PUBLIC SCHOOL BUILDING CONSTRUCTION AND RECONSTRUCTION ADVISORY COMMITTEE



FINAL REPORT

May 23, 2018

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Executive Summary and Overview of Recommendations

The Public School Building Construction and Reconstruction Advisory Committee (Committee) identified four key areas in the program where substantial revisions were critical. The Committee recommends the following based on public hearings and tours of school facilities as well as materials submitted to the Committee.

Administrative Process Recommendations:

- Simplify by reducing to a 4-step administrative process.
- Authorize PDE to develop a web-based application and data collection system.
- Allow electronic submittal of required documents via the Internet.

High-Performance Building Standards Recommendations:

- Recognize LEED and Green Globes as high-performance building standards.
- Allow the Secretary of Education to recognize other high-performance building standards with the goal to meet or exceed LEED and Green Globes standards.
- Provide a ten percent (10%) incentive in the reimbursement formula for projects that use recognized High-Performance building standards.
- Require projects seeking the high-performance building standards reimbursement incentive to provide a projected return on investment for utilizing high-performance standards versus code construction which must show a positive return on investment over the building's lifetime.

Maintenance, Repairs, and Modernization Project recommendations:

- Create a small project building maintenance and repair grant program by designating a twenty percent (20%) set-aside of monies appropriated for the new building reimbursement program. Eligible projects shall include:
 - o Roof repairs and replacement
 - HVAC boilers and controls
 - Plumbing systems
 - Energy savings projects
 - Health and safety upgrades
 - o Emergencies, and
 - Other projects as approved by the Secretary
 - Per project maximum award of \$1 million with a fifty percent (50%) local match.
- Annual allocation of funds to a district cannot exceed twenty percent (20%) of annual set-aside funds.
- Use funding rubric to prioritize grant awards which shall consider:
 - School district wealth
 - Prior receipt of grant awards
 - Building conditions
 - Emergency

- Allocate fifty percent (50%) of grant awards on December 31 and allocate remaining funds no later than June 30.
- Define emergencies as deficiencies which prohibit a school building from being occupied. No local match is required for emergencies.
- Require PDE to annually transmit grant award information, including scoring, to the Senate and House Appropriations Committees.
- Develop guidelines for voluntary reporting of information by districts related to building safety, inventory and condition.
 - Require PDE to create a uniform Facility Condition Assessment (FCA) for all school districts that includes, but is not limited to, a projection of costs to maintain and renovate the district's existing facilities. Each district's completed FCA shall be submitted to the Department and the Department shall post the FCAs on its website.
 - Incentivize districts to complete FCAs on a decennial basis:
 - Provide additional points in small project grant funding rubric for participation.
 - Provide two percent (2%) incentive in reimbursement formula for participation.
- Require the Department of Labor and Industry to make information available to public school districts to help them understand the difference between "public work" and "maintenance work" based on industry standards and the existing language of the Pennsylvania Prevailing Wage Act.
- Create a set-aside of five percent (5%) of monies appropriated for the new building reimbursement program to be dedicated to school safety projects.

Reimbursement Formula Recommendations:

Per Pupil Amount

- Determine a base per full-time equivalent (FTE) reimbursement amount using the state median structural cost of completed school building projects during the last five (5) years as determined by PDE.
- At present, PDE calculates this amount to be \$18,251.
- Recalculate base per FTE reimbursement every five (5) years.

Adjustment Factor

- The adjustment factor shall be set by the General Assembly and the Governor from 0 to 1 to determine the state share of the base per FTE amount.
- Consideration shall be given to provide for a consistent level of funding from year-toyear for school districts planning future projects.

School Building Capacity

• Use the lesser of a school buildings enrollment and the per FTE building capacity schedule that will be the same for all building types.

- Determine the per FTE building capacity using a room schedule that weighs the FTEs per room based on the cost of each type of room.
- Use room schedule developed by PDE's Architect which considers costs.

Wealth Factor

- Use the greater of the Market Value Aid Ratio and a new aid ratio which utilizes factors contained in the Basic Education Funding Formula. The new aid ratio uses the following factors:
 - Median Household Income Index
 - Local Effort Capacity Index
 - Sparsity-Size Adjustment (School districts that qualify for a sparsity-size
 - o adjustment receive an additional 0.1000)
 - Concentrated Poverty (School districts with concentrated poverty receive
 - o an additional 0.0500)
 - Provides for a minimum wealth factor of 0.1500.

Formula Calculation

• Multiply the Per Pupil Amount by the Adjustment Factor by the Building Capacity by the Wealth Factor to determine the State share.

Maximum Payment Amount

• State share cannot exceed sixty five percent (65%) of school building projects structural costs.

Payment Schedule

• Divide state share into 20 equal payments to be made over 20 years.

Formation of Public School Building Construction and Reconstruction (PlanCon) Advisory Committee

Advisory Committee Purpose

Pursuant to Act 25 of 2016 (HB 1589), an Advisory Committee was established to review and make findings and recommendations related to the program for State reimbursement for construction and reconstruction and lease of public school buildings.

The Committee was required by statute to hold its first meeting within 30 days of the effective date of this section regardless of whether all of the Committee members had been appointed.

At the first meeting the PA Department of Education (PDE) was required to present its report relating to the state-wide analysis of school facilities and capital needs as required under section 732.1 of the Public School Code of 1949.

Act 44 of 2017 amended Act 25 of 2016, to provide that the Committee's report including its recommendations and findings be issued not later than January 31, 2018.

Advisory Committee Structure and Membership

Act 25 of 2016 required that the committee consist of the following:

- The Secretary of Education or a designee.
- One member appointed by the President pro tempore of the Senate and the Speaker of the House of Representatives.
- A representative from each of the following:
 - The Pennsylvania Association of School Business Officials (PASBO)
 - The Pennsylvania School Boards Association (PSBA)
- The chairperson and minority chairperson of the Appropriations Committee and Education Committee of the Senate and the chairperson and minority chairperson of the Appropriations Committee and Education Committee of the House of Representatives.
- One member appointed by the President Pro Tempore of the Senate.
- One member appointed by the Minority Leader of the Senate.
- One member appointed by the Speaker of the House of Representatives.
- One member appointed by the Minority Leader of the House of Representatives.

The Act provided that the Committee appoint a member to serve as a chairperson. On June 14, 2016, the Committee appointed Senator Patrick Browne, Secretary Pedro Rivera and Representative Stan Saylor as co-chairs.

The following members were appointed to the Advisory Committee:

• Secretary of Education – Secretary Pedro Rivera

- Joint appointment of Speaker and Pro Tempore Senator Ryan Aument
- PASBO Jeff Mummert, Business Manager, South Western School District
- PSBA John Callahan, Director of Government Affairs
- Appropriations Chairs Representative Bill Adolph, Senator Patrick Browne
 - Minority Chairs Representative Joseph Markosek, Senator Vincent Hughes
- Education Chairs Representative Stan Saylor, Senator Lloyd Smucker
 - Minority Chairs Representative James Roebuck, Senator Andrew Dinniman
- Pro Tempore John Wanner, Wanner Associates
- Minority Leader of Senate Senator Sean Wiley
- Speaker Representative Ryan Mackenzie
- Minority Leader of House Representative Leanne Krueger-Braneky

With the convening of the 2017-2018 Legislative Session, several membership changes occurred. The Committee added the following members – House Education Chairman, David Hickernell and Senate Education Chairman John Eichelberger. The current Advisory Committee members are:

- Secretary of Education Secretary Pedro Rivera
- Joint appointment of Speaker and Pro Tempore Senator Ryan Aument
- PASBO Jeff Mummert, Business Manager, South Western School District
- PSBA John Callahan, Director of Government Affairs
- Appropriations Chairs Representative Stan Saylor, Senator Patrick Browne
 - Minority Chairs Representative Joseph Markosek, Senator Vincent Hughes
- Education Chairs Representative David Hickernell, Senator John Eichelberger
 - Minority Chairs Representative James Roebuck, Senator Andrew Dinniman
- Pro Tempore John Wanner, Building Trades
- Minority Leader of Senate Senator James Brewster
- Speaker Representative Ryan Mackenzie
- Minority Leader of House Representative Leanne Krueger-Braneky

Committee Hearings and Tours

The Committee held the following public hearings:

July 12, 2016	North Office Building, Hearing Room #1
August 31, 2016	North Office Building, Hearing Room #1
September 7, 2016	Donegal High School
November 21, 2016	Overbrook High School
November 22, 2016	Coeburn Elementary School
February 13, 2017	Red Lion Area Senior High School

March 24, 2017	O'Block Jr. High School
May 4, 2017	East Penn School District Administration Building

The Committee conducted the following informational tours:

September 7, 2016	Donegal High School
November 21, 2016	Overbrook High School
November 22, 2016	Coeburn Elementary School
February 13. 2017	Red Lion Senior High School
March 23, 2017	Sci-Tech High School, Pittsburgh
March 24, 2017	Holiday Park Elementary

Testifiers before the Committee

The following witnesses testified before the Public School Building Construction and Reconstruction Advisory Committee at its public hearings:

Hannah Barrick, Director of Advocacy, PA Association of School Business Officials (May 4, 2017)

Ernie Bennett, 1201 District Leader, 32BJ, SEIU (November 21, 2016)

Dr. Naomi Johnson Booker, Vice President, Board of Trustees, Keystone Alliance for Public Charter Schools; CEO, Global Leadership Charter School, Philadelphia (February 13, 2017)

Christopher Brewer, Esq., Partner, Dinsmore & Shohl, LLP (April 19, 2017)

Fran Burns, Chief Operating Officer, School District of Philadelphia (November 21, 2016)

Michael Calla, Superintendent, Sharon School District (March 24, 2017)

John Callahan, Director of Government Affairs, PA School Boards Association (January 25, 2017)

Jonathan Cetel, Executive Director, PennCAN (February 13, 2017)

Scott Compton AIA, NCARB, LEED AP, Managing Principal, Klein & Hoffman (April 26, 2017)

Dr. Scott Deisley, Superintendent, Red Lion School District (February 13, 2017)

Alex Dews LEEP AP, Executive Director, Delaware Valley Green Building Council (November 22, 2016)

Dan Engen, Owner, VEBH Architects (March 24, 2017)

Bill Euker, Former Business Manager, Ridley Township School District (November 22, 2016)

Arif Fazil, President, D'Huy Engineering (May 4, 2017)

Dr. Alan Fegley, Superintendent, Phoenixville Area School District (November 22, 2016)

Howard Fleeter, Ph.-D., Ohio Education Policy Institute (August 31, 2016)

Danielle Floyd, Director of Capital Programs, School District of Philadelphia (November 21, 2016)

Phillip G. Foreman, NCARB, AIA, President & CEO, The Foreman Group Companies (November 22, 2016)

Daniel Forry, PRSBA, Chief Operating Officer, Hempfield School District (September 7, 2016)

James P. Gaffney, Vice President, Gishen Mechanical, Inc.; President, Mechanical Contractors Association of Eastern PA (November 22, 2016)

Dr. Timothy Glasspool, Superintendent, Plum Borough School District (March 24, 2017)

Michael Griffith, School Finance Strategist, Education Commission of the States (August 31, 2016)

Dr. Anthony Hamlet, Superintendent, Pittsburgh Public Schools (March 23, 2017, March 24, 2017)

Jay Himes, Executive Director, PA Association of School Business Officials (May 4, 2017)

Brian Jackson, Superintendent, West Greene School District (March 24, 2017)

Christopher Johnston, PRSBA, Business Manager, Penn Manor School District (September 7, 2016)

Stan Johnston, Business Manager, Phoenixville Area School District (November 22, 2016)

Mike Kelly, Principal, KCBA Architects (May 4, 2017)

Martha Kew, PRSBA, Business Manager, Wallingford-Swarthmore School District (November 22, 2016)

David Lever, former Director, Maryland Interagency School Construction Committee (November 21, 2016)

Joe Lubitsky, Director of Administrative Services, Chester County Intermediate Unit (November 22, 2016)

John Luciani, President, First Capital Engineering (February 13, 2017)

Danielle Mariano, Director, Bureau of Budget and Fiscal Management, PA Department of Education (July 12, 2016, January 25, 2017)

Tracy Marshall, Business Manager, Penn-Delco School District (November 22, 2016)

Shawn McNeil, Principal, Pittsburgh Science and Technology Academy (March 23, 2017)

Devonia Mourning, Teacher, Overbrook High School (November 21, 2016)

Dr. Lisa Palmer, Superintendent, Wallingford-Swarthmore School District (November 22, 2016)

Dr. Gennaro Piraino, Jr., Superintendent, Franklin Regional School District (March 24, 2017)

Dennis Pierce, President, The Fairfield Company (May 4, 2017)

Anthony Pirrello, Vice President, PA Coalition of Public Charter Schools; CEO, Montessori regional Charter School, Erie (February 13, 2017)

Matt Przywara, PRSBA, CPA, Chief Financial and Operations Officer, School District of Lancaster (September 7, 2016)

Doug Rohrbaugh, Principal-in-Charge, Crabtree, Rohrbaugh & Associates Architects (November 22, 2016)

Richard Sniscak, Superintendent, Parkland School District (May 4, 2017)

Dave Steele, PE, ACEC/PA Vice Chair of Facilities Committee; Vice President, Urban Engineers, Inc. (February 13, 2017)

Michelle Stepnick, School Board Member, Plum Borough School District; Member, PSBA PlanCon Committee (March 24, 2017)

Susan Ursprung, Ed. D, Superintendent, Donegal School District (September 7, 2016)

Jim Vogel, Architectural Consultant, PA Department of Education (July 12, 2016)

Mike Wang, Executive Director, Philadelphia School Advocacy Partners (February 13, 2017)

Jeannine Weiser, Division Manager, Bureau of Budget and School Facilities, PA Department of Education (July 12, 2016)

Background of School Construction Reimbursement

Article VII and Article XXV of the Public School Code of 1949 contain the statutory requirements for the school construction reimbursement process. The Commonwealth has been providing school district construction reimbursement since the 1950s, but the origins of the current reimbursement system date back to Act 34 of 1973. This Act required districts to ensure their school buildings conformed to the standards of the State Board of Education. Following the passage of Act 34, PDE also began to further define the program by developing and implementing additional standards and processes through policy, guidance and regulation.

Since the 1979-1980 fiscal year, the Commonwealth has spent approximately \$8.1 billion in support of school facilities, whether through the construction of new facilities or the expansion and renovation of existing facilities.¹ Currently, school districts apply for reimbursement for construction and reconstruction projects through the Planning and Construction Workbook process, known as PlanCon. According to PDE, this process is designed to accomplish four items²:

- 1) Document a school district's planning and construction process.
- 2) Provide justification for a project to the public.
- 3) Ascertain compliance with the Public School Code, State Board of Education regulations, Basic Education Circulars (BECs) and PDE policy.
- 4) Establish the level of Commonwealth reimbursement.

The PlanCon process is comprised of 11 parts (A through K) during which school districts are required to submit information to and obtain incremental approval from PDE. During this process, PDE reviews the proposed plans for school construction and reconstruction projects, including specifications, enrollments, building utilization, and building condition.³ PDE also calculates the Commonwealth's reimbursement for qualifying projects.

School districts seeking Commonwealth reimbursement for school construction and reconstruction are required to participate in the PlanCon process, which can take years to complete. According to PDE, a project's timeline for is driven by events outside of their control, including school board reviews, contracting and bidding, and other agency reviews.⁴ The average time for a project to move from Part A through Part G is approximately 14 months. School districts do not begin to receive reimbursement until the project has been approved at Part H.

¹ PDE May 2013 Report to the General Assembly.

² PDE May 2013 Report to the General Assembly. Testimony of PDE (July 12, 2016).

³ PDE May 2013 Report to the General Assembly.

⁴ Testimony of PDE (July 12, 2016).

For a number of recent fiscal years, the PlanCon process has faced escalating financial challenges due to the level of funding in the line item that supports this program. PDE has struggled to timely reimburse school districts for existing projects and to fund newly approved projects. This insolvency forced PDE to delay the approval and reimbursement of new projects.

In order to address some of the challenges facing the PlanCon process, including the significant backlog of projects, many legislative actions were taken in recent years. Act 24 of 2011 was enacted which amended the School Code to clarify that school districts do not have to comply with the PlanCon requirements or approvals if the school is not seeking state reimbursement.

Act 82 of 2012 limited PDE's acceptance or approval of new school building construction or reconstruction project applications for the 2012-13 fiscal year, effective October 1, 2012. Act 82 further required PDE to conduct a review of its process for reviewing and approving public school building projects for Commonwealth reimbursement by May 1, 2013. In May 2013, PDE released a report pursuant to Act 82 that indicated:

- While PDE was able to reimburse every school entity with an approved project that has filed complete paperwork, PDE estimated that an additional \$20 million or more would have been needed in fiscal year 2012-13 if all remaining school entities with approved projects submitted complete paperwork. This funding gap was attributed to prior management of the process.
- At the time, there were currently 354 projects in the PlanCon approval pipeline that had not yet been approved, with a total estimated cost to the Commonwealth of \$1.2 billion.
- PDE estimated that it would have needed an additional \$160 million, over and above the 2012-13 fiscal year appropriation, to provide reimbursement in fiscal year 2013-14 for the 166 projects that were at the step immediately prior to Part H approval.
- The Commonwealth should extend the moratorium until a statewide analysis of school facilities and future capital needs is complete. Upon completion of that analysis, the General Assembly, PDE and school entities could develop a new model for school construction reimbursement.

Act 59 of 2013 continued the moratorium on PDE's acceptance of applications for school construction reimbursement through the 2013-14 fiscal year and required PDE to conduct a statewide analysis of school facilities and future capital needs with a preliminary report to be submitted by May 1, 2014. In response to the requirement for a state-wide analysis, PDE conducted a facilities study. PDE collected data on 1,194 of the roughly 3,100 public school buildings in the Commonwealth. The survey found that sixty six (66%) of these buildings were constructed before 1970.

Act 126 of 2014 contained a provision to permit PDE to distribute available construction reimbursement funding to more school districts with priority given to school districts with approved projects that have submitted all required documentation to PDE. This legislation addressed the issue of schools who were either not submitting paperwork timely or not submitting required paperwork at all.

However, due to budget constraints, the final 2015-16, budget did not include any funding in the traditional General Fund PlanCon appropriation. Instead, Act 25 of 2016, was enacted signaling significant changes for the PlanCon program.

With the passage of Act 25 of 2016, significant changes were slated for the PlanCon program. In addition to establishing the Public School Building Construction and Reconstruction Advisory Committee to conduct its review, Act 25 allowed for funds to be acquired from an appropriation-backed bond issue through the Commonwealth Financing Authority (CFA) to provide reimbursements to school districts with projects currently in the PlanCon process. The CFA has since approved bond resolutions to borrow funds for the program, and PDE has issued payments to all school districts for PlanCon payments they were owed. There is no longer a backlog of new projects awaiting reimbursement.

Overview of the 11-step PlanCon process⁵

1) Part A (Project Justification)

- District-wide Facility Study (prerequisite)
- Preliminary calculation of building capacities
- Bring entire building up to current standards
- 20-Year rule and 20% rule for alteration costs
- 2) Part B (Schematic Design)
 - First of three architectural reviews (advisory in nature)
 - Review schematic site plan, floor plan, educational specifications
 - Discuss applicable Pennsylvania School Code and PDE requirements
 - Focus on health/safety issues
 - Promote sustainable/High-Performance "green" school design

3) Part C (Site Acquisition)

- Acquisition of land and/or buildings (if applicable)
- 4) Part D (Project Accounting Based on Estimates)
 - Estimated project costs
 - Act 34 of 1973 First Hearing and Referendum checks
 - Various "financial ability" tests are performed
 - Provides estimate of the Commonwealth reimbursement

5) Part E (Design Development)

- Second of three architectural reviews (advisory in nature)
- Interim review of project when the design is more fully developed

⁵ This section has been reproduced from the PDE May 2013 Report to the General Assembly.

6) Part F (Construction Documents)

- Final architectural review (actual bid documents)
- Final calculation of building capacities
- Confirm compliance with applicable Pennsylvania School Code and PDE requirements
- Part F approval letter First "final" approval
- Part F approval letter Needs to be issued prior to entering into contracts

7) Part G (Project Accounting Based on Bids)

- Review actual construction bids
- Act 34 of 1973 Second Hearing check and Referendum recheck
- Various "financial ability" tests are performed again
- Part G approval letter Confirms "eligibility" for reimbursement

8) Part H (Project Financing)

- Review financing documents
- Calculate a temporary reimbursable percent
- Part H approval letter Obligates the commonwealth to reimburse the project

9) Part I (Interim Reporting)

- Reporting of change orders and supplemental contracts during construction
- Act 34 of 1973 Second Hearing and Referendum rechecks
- Part F building capacities adjusted (if applicable)

10) Part J (Project Accounting Based on Final Costs)

- Final project accounting after construction is completed
- Calculation of a permanent reimbursable percent

11) Part K (Project Refinancing)

- Review refinancing documents
- Used only if a bond issue is refunded, refinanced or restructured

PlanCon Appropriation History Department of Education, Authority Rentals 1979-2018 Summary General Fund Budget (Dollar Amount in Thousands)

Fiscal Year	Appropriation
1979-80	153,700
1980-81	145,550
1981-82	145,633
1982-83	145,000
1983-84	137,646
1984-85	147,683
1985-86	141,967
1986-87	136,000
1987-88	135,000
1988-89	134,000
1989-90	142,800
1990-91	142,800
1991-92	214,000
1992-93	214,000
1993-94	183,963
1994-95	182,000
1995-96	227,844
1996-97	225,400
1997-98	239,906
1998-99	233,766
1999-00	253,766
2000-01	267,451
2001-02	276,061
2002-03	283,078
2003-04	291,183
2004-05	294,483
2005-06	296,483
2006-07	296,483
2007-08	318,368
2008-09	315,500
2009-10	318,500
2010-11	314,937
2011-12	295,333
2012-13	296,198
2013-14	296,198
2014-15	306,198
2015-16	0
2016-17	0
2017-18	29,703

School Construction Reimbursement in other States

The Committee received testimony on how several other states provide funding and oversight to school construction. Testimony has been received from the Education Commission of the States, which provided a 50-state overview, as well as from a few education officials in other states.

State Support for Capital Funding

- 12 states have provided no capital funding to districts over the past 20 years (Idaho, Indiana, Louisiana, Michigan, Missouri, Nebraska, Nevada, Oklahoma, Oregon, South Dakota, Tennessee, and Wisconsin).
- 7 states have provided capital funding over the past 20 years but do not currently provide funding (Arkansas, Illinois, Iowa, Kansas, North Carolina, North Dakota, and West Virginia).
- 6 states have provided more than 50% of capital funding over the past 20 years (Hawaii, Rhode Island, Massachusetts, Wyoming, Connecticut, and Delaware).

Direct Capital Funding

- 23 states provide state capital funding grants.
- 9 states provide a per-pupil amount in the funding formula.

Indirect Capital Funding

- 8 states provide debt service grants.
- 5 states provide bond guarantees.
- 4 states provide loans.

State Examples

Connecticut

Districts annually request funding for school facility projects, and the state ranks projects based on health and safety needs, school environment, and capacity. The state legislature provides funding for grants from the general fund.

Massachusetts

Since 2004, the Massachusetts School Building Authority (MSBA) has spent \$12.1 billion for school construction reimbursement. Funding comes from a stream of one percent (1%) of the statewide 6.25% sales tax. Districts are reimbursed by MSBA as costs are incurred, and to be eligible for reimbursement, MSBA must be involved in all phases of a project through feasibility study, design development, construction, and project close-out.

Maryland

The state's Public School Construction Program, administered by the Interagency Committee on School Construction (IAC), provides funding for construction costs. The IAC recommends projects for approval to the Board of Public Works under the Capital Improvement Program/CIP (more than \$300 million per year) and directly approves projects in five smaller programs. Eligible project categories for CIP include major projects and small renovations and additions; repair and maintenance projects are not eligible. State funding for CIP is determined by formula, which varies according to different projects, and a local funding match is required.

Ohio

The Ohio School Facilities Commission (OSFC) operates several school construction programs. The Classroom Facilities Assistance Program is the primary OSFC program under which funding is distributed to school districts that are ranked according to relative wealth to establish priority for state assistance and determine the state share of funding. To receive assistance, districts must meet a local share requirement. Additional programs provide funding for expedited projects begun with local funds, facilities with exceptional needs, and vocational school construction projects. The OSFC Design Manual for construction standards and the District Master Facility Plan developed by OSFC with input from the district largely determines the parameters for construction projects. The largest source of ongoing funding for OSFC has been state general obligation bonds backed by the state's general revenue fund.

Findings and Recommendations:

Administrative Process

Since Act 34 of 1973 established the PlanCon administrative process, in its current form, the process used by a school district or career and technology center (CTC)⁶ to qualify for reimbursement for school construction projects has remained largely unchanged. While widely understood by architectural professionals and consistently followed by applicants, this process includes out-of-date legacy procedures and requirements. The Committee identified certain outdated requirements in the process and readily determined that many could be eliminated. In addition, the testimony of several experts with long histories of participating in the PlanCon process identified other opportunities to address inefficiencies. The ensuing recommendations were the result of the Committee's focus on modernizing and streamlining the PlanCon process. The recommendations provide an opportunity to reduce the number of procedural parts of the PlanCon process by more than 50% and to modernize the process by incorporating web-enabled technology that would vastly improve project tracking, budgeting, data collection and reimbursement payments procedures.

Streamlining the Process

• Recommendation: Reduce the existing PlanCon process to a 4-step administrative process.

A common theme of down-sizing emerged from the testimony the Committee heard from a variety of different perspectives. A School District of Lancaster official offered the following, which was representative of that theme, "The PlanCon process is long and tedious and needs an overhaul."⁷

The PlanCon process currently is comprised of 11 parts (A through K) during which applicants submit information to and obtain incremental approval from the Department. The average time for a project to move from Part A through Part G is approximately 14 months. However, the project timeline can vary and is driven by the local circumstances. As noted above, there have been instances where PDE did not have sufficient funds to approve the reimbursement of new projects, and as a result, new project approvals were delayed.

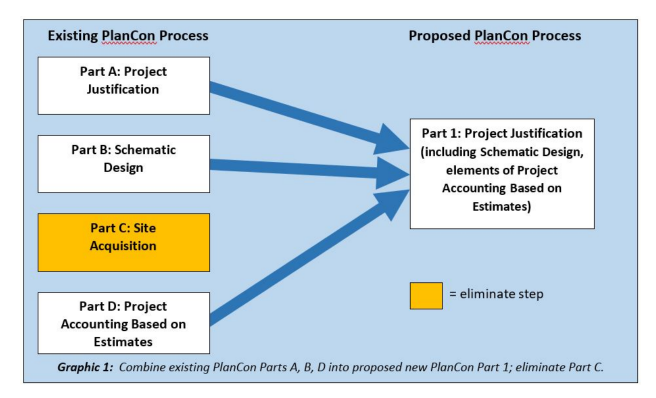
⁶ Note that, consistent with the PlanCon instructions and forms, this report may only reference school districts and their projects, however PlanCon and all requirements described herein apply to both school district and career and technology center (CTC) projects unless otherwise noted.

⁷ Testimony of Matt Przywara, School District of Lancaster (September 7, 2016)

After hearing testimony describing the need to simplify the PlanCon process, the Committee requested input on how the process could be reduced in complexity, while maintaining the integrity and the due diligence afforded by the current process.

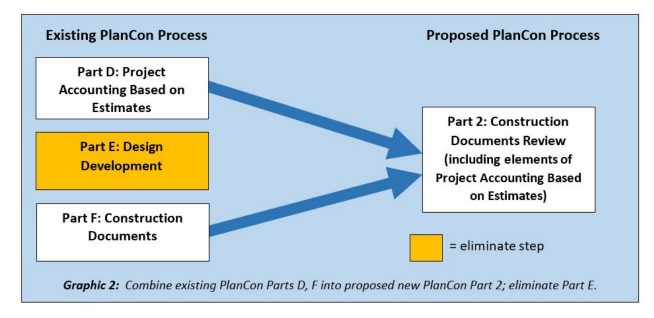
School district officials, school project architects, and PDE provided input on how to integrate procedural steps, reduce complexity, increase efficiency, and simplify the submission of project documentation.

The following graphics illustrate the proposed new 4-step PlanCon process and how it would compare to the existing 11-step PlanCon process. Current parts A-K are either being integrated within a new procedural step or proposed to be eliminated.



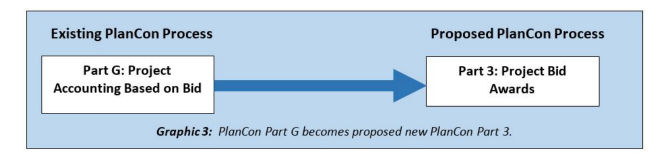
The proposed consolidation of existing PlanCon Parts A, B and elements of Part D into a new PlanCon process Part 1 recognizes that current steps A and B are performed concurrently in practice and elements of Part D can be moved into Part 1 to align with what applicants would need to facilitate the Act 34 public hearing process. Creating a newly consolidated Part 1 would therefore save time for both school districts and PDE, by eliminating duplicative submittals, reviews and approvals. Currently, PlanCon applicants self-certify that the school district has conducted a district-wide facility study within the previous two years. By incorporating a requirement into the consolidated Part 1 for PDE to receive the summary page of this study, this streamlined process will allow PDE to confirm that the submitted project is grounded in the facility study, saving school districts and PDE time by filtering out ineligible projects early in the process.

PlanCon process Part C related to site and building acquisition is proposed to be eliminated in the revised process because the Committee is recommending that the Commonwealth no longer reimburse school districts for that expense. This change will represent another significant efficiency as the current process requires the school district to secure Part C approval before it can proceed with site or building acquisition.

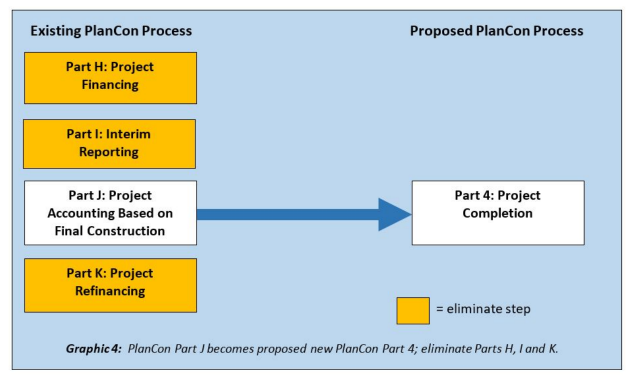


By consolidating a portion of existing PlanCon Part D and all of Part F, the proposed new PlanCon Part 2 would integrate the logical elements of a construction documents review into a single stage in the process. This change removes submittal and review redundancy without compromising the Department's ability to verify Act 34 compliance and construction document completeness.

Currently, Part E is an interim check on a project's updated design after its Parts A/B submittal. The purpose is to verify continued compliance with program requirements, to ascertain and address any new issues with the project and to ensure there are not problems at the project bidding phase. Under the new consolidated process, these interim checks will be performed as necessary throughout the four parts.



The proposed shift of PlanCon Part G to become the new Part 3 is a direct conversion without a change in scope.



The proposed elimination of current PlanCon process Parts H and K, relating to project financing and refinancing respectively, is a recognition that the Committee is recommending these elements be eliminated from the program's reimbursement calculation.

As described in the Committee's recommended changes to the current PlanCon reimbursement formula, PDE will no longer base project reimbursements on the project's debt service schedule. Instead, reimbursement payments will be structured as equal payments over twenty (20) years. This change will allow PDE and the General Assembly to budget more accurately the annual funding needed for the program. This modification will also eliminate the need for the PDE to repeatedly recalculate project subsidies as a result of bond refinancing, which is time consuming for both PDE and the school district.

Several members of the Committee initially expressed concerns about the proposed elimination of Part I of the current PlanCon program. Specifically, there was a concern that eliminating Part I could negatively impact PDE's ability to monitor compliance with Act 34 of 1973. Act 34 established a public hearing and referendum process to address high construction costs and improve accountability. It applies to both new construction projects and substantial additions. School districts *must* comply with the Act 34 requirements *regardless* of whether their construction project is eligible for PlanCon reimbursement.

However, PDE would still actively monitor compliance with Act 34 in the proposed new steps of the process. PlanCon approval letters and guidance would continue to remind districts that that they must comply with Act 34 requirements during the construction process or risk having all of the project's state reimbursement voided. As a result of these assurances, the Committee concluded that eliminating Part I would achieve a more streamlined process without negatively impacting accountability with the Act 34 public engagement process. The *Recommended 4-Step School Building/Renovation Reimbursement Chart* in the Appendix provides greater detail regarding PDE's review activities and the school district submissions that would be required as part of the proposed 4-step PlanCon process.

Modernizing the Process

- Recommendation: PDE should implement a web-based application and data collection system.
- Recommendation: Allow electronic submittal of required documents via the Internet.

A remnant of the era in which the current PlanCon process was established, the technology referenced in statute and used in practice is badly outdated and undermines the efficient operation of the program. For example, currently, statute mandates that school districts submit, and PDE collect records in microfiche format. Similarly, PlanCon statutory language explicitly requires that building doors open outward. However, the enactment and universal implementation of building codes have obviated the need for that provision.

The following statutory and regulatory provisions currently affect the PlanCon administrative process and are proposed to be eliminated by the Committee:

- **Capital Account Reimbursement Fraction (CARF)** Section 25-2575.1 (b) incorporates CARF into the PlanCon reimbursement formula, which is multiplied by the Commonwealth's final reimbursement share. Refer to the formula section of this report for a description of how this provision is proposed to be replaced.
- **Doors to open outward** Section 7-739 requirement has been comprehensively addressed, replaced by requirements in the current building code.
- Microfilm requirement and the requirement to submit any final documents 22 PA Code 349.18 establishes that a condition of receiving Commonwealth reimbursement for PlanCon Projects is the submission of microfilmed project plans, drawings, bid specifications and addendums. This provision would be repealed as part of the recommendation to allow electronic submittal of required documents.

The School Code and Regulatory Requirements for School Construction Projects Chart in the Appendix provides a comprehensive description of which PlanCon process provisions are statutory, which are implemented in regulations, and which are directed by policy.

With the widespread adoption of computer technology in school districts across the State, as well as the advent of internet-connectivity in the decades since the PlanCon process was last updated, the Commonwealth has a unique opportunity to dramatically improve the efficiency of one of its most complex financing programs.

PDE currently has no comprehensive mechanism for collecting school construction data electronically. Likewise, the school construction payment system, known as LEAPS, is outdated to the degree that the Commonwealth's Information Technology Office can no longer support it.

The Department testified that it would be in favor of developing a web-based system that would function as an interactive data collection platform.⁸

A comprehensive system that performs this function will lead to more accurate information regarding PlanCon projects, and better reporting through the analyzing of payment data. In addition, it would allow school districts to upload information directly into an Internet-based electronic form, similar to PDE's Consolidated Financial Reporting System, greatly simplifying an applicant's interface with the PlanCon program.

This new electronic system would accomplish the following goals:

- Permit school districts to submit their applicable school construction project information through an online portal.
- Serve as a data interface with PDE's subsidy payment system so that reimbursements can easily be calculated.
- Allow for easy reporting on project data, including design elements, construction status, estimated costs and reimbursements.

As part of the transition to the new PlanCon administrative process and reimbursement calculation, PDE would close projects completed under the prior PlanCon process, where many years have passed since project completion, but a final project accounting has not been submitted. In these instances, it is essential to eliminate any residual, unresolvable financial liability from the program and ensure a transparent and accountable budgeting moving forward. It is recognized that PDE will need sufficient time to implement the new program when it is enacted by the General Assembly.

⁸ Testimony of Danielle Mariano, Bureau of Budget & Fiscal Management, PDE (January 25, 2017)

Findings and Recommendations: High-Performance Building Standards

Over recent decades there has been an increased focus on creating sustainable buildings. This movement has expanded into school construction and renovations at a rapid pace. Across the United States, communities are promoting the creation of sustainable components to both preserve the environment for future generations and to create better learning environments for students. With a general promise of increased efficiencies, schools are considering these projects for the environmental benefits as well as for future cost-savings and reduced maintenance. Some school districts in Pennsylvania have also decided to follow this movement, which was also recognized legislatively through enactment of an incentive in the PlanCon reimbursement formula.

Recognition of the green building movement in the Commonwealth began over a decade ago with the passage of Act 46 of 2005. This Act established the current PlanCon environmental incentive which allows for a ten percent (10%) incentive if a school district certifies either Leadership in Energy and Environmental Design (LEED) Silver or above or Green Globes 2 certification. Upon enactment, this incentive was applied retroactively to all projects that qualified, provided they had not yet gotten Part J (Final Project Submittal) approval. According to PDE, the amount reimbursed for this incentive between fiscal years 2003 through 2016 is about \$64 million with approximately 109 different projects qualifying for the incentive. It is important for districts to be able to build efficient, sustainable buildings that, despite a possible increase in upfront cost, would save taxpayers significantly over time. Testimony provided to the Committee reiterated the need for long-term efficiencies for schools.

As the Committee received written and verbal testimony, the importance of recognizing High-Performance building standards was evident. In response, the Committee created a subcommittee on the topic which met several times to discuss the role of these standards in school construction and, more importantly, to the reimbursement process. At the end of this process, the subcommittee and later the Committee as a whole agreed on four recommendations regarding High-Performance building standards for school construction reimbursement in the Commonwealth.

Identifying High-Performance Standards

• Recommendation: Recognize LEED and Green Globes as high-performance building standards.

LEED and Green Globes are the two most identifiable green building rating systems. These systems differ in their approach and levels of ratings, but both seek to inform sustainable, energy efficient building materials and process for all types of projects.

LEED certification is a globally recognized symbol of sustainability achievement. LEED, which can be used for almost all project types is the most used green building rating system across the world. The framework is based on the goal of creating healthy, highly efficient and cost-saving green buildings. Projects pursuing LEED certification earn points across several categories including energy use and air quality. Based on the number of points achieved, a project then earns one of four LEED rating levels: Certified, Silver, Gold or Platinum⁹.

Green Globes certification is a nationally recognized green rating assessment, guidance and certification program. This program is a science-based building rating system which relies on both prescriptive measures and performance metrics to validate projects have achieved a variety of sustainability requirements. Green Globes employs a science-based rating system in which a project can earn a certification that includes a ranking ranging from one to four globes¹⁰.

Recognizing Comparable Standards

• Recommendation: It is the intent of the Committee to improve building standards by allowing the Secretary to recognize other high-performance building standards with the goal to meet or exceed LEED and Green Globes.

Many testifiers brought up the ability for the program to "change with the times." It is important to keep this in mind for high-performance building standards as well. As new programs are developed and implemented it is imperative that the PlanCon program can adapt; to that end, the Committee's recommendation allows for that possibility.

Although LEED and Green Globes certifications are the most widely recognized environmental certifications for buildings, other programs are also beginning to gain traction and become more widely used among schools. One such program, The Collaborative for High-Performance Schools (CHPS) was originally founded as a collaboration of California's major utilities to address energy efficiency in schools, but quickly expanded to address all aspects of school design, construction and operation. According to their website over 200 schools across the United States have been built using CHPS' High-Performance school standards and 13 states have created a state-specific building standard adapted for their climate and applicable local building codes.

As technology evolves and emerging high-performance building standards are proven to enhance schools through efficiency and sustainability this program will be able to evolve by allowing the Secretary of Education to evaluate each new standard and determine if it makes sense for Pennsylvania school districts.

⁹ "United States Green Building Council," <u>https://new.usgbc.org/leed</u> (January 2018)

¹⁰ "Green Building Initiative," <u>https://www.thegbi.org/green-globes-certification/why-green-globes</u> (January 2018)

Incentivizing High-Performance Standards

• Recommendation: Provide a ten percent (10%) incentive in the reimbursement formula for projects that use recognized high-performance building standards.

The current incentive for LEED and Green Globes certification is ten percent (10%), if the project achieves LEED Silver or above or Green Globes 2-globes or above, and the Committee felt that the percentage should remain the same. This incentive was added to assist school districts financially to build or renovate in sustainable ways.

It is important to incentivize school districts to build and renovate using sustainable and energy efficient products. Improving not only the outside environment over time, but also creating a healthier learning environment for the students. Alex Dews, Executive Director of the Delaware Valley Green Building Council, testified that not only do green materials improve air quality and the learning environment inside and outside of the building, there typically is also long-term savings. He also cited several studies that link student achievement and performance to learning environment.

The United States Environmental Protection Agency (EPA) has published several documents on the importance of high-performance buildings and has drawn the conclusion that there is a direct effect on learning. The EPA has found that children in classrooms with high outdoor air ventilation rates tend to achieve higher scores on standardized tests in math and reading than do children in poorly ventilated classrooms. Concurrently, the presence of dampness and mold increase the risk of asthma and related adverse respiratory health effects in buildings by 30-50%. Also, schools without a major maintenance backlog have a higher average daily attendance rate by an average of 4 to 5 students per 1,000 and a lower annual dropout rate by 10 to 13 students per 1,000¹¹.

Saving Tax Payer Dollars

• Recommendation: Require projects seeking the high-performance building standards reimbursement incentive to provide projected return on investment for utilizing high-performance standard versus code construction which must show a positive return on investment over the building's lifetime.

The Committee, although looking to promote sustainable buildings, also had to consider the financial impact of decisions on the taxpayers of the Commonwealth. It is understandable that many times efficiency measures can have a larger up-front cost but can save money over time. To ensure the high-performance building standards make economic sense, the Committee is requiring that for a project to qualify for the incentive, an overall cost savings is realized.

¹¹ "3 Ways Indoor Air Quality in Schools Affects Learning," <u>https://e-airllc.com/3-ways-indoor-air-quality-schools-affects-learning/</u> (August 2016)

These programs not only contribute to the sustainability of the environment, but also to lowering the cost of the physical operations of the schools. The U.S. Green Building Council released a 2015 Green Building Economic Impact Study which quantified the economic value of green building and LEED construction. This study reported that in addition to significant job creation in green construction fields, between 2015-18, there would be an estimated aggregate savings of \$2.4 billion in energy costs due to the reduced cost of operations of green buildings. Although this study looked at all green construction, it still demonstrates that overall energy cost to schools using green building standards should be lower than without.

During the course of the Committee's hearings, testimony was provided supporting the cost savings to districts due to high-performance standards. Jim Gaffney, Vice President of Goshen Mechanical Contractors, Inc., highlighted a chiller replacement in a high school using energy efficiencies which demonstrated a savings of \$30,000 in one cooling season, given the project cost was \$210,000 and the life expectancy of the new unit is 15-20 years, the school district will realize considerable savings and enjoy lower maintenance requirements.

Doug Rohrbaugh, Principal in Charge, Crabtree, Rohrbaugh & Associates Architects reiterated that many energy efficient projects pay for themselves in six to eight years, and the district realizes savings for the remaining lifespan of the project.

As good stewards of the Commonwealth's taxpayer dollars, it is a necessity to ensure that any higher up-front cost due to green building and efficiency projects provides a positive return on investment in the long run for the districts. Even though there will be a bit of an increase in the initial expense, over time, the Commonwealth and its citizens will be investing wisely in long-term savings.

Findings and Recommendations:

Maintenance, Repairs and Modernization Projects

Throughout the Committee's hearings, members heard from school business officials, superintendents and teachers about the need for the state to support a school maintenance program.

At the May 4, 2017 hearing at the East Penn School District Administration Building in Emmaus, the executive director of the Pennsylvania Association of School Business Officials, Jay Himes, recommended the state's new school construction program include a small projects component. This component could, "incentivize maintenance, provide limited funding to districts struggling with costs not reimbursable under PlanCon and provide long-term savings through energy efficiencies." Himes added that a small projects component could establish criteria that would prioritize maintenance funding based on greatest need and potential energy-savings, as well as the age of the school building or the age of the building components. He also recommended an annual cap on the amount an individual school project could receive.

At the April 26, 2017 Committee hearing, AIA-PA President Scott Compton, Managing Principal at Klein and Hoffman Architects, presented background on best practices for building lifecycle analysis and for maintenance. He recommended the state and local school districts, take a new approach to building maintenance.

"Maintenance should not be an afterthought or the unexpected consequence of buildings "value engineered" with the singular focus on reducing first costs."

Compton went on to provide a case study from Yale University, which reviewed three buildings -- one built in 1900, one in 1925, and one in 1950 – that were built well and regularly maintained, and therefore, went decades before any major restoration was needed. By contrast, he highlighted another building on the campus, which was constructed in 1975, and required a major renovation a mere 15 years later.

In school districts with a significant inventory of older buildings, school officials cited the need for a statewide maintenance program. Anthony Hamlet, Superintendent of the Pittsburgh Public Schools, offered a similar suggestion for adding a small projects or a maintenance component to the state's school construction program during the March 24, 2017 Committee hearing at Plum Borough School District. "Our deferred maintenance backlog is estimated at \$192 million. This expense only includes items like roofs, boilers, ventilation systems, etc. The Committee should consider expanding reimbursable projects to include items that address health and safety in buildings."

The Committee heard testimony on November 21, 2016 at Overbrook High School in Philadelphia from the School District of Philadelphia's Chief Operating Officer Fran Burns in which she discussed the Facility Conditions Assessment the school district had conducted, using the Parsons Engineering firm. Parsons spent eight months examining all of the district's buildings and outdoor athletic facilities, more than 300 facilities in total. Using nationally recognized facility condition assessment methods, Parsons assessed the physical conditions of the district's facilities, provided the district with a Facility Condition Index for each building, and set up a database management tool to help the district monitor and catalogue building issues and provide a projection of costs to maintain and renovate the district's existing facilities. The final report (see Appendix), issued in January 2017, was distributed to all members of the Committee.

Key findings from the report:

- The average age of School District of Philadelphia buildings is 66 years; the national average is 42 years.
- More than seventy-five percent (75%) of the school district's buildings were built before 1969.
- To address, "deficient conditions" in the school district's buildings would require approximately \$4.5 billion.

Devonia Mourning, teacher at Overbrook High School, submitted written testimony at the hearing. Her statement focused on the difficulties of teaching and learning in an old building that needs maintenance and repair. "I understand that, with old buildings, there will be challenges. Unfortunately, schools like Overbrook need more attention and preventive maintenance, but receive much less... My classroom sits across from a boys' bathroom where the toilets will overflow onto the floor and into the hallway if a student doesn't remember to lift the handle. Small particles of dust and debris fall from my classroom ceiling if someone is walking or moving a heavy object across the floor above me... Overbrook and other school buildings in our city are in desperate need of attention. I truly hope all of you will do everything necessary to bring attention to this issue and the resources needed for every child to feel good about the schools where they spend most of their days."

Examining Programs in Other States

Montana

The Quality Schools Facilities Grant Program is a competitive grant program, administered by the Department of Commerce, which was created to provide infrastructure grants to public school districts in Montana. The program is intended to, among other goals:

- Enhance the quality of life and protect the health, safety and welfare of Montana's public school students.
- Extend the life of Montana's existing public school facilities.
- Promote energy conservation and reduction.

The grants are awarded through a competitive application process open to all Montana school districts. The Department of Commerce prioritizes the applications by examining several criteria, including the need for financial assistance.

Wyoming

Wyoming established the School Facilities Commission in 2002 to "ensure adequate and equitable school facilities throughout the state."

Included in the funding for the Commission is an "emergency contingency account" that provides funding for school districts when the ability of a school district to "provide educational programs required by law is immediately and substantially impacted." The Commission then provides funding from the contingency account for "acquisition or use of facilities, the acquisition of equipment, facility repairs, additional operating expenses incurred in providing temporary measures and other responses to the emergency situation...to enable the district to provide educational programs required by law on a temporary basis until permanent action can be taken to address building adequacy."

Creating a Maintenance and Repairs Reimbursement Program

- Recommendation: Develop a small project grant program for needed maintenance and repairs of school facilities to cover the following small projects:
 - Roof repairs and replacements
 - HVAC, boilers and controls
 - Plumbing systems
 - Energy savings projects
 - Upgrades to improve health
 - Emergency projects (defined narrowly as deficiencies that prohibit a school facility from being occupied)
 - Other projects as approved by the Secretary

In response to testimony heard from stakeholders regarding the ongoing maintenance and repair needs of school facilities that fell outside the scope of eligibility of the PlanCon program, the Committee discussed the development of a grant program targeted to providing funding to small maintenance and repair projects. The Committee recognized the significant annual costs to appropriately maintain school facilities and the constant pressure to defer maintenance to save costs elsewhere in school district budgets.

Fran Burns, Chief Operating Officer for the School District of Philadelphia, testified to the impact of deferred maintenance in the district, noting that the practice meant that many critical building systems ran beyond their expected useful life. As a result, she noted that "what would have likely been 5-10 buildings requiring a roof replacement, suddenly quadrupled to 20-40 buildings needing a roof replacement and limited capital or operating resources to address the need."

The Committee focused on a specific and limited scope of maintenance and repair projects that could be eligible for state grant funding. This list of projects includes roof repairs and replacements, HVAC systems, boilers and controls, plumbing systems, energy savings projects, projects to improve the health of school facilities, emergency projects and other projects as approved by the Secretary of Education. In general, these projects would not have been eligible for state funding under the existing PlanCon program unless they were included in a larger renovation project.

Prioritizing Funding

• Recommendation: Develop a funding rubric to prioritize grant awards based upon school district wealth, condition of school facilities, prior small project grant awards and emergency projects.

The Committee discussed the development of a rubric to assist in prioritizing small project grant awards to ensure that funding could be objectively awarded to school districts based on criteria. As the condition of school facilities and the financial condition of school districts across the Commonwealth is not uniform, the Committee considered including both the condition of school facilities and school district wealth as part of the objective rubric through which to evaluate applications for small project grant awards. Additionally, the Committee recommended consideration of prior small project grant awards to the district as part of the rubric, as well as consideration of whether the project constituted an emergency, such as a project to cure a deficiency that prevented occupation of a building.

Outlining Reimbursement Structure

- Recommendation: Fund the small project grant program with a set-aside of 20% of the appropriations for the school building reimbursement program.
 - Limit the total grant award to a \$1 million maximum per project.
 - Limit the total grant awards provided to a single school district to no more than twenty percent (20%) of the total funding available for the small project grant program in that year.
 - Require school districts to provide a fifty percent (50%) match of the grant funds awarded for an individual project.
 - Do not apply the local match requirement to emergency projects.

The Committee recognized that the maintenance needs of the School District of Philadelphia were reflective of the needs in school districts across the Commonwealth and the Committee's deliberations resulted in the recommendation that twenty percent (20%) of the annual appropriation for a school building reimbursement program be set aside as grant funding for small projects.

To ensure that the small project grant program would be available to the greatest number of applicants possible, the Committee recommended providing a cap on the total award that can be made for an individual school district project, developing parameters on total grant awards to a school district in one year and ensuring accountability at the local level.

The Committee discussed potential parameters to be included as part of the small project grant program and decided to limit the total award for an individual maintenance or repair project at \$1 million to maximize the funding potential of the program. Additionally, recognizing that one school district might seek grant funding for multiple maintenance and repair projects, the Committee discussed a cap on the total annual amount of small project grant funds that one school district could receive in one year, deciding to cap the total amount a district could receive at twenty percent (20%) of the total funding available for the small project grant program for that fiscal year.

While the development of the small project grant program provides significant benefit to school districts in funding maintenance and repair projects for which there was no state reimbursement in the past, the Committee believed it was important to ensure that the school districts also contributed local resources to maintaining, repairing and improving their school facilities. The Committee recommended requiring school districts to match the grant award by at least fifty percent (50%), committing local resources to their school maintenance. This school district match requirement would be waived for grants awarded for emergency projects.

Awarding of Grant Funds

- Recommendation: Allocate 50% of small project grant awards on December 31 each year and award the remaining funds no later than June 30 each year.
- Recommendation: Require the Department to annually transmit grant award information, including scoring, to House and Senate Appropriations Committees.

The Committee grappled with a timeline and process for reviewing grant applications and awarding funding. Because emergency projects impacting the ability of a school district to occupy a building are a component of this small projects grant program, the Committee recognized that funding needed to be available throughout the fiscal year.

As a result, the Committee suggested a process through which no more than fifty percent (50%) of the total amount of grant awards would be awarded on December 31 of each year, allowing at least fifty percent (50%) of the total funding amount for the small project grant program to remain available to be awarded by June 30 of each year. This timeline ensures there will be grant funding available for emergency projects throughout the fiscal year, and it also gives school districts sufficient time to assess their facility maintenance needs and submit a comprehensive application for a small project grant.

In addition to the awarding of the grant funds to school districts, to ensure that this new grant program can be appropriately monitored and evaluated in terms of the financial implications for school districts and the Commonwealth, the Committee recommend that PDE submit annual information about the grant awards provided in the prior fiscal year to the Appropriations Committees of the House and Senate. This information would include the scoring results from the prioritization rubric, that PDE will create, and any other relevant information regarding the grant awards.

Creating a Statewide Building Condition Inventory

- Recommendation: Develop guidelines for voluntary reporting of information by school districts related to building safety, inventory and condition.
 - Require PDE to create a uniform Facility Condition Assessment (FCA) for all school districts that includes, but is not limited to, a projection of costs to maintain and renovate the districts existing facilities. Each district's completed FCA shall be submitted to PDE and PDE shall post the FCAs on its website.
 - Incentivize districts to complete FCAs on a decennial basis.
 - Provide additional points in small project grant funding rubric for participation.
 - Provide two percent (2%) incentive in reimbursement for participation.

Fran Burns testified that the FCA completed for the School District of Philadelphia in 2015-16, gave the district a broad picture and critical road map for assessing short and long-term facility needs and helped them formulate and recommend an annual investment plan to begin to address their most immediate facility concerns. Additionally, the FCA helped to align the work and priorities of their district operations and to inform the superintendent's action plan.

During the course of the hearings and the Committee's deliberations, members often lamented the lack of information regarding the overall state, condition and needs of Pennsylvania's public school buildings. No comprehensive, statewide review has been accomplished outside of the feasibility studies completed by school districts applying for state reimbursement through the PlanCon program. As a result, the Committee considered the benefits of developing an FCA for school districts to use to evaluate the condition of their buildings and the infrastructural needs of those buildings.

In his testimony to the Committee, Michael Griffith, School Finance Strategist from Education Commission of the States, stated that is important for states to come up with a way to assesses current school buildings. He indicated that it was critical to identify current building conditions in schools across the Commonwealth and identify which buildings need the highest priority of attention. He indicated that most states that have an assessment of building conditions achieve it through a survey completed by school districts.

To move towards an inventory of school building conditions, the Committee recommends that PDE develop an FCA, providing a mechanism for school districts to voluntarily report information about the condition of their school buildings in a uniform and consistent manner. This information, which school districts would report directly to PDE through the FCA, would include, but not be limited to, an inventory of each building in the district, an assessment of the condition of each building and a projection of costs to properly maintain each building and any repairs or renovation needs for each building. PDE would then post the completed FCAs submitted by school districts on their publicly accessible website.

To encourage the completion of FCAs by school districts at least every ten years, the Committee recommended providing incentives. These incentives would include the accumulation of additional points within the rubric used to evaluate and prioritize maintenance and repair projects for state funding through the small projects grant program for school districts that completed an FCA within ten years. Additionally, a two percent (2%) reimbursement would be provided through the formula for eligible school construction and renovation projects for school districts that completed an FCA.

According to Michael Griffith, "If you don't know the current status of school buildings, you're not going to be able to come up with a funding system to adequately or properly fund them." Information obtained from the FCAs will be beneficial in assisting PDE and General Assembly in evaluating the financial needs of the program.

Clarifying Building and Facilities Maintenance Terms

• Recommendation: Department of Labor and Industry clarify the definition of items that are considered "maintenance."

During the public hearings, the Committee heard from various school districts that there is no consistent differentiation between building and facilities maintenance work and other public works. Current statutory and regulatory requirements are clear that "maintenance work" is not subject to Pennsylvania Prevailing Wage Act requirements. The Committee recommends that the Department of Labor and Industry shall make that information available to Pennsylvania public school districts to help them understand the difference between "public work" and "maintenance work" based on industry standards and the existing language of the Pennsylvania Prevailing Wage Act.

Implementing School Safety Upgrades

• Recommendation: Set aside 5% of the total appropriation available for the reimbursement program to provide grant awards to school districts for school safety projects.

In the wake of the tragic school shooting in Parkland, Florida in February 2018, the Committee discussed the importance of providing resources to school districts to improve the safety and security of their school facilities. Acknowledging the need for security related infrastructure modifications in many school districts across the Commonwealth and the financial challenges they pose for those school districts, the Committee recommended dedicating five percent (5%) of the total appropriation available for the new school construction reimbursement program to funding school safety and security upgrades through a grant program.

Findings and Recommendations:

Reimbursement Formula & Relevant Factors

Individuals that came before the Committee during public meetings presented testimony that focused attention on the reimbursement formula and the factors used to determine the State's share of reimbursement. Comments made by the testifiers and echoed by the Committees' members during questioning focused on a similar theme - the premise of which was that the reimbursement formula is antiquated and the formula should be simple to understand and the factors used should be relevant to current school construction costs and the demographics of the Commonwealth's school districts.

"We believe Plan Con in its present state is severely flawed program. It uses outdated data that really nobody really knows the origin of anymore. Largely that data seems to be irrelevant in terms of calculations to both construction and the reimbursement to schools." Jay Himes, Executive Director, Pennsylvania Association of School Business Officials

The origins of the current PlanCon process, which provides reimbursements for new buildings and additions and renovations to existing buildings and renovations dates back to the enactment of Act 34 of 1973 and includes remnants of older provisions of the law that can be traced back to the 1950s. The formula considers the following factors: (1) the school construction project's capacity; (2) a conversion factor or "rated pupil capacity"; (3) a per pupil reimbursement amount; (4) incentives for certain of school construction projects; (5) ancillary costs and (6) a wealth factor.

School building capacity for school construction projects is based on the lesser of a number determined using a room schedule with assigned capacities by building type (elementary, middle and secondary) and classroom type (laboratories, gymnasiums, art rooms, music rooms, etc.) and the school district's current/projected enrollments. The rating factor adjusts the project's capacity based upon building type (career and technical centers, elementary schools and technical schools). The rated pupil capacity for career and technical centers and secondary schools is 1.11 and for elementary schools is 1.4.

The per pupil amount for reimbursement is set in statute and varies based on the building type (career and technical centers, elementary schools and secondary schools). Generally, for career and technical centers, the per pupil amount is \$7,600, for secondary schools it is \$6,200 and for elementary schools it is \$4,700.

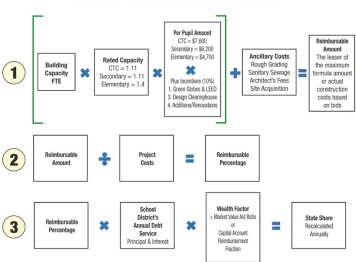
The incentives increase the per pupil amount by ten percent (10%) for each of the following: (1) school construction projects that utilize High-Performance building standards (LEED Silver and Green Globes 2 Certification); (2) projects that replicate an existing architectural plan available through the School Design Clearinghouse; and, (3) projects that retain existing buildings.

The wealth factor used in the formula is the greater of the school's Market Value Aid Ratio (MVAR) and its Capital Account Reimbursement Fraction (CARF) with a density factor. The MVAR represents a school district's relative wealth (market value), in relation to the state average, for each pupil in a school district. The CARF is a factor that was based upon a percentage of a school district's teaching unit reimbursement last calculated for purposes of school construction reimbursement in 1956.

The current reimbursement formula operates by multiplying the school construction project's capacity, rating factor, per pupil amount for reimbursement with incentives plus ancillary costs for rough grading, sanitary sewage, architect's fees and site acquisition. The amount determined through the formula calculation is then compared to the actual structural cost of the project plus architect's fees and essential movable fixtures, and the lesser of the two amounts is determined to be the reimbursable amount. The reimbursable amount is then divided by the total project cost to determine the reimbursable percentage.

Today, most school buildings are financed though long-term borrowings. For school building projects financed through a borrowing, the reimbursable percentage is multiplied by the debt service (principle and interest) for the project and its wealth factor to determine the State share for reimbursement made on an annual or semiannual basis based on the districts' debt service schedule.

For projects that are additions or renovations to existing buildings, the reimbursement operates similar to that of a new building. But, the formula amount is prorated based upon a comparison of the area of the existing building and the area of the completed facility.



CURRENT REIMBURSEMENT FORMULA

Formula Components

- Recommendation: Establish a Per Pupil Amount:
 - Determine a base per full-time equivalent (FTE) reimbursement amount using the state median structural cost of completed school building projects during the last five (5) years as determined by the Department of Education.
 - $\circ~$ At present, PDE calculates this amount to be \$18,251.
 - Recalculate base per FTE reimbursement every five years.

The per pupil amounts used in the existing formula calculation to determine reimbursement by building type were initially established in Section 2574 (Approved Reimbursable Rental for Leases Hereafter Approved and Approved Reimbursable Sinking Fund Charges on Indebtedness) of the Public School Code of 1949 at \$2,200 for career and technical centers, \$1,100 for elementary schools and \$1,700 for secondary schools. These amounts were subsequently increased a number of times over the years until last being updated in Act 46 of 2005 to \$7,600 for career and technical centers, \$4,200 for elementary schools and \$6,200 for secondary schools.

During the Committee's public hearings, testifiers questioned the relevance of the per pupil amount to actual construction costs. The Committee heard that the per pupil amount for reimbursement should be adjusted regularly for inflation. One testifier suggested a method by which to determine the per pupil reimbursement amount based on the cost experience for school construction projects in the Commonwealth.

> "Acquire the actual building construction cost for those project sizes for a number of projects across the state. You exclude things like site and other miscellaneous costs and try to keep it just with the hard shell costs to try to get a basis we can update from where we are...then divide by FTE (full-timeequivalent) for that school to get per pupil costs." M. Arif Fizail, President and Principle of D'Huy Engineering

In a review of the actual structural costs per full-time equivalent (FTE) for school construction projects in the Commonwealth from 2010 through 2016, the Committee found that the actual structural costs per FTE varied significantly from the current per pupil amount in statute. Below is a chart showing the differences from projects that are purely career and technical centers, elementary schools and secondary schools compared to the current legislated per pupil amounts, which illustrates the differences from the current per pupil amounts.

Building Type	Ре	urrent r Pupil nount	ledian ructural Cost
Career and Technical Center	\$	7,600	\$ 10,055
Elementary School	\$	4,700	\$ 16,977
Secondary School	\$	6,200	\$ 19,184

The conversion factor in the current formula or "rated pupil capacity," which is 1.11 for career and technical centers and secondary schools and 1.4 for elementary schools adjusts the per pupil amount for each building type upwards increasing the level of reimbursement. When reviewing this factor, the Committee was unable to determine a clear basis for including the adjustment in the formula or learn of a historical reason for the inclusion of the factor. PDE's publication entitled *School Construction Policies and Procedures* characterizes the rating factor as having "no significance."

It should also be pointed out that the rating factor adjustment results in per pupil reimbursement amounts for elementary schools and secondary schools that are very similar, further confusing the reason for making the adjustment.

	Current Per Pupil	Rated	Current Per Pupil Amount X Rated
Building Type	Amount	Capacty	Capcity
Career and Technical Center	\$ 7,600	1.11	\$ 8,436
Elementary School	\$ 4,700	1.40	\$ 6,580
Secondary School	\$ 6,200	1.11	\$ 6,882

In written testimony submitted to the Committee, Jay Himes, Executive Director of the Pennsylvania Association of School Business Officials, suggested that the Committee, "eliminate the specific elementary and secondary weights and dollar amounts ... use one dollar amount for all schools." Presently, based on the actual structural costs per full-time equivalent (FTE) for school construction projects in the Commonwealth from 2010 through 2016, the median structural cost per full-time equivalent (FTE) for school construction projects is \$18,251.

School Building Capacity

- Recommendation: Establish School Building Capacity:
 - Use the lesser of a school buildings enrollment and the per FTE building capacity that will be the same for all building types.
 - Determine the per FTE building capacity using a room schedule that weighs the FTEs per room based on the cost of each type of room.
 - \circ Use room scheduled developed by PDE's Architect which considers costs.

During a tour of the Pittsburgh school district's Sci-Tech High School on March 23, 2017, Anthony Hamlet, Superintendent of Pittsburgh Public Schools and his staff expressed concerns with the current PlanCon room schedule which is used to determine school building capacity. They pointed out to the Committee that the capacity assigned to rooms under the current room schedule is not relevant to the actual cost of construction or renovation.

Under the current room schedule, a regular classroom is awarded 25 FTE students of capacity, while a science lab is awarded just 20 FTEs. Dr. Hamlet explained that with the Sci-Tech High School project, the cost for a science lab far exceeded the cost of a regular classroom. The cost for a science lab is greater because the lab requires protective hoods, flame resistance surfaces, cabinetry, additional sinks and plumbing for water and natural gas service. Unfortunately, because of the current weighting the school district received less in reimbursement for a lab.

At the hearing on Mach 24th 2017 at Plum Borough School District, Committee members asked one of the panels testifying about the cost differences for specialized classrooms, like science labs. Responding to the questions, Gennaro Piraino, Jr., Superintendent of Franklin Regional School District, noted that in his experience with school renovations there are significant cost differences with specialized spaces, specifically science labs and technical education spaces. He also voiced support for placing a weight on the value of specialized spaces and thought it was important to recognize the costs differences as a factor.

> "I do think that there should be some type of proportional ratio for specialized space." *Gennaro Piraino, Jr., Superintendent of Franklin Regional School District*

Additionally, Jay Himes, testified that, "not all rooms in a school are created equal in terms of their costs ... you would think that computer labs, science labs, etcetera would have an additional expense factor."

Himes also mentioned that the current room schedule allots different FTE weights for elementary and secondary rooms, and he suggested in written testimony that the Committee, "eliminate the elementary and secondary differences; [and] simplify to use one set of uniform capacities for all school buildings."

Further, the Committee requested that the PDE review the current room schedule and develop a sample room schedule that weighs the FTE for each room type based on the construction cost of the room. Working along with the Architect, the room scheduled below was developed that weighs the FTEs based on the cost of the room.

Capacity	Name of Space	Unit FTE Capacity
	Middle/Secondary ¹	
0	Regular Classroom	25
5	Science Classroom	25
5	Special Education Classroom	25
5	Business Classroom	25
5	Art Classroom	20
	Music Classroom	25
	Alternative Ed Classroom	20
	Vocational Agriculture Shop W/ Classroom	20
	Science Lab	20
	Business Lab	20
	Computer Lab	20
	Family Consumer Science	20
	Band Room	25
	Orchestra Room	25
	Choral Room	25
	Technical Education	20
	Industrial Arts/Shop	20
	TV Studio	20
	Driver's Ed	20
	Gym	66
	Auxiliary Gym	33
	Planetarium W/ Classroom	20
	Natatorium	31
	Administration Building	# of Staff X 1.2

CURRENT ROOM SCHEDULES

Name of SpaceUnit FTE CapacityElementary SchoolsHalf-Time Kindergarten50Full-Time Kindergarten25Regular Classroom25Special Education Classroom25Pre-K Classroom25

¹For CTC's the program's assigned FTE is multiplied by the number of teacher stations.

PROPOSED COST BASED ROOM CAPACITY SCHEDULE

All School Buildings								
Name of Space Unit FTE Capacity Weighting Factor Unit FTE Capacity X Weighting Factor								
Pre-K/Kindergarten Classroom	25	1	25					
Special Education Classroom	15	1	15					
Special Ed Res	10	1	10					
Alternative Ed Classroom	20	1	20					
Regular Classroom ¹	25	1	25					
Art/Music Classroom ²	25	1.1	28					
Career/Tech-Ed/TV Studio	20	1.6	32					
Labs ³	25	1.3	33					
Library/Gyms ⁴	50	1.4	70					

¹A regular classroom is defined as a general instruction space, with no specialized structural modifications.

²This category includes band, orchestra, and choral rooms.

³This category includes science, consumer science, business and computer labs.

⁴This category includes auxillary gyms.

⁵Planetariums, natatoriums and administration buildings will not be funded under the new program.

Wealth Factor

- Recommendation: Establish a Wealth Factor
 - Use the greater of the Market Value Aid Ratio and a new aid ratio which utilizes factors contained in the Basic Education Funding Formula.
 - $\circ\,$ The new aid ratio uses the following factors.
 - The Median Household Income Index
 - The Local Effort Capacity Index
 - The Sparsity-Size Adjustment
 - > School districts that qualify for a sparsity-size adjustment receive an additional 0.1000.
 - Concentrated Poverty
 - School districts with concentrated poverty receive an additional 0.0500.

$\circ~$ Provide for a minimum wealth factor of 0.1500.

The wealth factor in the reimbursement formula is used to gauge a district's relative wealth and it allows a greater level of State support to be provided to poorer schools. The current formula uses the greater of the Market Value Aid Ratio (MVAR) or the Capital Account Reimbursement Fraction (CARF) with a density factor. During the hearings, there were concerns raised about the accuracy of the MVAR and particularly about the CARF and suggestions that a newer measure that more accurately represents a school district's wealth be devised for use in the school construction reimbursement formula.

Market value data is estimated by the State Tax Equalization Board (STEB) and over the years, because of the lack of a consistent reassessment policy across Pennsylvania's 67 counties, some argue that the estimated market values are inaccurate. Because the CARF was last calculated in 1956, 62 years ago, it is clearly not a reflection of current circumstances considering regional growth and decline over that period.

Jay Himes, while testifying suggested that the Basic Education Funding formula adopted in 2015, contains factors that could be used as a new wealth factor for school construction reimbursement. He specifically suggested using the Median Household Income Index (MHII) or Local Effort Capacity Index (LECI) or a combination of both factors.

"Take some combination of district's wealth and tax effort and use that rather than using these 1956 measures that have not been updated." Jay Himes, Executive Director of Pennsylvania School Business Officials.

Considering the testimony, the Committee's members worked to develop a new wealth factor based on the concepts contained in the Basic Education Funding formula. The new factor specifically uses the MHII and LECI, sparsity-size adjustment and concentrated poverty.

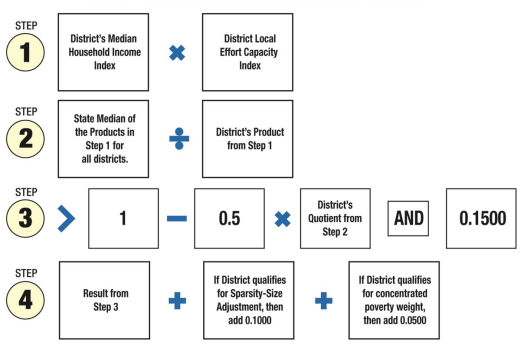
The MHII measures a school district's median household income compared to the statewide median household income based on United State Census data.

The LECI measures (1) a school district's local effort based on local tax-related revenue and its median household income compared to the statewide median and makes an adjustment for excess spending based on a school district's current expenditures per total student-weighted ADM and (2) a school district's ability to generate local tax-related revenue based on personal income and market value compared to the statewide median local tax-related revenue per total student-weighted ADM.

The Sparsity-Size adjustment measures a school district's sparsity and size relative to the other 500 school districts and makes an adjustment to the weighted student count for small rural school districts.

Concentrated poverty is defined as a school district with thirty percent (30%) or more of its students living below the Federal poverty line.

Further, the new wealth factor is calculated as follows: (1) multiply the school district's MHII by its LECI; (2) divide the state median of the products for all school districts in step 1 by the school district's product from step 1; (3) determine the greater of subtracting 0.5 from 1 and multiply the difference by the school district's quotient in step 2 and 0.1500; (4) add 0.1000 if the school district is eligible for the sparsity-size adjustment and 0.0500 if the school district qualifies for concentrated poverty.



NEW WEALTH FACTOR CALCULATION

Adjustment Factor

- Recommendation: Establish an Adjustment Factor
 - The adjustment factor shall be set by the General Assembly and the Governor from 0 to 1 to determine the State share of the base per FTE amount.
 - Consideration shall be given to provide for a consistent level of funding from year-to-year for school districts planning future projects.

During the Committee's consideration of the per pupil amount, members expressed concern about the cost of a new program for school construction given the differential in the current program's reimbursement level and current construction costs.

A new program would be another draw on already scarce State resources. However, the Committee also believed it was important that when a construction project is undertaken, the Commonwealth should not allow the funding for a particular project to fluctuate from year-toyear to ensure that school districts are able to obtain financing and a healthy bond rating.

As means to provide cost control and stability for school districts, it was suggested that the new formula include an adjustment factor. The adjustment factor could be set by the General Assembly and the Governor annually as a fraction of the per pupil amount/structural costs per median FTE and would be changed only for new projects seeking reimbursement.

Payment Amount

- Recommendation: Payment Schedule and Maximum Payment Amount
 - State share cannot exceed sixty five percent (65%) of school building project's structural costs.
 - $\circ~$ Divide state share into 20 equal payments to be made over 20 years.

The Committee learned from testimony at the hearing at East Penn School District on May 4, 2017 that when a project is financed through debt under the current PlanCon process, the reimbursement is recalculated on an annual basis considering the school district's current wealth, debt service schedule and refinancing. In addition, the reimbursement is also adjusted whenever a school district refinances its debt. These processes require a school district to submit multiple fillings annually and require PDE to recalculate each reimbursement. The constant recalculation causes unpredictability for school districts in budgeting and places an administrative burden on staff of the PDE that collects the project information and performs the calculations.

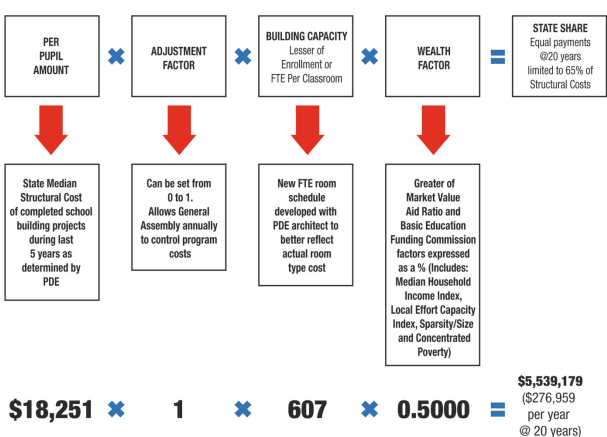
In written testimony provided by Jay Himes, it was suggested that the formula reimbursement determine a total amount payable to school districts "over a period of time in equal annual payments." For example, 20 equal annual payments over 20 years, the typical period for school construction bonds. This more simplistic approach would provide greater predictability and eliminate the administrative burden for the school districts and PDE.

In addition, Committee members expressed concerns that a new reimbursement program's cost needed to be contained otherwise the program would never be implemented or may be repealed shortly after enactment. To guard against the formula driving unsustainable costs, it was suggested that there be a cap placed on the amount of reimbursement based on a percentage of the building project's structural costs.

Formula Calculation

• Recommendation: Multiply the Per Pupil Amount by the Adjustment Factor by the Building Capacity by the Wealth Factor to determine the State share.

