet Classrooms Design capicity Enrollment idgeway HS (1970) Square Feet Classrooms Design capicity Enrollment idgeway MS (2001) Square Feet	20 400 294 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral 247,000 60 1,511 901	20 400 307 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral 247,000 60 1,511 1009	20 400 330 Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora 247,000 60 1,511 1180
Square Feet Classrooms Design capicity Enrollment idgeway ES (1969) Square Feet Classrooms Design capicity Enrollment idgeway HS (1970) Square Feet Classrooms Design capicity Enrollment idgeway MS (2001) Square Feet Classrooms	20 400 294 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged 1,511 901 143,000 47	20 400 307 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral 247,000 60 1,511 1009 143,000 47	20 400 330 Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora 247,000 60 1,511 1180 143,000 47
Square Feet Classrooms Design capicity Enrollment idgeway ES (1969) Square Feet Classrooms Design capicity Enrollment idgeway HS (1970) Square Feet Classrooms Design capicity Enrollment idgeway MS (2001) Square Feet Classrooms Design capicity Enrollment	20 400 294 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral 247,000 60 1,511 901 143,000 47 1,116	20 400 307 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral 1,511 1009	20 400 330 Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora 247,000 60 1,511 1180 143,000 47 1,116
Square Feet Classrooms Design capicity Enrollment idgeway ES (1969) Square Feet Classrooms Design capicity Enrollment idgeway HS (1970) Square Feet Classrooms Design capicity Enrollment idgeway MS (2001) Square Feet Classrooms Design capicity Enrollment	20 400 294 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged 1,511 901 143,000 47	20 400 307 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral 247,000 60 1,511 1009 143,000 47	20 400 330 Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora 247,000 60 1,511 1180 143,000 47
Square Feet Classrooms Design capicity Enrollment tidgeway ES (1969) Square Feet Classrooms Design capicity Enrollment tidgeway HS (1970) Square Feet Classrooms Design capicity Enrollment tidgeway MS (2001) Square Feet Classrooms Design capicity Enrollment	20 400 294 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral 247,000 60 1,511 901 143,000 47 1,116 738	20 400 307 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral 247,000 60 1,511 1009 143,000 47 1,116 761	20 400 330 Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora 247,000 60 1,511 1180 143,000 47 1,116 754
Square Feet Classrooms Design capicity Enrollment tidgeway ES (1969) Square Feet Classrooms Design capicity Enrollment tidgeway HS (1970) Square Feet Classrooms Design capicity Enrollment tidgeway MS (2001) Square Feet Classrooms Design capicity Enrollment	20 400 294 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral 247,000 60 1,511 901 143,000 47 1,116	20 400 307 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral 1,511 1009	20 400 330 Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora 247,000 60 1,511 1180 143,000 47 1,116
Square Feet Classrooms Design capicity Enrollment tidgeway ES (1969) Square Feet Classrooms Design capicity Enrollment tidgeway HS (1970) Square Feet Classrooms Design capicity Enrollment tidgeway MS (2001) Square Feet Classrooms Design capicity Enrollment tidgeway MS (2001) Square Feet Classrooms Design capicity Enrollment	20 400 294 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral 247,000 60 1,511 901 143,000 47 1,116 738 Charter school closed 2010-2011 Charter school closed	20 400 307 Merged with Balmoral Merged with Balmoral 1,511 1009 143,000 47 1,116 761 Charter school closed 2010-2011 Charter school closed	20 400 330 Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora 247,000 60 1,511 1180 143,000 47 1,116 754 Charter school close 2010-2011 Charter school close
Square Feet Classrooms Design capicity Enrollment idgeway ES (1969) Square Feet Classrooms Design capicity Enrollment idgeway HS (1970) Square Feet Classrooms Design capicity Enrollment idgeway MS (2001) Square Feet Classrooms Design capicity Enrollment idgeway MS (2001) Square Feet Classrooms Design capicity Enrollment	20 400 294 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral 247,000 60 1,511 901 143,000 47 1,116 738 Charter school closed 2010-2011 Charter school closed 2010-2012	20 400 307 Merged with Balmoral Merged with Balmoral 1,511 1009 143,000 47 1,116 761 Charter school closed 2010-2011 Charter school closed 2010-2012	20 400 330 Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora 247,000 60 1,511 1180 143,000 47 1,116 754 Charter school close 2010-2011 Charter school close 2010-2012
Square Feet Classrooms Design capicity Enrollment tidgeway ES (1969) Square Feet Classrooms Design capicity Enrollment tidgeway HS (1970) Square Feet Classrooms Design capicity Enrollment tidgeway MS (2001) Square Feet Classrooms Design capicity Enrollment tidgeway MS (2001) Square Feet Classrooms Design capicity Enrollment	20 400 294 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral 247,000 60 1,511 901 143,000 47 1,116 738 Charter school closed 2010-2011 Charter school closed	20 400 307 Merged with Balmoral Merged with Balmoral 1,511 1009 143,000 47 1,116 761 Charter school closed 2010-2011 Charter school closed	20 400 330 Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora 247,000 60 1,511 1180 143,000 47 1,116 754 Charter school close 2010-2011 Charter school close
Square Feet         Classrooms         Design capicity         Enrollment         idgeway ES (1969)         Square Feet         Classrooms         Design capicity         Enrollment         idgeway HS (1970)         Square Feet         Classrooms         Design capicity         Enrollment         idgeway MS (2071)         Square Feet         Classrooms         Design capicity         Enrollment         idgeway MS (2001)         Square Feet         Classrooms         Design capicity         Enrollment         iver City High         Square Feet         Classrooms	20 400 294 Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral Merged with Balmoral 247,000 60 1,511 901 143,000 47 1,116 738 Charter school closed 2010-2011 Charter school closed 2010-2012 Charter school closed	20 400 307 Merged with Balmoral Merged with Balmoral 143,000 47 1,111 1009 143,000 47 1,116 761 Charter school closed 2010-2012 Charter school closed	20 400 330 Merged with Balmora Merged with Balmora Merged with Balmora Merged with Balmora 247,000 60 1,511 1180 143,000 47 1,116 754 Charter school close 2010-2011 Charter school close 2010-2012 Charter school close

2018	2017	2016	2015	2014	2013	2012
53,997	53,997	53,997	53,997	53,997		
24 480	24 480	24 480	24 480	24 480		
352	371	375	388	389		
002	0.1	0.0				
165,486	165,486	165,486	165,486	165,486		
N/A	N/A	N/A	N/A	N/A		
Functions as an alternative school	Functions as an alternative school	Functions as an alternative school	Functions as an alternative school	Not available		
Functions as an	Functions as an	Functions as an	Functions as an alternative			
alternative school	alternative school	alternative school	school	Closed		
00.000	00.000	22.222	22.222	00.000		
66,892 35	66,892 35	66,892 35	66,892 35	66,892 35		
Closed 2015-16	Closed 2015-16	700	700	700		
Closed 2015-16	Closed 2015-16	398	404	258		
51,891	51,891	51,891	51,891	51,891		
Open classroom						
600	600	600	600	600		
471	452	438	427	449		
Converted to 6-12 145,850	Converted to 6-12 145,850	145,850	145,850	145,850		
62	62	62	62	62		
1,511	1,511	1,511	1,511	1,615		
637	911	735	701	742		
133,750 40	133,750 40	133,750 40	133,750 40	133,750 40		
ASD school	ASD school	998	998	40 998		
422	ASD school	484	578	580		
				40,270		
				Open classroom		
				Not available		
				N/A		
59,833	59,833	59,833	59,833	59,833		
36	36	36	36	36		
720	720	720	720	720		
799	801	788	798	783		
20.040	20.040	20.040	20.040	00.040		
38,940 20	38,940 20	38,940 20	38,940 20	38,940 20		
400	400	400	400	400		
313	289	317	329	319		
Merged with Balmoral						
Merged with Balmoral						
Merged with Balmoral						
Merged with Balmoral Merged with Balmoral						
-	-	-	-	-		
247,000	247,000	247,000	247,000	247,000		
60 1 511	60 1 511	60 1 511	60 1 511	60 1 562		
1,511 1315	1,511 1246	1,511 1181	1,511 1191	1,563 1,072		
1313	1240	1101	ופו	1,072		
143,000	143,000	143,000	143,000	143,000		
47	47	47	47	47		
1,116	1,116	1,116	1,116	1,116		
697	669	655	673	700		
Charter school closed	Charter school closed	Charter school closed	Charter school closed 2010			
2010-2011	2010-2011	2010-2011	2011	Closed		
Charter school closed	Charter school closed	Charter school closed	Charter school closed 2010			
2010-2012	2010-2012	2010-2012	2012	Closed		
Charter school closed	Charter school closed	Charter school closed	Charter school closed 2010			
2010-2013	2010-2013	2010-2013	2013	Closed		
Charter school closed 2010-2014	Charter school closed	Charter school closed 2010-2014	Charter school closed 2010 2014	Closed		
2010-2014	2010-2014	2010-2014	2014	Closed		

School/Building	2021	2020	2019
vercrest ES (1998)			
Square Feet	Municipal school	Municipal school	Municipal school
Classrooms	Municipal school	Municipal school	Municipal school
Design capicity	Municipal school	Municipal school	Municipal school
Enrollment	Municipal school	Municipal school	Municipal school
verdale ES (1968)			
Square Feet	Municipal school	Municipal school	Municipal school
Classrooms	Municipal school	Municipal school	Municipal school
Design capicity Enrollment	Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school
Linoiment	Municipal school	·	
	Closed. Leased by charter school	Closed. Leased by charter school	Closed. Leased by charter school
verview ES (1952) Square Feet	69,422	69,422	69,422
Classrooms	41	41	41
Design capicity	Closed. Leased by charter school	Closed. Leased by charter school	Closed. Leased by charter school
	Closed. Leased by charter	Closed. Leased by charter	Closed. Leased by
Enrollment	school	school	charter school
verview MS (1967)	K-8 Grade config	K-8 Grade config	K-8 Grade config
Square Feet	150,850	150,850	150,850
Classrooms	35	35	35
Design capicity Enrollment	780 393	780 400	780 425
erwood ES (2010)			
Square Feet	107,565	107,565	107,565
Classrooms	56	56	56
Design capicity	1,120	1,120	1,120
Enrollment	887	892	969
pert R. Church ES (2001)			
Square Feet	81,500	81,500	81,500
Classrooms	45	45	45
Design capicity Enrollment	900 645	900 663	900 715
F0 (4070)			
ss ES (1976) Square Feet	126,662	126,662	126,662
Classrooms	71	71	71
Design capicity	1,420	1,420	1,420
Enrollment	567	581	727
zelle ES (1914)			
Square Feet	58,750	58,750	58,750
Classrooms	27	27	27
Design capicity Enrollment	540 221	540 234	540 259
Linoiment	221	234	255
a Isle ES (1955) Square Feet	79,703	79,703	79,703
Classrooms	42	42	42
Design capicity	840	840	840
Enrollment	412	428	488
enic Hills ES (1957)			
Square Feet	48,338	48,338	48,338
Classrooms	27	27	27
Design capicity Enrollment	540 278	540 237	540 350
	218	231	350
illing Farms MS (1999)	Municipal colors	Municipal ashaal	Municipal ast
Square Feet Classrooms	Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school
Design capicity	Municipal school	Municipal school	Municipal school
Enrollment	Municipal school	Municipal school	Municipal school
adowlawn MS (1967)			
Square Feet	Municipal school	Municipal school	Municipal school
Classrooms	Municipal school	Municipal school	Municipal school
Design capicity	Municipal school	Municipal school	Municipal school
Enrollment	Municipal school	Municipal school	Municipal school
ady Grove ES (1963)			
Square Feet	48,401	48,401	48,401
Classrooms	25	25	25
Design capicity	500	500	500
Enrollment	367	384	378