Throughout the Committee's review of the PlanCon process, the members heard testimony that the formula for reimbursement for school construction projects needed to be simple to understand, relevant to current school construction costs and the demographics of the Commonwealth's school districts. Given the findings and recommendations discussed earlier in the section of the report, the Committee developed the following formula calculation.



NEW FORMULA

ACKNOWLEDGEMENTS

The Committee wishes to further acknowledge the contributions to its work of the following individuals and organizations:

Host Schools: Coeburn Elementary School, Donegal High School, East Penn School District, Holiday Park Elementary, O'Block Jr. High School, Overbrook High School, Red Lion Senior High School and Sci-Tech High School.

House of Representatives: Michael Biacchi, Sean Brandon, Nichole Duffy, Jess Henninger, Jeff Miller, Elizabeth Murphy, Karen Seivard, Esq., Christine Seitz, Ali Thomas and Chris Wakely.

Pennsylvania Association of School Business Officials: Hannah Barrick and Jay Himes.

Pennsylvania Department of Education: Angela Fitterer, Danelle Mariana, Barbara Nelson and Debbie Reeves, Issac Salapa, Paul Svoboda, and Jim Vogel.

Senate: Diane Acri, Esq., Andrew Armagost, Ph.D., Stephen Bruder, Lorre Cooper, Elizabeth Craig, Lee Derr, Esq., Lisa Feliz, Esq., Casey Long, Mark Mekilo, Russ Miller, Matt Moyer, Mimi Nicholson, Brett Schaffer, Jake Smeltz, Vicki Wilken, Esq., Janet Zerby.

Testifiers: Hannah Barrick, Ernie Bennett, Dr. Naomi Johnson Booker, Christopher Brewer, Esq., Fran Burns, Michael Calla, John Callahan, Jonathan Cetel, Scott Compton Dr. Scott Deisley, Alex Dews , Dan Engen, Bill Euker, Arif Fazil, Dr. Alan Fegley, Howard Fleeter, Ph.-D., Danielle Floyd, Phillip G. Foreman, Daniel Forry, PRSBA, James P. Gaffney, Dr. Timothy Glasspool, Michael Griffith, Dr. Anthony Hamlet, Jay Himes, Brian Jackson, Christopher Johnston, Stan Johnston, Mike Kelly, Martha Kew, David Lever, Joe Lubitsky, John Luciani, Danielle Mariano, Tracy Marshall, Shawn McNeil, Devonia Mourning, Dr. Lisa Palmer, Dr. Gennaro Piraino, Jr., Dennis Pierce, Anthony Pirrello, Matt Przywara, PRSBA, CPA, Doug Rohrbaugh, Richard Sniscak, Dave Steele, PE, Michelle Stepnick, Susan Ursprung, Ed. D, Jim Vogel, Mike Wang, and Jeannine Weiser.

PUBLIC SCHOOL BUILDING CONSTRUCTION AND RECONSTRUCTION ADVISORY COMMITTEE FINAL REPORT

APPENDIX

SENATE AMENDED

3178

HOUSE BILL No. 1589 Session of 2015

INTRODUCED BY CAUSER, ADOLPH, BAKER, CUTLER, DUSH, ELLIS, EMRICK, FEE, GREINER, HAHN, A. HARRIS, HEFFLEY, HENNESSEY, HICKERNELL, JAMES, KAUFFMAN, M. K. KELLER, MARSICO, MASSER, MENTZER, MILLARD, PICKETT, RAPP, REED, SAYLOR, SONNEY, WARD, EVERETT, WATSON, ROSS, GROVE, PETRI, ZIMMERMAN, MAJOR, MOUL, GILLEN, GABLER, IRVIN, JOZWIAK, WARNER AND BENNINGHOFF, FEBRUARY 5, 2016

AS AMENDED ON SECOND CONSIDERATION, IN SENATE, APRIL 12, 2016

AN ACT

Amending the act of April 9, 1929 (P.L.343, No.176), entitled, 1 as amended, "An act relating to the finances of the State 2 government; providing for the settlement, assessment, collection, and lien of taxes, bonus, and all other accounts 3 4 due the Commonwealth, the collection and recovery of fees and 5 other money or property due or belonging to the Commonwealth, 6 or any agency thereof, including escheated property and the 7 proceeds of its sale, the custody and disbursement or other 8 disposition of funds and securities belonging to or in the 9 possession of the Commonwealth, and the settlement of claims 10 against the Commonwealth, the resettlement of accounts and 11 appeals to the courts, refunds of moneys erroneously paid to 12 the Commonwealth, auditing the accounts of the Commonwealth 13 and all agencies thereof, of all public officers collecting 14 moneys payable to the Commonwealth, or any agency thereof, 15 and all receipts of appropriations from the Commonwealth, 16 authorizing the Commonwealth to issue tax anticipation notes 17 to defray current expenses, implementing the provisions of 18 section 7(a) of Article VIII of the Constitution of 19 Pennsylvania authorizing and restricting the incurring of 20 certain debt and imposing penalties; affecting every 21 department, board, commission, and officer of the State 22 government, every political subdivision of the State, and 23 certain officers of such subdivisions, every person, association, and corporation required to pay, assess, or 24 25 collect taxes, or to make returns or reports under the laws 26 27 imposing taxes for State purposes, or to pay license fees or 28 other moneys to the Commonwealth, or any agency thereof,

THIS SECTION, AND WHICH VOTE TO PROCEED WITH CONSTRUCTION AND 1 AWARDED_BIDS_ON_THEIR CONSTRUCTION CONTRACTS_NO_LATER_THAN 2 JULY_1, 2019, SHALL, AS PERMITTED BY LAW, EITHER BE AWARDED A 3 ONE-TIME CAPITAL GRANT, IF AVAILABLE, FOR THE APPROVED 4 5 PROJECT IN LIEU OF APPROVED REIMBURSEMENT PAYMENTS OR, IF NOT 6 AVAILABLE, SHALL RECEIVE PAYMENTS IN THE FORM OF 7 REIMBURSEMENTS. 8 (2) THE DEPARTMENT SHALL ADMINISTER THE PAYMENTS DUE AND 9 PAYABLE UNDER THIS SECTION, AND SHALL DETERMINE THE AMOUNT OF 10 THE CAPITAL GRANT DUE EACH SCHOOL DISTRICT WHICH SHALL NOT 11 EXCEED THE MAXIMUM REIMBURSABLE PROJECT AMOUNT. SECTION 1707-E.2. LIMITATION ON NEW APPLICATIONS FOR DEPARTMENT 12 OF EDUCATION APPROVAL OF PUBLIC SCHOOL BUILDING 13 14 PROJECTS. FOR THE 2015-2016 AND 2016-2017 SCHOOL YEARS, THE DEPARTMENT 15 OF EDUCATION SHALL NOT ACCEPT OR APPROVE NEW BUILDING 16 CONSTRUCTION OR RECONSTRUCTION PROJECT APPLICATIONS. COMPLETED 17 SCHOOL BUILDING CONSTRUCTION OR RECONSTRUCTION PROJECT 18 APPLICATIONS RECEIVED BY THE DEPARTMENT OF EDUCATION BY MAY 15, 19 2016, ARE NOT SUBJECT TO THIS SUBSECTION. 20 21' SECTION 1708-E.2. PUBLIC SCHOOL BUILDING CONSTRUCTION AND 22 RECONSTRUCTION ADVISORY COMMITTEE. 23 (A) ESTABLISHMENT. -- THERE IS ESTABLISHED AN ADVISORY 24 COMMITTEE. 25 (B) DUTIES. -- THE COMMITTEE SHALL REVIEW AND MAKE FINDINGS AND RECOMMENDATIONS RELATED TO THE PROGRAM FOR STATE 26 27 REIMBURSEMENT FOR CONSTRUCTION AND RECONSTRUCTION AND LEASE OF 28 PUBLIC SCHOOL BUILDINGS. 29 (C) MEMBERSHIP.--THE ADVISORY COMMITTEE SHALL CONSIST OF THE 30 FOLLOWING:

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- 32 -

1	(1) THE SECRETARY OF EDUCATION OR A DESIGNEE.
2	(2) ONE MEMBER APPOINTED BY THE PRESIDENT PRO TEMPORE OF
3	THE SENATE AND THE SPEAKER OF THE HOUSE OF REPRESENTATIVES.
4	(3) A REPRESENTATIVE FROM EACH OF THE FOLLOWING:
5	(I) THE PENNSYLVANIA ASSOCIATION OF SCHOOL BUSINESS
6	OFFICIALS.
7	(II) THE PENNSYLVANIA SCHOOL BOARDS ASSOCIATION.
8	(4) THE CHAIRPERSON AND MINORITY CHAIRPERSON OF THE
9	APPROPRIATIONS COMMITTEE AND EDUCATION COMMITTEE OF THE
10	SENATE AND THE CHAIRPERSON AND MINORITY CHAIRPERSON OF THE
11	APPROPRIATIONS COMMITTEE AND EDUCATION COMMITTEE OF THE HOUSE
12	OF REPRESENTATIVES.
13	(5) ONE MEMBER APPOINTED BY THE PRESIDENT PRO TEMPORE OF
14	THE SENATE.
15	(6) ONE MEMBER APPOINTED BY THE MINORITY LEADER OF THE
16	SENATE.
17	(7) ONE MEMBER APPOINTED BY THE SPEAKER OF THE HOUSE OF
18	<u>REPRESENTATIVES.</u>
19	(8) ONE MEMBER APPOINTED BY THE MINORITY LEADER OF THE
20	HOUSE OF REPRESENTATIVES.
21	(D) FIRST MEETING THE COMMITTEE SHALL HOLD ITS FIRST
22	MEETING WITHIN 30 DAYS OF THE EFFECTIVE DATE OF THIS SECTION
23	REGARDLESS OF WHETHER ALL OF THE COMMITTEE MEMBERS HAVE BEEN
24	APPOINTED TO THE COMMITTEE. AT THE FIRST MEETING, THE DEPARTMENT
25	OF EDUCATION SHALL PRESENT ITS REPORT RELATING TO THE STATEWIDE
26	ANALYSIS OF SCHOOL FACILITIES AND CAPITAL NEEDS AS REQUIRED
27	UNDER SECTION 732.1 OF THE PUBLIC SCHOOL CODE OF 1949.
28	(E) CHAIRPERSON THE COMMITTEE SHALL APPOINT A MEMBER TO
29	SERVE AS CHAIRPERSON OF THE COMMITTEE.
30	(F) CALL OF CHAIRPERSON THE COMMITTEE SHALL HOLD MEETINGS

1 AT THE CALL OF THE CHAIRPERSON.

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-	TT THE ONDE OF THE OMATCH BOOM.
2	(G) REIMBURSEMENT THE MEMBERS MAY NOT RECEIVE COMPENSATION
3	FOR THEIR SERVICES, BUT SHALL BE REIMBURSED FOR ALL NECESSARY
4	TRAVEL AND OTHER REASONABLE EXPENSES INCURRED IN CONNECTION WITH
5	THE PERFORMANCE OF THEIR DUTIES AS MEMBERS OF THE COMMITTEE.
6	(H) SUPPORT THE GENERAL ASSEMBLY SHALL PROVIDE
7	ADMINISTRATIVE SUPPORT, MEETING SPACE AND ANY OTHER ASSISTANCE
8	REQUIRED BY THE COMMITTEE TO CARRY OUT ITS DUTIES UNDER THIS
9	SECTION IN COOPERATION WITH THE DEPARTMENT, THE DEPARTMENT SHALL
10	PROVIDE THE COMMITTEE WITH DATA, RESEARCH AND OTHER INFORMATION
11	UPON REQUEST.
12	(I) REPORT THE COMMITTEE SHALL ISSUE A REPORT NOT LATER
13	THAN MAY 15, 2017, OF THE COMMITTEE'S FINDINGS TO THE GOVERNOR,
14	THE PRESIDENT PRO TEMPORE OF THE SENATE, THE MAJORITY LEADER AND
15	MINORITY LEADER OF THE SENATE, THE APPROPRIATIONS COMMITTEE AND
16	EDUCATION COMMITTEE OF THE SENATE, THE SPEAKER OF THE HOUSE OF
17	REPRESENTATIVES, THE MAJORITY LEADER AND MINORITY LEADER OF THE
18	HOUSE OF REPRESENTATIVES, THE APPROPRIATIONS COMMITTEE AND
19	EDUCATION COMMITTEE OF THE HOUSE OF REPRESENTATIVES AND THE
20	SECRETARY OF EDUCATION.
21	SECTION 1709-E.2. PUBLIC SCHOOL BUILDING LEASE AND DEBT SERVICE
22	REIMBURSEMENTS FOR FISCAL YEAR 2015-2016.
23-	(A) GENERAL RULE FOR THE 2015-2016 FISCAL YEAR, THE
24	DEPARTMENT OF EDUCATION SHALL UTILIZE UNDISTRIBUTED FUNDS NOT
25	EXPENDED AS OF APRIL 15, 2016, FROM APPROPRIATIONS FOR PAYMENT
26	ON ACCOUNT OF ANNUAL RENTAL OR SINKING FUND CHARGES ON SCHOOL
27	BUILDINGS, INCLUDING CHARTER SCHOOLS, TO MAKE REIMBURSEMENTS FOR
28	SCHOOL BUILDING LEASES AND DEBT SERVICE NECESSARY TO MAKE
29	PAYMENTS IN FISCAL YEAR 2015-2016 UNDER THIS ARTICLE.
30	(B) EXCLUSION THIS SECTION SHALL NOT INCLUDE REIMBURSEMENT

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2 THIS ARTICLE. 3 SECTION 1710-E.2. POSTING OF INFORMATION BY DEPARTMENT. 4 NO LATER THAN JULY 1. 2016. AND EVERY 90 DAYS THEREAFTER. THE 5 DEPARTMENT OF EDUCATION SHALL POST AND UPDATE ON ITS PUBLICLY. 6 ACCESSIBLE INTERNET WEBSITE IN A SEARCHABLE AND SORTABLE FORMAT. 7 THE FOLLOWING INFORMATION RELATED TO PUBLIC SCHOOL CONSTRUCTION 8 AND RECONSTRUCTION PROJECTS. BUILDING PURCHASES AND LEASE. 9 REIMBURSEMENTS SUBMITTED FOR THE APPROVAL OF. OR APPROVED BY. 10 THE DEPARTMENT: 11 (1) THE TYPE OF PROJECT. ELEMENTARY SCHOOL, MIDDLE. 12 SCHOOL, INTERMEDIATE SCHOOL, HIGH SCHOOL CHARTER SCHOOL OR. 13 VOCATIONAL TECHNICAL SCHOOL, BY SCHOOL ENTITY. 14 (2) THE SCOPE OF PROJECT, NEW CONSTRUCTION, RENOVATION. 15 ADDITION, PURCHASE OR LEASE. 16 (3) THE DATE OF APPROVAL OF EACH APPLICATION. 17 (4) THE DATE OF APPROVAL OR DENIAL OF ANY WAIVER OR. 18 (5) THE DEPARTMENT. 20 (6) THE REASON FOR APPROVAL OR DENIAL OF ANY WAIVER OR. 21 (7) THE DATE OF APPROVAL OF THE APPLICATION FOR EACH.	1	FOR DEBT SERVICE MEETING THE CRITERIA FOR BOND ISSUANCE UNDER
4 NO LATER THAN JULY 1, 2016. AND EVERY 90 DAYS THEREAFTER. THE 5 DEPARTMENT OF EDUCATION SHALL POST AND UPDATE ON ITS PUBLICLY. 6 ACCESSIBLE INTERNET WEBSITE IN A SEARCHABLE AND SORTABLE FORMAT 7 THE FOLLOWING INFORMATION RELATED TO PUBLIC SCHOOL CONSTRUCTION 8 AND RECONSTRUCTION PROJECTS. BUILDING PURCHASES AND LEASE. 9 REIMBURSEMENTS SUBMITTED FOR THE APPROVAL OF. OR APPROVED BY. 10 THE DEPARTMENT: 11 (1) THE TYPE OF PROJECT. ELEMENTARY SCHOOL, MIDDLE. 22 SCHOOL, INTERMEDIATE SCHOOL BY SCHOOL ENTITY. 14 (2) THE SCOPE OF PROJECT. NEW CONSTRUCTION, RENOVATION, 15 ADDITION, PURCHASE, OR LEASE. 16 (3) THE DATE OF RECEIPT OF EACH APPLICATION. 17 (4) THE DATE OF APPROVAL OF DENIAL OF ANY WAIVER OR. 18 (5) THE DATE OF APPROVAL OR DENIAL OF ANY WAIVER, OR. 19 EXCEPTION GRANTED BY THE DEPARTMENT. 20 (6) THE REISSION FOR APPROVAL OF THE APPLICATION FOR EACH. 21 EXCEPTION GRANTED BY THE DEPARTMENT. 22 (7) THE DATE OF SUBMISSION OF THE APPLICATION FOR EACH. 23 STEP OF THE REIMBURSEMENT PROCESS. 24	2	THIS ARTICLE.
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11.201

THE GENERAL ASSEMBLY OF PENNSYLVANIA

HOUSE BILL No. 674 Session of 2017

INTRODUCED BY BERNSTINE, A. HARRIS, O'NEILL, SOLOMON, METZGAR, PICKETT, TOEPEL, RYAN, MILLARD, SANKEY, CAUSER, DUNBAR, BOBACK, WATSON, WARD, SAYLOR, ZIMMERMAN, MASSER, PHILLIPS-HILL, KORTZ, DUSH AND FARRY, MARCH 2, 2017

SENATOR BROWNE, APPROPRIATIONS, IN SENATE, RE-REPORTED AS AMENDED, OCTOBER 23, 2017

AN ACT

1	Amending-the-act-of-August-26, 1971 (P.L.351, No.91), entitled	<
2	"An act providing for a State Lottery and administration	
з	thereof; authorizing the creation of a State Lottery	
4	Commission; prescribing its powers and duties; disposition of	-
5	funds; violations and penalties therefor; exemption of prizes	-
6	from State and local taxation and making an appropriation,"	
7	in State lottery, providing for lottery winnings intercept.	
8	AMENDING THE ACT OF APRIL 9, 1929 (P.L.343, NO.176), ENTITLED	<
9	"AN ACT RELATING TO THE FINANCES OF THE STATE GOVERNMENT;	
10	PROVIDING FOR THE SETTLEMENT, ASSESSMENT, COLLECTION, AND	
11	LIEN OF TAXES, BONUS, AND ALL OTHER ACCOUNTS DUE THE	
12-	COMMONWEALTH, THE COLLECTION AND RECOVERY OF FEES AND OTHER	
13	MONEY OR PROPERTY DUE OR BELONGING TO THE COMMONWEALTH, OR	
14	ANY AGENCY THEREOF, INCLUDING ESCHEATED PROPERTY AND THE	
15	PROCEEDS OF ITS SALE, THE CUSTODY AND DISBURSEMENT OR OTHER	
16	DISPOSITION OF FUNDS AND SECURITIES BELONGING TO OR IN THE	
17	POSSESSION OF THE COMMONWEALTH, AND THE SETTLEMENT OF CLAIMS	
18	AGAINST THE COMMONWEALTH, THE RESETTLEMENT OF ACCOUNTS AND	
19	APPEALS TO THE COURTS, REFUNDS OF MONEYS ERRONEOUSLY PAID TO	
20	THE COMMONWEALTH, AUDITING THE ACCOUNTS OF THE COMMONWEALTH	
21	AND ALL AGENCIES THEREOF, OF ALL PUBLIC OFFICERS COLLECTING	
22	MONEYS PAYABLE TO THE COMMONWEALTH, OR ANY AGENCY THEREOF,	
23	AND ALL RECEIPTS OF APPROPRIATIONS FROM THE COMMONWEALTH,	
24	AUTHORIZING THE COMMONWEALTH TO ISSUE TAX ANTICIPATION NOTES	
25	TO DEFRAY CURRENT EXPENSES, IMPLEMENTING THE PROVISIONS OF	
26	SECTION 7(A) OF ARTICLE VIII OF THE CONSTITUTION OF	
27	PENNSYLVANIA AUTHORIZING AND RESTRICTING THE INCURRING OF	

1 THE FOLLOWING SHALL APPLY:

2 (1) ALL SCHOOL DISTRICTS WHICH SUBMITTED COMPLETED 3 APPLICATIONS TO THE DEPARTMENT PRIOR TO THE EFFECTIVE DATE OF THIS SECTION, AND WHICH VOTE TO PROCEED WITH CONSTRUCTION AND 4 5_ AWARDED BIDS ON THEIR CONSTRUCTION CONTRACTS NO LATER THAN 6 JULY 1, [2019] 2021, SHALL, AS PERMITTED BY LAW, EITHER BE 7 AWARDED A ONE-TIME CAPITAL GRANT, IF AVAILABLE, FOR THE 8 APPROVED PROJECT IN LIEU OF APPROVED REIMBURSEMENT PAYMENTS 9 OR, IF NOT AVAILABLE, SHALL RECEIVE PAYMENTS IN THE FORM OF 10 REIMBURSEMENTS.

(2) THE DEPARTMENT SHALL ADMINISTER THE PAYMENTS DUE AND
 PAYABLE UNDER THIS SECTION, AND SHALL DETERMINE THE AMOUNT OF
 THE CAPITAL GRANT DUE EACH SCHOOL DISTRICT WHICH SHALL NOT
 EXCEED THE MAXIMUM REIMBURSABLE PROJECT AMOUNT.
 SECTION 1708-E.2. PUBLIC SCHOOL BUILDING CONSTRUCTION AND
 RECONSTRUCTION ADVISORY COMMITTEE.

17 * * *

18 (I) REPORT.--THE COMMITTEE SHALL ISSUE A REPORT NOT LATER 19 THAN [MAY 15, 2017] JANUARY 31, 2018, OF THE COMMITTEE'S FINDINGS TO THE GOVERNOR, THE PRESIDENT PRO TEMPORE OF THE 20 21 SENATE, THE MAJORITY LEADER AND MINORITY LEADER OF THE SENATE, 22 THE APPROPRIATIONS COMMITTEE AND EDUCATION COMMITTEE OF THE 23 SENATE, THE SPEAKER OF THE HOUSE OF REPRESENTATIVES, THE 24 MAJORITY LEADER AND MINORITY LEADER OF THE HOUSE OF 25 REPRESENTATIVES, THE APPROPRIATIONS COMMITTEE AND EDUCATION 26 COMMITTEE OF THE HOUSE OF REPRESENTATIVES AND THE SECRETARY OF 27 EDUCATION.

28 SECTION 18. REPEALS ARE AS FOLLOWS:

(1) THE GENERAL ASSEMBLY FINDS AND DECLARES AS FOLLOWS:
 (1) EACH YEAR, ARTICLES ON BUDGET IMPLEMENTATION ARE

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SCHOOL CONSTRUCTION

Policies and Procedures

Pennsylvania Department of Education

Commonwealth of Pennsylvania Tom Corbett, Governor

Department of Education Ronald J. Tomalis, Secretary

Bureau of Budget and Fiscal Management Lori A. Graham, Assistant Director

Division of School Facilities James E. Vogel, Acting Chief

> Pennsylvania Department of Education 333 Market Street Harrisburg, PA 17126-0333

July 2011

If you have questions about this publication, or for additional copies, contact: Division of School Facilities, 333 Market Street, Harrisburg, PA 17126-0333, Voice Telephone: (717) 787-5480, Text Telephone TTY: (717) 783-8445, FAX: (717) 705-6805.

The Pennsylvania Department of Education (PDE) will not discriminate in its educational programs, activities, or employment practices, based on race, color, national origin, sex, sexual orientation, disability, age, religion, ancestry, union membership, or any other legally protected classification. Announcement of this policy is in accordance with State law including the Pennsylvania Human Relations Act, and with Federal law, including Titles VI and VII of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, Sections 503 and 504 of the Rehabilitation Act of 1973, the Age Discrimination Act of 1975, and the Americans with Disabilities Act of 1990.

Any complaint of harassment or discrimination pertaining to education should be directed to the Equal Employment Opportunity Manager, Department of Education, 333 Market Street, Harrisburg, PA 17126-0333, Voice Telephone: (717) 787-1953, Text Telephone TTY: (717) 783-8445, FAX: (717) 783-9348. For information about accommodations for persons with disabilities, contact the ADA Coordinator, Department of Education at the same address, Voice Telephone: (717) 783-9791, FAX: (717) 772-2317, at the same Text Telephone TTY.

Introduction

Pennsylvania law charges local boards of education with the responsibility of providing "necessary grounds and suitable school buildings to accommodate all the children between the ages of six and twenty-one years...so that every pupil in any such building may have proper and healthful accommodations" (Section 701 of the Public School Code of 1949, as amended). For the most part, the determination of what constitutes "necessary grounds and suitable school buildings" is a local decision and one that is determined by the board of directors of each school district.

Just as a homeowner frequently decides that some improvement in a home must be made, school directors determine that work must be done to correct a deficiency in a school building or school site. Unlike the homeowner, however, school boards must comply with many legal requirements applicable to public entities.

Section 7-731 of the Public School Code of 1949, as amended, requires Department of Education approval of plans and specifications for all public school construction or reconstruction, and for ordinary repairs or maintenance work of a value greater than \$15,000. When a district initiates a maintenance or repair type project, e.g., roof replacement, sidewalk replacement or replacement of carpeting, form PDE-3074, Self-Certification Application for Non-Reimbursable Construction Project, is submitted to the Department. This form provides a brief description of the project and the certification of the school board and its design professional that the project complies with pertinent laws, regulations and standards.

When a school district undertakes a major project and seeks reimbursement from the Commonwealth, a process known as PlanCon is initiated. PlanCon, an acronym for Planning and Construction Workbook, is a set of forms and procedures used to apply for Commonwealth reimbursement. The forms are designed to: (1) document a local school district's planning process; (2) provide justification for a project to the public; (3) ascertain compliance with state laws and regulations; and (4) establish the level of state participation in the cost of the project.

The regulations of the State Board of Education strongly emphasize the local board of education's prerogatives and require that the Department approve a district's plans as long as the plans conform to laws and regulations, and the school district obtains all necessary approvals from local, regional, and state agencies (22 Pa. Code Sections 21.71 and 21.81).

The Commonwealth reimburses school districts for new construction, additions to existing buildings and renovations or alterations to existing buildings. The vast majority (more than 80 percent of reimbursable school construction projects) are either alterations, or additions and alterations to existing buildings. In general, alteration costs are not reimbursable if the project building is less than 20 years old, or if a reimbursable project was approved within the preceding 20 years.

New buildings, additions to existing buildings or renovations (sometimes referred to as alterations or permanent improvements) that meet the requirements of Basic Education Circular (BEC) 24 P.S. § 7-733, School Construction Reimbursement Criteria, may qualify as reimbursable school construction projects. BEC 24 P.S. § 7-733 details the policies and criteria governing such projects. Briefly, the criteria for a reimbursable school construction project are: (1) a complete building facility study of all district facilities must be developed within two years of the submission of PlanCon Part A; (2) the project must address the needs of the project

building, as set forth in the facility study; and (3) if the project includes the renovation of an existing facility, the costs for such renovation must be greater than twenty percent of its replacement value, in accordance with the methodology specified in BEC 24 P.S. § 7-733.

It is quite common for a school district to hire an architect and other professionals well in advance of submitting any portion of PlanCon. PlanCon is divided into 11 parts. In order to ensure local participation, each part is submitted individually after board action. Following is a brief description of each part.

DESCRIPTION OF PLANCON

Part A, Project Justification:

provides the description of a proposed project and the justification of its need.

Part B, Schematic Design:

is a technical review conference of the conceptual drawings, site plan and educational specifications. The architect and a district administrator who is knowledgeable about the project and the educational program must be present at the schematic design conference.

Part C, Site Acquisition:

deals with the acquisition of land for school building projects or the purchase of a building for school or district administration office use. This part is completed only if land is acquired or a building is purchased as part of the scope of the project.

Part D, Project Accounting Based on Estimates:

is concerned with estimated project costs. In this part, various "tests" of a district's financial ability to make payments are performed, as required by Section 21.51 of the State Board of Education Regulations. This part also addresses the requirements for public hearings on school building projects, as required by Sections 7-701.1 and 7-731 of the Public School Code of 1949, as amended. PlanCon Part D also provides an estimate of state reimbursement.

Part E, Design Development:

is a conference to review the architectural aspects of a project when the design is fully developed. The architect and a district administrator must be present at this review conference.

Part F, Construction Documents:

is a conference to review the bid specifications and drawings for the project and documentation that other state and local agency requirements have been met or will be met before entering into construction contracts. Departmental approval of PlanCon Part F authorizes a district to receive bids and enter into construction contracts. The architect and a district administrator must be present at this review conference.

Part G, Project Accounting Based on Bids:

is concerned with actual construction bids. A project's eligibility for reimbursement is ultimately determined at PlanCon Part G. The average time frame from submission of PlanCon Part A to approval of PlanCon Part G is approximately one year.

Part H, Project Financing :

addresses the financing used for a project. Calculation of the temporary reimbursable percent for a project's financing occurs at PlanCon Part H. Once PlanCon Part H is approved, reimbursement on a project commences.

Part I, Interim Reporting :

provides for the reporting of change orders and/or supplemental contracts during construction.

Part J, Project Accounting Based on Final Costs :

is the final accounting for the project. The permanent reimbursable percent is calculated at PlanCon Part J.

Part K, Project Refinancing:

is used if a reimbursable bond issue is refunded, refinanced or restructured.

REIMBURSEMENT

In general, reimbursement for school construction projects is based on the capacity of a building which can be justified by present or projected student enrollment. Classroom capacity is normally calculated on the basis of 25 students per regular classroom (other values are assigned to laboratories, gymnasiums, art rooms, music rooms, etc.). For example, if a district has a twenty classroom elementary building, we would normally consider the building to have a full-time equivalent capacity of 500 (20 x 25).

The capacity in this example would have to be supported by current or projected enrollment. This capacity is then converted to rated pupil capacity. The term "rated pupil capacity" has no significance other than this is a method for calculating reimbursement. An elementary building with a full-time equivalent capacity of 500 is deemed to have a "rated pupil capacity" of 700 (conversion charts are available in the PlanCon Part A instructions).

As the following example for <u>a new building</u> indicates, reimbursement is calculated on the lesser of (1) the product of the rated pupil capacity multiplied by a legislated per pupil dollar amount (24 P.S. Section 25-2574), or (2) structure costs plus architect's fee (maximum six percent) and essential movable fixtures and equipment. To the lesser of (1) or (2) above, additional funding for certain types of projects and specified eligible ancillary costs is added.

CALCULATION OF REIMBURSEMENT FOR A NEW ELEMENTARY BUILDING WITH LEED SILVER CERTIFICATION AND A FULL-TIME EQUIVALENT CAPACITY OF 500, WHICH CONVERTS TO A RATED PUPIL CAPACITY OF 700. ACTUAL PROJECT COSTS ARE \$4,000,000. THE SCHOOL DISTRICT HAS A MARKET VALUE AID RATIO OF .6500.

(1) Maximum Reimbursable Formula Amount	
(a) Full time equivalent capacity (b) Conversion of full-time equivalent	500
capacity to rated pupil capacity	$500 \times 1.4 = 700$
(c) Rated pupil capacity multiplied by \$4,700(legislated per pupil amount	
for elementary) (d) TOTAL MAXIMUM REIMBURSABLE FORMULA AMOUNT	700 x \$4,700 = \$3,290,000 \$3,290,000
	43,230,000
(2) Actual Structure Costs Based on Bids	
(a) Structure Costs(b) Architect's Fee (6% limit)	\$3,000,000 \$ 180,000
(c) Movable Fixtures & Equipment(d) TOTAL ACTUAL STRUCTURE COSTS	\$ 50,000 \$3,230,000
(d) TOTAL ACTUAL STRUCTURE COSTS	\$3,230,000
LESSER OF (1d) FORMULA OR (2d) ACTUAL COSTS	\$3,230,000
(3) Additional Funding for LEED Silver, Gold	
	470 = \$329,000
(4) Specified Ancillary Costs	
(a) Rough Grading to Receive the Building	\$ 30,000
(b) Sanitary Sewage Disposal	\$ 10,000
(a) Architectle Foc (6% limit)	\$ 10,000
<pre>(c) Architect's Fee (6% limit) (d) Cost of Acquiring Site</pre>	\$ 2,400 \$ 20,600
	\$ 2,400
(d) Cost of Acquiring Site (e) TOTAL	4,
(d) Cost of Acquiring Site	\$ 2,400 \$ 20,600 \$ 63,000 \$ 63,000
(d) Cost of Acquiring Site (e) TOTAL	4,
 (d) Cost of Acquiring Site (e) TOTAL ELIGIBLE ANCILLARY COSTS TOTAL REIMBURSABLE PROJECT AMOUNT (5) Other Project Costs	\$ 63,000
 (d) Cost of Acquiring Site (e) TOTAL ELIGIBLE ANCILLARY COSTS TOTAL REIMBURSABLE PROJECT AMOUNT (5) Other Project Costs Contingency, Supervision, Printing,	\$ 63,000 \$3,622,000
 (d) Cost of Acquiring Site (e) TOTAL ELIGIBLE ANCILLARY COSTS TOTAL REIMBURSABLE PROJECT AMOUNT (5) Other Project Costs	\$ 63,000
 (d) Cost of Acquiring Site (e) TOTAL ELIGIBLE ANCILLARY COSTS TOTAL REIMBURSABLE PROJECT AMOUNT (5) Other Project Costs Contingency, Supervision, Printing, 	\$ 63,000 \$3,622,000

The reimbursable project amount is then divided by the total project costs to determine a reimbursable percentage. A one-half percentage point reduction in the reimbursable percentage is made until Plancon Part J, Project Accounting Based on Final Costs, for the project is reviewed and approved by the Department.

REIMBURSABLE AMOUNT		PROJECT COSTS		REIMBURSABLE <u>PERCENT</u>
\$3,622,000	/	\$4,000,000	-	90.55% -0.50% 90.05%

This percent is multiplied by the school district's bond issue (principal and interest payments) to determine the level of Commonwealth participation in the cost of the project. The Commonwealth's share is then multiplied by a measure of a district's wealth, i.e., Market Value Aid Ratio (MVAR) or Capital Account Reimbursement Fraction (CARF), (or in some cases, a "Density Factor" of 50 percent) whichever is greater to determine the net state subsidy.

SEMI-ANNUAL PAYMENT (PRINCIPAL & INTEREST)		REIMBURSABLE		MVAR		COMMONWEALTH'S <u>SHARE</u>
\$200,000	х	.9005	х	.6500	=	\$117,065
						1

The manner by which subsidy is determined for <u>a building addition, or</u> <u>additions and alterations</u> is similar to that for a new building. The School Code requires that reimbursable amounts for the addition and the renovated building be determined. As the following example illustrates, the rated pupil capacity of the building is multiplied by the legislated per pupil dollar amount to arrive at the maximum reimbursable amount for the entire building. The gross area of the addition is divided by the gross area of the completed facility to arrive at the proration of the addition to the total building. The same method is used to determine the proration of the existing building to the completed building. The reimbursable amounts for the addition and existing building are determined by multiplying the prorated areas of the building by the total maximum reimbursable amount. These amounts are then compared to the actual bid costs of the addition and renovation work. To the lesser of the maximum reimbursable formula amount or actual bid costs, additional funding for certain types of projects and specified eligible ancillary costs is added. CALCULATION OF REIMBURSEMENT FOR A SECONDARY BUILDING WITH AN ADDITION AND ALTERATIONS AND A FULL-TIME EQUIVALENT CAPACITY OF 901, WHICH CONVERTS TO A RATED PUPIL CAPACITY OF 1,000. PROJECT ELIGIBLE FOR ADDITIONAL FUNDING FOR PROJECTS WITH ADDITIONS AND/OR ALTERATIONS. ACTUAL PROJECT COSTS ARE \$9,500,000. THE GROSS AREA (OR ARCHITECTURAL AREA) OF THE ADDITION IS 30,000 SQUARE FEET AND THE GROSS AREA (OR ARCHITECTURAL AREA) OF THE EXISTING BUILDING IS 130,000 SQUARE FEET FOR A BUILDING TOTAL OF 160,000 SQUARE FEET. THE SCHOOL DISTRICT'S MARKET VALUE AID RATIO IS .6500.

(1) Maximum Reimbursable Formula Amount

	Total Full-Time Equivalent Capaci		
(d)	Conversion of Full-Time Equivaler		1000
(c)	Capacity to Rated Pupil Capacity Rated Pupil Capacity multiplied	901 x 1.1100 =	1,000
(-/	by \$6,200 (legislated per pupil		
	amount for secondary)	$1,000 \times $6,200 = $$	6,200,000
(d)	Architectural area of addition		0.812 692
	as percent of total building area	18.75%	
(e)	Architectural area of existing		
	as percent of total building area		
(1)	TOTAL MAXIMUM REIMBURSABLE FORMUL	A AMOUNT - ADDITION	\$1,162,500
(a)	((c) times (d)) TOTAL MAXIMUM REIMBURSABLE FORMUI	A AMOINT - EXISTING	\$5,037,500
(9)	((c) times (e))	A ADONI EXISTING	40,037,000
(2) Actual	Structure Costs Based on Bids	Addition Existin	a
• •	Structure Costs	\$2,500,000 \$5,700	•
1 · · ·	Architect's Fee (6% limit)	\$ 150,000 \$ 222	
	Movable Fixtures & Equipment	\$ 80,000 \$ 22	000
	TOTAL ACTUAL STRUCTURE COSTS	\$2,730,000 \$5,942	
• •	LESSER OF (1f) FORMULA OR (2d) AC		
	LESSER OF (1g) FORMULA OR (2d) AC		
			<u> </u>
(q)	TOTAL		\$6,200,000
and/or (Appro (refea	onal Funding for Project with Additions Alterations to Existing Building usal Value=0) r to PlanCon Part D instructions f lating the appraisal value of an e	or information on	520 = \$620,000
(4) Specif	ied Ancillary Costs		
	Rough Grading to Receive Building	x \$ 50 000	
	Sanitary Sewage Disposal	\$ 65,000	
	Architect's Fee (6% Limit)	\$ 6,900	
	TOTAL	\$121,900	
ELIGIBL	E ANCILLARY COSTS		\$ 121,900
TOTAL R	REIMBURSABLE PROJECT AMOUNT	(2g plus 3 and 4d)	\$6,941,900
	Project Costs		
	tingency, Supervision, Printing,	\$706 100	
F, TU	ancing Costs, Other	\$706,100	
(6) Total	Project Costs (2d, Addition and Existing,	nlus Ad nlus 5)	\$9,500,000
(v) IVIAL	i rojeci Cosis (20, Auunion unu Existing,	pins tu pins J	<i>\$7,500,000</i>

The reimbursable project amount is then divided by the total project costs to determine a reimbursable percentage. A one-half percentage point reduction in the reimbursable percentage is made until PlanCon Part J, Project Accounting Based on Final Costs, for the project is reviewed and approved by the Department.

REIMBURSABLE AMOUNT		PROJECT COSTS		RE IMBURSABLE PERCENT
\$6,941,900	/	\$9,500,000	=	73.07% -0.50% 72.57%

This percent is multiplied by the school district's bond issue (principal and interest payments) to determine the level of Commonwealth participation in the cost of the project. The Commonwealth's share is then multiplied by a measure of a district's wealth, i.e., Market Value Aid Ratio (MVAR) or Capital Account Reimbursement Fraction (CARF), (or Density Factor, if applicable) whichever is greater to determine the net state subsidy.

SEMI-ANNUAL PAYMEN (PRINCIPAL & INTER	_	REIMBURSABLE		MVAR		COMMONWEALTH'S SHARE
\$500,000	х	.7257	х	.6500	-	\$235,853

For projects financed by cash, i.e. without the issuance of debt, the reimbursable percent is multiplied by the total project costs for the school construction project to determine the level of Commonwealth participation in the cost of the project. The Commonwealth's share is then multiplied by a measure of a district's wealth, i.e., the greater of Market Value Aid Ratio (MVAR), Capital Account Reimbursement Fraction (CARF) or Density Factor, to determine the net state subsidy.

If a project is financed by cash, i.e., without the issuance of debt, no reimbursement will be paid until PlanCon Part J, Project Accounting Based on Final Costs, is submitted and approved by the Department. At PlanCon Part J, a certification must be provided indicating that, in accordance with Section 2575.1 of the Public School Code of 1949, as amended, the school district/AVTS is providing full payment on account of the approved building construction cost without incurring debt or without incurring a lease. For purposes of calculating reimbursement, bond proceeds that are transferred to the general fund and then used for a reimbursable construction project are still considered bond proceeds.

This brochure is intended to be a general and informal introduction to school construction policies and procedures. As such, many generalizations are used. Readers should consult actual laws, regulations and standards for definitive answers.

CODE	STATUTORY REQUIREMENT	REGULATIONS & STANDARDS	BEC'S	PLANCON
ARTICLE 7				
7-701	necessary grounds and suitable school buildings to house all children between the ages of six and twenty-one; buildings to be maintained			
7-701.1	Act 34 of 1973 - applies to new buildings and substantial additions (addition more than 20% of existing architectural area); Act 34 capacity calculated based on reimbursement method used by PDE in school year 1971-72; districts required to advertise at least 20 days before hearing and wait 30 days after the hearing before submitting project estimates to PDE; cost for site acquisition, site development, rough grading, sewage treatment excluded from Maximum Building Construction Cost (MBCC) for all projects, as well as fixed and movable equipment and fixtures for vocational projects			Part D (estimates) Part G (bids) Part I (during construction)
7-703	school district may acquire property by purchase, lease, gift, devise, agreement, condemnation, etc.	21.21		Part C for building purchased for school/DAO use
7-703.1	rentals by school districts for school use when leased for 5 years or more		- -	
7-704	acquisition of property located in another school district			
7-706	Equip, operate and maintain playgrounds, playfields, etc. with local municipality			
7-707	Sale of unused and unnecessary land by (1) public auction; (2) private sale with court approval; (3) convey to conterminous muncipality; see statute for other transfers, etc. permitted	349.30		
7-708	Abandonment of school property			

SCHOOL CODE AND REGULATORY REQUIREMENTS FOR SCHOOL CONSTRUCTION PROJECTS

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SCHOOL CODE AND REGULATORY REQUIREMENTS	FOR SCHOOL CONSTRUCTION PROJECTS	(MARCH 2017)	
SCHOOL C	FOR		

SCHOOL	STATUTORY REQUIREMENT	REGULATIONS & STANDARDS	BEC'S	PLANCON
607-7	Lease of unused and unnecessary lands and buildings for any purpose, other than educational use			
7-721	School district can condemn property for school purposes			Part C
7-722	fee simple title for any real estate acquired by condemnation			Part C
7-723	board of view for condemation appeal			
7-724	duities of board of view			-
7-725	if no exceptions filed within 30 days, board of view report final			
7-726	payment of condemnation award to court if owners refuse payment or can't be found			
7-727	exceptions and appeals of board of view report			
7-728	payment of costs of condemnation appeals			
7-731	for 2nd, 3rd and 4th class districts, PDE approval required for construction plans <u>and</u> specifications for reimbursable school construction and renovation projects	21.21 and 349.18		Part F (including Phita and Pitt as per PlanCon general instructions)
7-731.1	PDE approval required for reimbursable building leases of 5 years or more (as authorized by 703.1)			

		(MAHCH 2017)		
SCHOOL	STATUTORY REQUIREMENT	REGULATIONS & STANDARDS	BEC'S	PLANCON
7-733	all school buildings built or rebuilt must conform to State Board of Education standards for HVAC, lighting, space, substantiated need and cost standards; Secretary of Education has the power to deny approval for any project failing to meet standards		BEC 24 P.S. 7-733	Parts A, C, D, E, F, G and I
7-735	Governor required to appoint advisory committee to assist the State Board in making revisions to standards	21.91, 21.101 and 349.33		
7-736	heating stoves required to be shielded to protect students while seated at their desks from direct heat			
7-737	proper ventilation, adjustable windows and thermometers in school rooms required			
7-738	in 1st class district, fireproof construction required in buildings two or more stories high built or leased for school use; in 2nd, 3rd & 4th class districts, fireproof construction required in any building more than two stories high built or leased for school use			Parts B, E and F
7-739	doors required to open outward at all entrances and exits, all doors leading to or from all regular,special and general rooms required to open outward, and fire escapes or escape windows required			Parts B, Ë and F
7-740	suitable number of waterclosets or outhouses required for each school building; all waterclosets and outhouses required to be properly cleaned no less than 10 days before school opening	na sent		
7-741	Department of Environmental Protection mine subsidence evaluation required before beginning design		C	Part E

SCHOOL CODE AND REGULATORY REQUIREMENTS FOR SCHOOL CONSTRUCTION PROJECTS (MARCH 2017)

	DS BEC'S PLANCON	9.19 Labor and Ice Index		Part F	Part F	Part	Part F						
(MARCH 2017)	REGULATIONS & STANDARDS	21.21, 349.18 and 349.19 * Annually Adjusted by PA Labor and Industry with Consumer Price Index Formula											and the second
	STATUTORY REQUIREMENT	Districts required to competitively bid, using separate contracts, work costing more than \$19,700°t; solicit bids for work costing between \$10,700 and \$19,700°t; reporting requirement for emergencies (school plant unusable)	architects and engineers employed by school district prohibited from bidding or negotiating on the project	competent workmen requirement on school construction projects	minimum wage requirement on school construction projects	labor and material bonds required on school construction projects	performance bonds required on school construction projects	PDE approval required for school district to appropriate funds to non-profit corporation established to construct school building	PDE approval required for school district to appropriate funds to non-profit corporation established to construct athletic stadiums, etc.	Completion of abandoned Works Projects Administration (WPA) projects	display of U.S. flag on school grounds required	proper number of shade trees required	integrated pest management plan required
SCHOOL	CODE	7-751	751.1	7-752	7-753	7-756	7-757	7-758	7-759	7-760	7-771	7-772	7-772.1

SCHOOL CODE AND REGULATORY REQUIREMENTS FOR SCHOOL CONSTRUCTION PROJECTS (MARCH 2017)

SCHOOL CODE AND REGULATORY REQUIREMENTS FOR SCHOOL CONSTRUCTION PROJECTS (MARCH 2017) T REGULATIONS & STANDARDS BEC'S

REGULATIONS & STANDARDS BEC'S PLANCON													
STATUTORY REQUIREMENT REGULATIO	notification of pesticide treatments at schools required	School district may enter into multi-year contract for utilities	School district may enter into contract for property and liability insurance	school property exempt from taxation and assessments	child day-care centers in school buildings	penalties for defacing or destroying school property	appointment of school police officers	School district may make rules for vehicle use on school property	public hearing required at least three months before a school board can decide to permanently close a school building	PDE approval required to grant, assign and convey lands and buildings to State Public School Building Authority (SPSBA)	PDE approval required for district to acquire property related to SPSBA financing	PDE approval required for district to appropriate funds to SPSBA for building purposes	PDE approval required for district to enter into lease with SPSBA for building purposes
SCHOOL	7-772.2	7-773	7-774	7-776	7-776.1	777-7	7-778	627-7	7-780	7-781	7-782	7-783	7-784

SCHOOL	STATUTORY REQUIREMENT	REGULATIONS & STANDARDS	BEC'S	PLANCON
7-784.1	PDE approval required for district to enter into a loan agreement or other financing contract with SPSBA for building purposes			
7-784.2	PDE approval required for district to enter into agreement with SPSBA for the lease or purchase of educational telecommunications and distance learning equipment and facilities			
7-786	PDE approval required for two or more districts to enter into contracts and leases with SPSBA			
7-790	PDE approval required for districts to undertake (sell, lease, purchase, transfer, contract, appropriate funds for) a school project with a municipal authority			
7-791	PDE approval required for districts to undertake (sell, lease, purchase, transfer, contract, appropriate funds for) a school project with a profit or nonprofit corporation, partnership, association or persons; PDE approval required for the manner in which rentals payable are shared between districts in the case of joint leases			
SCHOOL	STATIITORY REQUIREMENT	DECILI ATIONS & STANDADDS		
CODE				
ARTICLE 17 17-1715A	7 Charter School Requirements			

SCHOOL CODE AND REGULATORY REQUIREMENTS FOR SCHOOL CONSTRUCTION PROJECTS

		(MARCE 2017)		
SCHOOL	STATUTORY REQUIREMENT	REGULATIONS & STANDARDS	BEC'S	PLANCON
ARTICLE 25				
25-2574	reimbursement calculated separately for new construction and alterations; reimbursement for alterations based on "appraisal value" as determined by three appointed appraisers; additional reimbursement for site acquisition, rough grading and sanitary sewage disposal <u>plus</u> three funding incentives; different reimbursement rates for elementary, secondary and vocational school buildings; different formulas for non-vocational and vocational projects; reimbursement limit on architectural fees; reimbursement for reimbursable project costs <u>and</u> interest paid over life of project financing		BEC 24 P.S. 7-733	Parts G and H (bids) Part J (final costs)
25-2574.1	reimbursement for sites acquired in advance of need and in accordance with long range master plan for school building construction approved by PDE; PDE required to pay 100% of reimbursement due in the year of acquisition			Parts C, G and H
25-2574.2	reimbursement for approved rentat leases of five years or more based on type of building teased, grade levets housed and ratio of scheduled area to architectural area (Long term rentals reimbursement eligibility calculation)			
25-2575	Commonwealth required to pay proportionate share of approved annual reimbursable rental or sinking fund charge			Parts H and K
25-2575.2	for approved leases of five years or more, minimum annual payment of 50% times approved reimbursable payment for districts eligible for density factor	c. "		Parts D (estimates), H, J and K

SCHOOL CODE AND REGULATORY REQUIREMENTS FOR SCHOOL CONSTRUCTION PROJECTS (MARCH 2017)

SCHOOL CODE AND REGULATORY REQUIREMENTS FOR SCHOOL CONSTRUCTION PROJECTS

SCHOOL	STATUTORY REQUIREMENT	REGULATIONS & STANDARDS	BEC	PLANCON
25-2576	conformance with county-wide plan required for reimbursable project; PDE inspection of existing facilities required; PDE approval required for debt or sinking fund charges incurred for reimbursable project		BEC 24 P.S. 7-733 district-wide facility study requirement	Parts A, C and E - conformance with county-wide plan required for reimbursable project; Part A district-wide faciility study - PDE inspection of existing facilities required; Parts H and K - PDE approval required for debt or sinking fund charges incurred for reimbursable project
25-2577	PDE approval withdrawn if contract not awarded within 19 months of PDE approval, PDE review submittals in date of order received.			based on Part G info (must award within 19 months of Part F approval)
25-2578	PDE required to reimburse semi-annual payments for reimbursable projects; payments to AVTS projects made to intermediate unit operating the school			Parts H and K Note: payments for vocational projects made to participating school districts
25-2578.1	minimum annual payment of 50% times approved reimbursable payment for districts eligible for density factor			Parts D (estimates), H, J and K
25-2579	PDE required to inspect reimbursable projects during construction			in lieu of PDE inspections, require project architect certification at Part J (page J05)

SCHOOL	STATUTORY REQUIREMENT		REGULATIONS & STANDARDS	BEC'S	PLANCON
		CHAPTER 21	ER 21		
19.19		21.10	definitions for project, reimbursable project, etc.		
		21.21	PDE approval of construction, acquisition and building leases; construction code conformance		Parts A, C, E and F
		21.22	school district and department liaisons		all parts of PlanCon
		21.24	project approval based on substantiated need (educational long range plan and other info required by PDE; enrollment projections; inspection of existing facilities)	BEC 24PS7-733 (district-wide facility study requirement)	Part A - district-wide facility study certification, enrollment projections Part F - updated enrollment projections
		21.31	educational specifications		Parts B and E
		21.41	PDE review and approval of site acquisitions		Parts C, E and F
		21.42	report for site to be acquired		Part C
		21.51	3 financial cost contraints (25% Debt Limit, Potential for Distressed, and Local Effort Limit)		Part D (pages D 17 & D18) Part G (calcs rechecked internally by PDE based on updated financing info)
		21.52	value engineering		
		21.53	calculation of specified costs for Act 34 of 1973		Parts D, G and I
		21.62	Availability of project info before Act 34 hearing		Parts D, G and I
		21.63	PDE hearings		
		21.71	preliminary plan review and approval		Part E
		21.72	construction code conformance		Part F
		21.73	project cost estimates and breakouts for certain costs		Parts A and D (estimates); actual @ Parts G and I

SCHOOL CODE AND REGULATORY REQUIREMENTS FOR SCHOOL CONSTRUCTION PROJECTS (MARCH 2017)

PLANCON	Part F (page F20)	Parts F, G and I	any PlanCon project		all PlanCon parts
BEC'S					
REGULATIONS & STANDARDS	PDE approval of final plans contingent upon board certification that project meets the requirements of other governmental agencies	PDE approval of bid specifications and bids based on project compliance with financial cost constraints and Section 751	school district may appeal denial of final project approval	1 requirement for an advisory committee	21 requirement for Construction Planning Manual
STATUTORY REQUIREMENT	21.81	21.82	21.83	21.91	21.101
SCHOOL					Annual state of the state of th

SCHOOL CODE AND REGULATORY REQUIREMENTS FOR SCHOOL CONSTRUCTION PROJECTS

-	C'S PLANCON		Parts A, B, C, D, E, F, G and I	Parts A and F	Part A, B and E	Parts A and F	Parts A and F	Parts A and F	Part C	Part C	Parts C, G and H	Part D (pages D 17 & D18) Part G (calcs rechecked internally by PDE based on updated financing info)	Parts D, G and I
	BEC'S												
(MARCH 2017)	REGULATIONS & STANDARDS	ER 349	definitions for architectural and scheduled areas, rough grading, usable acreage, Maximum Building Construction Cost (for Act 34 projects), Maximum Project Cost (for Act 34 projects)	requirement for review of building program options; full-time equivalent (FTE) allowances for regular, vocational and special education students, DAO, and natatorium	educational specifications consistent with long-range plan	space relationship plans for vocational projects	recommended scheduled area (58 sq.ft. for elementary school; 78 sq.ft. for secondary school); proportionate reduction for unapproved departure from expectancy levels; space required for vocational project based on Bureau of Career and Technical Education approval	Recommended architectural to scheduled area ratio (1.58)	acreage allowances for elementary, middle, secondary and vocational schools (1 for every 100 FTE plus allowance for type of school)	submission of report on alternate sites	reimbursement for advance site acquisition based on long range projected need (five or more years but less than 10)	calculation of 3 financial cost constraints (25% Debt Limit, Potential for Distressed, and Local Effort Limit)	Act 34 capacity calculated based on method used by PDE to calculate school
~~	tent a ser carace	CHAPTER 349	349.1	349.2	349.3	349.4	349.5	349.6	349.7	349.8	349.9	349.10	349.11
	STATUTORY REQUIREMENT												
	SCHOOL								· · · · · · · · · · · · · · · · · · ·	1000000			

SCHOOL					
CODE	STATUTORY REQUIREMENT		REGULATIONS & STANDARDS	BEC'S	PLANCON
		349.12	1.000	na a mai	Parts D, G and I
		349.13	requirements for 1st hearing for Act 34 projects		Part D
••		349.14	PDE department-convened hearing		any PlanCon project
		349.15	approval of preliminary plans		Part E
		349,16	construction codes and guidelines		Parts B, E, F and I
		349.17	methods and procedures for preparing and submitting project costs		Parts A, C, D, G, I and J
		349.18	microfilm requirement ; changes during construction		Parts G and I
		349.19	PDE approval of bids		Parts G and I
		349.20	PDE approval of project financing and payment schedules; "never pay more" rule		Parts H and K
		349.21	PDE aproval of final construction costs; withhold proportion of estimated subsidy until final project audit approved		Part J - approval of final construction costs; Part H - withhold proportion of estimated subsidy (currently 0.5%)
		349.22	use of surplus funds		Part J
		349.23	reimbursement for site acquisition, rough grading, sanitary sewage disposal and site development		Parts C, D, E, F, G, I and J
		349.24	rated pupil capacity calculation (FTE conversion factor)		Parts A and F
		349.25	amortization payment submittal for subsidy payment		PDE-2071
•		349.26	closing out bond funds		Part J
		349.27	fund position statement for project financed thru a municipal authority		

	PLANCON	any PlanCon project		may impact Parts H, J and K	Parts D, G and J	PlanCon instructions and forms; PDE-2071			PLANCON	Part A	Parts A, D, and G
	BEC'S								BEC'S	BEC 24PS 7-733 (20 Year Rule)	BEC 24 PS 7-733 (20% Rule for Alteration Costs)
SCHOOL CODE AND REGULATORY REQUIREMENTS FOR SCHOOL CONSTRUCTION PROJECTS (MARCH 2017)	REGULATIONS & STANDARDS	PDE to be notified if school closed to educational use; reimbursement ceases unless authorized by PDE	use of school buildings by other agencies or groups	sale or lease of school buildings; use of proceeds from sale or lease of school building	proceeds of any insurance recovery used to reduce amount of project financing	PDE guidelines to implement standards, regulations and laws	advisory committee	PDE approval in an emergency to house educational programs in facilities not constructed for school use	REGULATIONS & STANDARDS		
SCHOOL CODE FOR SCHOO	0 1999	349.28	349.29	349.30	349.31	349.32	349.33	349.34			
	STATUTORY REQUIREMENT								STATUTORY REQUIREMENT		
	SCHOOL		• • • • • • • • • • • • • • • • • • • •						SCHOOL		

COUNTY	SCHOOL DISTRICT / CTC	PROJECT BUILDING NAME	J APPROVAL	VOID
ALLEGHENY	A W BEATTIE CAREER CTR	CAREER CTR	8/29/2014	
MONTGOMERY	ABINGTON	DAO	1/29/1988	
MONTGOMERY MONTGOMERY	ABINGTON	ABINGTON SHS	1/6/2011	
MONTGOMERY	ABINGTON	ABINGTON JHS NEW OVERLOOK ES	1/6/2011 3/23/2011	
MONTGOMERY	ABINGTON	NEW ROSLYN ES	3/23/2011	
MONTGOMERY	ABINGTON	WILLOW HILL ES	10/25/2012	
LACKAWANNA	ABINGTON HEIGHTS	ABINGTON HEIGHTS HS	10/23/2012	VOID
LACKAWANNA	ABINGTON HEIGHTS	CLARKS SUMMIT ES		7/7/1995
LACKAWANNA	ABINGTON HEIGHTS	NEWTON RANSOM ES	10/18/2000	
LACKAWANNA	ABINGTON HEIGHTS	SOUTH ABINGTON ES	10/10/2000	7/7/1995
LACKAWANNA	ABINGTON HEIGHTS	WAVERLY ES	10/18/2000	
LACKAWANNA	ABINGTON HEIGHTS	ABINGTON HEIGHTS HS	10/18/2000	
LACKAWANNA	ABINGTON HEIGHTS	CLARKS SUMMIT ES	10/18/2000	
LACKAWANNA	ABINGTON HEIGHTS	SOUTH ABINGTON ES	5/16/2002	
CAMBRIA	ADMIRAL PEARY AVTS	ADMIRAL PEARY VO-TECH SCHOOL	6/4/1998	
FAYETTE	ALBERT GALLATIN AREA	PLAVA ES	3/7/1996	
FAYETTE	ALBERT GALLATIN AREA	FRIENDSHIP HILL PRIMARY SCH	5/29/2001	
FAYETTÉ	ALBERT GALLATIN AREA	SMITHFIELD ES	5/29/2001	
FAYETTE	ALBERT GALLATIN AREA	FRIENDSHIP HILL ES		4/8/1996
FAYETTE	ALBERT GALLATIN AREA	D. FERD SWANEY ES	5/29/2001	
FAYETTE	ALBERT GALLATIN AREA	NEW HS		VOID
FAYETTE	ALBERT GALLATIN AREA	HIGH SCHOOL	5/29/2001	
FAYETTE	ALBERT GALLATIN AREA	MASONTOWN ES	5/29/2001	
FAYETTE	ALBERT GALLATIN AREA	ALBERT GALLATIN SOUTH MS	4/28/2004	4
FAYETTE	ALBERT GALLATIN AREA	ALBERT GALLATIN NORTH MS	4/30/2009	
BEAVER	ALIQUIPPA	ALIQUIPPA MS	1/10/1996	
BEAVER	ALIQUIPPA	DAO		4/30/2010
ALLEGHENY	ALLEGHENY VALLEY	SPRINGDALE JSHS	8/24/2000	
ALLEGHENY	ALLEGHENY VALLEY	COLFAX UPPER ES		9/27/2005
ALLEGHENY	ALLEGHENY VALLEY	SPRINGDALE JSHS		3/7/2006
CLARION	ALLEGHENY-CLARION VALLEY	ALLEGHENY-CLARION VALLEY EC/DAO	6/5/2000	
LEHIGH	ALLENTOWN CITY	NEW WASHINGTON ES	10/27/1995	
LEHIGH	ALLENTOWN CITY	WILLIAM ALLEN HS	10/27/1995	
LEHIGH	ALLENTOWN CITY	SHERIDAN ES		VOID
LEHIGH LEHIGH	ALLENTOWN CITY	MOSSER MS	10/07/1005	VOID
LEHIGH	ALLENTOWN CITY ALLENTOWN CITY	HARRISON-MORTON MS	10/27/1995	
LEHIGH	ALLENTOWN CITY	SHERIDAN ES CENTRAL ES	10/27/1995	
LEHIGH	ALLENTOWN CITY	DIERUFF HS	7/21/2014	
LEHIGH	ALLENTOWN CITY	WILLIAM ALLEN HS	7/21/2014	
LEHIGH	ALLENTOWN CITY	SOUTH MOUNTAIN MS	7/21/2014	
LEHIGH	ALLENTOWN CITY	TREXLER MS	7/21/2014	
LEHIGH	ALLENTOWN CITY	ROOSEVELT ES	7/21/2014	
LEHIGH	ALLENTOWN CITY	LUIS A. RAMOS ES	7/21/2014	¢
BLAIR	ALTOONA AREA	JUNIATA ES	1/22/1985	
BLAIR	ALTOONA AREA	MOWRIE EBNER ELEM SCHOOL	11/16/1993	
BLAIR	ALTOONA AREA	BAKER ES	11/16/1993	
BLAIR	ALTOONA AREA	WRIGHT ES	4/27/1994	196 G. H.
BLAIR	ALTOONA AREA	WASHINGTON-JEFFERSON ES	11/23/1994	
BLAIR	ALTOONA AREA	IRVING ES	11/24/1999	
BLAIR	ALTOONA AREA	NEW JUNIATA GAP ES	11/24/1999	
BLAIR	ALTOONA AREA	PENN LINCOLN ES	11/24/1999	
BLAIR	ALTOONA AREA	NEW PLEASANT VALLEY ES	12/18/2002	
BLAIR	ALTOONA AREA	LOGAN ES	8/24/2004	
BLAIR	ALTOONA AREA	ROOSEVELT JHS	6/29/2012	
BLAIR	ALTOONA AVTS	ALTOONA AVTS	9/26/1991	
BLAIR	ALTOONA AVTS	ALTOONA AVTS	9/21/1989	
BEAVER	AMBRIDGE AREA	AMBRIDGE AREA JR/SR HS	3/22/1989	
BEAVER	AMBRIDGE AREA	HIGHLAND ES	8/4/1995	Sector Sector
BEAVER	AMBRIDGE AREA	PARK ROAD ES TO DAO	8/2/1995	
BEAVER	AMBRIDGE AREA	AMBRIDGE AREA JR. HS	7/12/1995	
BEAVER	AMBRIDGE AREA	JUNIOR HS		4/2/1998
BEAVER	AMBRIDGE AREA	NEW ELEM CENTER	_	11/24/1998
BEAVER	AMBRIDGE AREA	ECONOMY ES	0.0570000	2/2/2000
BEAVER	AMBRIDGE AREA	STATE STREET ES	8/25/2004	
BEAVER	AMBRIDGE AREA	NEW ECONOMY ES NEW HIGHLAND ES	9/9/2008	
IRFAVED		INCW FILTERAND ES	I 9797700180	No. of the local state of the lo
BEAVER LEBANON	ANNVILLE-CLEONA	ANNVILLE SR. HS	5/13/1994	

LEBANON	ANNVILLE-CLEONA	ANNVILLE ES	5/11/1994	
LEBANON	ANNVILLE-CLEONA	CLEONA ES	3/9/1994	
LEBANON	ANNVILLE-CLEONA	NORTH ANNVILLE ES	4/14/1993	
LEBANON	ANNVILLE-CLEONA	SECONDARY SCHOOL/DAO	1/12/2012	
BERKS	ANTIETAM	STONY CREEK HS	8/11/1993	
BERKS	ANTIETAM	MT. PENN ES	8/31/1993	
BERKS	ANTIETAM	MOUNT PENN ES ANTIETAM PRIMARY CENTER	6/18/2002	
BERKS	ANTIETAM ANTIETAM	ANTIETAM MS/SHS	9/10/2008	9/1/2004
ARMSTRONG	APOLLO-RIDGE	ELDERS RIDGE ES	6/6/1985	9/1/2004
ARMSTRONG	APOLLO-RIDGE	HS	0/0/1905	VOID
ARMSTRONG	APOLLO-RIDGE	APOLLO RIDGE MS/HS	7/12/1995	
ARMSTRONG	ARMSTRONG	ELDERTON JR/SR HS	11/21/1989	
ARMSTRONG	ARMSTRONG	NEW FORD CITY JR/SR HS		VOID
ARMSTRONG	ARMSTRONG	WEST HILLS SR. HS		VOID
ARMSTRONG	ARMSTRONG	EAST BRADY HS		VOID
ARMSTRONG	ARMSTRONG	KITTANNING SR. HS		VOID
ARMSTRONG	ARMSTRONG	BRADY'S BEND ES		VOID
ARMSTRONG	ARMSTRONG	CENTRAL ES		VOID
ARMSTRONG	ARMSTRONG	ELDERTON ES	11/21/1989	
ARMSTRONG	ARMSTRONG	FORD CITY JR/SR HS	11/21/1989	
ARMSTRONG	ARMSTRONG	KITTANNING CENTRAL ES	11/21/1989	
ARMSTRONG	ARMSTRONG	KITANNING SR. HS	11/21/1989	
ARMSTRONG	ARMSTRONG	DAYTON ES	4/23/1999	
ARMSTRONG	ARMSTRONG	EASTERN ARMSTRONG SECONDARY	4/16/2010	
ARMSTRONG	ARMSTRONG	ELDERTON K-12		6/6/2012
ARMSTRONG	ARMSTRONG	FORD CITY JUNIOR/SENIOR HS		6/6/2012
ARMSTRONG	ARMSTRONG	KITTANNNING JSHS		6/6/2012
BRADFORD	ATHENS AREA	LYNCH ES	5/15/2015	=
BRADFORD	ATHENS AREA	GLADYS BURNHAM ES	5/15/2015	
BRADFORD	ATHENS AREA	HARRIET CHILD/S.R.U K-7 COMPLEX	5/15/2015	
BRADFORD	ATHENS AREA	SHESHEQUIN-ULSTER ES ATHENS AREA HS	5/15/2015	
BRADFORD BRADFORD	ATHENS AREA	DAO		9/23/2013
BRADFORD	ATHENS AREA	HARLAN ROWE JHS		12/7/2004
POTTER	AUSTIN AREA	AUSTIN AREA SCHOOL	10/16/2002	12/1/2004
WASHINGTON	AVELLA AREA	NEW ES	2/11/1998	
WASHINGTON	AVELLA AREA	AVELLA ES	B/4/1998	
WASHINGTON	AVELLA AREA	JR/SR HS	B/4/1998	
CHESTER	AVON GROVE	AVON GROVE ES	3/15/1994	
CHESTER	AVON GROVE	KIMBERLESVILLE ES		VOID
CHESTER	AVON GROVE	NEW ES	3/14/1994	
CHESTER	AVON GROVE	DAO	3/15/1994	
CHESTER	AVON GROVE	HIGH SCHOOL	11/19/2004	
CHESTER	AVON GROVE	PENN LONDON ES	2/9/2005	
CHESTER	AVON GROVE	NEW ES	2/15/2005	
ALLEGHENY	AVONWORTH	AVON ES/MS		VOID
ALLEGHENY	AVONWORTH	AVONWORTH ES & HS		VOID
ALLEGHENY	AVONWORTH	AVONWORTH ES	4/18/1995	
ALLEGHENY	AVONWORTH	AVONWORTH JR/SR HS	4/18/1995	
ALLEGHENY	AVONWORTH	AVONWORTH JSHS	1/28/2004	
ALLEGHENY	AVONWORTH	AVONWORTH ES	1/28/2004	
CENTRE	BALD EAGLE AREA	BALD EAGLE AREA JR/SR HS	5/19/1995	
CENTRE	BALD EAGLE AREA	WINGATE ES	5/19/1995	
CENTRE CENTRE	BALD EAGLE AREA	SNOW SHOE ES HOWARD ES	6/13/2002	
CENTRE	BALD EAGLE AREA	PORT MATILDA ES	6/13/2002	
ALLEGHENY	BALD LAGLE AREA BALDWIN-WHITEHALL	BALDWIN HS	9/16/1991	
ALLEGHENY	BALDWIN-WHITEHALL	MCANNULTY ES	9/16/1991	
ALLEGHENY	BALDWIN-WHITEHALL	PAYNTER ES	9/16/1991	
ALLEGHENY	BALDWIN-WHITEHALL	PAYNTER ES	5/12/1995	
ALLEGHENY	BALDWIN-WHITEHALL	HARRISON JHS	12/27/2000	
ALLEGHENY	BALDWIN-WHITEHALL	MCANNULTY ES	12/27/2000	
ALLEGHENY	BALDWIN-WHITEHALL	WHITEHALL ES/DAO	12/27/2000	COLUMN AND AND AND
NORTHAMPTON	BANGOR AREA	BANGOR PARK ES	11/10/1997	
NORTHAMPTON	BANGOR AREA	FIVE POINTS ES	11/10/1997	
NORTHAMPTON	BANGOR AREA	BANGOR AREA SHS/DAO	3/7/2002	
NORTHAMPTON	BANGOR AREA	WASHINGTON ES	2/24/2012	
BEAVER	BEAVER AREA	BEAVER AREA JR. HS	1/23/1984	
BEAVER	BEAVER AREA	BRIGHTON TOWNSHIP ES	1/3/1984	
BEAVER	BEAVER AREA	COLLEGE SQUARE ES	7/1/1993	
BEAVER	BEAVER AREA	BEAVER AREA MS/HS	1/28/2003	

BEAVER	BEAVER AREA	DUTCH RIDGE ES	11/19/2009	
BEDFORD	BEDFORD AREA	HYNDMAN PRIMARY	6/23/1997	1000
BEDFORD	BEDFORD AREA	BEDFORD HIGH SCHOOL/DAO	3/25/2002	1
BEDFORD	BEDFORD AREA	BEDFORD REGIONAL ES	3/25/2002	
BEDFORD	BEDFORD CO CAREER & TECH CENTER	BEDFORD CO CAREER & TECH CENTER	10/25/2012	
BEDFORD	BEDFORD-EVERETT AVTS	BEDFORD-EVERETT AVTS	1/12/2000	
WESTMORELAND	BELLE VERNON AREA	MARION ES	2/19/1982	
WESTMORELAND	BELLE VERNON AREA	BELLMAR JR. HS	3/1/1984	
WESTMORELAND	BELLE VERNON AREA	ROSTRAVER ES	9/10/1997	
WESTMORELAND	BELLE VERNON AREA	LEBANON DIST ADM	9/10/1997	UOTE
the second se	BELLE VERNON AREA	BELLE VERNON SR. HS	0.010.000	VOID
WESTMORELAND			9/10/1997	
WESTMORELAND	BELLE VERNON AREA	MARION ES	9/10/1997	
WESTMORELAND	BELLE VERNON AREA	ROSTRAVER MS	9/10/1997	
WESTMORELAND	BELLE VERNON AREA	BELLMAR MS	9/10/1997	
WESTMORELAND	BELLE VERNON AREA	DAO	9/10/1997	
WESTMORELAND	BELLE VERNON AREA	MARION ES	11/10/1997	
WESTMORELAND	BELLE VERNON AREA	ROSTRAVER ES	11/10/1997	
WESTMORELAND	BELLE VERNON AREA	MARION ES		10/23/2007
WESTMORELAND	BELLE VERNON AREA	ROSTRAVER ES		10/23/2007
WESTMORELAND	BELLE VERNON AREA	SR HS		10/23/2007
CENTRE	BELLEFONTE AREA	MARION-WALKER ES		and the second sec
				VOID
CENTRE	BELLEFONTE AREA	BENNER ES		VOID
CENTRE	BELLEFONTE AREA	MARION-WALKER ES	12/28/1988	
CENTRE	BELLEFONTE AREA	BELLEFONTE MS	3/10/2004	ปี
BLAIR	BELLWOOD-ANTIS	BELLWOOD-ANTIS ES		VOID
BLAIR	BELLWOOD-ANTIS	BELLWOOD-ANTIS M/SRHS/DAO	7/29/1999	
BLAIR	BELLWOOD-ANTIS	L. M. MYERS ES	7/29/1999	
BUCKS	BENSALEM TOWNSHIP	SAMUEL K. FAUST ES	10/24/1997	
BUCKS	BENSALEM TOWNSHIP	BENJAMIN RUSH ES	5/22/2002	
BUCKS	BENSALEM TOWNSHIP	CORNWELLS ES	5/22/2002	
BUCKS			3/22/2002	10 101 10000
	BENSALEM TOWNSHIP	CECELIA SNYDER MS		12/21/2007
BUCKS	BENSALEM TOWNSHIP	CECELIA SNYDER MS (6-8)	10/31/2014	
COLUMBIA	BENTON AREA	APPLEMAN ES	4/5/2002	
WASHINGTON	BENTWORTH	BENTLEYVILLE ES	8/30/1994	
WASHINGTON	BENTWORTH	SOMERSET ES	8/30/1994	
WASHINGTON	BENTWORTH	BENTWORTH JR. HS	8/30/1994	
WASHINGTON	BENTWORTH	BENTHWORTH ES/DAO	5/12/1999	
WASHINGTON	BENTWORTH	MS	1/12/2012	
BERKS	BERKS COUNTY CAREER & TECHNOLOGY		2/23/2009	
BERKS	BERKS COUNTY CAREER & TECHNOLOGY		2/23/2009	
SOMERSET	BERLIN BROTHERSVALLEY	BERLIN BROSVALLEY ES/HS/DAO		
			7/21/1993	
SOMERSET	BERLIN BROTHERSVALLEY	BERLIN BROTHERSVALLEY MS/HS/DAO	10/9/2009	
ADAMS	BERMUDIAN SPRINGS	BERMUDIAN SPRINGS HS	8/12/1993	
ADAMS	BERMUDIAN SPRINGS	BERMUDIAN SPRINGS ES	8/12/1993	1
ADAMS	BERMUDIAN SPRINGS	BERMUDIAN SPRINGS MS	4/17/1997	
ADAMS	BERMUDIAN SPRINGS	BERMUDIAN SPRINGS HS	4/21/1997	
ADAMS	BERMUDIAN SPRINGS	BERMUDIAN SPRINGS HS	9/28/2009	
COLUMBIA	BERWICK AREA	NEW BERWICK JR. HS	7/12/1995	
COLUMBIA	BERWICK AREA	ORCHARD STREET ES		VOID
COLUMBIA	BERWICK AREA	FOURTEENTH STREET ES	9/15/1995	*010
COLUMBIA	BERWICK AREA	NESCOPECK ES	9/15/1995	
COLUMBIA	BERWICK AREA	ORANGE STREET ES	9/15/1995	
COLUMBIA	BERWICK AREA	BERWICK AREA SR. HS	9/15/1995	
COLUMBIA	BERWICK AREA	MULBERRY STREET ES	7/12/1995	
COLUMBIA	BERWICK AREA	NESCOPECK ES	1/9/1997	
COLUMBIA	BERWICK AREA	SALEM ES/DAO	6/28/1999	
COLUMBIA	BERWICK AREA	BERWICK AREA MS		6/8/2000
ALLEGHENY	BETHEL PARK	SR. HS	1	VOID
ALLEGHENY	BETHEL PARK	BENJAMIN FRANKLIN ES	3/5/2001	
ALLEGHENY	BETHEL PARK	INDEPENDENCE MS	3/5/2001	
ALLEGHENY	BETHEL PARK	NEIL ARMSTRONG ES	3/5/2001	
ALLEGHENY	*** ···			
	BETHEL PARK	GEORGE WASHINGTON ES	3/5/2001	
ALLEGHENY	BETHEL PARK	MEMORIAL ES	3/5/2001	
ALLEGHENY	BETHEL PARK	WILLIAM PENN ES	3/5/2001	1
ALLEGHENY	BETHEL PARK	LINCOLN ES	3/5/2001	
ALLEGHENY	BETHEL PARK	BETHEL PARK HS	3/5/2001	
NORTHAMPTON	BETHLEHEM AREA	SPRING GARDEN ES	3/13/1998	the second
NORTHAMPTON	BETHLEHEM AREA	FREEMANSBURG ES	3/13/1998	
NORTHAMPTON	BETHLEHEM AREA	FARMERSVILLE ES	7/3/2001	
NORTHAMPTON	BETHLEHEM AREA	FOUNTAIN HILL ES		
and and the second seco			7/3/2001	
NORTHAMPTON	BETHLEHEM AREA	EAST HILLS MS	7/3/2001	
NORTHAMPTON	BETHLEHEM AREA	NITSCHMANN MS	7/3/2001	T

NORTHAMPTON	BETHLEHEM AREA	CALYPSO ES	7/3/2001	
NORTHAMPTON	BETHLEHEM AREA	FREEDOM HS	7/3/2001	
NORTHAMPTON	BETHLEHEM AREA	BUCHANAN ES	6/19/2002	
NORTHAMPTON	BETHLEHEM AREA	GOVERNOR WOLF ES	6/19/2002	
NORTHAMPTON	BETHLEHEM AREA	HANOVER ES	7/3/2001	
NORTHAMPTON	BETHLEHEM AREA	LINCOLN ES		11/2/1998
NORTHAMPTON	BETHLEHEM AREA	MILLER HEIGHTS ES	7/3/2001	10/0/1000
NORTHAMPTON	BETHLEHEM AREA	DONEGAN ES	5 (10 (0007	12/8/1998
NORTHAMPTON	BETHLEHEM AREA	LINCOLN ES	5/12/2003	
NORTHAMPTON NORTHAMPTON	BETHLEHEM AREA	CLEARVIEW ES DONEGAN ES	5/12/2003	
NORTHAMPTON	BETHLEHEM AREA	MARVINE ES	5/12/2003	
NORTHAMPTON	BETHLEHEM AREA	NORTHEAST MS	10/23/2007	
WASHINGTON	BETHLEHEM-CENTER	BETHLEHEM-CENTER MS	5/8/1995	
WASHINGTON	BETHLEHEM-CENTER	BETHLEHEM-CENTER SR. HS	5/8/1995	
WASHINGTON	BETHLEHEM-CENTER	BETHLEHEM-CENTER ES/DAO	3/28/2002	
BEAVER	BIG BEAVER FALLS AREA	MS	4/14/1995	
BEAVER	BIG BEAVER FALLS AREA	BIG BEAVER ES	10/25/2007	
BEAVER	BIG BEAVER FALLS AREA	CENTRAL ES/DAO	10/25/2007	
CUMBERLAND	BIG SPRING	SR. HS	11/26/1985	
CUMBERLAND	BIG SPRING	OAK FLAT ES	12/2/1999	
CUMBERLAND	BIG SPRING	BIG SPRING HS	11/29/2006	
CUMBERLAND	BIG SPRING	BIG SPRING MS	4/20/2010	
CUMBERLAND	BIG SPRING	DAO	4/20/2010	
CUMBERLAND	BIG SPRING	MOUNT ROCK ES	11/23/2011	10/0/021
CUMBERLAND	BIG SPRING	NEW PLAINFIELD ES	4 / 2 / 1 0 2 2	10/8/2014
BEAVER	BLACKHAWK	PATTERSON ES	4/3/1982	
BEAVER	BLACKHAWK	CHIPPEWA ES	5/9/1994	2/24/2000
BEAVER	BLACKHAWK	MS/HS		3/24/2009
BEAVER	BLACKLICK VALLEY	BLACKHAWK MS/HS BLACKLICK VALLEY ES	11/23/1994	6/11/2009
CAMBRIA CAMBRIA	BLACKLICK VALLEI	BLACKLICK VALLEY JR/SR HS	11/23/1994	
INDIANA	BLAIRSVILLE-SALTSBURG	SALTSBURG JR/SR HS	8/6/1986	
INDIANA	BLAIRSVILLE-SALTSBURG	SALTSBURG ES	8/6/1986	
INDIANA	BLAIRSVILLE-SALTSBURG	BLAIRSVILLE SR. HS	0/0/1000	VOID
INDIANA	BLAIRSVILLE-SALTSBURG	BLAIRSVILLE ES		VOID
INDIANA	BLAIRSVILLE-SALTSBURG	BLAIRSVILLE MS/HS/DAO	9/21/2000	
INDIANA	BLAIRSVILLE-SALTSBURG	BLAIRSVILLE ES	9/21/2000	
INDIANA	BLAIRSVILLE-SALTSBURG	SALTSBURG ES		12/20/2007
INDIANA	BLAIRSVILLE-SALTSBURG	JR/SR HS/DAO		12/20/2007
INDIANA	BLAIRSVILLE-SALTSBURG	SALTSBURG K-12 SCHOOL		2/23/2009
COLUMBIA	BLOOMSBURG AREA	BLOOMSBURG MS	11/19/1993	
SCHUYLKILL	BLUE MOUNTAIN	BLUE MOUNTAIN ES - WEST	8/2/1995	
SCHUYLKILL	BLUE MOUNTAIN	BLUE MOUNTAIN ES - EAST	8/2/1995	
SCHUYLKILL	BLUE MOUNTAIN	BLUE MOUNTAIN SR. HS	8/2/1995	
SCHUYLKILL	BLUE MOUNTAIN	CRESSONA ES	6/23/1997	
SCHUYLKILL	BLUE MOUNTAIN	BLUE MOUNTAIN HS	2/6/2006	
SUSQUEHANNA	BLUE RIDGE	BLUE RIDGE CAMPUS	10/26/1999	
BERKS	BOYERTOWN AREA	BOYERTOWN AREA SR. HS	9/7/1983	
BERKS	BOYERTOWN AREA	PINE FORGE ES WASHINGTON ES	1/18/1995	
BERKS	BOYERTOWN AREA	GILBERTSVILLE ES	1/18/1995	
BERKS	BOYERTOWN AREA	EARL ES	2/12/1998	
BERKS	BOYERTOWN AREA	BOYERTOWN AREA SHS	12/8/2010	
BERKS	BOYERTOWN AREA	COLEBROOKDALE ES	2/12/1998	
BERKS	BOYERTOWN AREA	NEW HANOVER-UPPER FRDRCK ES	2/12/1998	
BERKS	BOYERTOWN AREA	GILBERTSVILLE ES	12/21/2004	
BERKS	BOYERTOWN AREA	WASHINGTON ES	12/21/2004	
BERKS	BOYERTOWN AREA	JR HS WEST		9/17/1996
BERKS	BOYERTOWN AREA	JHS WEST CENTER	12/21/2004	
BERKS	BOYERTOWN AREA	JHS EAST CENTER	11/20/2009	
BERKS	BOYERTOWN AREA	BOYERTOWN AREA JR. HIGH WEST		7/31/2015
MCKEAN	BRADFORD AREA	BRADFORD AREA HS	5/9/2001	
MCKEAN	BRADFORD AREA	FLOYD C. FRETZ MS/DAO	5/9/2001	
MCKEAN	BRADFORD AREA	GEORGE BLAISDELL ES	5/9/2001	
MCKEAN	BRADFORD AREA	SCHOOL STREET ES	5/9/2001	
MCKEAN	BRADFORD AREA AVTS	BRADFORD AREA AVTS		VOID
BERKS	BRANDYWINE HEIGHTS AREA	LONGSWAMP ES	c/00/1000	VOID
BERKS	BRANDYWINE HEIGHTS AREA	TOPTON ES	6/22/1988	UOTD
BERKS	BRANDYWINE HEIGHTS AREA	ROCKLAND CENTER ES		VOID
DEDKC		MC L LC		1// 1/11
BERKS BERKS	BRANDYWINE HEIGHTS AREA BRANDYWINE HEIGHTS AREA	MS & HS DISTRICT TOPTON ES	4/27/1993	VOID

BERKS	BRANDYWINE HEIGHTS AREA	MIDDLE/SR HS/DAO	4/19/1999	
BERKS	BRANDYWINE HEIGHTS AREA	SHS	5/14/2007	
ALLEGHENY	BRENTWOOD BOROUGH	BRENTWOOD EDUCATION CENTER		10/17/1996
ALLEGHENY	BRENTWOOD BOROUGH	MOORE ES	9/21/2001	
ALLEGHENY	BRENTWOOD BOROUGH	ELROY ES	9/21/2001	
ALLEGHENY	BRENTWOOD BOROUGH	BRENTWOOD M/SHS/DAO	8/28/2003	
BUCKS	BRISTOL BOROUGH	SNYDER-GIROTTI ES		VOID
BUCKS	BRISTOL BOROUGH	DAO/ALT ED	3/31/2009	
BUCKS	BRISTOL TOWNSHIP	HARRY S. TRUMAN HS	7/9/1997	
BUCKS	BRISTOL TOWNSHIP	BENJAMIN FRANKLIN	7/9/1997	
JEFFERSON	BROCKWAY AREA	BROCKWAY AREA HS	2/14/2002	
JEFFERSON	BROCKWAY AREA	BROCKWAY AREA ES/DAO	12/17/2002	
JEFFERSON	BROOKVILLE AREA	BROOKVILLE AREA JR/SR HS	8/7/1986	
JEFFERSON	BROOKVILLE AREA	BROOKVILLE ES/DAO		4/8/1996
JEFFERSON	BROOKVILLE AREA	PINECREEK ES	3/25/2002	
JEFFERSON	BROOKVILLE AREA	NORTHSIDE ES	3/25/2002	
JEFFERSON	BROOKVILLE AREA	BROOKVILLE AREA JSHS	8/27/2008	
JEFFERSON	BROOKVILLE AREA	DAO		8/2/2002
FAYETTE	BROWNSVILLE AREA	REDSTONE MS		VOID
FAYETTE	BROWNSVILLE AREA	CENTRAL ADMIN OFFICE		VOID
FAYETTE	BROWNSVILLE AREA	HS/MS COMPLEX	2/4/2010	
BUCKS	BUCKS COUNTY AVTS	BUCKS CO AVTS	10/4/2002	
WASHINGTON	BURGETTSTOWN AREA	NEW ES		VOID
WASHINGTON	BURGETTSTOWN AREA	BURGETTSTOWN AREA JR/SR HS		VOID
WASHINGTON	BURGETTSTOWN AREA	ELEMENTARY CENTER/DAO	9/21/2000	
WASHINGTON	BURGETTSTOWN AREA	MS/HS	2/24/2012	
WESTMORELAND	BURRELL	BON-AIR ES	2/14/2002	
WESTMORELAND	BURRELL	STEWART ES	2/14/2002	
WESTMORELAND	BURRELL	BURRELL HS/DAO	2/14/2002	2
WESTMORELAND	BURRELL	CHARLES HUSTON MS	7/8/2014	
BUTLER	BUTLER AREA	MERIDIAN ES	12/19/1997	
BUTLER	BUTLER AREA	NORTHWEST ES	12/19/1997	
BUTLER	BUTLER AREA	CENTER AVENUE ES	6/18/1999	
BUTLER	BUTLER AREA	BUTLER JUNIOR HS	6/18/1999	
BUTLER	BUTLER AREA	OAKLAND TOWNSHIP ES	6/18/1999	
BUTLER	BUTLER AREA	CENTER TOWNSHIP ES	9/21/2001	
BUTLER	BUTLER AREA	CONNOQUENESSING ES	7/26/2002	
BUTLER	BUTLER AREA	CLEARFIELD ES	7/26/2002	
BUTLER	BUTLER AREA	MCQUISTION ES	7/26/2002	
BUTLER	BUTLER AREA	SUMMIT ES	7/26/2002	
BUTLER	BUTLER AREA	BUTLER AREA SHS	7/26/2002	
BUTLER	BUTLER AREA	BROAD STREET ES	3/31/2009	
BUTLER	BUTLER AREA	EMILY BRITTAIN ES	3/31/2009	
BUTLER	BUTLER AREA	BUTLER INTER HS	2/16/2010	
BUTLER	BUTLER COUNTY AVTS	BUTLER COUNTY AVTS	1/24/1983	
WASHINGTON	CALIFORNIA AREA	CALIFORNIA AREA HS	12/16/1994	
WASHINGTON	CALIFORNIA AREA	CALIFORNIA AREA E/MS	10/21/2003	
WASHINGTON	CALIFORNIA AREA	DAO	20/21/2000	9/14/2006
CAMBRIA	CAMBRIA HEIGHTS	NEW ES		VOID
CAMBRIA	CAMBRIA HEIGHTS	CAMBRIA HEIGHTS ES	6/13/2002	1010
CAMBRIA	CAMBRIA HEIGHTS	NEW MIDDLE SCHOOL	4/25/2011	
CAMBRIA	CAMBRIA HEIGHTS	CAMBRIA HEIGHTS MS	376076011	VOID
CAMERON	CAMERON COUNTY	WOODLAND ES	10/26/1999	
CAMERON	CAMERON COUNTY	CAMERON COUNTY JSHS/DAO	12/30/2003	
WASHINGTON	CANON-MCMILLAN	CANON-MCMILLAN JR. HS	3/16/1984	
WASHINGTON	CANON-MCMILLAN	FIRST STREET ES	10/1/1987	
WASHINGTON	CANON-MCMILLAN	DAO	10/1/1987	
WASHINGTON	CANON-MCMILLAN	SR. HS	10/1/1987	<u></u>
WASHINGTON	CANON-MCMILLAN	CECIL ES	6/10/1988	
WASHINGTON	CANON-MCMILLAN	MUSE ES	6/10/1988	
WASHINGTON	CANON-MCMILLAN	BORLAND MANOR ES	8/12/1993	
WASHINGTON	CANON-MCMILLAN	CANON-MCMILLAN SR. HS	8/11/1993	
WASHINGTON	CANON-MCMILLAN	CANON-MCMILLAN SR. HS		
WASHINGTON	CANON-MCMILLAN	SOUTH CENTRAL ES	1/7/1998	
			1/25/2005	
WASHINGTON	CANON-MCMILLAN	CANON-MCMILLAN HS	6/22/2011	
WASHINGTON	CANON-MCMILLAN	NORTH STRABANE INTERM SCH	6/22/2011	
WASHINGTON	CANON-MCMILLAN	CECIL INTERMEDIATE SCH	11/2/2007	
BRADFORD	CANTON AREA	CANTON AREA ES	9/28/1999	
BRADFORD	CANTON AREA	CANTON AREA JSHS/DAO	2/11/2005	
CARBON	CARBON COUNTY AVTS	CARBON COUNTY AVTS	12/10/1985	
LACKAWANNA	CARBONDALE AREA	FELL ES		VOID
LACKAWANNA	CARBONDALE AREA	CARBONDALE ES	4/10/1998	

LACKAWANNA	CARBONDALE AREA	FELL ES		5/18/2000
LACKAWANNA	CARBONDALE AREA	CARBONDALE ES	5/10/2005	
NORTHAMPTON	CAREER INSTITUTE OF TECH	CAREER INSTITUTE OF TECH	6/9/2010	
CUMBERLAND	CARLISLE AREA	CARLISLE AREA HS	5/22/1995	
CUMBERLAND	CARLISLE AREA	MOUNT HOLLY SPRINGS ES	5/22/1995	
CUMBERLAND	CARLISLE AREA	CRESTVIEW ES	5/22/1995	
CUMBERLAND	CARLISLE AREA	SENIOR HS	5/22/1995	
CUMBERLAND	CARLISLE AREA	N. DICKINSON ES	5/22/1995	
CUMBERLAND	CARLISLE AREA	HS COMPLEX: PHASE 1 - SWARTZ EDUCAT	5/23/2008	
CUMBERLAND	CARLISLE AREA	CARLISLE HS COMPLEX: PHASE II -WEST	5/23/2008	<u>.</u>
CUMBERLAND	CARLISLE AREA	NEW BELLAIRE ES	2/24/2011	
ALLEGHENY	CARLYNTON	BOULEVARD SCHOOL	6/10/1983	
ALLEGHENY	CARLYNTON	FRANKLIN ES	6/10/1983	
ALLEGHENY	CARLYNTON	CARLYNTON JR/SR/HS	8/4/1998	······
GREENE	CARMICHAELS AREA	ELEMENTARY CENTER/DAO	8/12/1993	
LEHIGH	CATASAUQUA AREA	LINCOLN MS	3/8/1985	
LEHIGH	CATASAUQUA AREA	SR. HS	4/21/1998	
· · ·			4/21/1990	VOID
BEAVER	CENTER AREA	SR. HS	5/2/1000	
BEAVER	CENTER AREA	CENTER AREA MS/SHS	5/3/1999	
BEAVER	CENTER AREA	TODD LANE ES	2/14/2002	
BUCKS	CENTRAL BUCKS	TITUS ES	6/30/1999	
BUCKS	CENTRAL BUCKS	TITUS ES	7/23/1998	
BUCKS	CENTRAL BUCKS	LINDEN ES	7/23/1998	
BUCKS	CENTRAL BUCKS	KUTZ ES	7/23/1998	
BUCKS	CENTRAL BUCKS	GAYMAN ES	7/23/1998	
BUCKS	CENTRAL BUCKS	WARWICK ES	7/23/1998	
BUCKS	CENTRAL BUCKS	TAMENEND JR. HS		VOID
BUCKS	CENTRAL BUCKS	PINE RUN ES	7/23/1998	
BUCKS	CENTRAL BUCKS	BUTLER ES	7/23/1998	
BUCKS	CENTRAL BUCKS	BARCLAY ES		VOID
BUCKS	CENTRAL BUCKS	DOYLE ES		VOID
BUCKS	CENTRAL BUCKS	COLD SPRINGS ES	3/18/1998	****
BUCKS	CENTRAL BUCKS	CENTRAL BUCKS EAST HS	9/18/1998	
BUCKS	CENTRAL BUCKS	CENTRAL BUCKS WEST HS	3/18/1998	
BUCKS	CENTRAL BUCKS	LENAPE MIDDLE SCHOOL	3/18/1998	
BUCKS	CENTRAL BUCKS	TAMANEND MIDDLE SCHOOL	3/18/1998	
BUCKS	CENTRAL BUCKS	JAMISON ES	3/6/2000	
BUCKS	CENTRAL BUCKS	UNAMI MS	3/6/2000	
BUCKS	CENTRAL BUCKS	HOLICONG MS	3/6/2000	
BUCKS	CENTRAL BUCKS	PLUMSTEAD TOWNSHIP ES	5/24/2002	
BUCKS	CENTRAL BUCKS	WARRINGTON TOWNSHIP ES	5/24/2002	
BUCKS	CENTRAL BUCKS	TOHICKON MS NO. 5	2/1/2005	
BUCKS	CENTRAL BUCKS	CENTRAL BUCKS HS SOUTH	5/14/2007	
BUCKS	CENTRAL BUCKS	BRIDGE VALLEY ES	5/18/2010	
BUCKS	CENTRAL BUCKS	TITUS ES	5/24/2011	
BUCKS	CENTRAL BUCKS	JOHN BARCLAY ES	7/28/2009	
BUCKS	CENTRAL BUCKS	SIMON BUTLER ES	7/29/2009	
CAMBRIA	CENTRAL CAMBRIA	OLD HS		VOID
CAMBRIA	CENTRAL CAMBRIA	CENTRAL CAMBRIA ES	6/6/2011	
CAMBRIA	CENTRAL CAMBRIA	CENTRAL CAMBRIA HS	6/6/2011	
CAMBRIA	CENTRAL CAMBRIA	DAO	6/6/2011	
	CENTRAL CAMBRIA	DAO	4/18/1985	
COLUMBIA				
COLUMBIA	CENTRAL COLUMBIA	SR. HS	11/19/1993	
COLUMBIA	CENTRAL COLUMBIA	CENTRAL COLUMBIA ES	5/12/1995	
COLUMBIA	CENTRAL COLUMBIA	CENTRAL COLUMBIA MS	7/28/2009	
DAUPHIN	CENTRAL DAUPHIN	MIDDLE PAXTON ES	12/20/1994	
DAUPHIN	CENTRAL DAUPHIN	LAWNTON ES	12/20/1994	
DAUPHIN	CENTRAL DAUPHIN	SWATARA JR. HS	12/20/1994	
DAUPHIN	CENTRAL DAUPHIN	CD EAST SR. HS	12/20/1994	
DAUPHIN	CENTRAL DAUPHIN	LINGLESTOWN ES	9/29/1999	
DAUPHIN	CENTRAL DAUPHIN	MOUNTAIN VIEW ES	9/29/1999	
DAUPHIN	CENTRAL DAUPHIN	SOUTH SIDE ES	9/29/1999	
DAUPHIN	CENTRAL DAUPHIN	CHAMBER HILL ES		5/17/1995
DAUPHIN	CENTRAL DAUPHIN	NORTH SIDE ES	9/29/1999	
DAUPHIN	CENTRAL DAUPHIN	PAXTONIA ES	9/29/1999	
DAUPHIN	CENTRAL DAUPHIN	PHILLIPS ES	514511535	5/17/1995
		CHAMBER HILL ES	10/7/1999	3/1//1993
DAUPHIN	CENTRAL DAUPHIN			
DAUPHIN	CENTRAL DAUPHIN	PHILLIPS ES	10/7/1999	7/15/1000
DAUPHIN	CENTRAL DAUPHIN	RUTHERFORD ES	10/0/2000	7/15/1996
DAUPHIN	CENTRAL DAUPHIN	RUTHERFORD ES	10/7/1999	B 100 11 00 5
DAUPHIN	CENTRAL DAUPHIN	CENTRAL DAUPHIN UNIFIED HS		7/28/1999
DAUPHIN DAUPHIN	CENTRAL DAUPHIN CENTRAL DAUPHIN	CENTRAL DAUPHIN UNIFIED HS	2/11/2005	1/28/

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DAUPHIN	CENTRAL DAUPHIN	PAXTANG ES	2/11/2005	
DAUPHIN	CENTRAL DAUPHIN	CENTRAL DAUPHIN HS		9/26/2002
DAUPHIN	CENTRAL DAUPHIN	NEW CENTRAL DAUPHIN HS	6/9/2011	
DAUPHIN	CENTRAL DAUPHIN	CENTRAL DAUPHIN EAST SHS	6/9/2011	
DAUPHIN	CENTRAL DAUPHIN	SWATARA MS	12/29/2009	
DAUPHIN	CENTRAL DAUPHIN	CENTRAL DAUPHIN MS	12/29/2009	
DAUPHIN	CENTRAL DAUPHIN	LINGLESTOWN MS	12/29/2009	
DAUPHIN	CENTRAL DAUPHIN	CD EAST MS	12/29/2009	
FULTON	CENTRAL FULTON	DAO/KINDERGARTEN	11/21/1988	
FULTON	CENTRAL FULTON	MCCONNELSBURG ES	7/1/1993	
FULTON	CENTRAL FULTON	MCCONNELLSBURG ES/DAO	8/14/1998	
GREENE	CENTRAL GREENE	PERRY ELEMENTARY	10/9/1998	
GREENE	CENTRAL GREENE	NEW ES	10/9/1998	
MONTGOMERY	CENTRAL MONTGOMERY COUNTY AVTS	CENTRAL MONTCO TECHNICAL HS	6/21/2010	
CENTRE	CENTRAL PA INST OF SCI & TECH	CENTRAL PA INST OF SCI & TECH	2/23/2012	
YORK	CENTRAL YORK	NORTH HILLS ES	8/30/1994	
YORK	CENTRAL YORK	PLEASUREVILLE DO	8/30/1994	
YORK	CENTRAL YORK	STONY BROOK ES		VOID
YORK	CENTRAL YORK	ROUNDTOWN ES	8/30/1994	
YORK	CENTRAL YORK	CENTRAL YORK MS	11/18/1999	
YORK	CENTRAL YORK	NORTH HILLS ES	1/31/2005	
YORK	CENTRAL YORK	NEW SINKING SPRINGS ES	1/31/2005	
YORK	CENTRAL YORK	CENTRAL YORK HS		3/6/2001
CENTRE	CENTRE COUNTY AVTS	CENTRE COUNTY AVTS	11/23/1983	
FRANKLIN	CHAMBERSBURG AREA	ANDREW BUCHANAN ES	7/31/1986	
FRANKLIN	CHAMBERSBURG AREA	HAMILTON HEIGHTS ES		VOID
FRANKLIN	CHAMBERSBURG AREA	SOUTH HAMILTON ES	1/7/2000	
FRANKLIN	CHAMBERSBURG AREA	PORTICO ES		VOID
FRANKLIN	CHAMBERSBURG AREA	J. FRANK FAUST JHS	1/7/2000	
FRANKLIN	CHAMBERSBURG AREA	HAMILTON HEIGHTS ES	4/25/2003	
FRANKLIN	CHAMBERSBURG AREA	SCOTLAND ES	3/31/2009	
FRANKLIN	CHAMBERSBURG AREA	NEW FAYETTEVILLE ES	9/21/2011	
FRANKLIN	CHAMBERSBURG AREA	HAMILTON HEIGHTS ES	9/21/2011	
FRANKLIN	CHAMBERSBURG AREA	PROPOSED NEW HS	6/6/1996	
WASHINGTON	CHARLEROI AREA	CHARLEROI AREA ELEM. CENTER	5/26/1993	
WASHINGTON	CHARLEROI AREA	CHARLEROI AREA MS/SHS/DAO	4/21/2010	
ALLEGHENY	CHARTIERS VALLEY	CHARTIERS VALLEY MS	6/17/1993	
ALLEGHENY	CHARTIERS VALLEY	MIDDLE/HIGH SCHOOL	5/16/2002	
ALLEGHENY	CHARTIERS VALLEY	PRIMARY CENTER	5/16/2002	
ALLEGHENY	CHARTIERS VALLEY	CHARTIERS VALLEY MS/HS	6/24/2004	
ALLEGHENY	CHARTIERS VALLEY	PRIMARY SCHOOL	12/7/2010	
ALLEGHENY	CHARTIERS VALLEY	MIDDLE/HIGH SCHOOL	12/7/2010	
ALLEGHENY	CHARTIERS VALLEY	CHARTIERS VALLEY INTERMEDIATE SCHOO	12/7/2010	
ALLEGHENY	CHARTIERS VALLEY	MS		12/23/2015
ALLEGHENY	CHARTIERS VALLEY	HS		12/23/2015
WASHINGTON	CHARTIERS-HOUSTON	ALLISON PARK ES		VOID
WASHINGTON	CHARTIERS-HOUSTON	ALLISON PARK ES	10/29/1997	
WASHINGTON	CHARTIERS-HOUSTON	CHARTIERS HOUSTON JR/SR HS	10/29/1997	and the second se
WASHINGTON	CHARTIERS-HOUSTON	DAO		VOID
WASHINGTON.	CHARTIERS-HOUSTON	DAO	3/24/2003	
WASHINGTON	CHARTIERS-HOUSTON	ALLISON PARK ES	8/29/2014	
MONTGOMERY	CHELTENHAM TOWNSHIP	ELKINS PARK MS (GRADES 5-6)	5/9/1994	
MONTGOMERY	CHELTENHAM TOWNSHIP	MYERS ES	8/29/2014	
CHESTER	CHESTER COUNTY	EXCEPTIONAL CHILDREN SCHOOL	10/23/1989	
DELAWARE	CHESTER-UPLAND	NEW WEST END MS		7/17/2002
DELAWARE	CHESTER-UPLAND	CHRISTOPHER COLUMBUS ES		4/24/2007
DELAWARE	CHESTER-UPLAND	SHOWALTER MS		4/24/2007
DELAWARE	CHESTER-UPLAND	MAIN STREET SCHOOL		4/24/2007
DELAWARE	CHESTER-UPLAND	SMEDLEY MS		4/24/2007
DELAWARE	CHESTER-UPLAND	STETSER ES		9/27/2005
BEDFORD	CHESTNUT RIDGE	CHESTNUT RIDGE MS		VOID
BEDFORD	CHESTNUT RIDGE	CHESTNUT RIDGE HS	6/18/1993	
BEDFORD	CHESTNUT RIDGE	CHESTNUT RIDGE MS	6/18/1993	
BEDFORD	CHESTNUT RIDGE	NEW PARIS ES	4/17/1998	
BEDFORD	CHESTNUT RIDGE	CENTRAL ES	4/17/1998	
BEDFORD	CHESTNUT RIDGE	CHESTNUT RIDGE MS/DAO	6/11/2008	
BEDFORD	CHESTNUT RIDGE	CHESTNUT RIDGE HS	12/8/2010	
DELAWARE	CHICHESTER	CHICHESTER EDUCATION CENTER	1/13/1984	
DELAWARE	CHICHESTER	BOOTHWYN ES	11/8/1993	
DELAWARE	CHICHESTER	MARCUS HOOK ES	11/8/1993	
the second se			TT/0/1333	VOID
DELAWARE	CHICHESTER	TRAINER ES		

DELAWARE	CHICHESTER	CHICHESTER MS	2/20/1996	
DELAWARE	CHICHESTER	NEW LINWOOD ES	1/4/2005	
DELAWARE	CHICHESTER	CHICHESTER SR/HS		6/2/2000
DELAWARE	CHICHESTER	CHICHESTER HS	7/11/2011	İ
DELAWARE	CHICHESTER	HILLTOP ES	1/12/2012	
DELAWARE	CHICHESTER	DAO	1/12/2012	
DELAWARE	CHICHESTER	MARCUS HOOK ES	1/12/2012	
ALLEGHENY	CLAIRTON CITY	MILLER AVENUE ES	Ì	VOID
ALLEGHENY	CLAIRTON CITY	CLAIRTON EDUCATION CENTER	10/10/1995	
BUTLER	CLARENCE BROWN CENTER	CLARENCE BROWN CENTER	12/19/2002	
CLARION	CLARION AREA	CLARION AREA JSHS/DAO	1/7/2000	
CLARION	CLARION COUNTY CAREER CTR	CLARION CO CAREER CTR	2/2/2006	
CLARION	CLARION-LIMESTONE AREA	CLARION-LIMESTONE ES	11/23/1994	
CLARION	CLARION-LIMESTONE AREA	CLARION-LIMESTONE AREA HS/DAO	5/15/2002	
BLAIR	CLAYSBURG-KIMMEL	CLAYSBURG-KIMMEL ES	12/2/1999	
CLEARFIELD	CLEARFIELD AREA	NEW CLEARFIELD ES		VOID
CLEARFIELD	CLEARFIELD AREA	BIGLER ES	10/17/1989	
CLEARFIELD	CLEARFIELD AREA	CENTRE ES	10/18/1989	
CLEARFIELD	CLEARFIELD AREA	NEW ES	····	12/15/1994
CLEARFIELD	CLEARFIELD AREA	GOSHEN ES		3/13/1998
CLEARFIELD	CLEARFIELD AREA	NEW CLEARFIELD ES	5/24/2002	
CLEARFIELD	CLEARFIELD AREA	NEW GOSHEN ES	5/13/2008	
CHESTER	COATESVILLE AREA	RAINBOW ES	2/10/1998	Î
CHESTER	COATESVILLE AREA	GORDON JR. HS		VOID
CHESTER	COATESVILLE AREA	CALN ES	2/10/1998	
CHESTER	COATESVILLE AREA	FRIENDSHIP ES	2/10/1998	
CHESTER	COATESVILLE AREA	KING'S HIGHWAY	2/10/1998	
CHESTER	COATESVILLE AREA	DAO		VOID
CHESTER	COATESVILLE AREA	GORDON ES		VOID
CHESTER	COATESVILLE AREA	EAST FALLOWFIELD ES	1/6/1998	
CHESTER	COATESVILLE AREA	REECEVILLE ES	1/6/1998	
CHESTER	COATESVILLE AREA	NEW IHS	7/9/1997	
CHESTER	COATESVILLE AREA	NEW ES/MS	1/5/1551	7/23/1999
CHESTER	COATESVILLE AREA	NEW ES/MS		9/7/2001
CHESTER	COATESVILLE AREA	NEW ES-WEST CAMPUS		4/24/2007
CHESTER	COATESVILLE AREA	NEW ES-SOUTH CAMPUS		4/24/2007
CHESTER	COATESVILLE AREA	NORTH BRANDYWINE MS		10/20/2014
	COATESVILLE AREA	SOUTH BRANDYWINE MS		10/20/2014
CHESTER			4/7/1999	10/20/2014
LANCASTER	COCALICO	DAO SCHOENECK ES	4/7/1999	
LANCASTER	COCALICO	SCHOENECK ES		
LANCASTER	COCALICO	ADAMSTOWN ES	4/7/1999	
LANCASTER	COCALICO	DENVER ES	10/25/1995	
LANCASTER	COCALICO	SENIOR HS	4/7/1999	
LANCASTER	COCALICO	REAMSTOWN ES	4/7/1999	
LANCASTER	COCALICO	COCALICO MIDDLE SCHOOL	1/31/2000	
LANCASTER	COCALICO	COCALICO SHS/DAO	2/23/2004	
MONTGOMERY	COLONIAL	PLYMOUTH WHITEMARSH HS	10/28/1993	
LANCASTER	COLUMBIA BOROUGH	PARK ES		VOID
LANCASTER	COLUMBIA BOROUGH	PARK ES	7/31/1995	
LANCASTER	COLUMBIA BOROUGH	TAYLOR ES	4/28/1993	
LANCASTER	COLUMBIA BOROUGH	COLUMBIA JR/SR HS	3/3/1998	
LANCASTER	COLUMBIA BOROUGH	PARK ES/DAO		12/19/2005
LANCASTER	COLUMBIA BOROUGH	PARK ES/DAO		12/19/2005
LANCASTER	COLUMBIA BOROUGH	TAYLOR ES	4/12/2000	
LANCASTER	COLUMBIA BOROUGH	PARK ES	3/31/2009	
LANCASTER	COLUMBIA BOROUGH	DAO/PRE-SCHOOL	2/22/2012	
LANCASTER	COLUMBIA BOROUGH	TAYLOR ES	4/1/2009	
COLUMBIA	COLUMBIA-MONTOUR AVTS	COLUMBIA-MONTOUR AVTS	4/22/1998	
COLUMBIA	COLUMBIA-MONTOUR AVTS	COLUMBIA-MONTOUR AVTS	6/17/2005	
MERCER	COMMODORE PERRY	COMMODORE PERRY SCHOOL	12/20/1994	
SOMERSET	CONEMAUGH TOWNSHIP AREA	CENTRAL ES	4/26/1995	1
SOMERSET	CONEMAUGH TOWNSHIP AREA	JEROME ES	4/26/1995	
SOMERSET	CONEMAUGH TOWNSHIP AREA	CONEMAUGH TOWNSHIP HS	4/26/1995	
SOMERSET	CONEMAUGH TOWNSHIP AREA	CONEMAUGH TOWNSHIP ES		8/18/2011
SOMERSET	CONEMAUGH TOWNSHIP AREA	CONEMAUGH TOWNSHIP HS		8/18/2011
SOMERSET	CONEMAUGH TOWNSHIP AREA	CONEMAUGH TOWNSHIP AREA HS		10/1/2014
CAMBRIA	CONEMAUGH VALLEY	CONEMAUGH VALLEY SHS	5/24/1995	the second s
LANCASTER	CONESTOGA VALLEY	CONESTOGA VALLEY JR. HS	12/14/1988	A contract of the second se
LANCASTER	CONESTOGA VALLEY	DAO	1/9/1997	
LANCASTER	CONESTOGA VALLEY	CONESTOGA VALLEY SR. HS	1/9/1997	A to be a start of the start of the start of the
	CONESTOGA VALLEY	BROWNSTOWN ES	1/9/1997	
LANCASTER				

LANCASTER	CONESTOGA VALLEY	SMOKETOWN ES	1/9/1997	
LANCASTER	CONESTOGA VALLEY	CONESTOGA VALLEY MS	10/28/1999	r
LANCASTER	CONESTOGA VALLEY	J.E. FRITZ ES	4/30/2009	
LANCASTER	CONESTOGA VALLEY	CONESTOGA VALLEY HS	4/30/2009	
ADAMS	CONEWAGO VALLEY	CONEWAGO VALLEY TWSP ES	9/30/1998	
ADAMS	CONEWAGO VALLEY	NEW OXFORD ES	9/30/1998	
ADAMS	CONEWAGO VALLEY	NEW OXFORD MS/HS	9/30/1998	
ADAMS	CONEWAGO VALLEY	INTERMEDIATE SCHOOL	10/22/2007	
CRAWFORD	CONNEAUT	LINESVILLE ES	4/1/1988	
CRAWFORD	CONNEAUT	LAKE SADSBURY ES	4/1/1988	
CRAWFORD	CONNEAUT	CONNEAUT LAKE HS	4/1/1988	
CRAWFORD	CONNEAUT	CONNEAUT VALLEY ES	10/8/1993	
CRAWFORD	CONNEAUT	LINESVILLE-CONNEAUT-SUMMIT HS	6/10/2008	
CRAWFORD	CONNEAUT	CONNEAUT VALLEY HS	6/10/2008	E
CRAWFORD	CONNEAUT	CONNEAUT LAKE HS	8/17/2010	
CRAWFORD	CONNEAUT	ALICE SCHAFER ES	8/17/2010	
CRAWFORD	CONNEAUT	CONNEAUT LAKE SADSBURY ES	8/17/2010	
CRAWFORD	CONNEAUT	DAO	8/17/2010	
CRAWFORD	CONNEAUT	CONNEAUT VALLEY ES	8/17/2010	
FAYETTE	CONNELLSVILLE AREA	BULLSKIN TOWNSHIP ES	9/21/2001	
FAYETTE	CONNELLSVILLE AREA	CONNELLSVILLE JHS EAST	5/13/2003	
FAYETTE	CONNELLSVILLE AREA	CONNELLSVILLE JHS WEST	5/13/2003	
FAYETTE	CONNELLSVILLE AREA	SPRINGFIELD TWP ES	12/18/2007	·
FAYETTE	CONNELLSVILLE AREA	CONNELLSVILLE AREA SR/HS/DAO	12/10/2007	12/22/2010
BERKS	CONRAD WEISER AREA	JR. & SR. HS	3/23/1998	12/22/2010
BERKS	CONRAD WEISER AREA	WERNERSVILLE ES	5/25/1990	VOID
BERKS	CONRAD WEISER AREA	LINCOLN DRIVE ES	9/4/1997	VOID
BERKS	CONRAD WEISER AREA	NEW SHS/DAO	1/27/2004	
BERKS	CONRAD WEISER AREA	· · · · · · · · · · · · · · · · · · ·		
LEBANON	CORNWALL-LEBANON	MS	9/10/2008	
		CEDAR CREST HS	7/06/1002	VOID
LEBANON	CORNWALL-LEBANON	NEW ES	7/26/1993	
LEBANON	CORNWALL-LEBANON	EDUCATIONAL SERVICE CENTER	7/26/1993	
LEBANON	CORNWALL-LEBANON	CEDAR CREST SR. HS	7/26/1993	
LEBANON	CORNWALL-LEBANON	UNION CANAL ELEMENTARY	10/13/1998	
LEBANON	CORNWALL-LEBANON	NEW EBENEZER ES	10/13/1998	
LEBANON	CORNWALL-LEBANON	CEDAR CREST MIDDLE SCHOOL	10/13/1998	
LEBANON	CORNWALL-LEBANON	CEDAR CREST HIGH SCHOOL	9/30/1998	
LEBANON	CORNWALL-LEBANON	EDUCATIONAL SERVICE CENTER	10/13/1998	
LEBANON	CORNWALL-LEBANON	CORNWALL ES	12/9/2002	
LEBANON	CORNWALL-LEBANON	SOUTH LEBANON ES	7/30/2008	
ERIE	CORRY AREA	SPARTANBURG-SPRING CREEK ES		VOID
ERIE	CORRY AREA	COLUMBUS ES	4/15/1983	
ERIE	CORRY AREA	WRIGHT ES	7/26/1985	
ERIE	CORRY AREA	SPARTANSBURG ES	12/8/1988	
ERIE	CORRY AREA	CONELWAY ES	8/30/1993	
ERIE	CORRY AREA	CORRY AREA JR/SR HS	7/8/1997	
ERIE	CORRY AREA	NEW CONSOLIDATED ES		9/5/2001
ERIE	CORRY AREA	NEW WRIGHT STREET ES		12/24/2003
ERIE	CORRY AREA	CORRY ELEM	2/4/2010	
ERIE	CORRY AREA	COLUMBUS ES	2/4/2010	
POTTER	COUDERSPORT AREA	COUDERSPORT ES & DAO	5/9/1994	
POTTER	COUDERSPORT AREA	COUDERSPORT AREA JSHS/DAO	10/10/2001	
POTTER	COUDERSPORT AREA	ES	8/30/2011	
BUCKS	COUNCIL ROCK	NEW HOLLAND ES	5/26/1994	1
BUCKS	COUNCIL ROCK	RICHBORO ES	5/26/1994	
BUCKS	COUNCIL ROCK	GOODNOE ES	5/26/1994	
BUCKS	COUNCIL ROCK	SOL FEINSTONE ES	5/26/1994	-
BUCKS	COUNCIL ROCK	EDUCATIONAL CENTER		VOID
BUCKS	COUNCIL ROCK	NEWTOWN ELEMENTARY SCHOOL	5/28/1999	1010
BUCKS	COUNCIL ROCK	NEW ROAD ES	10/21/2003	
VENANGO	CRANBERRY AREA	PINEGROVE ES	11/16/1982	
VENANGO	CRANBERRY AREA	CRANBERRY AREA JR/SR HS	11/10/1902	VOID
VENANGO	CRANBERRY AREA	CRANBERRY AREA JR/SR HS	8/27/1997	1010
VENANGO	CRANBERRY AREA	PINE GROVE ES	8/28/2006	
VENANGO	CRANBERRY AREA	CRANBERRY ES/DAO	2/22/2012	
CRAWFORD	CRAWFORD CENTRAL	ES ES	2/22/2012	UOTP
CRAWFORD	CRAWFORD CENTRAL	MIDDLE ROAD ES		VOID
CRAWFORD				VOID
	CRAWFORD CENTRAL	MEADVILLE SR. HS	13/150/15007	VOID
CRAWFORD	CRAWFORD CENTRAL	BROOKS ROAD ES	11/19/1993	
CRAWFORD	CRAWFORD CENTRAL	COCHRANTON ES	1/18/1990	
CRAWFORD	CRAWFORD CENTRAL	INSTRUCTIONAL SUPPORT CTR	10/19/1992	
	CRAWFORD CENTRAL	MEADVILLE AREA MS/HS	11/4/1999	

CRAWFORD	CRAWFORD CENTRAL	COCHRANTON AREA JSHS	8/15/2003	
CRAWFORD	CRAWFORD CENTRAL	MEADVILLE AREA MS/HS	7/28/2009	
CRAWFORD	CRAWFORD CENTRAL	SECOND DISTRICT ES	6/13/2013	
CRAWFORD	CRAWFORD CENTRAL	FIRST DISTRICT ES	6/13/2013	
CRAWFORD	CRAWFORD CENTRAL	EAST END ES	6/13/2013	
CRAWFORD	CRAWFORD CENTRAL	COCHRANTON ES	6/13/2013	
LUZERNE	CRESTWOOD	REMEDIAL GYM ADMIN	5/11/1998	
LUZERNE	CRESTWOOD	FAIRVIEW ES	5/11/1998	
LUZERNE	CRESTWOOD	RICE ES	5/11/1998	
LUZERNE	CRESTWOOD	CRESTWOOD HS/DAO		3/10/1998
LUZERNE	CRESTWOOD	CRESTWOOD HS/DAO	12/16/2002	
CUMBERLAND	CUMBERLAND PERRY AVTS	CUMBERLAND PERRY AVTS	2/15/2005	
CUMBERLAND	CUMBERLAND VALLEY	SILVER SPRING ES	5/9/1994	
CUMBERLAND	CUMBERLAND VALLEY	SHAULL ES	5/9/1994	
CUMBERLAND	CUMBERLAND VALLEY	MONROE ES	3/29/2001	
CUMBERLAND	CUMBERLAND VALLEY	EAGLE VIEW MS	3/29/2001	
CUMBERLAND	CUMBERLAND VALLEY	SPORTING HILL ES	3/29/2001	
CUMBERLAND	CUMBERLAND VALLEY	GREEN RIDGE ES	3/29/2001	
CUMBERLAND	CUMBERLAND VALLEY	GOOD HOPE MS	3/29/2001	
CUMBERLAND	CUMBERLAND VALLEY	MIDDLESEX ES	11/20/2009	
CUMBERLAND	CUMBERLAND VALLEY	HAMPDEN ES	11/20/2009	
CUMBERLAND	CUMBERLAND VALLEY	CUMBERLAND VALLEY HS	11/20/2009	
CUMBERLAND	CUMBERLAND VALLEY	SHAULL ES		8/19/2005
CLEARFIELD	CURWENSVILLE AREA	PENN-GRAMPIAN ES	1/9/1997	
CLEARFIELD	CURWENSVILLE AREA	CURWENSVILLE ES & HS	1/9/1997	
LUZERNE	DALLAS	DALLAS IS	1/3/1990	
LUZERNE	DALLAS	DALLAS ES	8/31/1998	
LUZERNE	DALLAS	DALLAS SR. HS	8/31/1998	
LUZERNE	DALLAS	GERALD J. WYCALLIS ES	8/15/2002	
LUZERNE	DALLAS	DALLAS MS	2/25/2005	
YORK	DALLASTOWN AREA	YORK TOWNSHIP ES	5/8/1995	
YORK	DALLASTOWN AREA	ORE VALLEY ES	5/8/1995	
YORK	DALLASTOWN AREA	DALLASTOWN MS/HS/DAO	1/27/2004	
BERKS	DANIEL BOONE AREA	BIRDSBORO ES	5/15/1995	
BERKS	DANIEL BOONE AREA DANIEL BOONE AREA	MONOCASY K-CENTER/DAO	5/16/1995	
BERKS	DANIEL BOONE AREA	DANIEL BOONE AREA HS	0/1//2002	7/1/1999
BERKS BERKS	DANIEL BOONE AREA	NEW AMITY ES	9/11/2006	//1/1999
BERKS	DANIEL BOONE AREA	NEW MS	6/29/2012	
BERKS	DANIEL BOONE AREA	NEW MONACACY CTR	6/2/2012	
MONTOUR	DANVILLE AREA	DANVILLE ES	11/23/1994	
MONTOUR	DANVILLE AREA	DANVILLE MS	11/23/1994	
MONTOUR	DANVILLE AREA	DANVILLE SR. HS	11/23/1994	
MONTOUR	DANVILLE AREA	LIBERTY VALLEY ES	11/18/1999	
MONTOUR	DANVIILLE AREA	NEW ES	11/10/1333	7/29/2008
MONTOUR	DANVIILE AREA	DANVILLE AREA MS		12/28/2009
MONTOUR	DANVILLE AREA	NEW ES		12/28/2009
DAUPHIN	DAUPHIN CO TECH	DAUPHIN COUNTY TECH SCHOOL	5/20/2010	12/20/2005
ALLEGHENY	DEER LAKES	DEER LAKES ELEM CENT	072072010	12/3/1996
ALLEGHENY	DEER LAKES	CURTISVILLE PRIMARY CTR	2/25/2005	
ALLEGHENY	DEER LAKES	EAST UNION INTER CTR	2/25/2005	
ALLEGHENY	DEER LAKES	DEER LAKES MS	2/25/2005	
ALLEGHENY	DEER LAKES	DEER LAKES HS	8/29/2014	
DELAWARE	DELAWARE COUNTY AVTS	FOLCROFT AVTS	6/4/1998	
DELAWARE	DELAWARE COUNTY AVTS	DELAWARE VALLEY AVTS	6/1/1987	
DELAWARE	DELAWARE COUNTY TECHNICAL HS	DELAWARE COUNTY TECHNICAL HS	6/4/1998	
PIKE	DELAWARE VALLEY	DELAWARE TOWNSHIP ES	1/11/1990	
PIKE	DELAWARE VALLEY	MS/SR. HS	8/23/1995	
PIKE	DELAWARE VALLEY	DELAWARE VALLEY ES	8/23/1995	
PIKE	DELAWARE VALLEY	DINGMAN-DELAWARE ES	8/23/1995	
PIKE	DELAWARE VALLEY	SHOHOLA ES	8/23/1995	
PIKE	DELAWARE VALLEY	DELAWARE VALLEY HS	8/23/1995	
PIKE	DELAWARE VALLEY	DINGMAN DELAWARE ES	8/23/1995	
PIKE	DELAWARE VALLEY	DINGMAN DELAWARE ES		VOID
PIKE	DELAWARE VALLEY	DINGMAN DELAWARE MS	5/17/1999	
PIKE	DELAWARE VALLEY	DISTRICT ADM OFFICE	-, -, -, -, -, -, -, -, -, -, -, -, -, -	VOID
PIKE	DELAWARE VALLEY	DELAWARE VALLEY MS/HS	5/17/1999	
PIKE	DELAWARE VALLEY	DELAWARE VLY MS/HS		12/2/1999
PIKE	DELAWARE VALLEY	SHOHOLA ES	3/6/2001	
PIKE	DELAWARE VALLEY	DINGMAN DELAWARE PS	3/6/2001	
PIKE	DELAWARE VALLEY	DELAWARE VLLY MS/ADM	3, 0, 2002	12/2/1999
	DELAWARE VALLEY			/

WESTMORELAND	DERRY AREA	DERRY AREA MD/SR HS	2/16/1996	
WESTMORELAND	DERRY AREA	GRANDVIEW ES		8/18/2005
DAUPHIN	DERRY TOWNSHIP	HERSHEY ES	6/30/1999	
DAUPHIN	DERRY TOWNSHIP	HERSHEY SHS	6/12/2000	
DAUPHIN	DERRY TOWNSHIP	HERSHEY MS/DAO	6/12/2000	
LANCASTER	DONEGAL	DONEGAL MS	7/1/1993	
LANCASTER	DONEGAL	DONEGAL HS/DAO	3/9/1994	
LANCASTER	DONEGAL	DAO		VOID
LANCASTER	DONEGAL	DONEGAL SPRINGS ES/DAO	1/12/2012	1010
LANCASTER	DONEGAL	DONEGAL KINDERGARTEN CTR	2/24/2012	
YORK	DOVER AREA	ES	8/23/1988	
YORK	DOVER AREA			
		IS	8/23/1988	
YORK	DOVER AREA	DAO	8/13/1985	
YORK	DOVER AREA	WEIGELSTOWN ES	12/21/1994	
YORK	DOVER AREA	DOVER AREA HS	12/20/1994	
YORK	DOVER AREA	LEIB ES	3/28/2002	
YORK	DOVER AREA	NORTH SALEM ES	3/28/2002	
YORK	DOVER AREA	DOVER AREA HS	-	12/31/2001
YORK	DOVER AREA	DOVER AREA HS	9/8/2008	
CHESTER	DOWNINGTOWN AREA	DOWNINGTON AREA HS	B/27/1993	
CHESTER	DOWNINGTOWN AREA	PICKERING VALLEY ES	B/27/1993	
CHESTER	DOWNINGTOWN AREA	WEST BRADFORD ES	B/27/1993	
CHESTER	DOWNINGTOWN AREA	BRANDYWINE-WALLACE	8/27/1993	
Provide and a second seco			0/2//1993	10.70
CHESTER	DOWNINGTOWN AREA	DAO		VOID
CHESTER	DOWNINGTOWN AREA	SR. HS	7/13/1998	
CHESTER	DOWNINGTOWN AREA	BEAVER CREEK ES	7/13/1998	
CHESTER	DOWNINGTOWN AREA	DOWNINGTOWN SR. HS	7/13/1998	
CHESTER	DOWNINGTOWN AREA	BRADFORD ES	9/10/1997	
CHESTER	DOWNINGTOWN AREA	SHAMONA CREEK ES	9/10/1997	
CHESTER	DOWNINGTOWN AREA	LIONVILLE JR. HS	9/4/1997	
CHESTER	DOWNINGTOWN AREA	NEW MS		VOID
CHESTER	DOWNINGTOWN AREA	EAST WARD ES	9/26/2001	
CHESTER	DOWNINGTOWN AREA	LIONVILLE ES	1/12/2000	
CHESTER	DOWNINGTOWN AREA	MS EAST	6/21/2004	
CHESTER	DOWNINGTOWN AREA		a manage and the second s	
		DOWNINGTOWN MS WEST	9/26/2001	
CHESTER	DOWNINGTOWN AREA	DOWNINGTOWN EAST HS	5/13/2003	
CHESTER	DOWNINGTOWN AREA	DOWNINGTOWN WEST HS	9/16/2008	
CHESTER	DOWNINGTOWN AREA	PICKERING VALLEY ES	6/29/2012	
CHESTER	DOWNINGTOWN AREA	BRANDYWINE-WALLACE ES		6/20/2005
CHESTER	DOWNINGTOWN AREA	LIONVILLE MS	6/29/2012	
CHESTER	DOWNINGTOWN AREA	DOWNINGTOWN MS	6/29/2012	
CHESTER	DOWNINGTOWN AREA	WEST BRADFORD ES	6/29/2012	
CHESTER	DOWNINGTOWN AREA	SPRINGTON MANOR ES	6/29/2012	1. See
CHESTER	DOWNINGTOWN AREA	SHAMONA CREEK ES	6/29/2012	a sine sub-tracking and and and and
CHESTER	DOWNINGTOWN AREA	BRANDYWINE WALLACE ES	6/29/2012	
CHESTER	DOWNINGTOWN AREA		0/29/2012	E /1 /0010
		THIRD MS		5/1/2012
CHESTER	DOWNINGTOWN AREA	THIRD MS		9/23/2009
CLEARFIELD	DUBOIS AREA	C.G. JOHNSON ES	6/20/1980	
CLEARFIELD	DUBOIS AREA	DUBOIS MS	8/13/1997	
CLEARFIELD	DUBOIS AREA	DUBOIS AREA SHS	9/16/2008	
CLEARFIELD	DUBOIS AREA	C.G. JOHNSON ES	1/3/2005	
LACKAWANNA	DUNMORE	DUNMORE ELEMENTARY CENTER	8/30/1994	
LACKAWANNA	DUNMORE	DUNMORE JSHS/DAO	8/26/2010	
ALLEGHENY	DUQUESNE CITY	DUQUESNE EDUCATION CENTER		VOID
ALLEGHENY	DUQUESNE CITY	DUQUESNE EDUCATION CENTER		12/1/1995
ALLEGHENY	DUQUESNE CITY	DUQUESNE EDUCATION CENTER	2/13/2003	
ALLEGHENY	DUQUESNE CITY	DAO	2/13/2003	0/5/2001
			6 / A 17 A 4	9/5/2001
ALLEGHENY	EAST ALLEGHENY	EAST ALLEGHENY HS	2/9/1999	
ALLEGHENY	EAST ALLEGHENY	GREEN VALLEY PRIM		VOID
ALLEGHENY	EAST ALLEGHENY	WESTINGHOUSE ES	2/9/1999	
ALLEGHENY	EAST ALLEGHENY	GREEN VALLEY ES	2/5/1999	
ALLEGHENY	EAST ALLEGHENY	LOGAN MS	12/17/2010	
LYCOMING	EAST LYCOMING	FARRELL ES	11/18/1994	
LYCOMING	EAST LYCOMING	ASHKAR ES	11/18/1994	
LYCOMING	EAST LYCOMING	RENN ES	11/18/1994	
LYCOMING	EAST LYCOMING	RENN ES	10/9/1998	
LYCOMING	EAST LYCOMING	HUGHESVILLE HS	10/9/1998	
LYCOMING	EAST LYCOMING	ASHKAR ES	10/9/1998	
LEHIGH	EAST PENN	MACUNGIE ES	11/21/1994	
LEHIGH	EAST PENN	JEFFERSON ES		VOID
LEHIGH	EAST PENN	LINCOLN ES	Companya angang	VOID
LEHIGH	EAST PENN	EMMAUS HS/DAO	2/27/2012	

LEHIGH	EAST PENN	WESCOSVILLE ES		9/20/1995
LEHIGH	EAST PENN	LINCOLN ES	3/25/1999	
LEHIGH	EAST PENN	EAST PENN MS	2/27/2012	
LEHIGH	EAST PENN	WESCOSVILLE ES	2/27/2012	
LEHIGH	EAST PENN	JEFFERSON ES	2/27/2012	
LEHIGH	EAST PENN	EMMAUS HS/DAO	2/27/2012	
LEHIGH	EAST PENN	SHOEMAKER ES	2/27/2012	
LEHIGH	EAST PENN	ALBURTIS ES	2/27/2012	
LEHIGH LEHIGH	EAST PENN EAST PENN	EYER MS	2/27/2012	
CUMBERLAND	EAST PENNSBORO AREA	WILLOW LANE ES WEST CREEK HILLS ES	4/14/2014 4/13/1999	
CUMBERLAND	EAST PENNSBORO AREA	ELEMENTARY CENTER	4/13/1999	
CUMBERLAND	EAST PENNSBORO AREA	EAST PENNSBORO HS	4/13/1999	
CUMBERLAND	EAST PENNSBORO AREA	EAST PENNSBORO ES	4/28/1997	
CUMBERLAND	EAST PENNSBORO AREA	WEST CREEK HILLS ES	1/27/2004	
CUMBERLAND	EAST PENNSBORO AREA	EAST PENNSBORO AREA HS	5/10/2005	
MONROE	EAST STROUDSBURG AREA	MIDDLE SMITHFIELD ES	3/12/1996	
MONROE	EAST STROUDSBURG AREA	NORTH COURTLAND ES	3/12/1996	
MONROE	EAST STROUDSBURG AREA	EAST STROUDSBURG SR. HS	3/11/1998	
MONROE	EAST STROUDSBURG AREA	IS	4/25/1997	
MONROE	EAST STROUDSBURG AREA	NEW ES		VOID
MONROE	EAST STROUDSBURG AREA	J M HILL ES	3/11/1998	
MONROE	EAST STROUDSBURG AREA	ROUTE 402 ES	1/11/1996	20 1000000
MONROE	EAST STROUDSBURG AREA	J.T. LAMBERT INTERMEDIATE		3/26/1996
MONROE	EAST STROUDSBURG AREA	NORTH SITE ES	4/24/2002	
MONROE	EAST STROUDSBURG AREA	NORTH SITE INTER/HS COMPLEX	2/24/2004	
MONROE	EAST STROUDSBURG AREA	SMITHFIELD ES	5/4/2011	
MONROE	EAST STROUDSBURG AREA	EAST STROUDSBURG ES	6/29/2012	
LANCASTER	EASTERN LANCASTER COUNTY	GARDEN SPOT JR/SR HS	3/30/1999	
LANCASTER	EASTERN LANCASTER COUNTY	BRECKNOCK ES	3/30/1999	
LANCASTER	EASTERN LANCASTER COUNTY	GARDEN SPOT JR/SR HS/DAO	1/26/1999	
LANCASTER	EASTERN LANCASTER COUNTY	BLUE BALL ES	9/16/2002	
LANCASTER	EASTERN LANCASTER COUNTY	SUMMIT VALLEY ES	8/24/2004	
LANCASTER	EASTERN LANCASTER COUNTY	GARDEN SPOT MS/HS/DAO	7/21/2014	
LEBANON	EASTERN LEBANON COUNTY	MYERSTOWN ES	5/25/1983	
LEBANON	EASTERN LEBANON COUNTY	SCHAEFFERSTOWN ES	5/25/1983	
LEBANON	EASTERN LEBANON COUNTY	HS/DAO	9/4/1997	
LEBANON	EASTERN LEBANON COUNTY	JACKSON ES	2/29/2000	
LEBANON	EASTERN LEBANON COUNTY	ELCO MS	9/9/2008	
LEBANON LEBANON	EASTERN LEBANON COUNTY	FORT ZELLER ES NEW ELCO INTERMEDIATE SCHOOL	9/9/2008	
MONTGOMERY	EASTERN DEBANON COUNTI	EASTERN MONTGOMERY AVTS	1/10/2001	
YORK	EASTERN YORK	EASTERN YORK MS	1/10/2001	12/13/1993
YORK	EASTERN YORK	EASTERN YORK MS	9/15/1998	12/13/1353
YORK	EASTERN YORK	WRIGHTSVILLE ES/DAO	10/24/2007	
YORK	EASTERN YORK	EASTERN YORK MS	10/23/2007	
YORK	EASTERN YORK	NEW HS		11/30/2005
YORK	EASTERN YORK	EASTERN YORK HS	8/19/2010	
NORTHAMPTON	EASTON AREA	FORKS ES	12/29/1999	
NORTHAMPTON	EASTON AREA	EASTON AREA HS	2/23/2012	
NORTHAMPTON	EASTON AREA	EASTON AREA MS CAMPUS	4/21/2010	
NORTHAMPTON	EASTON AREA	FRANCIS A MARCH ES	2/23/2012	
NORTHAMPTON	EASTON AREA	PAXINOSA ES	2/23/2012	
ALLEGHENY	ELIZABETH FORWARD	ELIZABETH FORWARD HS	4/17/1998	
ALLEGHENY	ELIZABETH FORWARD	ELIZABETH FORWARD MS	4/17/1998	
ALLEGHENY	ELIZABETH FORWARD	CENTRAL ES		3/25/1996
ALLEGHENY	ELIZABETH FORWARD	ELIZABETH ES		3/25/1996
ALLEGHENY	ELIZABETH FORWARD	MT. VERNON ES		3/25/1996
ALLEGHENY	ELIZABETH FORWARD	WILLIAM PENN ES		3/25/1996
ALLEGHENY	ELIZABETH FORWARD	CENTRAL ES	9/26/2001	
ALLEGHENY	ELIZABETH FORWARD	ELIZABETH ES	9/26/2001	
ALLEGHENY	ELIZABETH FORWARD	GREENOCK ES	9/26/2001	
ALLEGHENY	ELIZABETH FORWARD	MT. VERNON ES	9/26/2001	
ALLEGHENY	ELIZABETH FORWARD	WILLIAM PENN ES	9/26/2001	
LANCASTER	ELIZABETHTOWN AREA	EAST HIGH STREET ES	3/7/1996	
LANCASTER	ELIZABETHTOWN AREA	FAIRVIEW ES	3/7/1996	
LANCASTER	ELIZABETHTOWN AREA	MILL ROAD ES	3/7/1996	
LANCASTER	ELIZABETHTOWN AREA	MILL ROAD ES	9/4/1997	1 10 10 000
LANCASTER	ELIZABETHTOWN AREA	RHEEMS ES	0 / 4 / 1 0 0 0	1/8/1991
LANCASTER	ELIZABETHTOWN AREA	BAINBRIDGE ES	9/4/1997	11/0/1000
LANCASTER LANCASTER	ELIZABETHTOWN AREA ELIZABETHTOWN AREA	NEW MS RHEEMS ES	11/4/1999	11/9/1992

LANCASTER	ELIZABETHTOWN AREA	ELIZABETHTOWN AREA M/HS/DAO	3/26/2002	
LANCASTER	ELIZABETHTOWN AREA	MILL ROAD ES		12/28/2007
LANCASTER	ELIZABETHTOWN AREA	EAST HIGH ES		12/28/2007
LANCASTER	ELIZABETHTOWN AREA	MILLROAD ES		8/22/2011
SUSQUEHANNA	ELK LAKE	ELK LAKE ES	5/19/1993	
SUSQUEHANNA	ELK LAKE	ELK LAKE JR/SR HS/DAO	5/13/1993	
LAWRENCE	ELLWOOD CITY AREA	WAMPUM ES		VOID
LAWRENCE	ELLWOOD CITY AREA	LINCOLN JR/SR HS	1/30/1987	
LAWRENCE	ELLWOOD CITY AREA	NORTHSIDE ES	2/6/1996	
LAWRENCE	ELLWOOD CITY AREA	HARTMAN ES	1/29/2001	1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 -
LAWRENCE	ELLWOOD CITY AREA	WALNUT RIDGE ÉS	1/29/2001	
LANCASTER	EPHRATA AREA	HIGHLAND ES	8/9/1995	
LANCASTER	EPHRATA AREA	AKRON ES	10/28/1993	
LANCASTER	EPHRATA AREA	EPHRATA SR. HS	6/17/1997	
LANCASTER	EPHRATA AREA	EPHRATA AREA MS	8/8/1995	
LANCASTER	EPHRATA AREA	EPHRATA AREA SHS/DAO	10/24/2001	
LANCASTER	EPHRATA AREA	AKRON ES	10/24/2001	
LANCASTER	EPHRATA AREA	FULTON ES	10/24/2001	
LANCASTER	EPHRATA AREA	CLAY ES	5/27/2010	
LANCASTER	EPHRATA AREA	NEW LINCOLN ES		5/2/2007
LANCASTER	EPHRATA AREA	CLAY ES		1/7/2004
ERIE	ERIE CITY	NEW ES	5/20/1993	
ERIE	ERIE CITY	JEFFERSON ES		VOID
ERIE	ERIE CITY	LINCOLN ES	5/20/1993	
ERIE	ERIE CITY	MCKINLEY ES		VOID
ERIE	ERIE CITY	ROOSEVELT MS		VOID
ERIE	ERIE CITY	WILSON MS	7/20/1983	
ERIE	ERIE CITY	STRONG VINCENT HS	5/20/1993	
ERIE	ERIE CITY	IRVING ES	5/17/2002	
ERIE	ERIE CITY	BURTON ES	5/20/1993	
ERIE	ERIE CITY	GLENWOOD ES	3/26/2003	
ERIE	ERIE CITY	JEFFERSON ES	3/26/2003	
ERIE	ERIE CITY	MCKINLEY ES	3/26/2003	
ERIE	ERIE CITY	PERRY ES	3/26/2003	
ERIE	ERIE CITY	EAST HS	572072005	9/21/1995
ERIE	ERIE CITY	EAST HS	5/16/2007	572171555
ERIE	ERIE CITY	JOHN C. DIEHL ES	5/10/2001	2/13/2002
ERIE	ERIE CITY	WASHINGTON ES/DAO		2/13/2002
ERIE	ERIE CITY	STRONG VINCENT HS		5/5/2015
ERIE	ERIE CITY	NORTHWEST PA COLLEGIATE ACAD		10/30/2002
ERIE	ERIE COUNTY AVTS	ERIE COUNTY AVTS	5/29/1987	10/30/2002
ERIE	ERIE COUNTY AVTS	ERIE COUNTY AVIS	8/13/1998	
BEDFORD	EVERETT AREA	EVERETT ES	9/10/1997	
BEDFORD	EVERETT AREA	EVERETT AREA JR/SR HS	8/19/1998	
BERKS	EXETER TOWNSHIP	EXETER TOWNSHIP HS		
BERKS	EXETER TOWNSHIP	JACKSONWALD ES	10/20/1999	
BERKS	EXETER TOWNSHIP	LORANE ES	11/16/1993	
BERKS			4/22/1997 4/21/1997	
BERKS	EXETER TOWNSHIP	EXETER SHS		
	EXETER TOWNSHIP	EXETER JUNIOR HS	4/15/1998	
BERKS BERKS	EXETER TOWNSHIP EXETER TOWNSHIP	REIFFTON ES	10/24/2007	
BERKS	EXETER TOWNSHIP	EXETER TOWNSHIP HS	10/28/2009	
ADAMS	FAIRFIELD AREA	NEW ES	A / 1 / 1 A A C A	4/11/2007
		GYM-ART-MUSIC COMPLEX	2/1/1989	
ADAMS	FAIRFIELD AREA	ES	0.10.10.000	VOID
ADAMS	FAIRFIELD AREA	FAIRFIELD JR/SR HS	2/1/1989	
ADAMS	FAIRFIELD AREA	FAIRFIELD ELEMENTARY CENTER	6/20/1995	
ADAMS	FAIRFIELD AREA	FAIRFIELD ELEM CENTER	5/21/2002	
ADAMS	FAIRFIELD AREA	FAIRFIELD HS/MS/DAO	5/21/2002	
ERIE	FAIRVIEW	NEW ELEMENTARY SCHOOL	1/25/1999	
ERIE	FAIRVIEW	GARWOOD MS	6/26/2007	
FRANKLIN	FANNETT-METAL	FANNETT-METAL ES/MS/SHS/DAO		9/26/2001
MERCER	FARRELL AREA	FARRELL ES	6/5/1998	
MERCER	FARRELL AREA	FARRELL SR. HS	6/5/1998	
FAYETTE	FAYETTE COUNTY AVTS	FAYETTE COUNTY AVTS	8/9/1985	1
FAYETTE	FAYETTE COUNTY AVTS	FAYETTE COUNTY AVTS	6/1/1998	
CAMBRIA	FERNDALE AREA	FERNDALE AREA ES		VOID
CAMBRIA	FERNDALE AREA	FERNDALE AREA SR. HS	3/26/1982	Concostanti Cent
CAMBRIA	FERNDALE AREA	FERNDALE AREA ES	3/17/1992	
CAMBRIA	FERNDALE AREA	FERNDALE AREA ES/DAO	8/8/2008	
BERKS	FLEETWOOD AREA	FLEETWOOD AREA MS	8/31/1993	
BERKS	FLEETWOOD AREA	ANDREW MAIER ES	3/5/1998	
BERKS	FLEETWOOD AREA	FLEETWOOD ES	3/5/1998	

BERKS	FLEETWOOD AREA	RICHMOND ES	3/5/1998	
BERKS	FLEETWOOD AREA	NEW HS	5/22/2002	
BERKS	FLEETWOOD AREA	FLEETWOOD AREA MS	6/14/2005	
FULTON	FORBES ROAD	FORBES ROAD COMBINED K-12 SCHOOL	2/23/2012	
ALLEGHENY	FORBES ROAD EAST AVTS	FORBES ROAD EAST AVTS		VOID
FOREST	FOREST AREA	EAST FOREST	3/9/1989	
FOREST	FOREST AREA	WEST FOREST MS	3/9/1989	
FOREST	FOREST AREA	WEST FOREST ELEM-SEC SCH/DAO	7/29/2009	
SUSQUEHANNA	FOREST CITY REGIONAL	FOREST CITY REGIONAL SCHOOL	6/28/1999	
CAMBRIA CAMBRIA	FOREST HILLS FOREST HILLS	FOREST HILLS MS	8/13/1998	
CAMBRIA	FOREST HILLS	FOREST HILLS HS	1/7/1998	
CAMBRIA	FOREST HILLS	FOREST HILLS ES	6/24/2004	
CAMBRIA	FOREST HILLS	MIDDLE/HIGH SCHOOL	072472004	10/25/2012
WASHINGTON	FORT CHERRY	FORT CHERRY ES/DAO	8/26/1994	10/20/2012
WASHINGTON	FORT CHERRY	JR/SR HS	9/30/1998	
ERIE	FORT LEBOEUF	ROBISON ES	11/24/1999	
ERIE	FORT LEBOEUF	HIGH SCHOOL/DAO	11/23/1999	
ERIE	FORT LEBOEUF	WATERFORD ES	11/23/1999	
ERIE	FORT LEBOEUF	FORT LEBOEUF MS	12/29/2003	
ERIE	FORT LEBOEUF	MILL VILLAGE ES	5/10/2005	
ALLEGHENY	FOX CHAPEL AREA	FOX CHAPEL AREA SR. HS	7/28/1997	
ALLEGHENY	FOX CHAPEL AREA	DORSEYVILLE MS	6/18/1998	
ALLEGHENY	FOX CHAPEL AREA	FAIRVIEW ES	6/18/1998	
ALLEGHENY	FOX CHAPEL AREA	HARTWOOD ES	6/18/1998	
ALLEGHENY ALLEGHENY	FOX CHAPEL AREA	KERR ES O'HARA ES	6/18/1998	
ALLEGHENY	FOX CHAPEL AREA	FOX CHAPEL AREA SHS/DAO	5/11/2005	
ALLEGHENY	FOX CHAPEL AREA	HARTWOOD ES	8/22/2008	
VENANGO	FRANKLIN AREA	CENTRAL ES	5/7/1985	
VENANGO	FRANKLIN AREA	VICTORY ES	2/28/1991	
VENANGO	FRANKLIN AREA	SANDY CREEK ES	2/28/1991	
VENANGO	FRANKLIN AREA	FRANKLIN AREA MS/HS	6/28/1999	
VENANGO	FRANKLIN AREA	SEVENTH ST. ES	2/12/2002	
VENANGO	FRANKLIN AREA	UTICA ES	8/28/2009	
VENANGO	FRANKLIN AREA	POLK ES	2/12/2002	
WESTMORELAND	FRANKLIN REGIONAL	NEW WHITE ES		VOID
WESTMORELAND	FRANKLIN REGIONAL	DAO	7/14/1997	
WESTMORELAND	FRANKLIN REGIONAL	FRANKLIN REGIONAL SR. HS	7/14/1997	
WESTMORELAND	FRANKLIN REGIONAL	FRANKLIN REGIONAL ES	4/28/1997	
WESTMORELAND	FRANKLIN REGIONAL	SLOAN ES	4/20/1998	
WESTMORELAND	FRANKLIN REGIONAL	NEWLONSBURG ES	6/18/2003	
WESTMORELAND	FRANKLIN REGIONAL	FRANKLIN REGIONAL HS	8/26/2003	
FAYETTE	FRAZIER	BROWNFIELD ES	3/2/1982	
FAYETTE	FRAZIER	FRAZIER JR/SR HS/DAO		VOID
FAYETTE	FRAZIER	FRAZIER MS/SR. HS/DAO	8/22/1994	
BEAVER	FREEDOM AREA	FREEDOM AREA SHS	3/27/2003	
BEAVER	FREEDOM AREA	FREEDOM AREA MS/DAO	12/30/2003	
BEAVER	FREEDOM AREA	BIG KNOB ES		9/23/2014
ARMSTRONG	FREEPORT AREA	DAO	1/24/1986	
ARMSTRONG	FREEPORT AREA	FREEPORT ES	2/13/2002	······
ARMSTRONG	FREEPORT AREA	FREEPORT SHS	2/13/2002	
ARMSTRONG ARMSTRONG	FREEPORT AREA	SOUTH BUFFALO ES BUFFALO ES	2/13/2002	
ARMSTRONG	FREEPORT AREA	SOUTH BUFFALO ES	8/26/2004	
POTTER	GALETON AREA	GALETON SCHOOL/DAO	10/16/1995	5/18/2004
POTTER	GALETON AREA	GALETON SCHOOL/DAO	10/16/1995	
DELAWARE	GARNET VALLEY	HS	4/29/1988	5/10/2004
DELAWARE	GARNET VALLEY	ADMINISTRATION BUILDING	., 0, 2, 2, 00	VOID
DELAWARE	GARNET VALLEY	NEW MS	10/27/1995	
DELAWARE	GARNET VALLEY	CONCORD ES	10/27/1995	
DELAWARE	GARNET VALLEY	NEW ELEM.		VOID
DELAWARE	GARNET VALLEY	NEW ES	2/3/2005	
DELAWARE	GARNET VALLEY	GARNET VALLEY ES/DAO	2/3/2005	
DELAWARE	GARNET VALLEY	GARNET VALLEY MS	2/3/2005	
DELAWARE	GARNET VALLEY	BETHEL SPRINGS ES	3/31/2009	
ALLEGHENY	GATEWAY	MOSS SIDE ES	5/2/1995	
ALLEGHENY	GATEWAY	GATEWAY SHS	2/25/2005	
ALLEGHENY	GATEWAY	UNIVERSITY PARK ES	2/25/2005	
ALLEGHENY	GATEWAY	MOSSIDE MS/DAO	2/25/2005	
ALLEGHENY	GATEWAY	GATEWAY MS	2/25/2005	