2018	2017	2016	2015	2014	2013	2012
Manufational and and				100 500	100 500	100 500
Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	109,536 64	109,536 64	109,536 64
Municipal school	Municipal school	Municipal school	Municipal school	1,280	1,280	1,280
Municipal school	Municipal school	Municipal school	Municipal school	615	654	695
Municipal school	Municipal school	Municipal school	Municipal school	88,199	88,199	88,199
Municipal school	Municipal school	Municipal school	Municipal school	45	45	45
Municipal school	Municipal school	Municipal school	Municipal school	900	900	900
Municipal school	Municipal school	Municipal school	Municipal school	1,178	1,185	1,174
Closed. Leased by	Closed. Leased by	Closed. Leased by	Closed. Leased by charter			
charter school	charter school	charter school	school			
69,422	69,422	69,422	69,422	69,422		
41	41	41	41	45		
Closed. Leased by charter school	Closed. Leased by charter school	Closed. Leased by charter school	Closed. Leased by charter school	900		
Closed. Leased by charter school	Closed. Leased by charter school	Closed. Leased by charter school	Closed. Leased by charter school	291		
			SCHOOL	231		
K-8 Grade config 150,850	K-8 Grade config 150,850	K-8 Grade config 150,850	150,850	150,850		
35	35	35	35	35		
780	780	780	780	780		
408	500	531	348	159		
107 505	107 505	107 505		107 505		
107,565 56	107,565 56	107,565 56	107,565 56	107,565 56		
1,120	1,120	1,120	1,120	1,120		
939	977	1009	1072	1,022		
a						
81,500	81,500	81,500	81,500	81,500		
45 900	45 900	45 900	45 900	45 900		
751	657	631	711	688		
126,662 71	126,662 71	126,662 71	126,662 71	126,662 71		
1,420	1,420	1,420	1,420	1,420		
694	768	842	932	961		
58,750	58,750	58,750	58,750	58,750		
27 540	27 540	27 540	27 540	27 540		
232	247	275	280	263		
79,703	79,703	79,703	79,703	79,703		
42 840	42 840	42 840	42 840	42 840		
420	439	445	441	444		
48,338	48,338	48,338	48,338	48,338		
27 540	27 540	27	27 540	27		
540 319	540 284	540 312	312	540 382		
Municipal school	Municipal school	Municipal school	Municipal school	97,250	97,250	97,250
Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	48	48 1,200	48 1,200
Municipal school	Municipal school	Municipal school	Municipal school	1,200 990	1,200	1,200
Municipal school	Municipal school	Municipal school	Municipal school	119,881	108,936	108,936
Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	57 1 425	57 1 425	57 1 425
Municipal school	Municipal school	Municipal school	Municipal school	1,425 Not available	1,425 855	1,425 904
manicipai scribbi	municipal school		municipal school	NUL AVAIIADIE	000	504
48,401	48,401	48,401	48,401	48,401		
25	25	25	25	25		

School/Building	2021	2020	2019
nannon ES (1959)	ASD school	ASD school	ASD school
Square Feet	54,522	54,522	54,522
Classrooms	34	34	34
Design capicity	ASD school	ASD school	ASD school
Enrollment	ASD school	ASD school	ASD school
arpe ES (1955)			
Square Feet	47,130	47,130	47,130
Classrooms	26	26	26
Design capicity	520	520	520
Enrollment	299	296	365
effield ES (1970)			
Square Feet	46,320	46,320	46,320
Classrooms	31	31	31
Design capicity	620	620	620
Enrollment	496	542	606
effield HS (1966)			
Square Feet	193,236	193,236	193,236
Classrooms	55	55	55
Design capicity	1,329	1,329	1,329
Enrollment	588	554	661
effield Career & Technology (1976)			
Square Feet	47,000	47,000	47,000
Classrooms	21	21	21
Design capicity	Not available	Not available	Not available
Enrollment	Not available	Not available	Not available
elby Oaks ES (1996)			
Square Feet	74,069	74,069	74,069
Classrooms	44	44	44
Design capicity	880	880	880
Enrollment	735	829	864
erwood ES (1950) Square Feet	94,516	94,516	94,516
Classrooms	42	42	42
Design capicity	840	840	840
Enrollment	536	569	610
erwood MS (1957)			
Square Feet	141,952	141,952	141,952
Classrooms	52	52	52
Design capicity	1,330	1,330	1,330
Enrollment	831	775	812
rine School (1976)			
Square Feet	74,512	74,512	74,512
Classrooms	Open classroom	Open classroom	Open classroor
Design capicity	Not available	Not available	Not available
Enrollment			
owden ES (1909)			
Square Feet	199,849	199,849	199,849
Classrooms	65	65	65
Design capicity	1,300	1,300	1,300
Enrollment	1292	1261	1323
uth Area Office (1959)			
Square Feet	Demolished	Demolished	Demolished
Classrooms	Demolished	Demolished	Demolished
Design capicity	Demolished	Demolished	Demolished
Enrollment	Demolished	Demolished	Demolished
uth Park ES (2000) Square Feet	77,075	77,075	77,075
Square Feet Classrooms	40	40	40
Design capicity	800	800	800
Enrollment	465	475	562
1 0 L NO (1000)			
uth Side MS (1962)	ASD school	ASD school	ASD school
Square Feet	254,967	254,967	254,967
Classrooms	71 Closed 2014 15	71 Closed 2014 15	71 Closed 2014 1
Design capicity	Closed 2014-15 Closed 2014-15	Closed 2014-15 Closed 2014-15	Closed 2014-1 Closed 2014-1
Enrollment	0.0000 2017 10	2.2000 2014 10	2.0000 2017-10
Enrollment			
uthwest Career & Technology(1976)	<u></u>	C4 004	04 004
uthwest Career & Technology(1976) Square Feet	64,201	64,201	64,201
uthwest Career & Technology(1976)	64,201 23 Not available	64,201 23 Not available	64,201 23 Not available

2018	2017	2016	2015	2014	2013	2012
ASD school	ASD school	ASD school	ASD school			
54,522	54,522	54,522	54,522	54,522		
34	34	34	34	34		
ASD school ASD school	ASD school ASD school	ASD school ASD school	ASD school ASD school	694 179		
ASD SCHOOL	ASD SCHOOL	ASD SCHOOL	ASD SCHOOL	115		
47 400	47 400	47 400	47.400	47 400		
47,130 26	47,130 26	47,130 26	47,130 26	47,130 26		
520	520	520	520	520		
312	352	440	469	496		
46,320	46,320	46,320	46,320	46,320		
31	31	31	31	31		
620	620	620	620	620		
621	592	623	565	555		
193,236	193,236	193,236	193,236	193,236		
55	55	55	55	55		
1,329 733	1,329 757	1,329 745	1,329 781	1,407 828		
733	151	745	701	020		
47,000 21	47,000 21	47,000 21	47,000 21	47,000 21		
Not available						
Not available						
74,069	74,069	74,069	74,069	74,069		
44	44	44	44	44		
880	880	880	880	880		
940	869	822	867	826		
94,516	94,516	94,516	94,516	94,516		
42	42	42	42	42		
840 675	840 651	840 668	840 663	840 678		
010	001	000	000	010		
141,952	141,952	141,952	141,952	141,952		
52	52	52	52	52		
1,330	1,330	1,330	1,330	1,235		
773	821	880	675	509		
74,512	74,512	74,512	74,512	74,512		
Open classroom Not available						
NOT available	NOL AVAIIADIE	NOL AVAIIADIE	Not available	Not available		
199,849	199,849	199,849	199,849	199,849		
65	65	65	65	65		
1,300	1,300	1,300	1,300	1,300		
1380	1382	1482	1503	1,480		
Demolished	Demolished	Closed 2005-2006	Closed 2005-2006	38,663		
Demolished	Demolished	N/A	N/A	N/A		
Demolished	Demolished	Closed 2005-2006	Closed 2005-2006	Not available		
Demolished	Demolished	Closed 2005-2006	Closed 2005-2006	Administration		
77,075 40	77,075 40	77,075 40	77,075 40	77,075 40		
800	800	40 800	800	40 800		
612	540	521	562	532		
ASD school	ASD school	ASD school	ASD school			
ASD school 254,967	ASD school 254,967	254,967	ASD school 254,967	254,967		
71	71	71	71	71		
Closed 2014-15	Closed 2014-15	Closed 2014-15	1,771	1,771		
Closed 2014-15	Closed 2014-15	Closed 2014-15	263	276		
64,201	64,201	64,201	64,201	64,201		
23 Not available						
NUL AVAIIADIE	NUL AVAIIADIE	Not available	not available	NUL AVAIIADIE		

School/Building	2021	2020	2019
Enrollment	Not available	Not available	Not available
Southwind ES (1990)			
Square Feet	108,303	108,303	108,303
Classrooms	65	65	65
Design capicity Enrollment	1300 639	1300 628	1300 827
Emonnent	059	020	021
outhwind MS	School name changed to Lowrance ES in 2010.	School name changed to Lowrance ES in 2010.	School name changed to Lowrance ES in 2010.
Square Feet Classrooms Design capicity Enrollment	Lowrance ES in 2010.	Lowrance ES in 2010.	to Lowrance ES in 2010.
puthwind HS (2007) Square Feet	326,926	326,926	326,926
Classrooms	104	104	104
Design capicity	2,475	2,475	2,475
Enrollment	1462	1580	1678
pring Hill ES (1956)	65 608	65 609	65 609
Square Feet Classrooms	65,698 35	65,698 35	65,698 35
Design capicity	ASD school	ASD school	ASD school
Enrollment	ASD school	ASD school	ASD school
pringdale ES (1940) Square Feet	58,986	58,986	58,986
Classrooms	24	24	24
Design capicity Enrollment	480 270	480 259	480 283
ycamore ES (2000)			
Square Feet Classrooms	Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school
Design capicity	Municipal school	Municipal school	Municipal school
Enrollment	Municipal school	Municipal school	Municipal school
Stafford ES (1965) Square Feet Classrooms Design capicity	56,216 30 Not available	56,216 30 Not available	56,216 30 Not available
Enrollment	Not available	Not available	Not available
ara Oaks ES (1995) Square Feet	Municipal school	Municipal school	Municipal school
Classrooms	Municipal school	Municipal school	Municipal school
Design capicity Enrollment	Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school
eaching & Learning Academy (1958)			
Square Feet Classrooms	57,803 N/A	57,803 N/A	57,803 N/A
Design capicity	N/A Not available	Not available	Not available
Enrollment	Administration	Administration	Administration
readwell ES (1985) Square Feet	55,512	55,512	55,512
Classrooms	45	45	45
Design capicity Enrollment	900 724	900 742	900 747
readwell MS (HS Prior to 2010) (1948)			
Square Feet Classrooms	145,870 40	145,870 40	145,870 40
Classrooms Design capicity	40 998	40 998	40 998
Enrollment	648	570	484
rezevant HS (1960)	296,765	296,765	296,765
Square Feet	200,700		,
Square Feet Classrooms	67	67	67
	67 1,667 546	67 1,667 476	67 1,667 545

Trezevant Career & Technology (1976)