ALLEGHENY	GATEWAY	EVERGREEN ES	2/25/2005	
ALLEGHENY	GATEWAY	PITCAIRN ES	2/25/2005	
ALLEGHENY	GATEWAY	GATEWAY SHS	3/23/2011	
ERIE	GENERAL MCLANE	GENERAL MCLANE HS	3/25/1982	
ERIE	GENERAL MCLANE	EDINBORO ES	6/17/1993	
ERIE	GENERAL MCLANE	GENERAL MCLANE HS	5/2/1995	
ERIE	GENERAL MCLANE	MCKEAN ES	2/26/2001	
ERIE	GENERAL MCLANE	JAMES W. PARKER MS	2/26/2001	
ERIE ADAMS	GENERAL MCLANE	EDINBORO ES	2/26/2001	
ADAMS	GETTYSBURG AREA	FRANKLIN TOWNSHIP ES	5/9/1994	6/7/1005
ADAMS	GETTYSBURG AREA	EISENHOWER ES		6/7/1995
ADAMS	GETTYSBURG AREA	GETTYSBURG ES		6/7/1995
ADAMS	GETTYSBURG AREA	KEEFAUVER ES		6/7/1995
ADAMS	GETTYSBURG AREA	NEW HS		2/22/1995
ADAMS	GETTYSBURG AREA	GETTYSBURG AREA HS	12/20/2004	2/22/1995
ADAMS	GETTYSBURG AREA	LINCOLN ES	12/20/2004	
ADAMS	GETTYSBURG AREA	KEEFAUVER ES	12/20/2004	9/30/2002
ERIE	GIRARD	RICE AVENUE MS	12/14/1995	273072002
ERIE	GIRARD	GIRARD HS	2/1/2000	
ERIE	GIRARD	ELK VALLEY ES	3/24/2003	
ERIE	GIRARD	HS/DAO	4/30/2009	
CLEARFIELD	GLENDALE	GLENDALE JSHS/ES	7/11/2007	
BERKS	GOVERNOR MIFFLIN	JR. HS	.,, 11, 2007	VOID
BERKS	GOVERNOR MIFFLIN	SR. HS		VOID
BERKS	GOVERNOR MIFFLIN	CUMRU ES	9/21/1998	.010
BERKS	GOVERNOR MIFFLIN	BRECKNOCK ES	9/21/1998	
BERKS	GOVERNOR MIFFLIN	GOVERNOR MIFFLIN SR. HS	9/21/1998	
BERKS	GOVERNOR MIFFLIN	GOVERNOR MIFFLIN JR. HS	9/21/1998	
CHESTER	GREAT VALLEY	GREAT VALLEY MS	3/27/2003	
CHESTER	GREAT VALLEY	K.D. MARKLEY ES	3/27/2003	
CHESTER	GREAT VALLEY	GENERAL WAYNE ES	3/27/2003	
CHESTER	GREAT VALLEY	CHARLESTOWN ES	12/28/2004	
CHESTER	GREAT VALLEY	GREAT VALLEY HS	1/31/2011	
CHESTER	GREAT VALLEY	SUGARTOWN ES	12/14/2010	
CAMBRIA	GREATER JOHNSTOWN	COCHRAN JR. HS		VOID
CAMBRIA	GREATER JOHNSTOWN	GREATER JOHNSTOWN HS	11/18/1994	
CAMBRIA	GREATER JOHNSTOWN	EAST END ES		VOID
CAMBRIA	GREATER JOHNSTOWN	WEST SIDE ES	2/18/2000	
CAMBRIA	GREATER JOHNSTOWN	EASTSIDE ES		11/9/1992
CAMBRIA	GREATER JOHNSTOWN	EAST SIDE ES	2/18/2000	
CAMBRIA	GREATER JOHNSTOWN	DAO		1/26/1996
CAMBRIA	GREATER JOHNSTOWN	DAO	2/18/2000	
CAMBRIA	GREATER JOHNSTOWN	JOHNSTOWN HS	3/4/2011	-
WESTMORELAND	GREATER LATROBE	LATROBE ES	2/6/1996	
WESTMORELAND	GREATER LATROBE	BAGGALEY ES	3/19/2003	0
WESTMORELAND	GREATER LATROBE	LATROBE JHS	3/19/2003	
WESTMORELAND	GREATER LATROBE	MOUNTAIN VIEW ES	3/19/2003	
LUZERNE	GREATER NANTICOKE AREA	K.M. SMITH ES		7/1/1999
LUZERNE	GREATER NANTICOKE AREA	J.F. KENNEDY ES		7/21/1997
LUZERNE LUZERNE	GREATER NANTICOKE AREA	NEW MS	8/23/2004	
	GREATER NANTICOKE AREA GREENCASTLE-ANTRIM	NEW LINCOLN ES	7/24/2008	
FRANKLIN		NEW ES	2/1/1983	
FRANKLIN FRANKLIN	GREENCASTLE-ANTRIM	GREENCASTLE-ANTRIM SHS	4/15/1997	
FRANKLIN	GREENCASTLE-ANTRIM GREENCASTLE-ANTRIM	NEW ES MIDDLE SCHOOL	4/15/1997 1/31/2000	
FRANKLIN	GREENCASTLE-ANTRIM	GREENCASTLE-ANTRIM PRIMARY	4/28/2004	
FRANKLIN	GREENCASTLE-ANTRIM	GREENCASTLE-ANTRIM FRIMARI GREENCASTLE-ANTRIM ES/DAO	4/28/2004	
GREENE	GREENE COUNTY AVTS	GREENCASTLE-ANTRIM ESTDAO	4/28/2004	
WESTMORELAND	GREENSBURG SALEM	JR. HS	2/25/1983	
WESTMORELAND	GREENSBURG SALEM	NEW ES	8/25/1905	
WESTMORELAND	GREENSBURG SALEM	GREENSBURG SALEM HS	8/25/1995	
MERCER	GREENVILLE AREA	HEMPFIELD	4/26/1988	
MERCER	GREENVILLE AREA	HEMPFIELD ES	4/19/2002	
MERCER	GREENVILLE AREA	GREENVILLE HS/DAO	4/19/2002	
PERRY	GREENWOOD	NEW GREENWOOD ES	8/30/1993	
PERRY	GREENWOOD	GREENWOOD HS	3/11/1997	
PERRY	GREENWOOD	GREENWOOD ES	6/8/2011	
PERRY	GREENWOOD	MS/HS/DAO	6/8/2011	
	GROVE CITY AREA	GROVE CITY JR. HS	10/21/1983	100
MERCER	OTOTO OTTA THIMT			
MERCER	GROVE CITY AREA	HIGHLAND ES	4/29/1999	

MERCER	GROVE CITY AREA	GROVE CITY AREA HS/DAO	6/18/2002	
DAUPHIN	HALIFAX AREA	HALIFAX AREA HS	8/22/1994	
DAUPHIN	HALIFAX AREA	HALIFAX SR. HS/MS	8/22/1994	
DAUPHIN	HALIFAX AREA	ENDERS-FISHERVILLE ES	8/22/1994	
DAUPHIN	HALIFAX AREA	HALIFAX ES	8/22/1994	
BERKS	HAMBURG AREA	NEW HAMBURG AREA MS	9/21/1998	
BERKS	HAMBURG AREA	HAMBURG AREA HS/DAO	2/23/2004	
ALLEGHENY	HAMPTON TOWNSHIP	POFF SCHOOL	12/24/1984	
ALLEGHENY	HAMPTON TOWNSHIP	WYLAND ES	1/7/1998	
ALLEGHENY	HAMPTON TOWNSHIP	CENTRAL ES	1/31/2000	
ALLEGHENY	HAMPTON TOWNSHIP	HAMPTON MS		1/25/2000
ALLEGHENY	HAMPTON TOWNSHIP	HAMPTON TOWNSHIP HS	1/7/2005	2, 20, 2000
ALLEGHENY	HAMPTON TOWNSHIP	NEW MS/DAO	9/8/2008	
ALLEGHENY	HAMPTON TOWNSHIP	POFF ES	2/24/2012	
LUZERNE	HANOVER AREA	MARION TERRACE ES	2/7/1996	
LUZERNE	HANOVER AREA	LEE PARK ES	2/7/1996	
YORK	HANOVER PUBLIC	HANOVER MS	4/26/1993	
YORK	HANOVER PUBLIC	WASHINGTON ES		7/26/2007
YORK	HANOVER PUBLIC	HANOVER STREET ES		7/26/2007
ERIE	HARBOR CREEK	HARBOR CREEK JR. HS	1/31/1995	72072007
ERIE	HARBOR CREEK	CLARK ES	1/31/1995	
ERIE	HARBOR CREEK	KLEIN ES	1/31/1995	
ERIE	HARBOR CREEK	HARBOR CREEK JSHS/DAO	1/31/1993	12/16/1996
ERIE	HARBOR CREEK	HARBOR CREEK JSHS/DAO	7/15/2002	12/10/1220
ERIE	HARBOR CREEK	ROLLING RIDGE ES	8/25/2002	
ERIE	HARBOR CREEK	MCDOWELL HS	0/20/2004	9/30/2013
CLEARFIELD	HARMONY AREA			
CLEARFIELD	HARMONY AREA	HARMONY ES	5/5/1982	VOID
CLEARFIELD	HARMONY AREA		11/10/1998	
CLEARFIELD		HARMONY AREA SCHOOL	11/10/1998	
	HARMONY AREA	K-12 COMPLEX	2 (1 2 (1 2 2 2	11/8/2011
DAUPHIN	HARRISBURG CITY	HARRISBURG MS	3/13/1995	
DAUPHIN	HARRISBURG CITY	FOOSE EARLY CHILDHOOD CNTR		VOID
DAUPHIN	HARRISBURG CITY	DOWNEY EARLY CHILDHOOD CNTR		VOID
DAUPHIN	HARRISBURG CITY	CAMP CURTIN ECC	3/13/1995	
DAUPHIN	HARRISBURG CITY	JOHN HARRIS CAMPUS		VOID
DAUPHIN	HARRISBURG CITY	WILLIAM PENN CAMPUS		VOID
DAUPHIN	HARRISBURG CITY	HAMILTON ES	9/15/2003	
DAUPHIN	HARRISBURG CITY	SHIMMEL ES	9/15/2003	
DAUPHIN	HARRISBURG CITY	STEELE ES	9/15/2003	
DAUPHIN	HARRISBURG CITY	NEW HARRISBURG HS		6/8/2000
DAUPHIN	HARRISBURG CITY	SCOTT ES	9/15/2003	
DAUPHIN	HARRISBURG CITY	ROWLAND MS	9/15/2003	
DAUPHIN	HARRISBURG CITY	CAMP CURTIN ES/DAO		9/5/2001
DAUPHIN	HARRISBURG CITY	BEN FRANKLIN ES/DAO	2/26/2004	
DAUPHIN	HARRISBURG CITY	DOWNEY ES		2/13/2002
DAUPHIN	HARRISBURG CITY	FOOSE ES	2/26/2004	
DAUPHIN	HARRISBURG CITY	LINCOLN ES	2/26/2004	
DAUPHIN	HARRISBURG CITY	MARSHALL ES	9/15/2003	
DAUPHIN	HARRISBURG CITY	MELROSE K-8 SCHOOL	9/15/2003	· · · · · · · · · · · · · · · · · · ·
DAUPHIN	HARRISBURG CITY	RIVERSIDE ALTERNATE SCHOOL		3/21/2001
DAUPHIN	HARRISBURG CITY	STEELE ES		3/27/2001
DAUPHIN	HARRISBURG CITY	WILLIAM PENN ES		9/5/2001
DAUPHIN	HARRISBURG CITY	WOODWARD ALTERNATE SCHOOL		3/21/2001
DAUPHIN	HARRISBURG CITY	HARRISBURG HS		2/13/2002
DAUPHIN	HARRISBURG CITY	DOWNEY K-8 SCHOOL	8/26/2009	
DAUPHIN	HARRISBURG CITY	BEN FRANKLIN PRE K-8 SCHOOL	8/26/2009	
DAUPHIN	HARRISBURG CITY	SCOTT K-8 SCHOOL	8/25/2009	
DAUPHIN	HARRISBURG CITY	CAMP CURTIN K-8 SCHOOL	8/25/2009	
DAUPHIN	HARRISBURG CITY	FOOSE PRE-K-8 SCHOOL	8/25/2009	
MONTGOMERY	HATBORO-HORSHAM	CROOKED BILLET ES	8/9/1989	
MONTGOMERY	HATBORO-HORSHAM	HARBORO-HORSHAM HS	9/24/1998	
MONTGOMERY	HATBORO-HORSHAM	KEITH VALLEY ES	9/24/1998	
MONTGOMERY	HATBORO-HORSHAM	KEITH VALLEY MS	11/24/1999	
MONTGOMERY	HATBORO-HORSHAM	HATBORO-HORSHAM HS	11/24/1999	
DELAWARE	HAVERFORD TOWNSHIP	HAVERFORD TOWNSHIP SR. HS	12/13/1982	
DELAWARE	HAVERFORD TOWNSHIP	HAVERFORD HIGH SCHOOL	2/4/2005	
DELAWARE	HAVERFORD TOWNSHIP	HAVERFORD MS/DAO	2/4/2003	B/24/2005
DELAWARE	HAVERFORD TOWNSHIP	CHESTNUTWOLD ES	0/20/2013	8/24/2005
LUZERNE	HAZLETON AREA	DRUMS ES	9/28/2011 8/12/1981	
LUZERNE	HAZLETON AREA	MAPLE MANOR HS	0/17/1381	11070
LUZERNE	HAZLETON AREA			VOID
	HAZLETON AREA	WEST HAZLETON JR. HS FREELAND JR. HS		VOID
LUZERNE				

LUZERNE	HAZLETON AREA	HAZLETON JR. HS		VOID
LUZERNE	HAZLETON AREA	VALLEY ES		VOID
LUZERNE	HAZLETON AREA	FREELAND JR/SR HS		VOID
LUZERNE	HAZLETON AREA	W HAZLETON JR/SR HS		VOID
LUZERNE	HAZLETON AREA	HAZLETON SR. HS		VOID
LUZERNE	HAZLETON AREA	VALLEY ES	2/1/2000	
LUZERNE	HAZLETON AREA	NEW HS	2/1/2000	
LUZERNE	HAZLETON AREA	DRUMS ES/MS		2/6/1996
LUZERNE	HAZLETON AREA	HAZLE ES	5/30/2008	
LUZERNE	HAZLETON AREA	HAZLETON ES/MS		3/12/1998
LUZERNE	HAZLETON AREA	VALLEY ES/MS	5/30/2008	
LUZERNE	HAZLETON AREA	WEST HAZLETON ES/MS	5/30/2008	
LUZERNE	HAZLETON AREA	FREELAND ES/MS	5/30/2008	
LUZERNE	HAZLETON AREA	ARTHUR STREET ES	10/25/2012	200
LUZERNE	HAZLETON AREA	MCADOO-KELAYRES ES	5/30/2008	
LUZERNE	HAZLETON AREA	HEIGHTS-TERRACE ES/MS	10/25/2012	
LANCASTER	HEMPFIELD	ROHRERSTOWN ES	8/17/1982	
LANCASTER	HEMPFIELD	MOUNTVILLE ES	5/19/1983	
LANCASTER	HEMPFIELD	EAST PETERSBURG ES	8/31/1993	2019 N
LANCASTER	HEMPFIELD	FARMDALE ES	8/31/1993	
LANCASTER	HEMPFIELD	HS		VOID
LANCASTER	HEMPFIELD	HEMPFIELD HS	12/27/2000	
LANCASTER	HEMPFIELD	HEMPFIELD ES	12/27/2000	
LANCASTER	HEMPFIELD	HEMPFIELD MS	12/27/2000	
LANCASTER	HEMPFIELD	CENTERVILLE ES	8/12/2008	
LANCASTER	HEMPFIELD	MOUNTVILLE ES	8/12/2008	
LANCASTER	HEMPFIELD	ROHRERSTOWN ES	8/12/2008	
LANCASTER	HEMPFIELD	CENTERVILLE MS	8/17/2010	
LANCASTER	HEMPFIELD	FARMDALE ES	0/1//2010	11/23/2011
LANCASTER	HEMPFIELD	EAST PETERSBURG ES		11/23/2011
WESTMORELAND	HEMPFIELD AREA	HEMPFIELD AREA SR. HS	10/7/1982	11/25/2011
WESTMORELAND	HEMPFIELD AREA	STANWOOD ES	10/1/1902	VOID
WESTMORELAND	HEMPFIELD AREA	HARROLD JR. HS	10/5/1988	VOID
WESTMORELAND	HEMPFIELD AREA	HEMPFIELD AREA SR. HS	10/7/1982	
WESTMORELAND	HEMPFIELD AREA	HEMPFIELD AREA SR. HS		
WESTMORELAND	HEMPFIELD AREA		5/9/1994	
WESTMORELAND	HEMPFIELD AREA	FORT ALLEN ES	4/26/2004	
		HARROLD MS	4/26/2004	
WESTMORELAND	HEMPFIELD AREA	MAXWELL ES	4/26/2004	
WESTMORELAND	HEMPFIELD AREA	WEST HEMPFIELD ES	4/26/2004	
WESTMORELAND	HEMPFIELD AREA	WEST POINT ES	4/26/2004	
WESTMORELAND	HEMPFIELD AREA	WEST HEMPFIELD MS	5/16/2008	
WESTMORELAND	HEMPFIELD AREA	WENDOVER MS		12/28/2007
WESTMORELAND	HEMPFIELD AREA	HS		8/16/2004
MERCER	HERMITAGE	ARTMAN ES	7/12/1995	
MERCER	HERMITAGE	HICKORY SHS	12/28/2004	
MERCER	HERMITAGE	DELAHUNTY MS	11/20/2009	1.
ALLEGHENY	HIGHLANDS	HIGHLANDS IS	8/12/1985	
ALLEGHENY	HIGHLANDS	FAIRMOUNT ES		VOID
ALLEGHENY	HIGHLANDS	HEIGHTS ES	10/19/1988	2
ALLEGHENY	HIGHLANDS	VO. AUTO MECH. SHOP	10/13/1988	
ALLEGHENY	HIGHLANDS	DAO	10/27/1988	
ALLEGHENY	HIGHLANDS	FAWN ES	5/19/1995	Sector and the sector of the s
ALLEGHENY	HIGHLANDS	FAIRMOUNT ES		VOID
ALLEGHENY	HIGHLANDS	HIGHLANDS SR. HS	5/19/1995	
ALLEGHENY	HIGHLANDS	FAIRMOUNT ES	5/19/1995	
ALLEGHENY	HIGHLANDS	HIGHLANDS MS	3/22/2010	
BLAIR	HOLLIDAYSBURG AREA	HOLLIDAYSBURG AREA	4/11/1997	
BLAIR	HOLLIDAYSBURG AREA	GAYSPORT TO DAO FACILITY	5/25/1983	
BLAIR	HOLLIDAYSBURG AREA	ALLEGHENY TOWNSHIP NO. 2 ES	11/17/1995	
BLAIR	HOLLIDAYSBURG AREA	FRANKSTOWN TOWNSHIP ES	1/27/1995	
BLAIR	HOLLIDAYSBURG AREA	HOLLIDAYSBURG AREA JHS	11/19/1999	
INDIANA	HOMER-CENTER	HOMER-CENTER JR/SR HS	4/16/1987	
INDIANA	HOMER-CENTER	HOMER-CENTER ES/DAO	7/25/2002	
INDIANA	HOMER-CENTER	HOMER-CENTER JR-SRHS	7/26/2011	
BEAVER	HOPEWELL AREA	CENTRAL ADMIN. BUILDING	1/7/1998	
BEAVER	HOPEWELL AREA	RACCOON ES	3/3/1998	
HUNTINGDON	HUNTINGDON AREA	JACKSON-MILLER ES	2/29/1988	
HUNTINGDON	HUNTINGDON AREA	MS	9/3/1997	
HUNTINGDON	HUNTINGDON AREA	DAO/STORAGE	3/13/2000	
HUNTINGDON	HUNTINGDON AREA	SOUTH ES	8/23/2004	
HUNTINGDON	HUNTINGDON AREA	NEW NORTH ES	8/23/2004	

HUNTINGDON	HUNTINGDON AREA	JACKSON-MILLER ES	8/23/2004	
HUNTINGDON	HUNTINGDON AREA	HUNTINGDON HS/DAO	9/24/2009	
HUNTINGDON	HUNTINGDON AREA	HUNTINGON AREA MS	572172005	8/24/2009
HUNTINGDON	HUNTINGDON AREA	HUNTINGDON MS		12/17/2009
HUNTINGDON	HUNTINGDON COUNTY AVTS	HUNTINGDON COUNTY AVTS	1/27/1987	
INDIANA	INDIANA AREA	HORACE MANN ES	10/28/1988	
INDIANA	INDIANA AREA	INDIANA AREA SR. HS	8/26/1994	
INDIANA	INDIANA AREA	EAST PIKE ES/DAO	4/5/2002	
INDIANA	INDIANA AREA	INDIANA AREA JRHS	9/8/2008	
INDIANA	INDIANA COUNTY AVTS	INDIANA COUNTY AVTS	9/15/1986	
INDIANA	INDIANA COUNTY AVTS	INDIANA COUNTY TECH CTR	8/19/2010	
DELAWARE	INTERBORO	TINICUM ES	9/24/1998	
DELAWARE	INTERBORO	PROSPECT PARK	6/22/1998	
DELAWARE	INTERBORO	GLENOLDEN E/MS	6/26/2007	
DELAWARE	INTERBORO	NORWOOD E/MS	6/26/2007	
ERIE	IROQUOIS	KINDERGARTEN/DAO	6/26/2007 8/29/1994	
ERIE	IROQUOIS	LAWRENCE PARK IS	8/29/1994	
MERCER	JAMESTOWN AREA	HS	3/9/1989	
MERCER	JAMESTOWN AREA	JAMESTOWN AREA ES	11/18/1999	
MERCER	JAMESTOWN AREA	JAMESTOWN AREA HS/DAO	4/19/2007	
WESTMORELAND	JEANNETTE CITY	MS		VOID
WESTMORELAND	JEANNETTE CITY	NEW MS/DAO		VOID
WESTMORELAND	JEANNETTE CITY	JEANNETTE ES	8/13/1997	
WESTMORELAND	JEANNETTE CITY	JEANNETTE HS		11/9/1992
WESTMORELAND	JEANNETTE CITY	JEANNETTE SHS		4/13/2001
JEFFERSON	JEFFERSON CO-DUBOIS AREA VO-TECH	JEFFERSON CODUBOIS AREA VO-TECH	2/16/2010	1000
GREENE	JEFFERSON-MORGAN	JEFFERSON-MORGAN ES	10/18/1988	
GREENE	JEFFERSON-MORGAN	JR/SR HS	2/22/1988	
LYCOMING	JERSEY SHORE AREA	JR. HS	4/22/1987	
LYCOMING	JERSEY SHORE AREA	SR. HS	4/22/1987	
LYCOMING	JERSEY SHORE AREA	DAO	9/4/1997	
LYCOMING	JERSEY SHORE AREA	SALLADSBURG ES	2/10/2004	
CARBON	JIM THORPE AREA	L.B. MORRIS ES/DAO	12/16/2002	
CARBON	JIM THORPE AREA	NEW ELEMENTARY SCHOOL		12/5/1997
CARBON	JIM THORPE AREA	JIM THORPE AREA SHS	6/29/2012	
CARBON	JIM THORPE AREA	NEW ES/MS	6/29/2012	
CARBON	JIM THORPE AREA	L.B. MORRIS SCHOOL	6/29/2012	
CARBON ELK	JIM THORPE AREA	ELEMENTARY CENTER	10/27/1981	
ELK	JOHNSONBURG AREA	JOHNSONBURG HS/DAO	3/27/2003	
JUNIATA	JUNIATA COUNTY	JOHNSONBURG ES EAST JUNIATA HS	5/8/2003	
JUNIATA	JUNIATA COUNTY	MONROE ES	1/5/1990	<u></u>
JUNIATA	JUNIATA COUNTY	EAST JUNIATA JR/SR HS	2/15/1990	
JUNIATA	JUNIATA COUNTY	FAYETTE ES	1/17/1990	
JUNIATA	JUNIATA COUNTY	TUSCARORA JHS	3/10/1997	
HUNTINGDON	JUNIATA VALLEY	JUNIATA VALLEY JR/SR HS	11/19/1993	
HUNTINGDON	JUNIATA VALLEY	JUNIATA VALLEY ES	6/5/2000	
HUNTINGDON	JUNIATA VALLEY	JR/SR HS / DAO	4/22/2011	
MCKEAN	KANE AREA	VOCATIONAL AGRICULTURE BLDG	11/21/1979	
MCKEAN	KANE AREA	KANE SR. HS	7/3/1986	
MCKEAN	KANE AREA	KANE MS	7/3/1986	
MCKEAN	KANE AREA	KANE AREA ES/MS/DAO	8/29/2014	
BUTLER	KARNS CITY AREA	KARNS CITY AREA HS	4/23/1999	
BUTLER	KARNS CITY AREA	SUGARCREEK ES	5/3/1999	
BUTLER	KARNS CITY AREA	CHICORA ES	5/3/1999	
BUTLER	KARNS CITY AREA	KARNS CITY HS/DAO	5/3/1999	
CHESTER	KENNETT CONSOLIDATED	KENNETT HS/MS	6/8/1984	
CHESTER	KENNETT CONSOLIDATED	NEW GARDEN ES	3/12/1997	
CHESTER	KENNETT CONSOLIDATED	GREENWOOD ES	10/17/1995	
CHESTER	KENNETT CONSOLIDATED	NEW GARDEN ES	10/17/1995	
CHESTER	KENNETT CONSOLIDATED	KENNETT MS	6/26/2007	
CHESTER	KENNETT CONSOLIDATED	NEW GARDEN KINDERGARTEN CTR	X 2/21/2000	
CHESTER	KENNETT CONSOLIDATED	KENNETT HS	3/31/2009	
CLARION	KEYSTONE	KEYSTONE JSHS	8/24/2000	
CLINTON CLINTON	KEYSTONE CENTRAL	LIBERTY CURTIN ES	4/21/1995	
CLINTON	KEYSTONE CENTRAL	ROBB ES	4/21/1995	
CHINI ON CONTRACT		BALD EAGLE NITTANY MS	4/19/2002	
CLINTON				
CLINTON	KEYSTONE CENTRAL			
CLINTON CLINTON CLINTON	KEYSTONE CENTRAL	CENTRAL MOUNTAIN HS SUGAR VALLEY ES	4/19/2002	

CLINTON	KEYSTONE CENTRAL	MILL HALL ES	5/31/2011	
CLINTON	KEYSTONE CENTRAL	WOODWARD ES	2/23/2012	
CLINTON	KEYSTONE CENTRAL AVTS	KEYSTONE CENTRAL AVTS	11/21/1994	
CLINTON	KEYSTONE CENTRAL AVTS	KEYSTONE CENTRAL AVTS	4/21/1995	
ALLEGHENY	KEYSTONE OAKS	CASTLE SHANNON ES	10/27/1999	
ALLEGHENY	KEYSTONE OAKS	DORMONT ES	10/27/1999	
ALLEGHENY	KEYSTONE OAKS	GREEN TREE ES	10/27/1999	
ALLEGHENY	KEYSTONE OAKS	KEYSTONE OAKS MS	10/27/1999	
ALLEGHENY	KEYSTONE OAKS	KEYSTONE OAKS HS/DAO	6/10/2008	
WESTMORELAND	KISKI AREA	KISKI IS	9/29/1997	
WESTMORELAND	KISKI AREA	KISKI INTERMEDIATE	9/29/1997	
WESTMORELAND	KISKI AREA	ALLEGHENY-HYDE PARK ES	2/28/2003	
WESTMORELAND	KISKI AREA	MAMONT ES	2/28/2003	
WESTMORELAND	KISKI AREA	KISKI HS/DAO	7/28/2008	
BERKS	KUTZTOWN AREA	KUTZTOWN AREA JR. HS	10/31/1988	
BERKS	KUTZTOWN AREA	MAXATAWNY ES	5/9/2005	
BERKS	KUTZTOWN AREA	ALBANY ES	5/9/2005	
BERKS	KUTZTOWN AREA	GREENWICH-LENHARTSVILLE ES	5/9/2005	
BERKS	KUTZTOWN AREA	KUTZTOWN ES	5/9/2005	
BERKS	KUTZTOWN AREA	KUTZTOWN AREA MS	5/9/2005	
BERKS	KUTZTOWN AREA	HS		9/25/2014
WYOMING	LACKAWANNA TRAIL	LACKAWANNA TRAIL ES	1/9/1997	
WYOMING	LACKAWANNA TRAIL	LACKAWANNA TRAIL HS	1/9/1997	
WYOMING	LACKAWANNA TRAIL	RENAISSANCE		VOID
LACKAWANNA	LAKELAND	LAKELAND ES	5/18/1981	
LACKAWANNA	LAKELAND	NEW ES	5/5/1982	
LUZERNE	LAKE-LEHMAN	LAKE-NOXEN ES	6/8/1993	
LUZERNE	LAKE-LEHMAN	SR. HS		VOID
LUZERNE	LAKE-LEHMAN	LAKE-LEHMAN HS	5/9/1994	
LUZERNE	LAKE-LEHMAN	ROSS TWP ES	2/23/2004	
LUZERNE	LAKE-LEHMAN	LAKE-LEHMAN SHS	10/26/2006	
MERCER	LAKEVIEW	OAKVIEW	5/16/1983	
MERCER	LAKEVIEW	LAKEVIEW BUILDING	5/16/1983	
MERCER	LAKEVIEW	LAKEVIEW SR. HS/MS	6/17/1988	
MERCER	LAKEVIEW	OAKVIEW ES	6/8/2010	
MERCER	LAKEVIEW	LAKEVIEW MS/HS/DAO	7/29/2009	
LANCASTER	LAMPETER-STRASBURG	LAMPETER-STROUSBURG SR. HS	4/26/1993	
LANCASTER	LAMPETER-STRASBURG	HANS HERR ES	4/8/1997	
LANCASTER	LAMPETER-STRASBURG	DAO	4/8/1997	
LANCASTER	LAMPETER-STRASBURG	LAMPETER-STRASBURG HS	3/19/1999	1/23/2004
LANCASTER	LAMPETER-STRASBURG	LAMPETER-STRASBURG HS	3/19/1999	1/23/2004
LANCASTER	LAMPETER-STRASBURG	MARTIN MEYLIN MS	2/15/2005	1/23/2004
LANCASTER	LAMPETER-STRASBURG	LAMPETER-STRASBURG HS	4/30/2009	
LANCASTER	LAMPETER-STRASBURG	NEW LAMPETER ES	1/12/2012	
LANCASTER	LAMPETER-STRASBURG	NEW ES #2	1/12/2012	3/11/2008
LANCASTER	LANCASTER	DAO	C /10 /1007	3/11/2006
LANCASTER	LANCASTER	COTTON MILL ES/DAO	6/18/1997	
LANCASTER	LANCASTER			
LANCASTER		WHEATLAND JR. HS	6/18/1997	
	LANCASTER	HAMILTON ES	6/18/1997	
LANCASTER LANCASTER	LANCASTER LANCASTER	BURROWES ES	6/18/1997	
LANCASTER	LANCASTER	MCCASKEY EAST HS	4/19/1999	
LANCASTER	LANCASTER COUNTY AVTS	J.P. MCCASKEY HIGH SCHOOL	4/19/1999	
		BROWNSTOWN CAMPUS	2/15/2000	
LANCASTER	LANCASTER COUNTY AVTS	MOUNT JOY CAMPUS	2/15/2000	
LANCASTER	LANCASTER COUNTY AVTS	WILLOW STREET CAMPUS	2/15/2000	
LAWRENCE	LAUREL	LAUREL ES	1/7/2000	
LAWRENCE	LAUREL	LAUREL ES	9/30/1998	2
LAWRENCE	LAUREL	LAUREL HS	9/30/1998	
LAWRENCE	LAUREL	LAUREL HS/DAO	9/21/2000	
LAWRENCE	LAUREL	LAUREL ES	8/25/2004	
LAWRENCE	LAUREL	JR/SR HS / DAO	1/12/2012	
FAYETTE	LAUREL HIGHLANDS	LAUREL HIGHLANDS SR. HS	1/15/1998	
FAYETTE	LAUREL HIGHLANDS	LAUREL HIGHLANDS JR. HS	1/15/1998	
FAYETTE	LAUREL HIGHLANDS	HATFIELD ES	1/15/1998	
FAYETTE	LAUREL HIGHLANDS	MARSHALL ES	1/15/1998	
FAYETTE	LAUREL HIGHLANDS	LAUREL HIGHLANDS MS	1/7/2005	
FAYETTE	LAUREL HIGHLANDS	HUTCHINSON ES	4/30/2009	
FAYETTE	LAUREL HIGHLANDS	ROBERT CLARK ES	12/29/2003	
LEBANON	LEBANON	LEBANON MS	8/30/1994	
LEBANON	LEBANON	ONE CUMBERLAND BLDG	N/A	1
LEBANON	LEBANON	HENRY HOUCK ES	4/30/2009	
LEBANON	LEBANON	HARDING ES	7/29/2009	

LEBANON	LEBANON	SOUTHWEST ES	2/28/2011	
LEBANON	LEBANON	SOUTHEAST ES	2/28/2011	
LEBANON	LEBANON	NORTHWEST ES		9/10/2015
LEBANON	LEBANON COUNTY AVTS	LEBANON AVTS	4/13/1982	
LEBANON	LEBANON COUNTY AVTS	LEBANON COUNTY AVTS	1/27/1995	
ARMSTRONG	LEECHBURG AREA	LEECHBURG AREA K-12 COMPLEX	1/29/1999	
LEHIGH	LEHIGH CAREER & TECH INSTITUTE	LEHIGH CAREER & TECH INST	6/8/2010	
CARBON	LEHIGHTON AREA	FRANKLIN ES		VOID
CARBON	LEHIGHTON AREA	LEHIGHTON AREA SR. HS EAST PENN ES		VOID VOID
CARBON	LEHIGHTON AREA	MAHONEY ES		VOID
CARBON	LEHIGHTON AREA	FRANKLIN ES		VOID
CARBON	LEHIGHTON AREA	SHULL-DAVID ES		VOID
CARBON	LEHIGHTON AREA	LEHIGHTON JR. HS		VOID
CARBON	LEHIGHTON AREA	LEHIGHTON SR. HS		VOID
CARBON	LEHIGHTON AREA	EAST PENN ES	4/27/1998	
CARBON	LEHIGHTON AREA	MAHONING ES	4/27/1998	
CARBON	LEHIGHTON AREA	FRANKLIN ES	4/27/1998	
CARBON	LEHIGHTON AREA	SHULL-DAVID ES	4/27/1998	
CARBON	LEHIGHTON AREA	LEHIGHTON AREA HS	4/27/1998	
CARBON	LEHIGHTON AREA	LEHIGHTON AREA MS	4/27/1998	
CARBON	LEHIGHTON AREA	DAO		9/21/1993
CARBON	LEHIGHTON AREA	DAO	7/27/1998	
ARMSTRONG	LENAPE AVTS	LENAPE AVTS	5/11/1988	
UNION	LEWISBURG AREA	LINNTOWN ES	6/14/1994	
UNION	LEWISBURG AREA	LEWISBURG HS	6/14/1994	
UNION UNION	LEWISBURG AREA	KELLY ES LINNTOWN ES	5/1/1998 5/1/1998	
UNION	LEWISBURG AREA	LEWISBURG MS	5/1/1998	
WESTMORELAND	LIGONIER VALLEY	R.K. MELLON ES	5/9/2001	
WESTMORELAND	LIGONIER VALLEY	LIGONIER VALLEY MS	5/9/2001	
WESTMORELAND	LIGONIER VALLEY	LIGONIER VALLEY SHS	3/ 5/ 2001	1/24/1997
WESTMORELAND	LIGONIER VALLEY	LIGONIER VALLEY HS	3/12/2003	2/23/2001
WESTMORELAND	LIGONIER VALLEY	LAUREL VALLEY MS/HS	3/15/2005	
WESTMORELAND	LIGONIER VALLEY	LAUREL VALLEY ES	3/15/2005	
WESTMORELAND	LIGONIER VALLEY	DAO	3/3/2005	
NORTHUMBERLAND	LINE MOUNTAIN	ADMINISTRATION BUILDING		VOID
NORTHUMBERLAND	LINE MOUNTAIN	DAO	10/16/1995	
NORTHUMBERLAND	LINE MOUNTAIN	LINE MOUNTAIN HS	12/30/2003	
NORTHUMBERLAND	LINE MOUNTAIN	DALMATIA ES	3	9/3/2013
ADAMS	LITTLESTOWN AREA	LITTLESTOWN AREA SR. HS	6/26/1979	
ADAMS	LITTLESTOWN AREA	LITTLESTOWN HS	7/13/1998	
ADAMS	LITTLESTOWN AREA	ROLLING ACRES ES	7/13/1998	
ADAMS	LITTLESTOWN AREA	MAPLE AVENUE MS	7/13/1998	
ADAMS ADAMS	LITTLESTOWN AREA	LITTLESTOWN INTERM ES/DAO	11/20/2009 12/29/2003	· · · · · · · · ·
DAUPHIN	LOWER DAUPHIN	LONDONDERRY ES	11/29/1995	· · · · · · · · · · · · · · · · · · ·
DAUPHIN	LOWER DAUPHIN	PRICE ES	6/13/1983	
DAUPHIN	LOWER DAUPHIN	CONEWAGO ES	11/5/1998	
DAUPHIN	LOWER DAUPHIN	S. HANOVER ES	11/5/1998	
DAUPHIN	LOWER DAUPHIN	E. HANOVER ES	11/4/1998	
DAUPHIN	LOWER DAUPHIN	NYE ES	11/4/1998	
DAUPHIN	LOWER DAUPHIN	JR/SR HS		VOID
DAUPHIN	LOWER DAUPHIN	LOWER DAUPHIN MS	11/4/1998	
DAUPHIN	LOWER DAUPHIN	LOWER DAUPHIN HIGH SCHOOL	11/4/1998	
DAUPHIN	LOWER DAUPHIN	LONDONDERRY ES	6/12/2003	
DAUPHIN	LOWER DAUPHIN	NYE ES	5/14/2007	
DAUPHIN	LOWER DAUPHIN	EAST HANOVER ES	5/14/2007	
DAUPHIN	LOWER DAUPHIN	SOUTH HANOVER ES	5/14/2007	
DAUPHIN	LOWER DAUPHIN	LOWER DAUPHIN HS	5/14/2007	<i>i</i>
DAUPHIN	LOWER DAUPHIN LOWER MERION	LOWER DAUPHIN MS	5/14/2007	
MONTGOMERY MONTGOMERY	LOWER MERION	PENN VALLEY ES GLADWYNE ES	9/20/2010	
MONTGOMERY	LOWER MERION	MERION ES	9/20/2010	
MONTGOMERY	LOWER MERION	LOWER MERION HS	11/19/2015	
MONTGOMERY	LOWER MORELAND TOWNSHIP	PINE ROAD ES	11/16/2009	
MONTGOMERY	LOWER MORELAND TOWNSHIP	LOWER MORELAND TWP HS	1/12/2012	
MONTGOMERY	LOWER MORELAND TOWNSHIP	MURRAY AVENUE MS		10/1/2014
MONTGOMERY	LOWER MORELAND TOWNSHIP	LOWER MORELAND HS		10/1/2014
LYCOMING	LOYALSOCK TOWNSHIP	MS	7/13/1988	
DICONTING				
LANCASTER	MANHEIM CENTRAL	JR. HS	1/28/1985	

LANCASTER	MANHEIM CENTRAL	BURGARD ES	5/14/1993	
LANCASTER	MANHEIM CENTRAL	MANHEIM CENTRAL EAST ES	B/8/1994	
LANCASTER	MANHEIM CENTRAL	WEST ES	0,0,2001	9/30/1994
LANCASTER	MANHEIM CENTRAL	MANHEIM CENTRAL SR HS	4/22/1999	
LANCASTER	MANHEIM CENTRAL	MS/DAO	8/17/2010	
LANCASTER	MANHEIM CENTRAL	DOE RUN ES		3/20/2015
LANCASTER	MANHEIM CENTRAL	NEW ES		3/20/2015
LANCASTER	MANHEIM TOWNSHIP	NATHAN C. SCHAEFFER ES	6/21/1995	
LANCASTER	MANHEIM TOWNSHIP	BRECHT ES	6/21/1995	
LANCASTER	MANHEIM TOWNSHIP	NITRAUER ES	9/23/1998	
LANCASTER	MANHEIM TOWNSHIP	NEW ES	10/5/1998	
LANCASTER	MANHEIM TOWNSHIP	MANHEIM TOWNSHIP MS		VOID
LANCASTER	MANHEIM TOWNSHIP	NEFF ELEMENTARY	10/5/1998	
LANCASTER	MANHEIM TOWNSHIP	BRECHT ES	2/1/2005	
LANCASTER	MANHEIM TOWNSHIP	SCHAEFFER ES	5/16/2007	
LANCASTER	MANHEIM TOWNSHIP	MANHEIM TOWNSHIP HS	7/11/2011	
INDIANA	MARION CENTER AREA	MARION CENTER HS		VOID
INDIANA	MARION CENTER AREA	MCCREERY HS		VOID
INDIANA INDIANA	MARION CENTER AREA	RAYNE ES		VOID
INDIANA	MARION CENTER AREA MARION CENTER AREA	CREEKSIDE-WASHINGTON ES	9/12/1997	VOID
INDIANA	MARION CENTER AREA	CANOE-GRANT ES	9/12/1997	
INDIANA	MARION CENTER AREA	CREEKSIDE-WASHINGTON ES	9/12/1997	
INDIANA	MARION CENTER AREA	RAYNE ES	12/21/2000	¢
INDIANA	MARION CENTER AREA	MCCREERY MS/DAO	12/21/2000	
INDIANA	MARION CENTER AREA	CANOE-GRANT ES	10/24/1997	
INDIANA	MARION CENTER AREA	CREEKSIDE-WASHINGTON ES	12/1/1999	
DELAWARE	MARPLE NEWTOWN	PAXON HOLLOW MS	8/25/1994	
DELAWARE	MARPLE NEWTOWN	CULBERTSON ES	3/28/2011	
DELAWARE	MARPLE NEWTOWN	RUSSELL ES	3/28/2011	
DELAWARE	MARPLE NEWTOWN	WORRALL ES	3/28/2011	
DELAWARE	MARPLE NEWTOWN	LOOMIS ES	3/28/2011	
DELAWARE	MARPLE NEWTOWN	PAXON HOLLOW MS	3/28/2011	
DELAWARE	MARPLE NEWTOWN	MARPLE NEWTOWN HS	3/28/2011	
BUTLER	MARS AREA	MARS ES	8/18/1981	
BUTLER	MARS AREA	ADAMS ES/DAO	11/8/1999	
BUTLER	MARS AREA	MIDDLESEX ES	11/5/1999	
BUTLER	MARS AREA	MARS SHS	11/5/1999	
BUTLER	MARS AREA	MARS MS	11/5/1999	
BUTLER	MARS AREA	MARS PRIMARY CENTER	12/29/2003	
BUTLER	MARS AREA	MARS HS	12/29/2003	8/29/2008
BUTLER	MARS AREA	MARS HS	12/29/2003	8/29/2008
BUTLER	MARS AREA	MARS MS	12/29/2003	
BUTLER	MARS AREA	5TH & 6TH GRADE CTR	4/16/2010	
WASHINGTON	MCGUFFEY	BLAINE-BUFFALO ES	5/29/1985	
WASHINGTON	MCGUFFEY	NEW ES		VOID
WASHINGTON	MCGUFFEY	MS	0 10 5 11 0 0 5	VOID
WASHINGTON	MCGUFFEY	CLAYSVILLE ES	8/27/1997	
WASHINGTON	MCGUFFEY	MCGUFFEY M/SHS	12/9/2004	
WASHINGTON ALLEGHENY	MCGUFFEY MCKEESPORT AREA	CENTENNIAL ES	1/12/2012	
ALLEGHENY	MCKEESPORT AREA	WHITE OAK ES	5/29/2001	
ALLEGHENY	MCREESPORT AREA	GEORGE WASHINGTON ES	5/29/2001	
ALLEGHENY	MCKEESPORT AREA	MCKEESPORT AREA SHS	8/15/2002	
ALLEGHENY	MCKEESPORT AREA	11TH WARD ES	0/10/2002	11/12/1998
ALLEGHENY	MCKEESPORT AREA	CORNELL MS	5/16/2014	
ALLEGHENY	MCKEESPORT AREA	MCKEESPORT AREA SHS	5/16/2014	
ALLEGHENY	MCKEESPORT AREA	NORTH HALL MS	0/20/2014	11/12/1998
ALLEGHENY	MCKEESPORT AREA	NORTH HALL MS/DAO	5/16/2014	
ALLEGHENY	MCKEESPORT AREA	MCKEESPORT AREA SHS/VOC SCH	5/16/2014	
ALLEGHENY	MCKEESPORT AREA	MCCLURE INTERMEDIATE SCHOOL	5/16/2014	
ALLEGHENY	MCKEESPORT AREA	NEW ES		11/16/2012
ALLEGHENY	MCKEESPORT AREA	WHITE OAK ES		8/10/2010
ALLEGHENY	MCKEESPORT AREA	NEW MCKEESPORT AREA		8/10/2010
CUMBERLAND	MECHANICSBURG AREA	SR. HS	7/1/1985	
CUMBERLAND	MECHANICSBURG AREA	BROAD STREET ES	8/13/1998	
CUMBERLAND	MECHANICSBURG AREA	MECHANICSBURG AREA IS		6/7/2000
CUMBERLAND	MECHANICSBURG AREA	NEW MS	2/11/2005	
CUMBERLAND	MECHANICSBURG AREA	MECHANICSBURG AREA HS	2/11/2005	
CUMBERLAND	MECHANICSBURG AREA	ELMWOOD ES/DAO	9/23/2008	
MERCER	MERCER AREA	ES	9/17/1984	
MERCER	MERCER AREA	MERCER AREA JSHS	7/18/2002	

MONTGOMERY	METHACTON	AUDUBON ES	10/9/1981	
MONTGOMERY	METHACTON	ACOLA INTER SCHOOL	5/22/2002	
MONTGOMERY	METHACTON	WORCESTER ES	572272002	11/1/1994
MONTGOMERY	METHACTON	METHACTON HS	3/11/2003	11/1/1001
MONTGOMERY	METHACTON	WORCESTER ES	3/11/2003	
MONTGOMERY	METHACTON	EAGLEVILLE ES	8/13/2010	
MONTGOMERY	METHACTON	WOODLAND ES		3/2/2007
MONTGOMERY	METHACTON	ARCOLA INTERMEDIATE SCHOOL		3/2/2007
SOMERSET	MEYERSDALE AREA	MEYERSDALE AREA JR/SR HS	10/22/1990	VOID-PB
SOMERSET	MEYERSDALE AREA	MEYERSDALE AREA JR/SR HS	10/22/1990	VOID-PB
SOMERSET	MEYERSDALE AREA	MEYERSDALE AREA ES/MS/HS/DAO	8/9/2002	
LACKAWANNA	MID VALLEY	NEW JR/SR HS	3/17/1989	
LACKAWANNA	MID VALLEY	MID-VALLEY ELEM CNTR	4/4/1996	
LACKAWANNA	MID VALLEY	MID VALLEY ES	3/19/2003	
BUCKS	MIDDLE BUCKS AVTS	MIDDLE BUCK INST OF TECH	5/12/2010	
DAUPHIN	MIDDLETOWN AREA MIDDLETOWN AREA	FEASER JR. HS MIDDLETOWN SR. HS	5/8/1995 3/7/1996	
DAUPHIN DAUPHIN	MIDDLETOWN AREA	KUNKEL ES	11/4/1999	
DAUPHIN	MIDDLETOWN AREA	FINK ES	4/26/2002	
DAUPHIN	MIDDLETOWN AREA	MANSBERGER KINDG. CTR.	472072002	6/8/2000
DAUPHIN	MIDDLETOWN AREA	FEASER MS		2/4/1998
DAUPHIN	MIDDLETOWN AREA	DEMEY ES		6/7/2000
DAUPHIN	MIDDLETOWN AREA	MIDDLETOWN MS	11/20/2009	2, 1, 2000
DAUPHIN	MIDDLETOWN AREA	FINK ES		7/30/2007
SNYDER	MIDD-WEST	NEW ES	5/15/1981	
SNYDER	MIDD-WEST	MIDDLEBURG JR/SR HS	5/5/1995	
SNYDER	MIDD-WEST	WEST SNYDER JR/SR HS	5/5/1995	
SNYDER	MIDD-WEST	NEW HS		6/7/2000
SNYDER	MIDD-WEST	MIDDLEBURG MS	5/13/2010	
BEAVER	MIDLAND BOROUGH	MIDLAND E/MS	8/9/2004	
MIFFLIN	MIFFLIN COUNTY	CHIEF LOGAN ES	9/10/1997	
MIFFLIN	MIFFLIN COUNTY	STRODES MS	9/10/1997	
MIFFLIN	MIFFLIN COUNTY	LEWISTOWN MS	4/29/1997	
MIFFLIN	MIFFLIN COUNTY	LEWISTOWN AREA HS	9/10/1997	
MIFFLIN	MIFFLIN COUNTY	EAST DERRY ES	B/31/2006	-
MIFFLIN	MIFFLIN COUNTY	LEWISTOWN ES	10/29/2009	
MIFFLIN	MIFFLIN COUNTY	INDIAN VALLEY ES	9/30/2015	
UNION UNION	MIFFLINBURG AREA MIFFLINBURG AREA	MIFFLINBURG ES BUFFALO CROSS ROADS ES	1/20/1983 2/4/1983	
UNION	MIFFLINBURG AREA	LAURELTON ES	2/4/1983	
UNION	MIFFLINBURG AREA	NEW BERLIN ES	2/4/1983	
UNION	MIFFLINBURG AREA	MIFFLINBURG ES	2/2/1996	
UNION	MIFFLINBURG AREA	MIFFLINBURG AREA MS	2/2/1996	
UNION	MIFFLINBURG AREA	MIFFLINBURG AREA INTER SCH	10/8/2009	
ERIE	MILLCREEK TOWNSHIP	MCDOWELL SR. HS	8/11/1993	
ERIE	MILLCREEK TOWNSHIP	BELLE VALLEY ES	11/19/1993	
ERIE	MILLCREEK TOWNSHIP	MCDOWELL IHS	8/30/1994	
ERIE	MILLCREEK TOWNSHIP	WALNUT CREEK MS	5/12/1995	
ERIE	MILLCREEK TOWNSHIP	WESTLAKE MIDDLE SCHOOL	5/19/1999	
ERIE	MILLCREEK TOWNSHIP	TRACY ES	4/19/2002	
ERIE	MILLCREEK TOWNSHIP	ASBURY ES	4/1/2009	
DAUPHIN	MILLERSBURG AREA	MILLERSBURG AREA MS/SR. HS	12/14/1995	
DAUPHIN	MILLERSBURG AREA	LENKERVILLE ES	12/14/1995	10/14/0012
DAUPHIN	MILLERSBURG AREA	LENKERVILLE ES	2/25/1987	10/14/2014
COLUMBIA	MILLVILLE AREA MILLVILLE AREA	NEW MILLVILLE AREA ES MILLVILLE ES	2/29/1987	
COLUMBIA	MILLVILLE AREA	MILLVILLE AREA JR-SR HS	2/23/1988	
COLUMBIA	MILLVILLE AREA	MILLVILLE ES	8/24/2004	
	MILTON AREA	NEW MONTANDON ES	12/5/1983	
NORTHUMBERLAND	MILTON AREA	MILTON ES	7/27/1998	
	MILTON AREA	WHITE DEER ES	7/27/1998	
NORTHUMBERLAND	MILTON AREA	MILTON MS/HS/DAO	12/28/2004	
SCHUYLKILL	MINERSVILLE AREA	MINERSVILLE ES	3/13/2000	
LAWRENCE	MOHAWK AREA	MOHAWK ES	4/23/1998	
LAWRENCE	MOHAWK AREA	MOHAWK AREA JSHS/DAO	8/26/1999	
WESTMORELAND	MONESSEN CITY	MONESSEN ES	8/17/1995	
WESTMORELAND	MONESSEN CITY	NEW MS/SR HS/DAO	1/11/2011	
BUTLER	MONITEAU	MONITEAU JR. HS		VOID
BUTLER	MONITEAU	JR/SR HS	5/31/1988	
BUTLER	MONITEAU	DASSA MCKINNEY ES	12/21/2006	
BUTLER	MONITEAU	MONITEAU JSHS/DAO	10/9/2009	
MONROE	MONROE CAREER AND TECH INST	MONROE CAREER AND TECH INST	1/29/2003	

LYCOMING	MONTGOMERY AREA	HS		VOID
LYCOMING	MONTGOMERY AREA	ES		VOID
LYCOMING	MONTGOMERY AREA	ELIMSPORT ES	4/18/1995	
LYCOMING	MONTGOMERY AREA	MONTGOMERY ES/SEC SCHOOL	4/18/1995	
LYCOMING	MONTGOMERY AREA	NEW ES		3/2/1993
LYCOMING	MONTGOMERY AREA	MONTGOMERY AREA ES/HS	1/4/2005	
LYCOMING	MONTGOMERY AREA	MONTGOMERY AREA ES/HS COMPLEX	6/6/2011	
ALLEGHENY	MONTOUR	MONTOUR SHS	5/21/2002	
ALLEGHENY	MONTOUR	D.E. WILLIAMS HS	5/61/2002	VOID
ALLEGHENY	MONTOUR	DAVID WILLIAMS MS		6/14/1995
ALLEGHENY	MONTOUR	DAVID WILLIAMS MS	5/21/2002	0/14/1995
		NEW ES/DAO	5/21/2002	0/11/0/00/1
ALLEGHENY	MONTOUR			8/16/2004
ALLEGHENY	MONTOUR	DAVID E. WILLIAMS MS		11/8/2002
ALLEGHENY	MONTOUR	NEW HS	Second Second Second	5/12/2006
LYCOMING	MONTOURSVILLE AREA	LOYALSOCK VALLEY ES	9/6/1994	
LYCOMING	MONTOURSVILLE AREA	MONTOURSVILLE AREA HS/DAO	6/5/2000	
LYCOMING	MONTOURSVILLE AREA	GEORGE LYTER ES	6/5/2000	
SUSQUEHANNA	MONTROSE AREA	LATHROP STREET ES	9/20/1986	
SUSQUEHANNA	MONTROSE AREA	JR/SR HS	9/23/1986	
SUSQUEHANNA	MONTROSE AREA	CHOCONUT VALLEY ES	10/29/1997	
SUSQUEHANNA	MONTROSE AREA	LATHROP STREET ES	10/29/1997	
SUSQUEHANNA	MONTROSE AREA	MONTROSE AREA JSHS	10/26/2012	
ALLEGHENY	MOON AREA	MONIROSE AREA JSHS	1/11/1984	
ALLEGHENY	MOON AREA	MOON AREA SHS	2/1/2000	
ALLEGHENY	MOON AREA	J.H. BROOKS ES	2/1/2000	
ALLEGHENY	MOON AREA	BON MEADE ES	7/15/2002	
ALLEGHENY	MOON AREA	NEW HS		5/12/2006
ALLEGHENY	MOON AREA	MIDDLE SCHOOL		5/12/2006
ALLEGHENY	MOON AREA	MCCORMICK ES	5/31/2011	
ALLEGHENY	MOON AREA	MS		1/18/2008
BUCKS	MORRISVILLE BOROUGH	PREK-12 CAMPUS/DAO		1/7/2008
CLEARFIELD	MOSHANNON VALLEY	MOSHANNON VLY JR/SR HS/DAO	12/13/1999	1/7/2000
CLEARFIELD	MOSHANNON VALLEY	MOSHANNON VALLEY HS/DAO	12/13/1999	7/27/2005
			11/10/0000	7/27/2005
CLEARFIELD	MOSHANNON VALLEY	MOSHANNON VALLEY ES	11/16/2009	
NORTHUMBERLAND	MOUNT CARMEL AREA	MOUNT CARMEL ES	2/14/1985	
NORTHUMBERLAND	MOUNT CARMEL AREA	MOUNT CARMEL AREA ES	8/23/2006	
NORTHUMBERLAND	MOUNT CARMEL AREA	MOUNT CARMEL AREA JSHS/DAO	8/23/2006	
WESTMORELAND	MOUNT PLEASANT AREA	RAMSAY ES	8/26/1982	
WESTMORELAND	MOUNT PLEASANT AREA	JR/SR HS	8/26/1982	
WESTMORELAND	MOUNT PLEASANT AREA	DONEGAL ES	12/8/1989	
WESTMORELAND	MOUNT PLEASANT AREA	NORVELT ES	5/5/1995	
WESTMORELAND	MOUNT PLEASANT AREA	RUMBAUGH ES	5/5/1995	
WESTMORELAND	MOUNT PLEASANT AREA	RAMSAY ES	37371333	5/5/2015
the second se	MOUNT UNION AREA		1/26/1001	3/3/2013
HUNTINGDON		MOUNT UNION ES	1/26/1981	
HUNTINGDON	MOUNT UNION AREA	SHIRLEY TOWNSHIP ES	3/16/1983	
HUNTINGDON	MOUNT UNION AREA	MOUNT UNION AREA JR/SR HS	6/23/1997	
HUNTINGDON	MOUNT UNION AREA	MAPLETON ES	8/24/2004	
HUNTINGDON	MOUNT UNION AREA	SHIRLEY TWP. ES	8/24/2004	C
HUNTINGDON	MOUNT UNION AREA	KISTLER ES	8/24/2004	
SUSQUEHANNA	MOUNTAIN VIEW	BROOKLYN ES		VOID
SUSQUEHANNA	MOUNTAIN VIEW	MOUNTAIN VIEW JR/SR HS	7/18/1995	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
SUSQUEHANNA	MOUNTAIN VIEW	MOUNTAIN VIEW ES	7/18/1995	
SUSQUEHANNA	MOUNTAIN VIEW	MOUNTAIN VIEW JSHS	6/26/2007	
ALLEGHENY	MT. LEBANON	JEFFERSON MS	11/17/2000	
ALLEGHENY			11/17/2000	
	MT. LEBANON	MELLON MS		
ALLEGHENY	MT. LEBANON	FOSTER ES	3/31/2009	
ALLEGHENY	MT. LEBANON	HOWE ES	3/31/2009	
ALLEGHENY	MT. LEBANON	JEFFERSON ELEM	3/31/2009	
ALLEGHENY	MT. LEBANON	LINCOLN ES	3/31/2009	
ALLEGHENY	MT. LEBANON	MARKHAM ES	3/31/2009	
ALLEGHENY	MT. LEBANON	HOOVER ES	3/31/2009	
ALLEGHENY	MT. LEBANON	WASHINGTON ES	3/31/2009	
BERKS	MUHLENBERG	DAO	5/9/1994	
BERKS	MUHLENBERG	MUHLENBERG MS	5/9/1994	
BERKS	MUHLENBERG	MUHLENBERG EC	4/5/2002	
BERKS	MUHLENBERG	MUHLENBERG HS	4/30/2009	
BERKS	MUHLENBERG	MUHLENBURG INTERMED SCHOOL	4/25/2011	
BERKS	MUHLENBERG	MS	2/22/2012	Same
LYCOMING	MUNCY	MUNCY JSHS	2/25/1986	
THEOHTING	MUNCY	MUNCY HIGH SCHOOL/DAO		10/25/1995
LYCOMING			1	
LYCOMING LYCOMING	MUNCY	WARD L. MYERS ES	2/22/2012	

NORTHAMPTON	NAZARETH AREA	DUCUNTIT DC	1 7/2/1020	
NORTHAMPTON	NAZARETH AREA	BUSHKILL ES FLOYD R. SHAFER ES	3/2/1989	
NORTHAMPTON	NAZARETH AREA	NAZARETH AREA JR. HS	3/16/1989	
NORTHAMPTON	NAZARETH AREA	LOWER NAZARTH ES	10/25/1995	
NORTHAMPTON	NAZARETH AREA	BUSHKILL ES	10/25/1995	
NORTHAMPTON	NAZARETH AREA	NAZARETH AREA SHS	2/7/1996	
NORTHAMPTON	NAZARETH AREA	NAZARETH AREA MS	7/15/2002	
NORTHAMPTON	NAZARETH AREA	NAZARETH AREA HS/DAO	7/15/2002	
NORTHAMPTON	NAZARETH AREA	SHAFER ES	7/15/2002	
NORTHAMPTON	NAZARETH AREA	NAZARETH MS	8/29/2014	
BUCKS	NESHAMINY	DAO	4/5/1983	
BUCKS	NESHAMINY	NESHAMINY HS (E. CAMPUS)		11/13/1992
BUCKS	NESHAMINY	MAPLE POINT MS/DAO	3/19/1998	
BUCKS	NESHAMINY	NESHAMINY HS		5/13/1997
BUCKS	NESHAMINY	WALTER MILLER ES	12/9/2002	
BUCKS BUCKS	NESHAMINY NESHAMINY	CARL SANDBURG MS	12/9/2002	
BUCKS	NESHAMINY	JOSEPH FERDERBAR ES NEW NESHAMINY HS	12/9/2002	0/10/2005
LAWRENCE	NESHANNOCK TOWNSHIP	NEW NESHAMINI HS NESHANNOCK TOWNSHP JR/SR HS	3/20/1986	8/18/2005
LAWRENCE	NESHANNOCK TOWNSHIP	NESHANNOCK TOWNSHP 5K/SK HS	11/16/1993	
LAWRENCE	NESHANNOCK TOWNSHIP	JR/SR/HIGH SCHOOL/DAO	10/21/1999	
BEAVER	NEW BRIGHTON AREA	NEW BRIGHTON AREA ES	12/28/1995	
BEAVER	NEW BRIGHTON AREA	NEW BRIGHTON AREA MS	12/28/1995	
BEAVER	NEW BRIGHTON AREA	NEW BRIGHTON AREA HS	12/28/1995	
LAWRENCE	NEW CASTLE AREA	GEORGE WASHINGTON ES	9/21/1998	
LAWRENCE	NEW CASTLE AREA	NEW CASTLE AREA JR-SRHS	7/28/2009	
BUCKS	NEW HOPE-SOLEBURY	NEW HOPE-SOLEBURY MS/HS/DAO	12/18/2002	
BUCKS	NEW HOPE-SOLEBURY	3-5 ES	4/30/2009	
BUCKS	NEW HOPE-SOLEBURY	LOWER ES	4/30/2009	
WESTMORELAND	NEW KENSINGTON-ARNOLD	VALLEY MS	2/25/2003	
WESTMORELAND	NEW KENSINGTON-ARNOLD	H.D. BERKEY ES	2/25/2003	
WESTMORELAND	NEW KENSINGTON-ARNOLD	EDGEWOOD ES		12/8/1998
WESTMORELAND	NEW KENSINGTON-ARNOLD	FORT CRAWFORD ES		3/12/1998
WESTMORELAND	NEW KENSINGTON-ARNOLD	GREENWALD ES	2/25/2003	
WESTMORELAND	NEW KENSINGTON-ARNOLD	MARTIN ES	2/25/2003	
WESTMORELAND	NEW KENSINGTON-ARNOLD	VALLEY HS/DAO	2/25/2003	
WESTMORELAND	NEW KENSINGTON-ARNOLD	FORT CRAWFORD ES	2/25/2003	
PERRY PERRY	NEWPORT	NEWPORT HS	11/19/1986	WOTE
PERRY	NEWPORT	DAO NEWPORT ES	6/20/1995	VOID
PERRY	NEWPORT	NEWPORT MS/HS	6/2/2010	
MONTGOMERY	NORRISTOWN AREA	COLE MANOR ES	4/28/1998	
MONTGOMERY	NORRISTOWN AREA	EAST NORRITON MS	4/28/1998	
MONTGOMERY	NORRISTOWN AREA	EISENHOWER JR. HS	4/28/1998	
MONTGOMERY	NORRISTOWN AREA	RITTENHOUSE MS	.,20,2000	VOID
MONTGOMERY	NORRISTOWN AREA	STEWART MS	4/28/1998	
MONTGOMERY	NORRISTOWN AREA	BURNSIDE	4/28/1998	
MONTGOMERY	NORRISTOWN AREA	NORRISTOWN AREA HS		VOID
MONTGOMERY	NORRISTOWN AREA	MARSHALL STREET ES	3/19/1998	
MONTGOMERY	NORRISTOWN AREA	NEW ES	3/19/1998	
MONTGOMERY	NORRISTOWN AREA	EAST NORRITON MS	4/30/2009	
ALLEGHENY	NORTH ALLEGHENY	IHS TRANSPORTATION FACILITY	7/13/1998	
ALLEGHENY	NORTH ALLEGHENY	BRADFORD WOODS ES	4/22/1997	
ALLEGHENY	NORTH ALLEGHENY	NEW MARSHALL ES	4/22/1997	
ALLEGHENY	NORTH ALLEGHENY	MARSHALL MS	4/22/1997	
ALLEGHENY	NORTH ALLEGHENY	INTERMEDIATE HS	9/21/2001	
ALLEGHENY	NORTH ALLEGHENY	FRANKLIN ES	12/29/2004	
ALLEGHENY	NORTH ALLEGHENY	HOSACK ES	12/29/2004	
ALLEGHENY ALLEGHENY	NORTH ALLEGHENY	INGOMAR ES	12/29/2004	
ALLEGHENY	NORTH ALLEGHENY	MCKNIGHT ES PEEBLES ES	12/29/2004 12/29/2004	
ALLEGHENY	NORTH ALLEGHENY	NORTH ALLEGHENY SHS	8/24/2010	
ALLEGHENY	NORTH ALLEGHENY	CARSON MS/DAO	10/27/2011	
ALLEGHENY	NORTH ALLEGHENY	INGOMAR MS	10/27/2011	
CLARION	NORTH CLARION COUNTY	NORTH CLARION COUNTY HS/DAO	8/13/1998	
CLARION	NORTH CLARION COUNTY	NORTH CLARION COUNTY ES	11/20/2003	
ERIE	NORTH EAST	NORTH EAST MS	5/9/1994	
		NORTH EAST ELEM CENT/DAO	9/21/2001	
ERIE	NORTH EAST	MONTH BROT BBBH CBHI/DHO	3/21/20011	
ERIE	NORTH EAST	NORTH EAST ELEM CENTER/DAO	972172001	3/8/2005
			12/29/1988	3/8/2005
ERIE	NORTH EAST	NORTH EAST ELEM CENTER/DAO		3/8/2005

ALLEGHENY	NORTH HILLS	WEST VIEW ES	3/27/2003	
ALLEGHENY	NORTH HILLS	NORTH HILLS JHS	3/27/2003	
ALLEGHENY	NORTH HILLS	NORTH HILLS SR HS	7/21/2014	
MONTGOMERY	NORTH MONTCO TECH CAREER CTR	N. MONTCO TECH CAREER CTR	1/10/2000	
MONTGOMERY	NORTH MONTCO TECH CAREER CTR	NORTH MONTCO TECH CAREER CTR	10/3/2014	
MONTGOMERY MONTGOMERY	NORTH PENN NORTH PENN	MONTGOMERY ES	8/31/1998 9/18/1998	
MONTGOMERY	NORTH PENN	GWYNEDD SQUARE ES	9/18/1998	
MONTGOMERY	NORTH PENN	BRIDLE PATH	9/23/1998	
MONTGOMERY	NORTH PENN	WALTON FARM ES	9/18/1998	
MONTGOMERY	NORTH PENN	NORTH PENN HS EAST		10/16/1996
MONTGOMERY	NORTH PENN	NORTH PENN HS	6/18/2002	
LACKAWANNA	NORTH POCONO	MOSCOW ES	11/16/1999	
LACKAWANNA	NORTH POCONO	JEFFERSON ES	11/16/1999	
LACKAWANNA	NORTH POCONO	DAO		4/13/1998
LACKAWANNA	NORTH POCONO	NORTH POCONO HS/DAO		8/16/2004
LACKAWANNA	NORTH POCONO	CLIFTON ES		2/7/1995
SCHUYLKILL	NORTH SCHUYLKILL	FRACKVILLE ES	2/19/1981	
SCHUYLKILL	NORTH SCHUYLKILL	BUTLER ES	2/19/1981	
SCHUYLKILL	NORTH SCHUYLKILL NORTH SCHUYLKILL	RINGTOWN ES	4/13/1989	
SCHUYLKILL	NORTH SCHUTLKILL	NORTH SCHUYLKILL JR/SR HS NEW K-6 ELEM	3/28/1991 3/30/2010	
SOMERSET	NORTH SCHOILKILL	NORTH STAR MS	11/29/1989	
SOMERSET	NORTH STAR	NORTH STAR MS	11/9/1995	
SOMERSET	NORTH STAR	NORTH STAR CENTRAL ES	11/9/1995	
SOMERSET	NORTH STAR	NORTH STAR WEST ES	11/9/1995	
SOMERSET	NORTH STAR	NORTH STAR HS/DAO		VOID
SOMERSET	NORTH STAR	NORTH STAR HS	11/9/1995	
SOMERSET	NORTH STAR	ADMIN BLDG	2/15/1996	
SOMERSET	NORTH STAR	NORTH STAR EAST E/MS	8/26/2003	
SOMERSET	NORTH STAR	NORTH STAR CENTRAL ES	8/29/2014	
NORTHAMPTON	NORTHAMPTON AREA	WASHINGTON ES	11/4/1998	
NORTHAMPTON	NORTHAMPTON AREA	FRANKLIN ES	11/2/1998	
NORTHAMPTON	NORTHAMPTON AREA	WOLF ES	11/2/1998	
NORTHAMPTON	NORTHAMPTON AREA	NORTHAMPTON SR. HS	11/2/1998	
NORTHAMPTON NORTHAMPTON	NORTHAMPTON AREA	LEHIGH ES	11/2/1998	4/2/1000
NORTHAMPTON	NORTHAMPTON AREA	NEW MIDDLE SCHOOL LEHIGH ES	1/28/2004	4/3/1998
NORTHAMPTON	NORTHAMPTON AREA	WOLF ES	1/28/2004	
NORTHAMPTON	NORTHAMPTON AREA	MS/HS/DAO	1/20/2004	6/8/2000
NORTHAMPTON	NORTHAMPTON AREA	MOORE TOWNSHIP ES	9/16/2008	0,0,2000
NORTHAMPTON	NORTHAMPTON AREA	NEW NORTHAMPTON HS		2/13/2002
NORTHAMPTON	NORTHAMPTON AREA	NEW HS		8/16/2004
NORTHAMPTON	NORTHAMPTON AREA	HS	5/5/2011	
NORTHAMPTON	NORTHAMPTON AREA	GEORGE WOLF ES	5/5/2011	
NORTHAMPTON	NORTHAMPTON AREA	COL JOHN SIEGFRIED ES	5/5/2011	
BRADFORD	NORTHEAST BRADFORD	NORTHEAST BRADFORD ES	9/18/1998	
BRADFORD	NORTHEAST BRADFORD	NORTHEAST BRADFORD JR/SR HS		VOID
BRADFORD	NORTHEAST BRADFORD	NE BRADFORD JR-SR HS/DAO	9/18/1998	
YORK	NORTHEASTERN YORK	NORTHEASTERN SR. HS	4/20/1998	1
YORK YORK	NORTHEASTERN YORK	NORTHEASTERN MS YORK HAVEN ES	4/20/1998	1
YORK	NORTHEASTERN YORK	MT. WOLF KINDERGARTEN CTR	4/20/1998	VOID
YORK	NORTHEASTERN YORK	CONEWAGO ES		VOID
YORK	NORTHEASTERN YORK	CONEWAGO ES	4/20/1998	1010
YORK	NORTHEASTERN YORK	MT. WOLF KNDERGRDN CENTR	4/20/1998	
YORK	NORTHEASTERN YORK	SPRING FORGE INTERM SCH	4/16/2003	
YORK	NORTHEASTERN YORK	NORTHEASTERN HS	2/22/2005	
YORK	NORTHEASTERN YORK	NORTHEASTERN MS	2/22/2005	
YORK	NORTHEASTERN YORK	NEW INTERMEDIATE SCHOOL	2/23/2012	
YORK	NORTHEASTERN YORK	NORTHEASTERN MS	2/23/2012	
BEDFORD	NORTHERN BEDFORD COUNTY	NORTHERN BEDFORD ES	6/16/1993	
BEDFORD	NORTHERN BEDFORD COUNTY	MIDDLE/HIGH SCHOOL/DAO	8/26/1999	
BEDFORD CAMBRIA	NORTHERN BEDFORD COUNTY NORTHERN CAMBRIA	NORTHERN BEDFORD COUNTY MS/SHS/DAO	E/10/1000	6/5/2013
CAMBRIA	NORTHERN CAMBRIA	NORTHERN CAMBRIA HS NORTH CAMBRIA ES/MS/DAO	5/13/1993	
LEBANON	NORTHERN LEBANON	EAST HANOVER ES	4/22/2011	-
LEBANON	NORTHERN LEBANON	LICKDALE ES	4/7/1999	
LEBANON	NORTHERN LEBANON	FREDERICKSBURG ES	11111335	4/8/1996
LEBANON	NORTHERN LEBANON	JONESTOWN ES		4/8/1996
LEBANON	NORTHERN LEBANON	NEW ES AND MS		6/8/2000
LEHIGH	NORTHERN LEHIGH	NORTHERN LEHIGH SR. HS	1/9/1998	