2018	2017	2016	2015	2014	2013	2012
Not available	Not available	Not available	Not available	Not available		
108,303	108,303	108,303	108,303	108,303	108,303	108,303
65	65	65	65	65	68	68
1300	1300	1300	1300	1,300	1,360	1,360
726	734	756	819	873	861	842
School name changed b Lowrance ES in 2010.	School name changed to Lowrance ES in 2010.	School name changed to Lowrance ES in 2010.	School name changed to Lowrance ES in 2010.	School name changed to Lowrance ES in 2010.		
326,926 104	326,926 104	326,926 104	326,926 104	326,926 104	326,926 116	326,926 116
2,475	2,475	2,475	2,475	2,548	2,320	2,320
1502	1487	1508	1660	1,777	1,698	1,690
65,698 35 ASD school ASD school	65,698 35 ASD school ASD school	ASD school K-2. SCS has Grades 3-5 65,698 35 700 165	ASD school K-2. SCS has Grades 3-5 65,698 35 700 261	65,698 35 700 370		
58,986	58,986	58,986	58,986	58,986		
24	24	24	24	24		
480	480	480	480	480		
256	258	278	277	284		
Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	127,627 64	127,627 64	127,627 64
Municipal school	Municipal school	Municipal school	Municipal school	1,280	1,280	1,280
Municipal school	Municipal school	Municipal school	Municipal school	796	823	794
56,216	56,216	56,216	56,216	56,216		
30 Not available	30 Not available	30 Not available	30 Not available	30 Not available		
Not available	Not available	Not available	Not available	Not available		
Municipal achool	Municipal cohool	Municipal acheal	Municipal cohool	100 105	100 405	100 405
Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	Municipal school Municipal school	109,405 69	109,405 69	109,405 69
Municipal school	Municipal school	Municipal school	Municipal school	1,380	1,380	1,380
Municipal school	Municipal school	Municipal school	Municipal school	659	682	729
57,803	57,803	57,803	57,803	57,803		
N/A	N/A	N/A	N/A	N/A		
Not available Administration	Not available Administration	Not available Administration	Not available Administration	Not available Administration		
55,512	55,512	55,512	55,512	55,512		
45 900	45 900	45 900	45 900	45 900		
699	900 644	650	689	677		
				<u></u>		
145,870	145,870	145,870	145,870	145,870		
40 998	40 998	40 998	40 998	40 998		
463	382	392	407	372		
296,765	296,765	296,765	296,765	296,765		
296,765 67	296,765 67	296,765 67	296,765 67	296,765 67		
	1,667	1,667	1,667	1,745		
1,667 536	625	667	559	615		

Square Feet Classrooms         150,300 36 Closed 2013-201 Closed 2013-201           Enrollment         Demolished         Demolished         Closed 2013-201 Closed 2013-201           Iterrollment         TS,100         75,100         75,100         75,100           Square Feet         73,7         3,7         3,7         3,7           Design capacity         740         740         740         740           Square Feet         0,001         69,001         69,001         80,001         69,001           Classrooms         35         35         35         35         35         35           Classrooms         35	School/Building	2021	2020	2019
Design prophy Forminant         Not evaluable Not evaluable         Not evaluable Not evaluable				
Environm         Not available         Not available         Not available           Design First in Conservation Strate in Conservatin Strate in Conservation Strate in Conservation Strate in Conserv				
Section Field         1000000000000000000000000000000000000				
Byper Find         105.200           Detroftent         Demolshed         Demolshed         000000000000000000000000000000000000	Linoiment	Not available	Not available	Not available
Dissources Environment         98 Demolshed         Demolshed         Demolshed         Demolshed         6Locad 213-207 Clocad 213-207 Barbare           Environment Environment         75,100         75,10	nce MS (1971)			
Design probly Environment         Demolithed Demolithed         Demolithed Demolithed         Demolithed Ceneral 2013-201           Iteriate Environment Design probly Environment         75,100         75,100         75,100         75,100           Design probly Environment         72,100         75,100         75,100         75,100         75,100           Design probly Environment         72,02         72,0         72,0         72,0         72,0           Design probly Environment         27,2         27,0         35,9				
Environ         Demolshed         Demolshed         Demolshed         Codesd 2013-201           Interacter (1501)         75,100         71,000         71,000         71,000         71,000         71,000         71,000         71,000         71,000         71,000         71,000         71,000         71,000         71,000         71,000         71,000         71,000         71,000         71,000         71,000				
Interface ES (1930)         TS 500		Domolished	Domolished	
Square Fort         75,100         75	Emonnent	Demolished	Demonstred	Closed 2013-201
Dissonnis besign applied Envolument         37 272         74 274         74 275         75 38         75 38 <th7 38         <th7 38         75 38<!--</td--><td>ollentine ES (1930)</td><td></td><td></td><td></td></th7 </th7 	ollentine ES (1930)			
Design capitify Environment         740 272         740 276         740 399           Iber Connectary (1983) Signar Fiel Design capitify Environment         Iber Connectary (1983) Design capitify Environment         Iber Connect Connectary (1983) Design capitify Environment         Iber Connect Connectary (1983) Design capitify Environment         Iber Connect Connect Connectary (1983) Design capitify Environment         Iber Connect Connectary (1983) Design capitify Environment         Iber Connect Connecon Connect Connect Connect Connect Connect Connect Co				
Envolventi         272         276         359           absellater Elementary (1983) Conservations Design capciny Envolventi				
Sputer Feet         43.588           Classrooms         NA           Design capicity         Demolahed         Admin classed           sits Statis ES (1954)         Sputer Feet         69,001         69,001         100           Design capicity         100         1100         1100         1100           Environment         35         35         35         35           Sputer Feet         69,001         60,001         100         100           Design capicity         1100         1100         1100         100           Sputer Feet         67,002				
Square Feed         443.558           Classrooms         NA           Design capicity         Emolianed         Demolianed         Admin closed           sites States         59,001         69,001         69,001         100           Classrooms         35         35         35         35           Design capicity         1100         1100         1100         100           Environment         67,002	alker Flomentany (1963)			
Classrooms Design apicity Enrolment         UNA         Denotabled         Denotabled         Denotabled         Afrin doed           Bestor E(1954) Departs Ford         36         35         35         35           Descores Constructure         36         36         36         35           Descores Constructure         36         36         36         36           Descores Constructure         36         36         36         36           Descores Constructure         36         36         36         36           Descores Constructure         36         36         36         36         36           Square Feet         20         20         20         20         20         20         20         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         3				43,558
Encliment         Demolished         Demolished         Admin closed           abs Station ES (1954)         69.001         69.001         69.001         69.001         69.001         69.001         100         11000         1100         1100				
Shiton ES (1954) Square Feet         96,001 <td></td> <td></td> <td></td> <td></td>				
Spare Feet         69,001         69,	Enrollment	Demolished	Demolished	Admin closed
Discomes         35         35         35         35         35           Design applicy         1100         1100         1100         788           sativane ES (1956)-OLD         Closed 2013-2014	ells Station ES (1954)			
Classrooms         35         35         35         35         35           Design capicity         1100         1100         778         779         788           sithware E5 (1956)-OLD         Closed 2013-2014         Closed 2013		69,001	69,001	69,001
Encliment         676         719         786           estitaven ES (1955)-OLD Square Feet         Closed 2013-2014 67.082         Closed 2013-2014 Closencoms         Closencoms         Closencoms <td></td> <td>35</td> <td>35</td> <td>35</td>		35	35	35
Seture ES (1956)-OLD         Closed 2013-2014 67.082         Closed 2013-2014 44         Closed 2013-2014 67.082         Closed 2013-2014 44         Closed 2013-2014 Closed 2013-2014         Closed 2013-2014         Close12013         Closed 2013-2014 <th< td=""><td></td><td></td><td></td><td></td></th<>				
Square Feat         67,082         67,083         67,028         67	Enrollment	676	719	786
Square Feat         67.082         67.083         0.033<	esthaven ES (1956)OLD	Closed 2013-2014	Closed 2013-2014	Closed 2013-201
Design capicity Enrollment         Closed 2013-2014 Closed 2013-2014         Closed 2013-2014 Closed 2013-2014         Closed 2013-2014 Closed 2013-2014           sathaven ES Rebuilt 2017 Square Feet Classrooms Classrooms         107,000 107,000         107,000 107,000         107,000 107,000         107,000 107,000         107,000 107,000           Square Feet Classrooms         29 29 29         29 29 29         29 29         29 29         29 29         29 29         29 29         29 29         29 29         23         35         35         35         35         35         35         35         35         35         35         35         35         35	Square Feet	67,082	67,082	67,082
Enrollment         Closed 2013-2014         Closed 2013-2014         Closed 2013-2014           sshaven ES Rebuilt 2017         51         51         51           Square Feet         51         51         51           Design capicity         840         840         840           Schare Feet         7757         737         854           Schare Feet         70,000         50         57,028           Design capicity         50         50         500           Schare Feet         32,5         335         335           Schare Feet         33,862         133,862         133,852           Clessroms         35         35         35           Design capicity         ASD school         ASD school         ASD school           Square Feet         133,852         133,852         133,852           Clessroms         35         35         35           Design capicity         ASD school         ASD school         ASD school           Square Feet         74,28         74,28         74,28           Design capicity         ASD school         ASD school         ASD school           Square Feet         74,28         74,28         74,28				
Square Feet         107,000         107,000         107,000           Classrooms         51         51         51           Design capicity         840         840         840           Sstate Feet         67,028         67,028         67,028           Square Feet         67,028         67,028         67,028           Classrooms         29         29         29           Design capicity         580         580         580           Enrollment         325         335         335           State MS (1960)         ASD school         ASD school         ASD school           ASD school         ASD school         ASD school         ASD school           Design capicity         36         35         35           Design capicity         ASD school         ASD school         ASD school           Square Feet         77,428         77,428         77,428           Classrooms         47         47         47           Design capicity         ASD school         ASD school         ASD school           State Feet         77,428         77,428         77,428           Classrooms         47         47         47           De				
Square Feet         107,000         107,000         107,000           Classrooms         51         51         51           Design capitoly         840         840         840           Enrollment         757         737         854           ststick ES (1952)         737         854           Square Feet         67,028         67,028         67,028           Classrooms         29         29         29           Design capitoly         550         550         550           Enrollment         33,852         133,852         133,852         133,852           Square Feet         133,852         133,852         133,852         133,852         133,852           Classrooms         35         35         35         35         35           Design capitoly         ASD school         ASD school         ASD school         ASD school           Square Feet         13,852         133,852         133,852         133,852           Classrooms         ASD school         ASD school         ASD school         ASD school           stwood ES (1962)         ASD school         ASD school         ASD school         ASD school           Square Feet	Enrollment	Closed 2013-2014	Closed 2013-2014	Closed 2013-201
Classrooms         51         51         51         51           Design capicity         840         840         840           Enrollment         757         737         854           Square Feet         67.028         67.028         67.028         67.028           Classrooms         29         29         29         29           Design capicity         25         335         335           Enrollment         33.852         133.852         133.852           Square Feet         133.852         133.852         133.852           Classrooms         35         35         35           Design capicity         ASD school         ASD school         ASD school           Classrooms         47         47         47         47           Design capicity         ASD school         ASD school         ASD school         ASD school           Square Feet         74.28         77.428         77.428         77.428         17.428         17.428	esthaven ES Rebuilt 2017			
Design capicity Enrollment         840         840         840         840           station Exrollment         757         737         854           station Exrollment         67,028         67,028         67,028         29         29           Square Feet         29         23         25         23         5         55         55         55         55         25         25         25<				
Enrolment         757         737         854           statide ES (1952)         67,028         67,028         67,028         29         20         20         20         20				
skide ES (1952) Square Feet Classrooms Square Feet Classrooms Classroom				
Square Feet         67,028         67,028         67,028         67,028         67,028         67,028         67,028         67,028         680         580	Enroiment	151	131	004
Classrooms         29         29         29           Design capicity         580         580         580           Enrollment         325         335           setside MS (1960)         ASD school         ASD school         ASD school           Square Feet         133,852         133,852         133,852           Classrooms         35         35         35           Design capicity         ASD school         ASD school         ASD school           Enrollment         ASD school         ASD school         ASD school         ASD school           setside MS (1962)         ASD school         ASD school         ASD school         ASD school           Square Feet         77,428         77,428         77,428           Classrooms         47         47         47           Design capicity         ASD school         ASD school         ASD school           Square Feet         181,342         181,342         181,342         181,342           Classrooms         51         51         51         51           Design capicity         1,329         1,329         1,329         1,329           Enrollment         334         339         382         42	/estside ES (1952)			
Design capicity         580         335         335           state MS (1960)         Square Feet         133,852         <				
Errolment         325         335         335           setside MS (1960)         ASD school         ASD				
ASD school         ASD school         ASD school         ASD school         ASD school           Square Feet         133,852         133,852         133,852         133,852           Classrooms         35         35         35         35           Design capicity         ASD school         ASD school         ASD school           Square Feet         77,428         77,428         77,428           Classrooms         47         47         47           Design capicity         ASD school         ASD school         ASD school           Square Feet         77,428         77,428         77,428           Classrooms         47         47         47           Design capicity         ASD school         ASD school         ASD school           stwood HS (1958)         51         51         51           Square Feet         181,342         181,342         181,342           Classrooms         51         51         51           Design capicity         1,329         1,329         329           Enrollment         334         339         382           Square Feet         76,420         76,420         76,420           Classrooms         646 <td></td> <td></td> <td></td> <td></td>				
Square Feet         133,852         135,852         35 </td <td></td> <td></td> <td></td> <td></td>				
Classnooms35353535Design capicityASD schoolASD schoolASD schoolASD schoolEnrollmentASD schoolASD schoolASD schoolASD schoolsquare Feet77,42877,42877,428Classnooms474747Design capicityASD schoolASD schoolASD schoolEnrollmentASD schoolASD schoolASD schoolsquare Feet77,42877,42877,428Classnooms474747Design capicityASD schoolASD schoolEnrollmentASD schoolASD schoolsquare Feet151,342181,342Classnooms5151Design capicity1,3291,329Enrollment334339Square Feet76,42076,420Classnooms4242Square Feet76,42076,420Classnooms4444Bayare Feet76,42076,420Classnooms4242Square Feet76,42076,420Classnooms4444Bayare Feet76,42076,420Classnooms48840Bayare Feet76,221247,624Square Feet247,624247,624Classnooms9898Design capicity2,4012,401Enrollment19732031Design capicity2,4012,401Enrollment19732031	/estside MS (1960)			
Design capicity EnrollmentASD school ASD schoolASD schoolASD school ASD schoolASD sch				,
EnrollmentASD schoolASD schoolASD schoolsetwood ES (1962)ASD schoolASD schoolASD schoolSquare Feet77,42877,42877,428Classrooms474747Design capicityASD schoolASD schoolEnrollmentASD schoolASD schoolsquare Feet181,342181,342Classrooms5151Design capicity1,3291,329Enrollment334339square Feet76,42076,420Classrooms4242Design capicity76,42076,420Enrollment840840Square Feet603646Classrooms4242Square Feet76,42076,420Classrooms4242Design capicity840840Enrollment603646ABD840840Enrollment9898Design capicity2,4012,401Enrollment14,411144,411Enrollment144,411ABD44ABD88Enrollment19732031Enrollment144,411144,411				
ASD school				
Square Feet         77,428         77,428         77,428         77,428           Classrooms         47         47         47         47           Design capicity         ASD school         ASD school         ASD school         ASD school           Enrollment         ASD school         ASD school         ASD school         ASD school           square Feet         181,342         181,342         181,342         181,342           Classrooms         51         51         51           Design capicity         1,329         1,329         1,329           Enrollment         334         339         382           nite Station ES (1933)         Sequare Feet         76,420         76,420         76,420           Square Feet         76,420         76,420         76,420         76,420           Classrooms         42         42         42         42           Design capicity         840         840         840         840           Enrollment         603         646         646         646           nite Station HS (1952)         Square Feet         247,624         247,624         247,624         247,624           Classrooms         98         98				
Classrooms         47         47         47           Design capicity         ASD school         ASD school         ASD school         ASD school           Enrollment         ASD school         ASD school         ASD school         ASD school           sstwood HS (1958)         181,342         181,342         181,342         181,342         181,342           Square Feet         51         51         51         51         51           Design capicity         1,329         1,329         1,329         382           Enrollment         334         339         382           square Feet         76,420         76,420         76,420         76,420           Square Feet         76,420         76,420         76,420         42         42           Square Feet         603         646         646         646         646           Enrollment         603         646<	estwood ES (1962)			
Design capicity EnrollmentASD schoolASD schoolASD schoolASD schoolSquare Feet Classrooms181,342181,342181,342Square Feet Classrooms1,3291,3291,329Enrollment334339382square Feet Classrooms76,42076,42076,420Square Feet Classrooms76,42076,42076,420Square Feet Enrollment76,42076,42076,420Square Feet Classrooms424242Design capicity Enrollment840840840Square Feet Classrooms663646646hite Station HS (1952)989898Square Feet Classrooms2,4012,4012,401Enrollment197320312141Square Feet Square Feet144,411144,411144,411				
Enrolment         ASD school         ASD school         ASD school           estwood HS (1958)         181,342         181,342         181,342         181,342           Classrooms         51         51         51         51           Design capicity         1,329         1,329         1,329         1,329           Enrollment         334         339         382           nite Station ES (1933)         76,420         76,420         76,420           Square Feet         76,420         76,420         42           Classrooms         42         42         42           Design capicity         840         840         840           Enrollment         603         646         646           nite Station HS (1952)         247,624         247,624         247,624           Square Feet         247,624         247,624         2401           Classrooms         98         98         98           Design capicity         1973         2031         2141           nite Station MS (1960,2007)         144,411         144,411         144,411				
Square Feet         181,342         1329 </td <td></td> <td></td> <td></td> <td></td>				
Square Feet         181,342         1329 </td <td>estwood HS (1958)</td> <td></td> <td></td> <td></td>	estwood HS (1958)			
Classrooms       51       51       51       51         Design capicity       1,329       1,329       1,329         Enrollment       334       339       382         hite Station ES (1933)		101 2/0	181 3/12	181 343
Design capicity       1,329       1,329       1,329         Enrollment       334       339       382         hite Station ES (1933)       Square Feet       76,420       76,420       76,420         Classrooms       42       42       42       42         Design capicity       840       840       840       840         Enrollment       603       646       646         hite Station HS (1952)       247,624       247,624       247,624         Square Feet       247,624       247,624       247,624         Classrooms       98       98       98         Design capicity       2,401       2,401       2,401         Enrollment       1973       2031       2141				
Enrollment     334     339     382       hite Station ES (1933)     Square Feet     76,420     76,420       Classrooms     42     42     42       Design capicity     840     840     840       Enrollment     603     646     646       hite Station HS (1952)     247,624     247,624     247,624       Square Feet     247,624     247,624     247,624       Classrooms     98     98     98       Design capicity     2,401     2,401     2,401       Enrollment     1973     2031     2141				
Square Feet         76,420         76,420         76,420           Classrooms         42         42         42           Design capicity         840         840         840           Enrollment         603         646         646           Square Feet         247,624         247,624         247,624           Classrooms         98         98         98           Design capicity         2,401         2,401         2,401           Enrollment         1973         2031         2141				
Square Feet         76,420         76,420         76,420           Classrooms         42         42         42           Design capicity         840         840         840           Enrollment         603         646         646           Square Feet         247,624         247,624         247,624           Classrooms         98         98         98           Design capicity         2,401         2,401         2,401           Enrollment         1973         2031         2141	nite Station FS (1933)			
Classrooms     42     42     42       Design capicity     840     840     840       Enrollment     603     646     646       nite Station HS (1952)     5     247,624     247,624     247,624       Square Feet     247,624     247,624     247,624       Classrooms     98     98     98       Design capicity     2,401     2,401     2,401       Enrollment     1973     2031     2141		76,420	76,420	76,420
Design capicity Enrollment         840         840         840         840           Enrollment         603         646         646           hite Station HS (1952)         247,624         247,624         247,624           Square Feet         247,624         247,624         247,624           Classrooms         98         98         98           Design capicity         2,401         2,401         2,401           Enrollment         1973         2031         2141           hite Station MS (1960,2007)         144,411         144,411         144,411				
square Feet     247,624     247,624     247,624       Classrooms     98     98       Design capicity     2,401     2,401       Enrollment     1973     2031       nite Station MS (1960,2007)     144,411     144,411	Design capicity	840	840	840
Square Feet         247,624         247,624         247,624         247,624           Classrooms         98         98         98         98         98           Design capicity         2,401         2,401         2,401         2,401           Enrollment         1973         2031         2141           nite Station MS (1960,2007)         Square Feet         144,411         144,411         144,411	Enrollment	603	646	646
Square Feet         247,624         247,624         247,624         247,624           Classrooms         98         98         98         98         98           Design capicity         2,401         2,401         2,401         2,401           Enrollment         1973         2031         2141           nite Station MS (1960,2007)         Square Feet         144,411         144,411         144,411	hite Station HS (1952)			
Classrooms         98		247,624	247,624	247,624
Enrollment         1973         2031         2141           nite Station MS (1960,2007)         144,411         144,411         144,411           Square Feet         144,411         144,411         144,411	Classrooms		98	98
hite Station MS (1960,2007) Square Feet 144,411 144,411 144,411				
Square Feet 144,411 144,411 144,411 144,411	Enrollment	1973	2031	2141
Square Feet 144,411 144,411 144,411 144,411	nite Station MS (1960.2007)			
		144,411	144,411	144,411