LEHIGH	NORTHERN LEHIGH	NORTHERN LEHIGH JR. HS	1/9/1998	
LEHIGH	NORTHERN LEHIGH	PETERS ES	1/9/1998	
LEHIGH	NORTHERN LEHIGH	NORTHERN LEHIGH HS	10/16/2003	
LEHIGH	NORTHERN LEHIGH	NORTHERN LEHIGH MS	4/17/2006	
LEHIGH	NORTHERN LEHIGH	SLATINGTON ES/DAO	10/31/2014	
POTTER	NORTHERN POTTER	NORTHERN POTTER SECONDARY	4/20/1998	
POTTER	NORTHERN POTTER	CHILDREN'S SCHOOL/DAO	9/9/2008	
BRADFORD	NORTHERN TIER CAREER CTR	NORTHERN TIER CAREER CTR	2/22/2012	
TIOGA	NORTHERN TIOGA	WESTFIELD ES	6/8/1993	
TIOGA	NORTHERN TIOGA	ELKLAND AREA ES	9/21/1998	
TIOGA TIOGA	NORTHERN TIOGA	COWANESQUE JR/SR HS	9/21/1998	
TIOGA	NORTHERN TIOGA	RB WALTER ES/WILLM JR/SR HS ELKLAND JR/SRHS	9/21/2000	
YORK	NORTHERN YORK COUNTY	DILLSBURG ES	4/15/1983	
YORK	NORTHERN YORK COUNTY	DAO	4/15/1983	
YORK	NORTHERN YORK COUNTY	NORTHERN YORK ES	4/14/1995	
YORK	NORTHERN YORK COUNTY	WELLSVILLE ES	4/14/1995	
YORK	NORTHERN YORK COUNTY	SOUTH MOUNTAIN ES	6/10/2008	
YORK	NORTHERN YORK COUNTY	NORTHERN HS	6/10/2008	
YORK	NORTHERN YORK COUNTY	NORTHERN MS	6/10/2008	
YÖRK	NORTHERN YORK COUNTY	DAO/ALT ED		5/19/2006
YORK	NORTHERN YORK COUNTY	NORTHERN ES	3/30/2010	
ALLEGHENY	NORTHGATE	AVALON ES	7/2/1997	
ALLEGHENY	NORTHGATE	LINCOLN ES	7/2/1997	
ALLEGHENY	NORTHGATE	NORTHGATE JR/SRHS	7/2/1997	
NORTHUMBERLAND	NORTHUMBERLAND AVTS	NORTHUMBERLAND AVTS	10/3/2006	
LUZERNE LUZERNE	NORTHWEST AREA	GARRISON ES HUNTINGTON TOWNSHIP ES	11/10/1004	VOID
LUZERNE	NORTHWEST AREA	HUNLOCK TOWNSHIP ES	11/18/1994	
LUZERNE	NORTHWEST AREA	NORTHWEST AREA JR/SR HS	11/21/1994	
ERIE	NORTHWESTERN	NORTHWESTERN JR/SR HS	9/30/1998	
ERIE	NORTHWESTERN	SPRINGFIELD ES	2/15/2005	
ERIE	NORTHWESTERN	NORTHWESTERN ES	2/15/2005	
LEHIGH	NORTHWESTERN LEHIGH	NORTHWESTERN ES		VOID
LEHIGH	NORTHWESTERN LEHIGH	NORTHWESTERN ES	12/22/1988	
LEHIGH	NORTHWESTERN LEHIGH	WEISENBERG ES	9/27/1999	
LEHIGH	NORTHWESTERN LEHIGH	NORTHWESTERN LEHIGH HS	9/27/1999	
LEHIGH	NORTHWESTERN LEHIGH	NORTHWESTERN LEHIGH ES/DAO	9/27/1999	
LEHIGH	NORTHWESTERN LEHIGH	NEW MS	0 (07 (1000	VOID
LEHIGH LEHIGH	NORTHWESTERN LEHIGH	NORTHWESTERN LEHIGH MS NORTHWESTERN LEHIGH HS	9/27/1999 5/20/2008	
LEHIGH	NORTHWESTERN LEHIGH	MS	8/3/2011	
LEHIGH	NORTHWESTERN LEHIGH	WEISENBERG ES	8/3/2011	
LEHIGH	NORTHWESTERN LEHIGH	NORTHWESTERN LEHIGH ES/DAO	8/3/2011	
WESTMORELAND	NORWIN	JR. HS - EAST	6/11/1998	
WESTMORELAND	NORWIN	SCOLL ES	6/11/1998	
WESTMORELAND	NORWIN	JR. HS - WEST		VOID
WESTMORELAND	NORWIN	SHAW ES	6/11/1998	
WESTMORELAND	NORWIN	DAO	6/11/1998	
WESTMORELAND	NORWIN	STEWARTSVILLE ES		9/5/2001
WESTMORELAND	NORWIN	DAO	8/18/2011	
CHESTER	OCTORARA AREA	OCTORARA ES	10/20/1986	
CHESTER CHESTER	OCTORARA AREA	OCTORARA MS OCTORARA SR. HS	10/21/1986	UOTE
CHESTER	OCTORARA AREA	OCTORARA SR. HS	2/10/1000	VOID
CHESTER	OCTORARA AREA	IS	3/19/1998	
CHESTER	OCTORARA AREA	OCTORARA K-2 CENTER	11/25/2003	
CHESTER	OCTORARA AREA	OCTORARA ES	11/25/2003	
CHESTER	OCTORARA AREA	OCTORARA INTERMEDIATE SCHOOL	10/13/2011	
VENANGO	OIL CITY AREA	OIL CITY AREA SR. HS		VOID
VENANGO	OIL CITY AREA	OIL CITY MS		VOID
VENANGO	OIL CITY AREA	OAKLAND ES	1/7/2000	
VENANGO	OIL CITY AREA	SEVENTH STREET ES	1/7/2000	
VENANGO	OIL CITY AREA	HASSON HEIGHTS ES	1/7/2000	
VENANGO	OIL CITY AREA	DAO	1/8/1991	
VENANGO	OIL CITY AREA	OIL CITY AREA MS/SR HS	10/26/1999	
LACKAWANNA	OLD FORGE	OLD FORGE ES/DAO	8/9/2002	
BERKS	OLEY VALLEY	NEW ES	3/23/1999	
BERKS	OLEY VALLEY	OLEY VALLEY MS/SR HS	3/23/1999	
POTTER	OSWAYO VALLEY	OSWAYO VALLEY SECONDARY SCH	2/11/2005	
POTTER MCKEAN	OSWAYO VALLEY OTTO-ELDRED	OSWAYO VALLEY ES/DAO	2/11/2005	UATE
LUCIVERIN	IOTTO-ETDKED	NEW MS	1	VOID

MCKEAN	OTTO-ELDRED	OTTO-ELDRED ES	9/4/1997	
MCKEAN	OTTO-ELDRED	OTTO-ELDRED JR/SR HS		VOID
MCKEAN	OTTO-ELDRED	OTTO-ELDRED JSHS/DAO	4/5/2002	
CHESTER	OWEN J. ROBERTS	E. COVENTRY ES	5/2/1995	
CHESTER	OWEN J. ROBERTS	VINCENT ES	5/2/1995	
CHESTER	OWEN J. ROBERTS	OWEN J. ROBERTS HS	4/30/2009	· · · · · · · · · · · · · · · · · · ·
CHESTER	OWEN J. ROBERTS	NEW NORTH COVENTRY ES	5/7/2003	
CHESTER	OWEN J. ROBERTS	FRENCH CREEK ES	9/17/2008	
CHESTER	OWEN J. ROBERTS	DAO AT WARWICK	9/17/2008	
CHESTER	OWEN J. ROBERTS	OWEN J. ROBERTS HS	5/31/2011	
CHESTER	OWEN J. ROBERTS	WEST VINCENT ES	5/31/2011	
CHESTER	OWEN J. ROBERTS	MS	6/29/2012	
CHESTER	OWEN J. ROBERTS	EAST VINCENT		3/5/2015
CHESTER	OWEN J. ROBERTS	EAST CONVENTRY	0 / 1 2 / 2 0 0 0	3/5/2015
CHESTER	OXFORD AREA	NOTTINGHAM ES	2/11/1998	
CHESTER	OXFORD AREA	JORDAN BANK ES	2/11/1998	
CHESTER	OXFORD AREA	NEW HOPEWELL ES	2/11/1998	7/1/1000
CHESTER	OXFORD AREA	OXFORD HS	E (10 (0010	7/1/1999
CHESTER	OXFORD AREA	NEW HS	5/12/2010	
CHESTER	OXFORD AREA	PENN'S GROVE MS	5/12/2010	
BUCKS	PALISADES	BRIDGETON ES	9/23/1998	
BUCKS	PALISADES	SPRINGFIELD ES	9/23/1998	
BUCKS	PALISADES PALISADES	ES PALISADES IS	9/23/1998	
BUCKS	PALISADES	SPRINGFIELD ES	4/29/1997	
BUCKS	PALISADES	PALISADES HS	4/30/2009	
CARBON	PALISADES		1/20/1995	
CARBON	PALMERTON AREA	TOWAMENSING ES PALMERTON AREA SR. HS		
CARBON	PALMERTON AREA	SS PALMER ES	1/20/1995	
CARBON	PALMERTON AREA	PALMERTON AREA MS/DAO	1/20/1995	8/17/2004
CARBON	PALMERTON AREA	TOWAMENSING ES		8/16/2005
CARBON	PALMERTON AREA	TOWAMENSING ES	4/14/2010	0/10/2005
CARBON	PALMERTON AREA	PALMER-FRANKLIN ED CTR/DAO	8/18/2010	
LEBANON	PALMYRA AREA	PALMER-FRANKLIN ED CIR/DAO	9/2/1983	
LEBANON	PALMYRA AREA	NORTHSIDE ES	8/16/1999	
LEBANON	PALMYRA AREA	FORGE ROAD ES	8/16/1999	
LEBANON	PALMYRA AREA	PALMYRA AREA SHS/DAO	1/12/2000	
LEBANON	PALMYRA AREA	PALMYRA AREA MS	3/7/2002	
LEBANON	PALMYRA AREA	DAO	5/1/2002	VOID
LEBANON	PALMYRA AREA	PINE STREET ES	5/15/2008	VOID
LEBANON	PALMYRA AREA	PALMYRA AREA HS/DAO	9/12/2014	
LEBANON	PALMYRA AREA	LINGLE AVENUE ES	9/12/2014	
CARBON	PANTHER VALLEY	PANTHER VALLEY ES	4/14/1995	
LEHIGH	PARKLAND	DAO	9/11/1995	
LEHIGH	PARKLAND	KRATZER ES	9/11/1995	
LEHIGH	PARKLAND	SCHNECKSVILLE ES	9/11/1995	
LEHIGH	PARKLAND	IRONTON ES	4/22/1999	
LEHIGH	PARKLAND	CETRONIA ES	4/22/1999	
LEHIGH	PARKLAND	PARKWAY MANOR ES	4/16/2001	
LEHIGH	PARKLAND	FOGELSVILLE ES	4/16/2001	
LEHIGH	PARKLAND	NEW HS	6/8/2010	
LEHIGH	PARKLAND	OREFIELD MS	6/8/2010	
LEHIGH	PARKLAND	KERNSVILLE ES	10/28/2010	
LEHIGH	PARKLAND	SPRINGHOUSE MS	10/28/2010	
ALLEGHENY	PARKWAY WEST AVTS	PARKWAY WEST AVTS	2/23/1981	
ALLEGHENY	PARKWAY WEST AVTS	PARKWAY WEST AVTS	3/25/1985	
NORTHAMPTON	PEN ARGYL AREA	PLAINFIELD ES	7/27/1995	
NORTHAMPTON	PEN ARGYL AREA	WIND GAP MS	7/27/1995	
NORTHAMPTON	PEN ARGYL AREA	PEN ARGYL HS	12/28/2004	
ALLEGHENY	PENN HILLS	FORBES ES	3/8/1996	
ALLEGHENY	PENN HILLS	DAO	3/8/1996	
ALLEGHENY	PENN HILLS	PENN HILLS SHS	3/8/1996	
ALLEGHENY	PENN HILLS	LINTON MS	3/8/1996	
LANCASTER	PENN MANOR	MARTIC ES	6/25/2001	
LANCASTER	PENN MANOR	CENTRAL MANOR ES	6/25/2001	
LANCASTER	PENN MANOR	MARTICVILLE MS	6/25/2001	
LANCASTER	PENN MANOR	PEQUEA ES	6/25/2001	
LANCASTER	PENN MANOR	HAMBRIGHT ES	6/25/2001	
LANCASTER	PENN MANOR	MANOR MS	6/25/2001	
LANCASTER	PENN MANOR	CONESTOGA ES	6/25/2001	
LANCASTER	PENN MANOR	HIGH SCHOOL	6/25/2001	
LANCASTER	PENN MANOR	LETORT ES	1/24/2003	

LANCASTER	PENN MANOR	FRED S. ESHLEMAN ES	1/7/2005	
LANCASTER	PENN MANOR	MARTICVILLE MS	2/8/2011	
LANCASTER	PENN MANOR	MARTIC ES	2/8/2011	~
LANCASTER	PENN MANOR	CENTRAL MANOR ES	10/17/2014	¥.).
CAMBRIA	PENN-CAMBRIA	DYSART ES		VOID
CAMBRIA	PENN-CAMBRIA	PENN-CAMBRIA HS	8/27/1997	
CAMBRIA	PENN-CAMBRIA	PENN-CAMBRIA INTERMEDIATE SCH	3/10/2004	
CAMBRIA	PENN-CAMBRIA	PENN-CAMBRIA MS	3/10/2004	
CRAWFORD CRAWFORD	PENNCREST	CAMBRIDGE SPRINGS JR/SR HS	2/1/1995	
CRAWFORD	PENNCREST	MAPLEWOOD JR/SR HS CAMBRIDGE SRPINGS ES	2/1/1995	
CRAWFORD	PENNCREST	MAPLEWOOD ES	2/1/1995	
CRAWFORD	PENNCREST	SAEGERTOWN ES/DAO	2/1/1995	
CRAWFORD	PENNCREST	SAEGERTOWN JR/SR HS	2/1/1995	
CRAWFORD	PENNCREST	MAPLEWOOD ELEMENTARY SCHOOL	4/24/1998	
CRAWFORD	PENNCREST	CUSSEWAGO ES	4/24/1998	
DELAWARE	PENN-DELCO	SUN VALLEY SR. HS	2/2/1996	
DELAWARE	PENN-DELCO	ASTON ES	9/18/2002	
DELAWARE	PENN-DELCO	NORTHLEY MS	3/31/2003	
DELAWARE	PENN-DELCO	COEBOURN ES	8/24/2004	
DELAWARE	PENN-DELCO	DAO	4/24/2007	
DELAWARE	PENN-DELCO	ASTON ES	7.000.00000	6/9/2000
DELAWARE	PENN-DELCO	PARKSIDE ES	7/28/2009	
DELAWARE DELAWARE	PENN-DELCO PENN-DELCO	PENNELL ES SUN VALLEY HS	7/28/2009	6/0/2002
DELAWARE	PENN-DELCO	SUN VALLEY HS		6/9/2003 11/16/2005
DELAWARE	PENN-DELCO	ASTON ES	8/29/2014	11/10/2005
DELAWARE	PENN-DELCO	SUN VALLEY HS	8/29/2014	
BUCKS	PENNRIDGE	PERKASIE ES	10/9/1997	
BUCKS	PENNRIDGE	BEDMINSTER ES	10/9/1997	
BUCKS	PENNRIDGE	WEST ROCKHILL ES	10/9/1997	
BUCKS	PENNRIDGE	SOUTH JR/HS	12/16/1994	
BUCKS	PENNRIDGE	CENTRAL MS (GRADES 7-9)	3/1/2005	
BUCKS	PENNRIDGE	SEYLAR ES	3/3/2005	
BUCKS	PENNRIDGE	DEIBLER ES	3/3/2005	
BUCKS	PENNRIDGE	GRASSE ES	3/3/2005	
BUCKS	PENNRIDGE	PENNRIDGE MS		11/1/2002
BUCKS	PENNRIDGE	PENNRIDGE HS/DAO	10/11/2011	
BUCKS	PENNRIDGE	SELLERSVILLE ES	10/9/1997	0.10.10.000
BUCKS	PENNRIDGE	PENNRIDGE MS	10/11/0011	3/8/2005
BUCKS	PENNRIDGE	MIDDLE SCHOOL	10/11/2011	
INDIANA INDIANA	PENNS MANOR AREA PENNS MANOR AREA	PENNS MANOR AREA ES ES & JR/SR HS	10/3/1988	
INDIANA	PENNS MANOR AREA	PENNS MANOR AREA ES/DAO	8/12/2008	
CENTRE	PENNS VALLEY AREA	GREGG TOWNSHIP ES	1/31/2000	
CENTRE	PENNS VALLEY AREA	MILES TOWNSHIP ES	1/51/2000	5/7/1998
CENTRE	PENNS VALLEY AREA	PENNS VALLEY ES/DAO		7/12/1995
CENTRE	PENNS VALLEY AREA	JSHS	2/1/2000	
CENTRE	PENNS VALLEY AREA	CENTRE HALL-POTTER ES	2/16/2011	
CENTRE	PENNS VALLEY AREA	PENNS VALLEY ES/DAO	2/16/2011	
CENTRE	PENNS VALLEY AREA	MILES TOWNSHIP ES	2/16/2011	
BUCKS	PENNSBURY	WILLIAM PENN MS	7/13/1995	
BUCKS	PENNSBURY	FALLSINGTON ES/DAO	10/16/2000	
BUCKS	PENNSBURY	AFTON ES	10/16/2000	
BUCKS	PENNSBURY	CHARLES BOEHM MS		11/25/1995
BUCKS	PENNSBURY	WILLIAM PENN MS	10/16/2000	
BUCKS	PENNSBURY	QUARRY HILL ES	2/21/2006	
BUCKS	PENNSBURY	MANOR ES	11/19/2009	
BUCKS	PENNSBURY	PENN VALLEY ES	11/7/2007	
BUCKS BUCKS	PENNSBURY	PENNSBURY HS WEST CAMPUS	8/29/2014	
BUCKS	PENNSBURY PENNSBURY	WALT DISNEY ES OXFORD VALLEY ES	<u>11/16/2009</u> 8/29/2014	
BUCKS	PENNSBURY	MAKEFIELD ES	8/29/2014	
WESTMORELAND	PENN-TRAFFORD	MCCULLOUGH ES	3/11/1983	-
WESTMORELAND	PENN-TRAFFORD	PENN MS	5/27/1987	
WESTMORELAND	PENN-TRAFFORD	LAUREL GREEN ES	5/27/1987	
WESTMORELAND	PENN-TRAFFORD	HARRISON PARK ES	2/9/1999	
WESTMORELAND	PENN-TRAFFORD	MCCULLOUGH ES	2/9/1999	
WESTMORELAND	PENN-TRAFFORD	SUNRISE ESTATES ES	2/9/1999	
WESTMORELAND	PENN-TRAFFORD	LEVEL GREEN ES	2/9/1999	
		LEVEL GREEN ES	5/19/1999	
WESTMORELAND	PENN-TRAFFORD	LEVEL GREEN ES	2/13/1333	

WESTMORELAND	PENN-TRAFFORD	TRAFFORD ES/MS	5/19/1999	
WESTMORELAND	PENN-TRAFFORD	SENIOR HS	5/20/1999	
LANCASTER	PEQUEA VALLEY	PEQUEA VALLEY SHS	10/21/1991	VOID-PB
LANCASTER	PEQUEA VALLEY	PEQUEA VALLEY SHS	10/21/1991	VOID-PB
LANCASTER	PEQUEA VALLEY	PARADISE ES	10/21/1991	
LANCASTER	PEQUEA VALLEY	LEACOCK ES	3/30/1999	
LANCASTER	PEQUEA VALLEY	INTERMEDIATE SCHOOL/DAO	3/30/1999	
LANCASTER LANCASTER	PEQUEA VALLEY PEQUEA VALLEY	PEQUEA VALLEY HS SALISBURY ES	5/23/2002 5/10/2005	
LANCASTER	PEQUEA VALLEY	NEW PARADISE ES	2/24/2012	
LANCASTER	PEQUEA VALLEY	PEQUEA VALLEY INTERMEDIATE	2/24/2012	5/5/2015
MONTGOMERY	PERKIOMEN VALLEY	DAO	8/12/1993	5/ 5/ 2015
MONTGOMERY	PERKIOMEN VALLEY	NORTH ES		10/20/1994
MONTGOMERY	PERKIOMEN VALLEY	SOUTH ES	5/1/2001	
MONTGOMERY	PERKIOMEN VALLEY	NEW PERKIOMEN ES	5/1/2001	
MONTGOMERY	PERKIOMEN VALLEY	NEW PERKIOMEN VALLEY MS	4/22/2002	
MONTGOMERY	PERKIOMEN VALLEY	PERKIOMEN VALLEY HS	4/22/2002	
MONTGOMERY	PERKIOMEN VALLEY	SKIPPACK ES	4/22/2002	
MONTGOMERY	PERKIOMEN VALLEY	NEW ES	6/14/2011	
MONTGOMERY	PERKIOMEN VALLEY	NEW MS	6/14/2011	
MONTGOMERY	PERKIOMEN VALLEY	PERKIOMEN VALLEY HS	6/14/2011	
WASHINGTON	PETERS TOWNSHIP PETERS TOWNSHIP	PETERS TOWNSHIP SHS	2/15/1989	
WASHINGTON WASHINGTON	PETERS TOWNSHIP	PETERS TOWNSHIP MS DAO	10/21/1993 10/21/1993	
WASHINGTON	PETERS TOWNSHIP	NEW ES	2/9/1998	
WASHINGTON	PETERS TOWNSHIP	PLEASANT VALLEY ES	2/9/1998	
WASHINGTON	PETERS TOWNSHIP	BOWER HILL ES	3/31/2003	
WASHINGTON	PETERS TOWNSHIP	PETERS TOWNSHIP HS	12/22/2004	
WASHINGTON	PETERS TOWNSHIP	MS	2/22/2012	
WASHINGTON	PETERS TOWNSHIP	BOWER HILL ES	2/22/2012	
PHILADELPHIA	PHILADELPHIA CITY	WEST PHILADELPHIA HS		VOID
PHILADELPHIA	PHILADELPHIA CITY	TAGGART		VOID
PHILADELPHIA	PHILADELPHIA CITY	J.E. HILL SPECIAL EDUCATION		VOID
PHILADELPHIA	PHILADELPHIA CITY	J. BARTRAM HS		VOID
PHILADELPHIA	PHILADELPHIA CITY	EDISON SHS/AVTS	12/10/2001	
PHILADELPHIA PHILADELPHIA	PHILADELPHIA CITY	CENTRAL HS	5/29/2001	
PHILADELPHIA	PHILADELPHIA CITY PHILADELPHIA CITY	PARKWAY HS ROBERTO CLEMENTE MS	5/29/2001 5/29/2001	
PHILADELPHIA	PHILADELPHIA CITY	LOWELL ES	5/29/2001	
PHILADELPHIA	PHILADELPHIA CITY	CENTRAL EAST MS ANNEX	12/10/2001	
PHILADELPHIA	PHILADELPHIA CITY	CAYUGA STREET SCHOOL	12/10/2001	
PHILADELPHIA	PHILADELPHIA CITY	CAPA HS	12/10/2001	
PHILADELPHIA	PHILADELPHIA CITY	MORRISON ES	12/10/2001	
PHILADELPHIA	PHILADELPHIA CITY	LOUIS MARIN ES	12/10/2001	
PHILADELPHIA	PHILADELPHIA CITY	NEW ES @ 6TH & DUNCANNON	12/10/2001	
PHILADELPHIA	PHILADELPHIA CITY	F.S. EDMONDS ES	12/10/2001	
PHILADELPHIA	PHILADELPHIA CITY	H.R. EDMUNDS SCHOOL	12/10/2001	
PHILADELPHIA	PHILADELPHIA CITY	OLNEY ES		2/18/1998
PHILADELPHIA	PHILADELPHIA CITY	68TH & LANSDOWNE AVE MS		8/6/2001
PHILADELPHIA	PHILADELPHIA CITY	LSH @ ANNE FRANK ES	12/10/2001	
PHILADELPHIA PHILADELPHIA	PHILADELPHIA CITY PHILADELPHIA CITY	LSH @ HOPKINSON ES B AND OLNEY MS	12/10/2001 6/14/2005	
PHILADELPHIA	PHILADELPHIA CITY	LSH @ ELKIN ES	12/10/2001	
PHILADELPHIA	PHILADELPHIA CITY	LSH @ CARNELL ES	12/10/2001	
PHILADELPHIA	PHILADELPHIA CITY	LSH @ FINLETTER ES	12/10/2001	
PHILADELPHIA	PHILADELPHIA CITY	LSH @ CREIGHTON ES	6/14/2005	
PHILADELPHIA	PHILADELPHIA CITY	LSH @ A.B. DAY ES	6/14/2005	
PHILADELPHIA	PHILADELPHIA CITY	LSH @ LAMBERTON ES	6/14/2005	
PHILADELPHIA	PHILADELPHIA CITY	NEW ES @ 4TH & LEHIGH	4/25/2007	
PHILADELPHIA	PHILADELPHIA CITY	FRANKLIN ES	4/25/2007	
PHILADELPHIA	PHILADELPHIA CITY	LSH @ PENROSE ES	6/14/2005	
PHILADELPHIA	PHILADELPHIA CITY	THE NEW FRANKLIN LEARNING CTR		2/25/2004
PHILADELPHIA	PHILADELPHIA CITY	LSH @ WEBSTER ES	4/25/2007	
PHILADELPHIA	PHILADELPHIA CITY	LSH @ GILBERT SPRUANCE ES	4/25/2007	0/10/0001
PHILADELPHIA	PHILADELPHIA CITY	NEW WILLARD ES		8/16/2004
PHILADELPHIA PHILADELPHIA	PHILADELPHIA CITY PHILADELPHIA CITY	G.W. CARVER HS OF ENG & SCI		8/17/2004
PHILADELPHIA	PHILADELPHIA CITY PHILADELPHIA CITY	CONSTITUTION HS @ BALCH INSTITUTE FRANKLIN INSTITUTE HS	X X	
	PHILADELPHIA CITY	MURRELL DOBBINS HS	A	10/20/2014
PHTLADELPHTA			1	TO/20/2014
PHILADELPHIA PHILADELPHIA				10/20/2014
PHILADELPHIA PHILADELPHIA PHILADELPHIA	PHILADELPHIA CITY PHILADELPHIA CITY	KENSINGTON CAPA HS CENTRAL EAST MS (EXISTING)		10/20/2014 8/20/2004

CLEARFIELD	PHILIPSBURG-OSCEOLA AREA	OSCEOLA MILLS ES	10/25/1999	
CLEARFIELD	PHILIPSBURG-OSCEOLA AREA	PHILIPSBURG-OSCEOLA AREA HS	3/28/2002	
CHESTER	PHOENIXVILLE AREA PHOENIXVILLE AREA	BARKLEY ES	8/31/1993	
CHESTER	PHOENIXVILLE AREA	PHOENIXVILLE AREA HS SCHUYLKILL ES	7/31/2008	
CHESTER	PHOENIXVILLE AREA	KIMBERTON ES	10/14/2009	10/31/2008
SCHUYLKILL	PINE GROVE AREA	PINE GROVE HS		VOID
SCHUYLKILL	PINE GROVE AREA	PINE GROVE HS	7/11/1997	*010
SCHUYLKILL	PINE GROVE AREA	PINE GROVE AREA E/MS/DAO	10/29/2001	
ALLEGHENY	PINE-RICHLAND	PINE-RICHLAND HS	6/25/1998	
ALLEGHENY	PINE-RICHLAND	RICHLAND ES	9/4/1997	
ALLEGHENY	PINE-RICHLAND	PINE-RICHLAND MS	11/4/1999	
ALLEGHENY	PINE-RICHLAND	WEXFORD ES	3/28/2002	
ALLEGHENY	PINE-RICHLAND	PINE-RICHLAND HS/DAO	8/9/2004	
ALLEGHENY	PINE-RICHLAND	HANCE ES	8/9/2004	
ALLEGHENY	PINE-RICHLAND	PINE-RICHLAND UPPER ES	7/11/2011	
ALLEGHENY	PINE-RICHLAND PITTSBURGH	PINE RICHLAND HS		4/6/2010
ALLEGHENY ALLEGHENY	PITTSBURGH	GLADSTONE MS		VOID
ALLEGHENY	PITTSBURGH	ALLEGHENY MS	11/18/1985	VOID
ALLEGHENY	PITTSBURGH	OLIVER HS	11/12/1997	
ALLEGHENY	PITTSBURGH	ALLDERDICE HS	11/12/1997	
ALLEGHENY	PITTSBURGH	SCHENLEY HS	11/12/1997	
ALLEGHENY	PITTSBURGH	ARLINGTON ES	9/14/1995	
ALLEGHENY	PITTSBURGH	PERRY HS	6/2/1999	
ALLEGHENY	PITTSBURGH	PHILIP MURRAY ES	9/14/1995	
ALLEGHENY	PITTSBURGH	FRICK MS	6/1/1999	
ALLEGHENY	PITTSBURGH	JOHN MINADEO ES	8/27/1997	
ALLEGHENY	PITTSBURGH	GRANDVIEW ELEMENTARY	8/27/1997	
ALLEGHENY	PITTSBURGH	WEST LIBERTY MS	3/31/1999	2 (15 (1000
ALLEGHENY	PITTSBURGH PITTSBURGH	GLADSTONE MS ROONEY MS	6/12/2000	3/15/1999
ALLEGHENY	PITTSBURGH	WOOLSLAIR ES	6/12/2000	
ALLEGHENY	PITTSBURGH	PIONEER ED CENTER	8/30/2004	
ALLEGHENY	PITTSBURGH	WESTINGHOUSE HS	6/20/2005	
ALLEGHENY	PITTSBURGH	CARRICK HS	7/30/2009	
ALLEGHENY	PITTSBURGH	WEIL ES	6/20/2005	
ALLEGHENY	PITTSBURGH	PITTSBURGH CAPA HS	7/30/2009	
ALLEGHENY	PITTSBURGH	ROOSEVELT ES	6/20/2005	
ALLEGHENY	PITTSBURGH	ROONEY MS	6/20/2005	
ALLEGHENY	PITTSBURGH	LINCOLN ES	6/20/2005	
ALLEGHENY	PITTSBURGH	FAISON ES	7/30/2009	
ALLEGHENY	PITTSBURGH PITTSBURGH	MIFFLIN ES	7/30/2009	
ALLEGHENY	PITTSBURGH	BROOKLINE ES SUNNYSIDE ES	7/30/2009 8/1/2014	
ALLEGHENY	PITTSBURGH	SUNNISIDE ES	8/1/2014	
ALLEGHENY	PITTSBURGH	CONROY EDUCATION CENTER	7/30/2009	
ALLEGHENY	PITTSBURGH	COLFAX ES	8/1/2014	
ALLEGHENY	PITTSBURGH	MILLER AFRICAN-CENTERED ACADEMY		12/28/2007
ALLEGHENY	PITTSBURGH	ALICE M CARMALT SCHOOL	8/1/2014	
ALLEGHENY	PITTSBURGH	CONCORD ES	8/1/2014	
ALLEGHENY	PITTSBURGH	UNIVERSITY PREP AT MILLIONES	8/1/2014	
ALLEGHENY	PITTSBURGH	SCIENCE & TECH ACADEMY @ FRICK	8/1/2014	
LUZERNE	PITTSTON AREA	BEN FRANKLIN ES	6/17/1997	
LUZERNE	PITTSTON AREA	PITTSTON AREA HS	6/17/1997	
LUZERNE LUZERNE	PITTSTON AREA PITTSTON AREA	MARTIN L. MATTEI MS PITTSTON AREA INTERM CTR	7/25/2002	
LUZERNE	PITTSTON AREA	NEW PRIMARY CENTER	7/24/2008	
MONROE	PLEASANT VALLEY	PLEASANT VALLEY SR. HS	4/1/1988	
MONROE	PLEASANT VALLEY	PLEASANT VALLEY MS	12/19/1994	
MONROE	PLEASANT VALLEY	PLEASANT VALLEY MS	2/6/1996	
MONROE	PLEASANT VALLEY	PLEASANT VALLEY ES	2/11/1998	
MONROE	PLEASANT VALLEY	PLEASANT VALLEY HS	10/5/1998	
MONROE	PLEASANT VALLEY	ELDRED ES		8/31/2000
MONROE	PLEASANT VALLEY	PLEASANT VALLEY INTERM SCH	5/13/2003	
MONROE	PLEASANT VALLEY	PLEASANT VALLEY INTERM SCH	8/19/2008	
MONROE	PLEASANT VALLEY	PLEASANT VALLEY HS	3/30/2011	
MONROE	PLEASANT VALLEY	POLK ES	5/27/2010	
ALLEGHENY	PLUM BOROUGH	PIVIK ES	5/20/1993	
ALLEGHENY	PLUM BOROUGH	PLUM SR. HS	5/20/1993	
ALLEGHENY	PLUM BOROUGH	CENTER ES	9/15/2003	

ALLEGHENY	PLUM BOROUGH	PLUM BOROUGH SHS	4/30/2009	
ALLEGHENY	PLUM BOROUGH	NEW PIVIK ES	10/10/2014	
ALLEGHENY	PLUM BOROUGH	HOLIDAY PARK ES		11/1/2013
MONROE	POCONO MOUNTAIN	TOBYHANNA ES	5/19/1998	
MONROE	POCONO MOUNTAIN	POCONO ES	5/19/1998	
MONROE	POCONO MOUNTAIN	POCONO MOUNTAIN JR. HS	7/7/1998	
MONROE	POCONO MOUNTAIN	COLBAUGH ES	7/7/1998	
MONROE	POCONO MOUNTAIN	BARRETT ES	7/7/1998	
MONROE	POCONO MOUNTAIN	TOBYHANNA ES	7/7/1998	
MONROE	POCONO MOUNTAIN	POCONO MOUNTAIN SR. HS	7/7/1998	
MONROE	POCONO MOUNTAIN	POCONO MOUNTAIN JR. HS	7/7/1998	
MONROE	POCONO MOUNTAIN	NEW ELEMENTARY CENTER	7/11/2001	
MONROE	POCONO MOUNTAIN	NEW MIDDLE SCHOOL	7/11/2001	
MONROE	POCONO MOUNTAIN	DAO		4/13/1998
MONROE	POCONO MOUNTAIN	POCONO MOUNTAIN HS #2	2/3/2005	
MONROE	POCONO MOUNTAIN	POCONO MOUNTAIN INTER SCH	8/15/2003	
MONROE	POCONO MOUNTAIN	SWIFTWATER IS	8/23/2010	
MONROE	POCONO MOUNTAIN	BARRETT ES		10/23/2013
MCKEAN	PORT ALLEGANY	PARK ES	11/9/1993	
MCKEAN	PORT ALLEGANY	PORT ALLEGANY JSHS	3/24/2003	
MCKEAN	PORT ALLEGANY	PORT ALLEGANY ES	7/25/2011	
CAMBRIA	PORTAGE AREA	PORTAGE AREA JR/SR HS	7/1/1993	
CAMBRIA	PORTAGE AREA	PORTAGE AREA ES/DAO	4/14/2014	
MONTGOMERY	POTTSGROVE	LOWER POTTSGROVE ES	5/24/1995	
MONTGOMERY	POTTSGROVE	WEST POTTSGROVE ES	5/24/1995	
MONTGOMERY	POTTSGROVE	RINGING ROCKS ES	8/1/1995	
MONTGOMERY	POTTSGROVE	POTTSGROVE IMS	8/1/1995	
MONTGOMERY	POTTSGROVE			
	POTTSGROVE	POTTSGROVE SHS/DAO	8/20/2002	
MONTGOMERY	POTTSGROVE	WEST POTTSGROVE ES	8/20/2002	
MONTGOMERY		POTTSGROVE MS	6/19/2003	
MONTGOMERY	POTTSGROVE	LOWER POTTSGROVE ES	5/16/2007	
MONTGOMERY	POTTSTOWN	MIDDLE SCHOOL	1/4/2005	
MONTGOMERY	POTTSTOWN	POTTSTOWN SHS	10/19/2007	
MONTGOMERY	POTTSTOWN	EDGEWOOD ES		10/5/2012
MONTGOMERY	POTTSTOWN	FRANKLIN ES		10/5/2012
MONTGOMERY	POTTSTOWN	LINCOLN ES		10/5/2012
MONTGOMERY	POTTSTOWN	RUPERT ES		10/5/2012
SCHUYLKILL	POTTSVILLE AREA	NEW ES	9/26/1994	
JEFFERSON	PUNXSUTAWNEY AREA	PUNXSUTAWNEY AREA MS/DAO	3/10/2004	
JEFFERSON	PUNXSUTAWNEY AREA	PUNXSUTAWNEY AREA SHS	2/25/2005	
INDIANA	PURCHASE LINE	PURCHASE LINE HS	11/21/1994	
ALLEGHENY	QUAKER VALLEY	QUAKER VALLEY MS/DAO	4/25/2003	
ALLEGHENY	QUAKER VALLEY	QUAKER VALLEY HS	4/25/2003	
BUCKS	QUAKERTOWN COMMUNITY	TOHICKON VALLEY ES	10/10/1984	
BUCKS	QUAKERTOWN COMMUNITY	HAYCOCK ES		2/25/2000
BUCKS	QUAKERTOWN COMMUNITY	NEIDIG ES	7/28/2009	
BUCKS	QUAKERTOWN COMMUNITY	QUAKERTOWN COMMUNITY HS	7/28/2009	
BUCKS	QUAKERTOWN COMMUNITY	TOHICKON VALLEY ES	10/25/1989	
BUCKS	QUAKERTOWN COMMUNITY	TRUMBAUERSVILLE ES	7/28/2009	
BUCKS	QUAKERTOWN COMMUNITY	TOHICKON VALLEY ES	7/27/2009	
BUCKS	QUAKERTOWN COMMUNITY	NEW MS	7/27/2009	
BUCKS	QUAKERTOWN COMMUNITY	PFAFF ES	7/28/2009	
BUCKS	QUAKERTOWN COMMUNITY	9TH GRADE CENTER	7/27/2009	
BUCKS	QUAKERTOWN COMMUNITY	HAYCOCK ES	1/21/2003	3/16/2009
DELAWARE	RADNOR TOWNSHIP	MS COMPLEX	3/27/2003	31 10/ 2003
DELAWARE	RADNOR TOWNSHIP	RADNOR HIGH SCHOOL	572172005	10/8/1996
DELAWARE	RADNOR TOWNSHIP	RADNOR HIGH SCHOOL	3/24/2003	10/0/1330
DELAWARE	RADNOR TOWNSHIP	RADNOR HS RADNOR ES		
			9/2/2004	
BERKS BERKS	READING	NORTHWEST AREA ES	12/6/1983	
BERKS	READING	SOUTHERN JR. HS	12/30/1991	
	READING	SOUTHWEST JR. HS	12/30/1991	
BERKS	READING	NORTHWEST JR. HS	12/30/1991	
BERKS	READING	GLENSIDE ES	12/30/1991	
BERKS	READING	NORTHEAST JR. HS	12/30/1991	
BERKS	READING	READING HS	10/25/1993	
BERKS	READING	10TH & PENN BUILDING	10/3/2012	
BERKS	READING	13TH & UNION ES	3/23/2011	
BERKS	READING	16TH & HAAK ES	3/23/2011	
BERKS	READING	LAUER'S PARK ES	3/23/2011	
BERKS	READING	NORTHWEST ES	3/23/2011	
BERKS	READING	TYSON SCHOENER ES	3/23/2011	
BERKS	READING	GATEWAY SCHOOL FOR COMMUNICATIO		-

BERKS	READING	PERFORMING ARTS @ GLENSIDE	3/23/2011	
BERKS	READING MUHLENBERG CTC	READING MUHLENBERG CAREER & TECHNOL	3/23/2011	
YORK	RED LION AREA	N. HOPEWELL-WINTERSTOWN ES	5/26/1993	
YORK	RED LION AREA	RED LION AREA JR. HS	5/26/1993	
YORK	RED LION AREA	WINDSOR-MANOR ES	5/26/1993	
YORK	RED LION AREA	ADMINISTRATIVE/SERVICE CTR	2/27/1992	
YORK	RED LION AREA	RED LION AREA SHS	4/25/2002	
YORK	RED LION AREA	LOCUST GROVE ES	4/25/2002	
YORK YORK	RED LION AREA	PLEASANT VIEW ES	4/23/2003	
YORK	RED LION AREA	RED LION AREA JHS MAZIE GABLE ES	4/25/2002	
YORK	RED LION AREA	LARRY J MACALUSO ES	2/23/2012	
YORK	RED LION AREA	RED LION SRHS	2/23/2012	
CLARION	REDBANK VALLEY	SOUTH BETHLEHEM ES	10/26/1993	
CLARION	REDBANK VALLEY	MAHONING ES	10/26/1993	
CLARION	REDBANK VALLEY	REDBANK-HAWTHORN ES	10/26/1993	
CLARION	REDBANK VALLEY	MAHONING ELEMENTARY	7/21/1999	
CLARION	REDBANK VALLEY	REDBANK VALLEY HS/DAO	7/21/1999	
MERCER	REYNOLDS	REYNOLDS ELEMENTARY CENTER	7/6/1999	
MERCER	REYNOLDS	REYNOLDS SECOND ED CENT/DAO	7/6/1999	·
CAMBRIA	RICHLAND	UNIVERSITY PARK ES	5/25/2001	2004-000-041-0
CAMBRIA	RICHLAND	MIDDLE SCHOOL		7/1/1999
CAMBRIA	RICHLAND	UNIVERSITY PARK MS	6/12/2003	
CAMBRIA	RICHLAND	RICHLAND JR/SR HS	11/3/2009	
ELK	RIDGWAY AREA	RIDGWAY HS	6/22/1998	
ELK	RIDGWAY AREA	RIDGWAY ES	6/22/1998	
ELK	RIDGWAY AREA	RIDGWAY AREA MS/HS	7/27/1998	
DELAWARE	RIDLEY	AMOSLAND ES	2/11/1998	
DELAWARE	RIDLEY	RIDLEY SHS/DAO	3/10/2004	
WASHINGTON	RINGGOLD	MONONGAHELA HS	9/24/1984	
WASHINGTON	RINGGOLD	DONORA SR. HS	9/24/1984	
WASHINGTON	RINGGOLD	FINLEY MS	8/24/2000	
WASHINGTON WASHINGTON	RINGGOLD	CARROL MS	8/24/2000	
LACKAWANNA	RINGGOLD	GASTONVILLE ES TAYLOR ES	8/24/2000	VOID
LACKAWANNA	RIVERSIDE	TAYLOR ES		VOID
LACKAWANNA	RIVERSIDE	TAYLOR ES/DAO	1/29/1999	VOID
BEAVER	RIVERSIDE BEAVER COUNTY	RIVERSIDE HS	4/20/1998	
BEAVER	RIVERSIDE BEAVER COUNTY	RIVERSIDE BEAVER CO MS	4/5/2002	
ALLEGHENY	RIVERVIEW	RIVERVIEW JSHS	5/23/2002	
BEAVER	ROCHESTER AREA	EDUCATIONAL COMPLEX	9/24/1998	
BEAVER	ROCHESTER AREA	ROCHESTER AREA K-12/DAO	1/9/2015	
SOMERSET	ROCKWOOD AREA	ROCKWOOD ED COMPLEX	10/26/1999	
SOMERSET	ROCKWOOD AREA	KINGWOOD ES	10/26/1999	
DELAWARE	ROSE TREE MEDIA	INDIAN LANE ES	2/28/2001	
DELAWARE	ROSE TREE MEDIA	MEDIA ES		1/8/1997
DELAWARE	ROSE TREE MEDIA	GLENWOOD ES	11/19/2002	
DELAWARE	ROSE TREE MEDIA	ROSE TREE ES	11/19/2002	
DELAWARE	ROSE TREE MEDIA	PENNCREST HS	11/19/2002	
DELAWARE	ROSE TREE MEDIA	PENNCREST HS	12/15/2004	
DELAWARE	ROSE TREE MEDIA	DAO	11/19/2002	
SCHUYLKILL	SAINT CLAIR AREA	ST. CLAIR ES/MS	9/27/1995	HORE
SCHUYLKILL	SAINT CLAIR AREA	BLYTHE HS	4 /0 F /0000	VOID
SCHUYLKILL	SAINT CLAIR AREA	SAINT CLAIR ES/MS/DAO	4/25/2003	
LEHIGH LEHIGH	SALISBURY TOWNSHIP SALISBURY TOWNSHIP	H.S. TRUMAN ES SALISBURY HS	3/9/1998 3/9/1998	
LEHIGH		WEST SALISBURY ES	3/9/1998	
LEHIGH	SALISBURY TOWNSHIP	DAO	6/13/1997	
SOMERSET	SALISBURY-ELK LICK	SALISBURY E/SEC SCHOOL	0/10/199/	6/9/2000
SOMERSET	SALISBURY-ELK LICK	SALISBURY-ELK LICK SCHOOL		5/24/2001
NORTHAMPTON	SAUCON VALLEY	HERMAN CAMPUS ELEM & MS		1/14/1997
NORTHAMPTON	SAUCON VALLEY	HERMAN CAMPUS HS	5/16/2002	
SCHUYLKILL	SCHUYLKILL HAVEN AREA	K-4 ELEMENTARY CENTER	11/18/1994	
SCHUYLKILL	SCHUYLKILL HAVEN AREA	MS/DAO	5/23/2002	
SCHUYLKILL	SCHUYLKILL HAVEN AREA	HS	5/23/2002	
SCHUYLKILL	SCHUYLKILL HAVEN AREA	SCHUYLKILL HAVEN AREA EC	1/3/2006	
SCHUYLKILL	SCHUYLKILL HAVEN AREA	ELEMENTARY CENTER	8/8/2008	
SCHUYLKILL	SCHUYLKILL HAVEN AREA	SCHULYKILL HAVEN AREA HS	8/8/2008	
BERKS	SCHUYLKILL VALLEY	SCHUYLKILL VALLEY ES	7/18/2001	
BERKS	SCHUYLKILL VALLEY	SCHUYLKILL VALLEY HS	7/18/2001	
BERKS	SCHUYLKILL VALLEY	SCHUYLKILL VALLEY HS/DAO	10/31/2006	
BERKS	SCHUYLKILL VALLEY	HS/DAO	11/23/2011	

BERKS	SCHUYLKILL VALLEY	SCHUYLKILL VALLEY MS	11/23/2011	
SCHUYLKILL	SCHUYLKILL VALLEY	SCHUYLKILL VALLEY MS	9/28/2006	
LACKAWANNA	SCRANTON CITY	LINCOLN JACKSON ACADEMY		10/18/2013
SNYDER	SELINSGROVE AREA	SELINSGROVE AREA HS	2/10/1989	
SNYDER	SELINSGROVE AREA	SELINSGROVE INTER ES SENECA HIGHLANDS AVTS	1/3/2005	
MCKEAN MCKEAN	SENECA HIGHLANDS SENECA HIGHLANDS AVTS	SENECA HIGHLANDS AVTS	<u> </u>	
BUTLER	SENECA HIGHLANDS AVIS	HAINE ES	1/21/2000	
BUTLER	SENECA VALLEY	EVANS CITY ES	1/21/2000	
BUTLER	SENECA VALLEY	ROWAN ES	1/21/2000	
BUTLER	SENECA VALLEY	CONNOQUENESSING VALLEY ES	1/21/2000	
BUTLER	SENECA VALLEY	SHS	1/21/2000	
BUTLER	SENECA VALLEY	DISTRICT ADMIN OFFICE	1/21/2000	
BUTLER	SENECA VALLEY	HAINE ES	11/16/2000	
BUTLER	SENECA VALLEY	SENECA INTERMEDIATE HS	11/16/2000	
BUTLER	SENECA VALLEY	SENECA VALLEY INTER HS/DAO	6/10/2008	
BUTLER	SENECA VALLEY	SENECA VALLEY MS	6/10/2008	
BUTLER	SENECA VALLEY	CONNOQUENESSING VALLEY ES	6/10/2008	
BUTLER	SENECA VALLEY	SENECA VALLEY SRHS	10/25/2012	
SOMERSET	SHADE-CENTRAL CITY SHADE-CENTRAL CITY	SHADE MS/HS SHADE JR./SR. HS	9/3/1997	VOID
SOMERSET	SHADE-CENTRAL CITY	CAIRNBROOK ES	10/8/2010	
ALLEGHENY	SHALER AREA	SHALER AREA SR. HS	8/11/1993	
ALLEGHENY	SHALER AREA	MARZOLF ES	7/28/1993	an anna - ann - an an an - an ann - an ann a - an ann a - an
ALLEGHENY	SHALER AREA	RESERVE ES	7/28/1993	
ALLEGHENY	SHALER AREA	JEFFREY ES	7/28/1993	
ALLEGHENY	SHALER AREA	JR. HS	7/28/1993	
ALLEGHENY	SHALER AREA	BURCHFIELD ES/DAO	7/28/1993	
ALLEGHENY	SHALER AREA	SHALER AREA SR. HS	8/29/1994	
ALLEGHENY	SHALER AREA	SHALER MS	8/29/1994	
ALLEGHENY	SHALER AREA	MOUNT ROYAL IS/DAO	2/12/2002	
ALLEGHENY	SHALER AREA	UPPER ELEM SCHOOL		1/22/2007
NORTHUMBERLAND	SHAMOKIN AREA	ELEM CTR	10/12/1990	
NORTHUMBERLAND	SHAMOKIN AREA SHAMOKIN AREA	SHAMOKIN AREA HS/DAO SHAMOKIN AREA ELEM ANNEX	5/20/1999 8/26/2004	
NORTHUMBERLAND	SHAMOKIN AREA	SHAMOKIN AREA ELEM ANNEX	8/20/2004	9/16/2006
SOMERSET	SHANKSVILLE-STONEYCREEK	SHANKSVILLE STONEYCREEK ES	9/19/1994	571072000
SOMERSET	SHANKSVILLE-STONEYCREEK	SHANKSVILLE-STONEYCREEK SCH	4/25/2003	
MERCER	SHARON CITY	CASE AVENUE ES		7/1/1999
MERCER	SHARON CITY	MUSSER ES	6/8/2011	
MERCER	SHARON CITY	WEST HILL ES	6/8/2011	
MERCER	SHARON CITY	SHARON CITY MSHS	6/8/2011	
MERCER	SHARON CITY	CASE AVENUE ES		4/14/2011
MERCER	SHARPSVILLE AREA	SHARPSVILLE AREA SR. HS	8/26/1994	
MERCER	SHARPSVILLE AREA	SHARPSVILLE AREA ES	7/14/2003	
SCHUYLKILL	SHENANDOAH VALLEY	SHENANDOAH JSHS	11/8/1984	
	SHENANDOAH VALLEY	SHENANDOAH VALLEY ES	2/12/1999	
LAWRENCE LAWRENCE	SHENANGO AREA SHENANGO AREA	SHENANGO JR./SR. HS SHENANGO ES	7/23/1998	
NORTHUMBERLAND	SHIKELLAMY	BLOODY SPRINGS MS	1/23/1990	VOID
NORTHUMBERLAND		GRACE S. BECK ES	5/9/1985	VOID
NORTHUMBERLAND	SHIKELLAMY	SUNBURY MS	5/9/1985	
NORTHUMBERLAND		DISTRICT ADM OFFICE	7/3/2001	
NORTHUMBERLAND	SHIKELLAMY	JOSEPH PRIESTLY ES	7/18/2002	
NORTHUMBERLAND	SHIKELLAMY	OAKLYN ES	7/3/2001	
NORTHUMBERLAND	SHIKELLAMY	SECOND STREET ES		3/21/1997
NORTHUMBERLAND		EDISON ES		3/21/1997
NORTHUMBERLAND	SHIKELLAMY	SHIKELLAMY HS	4/21/2010	
NORTHUMBERLAND	SHIKELLAMY	CHIEF SKIKELLAMY ES	12/31/2003	
CUMBERLAND	SHIPPENSBURG AREA	CENTRAL ES	A 10 C 10 000	VOID
CUMBERLAND	SHIPPENSBURG AREA SHIPPENSBURG AREA	BURD ES GRAYSON ES	4/26/1995	
CUMBERLAND	SHIPPENSBURG AREA	NANCY GRAYSON ES	4/26/1995 5/13/1993	
CUMBERLAND	SHIPPENSBURG AREA	JAMES BURD ES	5/13/1993	
CUMBERLAND	SHIPPENSBURG AREA	SHIPPENSBURG AREA HS	6/27/2002	
CUMBERLAND	SHIPPENSBURG AREA	SHIPPENSBURG AREA MS	6/27/2002	
CUMBERLAND	SHIPPENSBURG AREA	JAMES BURD ES	2/17/2011	
CUMBERLAND	SHIPPENSBURG AREA	NANCY GRAYSON ES	2/17/2011	
CUMBERLAND	SHIPPENSBURG AREA	NEW ES	2/17/2011	
CUMBERLAND	SHIPPENSBURG AREA	HS	2/17/2011	
BUTLER	SLIPPERY ROCK AREA	PROSPECT ES	4/20/1999	
BUTLER	SLIPPERY ROCK AREA	SLIPPERY ROCK AREA HS	4/30/1999	

BUTLER	SLIPPERY ROCK AREA	SLIPPERY ROCK AREA ES	3/13/2000	
BUTLER	SLIPPERY ROCK AREA	SLIPPERY ROCK AREA MS/DAO	4/30/2009	
BUTLER	SLIPPERY ROCK AREA	HAR-MER ES	4/30/2009	
MCKEAN	SMETHPORT AREA	SMETHPORT ES	1/29/1999	
MCKEAN	SMETHPORT AREA	SMETHPORT AREA JSHS	11/13/2007	
LANCASTER	SOLANCO	NEW MS	9/2/1986	
LANCASTER	SOLANCO	PROVIDENCE ES	9/2/1986	
LANCASTER	SOLANCO	QUARRYVILLE ES	5 (0 (100)	VOID
LANCASTER	SOLANCO	QUARRYVILLE ES	5/9/1994	
LANCASTER LANCASTER	SOLANCO	SOLANCO HS NEW ES	5/9/1994	10/9/1990
LANCASTER	SOLANCO	SWIFT MS		10/9/1990
LANCASTER	SOLANCO	NEW ES/SWIFT MS	8/2/1995	10/3/1350
LANCASTER	SOLANCO	HIGH SCHOOL	8/14/1998	
LANCASTER	SOLANCO	BART-COLERAIN ES	2/11/2004	
LANCASTER	SOLANCO	PROVIDENCE ES	9/24/2003	
LANCASTER	SOLANCO	10.18 A (HS)	1/3/1991	
SOMERSET	SOMERSET AREA	MAPLE RIDGE ES		VOID
SOMERSET	SOMERSET AREA	JR/SR HS	5/26/1994	· · ·
SOMERSET	SOMERSET AREA	MAPLE RIDGE ES	5/26/1994	
SOMERSET	SOMERSET AREA	SIPESVILLE ES	10/16/2000	
SOMERSET	SOMERSET AREA	FRIEDENS ES	10/16/2000	
SOMERSET	SOMERSET AREA	NEW ES	10/16/2000	
SOMERSET	SOMERSET AREA	SOMERSET AREA SHS	10/16/2000	
SOMERSET	SOMERSET AREA	MAPLE RIDGE ES	4/30/2009	
SOMERSET	SOMERSET CO TECH CTR	SOMERSET CO TECH CTR	1/12/2012	
MONTGOMERY	SOUDERTON AREA	SOUDERTON AREA SR. HS NEW ES	2/11/1998	
MONTGOMERY MONTGOMERY	SOUDERTON AREA	INDIAN CREST MS/DAO	7/1/1997 10/29/2001	
MONTGOMERY	SOUDERTON AREA	INDIAN CREST MS7DAO	10/29/2001	
MONTGOMERY	SOUDERTON AREA	FRANCONIA ES	10/29/2001	
MONTGOMERY	SOUDERTON AREA	SALFORD HILLS ES	8/4/2004	
MONTGOMERY	SOUDERTON AREA	VERNFIELD ES	3/31/2009	
ALLEGHENY	SOUTH ALLEGHENY	MANOR ES		VOID
ALLEGHENY	SOUTH ALLEGHENY	LINCOLN ES		VOID
ALLEGHENY	SOUTH ALLEGHENY	GLASSPORT ES	12/30/1988	
ALLEGHENY	SOUTH ALLEGHENY	PORT VUE ES	12/30/1988	· · · · · · · · · · · · · · · · · · ·
ALLEGHENY	SOUTH ALLEGHENY	GLASSPORT SR. HS		VOID
ALLEGHENY	SOUTH ALLEGHENY	DAO		VOID
ALLEGHENY	SOUTH ALLEGHENY	MANOR ES	10/23/2000	
ALLEGHENY	SOUTH ALLEGHENY	SOUTH ALLEGHENY JSHS	10/23/2000	
ALLEGHENY	SOUTH ALLEGHENY	NEW ES	6/10/2008	
BUTLER	SOUTH BUTLER COUNTY	KNOCH M/SHS	9/21/2001	
BUTLER	SOUTH BUTLER COUNTY	JEFFERSON ES		3/5/1998
BUTLER	SOUTH BUTLER COUNTY	WINFIELD ES	C (1 0 (0 0 0 0	3/5/1998
BUTLER	SOUTH BUTLER COUNTY SOUTH BUTLER COUNTY	KNOCH MS/SHS	6/13/2002	
		SOUTH BUTLER COUNTY PRIM CTR/DAO	8/22/2008	
YORK	SOUTH EASTERN	FAWN AREA ES	1/1/1988	
YORK	SOUTH EASTERN	DELTA/PEACH BOTTOM ES	10/7/1998	
YORK	SOUTH EASTERN	STEWARTSTOWN ES	10/7/1998	
YORK	SOUTH EASTERN	KENNARD-DALE HS	6/10/2008	
YORK	SOUTH EASTERN	WEST MS	6/10/2008	
YORK	SOUTH EASTERN	EAST MS	6/10/2008	
YORK	SOUTH EASTERN	DAO		12/9/2002
ALLEGHENY	SOUTH FAYETTE TOWNSHIP	S. FAYETTE TOWNSHIP ES	4/17/1998	······
ALLEGHENY	SOUTH FAYETTE TOWNSHIP	S FAYETTE TOWNSHIP JR/SR HS	4/20/1998	
CUMBERLAND	SOUTH MIDDLETON	SOUTH MIDDLETON MS		VOID
CUMBERLAND	SOUTH MIDDLETON	UPPER ES/DAO	3/12/1997	
CUMBERLAND	SOUTH MIDDLETON	W.G. RICE ELEMENTARY	6/23/1999	
CUMBERLAND	SOUTH MIDDLETON	NEW MIDDLE SCHOOL	10/10/10/10	3/31/1999
CUMBERLAND	SOUTH MIDDLETON	YELLOW BREECHES MS	10/17/2003	
CUMBERLAND	SOUTH MIDDLETON	BOILING SPRINGS HS SOUTH PARK HS	2/24/2012	
ALLEGHENY	SOUTH PARK	SOUTH PARK HS	7/20/1993 8/26/2003	
BEAVER	SOUTH SIDE AREA	SOUTH FARK ES	9/21/2001	
BEAVER	SOUTH SIDE AREA	SOUTH SIDE AREA MS/HS	9/21/2001	
YORK	SOUTH WESTERN	BARESVILLE ES	12/19/1994	
YORK	SOUTH WESTERN	EMORY MARKLE IS	12/19/1994	
		SOUTH WESTERN HS		
YORK	SOUTH WESTERN	SOUTH WESTERN HS	4/4/1996	
YORK YORK	SOUTH WESTERN	NEW ELEMENTARY SCHOOL	4/4/1996	4/8/1996

LYCOMING	SOUTH WILLIAMSPORT AREA	CENTRAL ES	6/19/2002	
DELAWARE	SOUTHEAST DELCO	SOUTHEAST DELCO HS	B/17/1989	
DELAWARE	SOUTHEAST DELCO	SHARON HILL ES		VOID
DELAWARE	SOUTHEAST DELCO	SHARON HILL ES	1/25/2011	
DELAWARE	SOUTHEAST DELCO	DELCROFT SCHOOL	1/25/2011	
DELAWARE	SOUTHEAST DELCO	MARGARET B. HARRIS SCH	5/9/2011	
GREENE	SOUTHEASTERN GREENE	BOBTOWN ES	8/9/1995	
GREENE	SOUTHEASTERN GREENE	PENN PITT ES	8/9/1995	
GREENE	SOUTHEASTERN GREENE	K-12 EDUCATIONAL COMPLEX/DAO	0/ 5/ 1555	3/8/2005
COLUMBIA	SOUTHERN COLUMBIA AREA	G.C. HARTMAN ES	1/31/1995	3/8/2005
COLUMBIA	SOUTHERN COLUMBIA AREA			
		S. COLUMBIA AREA JR/SR HS	1/31/1995	
COLUMBIA	SOUTHERN COLUMBIA AREA	SOUTHERN COLUMBIA AREA JSHS	4/22/2003	
FULTON	SOUTHERN FULTON	JR/SR HS	8/26/1994	
FULTON	SOUTHERN FULTON	NEW ES/DAO		VOID
FULTON	SOUTHERN FULTON	NEW ES	12/14/1995	
HUNTINGDON	SOUTHERN HUNTINGDON COUNTY	SOUTHERN HUNTINGDON CO JSHS/DAO	4/16/2010	
LEHIGH	SOUTHERN LEHIGH	SOUTHERN LEHIGH MS	5/9/2005	
LEHIGH	SOUTHERN LEHIGH	SENIOR HS	8/25/1995	
LEHIGH	SOUTHERN LEHIGH	LOWER MILFORD ES	8/25/1995	
LEHIGH	SOUTHERN LEHIGH .	LIBERTY BELL ES	12/23/2004	
LEHIGH	SOUTHERN LEHIGH	SOUTHERN LEHIGH HS	4/17/2006	
LEHIGH				
the second se	SOUTHERN LEHIGH	NEW ES	8/22/2011	0/00/000-
LEHIGH	SOUTHERN LEHIGH	NEW ES		9/28/2005
TIOGA	SOUTHERN TIOGA	LIBERTY ES	4/20/1998	
TIOGA	SOUTHERN TIOGA	BLOSSBURG ES/NORTH PENN HS	4/20/1998	
TIOGA	SOUTHERN TIOGA	DAO		VOID
TIOGA	SOUTHERN TIOGA	DAO	4/20/1998	
TIOGA	SOUTHERN TIOGA	LIBERTY JSHS	2/12/2007	
TIOGA	SOUTHERN TIOGA	BLOSSBURG ES/NORTH PENN JSHS	2/12/2007	
TIOGA	SOUTHERN TIOGA	MANSFIELD JSHS	2/12/2007	
YORK	SOUTHERN YORK COUNTY	NEW SOUTHERN ES	271272007	VOID
YORK	SOUTHERN YORK COUNTY		0/20/1004	VOID
A CONTRACTOR OF A CONTRACTOR O		SUSQUEHANNOCK SR. HS	8/30/1994	
YORK	SOUTHERN YORK COUNTY	FRIENDSHIP ES	12/19/1994	
YORK	SOUTHERN YORK COUNTY	SHREWSBURY ES	7/11/2001	
YORK	SOUTHERN YORK COUNTY	SOUTHERN MS	10/16/2002	
YORK	SOUTHERN YORK COUNTY	SOUTHERN ES	10/16/2002	23
YORK	SOUTHERN YORK COUNTY	SUSQUEHANNOCK HS/DAO	6/24/2008	
WESTMORELAND	SOUTHMORELAND	ALVERTON ES	5/4/1988	
WESTMORELAND	SOUTHMORELAND	RUFFSDALE ES	5/4/1988	
WESTMORELAND	SOUTHMORELAND	SOUTHMORELAND IS	5/4/1988	
WESTMORELAND	SOUTHMORELAND	SOUTHMORELAND JR. HS	5/4/1988	
WESTMORELAND	SOUTHMORELAND			
		SOUTHMORELAND ES/MS	2/24/2012	
WESTMORELAND	SOUTHMORELAND	DAO	1/20/1983	
WESTMORELAND	SOUTHMORELAND	SOUTHMORELAND SHS	3/11/2003	
BLAIR	SPRING COVE	MARTINSBURG ES		VOID
BLAIR	SPRING COVE	SPRING COVE HS		VOID
BLAIR	SPRING COVE	FREEDOM ES	2/13/1992	
BLAIR	SPRING COVE	MARTINSBURG ES	2/23/1999	
BLAIR	SPRING COVE	CENTRAL SR. HS	2/23/1999	
BLAIR	SPRING COVE	DAO	2/10/1999	
YORK	SPRING GROVE AREA	SPRING GROVE AREA SR. HS	B/30/1994	
YORK	SPRING GROVE AREA	SPRING GROVE AREA INTER SCH	3/24/1999	
YORK	SPRING GROVE AREA	NEW SALEM ES	5/25/2001	
YORK	SPRING GROVE AREA			
		PARADISE ES	3/20/2002	
YORK	SPRING GROVE AREA	SPRING GROVE AREA ES	8/4/2004	
YORK	SPRING GROVE AREA	NEW HS	11/19/2009	
YORK	SPRING GROVE AREA	MS	2/24/2012	
DELAWARE	SPRINGFIELD	SABOLD ES		VOID
DELAWARE	SPRINGFIELD	SCENIC HILLS ES		VOID
DELAWARE	SPRINGFIELD	SABOLD ES	6/27/2002	
DELAWARE	SPRINGFIELD	SCENIC HILLS ES	6/27/2002	
DELAWARE	SPRINGFIELD	E.T. RICHARDSON MS	6/27/2002	
	SPRINGFIELD	SPRINGFIELD HS/DAO	3/24/2003	
	SPRINGFIELD TOWNSHIP	ENFIELD ES	8/12/2003	
MONTGOMERY		SPRINGFIELD TOWNSHIP HS	9/11/2008	
MONTGOMERY MONTGOMERY	SPRINGFIELD TOWNSHIP		571172000	
MONTGOMERY MONTGOMERY MONTGOMERY	SPRING-FORD AREA	DAO		VOID
MONTGOMERY MONTGOMERY MONTGOMERY			12/16/1997	VOID
MONTGOMERY MONTGOMERY MONTGOMERY MONTGOMERY	SPRING-FORD AREA	DAO		VOID
DELAWARE MONTGOMERY MONTGOMERY MONTGOMERY MONTGOMERY MONTGOMERY	SPRING-FORD AREA SPRING-FORD AREA	DAO SR. HS SPRING FORD ES	12/16/1997 4/24/1997	VOID
MONTGOMERY MONTGOMERY MONTGOMERY MONTGOMERY MONTGOMERY MONTGOMERY	SPRING-FORD AREA SPRING-FORD AREA SPRING-FORD AREA SPRING-FORD AREA	DAO SR. HS SPRING FORD ES ROYERSFORD ES	12/16/1997 4/24/1997 8/25/1999	VOID
MONTGOMERY MONTGOMERY MONTGOMERY MONTGOMERY MONTGOMERY	SPRING-FORD AREA SPRING-FORD AREA SPRING-FORD AREA	DAO SR. HS SPRING FORD ES	12/16/1997 4/24/1997	VOID

MONTGOMERY	SPRING-FORD AREA	SPRING-FORD HS	6/18/2003	
MONTGOMERY	SPRING-FORD AREA	LIMERICK ES	6/18/2003	
MONTGOMERY	SPRING-FORD AREA	OAKS ES	6/18/2003	
MONTGOMERY	SPRING-FORD AREA	NEW ES	12/28/2006	
MONTGOMERY	SPRING-FORD AREA	NEW 5-7 INTERM SCHOOL	3/31/2009	
MONTGOMERY	SPRING-FORD AREA	NEW K-4 ES	6/16/2010	
MONTGOMERY	SPRING-FORD AREA	9TH GRADE CENTER	3/31/2009	0 (10 (0007
MONTGOMERY ELK	SPRING-FORD AREA ST. MARYS AREA	HIGH SCHOOL SOUTH ST. MARYS ES	8/26/1994	9/12/2007
ELK	ST. MARYS AREA	BENNETTS VALLEY ES	0/20/1994	11/18/1993
ELK	ST. MARYS AREA	FOX TOWNSHIP ES	2/11/1998	11/10/1995
ELK	ST. MARYS AREA	SOUTH ST. MARYS ES	8/28/2006	
CENTRE	STATE COLLEGE AREA	STATE COLLEGE AREA MS	10/5/1998	
CENTRE	STATE COLLEGE AREA	PARK FOREST MS	2/2/1996	
CENTRE	STATE COLLEGE AREA	PARK FOREST ES		2/13/2002
CENTRE	STATE COLLEGE AREA	HIGH SCHOOL		6/18/2007
ALLEGHENY	STEEL VALLEY	STEEL VALLEY MS/HS	7/27/1998	
ALLEGHENY	STEEL VALLEY AVTS	STEEL VALLEY AVTS	2/1/1988	
DAUPHIN	STEELTON-HIGHSPIRE	NEW ES		VOID
DAUPHIN	STEELTON-HIGHSPIRE	HBG-STLN-HGHSP AVTS	7/17/1987	
DAUPHIN	STEELTON-HIGHSPIRE	STEELTON-HIGHSPIRE ES	10/21/1998	
DAUPHIN	STEELTON-HIGHSPIRE	JR/SR HIGH SCHOOL/DAO	10/5/1998	
ALLEGHENY	STO-ROX	STO-ROX SR. HS	7/15/1998	
ALLEGHENY	STO-ROX	STO-ROX ES	8/25/2010	
ALLEGHENY	STO-ROX	STO-ROX MS	8/25/2010	
ALLEGHENY	STO-ROX	STO-ROX SHS	8/25/2010	
MONROE	STROUDSBURG AREA	SR. HS	3/8/1995	
MONROE	STROUDSBURG AREA	DAO	3/8/1995	
MONROE	STROUDSBURG AREA	ARLINGTON HEIGHTS ES	3/7/1995	
MONROE	STROUDSBURG AREA	HAMILTON ES	2/23/2000	
MONROE	STROUDSBURG AREA	NEW JHS STROUDSBURG IS	2/23/2000 3/22/2002	
SUSQUEHANNA	SUSQUEHANNA CO. AVTS	SUSQUEHANNA COUNTY AVTS	3/2/1990	
SUSQUEHANNA	SUSQUEHANNA COMMUNITY	SUSQUEHANNA JR/SR HS	5/9/1994	
SUSQUEHANNA	SUSQUEHANNA COMMUNITY	SUSQUEHANNA COMMUN ES/DAO	8/26/1999	
SUSQUEHANNA	SUSQUEHANNA COMMUNITY	SUSQUEHANNA JSHS	4/22/2003	
DAUPHIN	SUSQUEHANNA TOWNSHIP	HERBERT HOOVER ES	2/9/1998	
DAUPHIN	SUSQUEHANNA TOWNSHIP	SARAH LINDEMUTH ES	2/9/1998	
PERRY	SUSQUENITA	JR/SR HS	11/8/1993	
PERRY	SUSQUENITA	SUSQUENITA MS	4/29/1997	
PERRY	SUSQUENITA	SUSQUENITA HS	10/31/2006	
PERRY	SUSQUENITA	SUSQUENITA ES	10/31/2006	
PERRY	SUSQUENITA	SUSQUENITA MS	10/31/2006	
PERRY	SUSQUENITA	DAO		6/21/2002
SCHUYLKILL	TAMAQUA AREA	ES	2/22/1986	
SCHUYLKILL	TAMAQUA AREA	RUSH ES	2/22/1986	
SCHUYLKILL	TAMAQUA AREA	WEST PENN ES	2/22/1986	
SCHUYLKILL	TAMAQUA AREA	TAMAQUA AREA MS	10/16/2003	
VENANGO	TITUSVILLE AREA	TITUSVILLE AREA JSHS	5/19/1993	
VENANGO	TITUSVILLE AREA	EARLY CHILDHOOD CENTER	8/11/1993	
VENANGO	TITUSVILLE AREA	TITUSVILLE MS	10/5/2001	
VENANGO VENANGO	TITUSVILLE AREA	TITUSVILLE SHS MAIN STREET ES	9/16/2002	
VENANGO	TITUSVILLE AREA	HYDETOWN ES	3/31/2009 3/31/2009	
VENANGO	TITUSVILLE AREA	PLEASANTVILLE ES	9/19/2014	
BRADFORD	TOWANDA AREA	TOWANDA AREA JSHS	9/19/2014	
BRADFORD	TOWANDA AREA	J. ANDREW MORROW PRI SCH	9/17/2008	
BRADFORD	TOWANDA AREA	TOWANDA ES	9/17/2008	
CHESTER	TREDYFFRIN-EASTTOWN	CONESTOGA SR. HS	6/13/1997	
CHESTER	TREDYFFRIN-EASTTOWN	BEAUMONT ES	10/27/1999	
CHESTER	TREDYFFRIN-EASTTOWN	DEVON ES	10/27/1999	
CHESTER	TREDYFFRIN-EASTTOWN	HILLSIDE ES	10/27/1999	
CHESTER	TREDYFFRIN-EASTTOWN	NEW EAGLE ES	10/27/1999	
CHESTER	TREDYFFRIN-EASTTOWN	VALLEY FORGE ES	10/27/1999	
CHESTER	TREDYFFRIN-EASTTOWN	TREDYFFRIN-EASTTOWN MS	6/14/2006	
CHESTER	TREDYFFRIN-EASTTOWN	VALLEY FORGE MS	6/13/2006	
WASHINGTON	TRINITY AREA	TRINITY EAST ES	6/13/1997	
WASHINGTON	TRINITY AREA	TRINITY NORTH ES	6/13/1997	
WASHINGTON	TRINITY AREA	TRINITY SOUTH ES	6/13/1997	
WASHINGTON	TRINITY AREA	TRINITY WEST ES	6/17/1997	
	MOTHER CODE	IND THINK HO	1 1 1 1 1 0 1 0 0 0	
WASHINGTON SCHUYLKILL	TRINITY AREA TRI-VALLEY	TRINITY MS HEGINS HUBLEY ES/DAO	11/18/1999 9/4/1997	