62,546	2017	2016	2015	2014	2013	2012
27	62,546 27	62,546 27	62,546 27	62,546 27		
Not available Not available	Not available Not available	Not available Not available	Not available Not available	Not available Not available		
The available	i tot aranazio					
150,300 36	150,300 36	150,300 36	150,300 36	150,300		
Closed 2013-2014	30 Closed 2013-2014	Closed 2013-2014	Closed 2013-2014	36 860		
Closed 2013-2014	Closed 2013-2014	Closed 2013-2014	Closed 2013-2014	159		
75,100	75,100	75,100	75,100	75,100		
37	37	37	37	37		
740	740	740	740	740		
292	232	223	265	270		
43,558	43,558	43,558	43,558	43,558		
N/A	N/A	N/A	N/A	N/A		
Admin closed	Admin closed	Admin closed	Not available Administration	Not available Administration		
60.001	60.001	60.001	60.001	60.001		
69,001 35	69,001 35	69,001 35	69,001 35	69,001 35		
1100	1100	700	700	700		
725	714	739	750	683		
Closed 2013-2014 67,082	Closed 2013-2014 67,082	Closed 2013-2014 67,082	Closed 2013-2014 67,082	67,082		
44	44	44	44	44		
Closed 2013-2014	Closed 2013-2014	Closed 2013-2014	Closed 2013-2014	898		
Closed 2013-2014	Closed 2013-2014	Closed 2013-2014	Closed 2013-2014	410		
107,000	107,000					
51	51					
840	840					
738	698					
67,028	67,028	67,028	67,028	67,028		
29	29	29	29	29		
580 305	580 310	580 323	580 302	580 342		
				Westside MS		
				became an		
				Achievement School		
ASD school	ASD school	ASD school	ASD school	District (ASD) school in 2013.		
133,852	133,852	133,852	133,852	133,852		
35	35	35	35	35		
ASD school	ASD school	ASD school	ASD school	875 AOD askasl		
ASD school	ASD school	ASD school	ASD school	ASD school		
ASD school 77,428	ASD school 77,428	ASD school 77,428	ASD school 77,428	77,428		
47	47	47	47	47		
ASD school	ASD school	ASD school	940	940		
ASD school	ASD school	ASD school	225	332		
181,342	181,342	181,342	181,342	181,342		
51	51	51	51	51		
1,329	1,329	1,329	1,329	1,329		
344	332	381	404	462		
76,420	76,420	76,420	76,420	76,420		
42	42	42	42	42		
840 617	840 637	840 599	840 615	840 627		
		_		_		
	047.004	247,624	247,624	247,624		
247,624	247,624		00			
247,624 98	98	98	98 2.401	98 2 401		
247,624 98 2,401	98 2,401	98 2,401	2,401	2,401		
247,624 98	98	98				

School/Building	2021	2020	2019
Classrooms	53	53	53
Design capicity	1,259	1,259	1,259
Enrollment	1213	1250	1282
nitehaven ES (1949)			
Square Feet	49,885	49,885	49,885
Classrooms	30	30	30
Design capicity	600	600	600
Enrollment	399	414	511
hitehaven HS (1931)			
Square Feet	232,776	232,776	232,776
Classrooms	68	68	68
Design capicity	1,666	1,666	1,666
Enrollment	1601	1630	1707
hite's Chapel ES (1951)			
Square Feet	Demolished	Demolished	Closed
Classrooms	Demolished	Demolished	Closed
Design capicity	Demolished	Demolished	Closed
Enrollment	Demolished	Demolished	Closed
hitney ES (1962)	ASD school	ASD school	ASD school
Square Feet	63,979	63,979	63,979
Classrooms	30 ASD ashael	30	30
Design capicity Enrollment	ASD school ASD school	ASD school ASD school	ASD school ASD school
	ASD SCHOOL	ASD SCHOOL	A9D SC100
/illiam H. Brewster (2006)			
Square Feet	95,220	95,220	95,220
Classrooms	41	41	41
Design capicity	820	820	820
Enrollment	408	437	515
/illow Oaks ES (1951)			
Square Feet	71,759	71,759	71,759
Classrooms	42	42	42
Design capicity	840	840	840
Enrollment	639	686	762
/inchester ES (1960)	82.664	82.664	90.664
Square Feet Classrooms	82,664 40	82,664 40	82,664 40
Design capicity	800	800	800
Enrollment	560	545	624
Vindridge ES (2001)			
Square Feet	84,214	84,214	84,214
Classrooms	46	46	46
Design capicity	920	920	920
Enrollment	436	483	509
/ooddale HS (1967)			
Square Feet	263,513	263,513	263,513
Classrooms	80	80	80
Design capicity	1928	1928	1928
Enrollment	716	603	605
laaddala MC (1070)			
ooddale MS (1970)	101 700	404 700	101 700
Square Feet	184,760	184,760	184,760
Classrooms	62 ASD ashasi	62	62
Design capicity	ASD school	ASD school	ASD school
Enrollment	ASD school	ASD school	ASD school
oodstock MS (1956)			
Square Feet	84,850	84,850	84,850
Classrooms	62	62	62
Design capicity	973	973	973
Enrollment	314	321	317
otal SCS Buildings	04 544 000	01 000 014	00.074.000
Square Feet	21,514,068	21,693,944	22,074,066
Classrooms	8,189 139 952	8,220 130 817	8,360 141.074
Design capicity Encolmont	139,952	139,817	141,074
Enrollment	85,460	85,696	91,367

#### SCS schools on non-SCS property (enrollment)

2018	2017	2016	2015	2014	2013	2012
53	53	53	53	53		
1,259 1265	1,259 1289	1,259 1254	1,259 1303	1,259 1,247		
1205	1209	12.54	1505	1,247		
49,885	49,885	49,885	49,885	49,885		
30	30	30	30	30		
600	600	600	600	600		
412	460	463	491	459		
232,776	232,776	232,776	232,776	232,776		
68	68	68	68	68		
1,666	1,666	1,666	1,666	1,666		
1706	1763	1777	1848	1,906		
				Classed		
ASD school ASD school	ASD school ASD school	ASD school ASD school	ASD school ASD school	Closed Closed		
ASD school	ASD school	ASD school	ASD school	Closed		
ASD school	ASD school	ASD school	ASD school	Closed		
ASD school	ASD school	ASD school	ASD school	62.070		
63,979 30	63,979 30	63,979 30	63,979 30	63,979 30		
ASD school	ASD school	ASD school	ASD school	640		
ASD school	ASD school	ASD school	ASD school	ASD school		
05.000	05 000	05.000	05 000	05 000		
95,220 41	95,220 41	95,220 41	95,220 41	95,220 41		
820	820	820	820	820		
410	409	366	429	438		
	100			100		
71,759	71,759	71,759	71,759	71,759		
42	42	42	42	42		
840 689	840 662	840 674	840 671	840 685		
669	002	674	071	600		
82,664	82,664	82,664	82,664	82,664		
40	40	40	40	40		
800	800	800	800	800		
567	660	580	494	365		
84,214	84,214	84,214	84,214	84,214		
46	46	46	46	46		
920	920	920	920	920		
481	514	545	527	621		
263,513	263,513	263,513	263,513	263,513		
80	80	80	80	80		
1928	1928	1928	1928	1960		
776	872	1067	1163	1311		
184,760	184,760	184,760	184,760	184,760		
62	62	62	62	62		
ASD school	ASD school	ASD school	1,473	1,473		
ASD school	ASD school	ASD school	699	762		
84,850	84,850	84,850	84,850	84,850	84,850	84,850
62	62	62	62	62	43	43
973 268	973 275	973 320	973 330	973	1,075	1,075
268	275	320	330	434	468	485
22,292,543	22,362,044	22,318,932	22,343,453	26,956,417	6,760,805	6,654,805
	8,501	8,479	8,486	10,616	3,189	3,133
8,462	0,001	0,470				
8,462 141,172 89,050	141,932 90,220	149,675 92,799	167,253 98,342	217,154 131,782	67,357 46,175	66,215 45,141

School/Building	2021	2020	2019
Campus Elementary	397	343	344
Hollis F. Price Middle College	110	93	109
MCS Prep School - Southeast	Closed	Closed	Closed
Memphis Virtual School	74	118	141
Memphis Health Careers Academy	Closed 2015-16	Closed 2015-16	Closed 2015-16
Middle College High (Relocated to Fairview in 2011)	Included with Maxine Closed 2015-16	Included with Maxine Closed 2015-16	Included with Maxine Closed 2015-16
Martin Luther King Transition Center University Middle	151	Closed 2015-16	Closed 2015-16
	131		
Highland Oaks Primary			
	732	554	594
Charter Schools (enrollment)	100	00	73
Arrow Academy of Excellence Aspire East Academy	Closed	90 356	282
Aster College Prep	Closed	18	LOL
Aurora Collegiate Academy	320	324	338
Beacon College Prep	144		
Bellevue Memphis Academy	283	147	
Circles of Success	203	224	235
City University City University School Of Independence	222 14	254 14	266 16
City University School Of Independence City University Boys Prep	Closed	Closed	88
City University Girls Prep	104	129	99
Compass Community Berclair	222		
Compass Community Binghampton	214		
Compass Community Frayser	207		
Compass Community Hickory Hill Compass Community Midtown	254 299		
Compass Community Microwin	233		
Crosstown High	482		
DuBois Elementary School of Arts Technology	Closed	Closed	201
DuBois Elementary School of Entrepreneurship	Closed	343	218
DuBois High School of Arts Technology DuBois Middle of Leadership Public Policy	Closed Closed	Closed Closed	Closed 129
DuBois High of Leadership Public Policy	Closed	Closed	Closed
DuBois Middle School of Arts Technology	Closed	Closed	125
Freedom Prep Academy Charter-Brownlee (Lanier)	220	268	78
Freedom Prep Academy Elementary-Milbranch	477 743	486 715	323 537
Freedom Prep Academy -Flagship Freedom Prep Academy-Parkrose (Westwood)	441	715	557
Gateway University (started 2017-18 school year)	Closed	Closed	152
Goodwill Excel	Adult	Adult	199
Journey East	410	000	407
Granville T. Woods Academy of Innovation KIPP Diamond (Became a charter school 2009-renamed/restructured-see Caldwell)	362 See below	298 0	407 0
KIPP Memphis Collegiate Elementary (Caldwell)	320	285	417
KIPP Memphis Collegiate Middle (Caldwell)	297	319	333
KIPP Academy at Cypress (renamed/restructured-see Cypress)	See below	478	492
KIPP Memphis Academy Middle (Cypress)	264	345	342
KIPP Memphis Collegiate High (Cypress) Kaleidoscope School of Memphis (first school year: 2017-18)	456 Closed	0 94	71
Leadership Preparatory Charter School	369	327	263
Legacy Leadership Academy (Open one school year: 2017-18; Closed prior to 2018-19)	Closed	Closed	3
Memphis Academy of Health Sciences	196	284	311
Memphis Academy of Health Science High	380 516	415	426
Memphis Academy of Science & Engineering Memphis Business Academy	516 411	586 506	616 483
Memphis Business Academy Elementary	273	372	341
Memphis Business Academy Hickory Hill Elementary; new 2018-19	89	171	90
Memphis Business Academy Hickory Hill Middle; new 2018-19	38	62	28
Memphis Business Academy High Memphis College Prep	567 279	495	469 249
Memphis College Prep Memphis Delta Prep	378	279 389	249 304
Memphis Delta Frep Memphis Rise Academy	779	657	557
Memphis Grizzlies Prep	316	116	346
Memphis Merit	230	_	
Memphis School of Excellence ES/MS (Mendenhall Campus: restructured as ES/MS only Memphis School of Excellence High School (Crades 0, 12 released to now Winchester Cr	399	288	172
Memphis School of Excellence High School (Grades 9-12 relocated to new Winchester Ca Memphis School of Excellence Cordova	564 196	521	
Memphis School of Excellence Cordova Elementary	262		
Moving Ahead School of Scholars	Closed 2015-16	Closed 2015-16	Closed 2015-16
New Consortium of Law and Business	Closed 2015-16	Closed 2015-16	Closed 2015-16
Omni Prep - North Pointe Lower	Closed 2015-16	Closed 2015-16	Closed 2015-16
Omni Prep - North Pointe Middle Memphis STEM Academy	Closed 2015-16 253	Closed 2015-16 272	Closed 2015-16 187
Nexus STEM Academy (aka Power Center Academy Southeast Middle - started 2016-17)	200	212	107

2018	2017	2016	2015	2014	2013	2012
333	333	329	329	329	2013	2012
120	112	108	117	525		
Closed	Closed			197		
92	145	103		93		
Closed 2015-16	Closed 2015-16	74	90	105		
Included with Maxine	Included with Maxine	283	236	198		
Closed 2015-16	Closed 2015-16			316 316		
				510		
				Students transferred to Highland Oaks ES		
				in 2010.		
545	607	897	772	1,553	-	-
				.,		
83	81	81	58	29		
190	103	01	56	29		
222	075	100	175	440		
338	275	199	175	113		
170	235	246	247	244		
178 275	235 290	301	247 294	244 314		
17	19	23				
66 97	66 101	56 82	73 60	115 37		
000	004	070	240	000		
233 295	284 298	279 266	319 238	203 179		
192	230	159	115	74		
184	156	136	124	104		
151	91	17	23			
158	180	208	215	140		
102	59					
650	601	601	475	367		
1						
279	343	adult				
350	427	291				
0	943	1162	1013	846		
482						
324 0	737	396	298	199		
390	131	350	230	199		
473						
40						
168	129	78				
18	040	005	000	044		
275 431	316 429	265 385	323	311 389		
431 512	429 450	385 407	401 389	389 360		
456	378	320	571	428		
370	343	334				
463	417	381	383	323		
270	265	316	289	212		
224 435	256 328	211	95			
435 332	261	252	238	157		
561 1	475	453	453	389		
Closed 2015-16	Closed 2015-16	58				
Closed 2015-16	Closed 2015-16	225	155	163		
Closed 2015-16	Closed 2015-16	186	201	193		
Closed 2015-16 127	Closed 2015-16 75	148	127	125		
79	95					
,5						

School/Building	2021	2020	2019
Nexus STEM Academy Elementary (aka Power Center Academy Southeast			
Elementary - started 2017-18)			
Perea Elementary	269	134	
Power Center (restructured - see Power Center Academy below)	433	457	1,071
Power Center Elementary	708	800	
Power Center Academy Elementary (6120 Winchester) (aka PCA Hickory Hill Elementary	298	185	124
Power Center Academy High (5390 Mendenhall Sq. Mall) (aka PCA Hickory Hill High)	657	610	582
Power Center Academy (5449 Winchester) (aka PCA Hickory Hill Middle)	256	290	227
Promise Academy	284	319	363
Soulsville Academy	676	666	647
Southern Avenue	331	392	368
Southern Avenue Middle	Closed 2015-16	Closed 2015-16	Closed 2015-16
Southwest Early College High (started 2017-18 SY)	Closedd	192	178
Star Academy	285	313	279
Thurgood Marshall High School	Closed	Closed	Closed
Fhurgood Marshall Middle School	Closed	Closed	Closed
/eritas College Preparatory	139	157	149
/ision Prep	379	386	405
Total Charter School Enrollments	18,488	16,653	15,484
District Total Enrollment	104,680	102,903	107,445
lote:; Enrollment based on the 20th Day.			

2018	2017	2016	2015	2014	2013	2012
69						
535						
652						
459	1478	1301	960	605		
399	391	424	482	460		
645	636	641	632	588		
439	425	436	372	364		
Closed 2015-16	Closed 2015-16	161	249	265		
103						
244	230	235	232	236		
Closed				59		
Closed			188	12		
138	131	136	100	192		
293	224	155				
14,246	13,242	12,011	10,567	8,795	-	-
103,841	104,069	105,707	109,681	142,130	46,175	45,141

#### Statistical and Other Information (Unaudited) Operating Information Insurance Coverage and Surety Bonds Fiscal year ending June 30

Fiscal year ending June 30				Board of Education
Туре	Policy Term	Company	Policy Number	Cost
Student Athletic Accident	7/1/2021 - 7/1/2022	Mutual of Omaha Insurance Co.	SR2014TN-P-053841	\$228,666.00
Insurance consultant	3/1/2021 - 3/1/2022	Arthur J. Gallagher	NA	\$75,000.00
Property insurance	7/1/2021 - 7/1/2022	Liberty Mutual Insurance	YAC-L9L-473176-011	\$1,799,601.00
Boiler & Machinery insurance	included in property coverage	N/A	N/A	Included with the property premium
Flood insurance - A. Maceo Walker	9/10/2021- 9/10/2022	Wright National Flood	41 QT46812394	\$4,228.00
Flood insurance - American Way Middle	8/20/2021 - 8/20/2022	Wright National Flood	411151883626 00	\$1,999.00
Flood insurance - IT Bldg & Training Ctr.	10/30/2021-10/30/2022	Wright	41115200280101	\$4,228.00
Vehicle insurance out of state	7/1/2021 - 7/1/2022	National Continental Ins.	CTN 000-5109-984-1	\$17,656.00
JROTC	7/1/2021 - 6/30/2022	Self-insured	None	Self-insured
Surety bond commissioners	William Orgel 8/2/2018 - 8/2/2022 Michelle Robinson McKissack 9/1/2018 - 9/1/2022 Stephanie Love 9/1/2018 - 9/1/2022 Scott McCormick 9/1/2018 - 9/1/2022 Miska Clay-Bibbs 9/1/2018 - 9/1/2022 Joyce Dorse Coleman 9/1/2018 - 9/1/2022	Fidelity and Deposit of Maryland Fidelity and Deposit of Maryland Hartford Fire Insurance Co. Hartford Fire Insurance Co. Hartford Fire Insurance Co. Hartford Fire Insurance Co.	9038806 9038805 20BSBGW1801 20BSBGX0029 20BSBGW1843 20BSBGW1843	\$100.00 \$100.00 \$90.00 \$100.00 \$170.00 \$170.00
Medicare Section 111	7/1/2021 - 7/1/2022	Self -Insured (Self reporting to Medicare)	NA	NA
Law enforcement liability insurance	7/1/2021 - 7/1/2022	Crum & Forster Specialty	GLO-080392	\$129,035.00

Fiscal Year	Regular Diploma	Special Education Certificate	Occupational Diploma	Alternate Academic	Total
2012	3,510	95	-	-	3,605
2013	3,142	53	-	-	3,195
2014	8,925	166	-	-	9,091
2015	7,300	165	-	-	7,465
2016	7,298	183	-	-	7,481
2017	6,941	178	-	-	7,119
2018	6,662	168	1	-	6,831
2019	6,489	138	12	-	6,639
2020	6,498	161	12	-	6,671
2021	6,179	170	7	1	6,357

Note: Shelby County Schools graduation information is unavailable prior to 2009.

Source: Tennessee Department of Education - Number of High School Graduates from Public Schools

## Statistical and Other Information (Unaudited) Operating Information School Lunch Program Last ten fiscal years ending June 30

	 2021	2	2020	2019	 2018
Charge per lunch to students: Paid elementary Paid secondary Paid high school Reduced	\$ - - -	\$	- - -	\$ - - -	\$ - - -
Charge per lunch to adults	\$ 3.99	\$	3.99	\$ 3.75	\$ 3.75
Number of days served	175		131	180	175
Number of free lunches served	6,280,641	9,9	51,173	14,435,594	13,962,433
Percent of total lunches served	100.00%	10	0.00%	100.00%	100.00%
Average number of free lunches served daily	35,889		78,963	80,198	79,785
Number of paid lunches served at reduced price	-		-	-	-
Percent of total lunches served	0.00%		0.00%	0.00%	0.00%
Number of paid lunches served at regular price	-		-	-	-
Percent of total lunches served	0.00%		0.00%	0.00%	0.00%
Average number of paid lunches served daily: At reduced price At regular price	-		-	-	-
Total number of lunches served	6,280,641	9,9	51,173	14,435,594	13,962,433
Average number of lunches served daily	35,889		75,963	80,198	79,785
Weighted FTE average daily attendance	134,123	1	36,256	134,753	135,366

 2017	20	16		2015	2	2014	2013		2	012
\$ - - -	\$	- - -	\$	- - -	\$	2.25 2.25 2.25 0.30	\$	2.25 2.25 2.25 0.40	\$	2.00 2.00 2.00 0.40
\$ 2.00	\$	2.00	\$	3.50	\$	3.50	\$	3.25	\$	3.00
179		179		174		175		178		177
14,504,635	15,0	067,418	1	5,124,383	12,	502,586	1,8	378,650	1,84	49,565
100.00%	1	00.00%		100.00%		85.68%		52.62%	4	6.28%
81,031		84,176		86,922		71,443		10,554		10,450
-		-		-		620,289		266,969		10,450
0.00%		0.00%		0.00%		4.25%		7.48%		0.26%
-		-		-	1	,468,796	1,4	124,529	1,8	58,175
0.00%		0.00%		0.00%		10.07%		39.90%	4	6.49%
-		-		-		3,545 8,393		1,500 8,003		59 10,498
14,504,316	15,0	067,418	1	5,124,383	14,	591,671	3,5	570,148	3,99	96,777
81,030		84,176		86,922		83,381		20,057		22,581
134,203		139,755		141,916		195,359		54,887	ł	54,823

## Statistical and Other Information (Unaudited) Operating Information Pupil Transportation Last ten fiscal years ending June 30

	2021	2020	2019	2018
School Buses				
Туре I	275	407	423	429
Туре II	-	-	-	-
Total	275	407	423	429
Daily one-way miles traveled for all buses	4 450	0.400	4.050	0.070
From residence to first pick-up	4,450	6,192	4,259	3,270
From first pick-up to last school served	11,316	11,186	12,395	14,554
Total	15,766	17,378	16,654	17,824
Pupils transported				
Enrolled				
Regular	23,686	25,251	26,108	22,081
Special education	688	1,770	1,721	1,765
ADT 1 1/2 miles +				
Regular	18,468	20,130	15,803	15,371
Special education	543	1,394	1,478	1,765
Injuries				
Treated and released	_	4	6	9
Confined overnight	-	- 4	-	
Commed overnight	_	_	_	_
Type of accident				
Property damage	2	28	68	69
Personal injury	-	1	6	8

Source: Annual Pupil Transportation Report

					by County Education
2017	2016	2015	2014	2013	2012
387	472	451	642	312	311
- 387	472	- 451	- 642	- 312	- 311
3,040 13,826	3,453 11,870	8,282 11,976	27,366 26,964	1,857 12,416	2,010 8,470
16,866	15,323	20,258	54,330	14,273	10,480
21,554	23,708	37,116	54,409	23,331	23,153
1,771	1,975	2,117	2,689	667	440
15,968	15,686	28,179	43,721	22,320	22,496
1,771	1,975	1,691	2,232	623	396
12 -	7	30 2	4	3	2
91	98	9	67	55	48
8	5	17	8	7	8

#### 

This page left intentionally blank

# **Statutory Reporting Section**







#### INDEPENDENT AUDITORS' REPORT ON INTERNAL CONTROL OVER FINANCIAL REPORTING AND ON COMPLIANCE AND OTHER MATTERS BASED ON AN AUDIT OF FINANCIAL STATEMENTS PERFORMED IN ACCORDANCE WITH GOVERNMENT AUDITING STANDARDS

To the Chairperson and Members of the Shelby County Board of Education Memphis, Tennessee

We have audited, in accordance with auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States, the financial statements of the governmental activities, each major fund, the aggregate remaining fund information, and the budgetary comparisons of the general fund and special revenue – categorically aided fund of the Shelby County Board of Education (the Board) (a component unit of Shelby County, Tennessee) as of and for the year ended June 30, 2021, and the related notes to the financial statements, which collectively comprise the Board's basic financial statements, and have issued our report thereon dated December 30, 2021.