SCHUYLKILL	TRI-VALLEY	TRI-VALLEY JSHS	6/14/2002	
BRADFORD	TROY AREA	TROY ES CENTER EAST	8/25/1999	
BRADFORD	TROY AREA	TROY MS	8/25/1999	
BRADFORD	TROY AREA	DAO		9/26/2002
BRADFORD	TROY AREA	W.R. CROMAN ES	5/11/2005	
BRADFORD	TROY AREA	MOSHERVILLE ES	12/28/2004	
BERKS	TULPEHOCKEN AREA	BETHEL K-8 SCHOOL	3/1/1988	
BERKS	TULPEHOCKEN AREA	TULPEHOCKEN JSHS		5/22/1991
BERKS	TULPEHOCKEN AREA	TULPEHOCKEN AREA JSHS/DAO	2/29/2000	
BERKS	TULPEHOCKEN AREA	PENN-BERNVILE ES	6/26/2007	0 (0 10000
BERKS	TULPEHOCKEN AREA	BETHEL ES		9/5/2001
WYOMING	TUNKHANNOCK AREA	MEHOOPANY ES	1/14/1998	
WYOMING	TUNKHANNOCK AREA	TUNKHANNOCK AREA HS	12/21/2004	
WYOMING	TUNKHANNOCK AREA	EVANS FALLS ES	12/21/2004	
WYOMING	TUNKHANNOCK AREA	MILL CITY ES	12/15/2010	
WYOMING	TUNKHANNOCK AREA	ROSLUND ES	12/15/2010	
WYOMING	TUNKHANNOCK AREA	HS	9/9/1988	
WYOMING	TUNKHANNOCK AREA	NEW MS	12/9/2002	
SOMERSET	TURKEYFOOT VALLEY	TURKEYFOOT VALLEY SCHOOL	8/14/1998	
ALLEGHENY	TURTLE CREEK AREA	PENN AVENUE		VOID
FRANKLIN	TUSCARORA	MERCERSBURG ES	3/20/1985	
FRANKLIN	TUSCARORA	DAO	5/18/1988	
FRANKLIN	TUSCARORA	ST. THOMAS ES	12/21/1995	
FRANKLIN	TUSCARORA	JAMES BUCHANAN MS	9/28/2009	0
FRANKLIN	TUSCARORA	MONTGOMERY ES	9/28/2009	
FRANKLIN	TUSCARORA	MOUNTAIN VIEW ES	9/28/2009	
BEDFORD	TUSSEY MOUNTAIN	TUSSEY MOUNTAIN JR/SR HS		VOID
BEDFORD	TUSSEY MOUNTAIN	TUSSEY MOUNTAIN HS	4/18/1995	
BERKS	TWIN VALLEY	TWIN VALLEY JR/SR HS		VOID
BERKS	TWIN VALLEY	MIDDLE SCHOOL	7/1/1998	a sa
BERKS	TWIN VALLEY	ROBESON ES	7/1/1998	
BERKS	TWIN VALLEY	NEW HONEYBROOK ES	7/1/1998	
BERKS	TWIN VALLEY	TWIN VALLEY HS	6/20/2005	
BERKS	TWIN VALLEY	NEW TWIN VALLEY ELEM CTR	4/30/2009	
BERKS	TWIN VALLEY	HS/DAO	11/3/2010	
BERKS	TWIN VALLEY	MS	10/25/2012	
BLAIR	TYRONE AREA	TYRONE AREA M/SHS	7/3/2002	
BLAIR	TYRONE AREA	NEW ES/DAO	7/3/2002	
BLAIR	TYRONE AREA	TYRONE AREA MS/HS	6/10/2011	
CLARION	UNION	RIMESBURG ES	10/2/1991	
CLARION	UNION	SLIGO ES	5/9/1994	
CLARION	UNION	UNION HS	5/9/1994	
LAWRENCE	UNION AREA	MEMORIAL ES	8/31/1998	
LAWRENCE	UNION AREA	UNION M/HS	11/16/2000	
LAWRENCE	UNION AREA	UNION MS/HS/DAO		2/4/2009
ERIE	UNION CITY AREA	MS/HS	10/13/1998	
ERIE	UNION CITY AREA	UNION CITY AREA ES	8/4/2004	
ERIE	UNION CITY AREA	UNION CITY AREA MS/HS/DAO	0, 1, 2001	8/17/2004
FAYETTE	UNIONTOWN AREA	UNIONTOWN AREA SR. HS	4/21/1989	0/1//2001
FAYETTE	UNIONTOWN AREA	LAFAYETTE JR. HS	5/26/1994	
FAYETTE	UNIONTOWN AREA	BENJAMIN FRANKLIN	5/26/1994	
FAYETTE	UNIONTOWN AREA	UNIONTOWN HS/DAO	3/20/1394	1/29/2008
FAYETTE	UNIONTOWN AREA	LAFAYETTE ES		4/28/2009
FAYETTE	UNIONTOWN AREA	BEN FRANKLIN ES	-	4/28/2009
FAYETTE	UNIONTOWN AREA	UNIONTOWN AREA HS		4/28/2009
FAYETTE	UNIONTOWN AREA	ADMINISTRATION BLDG		7/20/2004
CHESTER	UNIONVILLE-CHADDS FORD	HS	2/20/1004	1/20/2004
CHESTER	UNIONVILLE-CHADDS FORD	UNIONVILLE MS	2/28/1984	
CHESTER	UNIONVILLE-CHADDS FORD	HILLENDALE ES	2/28/1984	
CHESTER	UNIONVILLE-CHADDS FORD	MS	7/5/1994	
CHESTER	UNIONVILLE-CHADDS FORD		7/5/1994	
		UNIONVILLE HS	3/19/1998	
CHESTER	UNIONVILLE-CHADDS FORD	C.F. PATTON MS	11/29/2000	
CHESTER	UNIONVILLE-CHADDS FORD	NEW ES	5/7/2008	
CHESTER	UNIONVILLE-CHADDS FORD	UNIONVILLE ES	5/7/2008	
CHESTER	UNIONVILLE-CHADDS FORD	CHADDS FORD ES	5/7/2008	
INDIANA	UNITED	UNITED ES	12/21/1995	
INDIANA	UNITED	UNITED JR/SR HS	12/21/1995	
ADAMS	UPPER ADAMS	BENDERSVILLE ES	1/10/1996	
ADAMS	UPPER ADAMS	ARENDTSVILLE ES	1/10/1995	
ADAMS	UPPER ADAMS	BIGLERVILLE ES	6/30/1997	
ADAMS	UPPER ADAMS	BIGLERVILLE HS/MS/DAO	12/22/2004	
ADAMS	UPPER ADAMS	BIGLERVILLE HS	4/8/1996	

DELAWARE	UPPER DARBY	BEVERLY HILLS JHS		VOID
DELAWARE	UPPER DARBY	SHS	12/27/1988	
DELAWARE	UPPER DARBY	BEVERLY HILLS MS		VOID
DELAWARE	UPPER DARBY	STONEHURST HILLS	5/5/1995	
DELAWARE	UPPER DARBY	BYWOOD ES	5/5/1995	
DELAWARE	UPPER DARBY	PRIMOS ES	4/7/1997	
DELAWARE	UPPER DARBY	UPPER DARBY HS	11/19/1999	
DELAWARE	UPPER DARBY	DREXEL HILL ES	9/23/1998	
DELAWARE	UPPER DARBY	BEVERLY HILLS MS	4/18/2007	
DELAWARE DAUPHIN	UPPER DARBY UPPER DAUPHIN AREA	UPPER DARBY HS UPPER DAUPHIN AREA HS	4/18/2007	
DAUPHIN	UPPER DAUPHIN AREA	UPPER DAUPHIN MS	11/18/1993	
MONTGOMERY	UPPER DUBLIN	THREE TUNS JR. HS	11/10/1393	VOID
MONTGOMERY	UPPER DUBLIN	NEW ES	3/21/2006	
MONTGOMERY	UPPER MERION AREA	HS	8/14/1998	
MONTGOMERY	UPPER MERION AREA	NEW BRIDGEPORT ES	6/18/2003	
MONTGOMERY	UPPER MERION AREA	NEW CANDLEBROOK ES	6/18/2003	
MONTGOMERY	UPPER MERION AREA	ROBERTS ES	3/10/2004	
MONTGOMERY	UPPER MERION AREA	CALEY ES		10/20/2014
MONTGOMERY	UPPER MORELAND TOWNSHIP	K-5 ELEMENTARY CTR	11/20/2009	
MONTGOMERY	UPPER PERKIOMEN	UPPER PERKIOMEN HS	11/12/1987	
MONTGOMERY	UPPER PERKIOMEN	UPPER PERKIOMEN MS	1/7/1998	
MONTGOMERY	UPPER PERKIOMEN	ES	1/7/1998	
MONTGOMERY	UPPER PERKIOMEN	UPPER PERKIOMEN HS	5/8/2008	
MONTGOMERY	UPPER PERKIOMEN	HEREFORD ES	8/29/2014	
MONTGOMERY	UPPER PERKIOMEN	UPPER PERKIOMEN MS	8/29/2014	
ALLEGHENY	UPPER ST. CLAIR TWP	FORT COUCH MS	9/10/1997	
ALLEGHENY	UPPER ST. CLAIR TWP	BOYCE MS (GRADES 5-6)	9/10/1997	
ALLEGHENY	UPPER ST. CLAIR TWP	UPPER ST. CLAIR HS	8/9/2002	ļ
ALLEGHENY	UPPER ST. CLAIR TWP	BAKER ES	3/30/2007	
ALLEGHENY	UPPER ST. CLAIR TWP	EISENHOWER ES	3/30/2007	
ALLEGHENY VENANGO	UPPER ST. CLAIR TWP VALLEY GROVE	STREAMS ES ROCKY GROVE JSHS	3/30/2007	
VENANGO	VALLEY GROVE	SUGARCREEK PRIM/INTER	5/5/2011	
LACKAWANNA	VALLEY VIEW	PECHVILLE ELEMENTARY CENTER		VOID
LACKAWANNA	VALLEY VIEW	M/HS	3/23/1998	
LACKAWANNA	VALLEY VIEW	ELEMENTARY CENTER	7/18/2002	ļ
LACKAWANNA	VALLEY VIEW	VALLEY VIEW INTER. SCHOOL	3/26/2002	<u></u>
LACKAWANNA	VALLEY VIEW	MS/HS/DAO		4/1/1998
VENANGO	VENANGO COUNTY AVTS	VENANGO COUNTY AVTS	9/12/1988	
WAYNE	WALLENPAUPACK AREA	NORTH ES	10/25/1993	
WAYNE	WALLENPAUPACK AREA	SOUTH ELEMENTARY CENTER	10/25/1993	
WAYNE	WALLENPAUPACK AREA	WALLENPAUPACK AREA MS	10/26/1993	
WAYNE	WALLENPAUPACK AREA	WALLENPAUPACK AREA HS	3/14/1994	
WAYNE	WALLENPAUPACK AREA	WALLENPAUPACK AREA MS	3/14/1994	
WAYNE	WALLENPAUPACK AREA	SOUTH ES	10/21/1998	
WAYNE	WALLENPAUPACK AREA	NEW ELEMENTARY SCHOOL	10/21/1998	
WAYNE	WALLENPAUPACK AREA	WALLENPAUPACK AREA HS/DAO	10/21/1998	
WAYNE	WALLENPAUPACK AREA	SOUTH ES	3/31/2011	
WAYNE	WALLENPAUPACK AVTS	WALLENPAUPACK AVTS	9/30/1983	
DELAWARE	WALLINGFORD-SWARTHMORE	STRATH HAVEN HS	E /11 /0010	12/2/1996
DELAWARE DELAWARE	WALLINGFORD-SWARTHMORE	STRATH HAVEN HS STRATH HAVEN MS/DAO	5/11/2010	
WARREN	WALLINGFORD-SWARTHMORE	YOUNGSVILLE JR/SR HS	8/3/1987	
WARREN	WARREN COUNTY	ALLEGHENY VALLEY ES	10/7/1998	
WARREN	WARREN COUNTY	PITTSFIELD ES	10/1/100	3/22/2001
WARREN	WARREN COUNTY	YOUNGSVILLE ES/MS	1/3/2005	5; 22; 2001
WARREN	WARREN COUNTY	RUSSELL ES	8/29/2014	
WARREN	WARREN COUNTY	NEW WARREN AREA ELEM CTR	8/29/2014	
NORTHUMBERLAND		TURBOTVILLE ES	1/13/1999	
NORTHUMBERLAND		WATSONTOWN ES	1/13/1999	
NORTHUMBERLAND	WARRIOR RUN	WARRIOR RUN MS & HS	1/13/1999	
LANCASTER	WARWICK	JOHN BECK ES	5/11/1995	
LANCASTER	WARWICK	KISSEL HILL ES	5/11/1995	
LANCASTER	WARWICK	WARWICK HS/DAO	5/11/1995	
LANCASTER	WARWICK	NEW ES	10/23/1998	
LANCASTER	WARWICK	WARWICK HS/DAO	11/14/2007	
LANCASTER	WARWICK	KISSEL HILL ES	11/14/2007	
LANCASTER	WARWICK	JOHN BECK ES	4/30/2009	
LANCASTER	WARWICK	LITITZ ES	5/18/2010	
LANCASTER	WARWICK	MS	2/24/2012	1
WASHINGTON	WASHINGTON	WASHINGTON PARK CENTER	5/13/1993	

WASHINGTON	WASHINGTON	WASHINGTON HS/DAO	4/15/1993	
WASHINGTON	WASHINGTON	WASHINGTON PARK ES/MS	2/4/1999	
ERIE	WATTSBURG AREA	WATTSBURG MS	9/4/1997	
ERIE	WATTSBURG AREA	WATTSBURG AREA ES	1/7/2000	
ERIE	WATTSBURG AREA	ELEM CENTER/DAO	11/19/2001	
ERIE	WATTSBURG AREA	SENECA HS	8/27/2009	
WAYNE	WAYNE HIGHLANDS	DAMASCUS ES/MS	4/18/1995	
WAYNE	WAYNE HIGHLANDS	HONESDALE ES		5/4/1992
WAYNE	WAYNE HIGHLANDS	HONESDALE HS	4/18/1995	
WAYNE	WAYNE HIGHLANDS	WAYNE HIGHLANDS MS/DAO	4/18/1995	
WAYNE	WAYNE HIGHLANDS	HONESDALE/LAKESIDE SCHOOL	8/31/1998	
WAYNE	WAYNE HIGHLANDS WAYNESBORO AREA	NEW ES	9/7/2006	
FRANKLIN FRANKLIN	WAINESBORO AREA	ANTIETAM JR. HS	1/13/1998 1/13/1998	
FRANKLIN	WAINESBORO AREA	MOWREY IES HOOVERVILLE ES	1/13/1998	
FRANKLIN	WAINESBORO AREA	WAYNESBORO SR. HS	1/13/1998	
CARBON	WEATHERLY AREA	WEATHERLY AREA ES/MS	4/3/2001	
CARBON	WEATHERLY AREA	WEATHERLY AREA SHS	4/3/2001	
TIOGA	WELLSBORO AREA	CHARLOTTE LAPPLA ES	8/2/2004	
ALLEGHENY	WEST ALLEGHENY	WEST ALLEGHENY SR. HS	4/23/1997	
ALLEGHENY	WEST ALLEGHENY	MCKEE ES	4/23/1997	
ALLEGHENY	WEST ALLEGHENY	WILSON ES	4/23/1997	
ALLEGHENY	WEST ALLEGHENY	WEST ALLEGHENY HS	8/18/2003	8/10/2012
ALLEGHENY	WEST ALLEGHENY	WEST ALLEGHENY HS	8/18/2003	8/10/2012
ALLEGHENY	WEST ALLEGHENY	MCKEE ES	8/18/2003	0/10/2012
ALLEGHENY	WEST ALLEGHENY	WEST ALLEGHENY MS	8/18/2003	
CLEARFIELD	WEST BRANCH AREA	WEST BRANCH AREA ES/DAO	7/10/1997	
CLEARFIELD	WEST BRANCH AREA	WEST BRANCH MS/HS/DAO	1/6/2011	
CHESTER	WEST CHESTER AREA	PAOLI PIKE ES	4/20/1995	
CHESTER	WEST CHESTER AREA	PENN WOOD ES	1/16/1998	
CHESTER	WEST CHESTER AREA	WESTTOWN-THORNBRY ES	1, 10, 1990	VOID
CHESTER	WEST CHESTER AREA	EAST BRADFORD ES	1/16/1998	VOID
CHESTER	WEST CHESTER AREA	FERN HILL ES	1/16/1998	
CHESTER	WEST CHESTER AREA	SARAH STARKWEATHER ES	1/16/1998	
CHESTER	WEST CHESTER AREA	EXTON ES	1/16/1998	
CHESTER	WEST CHESTER AREA	EAST GOSHEN ES	1/16/1998	
CHESTER	WEST CHESTER AREA	GLEN ACRES ES	1/24/2001	
CHESTER	WEST CHESTER AREA	MARY C. HOWSE ES	1/24/2001	
CHESTER	WEST CHESTER AREA	E.N. PEIRCE MS	1/24/2001	
CHESTER	WEST CHESTER AREA	G.A. STETSON MS	1/24/2001	
CHESTER	WEST CHESTER AREA	SARAH W. STARKWEATHER ES	1/24/2001	
CHESTER	WEST CHESTER AREA	EAST HS		5/29/2002
CHESTER	WEST CHESTER AREA	EAST HS/J.R. FUGETT MS	9/23/2009	
CHESTER	WEST CHESTER AREA	B. REED HENDERSON HS	9/23/2009	
CHESTER	WEST CHESTER AREA	NEW BAYARD RUSTIN HS	9/23/2009	
CHESTER	WEST CHESTER AREA	PENN WOOD ES	11/30/2015	S
GREENE	WEST GREENE	WEST GREENE HS	1/3/1985	
ALLEGHENY	WEST JEFFERSON HILLS	NEW ES	4/13/1998	
ALLEGHENY	WEST JEFFERSON HILLS	MCCLELLAN ES	4/13/1998	1
ALLEGHENY	WEST JEFFERSON HILLS	THOMAS JEFFERSON HS	4/13/1998	
ALLEGHENY	WEST JEFFERSON HILLS	GILL HALL ES	4/13/1998	
ALLEGHENY	WEST JEFFERSON HILLS	PLEASANT HILLS MS	6/29/2012	
MERCER	WEST MIDDLESEX AREA	JR/SR HS		VOID
MERCER	WEST MIDDLESEX AREA	WEST MIDDLESEX JR/SR HS	10/29/1997	
MERCER	WEST MIDDLESEX AREA	OAKVIEW ES	2/1/2005	
ALLEGHENY	WEST MIFFLIN AREA	HOMEVILLE ES		VOID
ALLEGHENY	WEST MIFFLIN AREA	NEW EMERSON ES	10/2/1990	
ALLEGHENY	WEST MIFFLIN AREA	HOMEVILLE ES	11/29/1995	
ALLEGHENY	WEST MIFFLIN AREA	WEST MIFFLIN AREA HS	10/31/2007	
ALLEGHENY	WEST MIFFLIN AREA	NEW MS		8/17/2004
PERRY	WEST PERRY	WEST PERRY JR. HS		VOID
PERRY	WEST PERRY	CARROLL ES		VOID
PERRY	WEST PERRY	GREENPARK ES		VOID
PERRY	WEST PERRY	WEST PERRY JR. HS		VOID
PERRY	WEST PERRY	BLOOMFIELD-CENTRE ES		VOID
PERRY	WEST PERRY	CARROLL ES	9/1/1994	
PERRY	WEST PERRY	WEST PERRY JHS	9/1/1994	
PERRY	WEST PERRY	WEST PERRY HS/DAO	1/23/1997	
PERRY-	WEST PERRY	BLAIN ES	1/23/1997	
PERRY	WEST PERRY	CARROLL ES	1/23/1997	
CUMBERLAND	WEST SHORE	NEWBERRY ES	1/16/1981	
CUMBERLAND	WEST SHORE	REDLAND SR. HS	6/17/1993	

CUMBERLAND	WEST SHORE	CEDAR CLIFF HS		1/12/2009
CUMBERLAND	WEST SHORE	RED LAND HS		1/12/2009
YORK	WEST SHORE	NEW ES	11/9/1993	
YORK	WEST SHORE	NEW MS	6/1/1995	
YORK	WEST SHORE	CEDAR CLIFF HS	11/13/2002	
YORK	WEST SHORE	REDLAND HS	11/13/2002	
YORK	WEST SHORE	HIGHLAND ES	11/13/2002	
YORK	WEST SHORE	WASHINGTON HEIGHTS ES	11/13/2002	
YORK	WEST SHORE	ALLEN MS	12/20/2004	
YORK	WEST SHORE	LEMOYNE MS	12/20/2004	
YORK	WEST SHORE	NEW CUMBERLAND MS	12/20/2004	
YORK	WEST YORK AREA	NORMAN A. TRIMMER ES	9/10/1997	
YORK	WEST YORK AREA	LINCOLNWAY ES	9/10/1997	
YORK	WEST YORK AREA	GRACE E. LOUCKS ES	9/10/1997	
YORK	WEST YORK AREA	C.B. WALLACE ES	9/10/1997	
YORK YORK	WEST YORK AREA	WEST YORK AREA SHS	3/10/2004	
	WEST YORK AREA	NEW MS	8/30/2004	
WAYNE	WESTERN WAYNE	NORTH ES, K-8 FACILITY	10/28/1993	
WAYNE	WESTERN WAYNE	SOUTH ES/MS		VOID
WAYNE	WESTERN WAYNE	LAKE ARIEL MS	10/28/1993	
WAYNE	WESTERN WAYNE	HAMLIN ES	10/28/1993	
WAYNE	WESTERN WAYNE	MS	9/8/1994	21
WAYNE	WESTERN WAYNE	HS	9/8/1994	
CAMBRIA	WESTMONT HILLTOP	GOUCHER ES	2/24/1989	
CAMBRIA	WESTMONT HILLTOP	WESTMONT HILLTOP HS	8/31/1998	0.10.10
CAMBRIA	WESTMONT HILLTOP	ELEM		9/3/2015
LEHIGH	WHITEHALL-COPLAY	WHITEHALL HS	11/24/1999	
LEHIGH	WHITEHALL-COPLAY	WHITEHALL MIDDLE SCHOOL	11/24/1999	
LUZERNE	WILKES-BARRE AREA	G.O.B. JR/SR HS	7/21/1993	
ALLEGHENY	WILKINSBURG BOROUGH	WILKINSBURG MIDDLE-HIGH SCHOOL		4/17/2015
DELAWARE	WILLIAM PENN	ALDEN ES	5/15/1998	
DELAWARE	WILLIAM PENN	PARK LANE ES	5/15/1998	
DELAWARE	WILLIAM PENN	ARDMORE AVENUE ES	5/15/1998	
DELAWARE	WILLIAM PENN	BELL AVENUE ES	5/13/1998	
DELAWARE	WILLIAM PENN	COLWYN ES	5/15/1998	
DELAWARE	WILLIAM PENN	EAST LANDSDOWNE ES	5/15/1998	
DELAWARE	WILLIAM PENN	GREEN AVENUE ES	5/15/1998	
DELAWARE	WILLIAM PENN	DARBY-COLWYN JR. HS	5/11/1998	
DELAWARE	WILLIAM PENN	LANSDOWNE-ALDAN JR/SR HS	5/11/1998	
DELAWARE	WILLIAM PENN	YEADON JR. HS	5/11/1998	
SCHUYLKILL	WILLIAMS VALLEY	NEW ES	7/12/1995	
BLAIR	WILLIAMSBURG COMMUNITY	WILLIAMSBURG COMMUNITY ES	5/10/2011	
BLAIR	WILLIAMSBURG COMMUNITY	WILLIAMSBURG COMMUNITY JSHS/DAO	5/10/2011	
LYCOMING	WILLIAMSPORT AREA	STEVENS ES	11/10/1993	
LYCOMING	WILLIAMSPORT AREA	DAO	9/19/1985	
LYCOMING	WILLIAMSPORT AREA	CURTIN MS	11/10/1993	
LYCOMING	WILLIAMSPORT AREA	ROUND HILLS ES	12/20/1994	
LYCOMING	WILLIAMSPORT AREA	JACKSON ES	4/21/1995	
LYCOMING	WILLIAMSPORT AREA	J. HENRY COCHRAN ES	4/30/2009	
LYCOMING	WILLIAMSPORT AREA	WILLIAMSPORT AREA SHS/VO-TECH	2/11/2005	
LYCOMING	WILLIAMSPORT AREA	HEPBURN-LYCOMING ES	7/21/2014	
LYCOMING	WILLIAMSPORT AREA	LYCOMING VALLEY MS	7/21/2014	
LYCOMING	WILLIAMSPORT AREA	ROOSEVELT MS	2/11/2005	
LAWRENCE	WILMINGTON AREA	WILMINGTON MS/HS	1/31/1995	
LAWRENCE	WILMINGTON AREA	PULASKI ES	3/12/2004	
LAWRENCE	WILMINGTON AREA	EAST LAWRENCE ES	3/12/2004	
LAWRENCE	WILMINGTON AREA	NEW WILMINGTON ES	3/12/2004	
BERKS	WILSON	SR. HS		VOID
BERKS	WILSON	CORNWALL-SOUTHERN SCHOOL	7/6/1993	
BERKS	WILSON	WHITFIELD ES	7/6/1993	
BERKS	WILSON	WILSON SOUTH ES		7/1/1993
BERKS	WILSON	SPRING RIDGE ES	8/31/1998	
BERKS	WILSON	WILSON SHS	11/5/2002	
BERKS	WILSON	WILSON SOUTHERN JHS	11/5/2002	
BERKS	WILSON	WILSON SOUTH ES	11/5/2002	
BERKS	WILSON	WILSON CENTRAL JHS	11/5/2002	
BERKS	WILSON	GREEN VALLEY ES	12/30/2009	
BERKS	WILSON	WHITFIELD ES	12/30/2009	
BERKS	WILSON	CORNWALL TERRACE ES	1/5/2012	
NORTHAMPTON	WILSON AREA	NEW ES	11/24/1982	
NORTHAMPTON	WILSON AREA	WILLIAMS TOWNSHIP ES	8/26/1999	
NORTHAMPTON	WILSON AREA	WILSON AREA HS	8/26/1999	

NORTHAMPTON	WILSON AREA	WILLIAMS TWP ES	4/19/2010	
NORTHAMPTON	WILSON AREA	WILSON BOROUGH ES	4/19/2010	
NORTHAMPTON	WILSON AREA	WILSON AREA INTERMEDIATE SCHOOL	10/3/2014	
NORTHAMPTON	WILSON AREA	AVONA ES	12/28/2004	
SOMERSET	WINDBER AREA	WINDBER AREA MS/HS/DAO	11/22/1999	
SOMERSET	WINDBER AREA	NEW ES	11/22/1999	
MONTGOMERY	WISSAHICKON	STONY CREEK ES	3/19/1998	
MONTGOMERY	WISSAHICKON	BLUE BELL ES	3/19/1998	
MONTGOMERY	WISSAHICKON	SHADY GROVE ES	3/19/1998	
MONTGOMERY	WISSAHICKON	WISSAHICKON MS	4/30/1997	
MONTGOMERY	WISSAHICKON	LOWER GWYNEDD ES	7/26/2002	
MONTGOMERY	WISSAHICKON	WISSAHICKON HS	3/31/2006	
MONTGOMERY	WISSAHICKON	WISSAHICKON HS		10/22/2014
ALEGHENY	WOODLAND HILLS	WOODLAND HILLS ACADEMY		5/5/2015
ALLEGHENY	WOODLAND HILLS	RANKIN ES	12/17/1984	10/22/2014
ALLEGHENY	WOODLAND HILLS	RANKIN ES		10/22/2014
ALLEGHENY	WOODLAND HILLS	BENJAMIN FAIRLESS ES	2/29/1988	
ALLEGHENY	WOODLAND HILLS	CHURCH HILL HS	11/19/1993	
ALLEGHENY	WOODLAND HILLS	DICKSON IS	2/23/1999	
ALLEGHENY	WOODLAND HILLS	EASTERN PRIMARY SCHOOL		11/24/1999
ALLEGHENY	WOODLAND HILLS	WILKINS PRIMARY SCH	11/6/2007	
ALLEGHENY	WOODLAND HILLS	EDGEWOOD PRIMARY SCH	11/6/2007	
ALLEGHENY	WOODLAND HILLS	WOODLAND HILLS SHS	11/6/2007	
BRADFORD	WYALUSING AREA	WYALUSING AREA JR/SR HS	12/16/1987	
BRADFORD	WYALUSING AREA	DAO	11/15/1993	
BRADFORD	WYALUSING AREA	WYALUSING VALLEY JSHS		3/5/1998
BRADFORD	WYALUSING AREA	WYALUSING JR-SR HS	8/26/2010	5/ 5/ 1990
BRADFORD	WYALUSING AREA	WYALUSING ES	0/20/2010	9/8/2008
LUZERNE	WYOMING AREA	MS - SOUTH	9/17/1986	9/0/2008
LUZERNE	WYOMING AREA			
		SARAH J. DYMOND ES	12/14/1995	
LUZERNE	WYOMING AREA	MONTGOMERY AVENUE ES	12/14/1995	
LUZERNE	WYOMING AREA	SARAH J DYMOND ES	3/1/2000	
LUZERNE	WYOMING AREA	J.F. KENNEDY ES	3/1/2000	
LUZERNE	WYOMING AREA	SECONDARY SCHOOL/DAO	3/1/2000	
LUZERNE	WYOMING AREA	WYOMING AREA SEC/DAO		5/19/2006
LUZERNE	WYOMING AREA	10TH ST ELEM SCHOOL	3/29/2011	
LUZERNE	WYOMING VALLEY WEST	FORTY FORT ES		VOID
LUZERNE	WYOMING VALLEY WEST	STATE STREET ELEM. CENTER		1/8/1991
LUZERNE	WYOMING VALLEY WEST	RUTTER AVENUE ES		1/8/1991
LUZERNE	WYOMING VALLEY WEST	DANA ELEMENTARY CENTER		1/8/1991
LUZERNE	WYOMING VALLEY WEST	CHESTER STREET ES		12/8/1998
LUZERNE	WYOMING VALLEY WEST	NEW WYOMING VALLEY WEST HS		12/8/1998
BERKS	WYOMISSING AREA	WYOMISSING HILLS ES	8/31/1998	
BERKS	WYOMISSING AREA	WYOMISSING HS	8/31/1998	
BERKS	WYOMISSING AREA	WYOMISSING HILLS ELEM CTR		3/10/2003
BERKS	WYOMISSING AREA	WYOMISSING AREA JSHS/DAO		2/2/2004
YORK	YORK CITY	LINCOLN ES	8/12/1999	
YORK	YORK CITY	JACOB DEVERS ES	8/12/1999	
YORK	YORK CITY	ALEXANDER GOODE ES	8/12/1999	
YORK	YORK CITY	ST. MARY'S ES	X	~
YORK	YORK CITY	EDGAR FAHS SMITH MS	4/21/2003	
YORK	YORK CITY	HANNAH PENN MS	4/21/2003	
YORK	YORK CITY	WILLIAM PENN SHS	.,	7/31/2002
YORK	YORK CITY	WILLIAM PENN SHS	7/28/2009	., 52, 2002
YORK	YORK CITY	MCKINLEY ES	172072003	5/14/2010
YORK	YORK CITY	JACKSON ES		5/14/2010
YORK	YORK SUBURBAN	YORK SUBURBAN MS	5/7/2001	3/14/2010
YORK	YORK SUBURBAN	EAST YORK ES	5/7/2001	
YORK	YORK SUBURBAN	VALLEY VIEW ELEM CENT	5/7/2001	
YORK	YORK SUBURBAN	YORK SUBURBAN HS/DAO		
YORK	YORK SUBURBAN	VALLEY VIEW ELEM CTR	5/7/2001	
YORK	YORK SUBURBAN		6/26/2007	
		YORK SUBURBAN MS	6/26/2007	
YORK	YORK SUBURBAN	INDIAN ROCK ES	6/26/2007	
WESTMORELAND	YOUGH	YOUGH JR. HS	8/26/1993	
WESTMORELAND	YOUGH	YOUGH SR. HS	8/26/1993	
WESTMORELAND	YOUGH	YOUGH HS		1/13/1993
WESTMORELAND	YOUGH	BARREN RUN ES		1/13/1993
	YOUGH	H W GOODE ES	6/23/1999	
WESTMORELAND				
WESTMORELAND	YOUGH	YOUGH HS/DAO	6/23/1999	
	YOUGH YOUGH	MENDON ES WEST NEWTON ES	6/23/1999	

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SCHOOL DISTRICT/CTC	COUNTY	PROJECT BUILDING NAME
ABINGTON	MONTGOMERY	MCKINLEY ES
ABINGTON	MONTGOMERY	RYDAL EAST ES
ABINGTON	MONTGOMERY	NEW ES
ABINGTON	MONTGOMERY	NEW HIGHLAND ES
ABINGTON	MONTGOMERY	нз
ALBERT GALLATIN AREA	FAYETTE	DAO
ALBERT GALLATIN AREA	FAYETTE	A.L. WILSON ES
ALBERT GALLATIN AREA	FAYETTE	GEORGE J. PLAVA ES
ALIQUIPPA	BEAVER	ALIQUIPPA ES
ALIQUIPPA	BEAVER	ALIQUIPPA JR/SR HS
ALLEGHENY VALLEY	ALLEGHENY	ACMETONIA PRIM SCH/DAO
ALLEGHENY VALLEY	ALLEGHENY	SPRINGDALE JR-SR HS
ALLEGHENY VALLEY	ALLEGHENY	ACMETONIA PS
ALLENTOWN CITY	LEHIGH	4TH & ALLEN SCHOOL
ALLENTOWN CITY	LEHIGH	ALTERNATIVE SCHOOL
ALTOONA AREA	BLAIR	NEW ES
ALTOONA AREA	BLAIR	ALTOONA AREA HIGH SCHOOL
AMBRIDGE AREA	BEAVER	NEW HS/DAO
APOLLO-RIDGE	ARMSTRONG	NEW ES
ARMSTRONG	ARMSTRONG	WEST HILLS INTER SCH
ARMSTRONG	ARMSTRONG	WEST HILLS PRIMARY SCH
ARMSTRONG	ARMSTRONG	LENAPE ES
ARMSTRONG	ARMSTRONG	NEW JUNIOR-SENIOR HS
AVON GROVE	CHERSTER	HS
AVON GROVE	CHESTER	MS
AVON GROVE	CHESTER	DAO/ ALT ED
AVON GROVE	CHESTER	NEW SECONDARY SCHOOL
AVONWORTH	ALLEGHENY	AVONWORTH PRIMARY SCHOOL
BALD EAGLE AREA	CENTRE	WINGATE ES/MS/HS COMPLEX
BALDWIN-WHITEHALL	ALLEGHENY	BALDWIN HS
BEAVER AREA	BEAVER	COLLEGE SQUARE ES
BEDFORD AREA	BEDFORD	BEDFORD MS
BEDFORD AREA	BEDFORD	
BEDFORD AREA	BEDFORD	BEDFORD AREA HS/DAO
BELLEFONTE AREA	CENTRE	HIGH SCHOOL
BELLEFONTE AREA	CENTRE	MARION-WALKER ES
BELLWOOD-ANTIS	BLAIR	MYERS ES
BENSALEM TOWNSHIP	BUCKS	BENSALEM HS
BENTON AREA	COLUMBIA	BENTON AREA JSHS
BERWICK AREA	COLUMBIA	BERWICK AREA MS
BERWICK AREA	COLUMBIA	BERWICK AREA HS
BERWICK AREA	COLUMBIA	NEW ES
BETHEL PARK	ALLEGHENY	BETHEL PARK HS
BETHLEHEM AREA	NORTHAMPTON	FREEDOM HS
BETHLEHEM AREA	NORTHAMPTON	LIBERTY HS
BETHLEHEM AREA	NORTHAMPTON	BROUGHAL MS

SCHOOL DISTRICT/CTC	COUNTY	PROJECT BUILDING NAME
BETHLEHEM AREA	NORTHAMPTON	NITSCHMANN MS
BETHLEHEM CENTER	WASHINGTON	BETHLEHEM CENTER MS
BIG SPRINGS	CUMBERLAND	NEWVILLE ES
BLACKHAWK	BEAVER	HIGHLAND MS
BLACKHAWK	BEAVER	NORTHWESTERN PRIMARY
BLACKHAWK	BEAVER	NORTHWESTERN PRIMARY
BLACKLICK VALLEY	CAMBRIA	BLACKLICK VALLEY JR SR HS/DAO
BLACKLICK VALLEY	CAMBRIA	BLACKLICK VALLEY ELEMENTARY CENTER
BLAIRSVILLE-SALTSBURG	INDIANA	SALTSBURG K-12 SCHOOL
BLOOMSBURG AREA	COLUMBIA	EVANS MEMORIAL ES
BLOOMSBURG AREA	COLUMBIA	MEMORIAL ES
BLOOMSBURG AREA	COLUMBIA	BLOOMSBURG AREA HS
BLUE MOUNTAIN	SCHUYLKILL	BLUE MOUNTAIN MS/DAO
BLUE MOUNTAIN	SCHUYLKILL	ELEMENTARY EAST
BOYERTOWN AREA	BERKS	MS WEST
BOYERTOWN AREA	BERKS	BOYERSTOWN AREA SR HS
BOYERTOWN AREA	BERKS	NEW ES
BOYERTOWN AREA	BERKS	COLEBROOKDALE ES
BRISTOL BOROUGH	BUCKS	NEW K-8 SCHOOL
BRISTOL TOWNSHIP	BUCKS	BUCHANAN ES
BRISTOL TOWNSHIP	BUCKS	RALPH WALDO EMERSON ES
BRISTOL TOWNSHIP	BUCKS	MARY DEVINE ES
BRISTOL TOWNSHIP	BUCKS	NEIL ARMSTRONG MS
BRISTOL TOWNSHIP	BUCKS	TRUMAN HS
BRISTOL TOWNSHIP	BUCKS	BENJAMIN FRANKLIN SCHOOL
BROOKVILLE AREA	JEFFERSON	HICKORY GROVE ES/DAO
BROWNSVILLE	FAYETTE	BROWNSVILLE AREA ES
BUTLER COUNTY AVTS	BUTLER	BUTLER COUNTY AVTS
CAMP HILL	CUMBERLAND	CAMP HILL MS/HS
CAMP HILL	CUMBERLAND	EISENHOWER ES
CANON-MCMILLAN	WASHINGTON	MUSE ELEM
CANON-MCMILLAN	WASHINGTON	HS
CANON-MCMILLAN	WASHINGTON	MS
CANON-MCMILLAN	WASHINGTON	NEW MIDDLE SCHOOL
CARBON CTY CAREER TECH INST	CARBON	TECHNICAL INSTITUTE
CARBONDALE AREA	LACKAWANNA	CARDONDALE AREA JR/SRHS/DAO
CAREER AND TECHNICAL CENTER OF LACKAWANNA COUNTY	LACKAWANNA	LACKAWANNA CAREER TECHNOLOGY CENTER
CARLISLE AREA	CUMBERLAND	NORTH DICKINSON ES
CARLISLE AREA	CUMBERLAND	LAMBERTON MS
CARLISLE AREA	CUMBERLAND	WILSON MS
CARMICHAELS AREA	GREENE	ELEMENTARY CENTER/DAO
CARMICHAELS AREA	GREENE	JUNIOR-SENIOR HS

SCHOOL DISTRICT/CTC	COUNTY	PROJECT BUILDING NAME
CATASAUQUA AREA	LEHIGH	freedom HS
CATASAUQUA AREA	LEHIGH	MIDDLE SCHOOL
CATASAUQUA AREA	LEHIGH	SHECKLER ES/DAO
CENTENNIAL	BUCKS	WILLIAM TENNENT HS
CENTENNIAL	BUCKS	WILLOW DALE ES
CENTENNIAL	BUCKS	WILLIAMS W.H. DAVIS
CENTENNIAL	BUCKS	EVERETT A. MCDONALD ES
CENTENNIAL	BUCKS	DAO/ALTERNATIVE EDUCATION
CENTENNIAL	BUCKS	DAO
CENTER AREA	BEAVER	K-2 PRIMARY CTR
CENTRAL BUCKS	BUCKS	LINDEN ES
CENTRAL BUCKS	BUCKS	HS WEST
CENTRAL BUCKS	BUCKS	TAMANEND MS
CENTRAL BUCKS	BUCKS	LENAPE MS
CENTRAL BUCKS	BUCKS	HIGH SCHOOL EAST
CENTRAL CAMBRIA	CAMBRIA	CENTRAL CAMBRIA MS/HS
CENTRAL COLUMBIA	COLUMBIA	CENTRAL COLUMBIA HS
CENTRAL FULTON	FULTON	MCCONNELLSBURG HS
CENTRAL FULTON	FULTON	MCCONNELLSBURG ES/DAO
CENTRAL GREENE	GREENE	WAYNESBURG CENTRAL HS
CENTRAL PA INST OF SCI &		
TECH	CENTRE	CENTRAL PA INST OF SCI & TECH
CENTRAL VALLEY	BEAVER	TODD LANE ES
CENTRAL VALLEY	BEAVER	CENTRAL VALLEY MS
CENTRAL VALLEY	BEAVER	CENTRAL VALLEY HS/DAO
CENTRAL YORK	YORK	NEW CENTRAL YORK HS
CENTRAL YORK	YORK	HAYSHIRE ES
CENTRAL YORK	YORK	ROUNDTOWN ES
CENTRAL YORK	YORK	STONY BROOK ES
CENTRAL YORK	YORK	HS
CENTRAL YORK	YORK	11.43 A
CENTRAL YORK	YORK	NEW ES
CHAMBERSBURG AREA	FRANKLIN	NEW GORDY ES
CHAMBERSBURG AREA	FRANKLIN	CHAMBERSBURG AREA HS
CHAMBERSBURG AREA	FRANKLIN	CHAMBERSBURG AREA CAREER MAGNET HS
CHAMBERSBURG AREA	FRANKLIN	NEW FRANKLIN ES
CHAMBERSBURG AREA	FRANKLIN	MARION ELEMENTARY
CHAMBERSBURG AREA	FRANKLIN	NEW HIGH SCHOOL
CHAMBERSBURG AREA	FRANKLIN	GRANDVIEW ES
CHAMBERSBURG AREA	FRANKLIN	CHAMBERSBURG AREA CAREER MAGNET SCHOOL
CHARTIERS VALLEY	ALLEGHENY	MS/HS
CHARTIERS-HOUSTON	WASHINGTON	нз
CHELTENHAM TOWNSHIP	MONTGOMERY	CHELTENHAM HS

SCHOOL DISTRICT/CTC	COUNTY	PROJECT BUILDING NAME
CHELTENHAM TOWNSHIP	MONTGOMERY	NEW GLENSIDE ES
CHELTENHAM TOWNSHIP	MONTGOMERY	NEW CHELTENHAM TOWNSHIP ES
CHELTENHAM TOWNSHIP	MONTNGOMERY	WYNCOTE ES
CHELTENHAM TOWNSHIP	MONTGOMERY	CEDARBROOKE MS
CHESTER CO CTR FOR ARTS & TECH	CHESTER	TECH COLLEGE HS, PENNOCKS BRIDGE CAMPUS
CHESTER COUNTY SCHOOL AUTHORITY	CHESTER	CHESTER COUNTY TECH COLLEGE HG/BRANDWINE CAMPUS
CHESTER COUNTY SCHOOL AUTHORITY	CHESTER	PICKERING CAMPUS
CHESTER-UPLAND	DELAWARE	PARRY MS
CHICHESTER	DELAWARE	NEW BOOTHWYN ES
CHICHESTER	DELAWARE	CHICHESTER MS
CLARION AREA	CLARION	ES
CLAYSBURG-KIMMEL	BLAIR	CLAYSBURG-KIMMEL JSHS/DAO
CLEARFIELD AREA	CLEARFIELD	CLEARFIELD AREA HS/DAO
CLEARFIELD AREA	CLEARFIELD	CLEARFIELD AREA ES
CLEARFIELD COUNTY CTC	CLEARFIELD	CLEARFIELD COUNTY CTC
COATESVILLE AREA	CHESTER	CARL D. BENNER DAO/ALT EDUC
COATESVILLE AREA	CHESTER	SCOTT MS
COATESVILLE AREA	CHESTER	GORDON ES
COATESVILLE AREA	CHESTER	SR HS
COATESVILLE AREA	CHESTER	NEW RAINBOW ES
COLONIAL	MONTGOMERY	PLYMOUTH WHITEMARSH HS
COLONIAL	MONTOMGERY	COLONIAL ES/DAO
COLONIAL	MONTGOMERY	COLONIAL MS
COLONIAL	MONTGOMERY	RIDGE PARK ES
COLONIAL	MONTGOMERY	PLYMOUTH ES
COLUMBIA BOROUGH	LANCASTER	COLUMBIA BOROUGH JR/SR HS
CONEMAUGH TOWNSHIP AREA	SOMERSET	CONEMAUTH TOWNSHIP AREA ES
CONEMAUGH VALLEY	CAMBRIA	NEW CONEMAUGH VALLEY ES/DAO
CONEWAGO VALLEY	ADAMS	NEW OXFORD ES
CONEWAGO VALLEY	ADAMS	CONEWAGO TWP ES
CONNELLSVILLE AREA	FAYETTE	CONNELLSVILLE AREA SHS
CONNELLSVILLE AREA CTC	FAYETTE	CONNELLSVILLE AREA CTC
CONRAD WEISER AREA	BERKS	WEST ES
CORNWALL-LEBANON	LEBANON	UNION CANAL ES
CORRY AREA	ERIE	COLUMBUS ES
COUNCIL ROCK	BUCKS	NEW COUNCIL ROCK HS
COUNCIL ROCK	BUCKS	COUNCIL ROCK HS NORTH
COUNCIL ROCK	BUCKS	CHURCHVILLE ES
COUNCIL ROCK	BUCKS	HOLLAND ES
COUNCIL ROCK	BUCKS	GOODNOE ES
COUNCIL ROCK	BUCKS	HOLLAND MS
COUNCIL ROCK	BUCKS	NEWTON MIDDLE SCHOOL
CRAWFORD CENTRAL	CRAWFORD	WEST END ES
ORDER OF CONTINUE		CRAWFORD CO CTC

Active PlanCon Project Log

(as of March 30, 2018)

SCHOOL DISTRICT/CTC	COUNTY	PROJECT BUILDING NAME
CUMBERLAND VALLEY	CUMBERLAND	NEW ES
CUMBERLAND VALLEY	CUMBERLAND	DAO
CUMBERLAND VALLEY	CUMBERLAND	MOUNTAIN VIEW MS
CUMBERLAND VALLEY	CUMBERLAND	WINDING CREEK ES
CUMBERLAND VALLEY	CUMBERLAND	NEW K-12
CUMBERLAND VALLEY	CUMBERLAND	NEW ES
CUMBERLAND VALLEY	CUMBERLAND	NEW ELEMENTARY SCHOOL
CUMBERLAND VALLEY	CUMBERLAND	NEW MIDDLE SCHOOL
CURWENSVILLE AREA	CLEARFIELD	PENN-GRAMPIAN ES
CURWENSVILLE AREA	CLEARFIELD	CURWENSVILLE ES/HS/DAO
DALLAS		
	LUZERNE	WYCALLIS ES/DAO
DALLAS	LUZERNE	HS
DALLAS	LUZERNE	DALLAS ES
DALLASTOWN AREA	YORK	DALLASTOWN INTER SCHOOL (4-6)
DALLASTOWN AREA	YORK	LOGANVILLE SPRINGFIELD ES
DANVILLE AREA	MONTOUR	NEW K-2 ES
DANVILLE AREA	MONTOUR	DANVILLE AREA HS/DAO
DEER LAKES	ALLEGHENY	CURTISVILLE PRIMARY CTR
DELAWARE COUNTY CTC	DELAWARE	ASTON CAMPUS
DELAWARE COUNTY CTC	DELAWARE	FOLCROPT CAMPUS
DELAWARE VALLEY	PIKE	DELAWARE VALLEY ES
DERRY AREA	WESTMORELAND	GRANDVIEW ES
DERRY TOWNSHIP	DAUPHIN	EARLY CHILDHOOD CENTER
DERRY TOWNSHIP	DAUPHIN	HERSHEY MS/DAO
DERRY TOWNSHIP	DAUPHIN	HERSHEY HS
DONEGAL	LANCASTER	NEW HS
DONEGAL	LANCASTER	DONGEAL INTERMEDIATE SCHOOL
DONEGAL	LANCASTER	DONEGAL JUNIOR HS
DOVER AREA	YORK	WEIGELSTOWN ES
DOVER AREA	YORK	DOVER ES/DAO
DOVER AREA	YORK	NEW DOVER AREA HS
DOWNINGTOWN AREA	CHESTER	DOWNINGTOWN STEM ACADEMY
DOWNINGTOWN AREA	CHESTER	6TH GRADE CENTER
DOWNINGTOWN AREA	CHESTER	NEW ES / NEW MS / NEW HS
DOWNINGTOWN AREA	CHESTER	3 TRACTS - 42 A
DOWNINGTOWN AREA	CHESTER	NEW UWCHLAN HILLS ELEM
DUBOIS AREA	CLEARFIELD	JUNIATA ES
EAST LYCOMING	LYCOMING	HUGHESVILLE JSHS/DAO
EAST LYCOMING	LYCOMING	K-12/DAO/CAREER & TECH CTR
EAST LYCOMING	LYCOMING	FERRELL ES
EAST LYCOMING	LYCOMING	RENN ES
EAST STROUDSBURG AREA	MONROE	EAST STROUDSBURG AREA SHS SOUTH/DAO
EAST STROUDSBURG AREA	MONROE	MIDDLE SMITHFIELD ES
EAST STROUDSBURG AREA	MONROE	NORTH SITE INTER/HS

SCHOOL DISTRICT/CTC	COUNTY	PROJECT BUILDING NAME
EAST STROUDSBURG AREA	MONROE	NORTH SITE ES NO. 2
EASTERN LANCASTER COUNTY	LANCASTER	BRECKNOCK ES
EASTON AREA	NORTHAMPTON	EASTON AREA HS
EASTON AREA	NORTHAMPTON	PAXINOSA ES
EASTON AREA	NORTHAMPTON	PAXINOSA ES
ELIZABETHTOWN AREA	LANCASTER	RHEEMS ES
ELIZABETHTOWN AREA	LANCASTER	BAINBRIDGE ES
ELIZABETHTOWN AREA	LANCASTER	MILL ROAD ES
ELIZABETHTOWN AREA	LANCASTER	BEAR CREEK 4-6 INTERMEDIATE ES
ELIZABETHTOWN AREA	LANCASTER	EAST HIGH ES
ERIE CITY	ERIE	JOANNA CONNELL ES
ERIE CITY	ERIE	EMERSON GRIDLEY ES
ERIE CITY	ERIE	HARDING ES
ERIE CITY	ERIE	DIEHL ES
EVERETT AREA	BEDFORD	EVERETT AREA MS/HS
EXETER TOWNSHIP	BERKS	OWATIN CREEK ELEMENTARY SCHOOL
EXETER TOWNSHIP	BERKS	PROPOSED ELEMENTARY SCHOOL
EXETER TOWNSHIP	BERKS	NEW ES
EXETER TOWNSHIP	BERKS	NEW MS
FARRELL AREA	MERCER	FARRELL AREA ES/HS/DAO
FLEETWOOD AREA	BERKS	WALNUTTOWN ES
FOREST CITY REGIONAL	SUSOUEHANNA	FOREST CITY REGIONAL
FOREST CITY REGIONAL	SUSQUEHANNA	FOREST CITY REGIONAL
FOREST HILLS	CAMBRIA	MIDDLE/HIGH SCHOOL
FORT LEBOEUF	ERIE	HS/DAO
FOX CHAPEL AREA	ALLEGHENY	DORSEYVILLE MS
FOX CHAPEL AREA	ALLEGHENY	FAIRVIEW ES
FOX CHAPEL AREA	ALLEGHENY	KERR ES
FOX CHAPEL AREA	ALLEGHENY	O'HARA ES
FOX CHAPEL AREA	ALLEGHENY	HS/DAO
FRANKLIN AREA	VENANGO	CENTRAL ES
FRANKLIN CO CAREER/TECH CENTER	FRANKLIN	FRANKLIN CO CAREER/TECH CENTER
FRAZIER	FAYETTE	NEW ELEMENTARY/MIDDLE SCHOOL
FREEPORT AREA	ARMSTRONG	FREEPORT MS
	ANIGTRONG	
GALETON AREA	POTTER	GALETON AREA SCHOOL/DAO
GARNET VALLEY	DELAWARE	GARNET VALLEY HS
GARNET VALLEY	DELAWARE	GARNET VALLEY HS
GARNET VALLEY	DELAWARE	GARNET VALLEY MS
GARNET VALLEY	DELAWARE	CONCORD ES
GETTYSBURG AREA	ADAMS	EISENHOWER ES
GETTYSBURG AREA	ADAMS	JAMES GETTYS ES
GETTYSBURG AREA	ADAMS	GETTYSBURG HS/VO-TECH
GETTYSBURG AREA	ADAMS	GETTYSBURG AREA MS

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SCHOOL DISTRICT/CTC	COUNTY	PROJECT BUILDING NAME
GETTYSBURG AREA	ADAMS	FRANKLIN ES
GIRARD	ERIE	RICE AVENUE MS
GOVERNOR MIFFLIN	BERKS	DAO
GOVERNOR MIFFLIN	BERKS	GOVERNOR MIFFLIN HS
GOVERNOR MIFFLIN	BERKS	GOVERNOR MIFFLIN ES
GOVERNOR MIFFLIN	BERKS	GOVERNOR MIFFLIN INTERMEDIATE SCHOOL
GREATER LATROBE	WESTMORELAND	GREATER LATROBE HS
GREATER LATROBE	WESTMORELAND	LATROBE ES
GREATER NANTICOKE AREA	LUZERNE	KENNEDY ES
GREENCASTLE-ANTRIM	FRANKLIN	GREENCASTLE ANTRIM MS & SRHS
GREENVILLE	MERCER	HEMPFIELD ES
GROVE CITY AREA	MERCER	NEW MS
GROVE CITY AREA	MERCER	HILLVIEW ES
HALIFAX AREA	DAUPHIN	HALIFAX AREA MIDDLE/HIGH SCHOOL/DAO
HAMBURG AREA	BERKS	TILDEN ELEMENTARY SCHOOL
HAMBURG AREA	BERKS	PERRY ES
HANOVER PUBLIC	YORK	HANOVER HS/DAO
HANOVER PUBLIC	YORK	CLEARVIEW ES
HANOVER PUBLIC	YORK	HANOVER STREET ES
HANOVER PUBLIC	YORK	WASHINGTON ES
HARBOR CREEK	ERIE	KLEIN ES
HARBOR CREEK	ERIE	CLARK ES
HARMONY AREA	CLEARFIELD	K-12/DAO
HARRISBURG CITY	DAUPHIN	JOHN HARRIS HS
HARRISBURG CITY	DAUPHIN	HARRISBURG SCIENCE & TECHNOLOGY HS
HATBORO-HORSHAM	MONTGOMERY	ELEM
HAVERFORD TOWNSHIP	DELAWARE	MANOA ES
HAVERFORD TOWNSHIP	DELAWARE	HAVERFORD MS
HAZLETON AREA	LUZERNE	HAZLETON AREA CAREER CTR/HS/DAO
HAZLETON AREA	LUZERNE	NEW DRUMS ES/MS
HAZLETON AREA	LUZERNE	HAZLETON ES/MS
HAZLETON AREA	LUZERNE	DRUMS ES
HAZLETON AREA	LUZERNE	MCADOO-KELAYRES ES
HAZLETON AREA	LUZERNE	MAPLE MANOR ES/MS
HAZLETON AREA	LUZERNE	STEM MAGNET HS
HAZLETON AREA	LUZERNE	HAFEY SECONDARY SCHOOL
HEMPFIELD	LANCASTER	NEW LANDISVILLE ES
HEMPFIELD	LANCASTER	NEW FARMDALE ES
HEMPFIELD	LANCASTER	NEW EAST PETERSBURG ES
HEMPFIELD AREA	WESTMORELAND	STANWOOD ES
HEMPFIELD AREA	WESTMORELAND	WENDOVER MS
HOLLIDAYSBURG AREA	BLAIR	SR HS

SCHOOL DISTRICT/CTC	COUNTY	PROJECT BUILDING NAME
HOPEWELL AREA	BEAVER	HOPEWELL ES
HOPEWELL AREA	BEAVER	HOPEWELL SHS
HOPEWELL AREA	BEAVER	HOPEWELL MEM JHS/DAO
HOPEWELL AREA	BEAVER	INDEPENDENCE ES
HOPEWELL AREA	BEAVER	MARGARET ROSS ES
HUNTINGDON AREA	HUNTINGDON	NEW MS
INDIANA AREA	INDIANA	BEN FRANKLIN ELEM
INDIANA AREA	INDIANA	EAST PIKE ES/DAO
INDIANA AREA	INDIANA	EISENHOWER ES
IROQUOIS	ERIE	IROQUOIS JSHS
IROQUOIS	ERIE	NEW IROQUOIS ES/DAO
JEANNETTE CITY	WESTMORELAND	JEANNETTE SHS
JEFFERSON-MORGAN	GREENE	JEFFERSON-MORGAN ES
JERSEY SHORE AREA	LYCOMING	JERSEY SHORE AREA HS
JERSEY SHORE AREA	LYCOMING	JERSEY SHORE AREA MS
JERSEY SHORE AREA	LYCOMING	JERSHEY SHORE ES
JUNIATA COUNTY	JUNIATA	MONROE ES
JUNIATA COUNTY	JUNIATA	FERMANAGH ES
KENNETT CONSOLIDATED	CHESTER	BANCROFT ES
KEYSTONE CENTRAL	CLINTON	CENTRAL MOUNTAIN MS (WEST)
KEYSTONE CENTRAL	CLINTON	RENOVO ES
KISKI AREA	WESTMORELAND	NORTH WASHINGTON ES
KISKI AREA	WESTMORELAND	MAMONT ES
KISKI AREA	WESTMORELAND	KISKI AREA EAST PRIMARY SCHOOL
LAKELAND	LACKAWANNA	JR/SR HIGH SCHOOL
LAMPETER-STRASBURG	LANCASTER	NEW ES #3
LANCASTER	LANCASTER	WASHINGTON ES
LANCASTER	LANCASTER	LAFAYETTE ES
LANCASTER	LANCASTER	THOMAS WHARTON ES
LANCASTER	LANCASTER	ROSS ES
LANCASTER	LANCASTER	ROCKLAND ES
LANCASTER	LANCASTER	EDWARD HAND MS
LANCASTER	LANCASTER	FULTON ES
LANCASTER	LANCASTER	MARTIN K-8 SCHOOL
LANCASTER	LANCASTER	BUCHANAN ES
LANCASTER	LANCASTER	HAMILTON ES
LANCASTER	LANCASTER	MARTIN LUTHER KING ES
LANCASTER	LANCASTER	PRICE ES
LANCASTER	LANCASTER	LINCOLN MS
LANCASTER	LANCASTER	WICKERSHAM ES
LANCASTER	LANCASTER	BURROWES ES
LANCASTER	LANCASTER	REYNOLDS MS
LANCASTER	LANCASTER	WHEATLAND MS
LANCASTER	LANCASTER	BUCHANAN ES
LANCASTER	LANCASTER	BURROWS ES

SCHOOL DISTRICT/CTC	COUNTY	PROJECT BUILDING NAME
LANCASTER	LANCASTER	CARTER & MACRAE ES
LANCASTER	LANCASTER	HAMILTON ES
LANCASTER	LANCASTER	LINCOLN MS
LANCASTER	LANCASTER	MARTIN LUTHER KING ES
LANCASTER	LANCASTER	PRICE ES
LANCASTER	LANCASTER	REYNOLDS
LANCASTER	LANCASTER	WHEATLAND MS
LANCASTER	LANCASTER	WICKERSHAM ES
LANCASTER	LANCASTER	LINCOLN MS
LANCASTER	LANCASTER	BUCHANAN ES
LANCASTER	LANCASTER	REYNOLDS MS
LANCASTER CAREER & TECHNICAL CENTER	LANCASTER	BROWNSTOWN CAMPUS
LANCASTER CAREER & TECHNICAL CENTER	LANCASTER	WYCLIFFE CAMPUS
LANCASTER CAREER & TECHNICAL CENTER	LANCASTER	WILLOW STREET CAMPUS
LANCASTER CAREER & TECHNICAL CENTER	LANCASTER	MT JOY CAMPUS
LANCASTER	LANCASTER	WICKERSHAM ES
LAUREL HIGHLANDS	FAYETTE	LAUREL HIGHLANDS HS/DAO
LEBANON	LEBANON	LEBANON HS/DAO
LEBANON	LEBANON	NORTHWEST ES
LEHIGHTON AREA	CARBON	ELEMENTARY CENTER
LEHIGHTON AREA	CARBON	MS
LEHIGHTON AREA	CARBON	нз
LEHIGHTON AREA	CARBON	LEHIGHTON AREA MS
LEHIGHTON AREA	CARBON	SCHULL-DAVID
LEHIGHTON AREA	CARBON	FRANKLIN ES
LEHIGHTON AREA	CARBON	MAHONING ES
LEHIGHTON AREA	CARBON	EAST PENN
LEHIGHTON AREA	CARBON	LEHIGHTON AREA HS
LEWISBURG AREA	UNION	LEWISBURG HS
LINE MOUNTAIN	NORTHUMBERLAND	TREVORTON ES
LINE MOUNTAIN	NORTHUMBERLAND	JR-SR HS / DAO
LITTLESTOWN AREA	ADAMS	ALLOWAY CREEK ES/DAO
LITTLESTOWN AREA	ADAMS	ALLOWAY CREEK ES
LOWER DAUPHIN	DAUPHIN	DAO
LOWER DAUPHIN	DAUPHIN	CONEWAGO ES
LOWER MERION	MONTGOMERY	HARRITON HS
LOWER MERION	MONTGOMERY	WELSH VALLEY MS
LOWER MORELAND TOWNSHIP	MONTGOMERY	PINE ROAD ES
LOYALSOCK TOWNSHIP	LYCOMING	DONALD E. SCHICK ES
LOYALSOCK TOWNSHIP	LYCOMING	LOYALSOCK TWP MS/HS
MAHANOY AREA	SCHUYLKILL	MAHANOY AREA ES/MS/HS/DAO
MANHEIM CENTRAL	LANCASTER	DOE RUN ES
MANHEIM CENTRAL	LANCASTER	GRAMBY STREET ES

SCHOOL DISTRICT/CTC	COUNTY	PROJECT BUILDING NAME
MANHEIM TOWNSHIP	LANCASTER	CALEB W BUCHER ES/DAO
MANHEIM TOWNSHIP	LANCASTER	LANDIS RUN INTERMEDIATE SCHOOL
MARPLE NEWTOWN	DELAWARE	MARPLE NEWTOWN HS
MARTLE NEWIOWN	DELAWARE	GAUNTLETT EDUCATIONAL SERVICE
MARPLE NEWTOWN	DELAWARE	CENTER
MARS AREA	BUTLER	HS
MCGUFFEY	WASHINGTON	JOE WALKER ES
MCKEESPORT AREA	ALLEGHENY	WHITE OAK ES
MCKEESPORT AREA	ALLEGHENY	CORNELL ES
MCKEESPORT AREA	ALLEGHENY	MCCLURE ELEMENTARY SCHOOL
MCKEESPORT AREA	ALLEGHENY	FOUNDERS HALL MS/DAO
MCKEESPORT AREA	ALLEGHENY	NEW CORELL ELEMENTARY/INTERMEDIATE SCHOOL
MCKEESPORT AREA	ALLEGHENY	MCKEESPORT ES
MECHANICSBURG AREA	CUMBERLAND	UPPER ALLEN ES
MERCER AREA	MERCER	ES
MERCER CO AVTS	MERCER	MERCER CO CAREER CTR
METHACTON	MONTGOMERY	WOODLAND ES
METHACTON	MONTGOMERY	ARCOLA 5-8 INTERMEDIATE
MID VALLEY	LACKAWANNA	MID VALLEY SEC CTR/DAO
MID VALLEY	LACKAWANNA	MID-VALLEY ES
MID VALLEY	LACKAWANNA	TO BE DETERMINED
MIDDLETOWN AREA	DAUPHIN	ROBERT REID ES
MIDDLETOWN AREA	DAUPHIN	MIDDLETOWN AREA HS
MIDDLETOWN AREA	DAUPHIN	JOHN C. KUNKEL ES
MIDD-WEST	SNYDER	MIDD-WEST HS
MIDD-WEST	SNYDER	MIDDLEBURG ES
MIDD-WEST	SNYDER	WEST SNYDER ES
MIFFLIN COUNTY	MIFFLIN	INDIAN VALLEY HS
MIFFLIN COUNTY	MIFFLIN	MIFFLIN COUNTY JUNIOR HIGH
MIFFLINBURG AREA	UNION	MIFFLINBURG AREA HS
MIFFLINBURG AREA	UNION	MIFFLINBURG AREA INTERMEDIATE
MIFFLINBURG AREA		
	UNION	MIFFLINBURG AREA MS
MILLCREEK TOWNSHIP	ERIE	J.S. WILSON MS
MILLERSBURG AREA	DAUPHIN	MS/HS/DAO
	SCHUYLKILL	MINERSVILLE AREA HS/DAO
MINERSVILLE AREA	SCHUYLKILL	NEW ELEMENTARY SCHOOL
MOHAWK AREA	LAWRENCE	MOHAWK JR/SR HS/DAO
MON VALLEY CAREER & TECHNOLOGY CENTER	WASHINGTON	MON VALLEY CAREER & TECHNOLOGY CENTER
MONACA	BEAVER	MONACA ES
MONTOUR	ALLEGHENY	ADMINISTRATION OFFICE
MONTOUR	ALLEGHENY	MONTOUR HS/DAO
MONTOUR	ALLEGHENY	NEW ES
MONTOURSVILLE AREA	LYCOMING	C.E. MCCALL MS

SCHOOL DISTRICT/CTC	COUNTY	PROJECT BUILDING NAME
MONTOURSVILLE AREA	LYCOMING	MONTOURSVILLE AREA HS/DAO
MONTOURSVILLE AREA	LYCOMING	LOYALSTOCK VALLEY ES
MOON AREA	ALLEGHENY	MOON AREA HS / DAO
MOON AREA	ALLEGHENY	MS
MOON AREA	ALLEGHENY	BRROKS ES
MOON AREA	ALLEGHANY	ALLARD ES
MOON AREA	ALLEGHENY	R.HYDE ES
MOUNT PLEASANT AREA	WESTMORELAND	MOUNT PLEASANT AREA JSHS
MOUNT UNION AREA	HUNTINGDON	MOUNT UNION AREAJR-SR HS/DAO
MT. LEBANON	ALLEGHENY	MT. LEBANON HS/DAO
	ADDEGITANI	
NESHAMINY	BUCKS	NESHAMINY HS
NESHAMINY	BUCKS	NEW ES
NESHAMINY	BUCKS	TAWANKA ELEM
NESHANNOCK TOWNSHIP	LAWRENCE	NESHANNOCK MEMORIAL ES/DAO
NEW BRIGHTON AREA	BEAVER	NEW BRIGHTON AREA MS
NEW BRIGHTON AREA	BEAVER	NEW BRIGHTON AREA HS/DAO
NEW CASTLE AREA	LAWRENCE	LOCKLEY PRIMARY CENTER
NEW HOPE SOLEBURY	BUCKS	MSHS/DAO
NEWPORT	PERRY	NEWPORT ES
NORRISTOWN AREA	MONTGOMERY	NORRISTOWN AREA HS
NORTH ALLEGHENY	ALLEGHENY	BRADFORD WOODS ES
NORTH ALLEGHENY	ALLEGHENY	MARSHALL ES
NORTH ALLEGHENY	ALLEGHENY	MARSHALL MS
NORTH EAST	ERIE	NORTH EAST HS
NORTH EAST	ERIE	NORTH EAST MS
NORTH HILLS	ALLEGHENY	MCINTYRE ES
NORTH HILLS	ALLEGHENY	HIGH CLIFF ES
NORTH HILLS	ALLEGHENY	ROSS ES
NORTH PENN	MONTGOMERY	OAK PARK ES
NORTH PENN	MONTGOMERY	NORTH PENN HS
NORTH PENN	MONTGOMERY	PENNBROOK MS
NORTH PENN	MONTGOMERY	GYWN-NOR ES
NORTH PENN	MONTGOMERY	PENNFIELD MS
NORTH PENN	MONTGOMERY	YORK AVENUE ES
NORTH PENN	MONTGOMERY	A M KULP ES
NORTH PENN	MONTGOMERY	NORTH WALES ES
NORTH PENN	MONTGOMERY	GENERAL NASH ES
NORTH PENN	MONTGOMERY	INGLEWOOD ES
NORTH PENN	MONTGOMERY	MONTGOMERY ES
NORTH PENN	MONTGOMERY	HATFIELD ES
NORTH POCONO	LACKAWANNA	NEW HS
NORTH POCONO	LACKWANNA	NORTH POCONO MIDDLE SCHOOL
NORTH SCHUYLKILL	SCHUYLKILL	NORTH SCHULYKILL MIDDLE /HIGH SCHOOL/DAO

SCHOOL DISTRICT/CTC	COUNTY	PROJECT BUILDING NAME
NORTH SCHUYLKILL	SCHUYLKILL	NORTH SCHUYLKILL ES
NORTH STAR	SOMERSET	NORTH STAR HS
NORTHAMPTON AREA	NORTHAMPTON	NORTHAMPTON AREA MS
NORTHAMPTON AREA		NORTHAMPTON AREA MS
NORTHERN BEDFORD COUNTY	BEDFORD	NORTHERN BEDFORD COUNTY MS/HS
NORTHERN LEBANON	LEBANON	FREDERICKSBURG ES
NORTHERN LEBANON	LEBANON	JONESTOWN ES
NORTHERN LEBANON	LEBANON	NORTHERN LEBANON JSHS/DAO
NORTHERN YORK COUNTY	YORK	DILLSBURG ES
NORTHERN YORK COUNTY	YORK	WELLSVILLE ES
NORWIN	WESTMORELAND	SUNSET VALLEY ES
NORWIN	WESTMORELAND	NORWIN SHS
NORWIN	WESTMORELAND	SHERIDAN TERRACE ES
NORWIN	WESTMORELAND	HILLCREST INTER SCH
NORWIN	WESTMORELAND	NORWIN MS
NORWIN	WESTMORELAND	NEW HAHNTOWN ES
NORWIN	WESTMORELAND	STEWARTSVILLE ES
OCTORARA AREA	CHESTER	OCTORARA AREA HS
OIL CITY AREA	VENANGO	OIL CITY AREA MS/SR HS
OIL CITY AREA	VENANGO	HASSON HEIGHTS ES/DAO
OIL CITY AREA	VENANGO	NEW ES
OLEY VALLEY	BERKS	NEW MS
OTTO-ELDRED	MCKEAN	OTTO ELDRED ES
OWEN J. ROBERTS	CHESTER	EAST VINCENT ES
OWEN J. ROBERTS	CHESTER	EAST COVENTRY ES
OWEN J. ROBERTS	CHESTER	PROPOSED NEW ES
OWEN J. ROBERTS	CHESTER	INTERMEDIATE SCHOOL
OWEN J. ROBERTS	CHESTER	SECONDARY SCHOOL (NEW)
OXFORD AREA	CHESTER	HOPEWELL ES
PALISADES	BUCKS	TINICUM ES
PANTHER VALLEY	CARBON	PANTHER VALLEY MS/DAO
PARKLAND	LEHIGH	TROXELL JHS
PARKLAND	LEHIGH	NEW ES
PENN DELCO	DELAWARE	SUN VALLEY HS
PENN HILLS	ALLEGHENY	PENN HILLS HS
PENN HILLS	ALLEGHENY	PENN HILLS ES
PENN MANOR	LANCASTER	NEW HAMBRIGHT ES
PENN MANOR	LANCASTER	PEQUEA ES
PENN MANOR	LANCASTER	CONESTOGA ES
PENN MANOR	LANCASTER	PENN MANOR HS
PENN MANOR	LANCASTER	NEW ELEMENTARY SCHOOL
PENN MANOR	LANCASTER	NEW HIGH SCHOOL
PENN MANOR	LANCASTER	NEW ES
PENN-TRAFFORD	WESTMORELAND	NEW 7-8 SCHOOL
PENN-TRAFFORD	WESTMORELAND	SUNRISE ESTATES 5-6

SCHOOL DISTRICT/CTC	COUNTY	PROJECT BUILDING NAME
PENN-TRAFFORD	WESTMORELAND	TRAFFORD ES
PENN-TRAFFORD	WESTMORELAND	PENN ELEM K-4
PENN-DELCO	DELAWARE	COEBOURN ES
PENN-DELCO	DELAWARE	NORTHLEY MS
PENNS VALLEY	CENTRE	PENNS VALLEY JSHS
PENNSBURY	BUCKS	ELEANOR ROOSEVELT ES
PENNSBURY	BUCK	PENNWOOD MS
PENNSBURY	BUCKS	CHARLES BOEHM MS
PENNSBURY	BUCKS	CHARLES BOEHM MS
PENN-TRAFFORD	WESTMORELAND	PENN-TRAFFORD HS
PENN-TRAFFORD	WESTMORELAND	PENN-TRAFFORD ES/MS
PENN-TRAFFORD	WESTMORELAND	TRAFFORD MS/ES
PETERS TOWNSHIP	WASHINGTON	NEW K-12
PETERS TOWNSHIP	WASHINGTON	NEW K-12
PETERS TOWNSHIP	WASHINGTON	MCMURRAY ES
PHILADELPHIA CITY	PHILADELPHIA	HUNTER REPLACEMENT SCH
PHILADELPHIA CITY	PHILADELPHIA	MCDANIEL ELEM ANNEX
PHILADELPHIA CITY	PHILADELPHIA	OVERBROOK EDUC CTR
PHILADELPHIA CITY	PHILADELPHIA	DELAPLAINE MCDANIEL ES
PHILADELPHIA CITY	PHILADELPHIA	E.S. MILLER/CEP
PHILADELPHIA CITY	PHILADELPHIA	FELTONVILLE CAMPUS
PHILADELPHIA CITY	PHILADELPHIA	COMMUNITY EDUC PARTNERS (CEP)
PHILADELPHIA CITY	PHILADELPHIA	THOMAS MIFFLIN ES
PHILADELPHIA CITY	PHILADELPHIA	SADIE TANNER MOSSELL ALEXANDER PRTN SCH
PHILADELPHIA CITY	PHILADELPHIA	GEORGE WASHINGTON HS
PHILADELPHIA CITY	PHILADELPHIA	ROXBOROUGH HS
PHILADELPHIA CITY	PHILADELPHIA	SAMUEL FELS HS
PHILADELPHIA CITY	PHILADELPHIA	G & HUNTING PARK ES
PHILADELPHIA CITY	PHILADELPHIA	SAYRE HS
PHILADELPHIA CITY	PHILADELPHIA	WM. H. ZIEGLER SCHOOL
PHILADELPHIA CITY	PHILADELPHIA	J HAMPTON MOORE PRIM ED CTR
PHILADELPHIA CITY	PHILADELPHIA	SHAWMONT ES
PHILADELPHIA CITY	PHILADELPHIA	WM C LONGSTRETH ES
PHILADELPHIA CITY	PHILADELPHIA	UNIVERSITY CITY HS
PHILADELPHIA CITY	PHILADELPHIA	HENRY W. LAWTON ES
PHILADELPHIA CITY	PHILADELPHIA	SCHOOL OF THE FUTURE
PHILADELPHIA CITY	PHILADELPHIA	GUION BLUFORD ES
PHILADELPHIA CITY	PHILADELPHIA	H. A. BROWN ES
PHILADELPHIA CITY	PHILADELPHIA	STRAWBERRY MANSION HS
PHILADELPHIA CITY	PHILADELPHIA	ETHEL ALLEN ES
PHILADELPHIA CITY	PHILADELPHIA	SIMON GRATZ HS
PHILADELPHIA CITY	PHILADELPHIA	GIRARD ACADEMIC MUSIC
PHILADELPHIA CITY	PHILADELPHIA	AUDENRIED HS
PHILADELPHIA CITY	PHILADELPHIA	DAO @ 440 N BROAD ST
PHILADELPHIA CITY	PHILADELPHIA	BALDI MS