#### Internal Control Over Financial Reporting

In planning and performing our audit of the financial statements, we considered the Board's internal control over financial reporting (internal control) to as a basis for designing audit procedures that are appropriate in the circumstances for the purpose of expressing our opinions on the financial statements, but not for the purpose of expressing an opinion on the effectiveness of the Board's internal control. Accordingly, we do not express an opinion on the effectiveness of the Board's internal control.

A *deficiency in internal control* exists when the design or operation of control does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct, misstatements on a timely basis. A *material weakness* is a deficiency, or a combination of deficiencies, in internal control, such that there is a reasonable possibility that a material misstatement of the Board's financial statements will not be prevented, or detected and corrected on a timely basis. A *significant deficiency* is a deficiency, or a combination of deficiencies, in internal control that is less severe than a material weakness, yet important enough to merit attention by those charged with governance.

Our consideration of internal control was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control that might be material weaknesses or significant deficiencies. Given these limitations, during our audit we did not identify any deficiencies in internal control that we consider to be material weaknesses. However, material weaknesses may exist that have not been identified.

#### **Compliance and Other Matters**

As part of obtaining reasonable assurance about whether the Board's financial statements are free of material misstatement, we performed tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements, noncompliance with which could have a direct and material effect on the determination of financial statement amounts. However, providing an opinion on compliance with those provisions was not an objective of our audit, and accordingly, we do not express such an opinion. The results of our tests disclosed no instances of noncompliance or other matters that are required to be reported under Government Auditing Standards.

The results of our tests disclosed an other matter that is required to be reported under the State of Tennessee Department of Audit, Audit Manual, and which is described in the schedule of findings and questioned costs as item 2021-001. The Audit Manual also requires the filing of a schedule of cash shortages and thefts. The schedule includes all cash shortages and thefts which have occurred in the current and previous years, and any investigative audits being performed. The schedule contained one instance which occurred during the year ended June 30, 2021.

#### Shelby County Board of Education's Response to Finding

Shelby County Board of Education's response to the finding identified in our audit is described in the accompanying schedule of findings and questioned costs. Shelby County Board of Education has also included Management's Corrective Action Plan. Shelby County Board of Education's response and Management's Corrective Action Plan were not subjected to the auditing procedures applied in the audit of the financial statements and, accordingly, we express no opinion on them.

#### **Purpose of this Report**

The purpose of this report is solely to describe the scope of our testing of internal control and compliance and the results of that testing, and not to provide an opinion on the effectiveness of the Board's internal control or on compliance. This report is an integral part of an audit performed in accordance with Government Auditing Standards in considering the Board's internal control and compliance. Accordingly, this communication is not suitable for any other purpose.

Wathing Uiturall, PUC Banty, July, While 16.

Memphis, Tennessee December 30, 2021





#### INDEPENDENT AUDITORS' REPORT ON COMPLIANCE FOR EACH MAJOR PROGRAM AND ON INTERNAL CONTROL OVER COMPLIANCE REQUIRED BY THE UNIFORM GUIDANCE

To the Chairperson and Members of the Shelby County Board of Education Memphis, Tennessee

#### Report on Compliance for Each Major Federal Program

We have audited the Shelby County Board of Education's (the Board) (a component unit of Shelby County, Tennessee) compliance with the types of compliance requirements described in the *OMB Compliance Supplement* that could have a direct and material effect on each of the Board's major federal programs for the year ended June 30, 2021. The Board's major federal programs are identified in the summary of audit results section of the accompanying schedule of findings and questioned costs.

#### Management's Responsibility

Management is responsible for compliance with federal statutes, regulations, and the terms and conditions of its federal awards applicable to its federal programs.

#### Auditor's Responsibility

Our responsibility is to express an opinion on compliance for each of the Board's major federal programs based on our audit of the types of compliance requirements referred to above. We conducted our audit of compliance in accordance with auditing standards generally accepted in the United States of America; the standards applicable to financial audits contained in *Government Auditing Standards*, issued by the Comptroller General of the United States; and the audit requirements of Title 2 U.S. *Code of Federal Regulations* Part 200, *Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards* (Uniform Guidance). Those standards and the Uniform Guidance require that we plan and perform the audit to obtain reasonable assurance about whether noncompliance with the types of compliance requirements referred to above that could have a direct and material effect on a major federal program occurred. An audit includes examining, on a test basis, evidence about the Board's compliance with those requirements and performing such other procedures as we considered necessary in the circumstances.

We believe that our audit provides a reasonable basis for our opinion on compliance for each major federal program. However, our audit does not provide a legal determination of the Board's compliance.

#### **Opinion on Each Major Federal Program**

In our opinion, the Board complied, in all material respects, with the types of compliance requirements referred to above that could have a direct and material effect on each of its major federal programs for the year ended June 30, 2021.

#### **Report on Internal Control Over Compliance**

Management of the Board is responsible for establishing and maintaining effective internal control over compliance with the types of compliance requirements referred to above. In planning and performing our audit of compliance, we considered the Board's internal control over compliance with the requirements that could have a direct and material effect on a major federal program to determine the auditing procedures that are appropriate in the circumstances for the purpose of expressing an opinion on compliance for each major federal program and to test and report on internal control over compliance in accordance with Uniform Guidance, but not for the purpose of expressing an opinion on the effectiveness of internal control over compliance. Accordingly, we do not express an opinion on the effectiveness of the Board's internal control over compliance.

A deficiency in internal control over compliance exists when the design or operation of a control over compliance does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct, noncompliance with a type of compliance requirement of a federal program on a timely basis. A material weakness in internal control over compliance is a deficiency, or a combination of deficiencies, in internal control over compliance, such that there is a reasonable possibility that material noncompliance with a type of compliance requirement of a federal program will not be prevented, or detected and corrected, on a timely basis. A significant deficiency in internal control over compliance is a deficiency, or a combination of deficiencies, in internal control over compliance to the type of compliance is a deficiency, or a combination of deficiencies, in internal control over compliance with a type of compliance is a deficiency, or a combination of deficiencies, in internal control over compliance with a type of compliance is a deficiency, or a combination of deficiencies, in internal control over compliance with a type of compliance requirement of a federal program that is less severe than a material weakness in internal control over compliance, yet important enough to merit attention by those charged with governance.

Our consideration of internal control over compliance was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control over compliance that might be material weaknesses or significant deficiencies. We did not identify any deficiencies in internal control over compliance that we consider to be material weaknesses. However, material weaknesses may exist that have not been identified.

The purpose of this report on internal control over compliance is solely to describe the scope of our testing of internal control over compliance and the results of our testing based on the requirements of Uniform Guidance. Accordingly, this report is not suitable for any other purpose.

Wathing Uiturall, PUC Banty, July, While 16.

Memphis, Tennessee December 30, 2021

	Federal Assistance		
Grantor/Pass Through Grantor/Program Title	Listing Number	Grantor Number	Expenditures
Federal Awards			
U.S. Department of Labor			
Passed Through Shelby County Government			
Workforce Investment Act - Employment and Training Activities for In School Youth Total 17.259 - WIOA Youth Activities	17.259	CA2022013	\$ <u>6,831</u> 6,831
U.S. Department of Justice Passed Through State			
Comprehensive School Safety Initiative Total 16.560 - National Institute of Justice Research, Evaluation, and Development Project Grants	16.560	2016-CK-BX-0011	<u>302,216</u> 302,216
U.S. Department of Agriculture Passed Through State of Tennessee			
Child Nutrition Program Cluster National School Breakfast Program*	10.553	N/A	83,194
Seamless Summer Option Program-Breakfast Total 10.553 National School Breakfast Program	10.555	N/A	<u> </u>
National School Lunch Program	10.555	N/A	133,852
Seamless Summer Option Program-Lunch National School Lunch Program-Non Cash Assistance	10.555	N/A	22,507,740 2,269,511
Total 10.555 National School Lunch Program			24,911,103
Total Child Nutrition Program Cluster			38,431,542
At Risk Supper Program Total 10.558 Child and Adult Care Food Program	10.558	N/A	<u>4,253,905</u> 4,253,905
Summer Food Service Program Total 10.559 Summer Food Service Program for Children	10.559	N/A	<u>835,423</u> 835,423
Farm to School Program Total 10.575 Farm to School Grant Program	10.575	N/A	<u> </u>
Fresh Fruit and Vegetable Program	10.582	N/A	1,013,453
Total 10.582 Fresh Fruit and Vegetable Program			1,013,453
Total U.S. Department of Agriculture			44,622,578
U.S. Department of the Treasury Passed Through State Department of Education			
LEA Reopening and Programmatic Supports Grant	21.019	SLT0039	125,000
Remote Learning Technology Technology Connectivity	21.019 21.019	SLT0039 SLT0039	9,563,519 2,416,760
Passed Through City of Memphis			12,105,279
Memphis CARES	21.019		<u>5,000,000</u> 5,000,000
Total COVID-19 Coronavirus Relief Fund			5,000,000
Total U.S. Department of the Treasury			17,105,279
U.S. Department of Education Direct Funding			
Transition School to Work Program	84.126	57874	22,477
Transition School to Work Program Total 84.126 Rehabilitation Services Vocational Rehabilitation Grants to States	84.126	57874	<u>145,884</u> 168,361
STEM in the Library Total 84.215G Innovative Approaches to Literacy; Promise Neighborhoods; and Full-Service Community Schools	84.215G	S215G180121	<u>541,285</u> 541,285