SCHOOL DISTRICT/CTC	COUNTY	PROJECT BUILDING NAME
PHILADELPHIA CITY	PHILADELPHIA	EDWIN FORREST PRIM ED CTR
PHILADELPHIA CITY	PHILADELPHIA	THOMAS SCHOOL
PHILADELPHIA CITY	PHILADELPHIA	CARVER HS OF ENG & SCIENCE
PHILADELPHIA CITY	PHILADELPHIA	LINCOLN HS
PHILADELPHIA CITY	PHILADELPHIA	LANKENAU HS
PHILADELPHIA CITY	PHILADELPHIA	SOLOMON SOLIS COHEN PRIM ED CTR
PHILADELPHIA CITY	PHILADELPHIA	VAUX HS
PHILADELPHIA CITY	PHILADELPHIA	BENJAMIN RUSH CAPA HS
PHILADELPHIA CITY	PHILADELPHIA	JULES MASTBAUM AVTS/HS
PHILADELPHIA CITY	PHILADELPHIA	JOHN BARRY ES
PHILADELPHIA CITY	PHILADELPHIA	ACADEMY @ PALUMBO
PHILADELPHIA CITY	PHILADELPHIA	WILLARD ES
PHILADELPHIA CITY	PHILADELPHIA	WEST PHILADELPHIA HS
PHILADELPHIA CITY	PHILADELPHIA	BRIDESBURG ES
PHILADELPHIA CITY	PHILADELPHIA	SMEDLEY ES
PHILADELPHIA CITY	PHILADELPHIA	MURREL DOBBINS HS
PHILADELPHIA CITY	PHILADELPHIA	KENSINGTON CAPA HS
PHILADELPHIA CITY	PHILADELPHIA	THE FORMER KING OF PEACE (ES)
PHILADELPHIA CITY	PHILADELPHIA	THE FORMER ST. VINCENT'S HOMES
PHILADELPHIA CITY	PHILADELPHIA	OUR LADY OF LORETO SCHOOL & CONVENT (ES)
PHILADELPHIA CITY	PHILADELPHIA	KENSINGTON HS ANNEX
PHILIPSBURG-OSCEOLA AREA	CLEARFIELD	PHILIPSBURG-OSCEOLA AREA HS
PHILIPSBURG-OSCEOLA AREA	CLEARFIELD	PHILIPSBURG ES
PHILIPSBURG-OSCEOLA AREA	CLEARFIELD	PHILIPSBURG-OSCEOLA MS/DAO
PHOENIXVILLE AREA	CHESTER	PHOENIXVILLE AREA MS
PHOENIXVILLE AREA	CHESTER	NEW EARLY LEARNING CENTER AND ES
PITTSBURGH	ALLEGHENY	NORTHVIEW PRE-K - 8
PITTSBURGH	ALLEGHENY	PHILLIP MURRAY SCHOOL
PITTSBURGH		PHILLIP MURRAY
PITTSTON AREA	LUZERNE	PITTSTON AREA SRHS/DAO
PLEASANT VALLEY	MONROE	PLEASANT VALLEY MS/DAO
PLUM BOROUGH	ALLEGHENY	NEW HOLIDAY PARK ES
PLUM BOROUGH	ALLEGHENY	REGENCY PARK ES
PLUM BOROUGH	ALLEGHENY	OBLOCK MS
POCONO MOUNTAIN	MONROE	SULLIVAN TRAIL JHS
POCONO MOUNTAIN	MONROE	DAO
POCONO MOUNTAIN	MONROE	NEW SWIFTWATER ELEM CTR
POTTSGROVE	MONTGOMERY	RINGING ROCKS ES
POTTSTOWN	MONTGOMERY	BARTH ES

SCHOOL DISTRICT/CTC	COUNTY	PROJECT BUILDING NAME
POTTSTOWN	MONTGOMERY	FRANKLIN ES
POTTSTOWN	MONTGOMERY	RUPERT ES
POTTSTOWN	MONTGOMERY	LINCOLN ES
PURCHASE LINE	INDIANA	SOUTH ES
QUAKER VALLEY	ALLEGHENY	EDGEWORTH ES
QUAKER VALLEY	ALLEGHENY	OSBORNE ES
QUAKER VALLEY	ALLEGHENY	QUAKER VALLEY MS
QUAKERTOWN COMMUNITY	BUCKS	RICHLAND ES
QUAKERTOWN COMMUNITY	BUCKS	DAO-MILFORD COMMONS
	buovo	
QUAKERTOWN COMMUNITY	BUCKS	QUAKERTOWN COMMUNITY HS
RADNOR TOWNSHIP	DELAWARE	RADNOR MS
RADNOR TOWNSHIP	DELAWARE	WAYNE ES
READING	BERKS	NEW MILLMONT ES
READING	BERKS	CITADEL INTERMEDIATE HS
READING	BERKS	6TH GR MAGNET PERFORMING ARTS
READING	BERKS	AMANDA STOUT/BENNERS COURT ES
READING	BERKS	WINDSOR & RITTER ES
RINGGOLD	WASHINGTON	RINGOLD ES-SOUTH
RINGGOLD	WASHINGTON	RINGGOLD MIDDLE SCHOOL
RINGGOLD	WASHINGTON	RINGGOLD ES NORTH
RIVERSIDE	LACKAWANNA	RIVERSIDE EAST ES
RIVERSIDE	LACKAWANNA	RIVERSIDE JSHS
RIVERVIEW	ALLEGHENY	TENTH STREET ES/DAO
RIVERVIEW	ALLEGHENY	VERNER STREET ES
ROSE TREE MEDIA	DELAWARE	SPRINGTON LAKE MS
SAINT CLAIR AREA	SCHUYLKILL	ES/MS/DAO
SALISBURY TOWNSHIP	LEHIGH	SALISBURY HS
SCHUYLKILL HAVEN AREA	SCHUYLKILL	HS/DAO
SCRANTON CITY	LACKAWANNA	NEW SCRANTON HS
SCRANTON CITY	LACKAWANNA	NEW WEST ES
SCRANTON CITY	LACKAWANNA	JOHN F. KENNEDY ES
SCRANTON CITY	LACKAWANNA	NEW JOHN G WHITTIER ES
SCRANTON CITY	LACKAWANNA	NEW WEST ES
SELINSGROVE AREA	SNYDER	SELINSGROVE ES
SELINSGROVE AREA	SNYDER	SELINSGROVE AREA HS
SENECA VALLEY	BUTLER	MS/ES (EXISTING)
SHALER AREA	ALLEGHENY	SHALER AREA HS
SHALER AREA	ALLEGHENY	ROGERS PRIMARY SCHOOL
SHAMOKIN AREA	NORTHUMBERLAND	SHAMOKIN AREA ES
SHARON CITY	MERCER	CASE AVENUE ES

SCHOOL DISTRICT/CTC	COUNTY	PROJECT BUILDING NAME
SHARPSVILLE	MERCER	SHARPSVILLE MS/HS
SHENANDOAH VALLEY	SCHUYLKILL	K-12/DAO
SHENANGO AREA	LAWRENCE	SHENANGO ES/dao
SHIKELLAMY	NORTHUMBERLAND	MS
SLIPPERY ROCK AREA	BUTLER	MORAINE ES
SLIPPERY ROCK AREA	BUTLER	SLIPPERY ROCK AREA HS
SOLANCO	LANCASTER	SMITH MIDDLE
SOLANCO	LANCASTER	LITTLE BRITAIN ADDITION (EXISTING)
SOMERSET AREA	SOMERSET	JR/SRHS/DAO
SOUDERTON AREA	MONTGOMERY	SOUDERTON AREA HS
SOUDERTON AREA	MONTGOMERY	EM CROUTHAMEL ES
SOUTH EASTERN	YORK	STEWARTSTOWN ES
SOUTH EASTERN	YORK	FAWN AREA ES
SOUTH EASTERN	YORK	DELTA-PEACH BOTTOM ES
SOUTH FAYETTE TOWNSHIP	ALLEGHENY	NEW HS
SOUTH FAYETTE TOWNSHIP	ALLEGHENY	MS
SOUTH FAYETTE TOWNSHIP	ALLEGHENY	NEW INTERMEDIATE ES
SOUTH FAYETTE TOWNSHIP	ALLEGHENY	нѕ
SOUTH MIDDLETON	CUMBERLAND	IRON FORGE EDUCATIONAL CENTER/DAO
SOUTH MIDDLETON	CUMBERLAND	W.G. RICE ELEM
SOUTH PARK	ALLEGHENY	NEW HS/DAO
SOUTH PARK	ALLEGHENY	MS
SOUTH SIDE AREA	BEAVER	SOUTH SIDE AREA ES
SOUTH WESTERN	YORK	WEST MANHEIM ES
SOUTH WESTERN	YORK	MANHEIM ES
SOUTH WESTERN	YORK	BARESVILLE ES
SOUTH WILLIAMSPORT AREA	LYCOMING	CENTRAL ES
SOUTH WILLIAMSPORT AREA	LYCOMING	ROMMELT ES/DAO
SOUTH WILLIAMSPORT AREA	LYCOMING	SOUTH WILLIAMSPORT AREA JSHS
SOUTHEAST DELCO	DELAWARE	KINDERGARTEN CENTER
SOUTHEAST DELCO	DELAWARE	DARBY TOWNSHIP SCHOOL
SOUTHEAST DELCO	DELAWARE	ACADEMY PARK HS
SOUTHERN COLUMBIA AREA	COLUMBIA	MS/HS
SOUTHERN FULTON	FULTON	SOUTHERN FULTON JR/SR HIGH SCHOOL
SOUTHERN TIOGA	TIOGA	WARREN L. MILLER ES
SOUTHERN TIOGA	TIOGA	BLOSSBURG ES/NORTH PENN JRSR HS
SOUTHERN YORK COUNTY	YORK	FRIENDSHIP ES
SPRING COVE	BLAIR	SPRING COVE ES
SPRINGFIELD	DELAWARE	LITERACY CENTER
SPRINGFIELD	DELAWARE	HS
SPRINGFIELD TOWNSHIP	MONTGOMERY .	MS
SPRINGFIELD TOWNSHIP	MONTGOMERY	ERDENHEIM ES

SCHOOL DISTRICT/CTC	COUNTY	PROJECT BUILDING NAME
SPRINGFIELD TOWNSHIP	MONTGOMERY	HS
SPRINGFIELD TOWNSHIP	MONTGOMERY	ES
SPRING-FORD AREA	MONTGOMERY	DAO
SPRING-FORD AREA	MONTGOMERY	HS
STATE COLLEGE AREA	CENTRE	EASTERLY PARKWAY ES
STATE COLLEGE AREA	CENTRE	GRAY'S WOODS ES
STATE COLLEGE AREA	CENTRE	PARK FOREST ES
STATE COLLEGE AREA	CENTRE	FERGUSON TOWNSHIP ES
STATE COLLEGE AREA	CENTRE	MT. NITTANY ES
STATE COLLEGE AREA	CENTRE	STATE COLLEGE AREA HS/VO-TECH
STATE COLLEGE AREA	CENTRE	CORL STREET ES
STATE COLLEGE AREA	CENTRE	RADIO PARK ES
STATE COLLEGE AREA	CENTRE	SPRING CREEK ES
STEELTON-HIGHSPIRE	DAUPHIN	ELEM SCHOOL
STROUDSBURG AREA	MONROE	STROUDSBURG MS
STROUDSBURG AREA	MONROE	SR HS
SULLIVAN COUNTY	SULLIVAN	SULLIVAN COUNTY ES/DAO
SUN AREA CTC	UNION	SUN AREA CTC
SUSQUEHANNA CO. CAREER & TECH CENTER	SUSQUEHANNA	SUSQ. CO. CAREER & TECH CENTER
TITUSVILLE AREA	VENANGO	EARLY CHILDHOOD LEARNING CENTER
TREDYFFRIN-EASTTOWN	CHESTER	CONESTOGA HS
TREDYFFRIN-EASTTOWN	CHESTER	VALLEY FORGE MS
TRINITY AREA	WASHINGTON	TRINITY HS/DAO
TRI-VALLEY	SCHUYLKILL	HEGINS-HUBLEY ES
TRI-VALLEY	SCHUYLKILL	MAHANTOGA ES
TROY AREA	BRADFORD	TROY MS/SR HS
TULPEHOCKEN AREA	BERKS	DAO
TULPEHOCKEN AREA	BERKS	BETHEL ES
TUSCARORA	FRANKLIN	JAMES BUCHANAN HS
TUSCARORA	FRANKLIN	MERCERSBURG ES/DAO
TUSSEY MOUNTAIN	BEDFORD	TUSSEY MOUNTAIN JR-SR HS/DAO
TUSSEY MOUNTAIN	BEDFORD	DEFIANCE ES
TUSSEY MOUNTAIN	BEDFORD	ROBERTSDALE ES
TUSSEY MOUNTAIN	BEDFORD	SAXTON-LIBERTY ES
UNIONTOWN AREA	FAYETTE	FRANKLIN ES
UNIONTOWN AREA	FAYETTE	WHARTON ES
UNIONTOWN AREA	FAYETTE	MENALLEN ES
UNIONTOWN AREA	FAYETTE	MARCLAY ES
UNIONTOWN AREA	FAYETTE	HS
UNIONTOWN AREA	FAYETTE	LAFAYETTE ES
UNIONTOWN AREA	FAYETTE	BEN FRANKLIN ES
UNIONVILLE-CHADDS FORD	CHESTER	HS/DAO
UNITED	INDIANA	UNITED ES

SCHOOL DISTRICT/CTC	COUNTY	PROJECT BUILDING NAME
UPPER BUCKS TECHNICAL SCHOOL	BUCKS	UPPERBUCKS TECHNICAL SCHOOL
UPPER DARBY	DELAWARE	GARRETTFORD ES
UPPER DARBY	DELAWARE	ARONIMINK ES/DAO
UPPER DARBY	DELAWARE	ARONIMINK ES
UPPER DARBY	DELAWARE	NEW ES
UPPER DAUPHIN AREA	DAUPHIN	UPPER DAUPHIN AREA HS
UPPER DAUPHIN AREA	DAUPHIN	UPPER DAUPHIN AREA ES
UPPER DUBLIN	MONTGOMERY	HS
UPPER MERION AREA	MONTGOMERY	CALEY ES
UPPER MERION AREA	MONTGOMERY	GULPH ES
UPPER MERION AREA	MONTGOMERY	UPPER MERION MS
UPPER MORELAND TOWNSHIP	MONTGOMERY	HS
UPPER PERKIOMEN	MONTGOMER	NEW 6-7-8-GRADE SCHOOL
UPPER ST. CLAIR TWP	ALLEGHENY	FORT COUCH MS
UPPER ST. CLAIR TWP	ALLEGHENY	BOYCE MS
WALLENPAUPACK AREA	WAYNE	HAWLEY KIND, CTR.
WALLINGFORD-SWARTHMORE	DELAWARE	SWARTHMORE RUTLEDGE ES
WALLINGFORD-SWARTHMORE	DELAWARE	WALLINGFORD ES
WALLINGFORD-SWARTHMORE	DELWARE	NETHER PROVIDENCE ES
WARREN COUNTY	WARREN	YOUNGSVILLE E/MS
WARREN COUNTY	WARREN	BEATY-WARREN MS
WARREN COUNTY	WARREN	BEATY WARREN MS
WARREN COUNTY	WARREN	EISENHOWER K-12
WARREN COUNTY	WARREN	SHEFFIELD K-12 SCHOOL
WARREN COUNTY	WARREN	WARREN AREA HS
WARREN COUNTY CTC	WARREN	WARREN COUNTY CTC
WARRIOR RUN	NORTHUMBERLAND	ES
WASHINGTON	WASHINGTON	WASHINGTON JR/SRHS
WASHINGTON	WASHINGTON	DAO
WAYNESBORO AREA	FRANKLIN	MS
WAYNESBORO AREA	FRANKLIN	WAYNESBORO AREA SRHS
WELLSBORO AREA	TIOGA	HS COMPLEX: PHASE 1 - ADD
WELLSBORO AREA	TIOGA	WELLSBORO HS PHASE II
WEST ALLEGHENY	ALLEGHENY	NEW ES
WEST ALLEGHENY	ALLEGHENY	SR HS
WEST ALLEGHENY	ALLEGHENY	WILSON ES
WEST ALLEGHENY	ALLEGHENY	MCKEE ES
WEST CHESTER AREA	CHESTER	WESTTOWN THORNBURY ES
WEST CHESTER AREA	CHESTER	EAST BRADFORD ES
CHESTER	WEST CHESTER AREA	PENN WOOD ES
WEST CHESTER AREA	CHESTER	EXTON ES
WEST GREENE	GREENE	NEW ES
WEST JEFFERSON HILLS	ALLEGHENY	THOMAS JEFFERSON HS/DAO
operations the state		

SCHOOL DISTRICT/CTC	COUNTY	PROJECT BUILDING NAME
WEST MIFFLIN AREA	ALLEGHENY	NEW MS
WEST PERRY	PERRY	WEST PERRY MS
WEST PERRY	PERRY	NEW BLOOMFIELD ES
WEST PERRY	PERRY	HS/DAO
WEST PERRY	PERRY	CARROLL ES
WEST SHORE	CUMBERLAND	NEW HILLSIDE ES
WEST YORK AREA	YORK	NORMAN A. TRIMMER ES
WEST YORK AREA	YORK	DAO
WEST YORK AREA	YORK	WALLACE ES
WEST YORK AREA	YORK	LINCOLNWAY ES
WEST YORK AREA	YORK	WEST YORK HS
WESTERN CTR FOR TECHNICAL STUDIES	MONTGOMERY	WESTERN CTR FOR TECHNICAL STUDIES
WESTERN WAYNE	WAYNE	SOUTH ES
WESTMONT HILLTOP	CAMBRIA	JR SR HIGH/DAO
WESTMONT HILLTOP	CAMBRIA	WESTMONT HILLTOP ES
WESTMONT HILLTOP	CAMBRIA	WESTMONT HILLTOP ES
WHITEHALL-COPLAY	LEHIGH	WHITEHALL HS
WHITEHALL-COPLAY	LEHIGH	ZEPHYR ES
WILKES-BARRE AREA	LUZERNE	HS
WILKES-BARRE AREA	LUZERNE	DR DAVID W KISTLER ELEM/MS
WILKES-BARRE AREA	LUZERNE	нз
WILKES-BARRE AREA	LUZERNE	KISTLER ES/MS
WILKES-BARRE AREA	LUZERNE	PLAINS K-8 SCHOOL
WILKES-BARRE AREA	LUZERNE	MACKIN HS
WILKES-BARRE AREA	LUZERNE	HEIGHTS MURRY ES
WILKES-BARRE AREA	LUZERNE	GAR MEMORIAL JR/SR
WILKINSBURG	ALLEGHENY	TURNER ES
WILKINSBURG	ALLGHENY	KELLY ES
WILLIAM PENN	DELAWARE	COLWYN ES
WILLIAM PENN	DELAWARE	PENN WOOD WEST MS
WILLIAM PENN	DELAWARE	ARDMORE AVE ES
WILLIAMSPORT AREA	LYCOMING	ROOSEVELT MS/DAO
WILLIAMSPORT AREA	LYCOMING	WILLIAMSPORT AREA HIGH/VOCATIONAL SCHOOL
WILMINGTON AREA	LAWRENCE	WILMINGTON MS/HS/DAO
WILSON	BERKS	GREEN VALLEY MS
WINDBER AREA	SOMERSET	MS/HS/DAO
WOODLAND HILLS	ALLEGHENY	EASTERN AREA SPECIAL SCHOOL
WYALUSING AREA	BRADFORD	WYALUSING VALLEY ES
WYOMING VALLEY WEST	LUZERNE	STATE STREET ES
WYOMING VALLEY WEST	LUZERNE	WYOMING VALLEY WEST NORTH ES
WYOMING VALLEY WEST	LUZERNE	WYOMING VALLEY WEST HS
WYOMISSING AREA	BERKS	WYOMISING HILLS ELEM CTR
WYOMISSING AREA	BERKS	WEST READING ES
YORK CITY	YORK	DAO

SCHOOL DISTRICT/CTC	COUNTY	PROJECT BUILDING NAME
YORK CITY	YORK	NEW FERGUSON K-8 SCHOOL
YORK CITY	YORK	LINDBERGH AVENUE SCHOOL
YORK CITY	YORK	MCKINLEY K-8 SCHOOL
YORK CITY	YORK	PHINEAS DAVIS K-8 SCHOOL
YORK CITY	YORK	JACKSON K-8 SCHOOL
YORK COUNTY SCH OF TECH	YORK	YORK COUNTY SCH OF TECH
YORK SUBURBAN	YORK	YORKSHIRE ES
YORK SUBURBAN	YORK	VALLEY VIEW ES
YOUGH	WESTMORELAND	YOUGH MS

RECOMMENDED 4-STEP SCHOOL BUILDING/ RENOVATION REIMBURSEMENT PROCESS

SCHOOL DISTRICT SUBMISSIONS

DEPARTMENT REVIEW

strictwide facility study approval ject meets educational specifications and enrollment needs ith 20-year and 20% rules ancial health. (a) Is debt service greater than 25% of local es Annual Financial Report (AFR) show evidence of mpliance with Act 34 ry reimbursement amount ction documents mpliance with Act 34 n bids received for each bid event in documents before contracts are signed as a
ject meets educational specifications and enrollment needs vith 20-year and 20% rules ancial health. (a) Is debt service greater than 25% of local es Annual Financial Report (AFR) show evidence of mpliance with Act 34 ry reimbursement amount ction documents mpliance with Act 34 n bids received for each bid event
ith 20-year and 20% rules ancial health. (a) Is debt service greater than 25% of local es Annual Financial Report (AFR) show evidence of mpliance with Act 34 ry reimbursement amount ction documents mpliance with Act 34 n bids received for each bid event
ancial health. (a) Is debt service greater than 25% of local es Annual Financial Report (AFR) show evidence of mpliance with Act 34 ry reimbursement amount ction documents mpliance with Act 34 n bids received for each bid event
es Annual Financial Report (AFR) show evidence of mpliance with Act 34 ry reimbursement amount ction documents mpliance with Act 34 n bids received for each bid event
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mpliance with Act 34 n bids received for each bid event
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n documente hefore contracte are eigned as a
וו מטטמוווטווט שבוטוב טטוונומטנט מוב טועוובע מט מ
rsement
cy requirements
neduled area floor plan and enrollment.
bursement amount
accounting based on actual bid awards
with 20% rule for alterations
mpliance with Act 34
egin payment
costs
mpliance with Act 34

Notes:

(1) Require PDE to develop a web based application

(2) Provide for electronic submission of necessary documents via Internet

(3) If independent audit is not submitted within one year, unless waived by the Secretary due to extenuating circumstances, then funding withheld.



GREEN GLOBES TOOL OVERVIEW

Green Globes for

NEW CONSTRUCTION

A PRACTICAL APPROACH TO GREEN BUILDING

The Green Globes delivers value in sustainability through responsivness and innovation. This rating system is used for the third party certification of building design, construction, renovation and operation of high-performance, interiors, buildings and facilities and major renovations.

The Green Globes New Construction (NC) program is a user-friendly web application that aids architects, engineers, construction professionals, and owners in evaluating, quantifying, and improving the sustainability of new building projects as well as major renovations. Using this tool helps project teams to focus on sustainability, gives them options when considering environmental improvements during the design and delivery process, and allows them to evaluate and rate the benefits of different sustainable design scenarios.

Green Globes NC rating system provides early feedback on the process before important decisions are made. This is a proven method for taking advantage of time and cost savings opportunities through integrated design and delivery, while benefiting from a cost-effective third-party assessment process.

GREEN GLOBES NEW CONSTRUCTION (NC) PROGRAM BENEFITS:

- ANSI: National Consensus
 Standard
- Comprehensive environmental assessment
- Online software tools that speed and simplify assessment process
- On-site third party assessments
- Best practices guidance for green construction and operations
- No costly prerequisites





Green Globes for NEW CONSTRUCTION

PRODUCT OVERVIEW

ENVIRONMENTAL ASSESSMENT AREAS:



Project Management: Integrated Design Process, Setting Performance Goals, Environmental Management, Building Commissioning



Energy: Conservation, Demand Reducation, Metering, Measurement and Verification, Building Envelope, Lighting, HVAC Systems and Controls, Renewable Energy, Energy Efficient Transportation



Water: Conservation Measures, Cooling Towers, Boilers & Water Heaters, Water IntensiveProcess Applications, Alternate Water Sources, Metering, Irrigation

RATING AND CERTIFICATION PROCESS

GREEN GLOBES FOR NEW CONSTRUCTION



STEPS TO GREEN GLOBES CERTIFICATION:

- 1. Purchase and complete Green Globes self-evaluation.
- 2. Request a quote and register a project.
- 3. Work with a Green Globes Assessor to complete third-party assessments.
- 4. Receive a final report containing your Green Globes score and rating.
- 5. Order your Green Globes certificate and optional plaque.



Materials & Resources: Building Assembly, Interior Fit-outs, Materials Re-use, Waste Reduction, Building Service Life Plan, Resource Conservation



Emissions: Eqiptment, Heating, Ozone-depleting Refridgerant, Global Warming Issues



Indoor Environment: Ventilation, Source Control and Measurement, Lighting Design and Systems, Thermal Comfort, Acoustic Comfort



Site: Ecological Impacts, Stormwater Management, Landscaping, Exterior Light Pollution



GREEN GLOBES TOOL OVERVIEW

Green Globes for

EB EXISTING BUILDINGS

INSPECT WHAT YOU EXPECT

The Green Globes certification system is the easiest-to-use and most cost-effective rating system for the third party certification of Existing Buildings. The Green Globes Existing Building assessment is a benchmarking tool to help you inspect what you expect. Get a pulse on the actuals of your building's performance and use that information to make educated changes or necessary updates.

Improving the sustainability of existing buildings is critical to forging a better built environment. At the Green Building Initiative® (GBI), we realize it needs to be a manageable process that combines professional knowledge with proven science and offers education along the way. That's why we created the Green Globes® for Existing Buildings (EB) tool as a user-friendly, web-based application with options for attaining your building's highest potential. Using the EB assessment process enables building teams to focus on sustainability and gives them choices when considering capital improvements or implementation of best practices.

Standards by which to benchmark your facility and rate the benefits of various building attributes

After your team completes a survey, Green Globes generates a report to help you evaluate opportunities to save energy, reduce environmental impacts, integrate corporate goals and practices, and lower maintenance. Once you choose features and practices that make sense and you're ready for external evaluation, an expert third-party assessor visits your facility, provides guidance, recommends ways to streamline operations, and offers quality assurance throughout the process. This interactive approach provides the quickest and most affordable way to advance the sustainability of your existing building.

GREEN GLOBES EXISTING BUILDINGS (EB) PROGRAM FEATURES:

- Comprehensive environmental benchmark
- Online software tools that speed and simplify the assessment process
- Best practices guidance for green building operations
- Qualified assessors with green building expertise verifying the projects onsite
- No costly pre-requisites





Green Globes for EXISTING BUILDINGS

PRODUCT SHEET

- |-

ENVIRONMENTAL ASSESSMENT AREAS:



Environmental Management: Environmental Management System Documentation, Environmental Purchasing, Emergency Response, Tenant Awareness



Energy: Sub-Metering, Boilers, Controls, HVAC Systems and Controls, Efficient Equipment, Renewable Energy, Energy Policy, Maintenance Scedules, Public Transportation and Cycling Facilities.



Water: Consumption, Conservation Features, and Management



Resources: Facilities for Storing and Handling Recyclable Materials, Waste Reduction Workplan, Site Pollution, Site Enhancement



Emissions, Effluents & Pollution Controls: Boiler Emissions, Refrigerants, Management of Ozone Depleting Refrigerants, Halons, Waste Water Effluents, Asbestos, Radon, PCBs, Storage Tanks, Health & Safety and Management of Hazardous Products.

Indoor Environment: Ventilation, Filtration Systems Humidification System, Cooling Towers, Control of Pollutants at Source, IAQ Management, Lighting Features and Management, Noise

GREEN GLOBES EXISTING BUILDINGS (EB)

ASSESSMENT & RATING PROCESS



STEPS TO GREEN GLOBES CERTIFICATION:

- 1. Purchase and complete Green Globes self-evaluation.
- 2. Request a quote and purchase your assessment.
- 3. Work with a Green Globes Assessor to complete third-party assessment.
- 4. Receive a final report containing your Green Globes score and rating.
- 5. Request your Green Globes certificate and optional plaque.



GREEN GLOBES TOOL OVERVIEW

Green Globes for

SUSTAINABLE CONSTRUCTION

SUSTAINABILITY FOR EVERY SPACE

Green Globes is a well-established green building assessment and certification system that offers a comprehensive way to advance the environmental performance and sustainability of a wide variety of building types. Green Globes for Sustainable Interiors (SI) is a program designed specifically for evaluating green interior remodels, fit-outs and minor renovations.

Green Globes for Sustainable Interiors focuses exclusively on the sustainable design and construction of interior spaces in non-residential buildings and can be pursued by either building owners or individual lessees of commercial spaces.

Green Globes SI is the only rating system that provides early feedback on the fit-out process before critical and final decisions are made. This is a proven method for taking advantage of time and cost savings opportunities through integrated design and delivery, while benefiting from a cost-effective third-party assessment process. The Green Globes SI program allows interior designers and tenant project teams to address only those sustainability criteria within their domain of influence.

As with all Green Globes programs, the project will be assigned a Green Globes Assessor who has been trained and accredited by GBI. There are two methods to achieving Green Globes SI certification. The first is a final Construction Documents review after the tenant improvements are complete. The second is a comprehensive two-stage approach that includes an early design review followed by a post-construction site visit or a final document review. Once assigned, your Assessor is available to the project team throughout the process, ensuring no guesswork with certification criteria.

GREEN GLOBES SUSTAINABLE INTERIORS (SI) PROGRAM FEATURES:

- Evaluates the sustainability of only those design measures included within an interior designer's scope of work, using accepted sustainability criteria.
- Online software that speeds and simplifies the assessment process
- No costly pre-requisites
- Includes a dual-pathway approach to the materials section utilizing either lifecycle assessment (LCA) or Environmental Product Declarations (EPDs).





Green Globes for SUSTAINABLE INTERIORS

PRODUCT OVERVIEW

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ENVIRONMENTAL ASSESSMENT AREAS:



Project Management: Integrated Design Process (IPD), Environmental Management During Construction, Environmental Purchasing, Commissioning



Energy: Energy Sub-metering, Building Envelope, Lighting, Daylighting, Plug Loads, HVAC System and Controls

Water: Plumbing Fixtures, Residential & Commercial Food Service Fixtures and Equipment, Water Intensive Applications



Materials & Resources: Interior Fit-outs (including Finishes and Furnishings), Minimized Use of Interior Materials, Deconstruction, Disassembly, and Reassembly, Waste, Building Service Life Plan, Reuse of Non-structural Elements



Emissions: Janitorial Equipment, Integrated Pest Management, Leak Detection in Commercial Refrigeration



Indoor Environment: Ventilation, Source Control and Measurement of Indoor Pollutants, Lighting Design and Systems, Thermal Comfort, Acoustic Comfort

GREEN GLOBES PROCESS FOR SUSTAINABLE INTERIORS IS STREAMLINED



STEPS TO GREEN GLOBES CERTIFICATION:

- 1. Purchase and complete Green Globes self-evaluation.
- 2. Request a quote.
- 3. Work with a Green Globes Assessor to complete third-party assessments.
- 4. Receive a final report containing your Green Globes score and rating.
- 5. Order your Green Globes certificate and optional plaque.

GBI Project Checklist for Green Globes for New Construction



Project Name: Date:

assessed criteria, associated maximum points possible. ToolTips and references. Please purchase and complete the online Construction Documents Survey for the most accurate self-evaluation of a important Note: This document is intended to provide information regarding the areas assessed and associated maximum points available under the Green Globes for New Construction program. Each of the areas presented here contain more specific criteria which are scored within the online Construction Documents Survey. Please refer to the Technical Reference Manual to view all project. Final Green Globes certification is based upon third-party assessor verified points at the conclusion of an assessment.

PROI	ECT MAR	PROJECT MANAGEMENT	Mavimum Bointe: 50	V 02 -	c 14	ENER	ENERGY (cont'd)	(a)	Maximum Batatu 360 V	-
					-					
3	Integrat	Integrated Design Process (IDP)		6		E, E,	Meteri	Metering, Measurement, and Verification	12	
	1,1,1	Pre-Design Meetings	m				1.E.E	Metering	8	
	1.1.2	IDP Performance Goals	m				3.3.2	Measurement and Verification	4	
	1.13	IDP Progress Meeting for Design	m			3.4	Buildin	Building Opaque Envelope	31	
	1.1.4	Capital Asset Plan & Business Case Summary (Federal only)	0				3.4.1	Thermal Resistance and Transmittance	10	
1.2	Environ	Environmental Management During Construction	-	12			3.4.2	Orientation	رب ا	
	1.2.1	Environmental Management Systems (EMS)	m				3.4.3	Fenestration Systems	16	
	1.2.2	Clean Diesel Practices	2			3.5	Lighting		96	
	1.2.3	Building Materials and Building Envelope	2				3.5.1	Lighting Power Density	10	
	1,2.4	IAQ During Construction	IU.				3,5,2	Interior Automatic Light Shut-off Controls	m	
13	Commis	Commissioning	2	62			3.5.3	Light Reduction Controls	4	1
	1.3.1	Pre-Commissioning	m				3.5.4	Daylighting	80	
	1.3.2	Whole Building Commissioning	19				3.5.5	Controls for Daylighted Zones	6	
	1.3.3	Training	T				3.5.6	Exterior Luminaires and Controls	ŝ	
	1.3.4	Operations and Maintenance Manual	9			3.6	HVAC 5	HVAC Systems and Controls	65	
							3.6.1	Building Automation System	10	
SITE		Maxi	imum Points: 115	115 V	N 7		3.6.2	Cooling Equipment	EI	
2.1	Develor	Development Area	m	8			3.6.3	Cooling Towers	80	13
	2.1.1	Urban Infill and Urban Sprawl	10				3.6.4	Heat Pumps	0	
	2.1.2	Greenfields, Brownfields and Floodplains	20		F		3.6.5	Heating Equipment	8	
2.2	Ecologic	Ecological Impacts	m	32			3.6.6	Condensate Recovery	m	
	2.2.1	Site Disturbance and Erosion	æ				3.6.7	Steam Traps	2	1
	2.2.2	Tree Integration	ŝ				3.6.8	Domestic Hot Water Heaters	m	
	2,2.3	Tree Preservation	ব				3.6.9	Variable Speed Control of Pumps	9	
	2.2.4	Heat Island Effect	13			3.7	Other I	Other HVAC Systems and Controls	32	
	2.2.5	Bird Collisions	2	9			3.7.1	Minimizing Re-heat and Re-cool	9	
2.3	Stormw	Stormwater Management	-	19			3.7.2	Air Economizers	en	
2.4	Landscaping	Buide	2	28			3.7.3	Fans and Ductwork	7	
2.5	Exterior	Exterior Light Pollution					3,7,4	Demand Controlled Ventilation	10	
							3.7.5	Variable Refrigerant Flow Systems	9	
ENERGY	۶	Max	imum Points: 390	390 Y	č N	3.8	Other E	Other Energy Efficient Equipment and Measures	п	
3.1		Energy Performance	A	100			3.8.1	Elevators and Escalators	u.	
3.2	Energy (Ω.	m	3			3.8.2	Other Energy Efficient Equipment	6	
	3.2.1	Passive Demand Reduction	19			3.9	Renew	Renewable Energy	25	



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32

Off-site Renewable Energy On-site Renewable Energy

16

Passive Demand Reduction Power Demand Reduction

3.2.2

3,9,1

3.9.2

Energy Efficient Transportation

3.10

GBI Project Checklist for Green Globes for New Construction

Project Name: Date:



WATER		Maximum Points: 110	110 Y	≥ N	EMISSIONS	SNO	Maximum	Maximum Points: 50 Y N 7
4.1	Water Consumption	42			6.1	Heating		18
4.2	Cooling Towers	en			6.2	Cooling		2
4.3	Boilers and Water Heaters	4				6.2,1	Use of New or Existing Cooling Equipment (informational only) 0	
4.4	Water Intensive Applications	18	-			6.2.2	Ozone-Depleting Potential 10	
	4.4.1 Commercial Food Service Equipment	9				6.2.3	Global Warming Potential	
		5	1			6.2.4		
	4.4.3 Laundry Equipment	4	11		6.3	Janitoria	lanitorial Equipment	m
	4.4.4 Special Water Features	m						
4.5	Water Treatment	m			INDOO	R ENVIE	NDOOR ENVIRONMENT Maximum Points: 160	³ oints: 160 Y N 7
4.6	Alternate Sources of Water	ŝ			7.1	Ventilation	(o)	37
4.7	Metering	Ħ				1.1.7	Ventilation Air Quantity 11	
4.8	Irrigation	18		-		7.1.2	Air Exchange 8	
]			7,1,3	Ventilation Intakes and Exhausts	
MATE	MATERIALS & RESOURCES	Maximum Points: 125	125 Y	~ N		7.1.4	CO2 Sensing and Ventilation Control Equipment	
5.1	Building Assembly (Core & Shell including Envelope)	33				7.1.5	Air Handling Equipment 5	
5.2	Interior Fit-Out (including Finishes and Furnishings)	16			7.2	Source C	Source Control and Measurement of Indoor Pollutants	46
5 10	Reuse of Existing Structures	~	10			7.2.1	Volatile Organic Compounds 10	
	5.3.1 Facades	9				7.2.2	Leakage, Condensation and Humidity 8	
	5.3.2 Structural Systems	9				7.2.3	Access for HVAC Maintenance 4	の言語を
	5.3.3 Non-Structural Elements	14				7.2.4	Carbon Monoxide Monitoring 4	Contraction in the local distribution of the
5,4	Waste	6	2			7.2.5	Wet Cooling Towers 2	
	5.4.1 Construction Waste	2	1			7.2.6	Domestic Hot Water Systems 2	
	5.4.2 Operational Waste	2				7.2.7	Humidification and Dehumidification Systems	
5,5	Building Service Life Plan	~				7.2.8	Pest and Contamination Control 3	<u></u> 第
5.6	Resource Conservation	9				7.2.9	Other Indoor Pollutants (Tobacco, Radon)	
	5.6.1 Minimized Use of Raw Materials	m				7.2.10	Ventilation and Physical Isolation for Specialized Activities 2	
	5.6.2 Multi-Functional Assemblies	1			7.3	Lighting	Lighting Design and Systems	30
	5.6.3 Deconstruction and Disassembly	2	1			1.E.7	Daylighting 17	
5.7	Building Envelope - Roofing/Openings	10				7.3.2	Lighting Design	
		m			7.4	Thermal	Comfort	18
	5.7.2 Flashings	£	1			7,4,1	Thermal Comfort Strategies 12	
	5.7.3 Roof and Wall Openings	4				7.4.2	Thermal Comfort Design	
8	Envelope - Foundation, Waterproofing	ġ		8	7.5	Acoustic	Acoustic Comfort	53
	5.8.1 Foundation Systems	4				7.5.1	Acoustic Comfort Design 18	
	5.8.2 Below Grade Wall Slabs and Above Grade Horizontal	2				7.5.2	Mechanical, Plumbing, and Electrical	
5.9	Envelope - Cladding	in						
	5.9.1 Exterior Wall Cladding Systems	9				TOTAL:		1000
	5.9.2 Rainscreen Wall Cladding	2						
5.1	Envelope - Barriers	2						
	5.10.1 Air Barriers	4						
	5.10.2 Vapor Retarders	m						

to view all assessed criteria, associated maximum points possible, TooTitps and references. Please purchase and complete the online Construction Documents Survey for the most accurate self-evaluation of a project. Final Green Globes certification is based upon third-party assessor verified points at the conclusion of an assessment. program. Each of the areas presented here contain more specific criteria which are scored within the online Construction Documents Survey. Please refer to the Technical Reference Manual Important Note: This document is intended to provide information regarding the areas assessed and associated maximum points available under the Green Globes for New Construction

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GBI Project Checklist for Green Globes for Existing Buildings



Date: Project Name:

Important Note: This document is intended to provide Information regarding the areas assessed and associated maximum points available under the Green Globes for Existing Buildings program. Each of the areas presented here contain more specific criteria which are scored within the online Survey. Please purchase and complete the online survey for the most accurate self-evaluation of a project. Final Green Globes certification is based upon third-party assessor verified points at the conclusion of an assessment.

ENERGY	57	Maximum Points: 350 Y N ?
1.1	Energy Consumption	80
1.2	Lighting	25
1.3	Boilers	16
1.4	Controls	14
1.5	Hot Water	12
1.6	Other Energy Efficiency Features	16
1.7	Green Energy	12
1.8	Envelope	35
1.9	Energy Policy	s
1.10	Energy Audit	2
1.11	Energy Management, Monitoring, and Targeting	16
1.12	Energy Training	IJ
1.13	Financial Resources	u
1,14	Sub-metering	10
1.15	Operating Manual	15
1.16	Maintenance Schedules	22
1,17	Public Transportation	45
1.18	Cycling Facilitles	10
1.19	Other Measures	G
NATED		2
		Maximum Points: 80 Y N ?
7'7	Water Consumption	30
2.2	Water Conserving Features	32
2.3	Water Management	18
RESOURCES	JRCES	Maximum Points 110 Y N ?

4.1		
N	Boiler Emissions	œ
	Refrigerants	25
4.3	Management of Ozone Depleting Refrigerants	07
4.4	Halons	93
4.5	Waste Water Effluents	20
4.6	Asbestos	15
4.7	Radon	תו
4.8	PCBs	IJ
4.9	Storage Tanks	20
4.10	Drinking Water (lead and bacteria)	~
4.11	HCS Program	9
4.12	Health & Safety and Management of Hazardous Products	18
4.13	Pesticides	'n
5.1	Ventilation System	24
5.2	Filtration System	H
5.3	Humidification System	21
5.4	Cooling Towers	2
5,5	Parking and Receiving	97
5.6	Control of Pollutants at Source	P
5.7	IAQ Management	ន
5.8	Lighting Features	22
6.5	Lighting Management	7
5.10	Noise	9
IR	ENVIRONMENTAL MANAGEMENT SYSTEM	Maximum Points: 100 Y
6.1	Environmental Management System (EMS) Documentation	90 M
6.2	Environmental Purchasing	\$2
6.3	Emergency Response	20



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1000

TOTAL

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Facilities for Storing and Handling Recyclable Materials

Waste Reduction Workplan

Site Enhancement

Site Pollution

3.1 3.2 3.3 3.4

GBI Project Checklist for Green Globes for Existing Buildings



Date: Project Name:

Important Note: This document is intended to provide information regarding the areas assessed and associated maximum points available under the Green Globes for Existing Buildings program. Each of the areas presented here contain more specific criteria which are scored within the online Survey. Please purchase and complete the online survey for the most accurate self-evaluation of a project. Final Green Globes certification is based upon third-party assessor verified points at the conclusion of an assessment.

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Maximum Points. 80 Y	2 N
30	
32	-
18	
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RESOURCES	Maximum Points: 110 Y	z	~
3.1 Facilities for Storing and Handling Recyclable Materials	25		
Waste Reduction Workplan	30		
Site Pollution	23		
Site Enhancement		1	

		Ĩ	H
	Ø		-
Refrigerants	25		-
Management of Ozone Depleting Refrigerants	01		-
Halons	10		
Waste Water Effluents	50		
Asbestos	51		-
Radon	IJ		
PCBs	'n		
Storage Tanks	20		
Drinking Water (lead and bacteria)	2		
HCS Program	01		
Health & Safety and Management of Hazardous Products	18		
Pesticides	IJ		
	DOT STORAL HIMBUNDER		
Ventilation System	24		
Filtration System	4		
Humldification System	9		
Cooling Towers	15		
Parking and Receiving	10		
Control of Pollutants at Source	E4		
iAQ Management	2		
Lighting	7		
Noise	01		
ENVIRONMENTAL MANAGEMENT SYSTEM	Maximum Points: 98	γN	••
Environ	8	-	
Environ	2	-	
Emerge	18		



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985

TOTAL

Project Checklist for Green Globes for Sustainable Interiors



Date: Project Name:

Reference. Please and complete the online Construction points possible, ToolTips and references. Please purchase and complete the online Construction Documents/Post-Construction Survey for the most accurate self-evaluation of a project. Final Green Globes certification is based upon third-party assessor vertified points at the conclusion of an assessment. program. Each of the areas presented here contain more specific criteria which are scored within the online Construction Documents/Post-Construction Survey. Please refer to the Technical important Note: This document is intended to provide information regarding the areas assessed and associated maximum points available under the Green Globes for Sustainable Interiors

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nts: 250 Y

3

988

m Points: 40 Y

989

22

Points: 250 Y

8

8

3

\$

1000

9

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3.3.1 Laboratory and Medical Equipment

3.3 Water Intensive Applications

3.3.3 Special Water Features

3.3.4 Metering

3.3.2 Laundry Equipment

\$

PRO.	PROJECT MANAGEMENT	Maximum Points: 70	Y N Z	MAT	MATERIALS & RESOURCES	Maximum Pol
1.1	1.1 Integrated Design Process (IDP)	20		4.1	4.1 Interior Fit-Outs (Including Finishes and Furnishings)	
	1.1.1 Integrated Design Meetings	9			4.1.1 Path A: Performance Path for Interior Fit-outs	99
	1.1.2 IDP Performance Goals	11			4.1.2 Path B: Prescriptive Path for Interior Fit-outs	50
	1.1.3 IDP Progress Meetings for Design	æ		4.2	Minimized Use of Interior Materials	
1.2	Environmental Management During Construction	9		4.3	Beconstruction and Disassembly	
	1.2.1 Building Materials and Building Envelope	2		4.4	Waste	
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1	Environmental Purchasing	9		4.5	Building Service Plan	
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	1.4.2 Training	m		EMIS	EMISSIONS AND OTHER IMPACTS	Maximum Po
	1.4.3 Operations and Maintenance Manual	æ		31	Integrated Pest Management	
FNERGY	RGV	Maximum Points: 300	C N N 0		Leak Detection in Commercial Rehitgeration Janitorial Equipment	
			ł			
32	. Energy Metering Buildine Envelore	5 ×		DOI/N	AUDODE CANADOMACENT	A second s
1 2		1 1				Maximum Pow
3	ngnung	56		1'0	Venuiation	
	2.3.1 tighting Power Density	40			6.1.1 Ventilation Air Quantity	15
	2.3.2 Interior Automatic Light Shut off Controls	30			6.1.2 CO2 Sensing and Ventilation Control Equipment	15
	2.3.3 Light Reduction Controls	25		6.2	Source Control of Indoor Pollutants	
2.4	Daylighting	90			6.2.1	99
	2.4.1 Controls for Daylighted Zones	90			6.2.2 Moisture and Vapor Control Methods	10
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	2.5.1 Automation Systems	15		6.3	Lighting	
	2.5.2 Domestic Hot Water Heaters	20			6.3.1 Daylighting and Views	22
2.6	Plu	50			6.3.2	0E
	2.6.1 Plug Load Inventory	16		6.4	Thermal Comfort	
	2.6.2 Plug Load Limiting	12			6.4.1 Thermat Comfort Design	18
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				6.5	Acoustic Comfort	
WATER	'ER	Maximum Points: 90	S N Y C			
3.1	Plumbing Flatures	35			TOTAL	
3.2	Residential & Commercial Food Service Fixtures & Equipment	97		110		
	3.2.1 Path A, Residential Plumbing Fixtures	0Ż				
	3.2.2 Path B. Commercial Food Service Equipment	20				
		and the second second				

Pennsylvania Department of Education Bureau of Budget and Fiscal Management

PROJECT			BUILDING		LEED'S or GREEN
NUMBER	LEA	COUNTY	ТҮРЕ	WORK TYPE	GLOBES
					INCENTIVE
3364	Deer Lakes SD	Allegheny	SEC	ALT	\$595,200
3461	Upper Saint Clair SD	Allegheny	MS	ADD/ALT	\$605,740
3463	A W Beattie Career Center	Allegheny	СТС	ADD/ALT	\$465,000
3469	Upper Saint Clair SD	Allegheny	ELEM	ADD/ALT	\$567,760
3752	Fox Chapel Area SD	Allegheny	SEC	ADD/ALT	\$1,181,100
3409	Aliquippa SD	Beaver	ELEM	ADD/ALT	\$636,380
3428	Aliquippa SD	Beaver	SEC	ADD/ALT	\$531,340
3548	Bedford Area SD	Bedford	MS	ADD/ALT	\$432,230
3317	Governor Mifflin SD	Berks	ELEM	NEW	\$445,090
3511	Exeter Township SD	Berks	ELEM	NEW	\$521,700
3605	Conrad Weiser Area SD	Berks	ELEM	ADD/ALT	\$464,830
3695	Hamburg Area SD	Berks	ELEM	NEW	\$427,700
3491	Pennsbury SD	Bucks	ELEM	ADD/ALT	\$356,260
3575	Pennsbury SD	Bucks	ELEM	ADD/ALT	\$444,150
3648	Quakertown Community SD	Bucks	SEC	ADD/ALT	\$1,009,980
3763	Bensalem Township SD	Bucks	SEC	ADD/ALT	\$1,775,060
3825	Council Rock SD	Bucks	MS	ADD/ALT	\$900,240
3826	Council Rock SD	Bucks	MS	NEW	\$831,420
3718	Forest Hills SD	Cambria	SEC	ADD/ALT	\$875,440
3790	Lehighton Area SD	Carbon	MS	ADD/ALT	\$571,590
3791	Lehighton Area SD	Carbon	SEC	ADD/ALT	\$681,380
3546	State College Area SD	Centre	ELEM	ADD/ALT	\$309,730
3547	State College Area SD	Centre	ELEM	ADD/ALT	\$309,730
3802	State College Area SD	Centre	COMB	ADD/ALT	\$2,119,170
3401	Coatesville Area SD	Chester	ELEM	NEW	\$569,640
3512	Kennett Consolidated SD	Chester	ËLEM	NEW	\$516,060
3405	Crawford Central SD	Crawford	ELEM	ADD/ALT	\$309,260
3641	Carlisle Area SD	Cumberland	MS	ADD/ALT	\$535,660
3642	Carlisle Area SD	Cumberland	MS	ADD/ALT	\$535,660
3707	South Middleton SD	Cumberland	ELEM	ADD/ALT	\$430,810
3554	Lower Dauphin SD	Dauphin	ELEM	ADD/ALT	\$451,670
3738	Halifax Area SD	Dauphin	MS/HS/DAO	ADD/ALT	\$599,480
3193	Radnor Township SD	Delaware	MS		
3762	Penn-Delco SD	Delaware	ELEM	NEW	\$348,740
3765	Penn-Delco SD	Delaware	MS	ADD/ALT	\$744,320
3770	Girard SD	Erie	MS	ADD/ALT	\$475,220
3246	Albert Gallatin Area SD	Fayette	ELEM	NEW	\$286,700
3616	Connellsville Area SD	Fayette	SEC	ADD/ALT	\$1,161,260
3611	Carbondale Area SD	Lackawanna	SEC	ADD/ALT	\$703,080
3336	Pequea Valley SD	Lancaster	ELEM	NEW	\$352,500
3411	Manheim Township SD	Lancaster	ELEM	ADD/ALT	
3443	Lancaster SD	Lancaster	ELEM	ADD/ALT	\$449,990 \$488,800
3455	Lancaster SD	Lancaster	ELEM	ADD/ALT	\$542,850
3456	Lancaster SD	Lancaster	ELEM	ADD/ALT	
3493	Lancaster SD	Lancaster	ELEM	ADD/ALT	\$221,840
3526	Penn Manor SD		ELEM		\$263,200
3576	Manheim Township SD	Lancaster	MS	ADD/ALT NEW	\$496,320
3645	Lancaster SD	Lancaster			\$753,410
3645		Lancaster	ELEM		\$297,980
3683	Lancaster SD	Lancaster	MS	ADD/ALT	\$552,930
	Lancaster SD	Lancaster	ELEM	ALT	\$312,550
3684	Lancaster SD	Lancaster	COMB	NEW	\$609,860
3822	Manheim Central SD	Lancaster	ELEM	NEW	\$642,490
3509	Palmyra Area SD	Lebanon	ELEM	NEW	\$426,760

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Pennsylvania Department of Education Bureau of Budget and Fiscal Management

				ntive Amount	\$64,028,090
3734	South Eastern SD	York	ELEM	ALT	\$273,540
3733	South Eastern SD	York	ELEM	ALT	\$273,540
3732	South Eastern SD	York	ELEM	ADD/ALT	\$338,870
3631	York City SD	York	ELEM	ADD/ALT	\$415,480
3619	Southern York County SD	York	ËLEM	ADD/ALT	\$515,120
3567	York City SD	York	ELEM	ADD/ALT	\$435,220
3560	York City SD	York	ELEM	ALT	\$485,510
3486	York City SD	York	COMB	ADD/ALT	\$105,710
3458	York Suburban SD	York	ELEM	NEW	\$242,990
3403	York City SD	York	ELEM	NEW	\$569,640
3373	York City SD	York	DAO	ADD/ALT	\$39,680
3238	Northeastern York SD	York	ELEM	NEW	\$411,72
3228	Burrell SD	Westmoreland	MS	ADD/ALT	\$436,59
3321	Western Wayne SD	Wayne	ELEM	NEW	\$582,33
3779	Lewisburg Area SD	Union	SEC	NEW	\$531,34
3515	Midd-West SD	Snyder	ELEM	ADD/ALT	\$446,50
3423	Selinsgrove Area SD	Snyder	SEC	ALT	\$820,26
3402	Selinsgrove Area SD	Snyder	ELEM	ADD/ALT	\$426,76
3741	Tri-Valley SD	Schuylkill	ELEM	ADD/ALT	\$354,38 \$117,03
3740	Tri-Valley SD	Schuylkill	ELEM	ADD/ALT	<u> </u>
3673	Delaware Valley SD	Pike	ELEM	NEW	<u>\$644,80</u> \$446,50
3504	Philadelphia City SD	Philadelphia	SEC	NEW	\$494,99 \$644,80
3327	Philadelphia City SD	Philadelphia	SEC COMB	NEW NEW	\$617,52
<u>3724</u> 3154	Newport SD Philadelphia City SD	Perry Philadelphia	ELEM		\$564,94
3787 3724	Bethlehem Area SD	Northampton	MŠ	NEW	\$635,05
3325	Nazareth Area SD	Northampton	MS	NEW	\$923,80
3300	Bethlehem Area SD	Northampton	MS	NEW	\$786,70
3856	Cheltenham Township SD	Montgomery	MS	ADD/ALT	\$681,38
3794	Hatboro-Horsham SD	Montgomery	ELEM	NEW	\$456,84
3757	North Penn SD	Montgomery	ELEM	ADD/ALT	\$491,04
3756	North Penn SD	Montgomery	ELEM	ADD/ALT	\$508,54
3730	Cheltenham Township SD	Montgomery	ELEM	NEW	\$384,93
3711	Pottstown SD	Montgomery	ELEM	ADD/ALT	\$312,55
3710	Pottstown SD	Montgomery	ELEM	ADD/ALT	\$312,55
3709	Pottstown SD	Montgomery	ELEM	ADD/ALT	\$296,10
3668	Pottstown SD	Montgomery	ELEM	ADD/ALT	\$312,55
3654	Cheltenham Township SD	Montgomery	ELEM	NEW	\$359,08
3604	Norristown Area SD	Montgomery	SEC	ADD/ALT	\$1,295,80
3446	Springfield Township SD	Montgomery	ELEM	NEW	\$386,34
3404	Upper Dublin SD	Montgomery	SEC	NEW	\$1,275,96
3372	Springfield Township SD	Montgomery	MS	ADD/ALT	\$520,87
3295	Lower Merion SD	Montgomery	SEC	NEW	\$1,123,44
3240	Cheltenham Township SD	Montgomery	ELEM	ADD/ALT	\$293,28
3233	Lower Merion SD	Montgomery	SEC	NEW	\$1,128,40
3414	Stroudsburg Area SD	Monroe	SEC	ADD/ALT	\$1,287,12
3804	Montoursville Area SD	Lycoming	HS/DAO	ADD/ALT	\$556,76
3659	Jersey Shore Area SD	Lycoming	ELEM	ADD/ALT	\$642,96
3628	Williamsport Area SD	Lycoming	MS	ADD/ALT	\$774,38
3485	Montoursville Area SD	Lycoming	MS	ADD/ALT	\$582,33 \$549,81
3439	Allentown City SD	Lehigh Lehigh		NEW NEW	\$412,19
3437	Parkland SD	Lehigh	ELEM		\$516,06
3391	Allentown City SD Allentown City SD	Lehigh	SEC	ADD/ALT	\$2,142,10
3352 3391	East Penn SD	Lehigh	ELEM	NEW	\$529,69

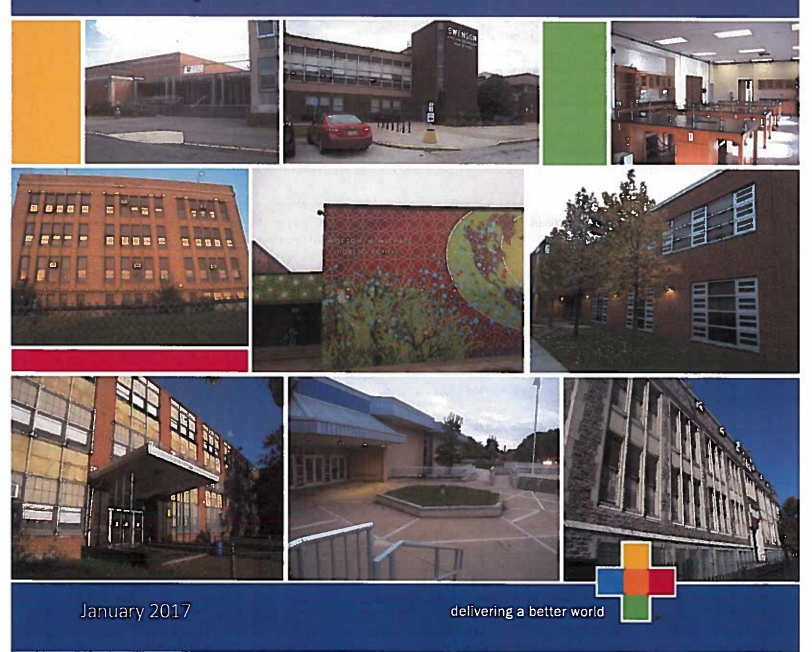
Legend : ELEM = Elementary SEC = Secondary MS = Middle School HS = High School DAO = District Administration Office COMB = Elementary/Secondary CTC = Career and Technical Center

Please Act 46 of 2005 established the PlanCon environmental incentive. However, the incentive was retroactively applied to some LEA projects already in the PlanCon process when the law was enacted. This action was taken because some LEAs would have already been seeking LEEDs or Green Globes certification prior to the incentive. As long as the project had not gotten to the Part J submittal, the LEA could present the certification with their Part J and receive the incentive at that point in the PlanCon process. Therefore, this data set covers fiscal years 2003 to 2016. The incentive is a 10% increase in the LEA's maximum formula-based reimbursement.





School District of Philadelphia Facility Condition Assessment





January 23, 2017

William R. Hite, Jr., Ed.D. School District of Philadelphia 440 North Broad Street Philadelphia, Pennsylvania 19130-401

Subject: School District of Philadelphia - Facility Condition Assessment

Dear Dr. Hite,

Parsons Environment & Infrastructure Group Inc. ("Parsons") is pleased to submit this summary report for the Facility Condition Assessment.

The findings in this report are based on nationally recognized facility condition assessment approaches, methods and techniques, and best practices used to evaluate and assess the physical condition of educational and support facilities. Included in these assessments were the permanent educational and teaching buildings, site and ground features, athletic fields, athletic facilities, and annexes owned by The School District of Philadelphia. The assessments required the use of specially-trained personnel and distinctive methods and approaches to the work. Parsons personnel and sub-consultants conducted the physical condition assessment of the buildings and grounds and prepared the overall findings in this report. In addition, Parsons incorporated the local knowledge and expertise of the Project Managers in the SDP Office of Capital Programs, District maintenance and operations division representatives and input from Principals, Building Engineers and District estimators to assist in the set up of the database management tool and in the development of the individual facility assessment reports and findings in this document.

Parsons used our proprietary software called eCOMET[™] (Energy and Condition Management Estimation Technology) to gather and process the data within this report. We offer the software for continued use by SDP as a facility asset management tool. The assessment teams worked closely with the staff at SDP to collect the information input into the database. Parsons recommends that SDP update assessment data every 3 to 5 years. The update process should capture and archive deficiencies that have been retired, incorporate new/replaced facilities or components and collect any new repair items that have become deficient since the last visit. In this survey, we assessed the various school facilities in the spring/summer/fall of 2015. Assessing all of the facilities at once maintains the integrity of the database and allows tracking performance over time. The eCOMET software tracks deficiencies by the date created and the date retired, so the District can print reports to substantiate progress by the number and value of deficiencies retired over a selected period. In addition, individual users can analyze performance on retiring deficiencies over time based on the date of the deficiency and the time elapsed before retirement. This information would be useful in documenting the positive results generated by appropriate funding of the portfolio and in supporting future funding requests.

We look forward to the opportunity to assist you in further development of your capital program, as needs evolve.

Craig W. Andin PF. CFA Program Manager

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Introduction

As part of a two-year Operations Strategic Plan, the School District of Philadelphia (SDP) Office of Capital Programs was identified as the Project Sponsor to implement a comprehensive Facility Condition Assessment (FCA). SDP selected Parsons Environment & Infrastructure Group, Inc. (Parsons) to perform the assessment of the District's portfolio of educational facilities per requirements of the RFP, which include Pre-K, Elementary, Middle, High School and Alternative Schools. The objective of the FCA for the SDP is to accomplish the following goals:

- Calculate Facility Condition Index (FCI) Scores for buildings including FCI scores for individual systems.
- Prioritize building systems based on need, observed deficiencies, remaining useful life, and classify each system based on a recommended timeframe for when these systems should be replaced.
- Determine the District's overall outstanding capital need and a recommended annual investment plan to address deferred maintenance.
- Use data gathered from the FCA to develop a multiyear capital improvement plan beginning in 2018.
- Create one central depository of data on critical building systems, life expectancy, and capital investments.

The findings in this report are based on nationally recognized facility condition assessment approaches, methods and techniques, and best practices used to evaluate and assess the physical condition of educational and support facilities. Included in these assessments were the permanent educational and teaching buildings, site and ground features, athletic fields, athletic facilities, and other permanent administrative, maintenance, warehouse or other ancillary buildings such as storage or equipment buildings; not including temporary or portable buildings or garages. The assessments required the use of specially-trained personnel and distinctive methods and approaches to the work. Parsons personnel and sub-consultants conducted the physical condition assessment of the buildings and grounds and prepared the overall findings in this report. In addition, Parsons incorporated the local knowledge and expertise of the Project Managers in the SDP Office of Capital Programs, District maintenance and operations division representatives and input from Principals, Building Engineers and District estimators to assist in the set up of the database management tool and in the development of the individual facility assessment reports and findings in this document.

The items and issues identified in the FCA could have the potential to impact current operations and future growth or expansion capabilities. The result of the FCA survey is a database that catalogs system deficiencies with estimated project costs. It provides analysis and reporting tools that support SDP's institutional planning and decision making process by making accurate facility information readily accessible. The software also enables the user to generate multi-year capital spending plans to implement the proposed upgrades and replacements. A 10-year capital spending plan is presented in this report as an example, which should be thoughtfully considered by SDP leadership regarding the disposition of funds.



Image 1 - Science Lab at John Bartram High School

Parsons used our proprietary software called eCOMETTM (Energy and Condition Management Estimation Technology) to gather and process the data within this report. We offer the software for continued use by SDP as a facility asset management tool. The assessment teams worked closely with the staff at SDP to collect the information input into the database.

Approach

Beginning in May 2015, Parsons assessors invested 15,228 labor hours performing comprehensive assessments of 308 educational facilities and large athletic fields owned by SDP, of which four are closed, totaling 26,068,627 SF. Parsons supplied four (4) assessment teams each with an architect, a mechanical engineer and an electrical engineer. Parsons also assisted SDP with a transfer process to store and maintain all facility data collected from the FCA in their ARCHIBUS database. Information resulting from this project will be used by the Office of Capital Programs facility professionals as a guide for making funding recommendations to leadership involved with their construction program. The project results also provide a baseline assessment of current deferred maintenance and capital renewal funding needs that should prove useful in making informed planning decisions and considering future reinvestment in SDP facilities.

Field Survey/Inspection

Parsons conducted all field surveys included in the scope of work for the project in May 2015 through January 2016. The team visited the facilities to collect data on the condition and life cycle of major systems. The information was compiled in the field and then loaded to the main eCOMET[™] database. From this information, the assessors edited the cost models created using R.S. Means published methodologies and cost information. In addition, the assessors were able to confirm cost information for certain components and systems by using cost data taken from information provided by the Office of Capital Programs staff or from similar regional Parsons projects under construction or recently completed.

The SDP Project Manager was the primary point of contact for Parsons during the project. Parsons worked closely with the District facilities staff who made arrangements for escort for the assessors and often joined in the field survey tours.

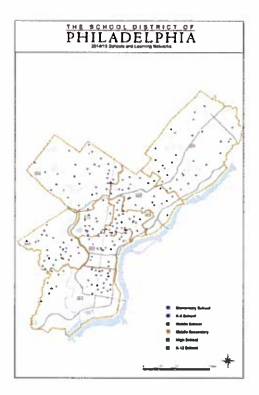


Image 2 - Map of District with Building Locations

The assessment teams reviewed drawings and other facility information provided by SDP staff. The assessors interviewed the school-based staff to document non-visible and ongoing component problems. The assessment team then conducted site visits to verify data already gathered as well as to record additional information found during the inspection. Based on visual observations and on-site discussions with facility representatives and school-based staff, the assessors acquired a general understanding of the conditions of the building and site components. Parsons then developed a written description of each facility including an overview of the construction, building systems and general condition.

The team obtained information in this report through field observations, equipment inspection, review of available existing documentation, and interviews with SDP staff. Publications used as references for the anticipated service life of the building systems include the Building Owners and Managers Association International (BOMA) "Building Systems Useful Life" and the American Society of Heating Refrigeration and Air Conditioning Engineers (ASHRAE) Applications Handbook" as a reference for the service life of systems and equipment. In many instances, actual experience may indicate a longer service life for a particular system, but these are the best available recognized standards for the anticipated service life of capital assets typically found in educational and support facilities.

Cost Estimating

The populated database includes cost models for each facility that generate a forecast of future capital funding required to address system renewal. The Parsons Certified Cost Estimator compared the costs models for different types of buildings against a selection of actual costs for recent SDP construction projects (see Appendix for more information on cost modeling). Applying an accurate replacement cost and an anticipated service life to each component enables the model to forecast the respective cost and year for renewal. The software also applies an escalation factor for work in future years. Together, this information resource becomes a strategic tool that allows facility managers to quickly identify and capture deferred maintenance and capital renewal items when composing their capital budget plans.



Image 3 - West Philadelphia High School

The FCA performed for SDP included a visual survey of the various facilities included in the scope of work. The result of the field survey is a catalog of current deficiencies with associated budget costs. The budget estimates were developed by the assessors using RS Means 2015 cost information embedded in the database with factors applied by the software to account for the additional cost of managing the implementation project (refer to the Appendix for more information on Additional Costs). Note that other costs for project financing or downtime (i.e. lost revenue, operational inefficiency, etc.) are not included.

The Parsons Certified Cost Estimators prepared detailed line item estimates for the series of corrections defined in the database. The assessors used their field observations combined with the experience of their respective consultant team to apply the available corrections to the deficient conditions observed in the field. They modified the line item costs provided by the Estimators to match the conditions associated with the individual deficiencies represented in the database. These estimates attempt to describe all costs reasonably associated with performing the prescribed work and typically include related costs for demolition, modifying piping and conduit to match a variety of possible equipment suppliers, removing and replacing other components (such as sprinkler heads) affected by the installation, and repairing finishes. In some cases, these estimates may exceed the replacement value for the respective system driving the condition index for that system over 100%. It is important to remember that the intent is to provide estimated costs as approximations for budgeting purposes, only. Recognize that Parsons does not have control over the cost of labor or materials, nor over any contractors' methods of determining bids or prices. As a result, Parsons does not warrant that budgets will match the contractor or vendor's proposals.

Summary of Results

This section reports the results of the Facility Condition Assessment for the owned buildings and grounds of the School District of Philadelphia. The report is a planning tool to assist in making decisions needed to achieve their short and long term facility goals. The intent of the data tables and exhibits is to objectively describe the findings and summarize the results of this study using assessment best practices and standards. The costs presented in the tables found in this section of the report use the Facility Condition Index (FCI) as a key to summarize the information for each of the buildings included in the project scope.

THE FACILITY CONDITION INDEX

The Facility Condition Index (FCI) offers a relative scale on which to compare the facilities. It describes the physical condition of a building and its component systems against a cost model for a similar newly constructed building as if they were at the beginning of their service life. For each system in the cost model, the Condition Index (CI) measures the estimated cost of the current deficiencies and compares it to the projected Replacement Value for that system. The total cost of the repairs for all the systems is divided by the current Replacement Value resulting in the FCI. This approach can also be applied to a group of buildings forming a portfolio. The FCI calculation is shown in the following formula:

For example, if the Replacement value of the systems for a particular building is 10,000,000 and the cost of correcting its assessed deficiencies is 1,000,000, the building's FCI is $1,000,000 \div 10,000,000 = 0.10$, or we might say the facility is 10 percent deficient. A higher FCI means the facilities are in poorer condition and in need of greater repair. This key indicator helps to identify the need for renewal or replacement of specific parts of the facility. The FCI is particularly useful when comparing similar facilities or campuses within the same portfolio.

FCI % Range	Recommended Action					
<15 %	Minimal Capital Funding Required					
15 to 25%	Refurbish Systems					
25 to 45%	Replace Systems					
45 to 60%	Building should be considered for major renovation					
> 60%	Building should be considered for closing/replacement					

The table at the left is provided to help interpret the results of this survey by establishing a relationship between FCI and the general building condition. The FCI% Ranges listed are derived from Parsons experience performing assessments of billions of square feet for clients across the country and are based on national standard guidelines widely used as resources for interpreting FCI information. The recommended ranges presented in the table have been found by Parsons to be useful at the planning level in

establishing budgets for work that is not well defined at the time of the estimates.

PRIORITY, CATEGORY AND DISTRESS

SDP prefers an approach to prioritizing deferred maintenance based on a 5-year time scale to establish a relative sense of urgency for addressing deficient conditions. The selection of response time periods also allows for recommended corrections to deficient conditions that may be accomplished beyond the initial five years. The chart below displays the repair costs for each of the recommended response time periods.

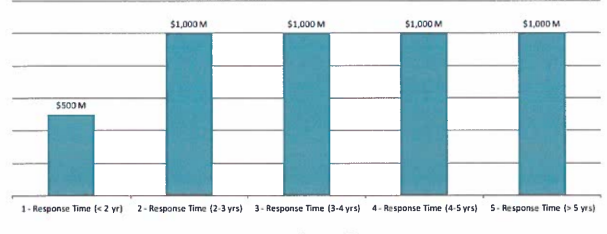


Figure 1 - Chart of Repair Costs by Response Time [see appendix for definitions]

The Parsons team leadership worked closely with SDP project managers to develop categories that align with typical classifications of work found in their recent capital plans. This group gave careful consideration to how to align the categories with the appropriate distress assigned to the various deficiencies. The chart below provides a visual reference of the Distress designations shown in the dark blue boxes (not in order of priority) associated with each Category.

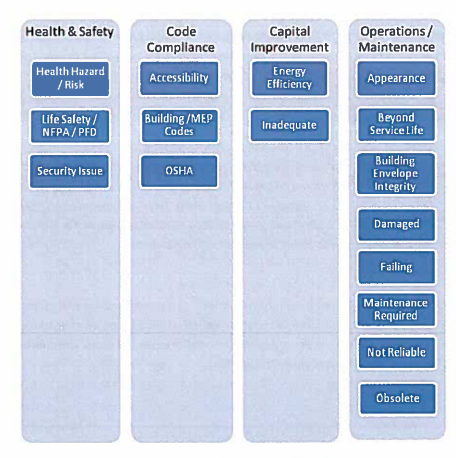


Figure 2 - Grouping of Distress by Category [see appendix for definitions]

The summary data presented in *FIGURE 3* (below) provides a breakdown of current defered maintenance needs by Category and Distress.