Subtotal U.S. Department of Education Direct Funding

709,646

Grantor/Pass Through Grantor/Program Title	Federal Assistance Listing Number	Grantor Number	Expenditures
Title I, Part A Improving Basic Programs-Operated by LEA's *	84.010A	S010A200042	\$ 50,449,174
Title I, Neglected	84.010A	S010A200042	439,609
Adaptive Learning Technology Grant	84.010A	S010A180042	106,704
District Priority School Improvement Grant	84.010A	S010A180042	4,221,173
Priority School Exit Grant	84.010A	S010A190042	309,092
ATSI 2018 Designation Grant	84.010A	S010A180042	212,976
ATSI 2019 Designation Grant	84.010A	S010A190042	752,750
Success Rate Grant	84.010A	S010A190042	13,252
Priority Principal Leadership Incentive Grant	84.010A	S010A190042	262,953
Title I, Part D	84.010A	S010A200042	168,566
ESEA Consolidated Administration Total 84.010A Title I Grants to Local Educational Agencies	N/A	N/A	<u>2,702,784</u> 59,639,033
Special Education Cluster			
IDEA Partnership for Systemic Change	84.027A	H027A200052	15,757
IDEA Technology Partnership Grant	84.027A	H027A180052-18A	5,224
IDEA Part B *	84.027A	H027A200052	27,393,501
Total 84.027A Special Education Grants to States			27,414,482
IDEA Part B - Preschool - Special Education - Preschool Grants	84.173A	H173A190095	268,962
Total 84.173A Special Education Preschool Grants			268,962
Total Special Education Cluster			27,683,444
GEAR-UP	84.334S	P334S170004	205,583
Total 84.334S Gaining Early Awareness and Readiness for Undergraduate Programs			205,583
Vocational Education - Basic Grants to States	84.048A	V048A210042	3,025,138
Perkins Reserve Consolidated Grant Total 84.048A Career and Technical Education - Basic Grants to States	84.048A	V048A210042	70,000 3,095,138
	84 106 4	C10CA000044	
Title IX, A - Education for Homeless Children and Youth Total 84.196A Education for Homeless Children and Youth	84.196A	S196A200044	<u> </u>
U.S. Department of Education Passed Through-Continued			
The Coronavirus Aid, Relief and Economic Security Act (CARES) * ESSER 1.0	84.425D	S425D210047	36,084,316
The Coronavirus Aid, Relief and Economic Security Act (CARES) * ESSER 2.0 Total 84.425D COVID-19 Education Stabilization Fund	84.425D	S425D200047	<u>28,446,047</u> 64,530,363
Twenty First Cent. Community Learning-Cohort 2017	84.287	S287C200043	155,522
Twenty First Cent. Community Learning-Cohort 2018	84.287	S287C200043	326,008
Twenty First Cent. Community Learning-Cohort 2019	84.287	S287C200043	333,163
Total 84.287 Twenty First Century Community Learning Centers			814,693
Title III-Language Instruction for English Learners and Immigrant Students*	84.365A	S365A190042	1,042,135
Total 84.365A English Language Acquisition State Grants	0 1100011	000071100012	1,042,135
Title II, Part A Teacher and Principal Training & Recruiting *	84.367A	S367A200040	5,536,256
Title II, Part A Improving Teacher and Leader Quality	84.367A	S367A190040	3,125
Total 84.367A Supporting Effective Instruction State Grants			5,539,381
Title IV-A Student Support and Academic Enrichment *	84.424A	S424A200044	4,802,339
Title IV-A Student Support and Academic Enrichment Competitive Grant	84.424A	S424A180044	6,180
Total 84.424A Student Support and Academic Enrichment Program			4,808,519
Subtotal U.S. Department of Education Passed Through			167,444,490
Total U.S. Department of Education			168,154,136
U.S. Department of Health and Human Services Center for Mental Health Services			
Head Start Cluster			
Head Start *	93.600	04CH011116-02-00	11,567,911
Head Start	93.600	04CH011116-03-00	11,934,391
Head Start CRRSA Grant Head Start Reimbursable Meals	93.600	04HE000471-01-00	1,844,784 61,690
Total 93.600 Head Start and Head Start Cluster			25,408,776
Substance Abuse Prevention and Treatment	93.959	DGA65807_2020-2021_017	28,331
Total 93.959 Block Grants for Prevention and Treatment of Substance Abuse	00.000		28,331

Grantor/Pass Through Grantor/Program Title	Federal Assistance Listing Number	Grantor Number	Expenditures		
U.S. Department of Health and Human Services Passed Through Center For Disease Control					
CDCP HIV/STD Prevention CDCP HIV/STD Prevention Total 93.079 Cooperative Agreements to Promote Adolescent Health through School-Based HIV/STD Prevention and School-Based Surveillance	93.079 93.079	1 NU87PS004371-03-01 5 NU87PS004371-03-03	\$ 138,127 266,580 404,707		
Total U.S. Department of Health and Human Services			25,841,814		
State Awards	Total Federal Awards		256,032,854		
State Department of Education					
Career Ladder IDEA Part B-High Cost Family Resource Center Safe Schools School Safety Coordinated School Health Priority School State Grant TIPS Evening Reporting Center Voluntary Pre-K TN SCORE Middle School CTE/STEM Start-Up Grants Lottery for Education: Afterschool Programs	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A 2019 N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	874,544 573,227 62,355 2,626,793 308,236 410,919 126,018 124,505 180,515 10,004,303 21,226 46,387 183,982 15,543,011		
Total State Awards			15,543,011		
Total Federal and State Awards			\$ 271,575,865		

\* Uniform Guidance applicable to the Federal awards

This page left intentionally blank

#### NOTE 1 – BASIS OF PRESENTATION

The Schedule of Expenditures of Federal and State Awards is based on the modified accrual basis of accounting, consistent with accounting for governmental type funds. It includes the transactions related to the receipt of federal and state funds by the Shelby County Board of Education (the "District") under programs of the federal and state government for the year ended June 30, 2021. The information in this Schedule is presented in accordance with the requirements of Title 2 U.S. Code of Federal Regulations Part 200, Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards (Uniform Guidance). Because the Schedule presents only a selected portion of the operations of the District, it is not intended to and does not present the financial position, changes in net position, or cash flows of the District.

Individual awards within each category of federal awards are identified by CFDA number and program name. The awards are also presented in total by funding agency.

#### NOTE 2 – SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

Expenditures reported on the schedule are reported on the modified accrual basis of accounting. Such expenditures are recognized following the cost principles contained in either Cost Principles for State, Local and Indian Tribal Governments, or the Uniform Guidance, as applicable, wherein certain types of expenditures are not allowable or are limited as to reimbursement.

The District has elected not to use the 10 percent de minimis indirect cost rate as allowed under the Uniform Guidance. Federally negotiated indirect cost rates are used.

There were no federal awards passed through to subrecipients.

#### FOOD DONATION

Non-monetary assistance is reported in the schedule at the fair market value of the commodities received and disbursed. At June 30, 2021, the Shelby County Board of Education had food commodities totaling \$420,828 in inventory.

#### NOTE 3 – RECONCILIATION OF THE SCHEDULE OF EXPENDITURES OF FEDERAL AND STATE AWARDS TO THE FINANCIAL STATEMENTS

The following is a reconciliation of expenditures per the schedule of expenditures of federal and state awards to the expenditure balances in the Categorically Aided Fund, per the District's financial statements.

Totals per schedule of expenditures		\$ 271,575,865
Add: Expe	nditures not shown on the schedule	12,309,286
Subtract: Food	service expenditures not reported in categorially aided fund	(44,560,888)
Other expenditures not reported in categorially aided fund		 (5,105,471)
•	Fotal categorically aided fund expenditures	\$ 234,218,792

For the Year Ended June 30, 2021

#### SECTION I – SUMMARY OF INDEPENDENT AUDITOR'S RESULTS

#### **Financial Statements**

Did auditee qualify as a low-risk auditee?		Х	Yes		No
Dollar threshold used to distinguish between Type A and Type B programs:			9	\$3,000	,000
Identification of major programs: Federal Assistance Listing # 10.558 - Child and Adult Care Food Program Federal Assistance Listing # 21.019 - Coronavirus Relief Fund Special Education Cluster - Federal Assistance Listing # 84.027 - Special Education Grants to States Federal Assistance Listing # 84.173 - Special Education Preschool Grants Federal Assistance Listing # 84.048 - Career and Technical Education - Basic Grants to States Federal Assistance Listing # 84.425D - EducationStabilization Fund Head Start Cluster - Federal Assistance Listing # 93.600 - Head start					
Any audit findings disclosed that are required to be reported in accordance with 2 CFR 200.516(a)			Yes	<u> </u>	No
to be material weakness(es)? Type of auditor's report issued on compliance for major programs:	 Yes	<u>X</u>		e Repo <u>Jnmoc</u>	
Material weakness(es) identified? Significant deficiency(ies) identified not considered				<u> </u>	
Federal Awards Internal control over major programs:					
Noncompliance material to financial statements noted?			Yes	<u> </u>	No
Significant deficiency(ies) identified not considered to be material weakness(es)?	 Yes	<u> </u>	None	e Repo	orted
Internal control over financial reporting: Material weakness(es) identified?			Yes	X	No
Type of auditor's report issued on whether financial statements audited were prepared in accordance with accounting principles generally accepted in the United States of America			<u>L</u>	Jnmoo	lified

#### SECTION II – FINANCIAL STATEMENT FINDINGS

None reported.

#### SECTION III – FEDERAL AWARD FINDINGS AND QUESTIONED COSTS

None reported.

#### SECTION IV – STATE AUDIT MANUAL FINDINGS AND QUESTIONED COSTS

#### 2021-001 Unlawful Authorization of Payroll Compensation

*Criteria:* Individuals who serve the Board of Education as student teachers as part of the fulfillment of the requirements of a post-secondary degree are not eligible for compensation from the Board for any student teaching services rendered. The student teacher is required to complete the same classroom days as the coordinating teacher which consist of 7.5 hours per day according to the Shelby County Schools Employee Handbook.

**Condition:** An individual was paid compensation for her position as a full-time clerical assistant during the time she served as a student teacher. The amount of unlawful compensation was calculated to be approximately \$7,500.

*Cause:* The individual's supervisor approved timesheets and authorized payroll hours during the time she functioned as a student teacher and was not performing her duties as a full-time clerical assistant at the school.

*Effect:* The Shelby County Board of Education disbursed approximately \$7,500 in compensation to which the individual was not entitled.

**Recommendation:** School officials responsible for approving timesheets should be familiar with and adhere to the Shelby County Schools' policies regarding the proper reporting of time eligible for compensation.

*Views of Responsible Officials:* The matter was referred to the Shelby County Schools' Office of Professional Standards for possible administrative review. The Shelby County Schools' Internal Audit Department in partnership with the Tennessee Comptroller of the Treasury, Division of Investigations conducted an investigation of potential unlawful conduct.



160 S. Hollywood St. • Memphis, TN 38112 • (901) 416-5461 • Fax (901) 416-5598 • www.scsk12.org

#### MANAGEMENT'S CORRECTIVE ACTION PLAN

The Shelby County Board of Education respectfully submits the following corrective action plan for the year ended June 30, 2021.

Corrective Action Plan Prepared by: Tutonial Williams, Chief Financial Officer

Name and address of independent public accounting firm:

Watkins Ulberall, PLLC 1661 Aaron Brenner Drive, Suite 300 Memphis, TN 38120

Audit Period:

June 30, 2021

*Views of Responsible Officials:* The matter was referred to the Shelby County Schools' Office of Professional Standards for possible administrative review. The Shelby County Schools' Internal Audit Department in partnership with the Tennessee Comptroller of the Treasury, Division of Investigations conducted an investigation of potential unlawful conduct.

The findings from the June 30, 2021, schedule of findings are discussed below. The findings are numbered consistently with the numbers assigned in the schedule.

### 2021-001 Unlawful Authorization of Payroll Compensation

Person(s) Responsible for Implementing the Corrective Action:

Dr. Yolanda Martin, Chief of Human Resources Dr. Angela Whitelaw, Deputy Superintendent of Academics

Anticipated Completion Date for Corrective Action: May 31, 2022

Planned Corrective Action:

All principals and school leaders will be trained in Fraud, Waste, and Abuse, Staff Ethics, and Conflict of Interest.

- Communication has been sent to all school leaders that student teachers cannot have a full-time role with the District and student teach simultaneously.
- Guidance has been created by the Departments of Human Resources and Professional Development concerning student teacher assignments.
- Fraud, Waste, and Abuse, Staff Ethics, and Conflict of Interest training will be completed by January 31, 2022 for all principals and school leaders.
- Additional training regarding student teacher protocols will be implemented by June 30, 2022 including all staff involving student teacher assignments at the beginning of each semester.
- An assurance form will be signed by all leaders, cooperating/coordinating teacher, and student teachers prior to the beginning of the student teacher assignment to ensure alignment with guidance.
- Departments of Internal Audit and Human Resources will complete a desk audit of student teacher participants to ensure compliance with guidelines.

Signature:

Title: Chief Financial Officer

#### SECTION V – PRIOR YEAR AUDIT FINDINGS

#### A. PRIOR YEAR FINDINGS - FINANCIAL STATEMENT AUDIT

NONE

#### B. PRIOR YEAR FINDINGS - MAJOR FEDERAL AWARD FINDINGS AND QUESTIONED COSTS

NONE

#### C. PRIOR YEAR FINDINGS – STATE AUDIT MANUAL FINDINGS AND QUESTIONED COSTS

NONE



This page left intentionally blank