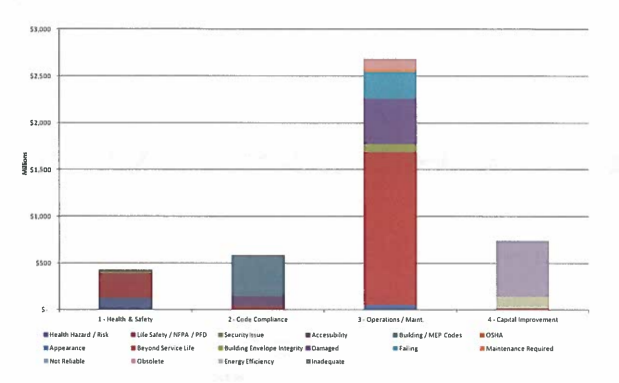


Figure 3 - Repair Costs Grouped by Category & Distress

CURRENT AND FORECAST NEEDS

The facilities in the SDP portfolio have been in service anywhere from less than 5 years to nearly 150 years. The newer facilities have few immediate needs for repair or reinvestment. The older facilities have aged components that are beyond their service life, obsolete or no longer energy efficient. SDP performs scheduled maintenance and undertakes reconstruction projects to replace or repair components at the facilities. Many of the facilities have received at least partial reconstruction since they were initially put into service.

The teams recorded information on 1,619 pieces of equipment worth \$163M. They composed 11,480 deficiencies worth \$4.5B. In addition, they were successful in interviewing 88% of the School Principals and Building Engineers as part of these inspections. And, Parsons estimators input cost models to establish the Replacement Value of the facilities portfolio at over \$14B. Edits to those models by the assessors based on their field observations forecast Capital Renewal funding requirements (2018-2027) of over \$3.2B.

The data presented in *TABLE 1* (below) provides the results for the assessment of the various classes of school facilities. The cost information listed in the table includes the total cost for all buildings. The table lists total costs without regard to priority of particular deficiencies. Please refer to the Appendix for more information on how these values were determined.

Asset Class	Building Count	Area (Sq. Ft.)		Cost (\$/Sq. Ft.)		Ropair Costa		Replacement Value	rei	
High School /CTE / Alternative Ed Ctr / CAPA	44	8,127,866	\$	548.44	\$	1,146,571,195		4,457,637,956	25.7%	
Middle / Middle Secondary	32	4,277,526	\$	536.40	\$	670, 385, 618	\$	2, 294, 447, 703	29.2%	
Elementary School /LSH / PEC / Spec Ed	183	12,559,235	\$	530.02	\$	2,483,177,084	\$	6,656,592,872	37.3%	
Admin / Annex / Fieldhouse / Pool / Stands / Storage.	45	740,149	\$	552.90	\$	130, 536, 922	\$	409, 231, 321	31.9%	
Closed Schools	4	363,851	\$	522.62	\$	71,758,949	\$	190, 155, 424	37.7%	
Totals	308	26,068,627		\$537.35		\$4,502,429,767		\$14,008,065,276	32.14%	

TABLE 1 - FCI BY ASSET CLASS

The summary data presented in *TABLE 2* (below) provides a quick reference of the total needs including current costs for all deficiencies at the various school facilities and the forecast need for the renewal period.

TABLE 2 - SUMMARY OF NEEDS

Assot Class	Building Count	Area (Sq. Ft.)	Replacement Value	FCI	Repair Costs		osts Capital Renewal (2020-2027)			Total Needs
High School /CTE / Alternative Ed Ctr / CAPA	44	8,127,866	\$ 4,457,637,956	25.7%	\$	1,146,571,195	\$	1,097,281,702	\$	2,243,852,897
Middle / Middle Secondary	32	4,277,526	\$ 2,294,447,703	29,2%	\$	670, 385, 618	\$	630,062,551	\$	1,300,448,169
Elementary School /LSH / PEC / Spec Ed	183	12,559,235	\$ 6,656,592,872	37.3%	\$	2,483,177,084	\$	1,382,722,102	\$	3,865,899,186
Admin / Annex / Fieldhouse / Pool / Stands / Storage	45	740,149	\$ 409,231,321	31.9%	\$	130,536,922	\$	110,338,267	\$	240,875,189
Closed Schools	4	363,851	\$ 190,155,424	37 7%	\$	71,758,949	\$	66,366,216	\$	138, 125, 165
Totals	308	26.068.627	\$14,008,065,276	32.14%	\$	4,502,429,767		\$3,286,770,838	\$	7,789,200,605

The summary data presented in *FIGURE 4* (below) provides a breakdown of current defered maintenance needs by Uniformat system.

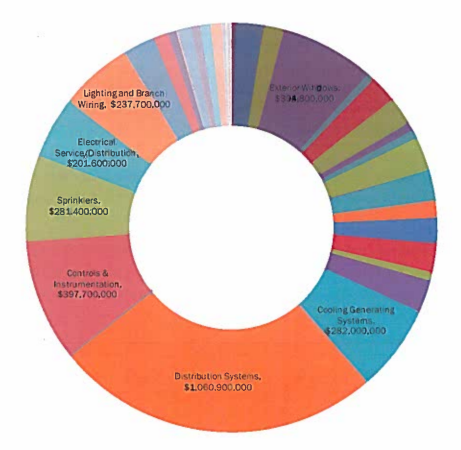


Figure 4 - Repair Costs by Uniformat System

2018-2027 Capital Funding Scenarios

The overall FCI of the facilities is 32.14%, which indicates that SDP should be actively replacing systems at these facilities per the Recommended Action table (above). It is important to note that eighty-five (85) of the facilities in the District portfolio have an FCI between 45% and 60%, which indicates that those school facilities should be considered for major renovation. Another twenty-one (21) facilities have an FCI greater than 60%, of which one (1) is closed.

Referring to the facility assessment summary, the total Current Period (2018-2019) and 7-Year Forecast Period (2020-2027) funding needs are about \$7,789,200,605. In the analyses shown below, Parsons used the facility condition data developed during the SDP assessment to produce five funding scenarios:

- Scenario 1: The red line and associated bars demonstrate required capital renewal funding over the next 10 years. Under this scenario, SDP would apply no funding toward paying down the current deferred maintenance and forecasted system renewal needs. This scenario results in a significant rise in the FCI from 32.14% to 55.61%, a level at which the overall portfolio of buildings should be considered for major renovation.
- Scenario 2: The bars indicate the proposed annual funding over the next 10 years at a rate roughly equal to the current annual Capital-Spending Plan investing about \$100 million in the first year of the plan with level funding in consecutive years escalated at an annual rate of 3.0%. The capital reinvestment in this scenario amounts to \$1,146,387,937, which is only about 15% of the needs estimate for the period 2018-2027. In this scenario, the proposed annual investment does not keep pace with forecast future funding requirements resulting in a significant rise in the FCI from 32.14% to 47.42%, a level which would indicate the overall portfolio of buildings should be considered for major renovation.
- Scenario 3: Invest at the minimum recommended rate of 1.5% of Replacement Value in the first year of the plan
 with level funding in consecutive years escalated at an annual rate of 3.0%. The capital reinvestment in this
 scenario amounts to \$2,481,065,592, which is about 32% of the needs estimate for the period 2018-2027. In
 this scenario, the proposed annual investment does a better job of keeping pace with forecast future funding
 requirements resulting in a modest rise in the FCI from 32.14% to 37.89%, a level which would require only
 replacement of major systems for the overall portfolio of buildings.
- Scenario 4: Funding to improve the SDP facilities' condition from an FCI of 32.14% to the target FCI of 25.0%, a level that requires only refurbishment of major systems for the overall portfolio of buildings. The capital reinvestment in this scenario amounts to \$4,287,184,286, which is nearly 55% of the needs estimate for the period 2018-2027. In this scenario, the proposed annual investment exceeds the sustainable funding range. Refer to page 13 for a definition of the sustainable funding range.
- Scenario 5: Increase funding to offset the recurring system renewal costs plus fully pay down existing deferred maintenance to improve the SDP facilities' condition from an FCI of 32.14% to an FCI of 15%, a level level that requires minimal annual capital funding. The capital reinvestment in this scenario amounts to \$5,687,990,813, which is nearly 73% of the needs estimate for the period 2018-2027. In this scenario, the proposed annual investment exceeds the sustainable funding range.
- Scenario 6: Increase funding to offset the recurring system renewal costs plus fully pay down existing deferred maintenance to improve the SDP facilities' condition from an FCI of 32.14% to an FCI of 0%, a level considered to be excellent (like new) condition. The dark line tracks the annual FCI over the funding cycle. The capital

reinvestment in this scenario amounts to \$7,789,200,605, or 100% of the needs estimate for the period 2018-2027. In this scenario, the proposed annual investment exceeds the sustainable funding range.

The charts that follow combine the funding needed for repairs with the predicted capital renewal requirements. The annual funding requirements (bars) are read from the left axis and FCI% (colored lines) from the right axis. The table below each of the chart shows the actual values for proposed annual capital funding requirements. The charts illustrate the 10-year total funding requirements for the SDP facilities for the six different scenarios.

SCENARIO 1 - DEFICIENCIES AND CAPITAL RENEWAL WITHOUT CAPITAL INVESTMENT

The red line and associated bars demonstrate required capital renewal funding over the next 10 years. Under this scenario, SDP would apply no funding toward paying down the current deferred maintenance and forecasted system renewal needs. This scenario results in a significant rise in the FCI from 32.14% to 55.61%, a level at which the buildings should be considered for major renovation.

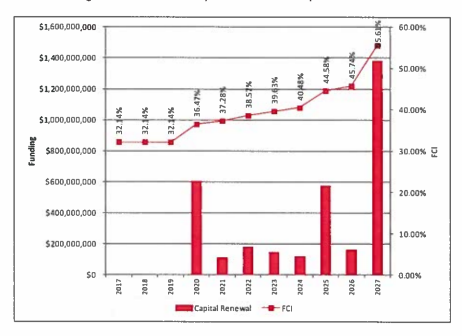


Figure 5 - Deficiencies and Capital Renewal without Capital Investment

Year	Capital Renewal	Net Deficiencies	Funding Needs	FCI	
2017	\$0	\$4,502,429,767		32.14%	
2018	\$0	\$4,502,429,767	\$0	32.14%	
2019	\$0	\$4,502,429,767	\$0	32.14%	
2020	\$606,420,886	\$5,108,850,653	\$0	36.47%	
2021	\$112,977,907	\$5,221,828,560	\$0	37.28%	
2022	\$180,877,863	\$5,402,706,423	\$0	38.57%	
2023	\$148 349 855	\$5,551,056,278	\$0	39.63%	
2024	\$118,712,424	\$5,669,768,702	\$0	40.48%	
2025	\$574,821,736	\$6,244,590,438	\$0	44.58%	
2026	\$162,830,235	\$6,407,420,673	\$0	45.74%	
2027	\$1,381,779,932	\$7,789,200,605	\$0	55.61%	
Total	\$3,286,770,838		\$0		

SCENARIO 2 – MAINTAIN CURRENT FUNDING

The bars indicate the proposed annual funding over the next 10 years at a rate roughly equal to the current annual Capital-Spending Plan investing about \$100 million in the first year of the plan with level funding in consecutive years escalated at an annual rate of 3.0%. The capital reinvestment in this scenario amounts to \$1,146,387,937, which is only about 15% of the needs estimate for the period 2018-2027. In this scenario, the proposed annual investment does not keep pace with forecast future funding requirements resulting in a significant rise in the FCI from 32.14% to 47.42%, a level which would indicate the overall portfolio of buildings should be considered for major renovation.

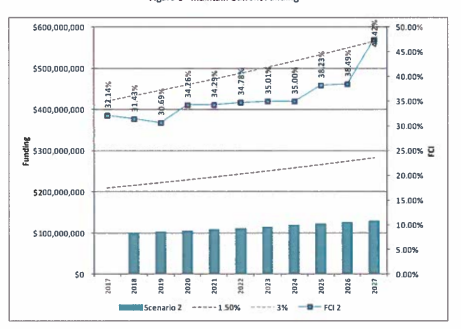


Figure 6 - Maintain Current Funding

Year	Capital Renewal	Net Deficiencies	Scenario 2	FGI 2
2017		\$4,502,429,767		32 14%
2018	\$0	\$4,402,429,766	\$100,000,000	31.43%
2019	\$0	\$4,299,429,766	\$103,000,000	30 69%
2020	\$606,420,886	\$4,799,760,651	\$106,090,001	34 26%
2021	\$112,977,907	\$4,803,465,858	\$109,272,701	34.29%
2022	\$180,877,863	\$4,871,792,839	\$112,550,882	34 78%
2023	\$148,349,855	\$4,904,215,286	\$115,927,408	35 01%
2024	\$118,712,424	\$4,903,522,480	\$119,405,230	35 00%
2025	\$574,821,735	\$5,355,356,829	\$122,987,387	38.23%
2026	\$162,830,235	\$5,391,510,055	\$126,677,009	38 49%
2027	\$1,381,779,932	\$6,642,812,668	\$130,477,319	47 42%
Total	\$3,286,770,838	1	\$1,146,387,937	

The APPA guide on Capital Renewal and Deferred Maintenance Programs (2009; pg 10) recommends a range of 1.5% to 3% of Current Replacement Value (CRV) for the capital renewal component of annual funding; this is considered the sustainable funding range. The overall Replacement value is \$14,008,065,276, which translates into a range of \$216,424,609 to \$432,849,217 in 2018 the first fiscal year of the plan. The dotted lines in the chart show the boundaries of the sustainable range. Note that the lines and bars in the chart include a 3% annual escalation rate. The supporting data for these charts is also available in the eCOMET™ database.

SCENARIO 3 - INVEST AT 1.5% OF REPLACEMENT VALUE

Invest at the minimum recommended rate of 1.5% of Replacement Value in the first year of the plan with level funding in consecutive years escalated at an annual rate of 3.0%. The capital reinvestment in this scenario amounts to \$2,481,065,592, which is about 32% of the needs estimate for the period 2018-2027. In this scenario, the proposed annual investment does a better job of keeping pace with forecast future funding requirements resulting in a modest rise in the FCI from 32.14% to 37.89%, a level which would require only replacement of major systems for the overall portfolio of buildings.

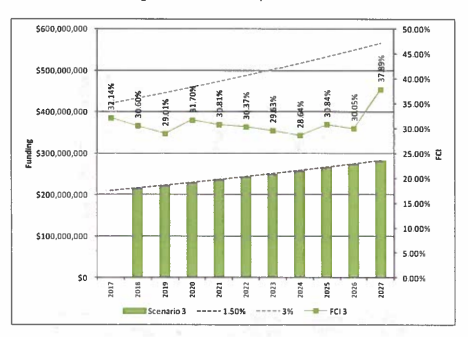


Figure 7 - Invest at 1.5% of Replacement Value

Year	Capital Renewal	Net Deficiencies	Scenario 3	FCI 3
2017		\$4,502,429,767		32.14%
2018	\$0	\$4,286,005,158	\$ 216,424,609	30.60%
2019	\$0	\$4,063,087,812	\$ 222,917,347	29.01%
2020	\$606 420 886	\$4,439,903,830	\$ 229,604,867	31.70%
2021	\$112,977,907	\$4,316,388,724	\$ 236,493,013	30.81%
2022	\$180 877 863	\$4,253,678,784	\$ 243,587,804	30.37%
2023	\$148,349,855	\$4,151,133,201	\$ 250,895,438	29.63%
2024	\$118,712,424	\$4,011,423,324	\$ 258,422,301	28.64%
2025	\$574 821,736	\$4,320,070,090	\$ 266,174,970	30.84%
2026	\$162,830,235	\$4,208,740,106	\$ 274,160,219	30.05%
2027	\$1,381,779,932	\$5,308,135,013	\$ 282,385,026	37.89%
Total	\$3,286,770,838		\$2,481,065,592	A DATE PROVIDE AND

The APPA guide on Capital Renewal and Deferred Maintenance Programs (2009; pg 10) recommends a range of 1.5% to 3% of Current Replacement Value (CRV) for the capital renewal component of annual funding; this is considered the sustainable funding range. The overall Replacement value is \$14,008,065,276, which translates into a range of \$216,424,609 to \$432,849,217 in 2018 the first fiscal year of the plan. The dotted lines in the chart show the boundaries of the sustainable range. Note that the lines and bars in the chart include a 3% annual escalation rate. The supporting data for these charts is also available in the eCOMET[™] database.

SCENARIO 4 – FUNDING TO TARGET FCI OF 25.0%

Scenario 4: Funding to improve the SDP facilities' condition from an FCI of 32,14% to the target FCI of 25,0%, a level that requires only refurbishment of major systems for the overall portfolio of buildings. The capital reinvestment in this scenario amounts to \$4,287,184,286, which is nearly 55% of the needs estimate for the period 2018-2027. In this scenario, the proposed annual investment exceeds the sustainable funding range.

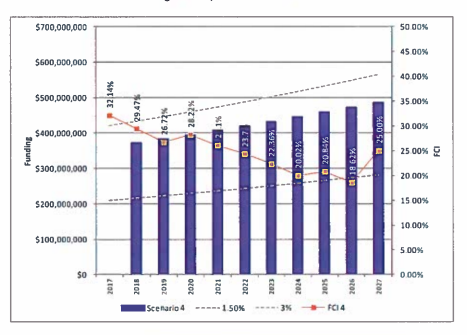


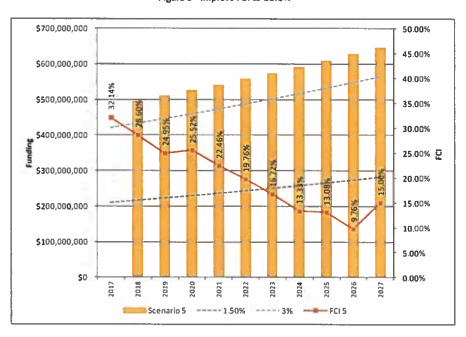
Figure 8 - Improve FCI to 25.0%

Year	Capital Renewal	Net Deficiencies	Scenario 4	FCI 4	
2017	No.	\$4,502,429,767		32.14%	
2018	\$0	\$4,128,456,510	\$373,973,257	29.47%	
2019	\$0	\$3,743,264,055	\$385, 192, 455	26,72%	
2020	\$606,420,886	\$3,952,936,712	\$396,748,229	28.22%	
2021	\$112,977,907	\$3,657,263,944	\$408,650,675	26.11%	
2022	\$180,877,863	\$3,417,231,611	\$420,910,196	24.39%	
2023	\$148,349,855	\$3,132,043,965	\$433,537,502	22.36%	
2024	\$118,712,424	\$2,804,212,762	\$446,543,627	20.02%	
2025	\$574 821 736	\$2,919,094,563	\$459,939,935	20.84%	
2026	\$162,830,235	\$2,608,186,664	\$473,738,133	18.52%	
2027	\$1,381,779,932	\$3,502,016,319	\$487,950,277	25.00%	
Total	\$3 286 770 838		\$4,287,184,286		

The APPA guide on Capital Renewal and Deferred Maintenance Programs (2009; pg 10) recommends a range of 1.5% to 3% of Current Replacement Value (CRV) for the capital renewal component of annual funding; this is considered the sustainable funding range. The overall Replacement value is \$14,008,065,276, which translates into a range of \$216,424,609 to \$432,849,217 in 2018 the first fiscal year of the plan. The dotted lines in the chart show the boundaries of the sustainable range. Note that the lines and bars in the chart include a 3% annual escalation rate. The supporting data for these charts is also available in the eCOMETTM database.

SCENARIO 5 - FUNDING TO TARGET FCI OF 15.0%

Funding to improve the SDP facilities' condition from an FCI of 32.14% to the target FCI of 15.0%, a level that requires minimal annual capital funding. The capital reinvestment in this scenario amounts to \$5,687,990,813, which is nearly 73% of the needs estimate for the period 2018-2027. In this scenario, the proposed annual investment exceeds the sustainable funding range.



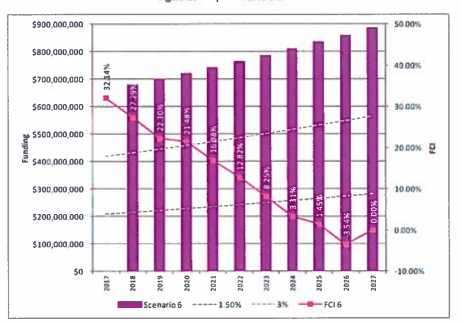


	Capital Renewal	Net Deficiencies	Scenario 5	FCI 5
2017	1	\$4 502,429,767		32.14%
2018	\$0	\$4 006,263 447	\$496,166,320	28.60%
2019	\$0	\$3,495,212,137	\$511,051,310	24.95%
2020	\$606,420,886	\$3 575 250 174	\$526,382,849	25.52%
2021	\$112,977,907	\$3,146,053,746	\$542,174,335	22.46%
2022	\$180,877,863	\$2,768,492,044	\$558,439,565	19.76%
2023	\$148 349 855	\$2,341,649,148	\$575, 192, 752	16,72%
2024	\$118,712,424	\$1,867,913,038	\$592,448,534	13.33%
2025	\$574,821,736	\$1,832,512,784	\$610,221,990	13.08%
2026	\$162,830,235	\$1,366,814,369	\$628,528,650	9.76%
2027	\$1,381,779,932	\$2,101,209,791	\$647,384,509	15.00%
Total	\$3 286 770 838		\$5,687,990,813	

The APPA guide on Capital Renewal and Deferred Maintenance Programs (2009; pg 10) recommends a range of 1.5% to 3% of Current Replacement Value (CRV) for the capital renewal component of annual funding; this is considered the sustainable funding range. The overall Replacement value is \$14,008,065,276, which translates into a range of \$216,424,609 to \$432,849,217 in 2018 the first fiscal year of the plan. The dotted lines in the chart show the boundaries of the sustainable range. Note that the lines and bars in the chart include a 3% annual escalation rate. The supporting data for these charts is also available in the eCOMETTM database.

SCENARIO 6 - IMPROVE THE FCI TO ZERO DEFICIENCIES (FCI= 0%)

Increase funding to offset the recurring system renewal costs plus fully pay down existing deferred maintenance to improve the SDP facilities' condition from an FCI of 32.14% to an FCI of 0%, a level considered to be excellent (like new) condition. The dark line tracks the annual FCI over the funding cycle. The capital reinvestment in this scenario amounts to \$7,789,200,605, or 100% of the needs estimate for the period 2018-2027. In this scenario, the proposed annual investment exceeds the sustainable funding range.





Year	Capital Renewal	Net Deficiencies	Scenario 6	FCI 6	
2017		\$4 502 429 767		32.14%	
2018	\$0	\$3 822 973 852	\$679,455,915	27 29%	
2019	\$0	\$3,123,134,260	\$699,839,592	22.30%	
2020	\$606,420,886	\$3,008,720,366	\$720,834,780	21.48%	
2021	\$112,977,907	\$2 379 238 449	\$742,459,823	16 98%	
2022	\$180,877,863	\$1,795,382,694	\$764,733,618	12.82%	
2023	\$148 349 855	\$1,156,056,923	\$787,675,627	8 25%	
2024	\$118,712,424	\$ 463,463,451	\$811,305,895	3 31%	
2025	\$574.821,736	\$ 202,640,115	\$835,645,072	1.45%	
2026	\$162,830,235	\$ (495,244,075)	\$860,714,425	-3.54%	
2027	\$1,381,779,932	S -	\$886,535,857	0.00%	
Total	\$3,286,770,838		\$7,789,200,605		

The APPA guide on Capital Renewal and Deferred Maintenance Programs (2009; pg 10) recommends a range of 1.5% to 3% of Current Replacement Value (CRV) for the capital renewal component of annual funding; this is considered the sustainable funding range. The overall Replacement value is \$14,008,065,276, which translates into a range of \$216,424,609 to \$432,849,217 in 2018 the first fiscal year of the plan. The dotted lines in the chart show the boundaries of the sustainable range. Note that the lines and bars in the chart include a 3% annual escalation rate. The supporting data for these charts is also available in the eCOMETTM database.

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Table of Findings

As with most of America's large urban school districts, SDP is coping with aging facilities, increasing or decreasing numbers of students in its school clusters, and changing educational programs. Some are experiencing growth in all or some of their schools due to new student in-flow and demographic migration from one area to another. New technologies and initiatives that envision the evolving relationship between school facilities and student performance and behavior are profoundly impacting school facilities and curriculums. Addressing facility condition needs is critical to meet the SDP Strategic Plan.

FINDING 1: FCI DISTRIBUTION BY FACILITY TYPE

A typical school campus includes academic facilities: school grounds, classrooms, libraries, and other teaching-learning spaces, and may also include ancillary facilities such as storage, temporary modular classrooms, and other support facilities. In addition to school campuses, SDP facilities also include Athletic complexes and Administration and Operation Support facilities. The following table indicates distribution by gross square feet (GSF) and FCI condition.

		<	15%	15	to 25%	259	10 45%	45	te 60%		60%		
Asset Class	FCI	Count	Area	Count	Area	Count		Count	Area	Count	Area	Count	Area
High School /CTE / Alternative Ed Ctr / CAPA	25.72%	15	2,267,611	6	1.065,648	19	4,275 126	4	519,481	0	0	44	8,127,866
Middle / Middle Secondary	29.22%	6	936,369	6	1,038.970	12	1.514.128	8	768,059	O I	0	32	4,277.528
Elementary School /LSH / PEC / Spec Ed	37.30%	29	1,672,226	8	788,700	70	5,028.252	64	4,354,564	12	715,493	183	12.559.235
Admin / Annex / Fieldhouse / Pool / Stands / Storage	31.90%	15	238,340	2	49,100	11	239,383	9	138,208	8	75,118	45	740,149
Closed Schools	37.74%	0	Ð	0	0	3	287,221	0	0	1	76,630	4	363,651
	32.14%	65	5,114,546	22	2.942,418	115	11,344,110	65	5,800,312	21	867,241	308	26,068,627

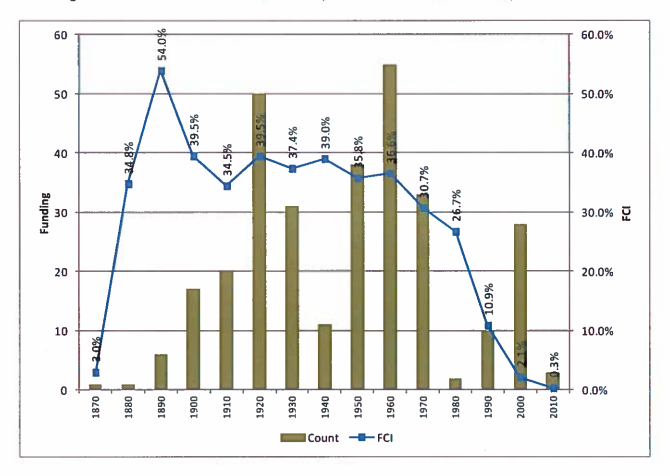
FINDING 2: FACILITY AGE

According to the National Center for Education Statistics (NCES), the average public school building in the United States is 42 years old. The mean age ranged from 46 years in the Northeast and Central states to 37 years in the Southeast. The following table compares SDP to NCES statistics.

School Characteristics	SDP	NCES
Average Age in years	66	42
Median Date Built	1955	NA
Built before 1950	44.8%	28.0%
Built between 1950 and 1969	30.3%	45.0%
Built between 1970 and 1984	11.11%	17.0%
Built after 1985	13.7%	10.0%

Facilities by Decade Built and Corresponding FCI

The following chart illustrates the number of facilities built per decade and the calculated FCI per decade.



FINDING 3: CONDITION NEEDS BY ASSET CLASS

The following table summarizes Facility estimates for Current Period condition deferred maintenance needs documented in the assessment:

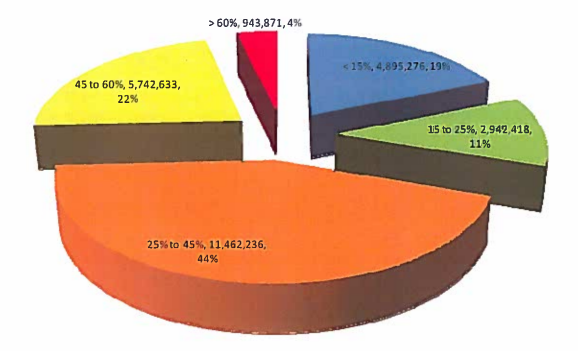
Asset Class	Building Count	Area (Sq. Ft.)	Cost (\$/Sq.		Repair Costs	Replacement Value	FCI
High School /CTE / Alternative Ed Ctr / CAPA	44	8,127,866	\$ 54	3.44	\$ 1,146,571,195	\$ 4,457,637,956	25.7%
Middle / Middle Secondary	32	4,277,526	\$ 53	5.40	\$ 670,385,618	\$ 2,294,447,703	29.2%
Elementary School /LSH / PEC / Spec Ed	183	12,559,235	\$ 53	0.02	\$ 2,483,177,084	\$ 6,656,592,872	37.3%
Admin / Annex / Fieldhouse / Pool / Stands / Storage	45	740,149	\$ 55	2.90	\$ 130,536,922	\$ 409,231,321	31.9%
Closed Schools	4	363,851	\$ 52	2.62	\$ 71,758,949	\$ 190,155,424	37.7%
Totals	308	26,068,627	\$53	7.35	\$4,502,429,767	\$14,008,065,276	32.14%

The current needs are combined with the forecasted capital renewal needs through 2019 to create the Current Period needs. Forecast Period capital renewal needs in the range of 2020-2027 are included for long term planning purposes. The results are as follows:

Asset Class	Building Count	Area (Sq. Ft.)	Replacement Value	FCI	Repair Costs	Capital Renewal (2020-2027)	Total Needs
High School /CTE / Alternative Ed Ctr / CAPA	44	8,127,866	\$ 4,457,637,956	25.7%	\$ 1,146,571,195	\$ 1,097,281,702	\$ 2,243,852,897
Middle / Middle Secondary	32	4,277,526	\$ 2,294,447,703	29:2%	\$ 670,385,618	\$ 630,062,551	\$ 1,300,448,169
Elementary School /LSH / PEC / Spec Ed	183	12,559,235	\$ 6,656,592,872	37.3%	\$ 2,483,177,084	\$ 1,382,722,102	\$ 3,865,899,186
Admin / Annex / Fieldhouse / Pool / Stands / Storage	45	740,149	\$ 409,231,321	31.9%	130, 536, 922	\$ 110,338,267	\$ 240,875,189
Closed Schools	4	363,851	\$ 190,155,424	37.7%	\$ 71,758,949	\$ 66,366,216	\$ 138, 125, 165
Totals	308	26,068,627	\$14,008,065,276	32.14%	\$ 4,502,429,767	\$3,286,770,838	\$ 7,789,200,605

FINDING 4: FACILITY FCI PER GSF

The following chart indicates facility FCI per GSF.

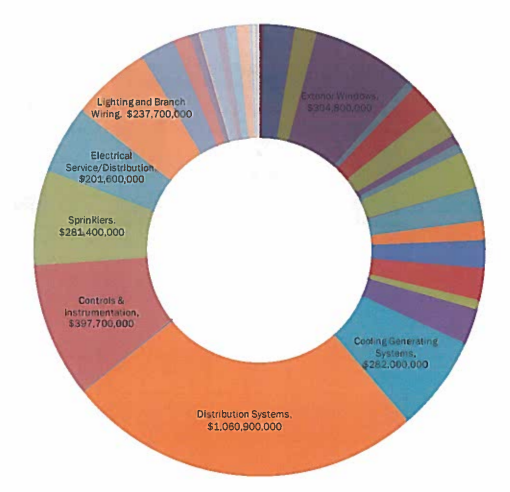


< 15% 15 to 25% 25% to 45% 45 to 60% 26%</p>

FCI % Range	Recommended Action
<15%	Minimal Capital Funding Required
15 to 25%	Refurbish Systems
25 to 45%	Replace Systems
45 to 60%	Building should be considered for major renovation
> 80 %	Building should be considered for closing/replacement

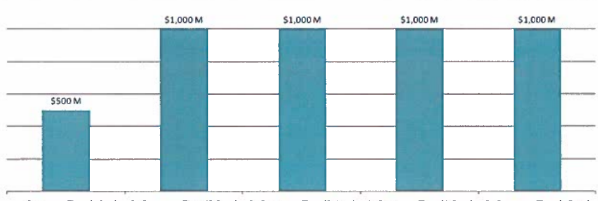
FINDING 5: FACILITY CONDITION NEEDS BY FACILITY SYSTEM

The following chart indicates facility condition needs by facility system in the assessment, ordered by repair estimate cost.



FINDING 6: FACILITY CONDITION NEEDS BY DEFICIENCY RESPONSE TIME

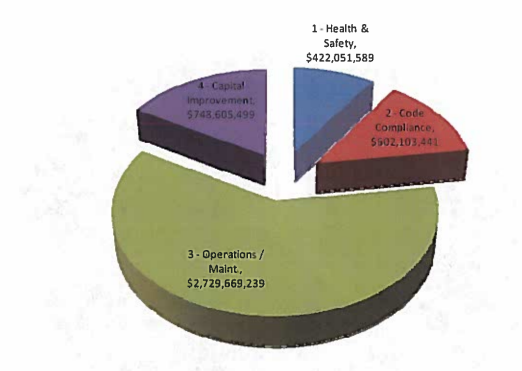
The following chart indicates facility condition needs by recommended response time periods found in the assessment. Priority was determined by assessor and school staff observations. Priorities do not reflect the *affordability* of needed repairs within the District, nor do they reconcile facility needs with a district's master plan priorities or educational program objectives.



1 - Response Time (< 2 yr) 2 - Response Time (2-3 yrs) 3 - Response Time (3-4 yrs) 4 - Response Time (4-5 yrs) 5 - Response Time (> 5 yrs)

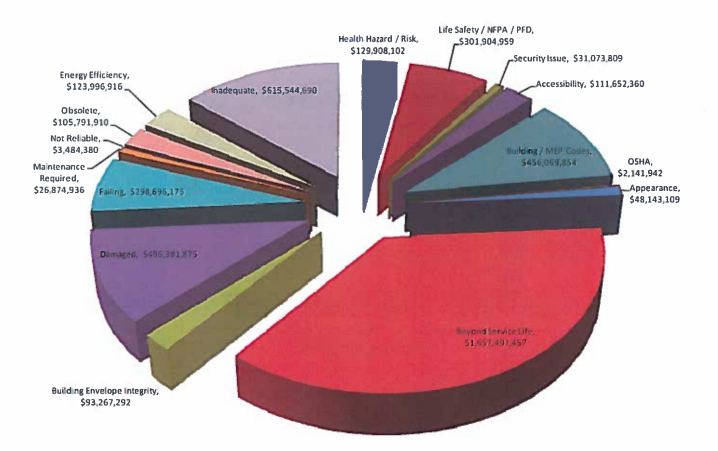
FINDING 7: FACILITY CONDITION NEEDS BY DEFICIENCY CATEGORY

The following chart indicates facility condition need by deficiency category. Categories do not reflect the *affordability* of needed repairs within the District, nor do they reconcile facility needs with the District's master plan priorities or educational program objectives.



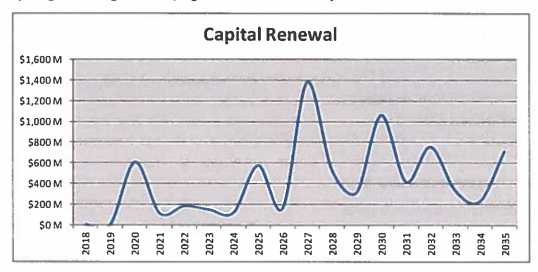
FINDING 8: FACILITY CONDITION NEEDS BY DEFICIENCY DISTRESS

The following chart and table indicate facility condition needs by deficiency distress. Distress does not reflect the *affordability* of needed repairs within the District, nor does it reconcile facility needs with the District's master plan priorities or educational program objectives.



FINDING 9: FACILITY CONDITION CAPITAL RENEWAL FORECAST SPIKE

The chart below plots future capital renewal needs based on the current facility inventory's installed or built dates and their systems' projected expected lives. About 75% of SDP schools were built before 1969. Because of this, significant capital renewal needs will occur as their systems expire, with a major spike around 2027 of about \$1.3 billion. The spike can be partially mitigated through renewal programs in earlier and later years.



Appendix

DEFICIENCY PRIORITIES

To prioritize the order in which items should be addressed, we establish a recommended response time period for each deficiency. The recommended response time periods are applied manually as deficiencies are reviewed and evaluated according to the descriptions below:

PRIORITY 1 - Response Time (< 2 Yrs)

These deficiencies require immediate action to:

- a) Return a facility to normal operation
- b) Stop accelerated deterioration
- c) Resolve an urgent compliance issue (codes, regulations)
- d) Correct a cited health or life safety concern

PRIORITY 2 - Response Time (2 to 3 Yrs)

Deficiencies include improvements that will:

- a) Enhance general safety/security of staff or patrons
- b) Diminish the likelihood of further rapid deterioration
- c) Resolve potential safety hazards
- d) Repair systems that are observed to be malfunctioning

PRIORITY 3 – Response Time (3 to 4 Yrs)

These are important repair items that are not immediately necessary, but will require attention in the near future.

PRIORITY 4 - Response Time (4 to 5 Yrs)

Projects in this category include conditions requiring appropriate attention to preclude predictable deterioration or potential downtime and the associated damage or higher costs if deferred further.

PRIORITY 5 – Response Time (> 5 Yrs)

These items are not required for the most basic function of a facility. However, Priority 4 projects will either improve overall usability and/or reduce long-term maintenance.

DEFICIENCY CATEGORIES

To enhance reporting, each deficiency is assigned a general category that is applied manually as deficiencies are reviewed and evaluated based on the structure below.

- Health & Life Safety includes items considered as health hazards. It also refers to items that have a direct benefit by improving life safety for staff and patients.
- 2. Code Compliance refers to items documenting code compliance issues.
- 3. Operations / Maintenance refers to systems or equipment identified as unsightly, beyond their anticipated service life, damaged or failing, no longer reliable, or obsolete. It also applies to component systems that

require significant maintenance including conditions that may compromise the integrity of the building envelope.

Capital Improvement refers to items identified as inadequate and in need of improvement as well as
potential low cost or no-cost energy savings opportunities.

DISTRESS

To enhance reporting, each deficiency is assigned a distress that is applied manually as deficiencies are reviewed and evaluated based on the structure below.

- 1. Accessibility refers to compliance with the Americans with Disabilities Act.
- 2. Appearance refers to unsightly conditions that compromise the experience of patrons and staff.
- Beyond Service Life includes equipment or systems considered for replacement simply because they
 have reached the end of their service life.
- 4. Building / MEP Codes refers to conditions that violate building codes.
- 5. Building Envelope Integrity includes conditions that compromise the integrity of the building envelope.
- Damaged equipment or systems for which observed damage is significant and likely to compromise performance or integrity.
- 7. Energy Efficiency includes improvements that have the potential to reduce energy consumption.
- 8. Failing refers to equipment or systems that have failed or are failing.
- 9. Health Hazard / Risk includes items considered as health hazards. It also refers to items that have a direct benefit by improving life safety for staff and students.
- Inadequate missing elements and/or conditions that do not support the mission and don't meet the criteria of other listed Distresses.
- Life Safety / NFPA / PFD refers to conditions that violate Fire code (PFD)/Life Safety Code (NFPA).
- Maintenance Required refers to components or systems where significant routine maintenance is necessary to improve performance.
- Not Reliable includes equipment or systems that have demonstrated reliability issues.
- 14. Obsolete refers to equipment no longer manufactured for which replacement parts have become difficult to obtain.
- 15. OSHA compliance issues with OSHA standards.
- 16. Security Issue refers to conditions that threaten security of occupants or property.

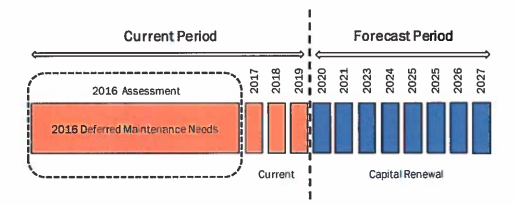
FACILITY CONDITION INDEX

The Facility Condition Index (FCI) represents the relative physical condition of facilities. The FCI measures the estimated cost of the current year deficiencies including recommended improvements and compares it to the projected Replacement cost of the various systems. The total cost of the repairs is divided by the current Replacement cost for the

systems resulting in the FCI. The higher the FCI the poorer the relative condition of the facility. For example, if the building systems have a Replacement value of \$1,000,000 with \$100,000 of existing deficiencies, the FCI is \$100,000/\$1,000,000 or 0.10, which can be thought of as 10% deficient.

CURRENT PERIOD VS. FORECAST PERIOD

The current period is defined as the sum of the current deficiencies and the forecast capital renewal for the next three years. Extending the current period creates a buffer during which the overall costs in the database won't change due to the accumulation of capital renewal. The forecast period starts in 2020, at which time we begin to accumulate capital renewal. This approach allows the initial cycle of funding, design, and construction to occur prior to the end of anticipated service life of a facility system or element.



This seven-year capital renewal window helps to mitigate district expiring system renewal funding spikes by reporting facility system renewal needs forward of the current year as current deferred maintenance. For example, a boiler with a 30-year expected useful life installed in 1988 represents a significant capital renewal need in 2018. Using a rolling 3-year window forward of the current year, capital renewal needs are identified in time to initiate the funding process and to proactively plan, design and construct capital renewal items.

COST MODELS

As part of the set up of the cost models for the software database, a comparison was made between the available RS Means models and the construction cost estimate provided by the District for other similar buildings and sites. In addition, Parsons applied a table of additional costs including a City cost Index and the District estimators advise that a significant contingency factor should be applied to account for pricing anomalies to account for variations. The table below provides estimated cost in dollars per square foot for a partial list of facilities. The Cost in dollars per square foot listed in the last column of the table applies these additional costs to the amounts in the Raw Cost column.

Description	Raw Cost (\$/ft2)	Cost (\$/ft2)
Elementary School	\$308.87	\$503.68
Middle School	\$317.09	\$517.09
High School	\$322.91	\$526.58
Career Technical Education Ctr	\$326.26	\$532.05

Description	Raw Cost (\$/ft2)	Cost (\$/ft2)	
Field House	\$320.53	\$522.69	
Storage Building	\$198.79	\$324.17	
Grandstands	\$213.75	\$348.58	
Administrative Building	\$315.96	\$515.24	
Grounds	\$9.46	\$15.44	

Figure 1 - Model Costs (Avg) by Facility Type

CITY COST INDEX

The R.S. Means data used to develop the cost models is a national average. As such, we modified the costs using a standard index (CCI) published by the R.S. Means Corporation. The current index for the nearest location is listed in the table below as a percentage of the national average.

ZipCode	Location	CCI %	
190	Philadelphia, PA	114.0%	
191	Philadelphia, PA	114.0%	

ADDITIONAL COSTS

Contractor costs and Soft costs are additional costs that are necessary to accomplish the corrective work, but are not directly attributable to a deficient system. Soft costs must be added to the R.S. Means unit costs used in our estimates to show the true cost of the corrections. When applied using the table structure within the eCOMET software these factors compound mathematically into an overall multiplier. The additional cost factors used in our assessments are listed in the table below. The table provides an example that demonstrates the compounding effect for the SDP Additional Cost template starting with a Total Assembly Cost (or Raw Cost) of \$100,000 and calculating the Contractor Costs and Soft Costs with the combined total listed at the end.

Contractor costs can include: general conditions, overhead and profit, bonds and insurance, construction management fees, and permit costs. Soft costs can include: contingency, design fees, geotechnical investigations, environmental impact analysis, hazardous material remediation, program management fees (whether in-house or through a consultant), and various administrative fees.

TABLE	OF ADD	ITIONAL	COSTS
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Code	Parameter Name	Value %	Applies To	Equals
TAC	Total Assembly Cost			\$100,000.00
CC	Contractor Costs			
GC	General Conditions	10.0%	TAC	\$ 10,000.00
_				
ST	Sales Tax (Mat'ls & Equipt Rental)	4.0%	TAC	\$ 4,000.00
PT	Permits	1.0%	TAC	\$ 1,500.00
OP	Overhead & Profit	20.0%	TAC+GC+ST+PT	\$ 23,100.00
BI	Bonds & Insurance	2.0%	TAC+GC+ST+PT+OP	\$ 2,772.00
	CC Subtotal	41.37%		\$41,372.00
DC	Design & Estimating Contingency	20.0%	TAC	\$ 20,000.00
	Construction Cost	61.37%	TAC+CC+DC	\$161,372.00
SC	Soft Costs			
AE	A/E Fees	10.0%	TAC+CC+DC	\$ 16,137.20
CM	Construction Management Fees	0.0%	TAC+CC+DC	\$ 0.00
ĊC	Construction Contingency	10.0%	TAC+CC+DC	\$ 16,137.20
	SC Subtotal	20.00%		\$ 32,274.40
	Total Cost	93.65%	TAC+CC+DC+SC	\$193,646.40

As a result, a Contractor Cost factor of 29.94% and a Soft Cost factor of 25.50% were added to all deficiencies identified in the clinical buildings. It is important to note that these costs may vary once plans for executing the work are created.

REFERENCE ORGANIZATIONS

Several organizations referenced throughout the document and include:

Acronym	Organization
APPA	APPA - LEADERSHIP IN EDUCATIONAL FACILITIES: International organization focused on providing excellence in educational environments by transforming facilities and member institutions and elevating the recognition and value of educational facilities.
ASTM	ASTM INTERNATIONAL: International standards organization that develops and publishes voluntary consensus technical standards for a wide range of materials, products, systems, and services.
BOMA	BUILDING OWNERS AND MANAGERS ASSOCIATION: National organization of public and private facilities focused on building management tools and maintenance techniques. Comet reference: building and component system effective economic life expectancies
RSMeans	RSMEANS: Primary national company specializing in construction cost data. Comet reference: cost models and deficiency pricing
CSI	CONSTRUCTION SPECIFICATIONS INSTITUTE: Primary national organization specializing in construction materials data and data location in construction documents. Comet reference: Uniformat II materials classification
NIST	NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY: Agency in the US federal technology

Acronym	Organization
	administration that makes measurements and sets standards as needed by industry or government programs
A4LE	ASSOCIATION FOR LEARNING ENVIRONMENTS: Worldwide professional 501 (c)(3) non-profit association whose mission is improving the places where children learn.
NACUBO	NATIONAL ASSOCIATION OF COLLEGE AND UNIVERSITY BUSINESS OFFICERS: Non-profit organization focusing on higher education facilities management best practices.
NCES	NATIONAL CENTER FOR EDUCATIONAL STATISTICS: Non-profit organization focusing on public education facilities and management best practices.

SYSTEMS CLASSIFICATIONS

In this report, we've used the UNIFORMAT II, which is a format for classifying building elements and related site work. Elements, as defined here, are major components common to most buildings and facilities. Elements usually perform a given function, regardless of the design specification, construction method, or materials used. Using UNIFORMAT II ensures consistency in the economic evaluation of building projects over time and from project to project, and it enhances project management and reporting at all stages of the facilities life cycle–planning, programming, design, construction, operations, and disposal.

The report uses four hierarchical levels of definition. Starting from Level 1, the largest element grouping, it identifies Major Group Elements such as the Substructure, Shell, and Interiors. Level 2 subdivides Level 1 elements into Group Elements. The Shell, for example, includes the Superstructure, Exterior Closure, and Roofing. Level 3 breaks the Group Elements further into Individual Elements. Exterior Closure, for example, includes Exterior Walls, Exterior Windows, and Exterior Doors. Level 4 breaks the individual elements into yet smaller sub-elements. Standard Foundation sub elements, for example, include wall foundations, column foundations, perimeter drainage, and insulation. A major benefit of performing an economic analysis based on an elemental framework instead of on a product-based classification is the reduction in time and costs for evaluating alternatives at the early design stage. This encourages more economic analyses and more economically efficient choices among facilities and building elements. Other UNIFORMAT II benefits include providing a standardized format for collecting and analyzing historical data to use in estimating and budgeting future projects; providing a checklist for the cost estimation process as well as the creativity phase of the value engineering job plan; providing a basis for training in cost estimation; facilitating communications among members of a project team regarding the scope of work and costs in each discipline; and establishing a database for automated cost estimating. The COMET software automates access to the benefits of applying UNIFORMAT II in design specifications, cost estimating, and cost analysis. It provides summary sheets for presenting facility and site work elemental costs with cost analysis parameters in one efficient tool for communicating economic information to decision makers in a quickly understood, concise format that helps them make project choices. Construction managers, architects and engineers, operating and maintenance staff will find the classification useful.

The table below lists the anticipated service life in years for systems used in this report. The information listed in the table is based on our interpretation of Chapter 6 – Building Systems Useful Life of the very popular 1996 publication "How to Design and Manage Your Preventive Maintenance Program" offered by the Building Owners and Managers Association International (BOMA). The BOMA guide assumes regular preventive maintenance properly performed occurs at prescribed frequencies.

The BOMA "Building Systems Useful Life" publication was used as a reference for the service life of the building systems. The "American Society of Heating Refrigeration and Air Conditioning Engineers (ASHRAE) Applications Handbook" was also used as a reference for the service life of HVAC systems and equipment. It should be noted that in many instances

the service life estimates are conservative, but these are the best available recognized standards for the anticipated service life of capital assets typically found in healthcare and research facilities.

The table also divides the facility into component Systems and System Groups organized alphabetically by the Uniformat coding sequence and lists the expected life cycles we typically use for each system in a survey.

System	System Group	Life	%Ren
Foundations	A1010 Standard Foundations	100	100
	A1020 Special Foundations	100	100
	A1030 Slab on Grade	100	100
Basement Construction	A2020 Basement Excavation	100	100
	A2020 Basement Walls	100	100
Superstructure	B1010 Floor Construction	100	100
	B1020 Roof Construction	100	100
Exterior Enclosure	B2010 Exterior Walls	100	100
	B2020 Exterior Windows	40	120
	B2030 Exterior Doors	25	110
Roofing	B3010 Roof Coverings	15	120
and the second second	B3020 Roof Openings	30	120
Interior Construction	C1010 Partitions	100	100
	C1020 Interior Doors	40	60
and the second second second	C1030 Fittings	25	80
Stairs	C2010 Stair Construction	100	100
Interior Finishes	C3010 Wall Finishes	10	50
	C3020 Floor Finishes	15	60
	C3030 Ceiling Finishes	20	50
Conveying	D1010 Elevators and Lifts	25	65
	D1090 Other Conveying Systems	20	90
Plumbing	D2010 Plumbing Fixtures	30	60
	D2020 Domestic Water Distribution	20	75
	D2030 Sanitary Waste	25	90
CONTRACTOR OF STATES OF STATES	D2040 Rain Water Drainage	30	80
STATES OF THE STATES	D2090 Other Plumbing Systems	30	90
HVAC	D3010 Energy Supply	35	70
	D3020 Heat Generating Systems	25	85
	D3030 Cooling Generating Systems	25	80
	D3040 Distribution Systems	30	75
	D3050 Terminal & Package Units	20	95
A STATE OF STATE	D3060 Controls & Instrumentation	15	100
	D3090 Other HVAC Systems/Equip	30	100
Fire Protection	D4010 Sprinklers	30	60
	D4020 Standpipes	30	90
Electrical	D5010 Electrical Service/Distribution	30	90
	D5020 Lighting and Branch Wiring	25	80
	D5030 Communications & Alarm Systems	15	100
and a substant of the barrier of the substant	D5090 Other Electrical Systems	20	105

System	System Group	Life	%Ren
Equipment	E1020 Institutional Equipment		90
	E1030 Vehicular Equipment	30	100
3.	E1090 Other Equipment	40	100
Furnishings	E2010 Fixed Furnishings	40	60

BUILDINGS GROUPED BY FCI TIERS

BUILDINGS WITH FCI < 15%

65 builldings in SDP's facility portfolio have FCI less than 15%. Tables below categorize the buildings by facility type.

High School / CTE / Alternative Ed Ctr / CAPA (15 total)						
Bldg ID	Building Name	Year Built	Gross Area (S.F.)	Repair Cost	Replacement Value	FCI %
B552001	Kensington CAPA	2010	88,915	\$15,941	\$48,816,357	0.03%
B280001	Audenried	2008	211,515	\$87,140	\$107,457,855	0.08%
B102002	West Philadelphia	2011	170,013	\$432,371	\$91,742,524	0.47%
B712001	Fels	2009	249,787	\$1,181,853	\$141,757,959	0.83%
B103001	School of the Future	2006	162,211	\$1,469,479	\$88,267,786	1.66%
B403001	Carver	1949	149,810	\$1,525,991	\$76,257,165	2.00%
B202001	CAPA	1878	166,630	\$3,014,116	\$100,697,529	2.99%
B503001	Alt Ed Center	1975	164,000	\$2,612,808	\$84,628,500	3.09%
B145001	Miller	1966	67,200	\$1,741,353	\$29,109,348	5.98%
B555001	Kensington Culinary	2001	56,394	\$1,799,306	\$29,919,077	6.01%
B801001	Lincoln	2009	260,200	\$8,495,816	\$141,243,380	6.02%
B241001	GAMP	1913	83,460	\$4,038,466	\$43,304,735	9.33%
B243001	Palumbo	1930	185,206	\$10,688,936	\$96,880,618	11.03%
B506001	Mastbaum	1929	221,000	\$14,396,327	\$122,366,220	11.76%
	West Philadelphia					
B102202	Automotive	1968	31,270	\$2,734,342	\$19,546,730	13.99%

High School / CTE / Alternative Ed Ctr / CAPA (15 total)

Middle / Middle Secondary (6 total)

Bldg ID	Building Name	Year Built	Gross Area (S.F.)	Repair Cost	Replacement Value	FCI %
B737001	Washington, Grover	2000	149,500	\$3,471,556	\$79,459,199	4.37%
B804001	Rush	1968	173,550	\$4,497,895	\$93,848,331	4.79%
B750001	Feltonville Arts	1960	113,391	\$7,001,887	\$58,173,287	12.04%
B773001	Clemente	1994	232,815	\$14,612,527	\$119,539,308	12.22%
B215001	Thomas	1921	82,000	\$5,282,652	\$41,261,690	12.80%
B816001	Baldi	1971	185,113	\$14,005,303	\$95,459,866	14.67%

Elementary School / LSH / PEC / Spec Ed (29 total)

Bldg ID	Building Name	Year Built	Gross Area (S.F.)	Repair Cost	Replacement Value	FCI %
B120001	Ваггу	2008	99,287	\$5,666	\$49,849,042	0.01%
B834002	Solis-Cohen PEC	2009	24,325	\$8,310	\$14,855,094	0.06%
B724002	Creighton LSH	1999	22,748	\$9,197	\$13,433,297	0.07%
B559002	Webster LSH	2001	24,380	\$11,242	\$13,386,023	0.08%
B825002	Forrest PEC	2008	25,390	\$29,675	\$15,104,652	0.20%
B544001	Willard	2010	97,261	\$160,786	\$50,256,330	0.32%
B432002	Lamberton LSH	2000	25,158	\$68,062	\$15,356,912	0.44%
B517001	deBurgos	2002	131,500	\$316,304	\$65,830,634	0.48%
B835002	Spruance LSH	2001	25,016	\$94,842	\$14,748,296	0.64%
B533001	Hunter	2004	98,500	\$421,517	\$49,904,524	0.84%
B831002	Moore PEC	2006	23,200	\$111,132	\$12,602,692	0.88%
B448001	Overbrook Ed Center	1915	55,128	\$243,766	\$27,439,245	0.89%
B715001	Juniata Academy	2007	102,300	\$600,081	\$52,035,596	1.15%

Elementary School / LSH / PEC / Spec Ed - Continued

	,,.					
Bldg ID	Building Name	Year Built	Gross Area (S.F.)	Repair Cost	Replacement Value	FCI %
B429001	Bluford	2009	78,257	\$593,620	\$40,034,855	1.48%
B747001	Bridesburg	1958	126,440	\$1,136,598	\$62,840,275	1.81%
8144002	Penrose LSH	2000	25,158	\$405,035	\$14,824,649	2.73%
B128001	Penn Alexander	2002	84,357	\$1,471,841	\$42,971,230	3.43%
B550001	Marshall, T	1997	114,000	\$2,358,030	\$56,765,029	4.15%
B722002	Carnell LSH	1997	23,523	\$666,081	\$15,040,033	4.43%
B840002	Frank LSH	1998	25,016	\$829,265	\$14,746,656	5.62%
8730002	Hopkinson LSH	1998	16,008	\$555,675	\$9,519,898	5.84%
B727002	Finletter LSH	1997	23,523	\$870,951	\$13,902,135	6.26%
B237001	McDaniel	1935	61,000	\$2,061,504	\$32,285,135	6.39%
B620002	Day LSH	2000	25,158	\$1,042,434	\$14,857,712	7.02%
B135001	Longstreth	1970	85,350	\$3,227,758	\$43,668,785	7.39%
B144001	Penrose	1971	48,882	\$1,881,739	\$24,416,555	7.71%
B444001	Allen, Ethel	1971	83,197	\$3,757,425	\$41,291,437	9.10%
B733001	Lawton	1973	79,856	\$4,124,735	\$39,027,410	10.57%
B526002	Elkin LSH	1998	18,308	\$1,536,959	\$10,858,153	14.15%

Admin / Annex / Fieldhouse / Pool / Stands / Storage (15 total)

Bldg ID	Building Name	Year Built	Gross Area (S.F.)	Repair Cost	Replacement Value	FCI %
	Germantown Field		- Y			
B602906	(Concessions)	2007	1,120	\$0	\$457,937	0.00%
B401902	Gratz Fieldhouse	2007	6,850	\$0		0.00%
	South Philadelphia					
B200901	Field (Fieldhouse)	1956	16,500	\$0	\$9,108,660	0.00%
	Germantown Field					
B601904	(HomeStands)	2006	9,754	\$0	\$4,177,834	0.00%
	South Philadelphia			-		
B200906	Field (Storage)	2008	2,400	\$0	\$730,416	0.00%
B401903	Gratz Field (Stands)	2007	14,850	\$2,210		0.04%
B237301	St Edmond	1912	68,076	\$209,556	\$33,147,853	0.63%
	Germantown Field					
B601903	(VisitorStands)	2006	4,460	\$25,570	\$1,910,307	1.34%
	Germantown Field		· · · · · · · · · · · · · · · · · · ·			
B602907	(Restrooms A)	2007	947	\$8,919	\$377,088	2.37%
	Germantown Field					
B602905	(Restrooms B)	2007	947	\$12,709	\$377,088	3.37%
	Washington -					
B803903	grandstands	1963	24,000	\$235,640	\$4,453,680	5.29%
	Northeast - Stands and					
B802903	Field	1957	22,330	\$277,111	\$3,841,655	7.21%
	Frankford Field					
B701902	(Fieldhouse Stands)	1969	14,000	\$379,747	\$5,122,740	7.41%
B125101	St Vincents	1937	38,261	\$1,848,936		9.63%
B804002	Rush Annex	1968	13,845	\$1,146,757		14.09%

BUILDINGS WITH FCI 15% to 25%

22 builldings in SDP's facility portfolio have FCI between 15% and 25%. Tables below categorize the buildings by facility type.

		The second se			Contraction of the local division of the loc	
Bldg ID	Building Name	Year Built	Gross Area (S.F.)	Repair Cost	Replacement Value	FCI %
B101001	Bartram	1939	270,000	\$29,958,779	\$142,826,034	20.98%
B603001	Roxborough	1924	240,000	\$26,351,584	\$120,425,050	21 88%
B852001	Bartram Business	1967	8,996	\$875,545	\$3,789,538	23.10%
B604004	Saul Annex	1975	58,730	\$7,521,102	\$32,559,985	23.10%
8809001	Swenson	1976	171,922	\$20,887,621	\$86,676,820	24.10%
B502001	Edison	1988	316,000	\$41,422,525	\$167,840,096	24.68%

High School / CTE / Alternative Ed Ctr / CAPA (6 total)

Middle / Middle Secondary (6 total)

Bldg ID	Building Name	Year Built	Gross Area (S.F.)	Repair Cost	Replacement Value	FCI %
B615001	Pickett	1970	187,604	\$16,231,357	\$91,804,362	17,68%
B413001	Shoemaker	1927	132,000	\$15,836,843	\$78,356,060	20.21%
B110001	Sayre	1950	200,000	\$21,698,079	\$107,206,248	20.24%
B113001	Tilden	1927	181,273	\$18,648,942	\$89,048,117	20.94%
B211001	Barratt	1908	134,000	\$18,204,240	\$79,230,602	22.98%
B814001	Meehan	1970	204,093	\$22,080,782	\$90,641,722	24.36%

Elementary School / LSH / PEC / Spec Ed (8 total)

Bidg ID	Building Name	Year Built	Gross Area (S.F.)	Repair Cost	Replacement Value	FCI %
B549001	Cayuga	1916	49,422	\$4,208,679	\$24,346,768	17.29%
B521001	Brown, H A	1959	67,795	\$6,304,130	\$33,742,286	18.68%
B264001	Southwark	1909	138,000	\$12,700,626	\$67,684,642	18 76%
B746001	Ziegler	1957	59,025	\$6,065,285	\$30,750,681	19.72%
8568001	Munoz Marin	1997	119,250	\$11,869,775	\$59,874,292	19.82%
B640001	Widener	1953	143,000	\$19,907,298	\$84,309,866	23.61%
B147001	Locke	1964	77,000	\$10,748,563	\$44,228,436	24.30%
B725001	Edmunds, H	1924	135,208	\$16,321,516	\$65,938,529	24 75%

Admin / Annex / Fieldhouse / Pool / Stands / Storage (2 total)

BldgID	Building Name	Year Built	Gross Area (S.F.)	Repair Cost	Replacement Value	FCI %
B629002	Levering Annex	1895	7,500	\$664,488	\$4,158,960	15.98%
B534201	Ludlow Community	1970	41,600	\$2,618,299	\$11,502,142	22.76%

BUILDINGS WITH FCI 25% to 45%

115 buildings in SDP's facility portfolio have FCI between 25% and 45%, of which 3 buildings are closed. Tables below categorize the buildings by facility type.

Bldg ID	Building Name	Year Built	Gross Area (S.F.)	Repair Cost	Replacement Value	FCI %
B802001	Northeast	1957	310,296	\$44,046,955	\$158,331,035	27.82%
B213001	Vaux (closed)	1937	194,325	\$28,900,188	\$103,869,084	27.82%
B401001	Gratz	1927	345,000	\$51,458,805	\$180,640,950	28.49%
B414001	Strawberry Mansion	1964	249,000	\$36,458,604	\$123,708,870	29.47%
	Franklin Learning	~			-	and the second second
B229001	Center	1908	150,000	\$24,727,454	\$77,956,088	31.72%
B105001	Robeson	1960	40,000	\$6,867,331	\$21,384,303	32.11%
B604001	Saul	1950	104,018	\$17,646,583	\$54,951,116	32.11%
B803001	Washington HS	1963	346,000	\$61,058,451	\$184,014,097	33.18%
B701001	Frankford	1914	313,765	\$56,647,976	\$164,374,106	34.46%
B201001	Franklin HS	1958	242,293	\$50,933,326	\$147,084,952	34.63%
B601001	Central	1939	212,097	\$37,583,131	\$107,260,788	35.04%
B705001	Olney HS	1931	332,185	\$62,705,508	\$168,884,158	37.13%
B605001	Girls	1956	233,372	\$45,964,540	\$122,981,577	37.38%
B654001	Lankenau	1971	74,000	\$16,527,176	\$41,431,886	39.89%
B501001	Kensington HS	1917	108,000	\$23,177,875	\$57,628,876	40.22%
B200001	South Philadelphia HS	1957	331,440	\$71,287,936	\$176,436,912	40.40%
B406001	Dobbins	1938	312,395	\$62,271,427	\$152,789,263	40.76%
B216001	Furness	1912	145,000	\$32,344,644	\$77,470,217	41.75%
B231001	Воопе	1963	56,265	\$13,653,608	\$32,258,817	42.33%
B606001	King	1970	370,000	\$79,132,710	\$184,609,230	42.86%

High School / CTE / Alternative Ed Ctr / CAPA (20 total)

Middle / Middle Secondary (12 total)

Bidg ID	Building Name	Year Built	Gross Area (S.F.)	Repair Cost	Replacement Value	FCI %
B112001	Sulzberger	1924	120,000	\$14,772,358	\$58,940,304	25.06%
B415001	Rhodes, E W	1971	180,000	\$30,094,446	\$96,704,890	31.12%
B410001	Beeber	1931	139,000	\$22,941,639	\$73,269,838	31.31%
B713001	Wagner	1928	81,589	\$15,638,985	\$48,603,482	32.18%
B116001	Turner	1969	190,000	\$36,451,268	\$101,051,660	36.07%
B527001	Elverson	1930	74,557	\$14,681,483	\$39,969,148	36.73%
B214001	Masterman	1933	105,000	\$21,641,107	\$54,726,279	39.54%
B512001	Stetson	1917	140,000	\$28,355,337	\$71,215,130	39.82%
B711001	Harding	1924	129,264	\$26,518,041	\$66,037,388	40.16%
B646001	Hill-Freedman	1980	46,959	\$9,498,566	\$22,661,660	41.91%
B812001	Wilson, W	1928	139,500	\$29,995,424	\$71,285,230	42.08%
B610001	Leeds	1953	168,259	\$35,552,652	\$80,850,615	43.97%

Elementary School / LSH / PEC / Spec Ed (71 total)

Bldg ID	Building Name	Year Built	Gross Area (S.F.)	Repair Cost	Replacement Value	FCI %
8119001	T B Read at Penrose	1910	42,719	\$5,399,013	\$20,520,290	26.31%
B263001	Sharswood	1906	73,000	\$9,776,523	\$36,249,119	26.97%
B742001	Smedley	1927	71,500	\$11,679,942	\$41,573,922	28.09%
B138001	Morton	1971	87,000	\$12,190,810	\$43,053,141	28.32%

Elementary School	/LSH/PE	: / Spec Ed -	Continued
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B456001 Kelley, William 1965 72,000 \$11,827,447 \$41,298,632 28.1 B119001 Blankenburg 1925 \$50,000 \$5,342,115 \$525,243,350 29.1 B639001 Steel 1973 \$63,350 \$13,093,496 \$643,296,202 29.1 B638001 Shawmont 1928 \$63,510 \$12,580,066 \$41,326,314 30.1 B228001 Meredith 1930 \$55,437 \$58,419,475 \$57,757,427 30.1 B226901 Taggart 1916 66,000 \$11,738,571 \$37,831,540 31.4 B224001 Jenks, Abram 1897 31,475 \$4,920,003 \$51,5709,437 31.3 B126001 Comegys 1909 70,644 \$11,196,778 \$33,48,662 31. B126001 Comegys 1909 70,644 \$11,147,747 \$34,009,543 32. B430001 Heston 1970 81,640 \$13,760,728 \$41,168,503 33.8 B33001 Fitzpatrick 19	Bldg ID	Building Name			Renair Cost	Replacement Value	FC1 %
B251001 Jackson 1925 58,000 \$7,342,115 \$25,243,350 29.4 B149001 Blankenburg 1923 66,000 \$9,469,804 \$32,332,012 29.3 B639001 Steel 1973 85,350 \$13,093,496 \$543,926,032 29.4 B638001 Shawmont 1928 83,510 \$12,580,066 \$41,893,314 80.6 B236001 Meredith 1930 55,437 \$8,419,475 \$27,757,427 30.3 B250001 Jenks, Abram 1897 31,475 \$4,920,003 \$15,709,487 31. B252001 Jenks, Abram 1897 31,475 \$4,920,003 \$15,709,487 31. B126001 Gomegys 1909 70,644 \$11,196,778 \$33,091,312 31. B126001 Anderson 1962 68,235 \$11,47,747 \$34,009,543 32. B430001 Heston 1970 81,640 \$13,760,728 \$41,168,778 44 B437001 Overbrook ES 1907		and the second	And in case of the local division of the loc	the same of the	and the second se	CONTRACTOR OF THE OWNER WATER OF THE OWNER OF	28.64%
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B639001 Steel 1973 85,350 \$13,093,496 \$43,926,032 29 B248001 Arthur 1963 46,375 \$6,871,458 \$22,941,265 29 B638001 Shawmont 1928 83,510 \$12,580,066 \$41,893,314 300 B238001 Meredith 1930 \$5,437 \$8,419,475 \$27,757,427 30 B2269001 Taggart 1916 66,000 \$11,738,571 \$37,831,540 31 B224001 Bregy 1923 66,000 \$10,479,964 \$33,091,312 31 B125001 Comegys 1909 70,644 \$11,196,778 \$35,348,662 31 B735001 Lowell 1913 101,507 \$16,478,842 \$47,576,086 34 B430001 Heston 1970 81,640 \$13,760,728 \$41,186,777 \$44,400,943 32 B430001 Heston 1970 81,640 \$13,760,728 \$41,863,757,734 44 B430001 Mitchell 1915				· · · ·			29.09%
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B735001 Lowell 1913 101,507 \$16,378,220 \$50,707,420 32: B146001 Anderson 1962 68,235 \$11,147,747 \$34,009,543 32: B430001 Heston 1970 81,640 \$13,760,728 \$41,168,503 33. B430001 Fitzpatrick 1960 \$5,550 \$16,425,848 \$447,576,086 34. B437001 Overbrook E5 1907 31,000 \$6,257,784 \$18,074,775 34. B437001 Doverbrook E5 1907 31,000 \$56,617,718 \$24,552,938 34. B254001 Key 1889 49,000 \$8,619,771 \$24,755,977 34. B451001 Douglass, F 1940 109,651 \$19,630,624 \$56,337,735 34. B23001 Washington ES 1935 68,000 \$12,238,759 \$35,051,109 34. B431001 Douglass, F 1940 109,651 \$19,630,624 \$56,337,735 34. B731001 Bethune 1971 <td>B224001</td> <td>Bregy</td> <td>1923</td> <td>66,000</td> <td>\$10,479,964</td> <td>\$33,091,312</td> <td>31.67%</td>	B224001	Bregy	1923	66,000	\$10,479,964	\$33,091,312	31.67%
B146001 Anderson 1962 68,235 \$11,147,747 \$34,009,543 32. B430001 Heston 1970 81,640 \$13,760,728 \$41,168,503 33. B437001 Overbrook ES 1907 31,000 \$6,257,784 \$18,074,775 34. B137001 Mitchell 1915 90,000 \$15,770,876 \$45,352,988 34. B254001 Key 1889 49,000 \$8,619,771 \$24,755,977 34. B451001 Douglass, F 1940 109,651 \$19,630,624 \$56,337,735 34. B273001 Washington ES 1935 68,000 \$12,238,759 \$35,051,109 34. B749001 Prince Hall 1971 79,000 \$14,345,721 \$40,790,706 35. B751001 Bethune 1970 99,420 \$17,683,145 \$50,085,981,35. 35. B463001 Krabride 1926 \$7,000 \$10,271,538 \$28,799,363 35. B548001 Kearny 1921	B126001	Comegys	1909	70,644	\$11,196,778	\$35,348,662	31.68%
B430001 Heston 1970 81,640 \$13,760,728 \$41,168,503 33. B839001 Fitzpatrick 1960 85,550 \$16,425,848 \$47,576,086 34. B437001 Overbrook ES 1907 31,000 \$6,257,784 \$18,074,775 34. B137001 Mitchell 1915 90,000 \$15,770,876 \$45,352,938 34. B451001 Douglass, F 1940 109,651 \$19,630,624 \$56,337,735 34. B433001 Pastorius 1964 75,318 \$12,682,674 \$36,104,668 35. B749001 Prince Hall 1971 79,000 \$14,345,721 \$40,790,706 35. B751001 Bethune 1970 99,420 \$17,683,145 \$50,085,981 35. B643001 Kirkbride 1926 57,000 \$10,271,538 \$28,799,363 35. B751001 Bethune 1970 99,420 \$17,683,145 \$50,003,427 36. B548001 Kearny 1921	B735001	Lowell	1913	101,507	\$16,378,220	\$50,707,420	32.30%
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B839001 Fitzpatrick 1960 85,550 \$16,425,848 \$47,576,086 34. B437001 Overbrook ES 1907 31,000 \$6,257,784 \$18,074,775 34. B137001 Mitchell 1915 90,000 \$15,770,876 \$45,352,938 34. B254001 Key 1889 49,000 \$8,619,771 \$24,755,977 34. B451001 Douglass, F 1940 109,651 \$19,630,624 \$55,337,735 34. B273001 Washington ES 1935 68,000 \$12,238,759 \$35,051,109 34. B633001 Pastorius 1964 75,318 \$12,682,674 \$36,014,668 35. B751001 Bethune 1970 99,420 \$17,683,145 \$50,035,981 35. B548001 Krkbride 1926 57,000 \$10,271,538 \$28,799,363 35. B548001 Kearny 1921 77,300 \$15,962,621 \$44,573,273 35. B645001 Dobson 1930	B430001	Heston	1970	81,640	\$13,760,728	\$41,168,503	33.43%
B437001 Overbrook ES 1907 31,000 \$6,257,784 \$18,074,775 34.1 B137001 Mitchell 1915 90,000 \$15,770,876 \$45,352,938 34.1 B254001 Key 1889 49,000 \$8,619,771 \$24,755,977 34.1 B451001 Douglass, F 1940 109,651 \$19,630,624 \$55,337,735 34.1 B273001 Washington ES 1935 68,000 \$12,288,759 \$35,051,109 34.3 B633001 Pastorius 1964 75,318 \$12,682,674 \$36,104,668 35.3 B749001 Prince Hall 1971 79,000 \$14,345,721 \$40,790,706 35.3 B751001 Bethune 1970 99,420 \$17,683,145 \$50,085,981 35.3 B258001 Kirkbride 1926 57,000 \$10,271,538 \$28,799,363 35.3 B445001 Dobson 1930 52,500 \$10,803,655 \$30,003,427 36.1 B559001 Webster 1968<			1960	85,550	\$16,425,848	\$47,576,086	34.53%
B137001 Mitchell 1915 90,000 \$15,770,876 \$45,352,938 34. B254001 Key 1889 49,000 \$8,619,771 \$24,755,977 34. B451001 Douglass, F 1940 109,651 \$19,630,624 \$56,337,735 34. B273001 Washington ES 1935 68,000 \$12,238,759 \$33,011,09 34. B633001 Pastorius 1964 75,318 \$12,682,674 \$36,104,668 35. B749001 Prince Hall 1971 79,000 \$14,345,721 \$40,790,706 35. B751001 Bethune 1970 99,420 \$17,683,145 \$50,085,981 35. B458001 Kirkbride 1926 57,000 \$10,271,538 \$28,799,363 5. B645001 Dobson 1930 52,500 \$10,803,655 \$30,003,427 36. B548001 Kearny 1921 77,300 \$14,982,493 \$41,265,792 36. B454001 Pollock 1962							
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B732001 Howe 1913 40,500 \$9,185,367 \$23,573,598 38. B134001 Lea 1914 70,000 \$14,000,166 \$35,730,893 39.	B131001	Harrity	1913	71,907	\$13,977,388	\$36,382,306	38.42%
B134001 Lea 1914 70,000 \$14,000,166 \$35,730,893 39.	B140001	Patterson	1920	72,876	\$14,212,410	\$36,814,798	38.61%
	B732001	Howe	1913	40,500	\$9,185,367	\$23,573,598	38.96%
	B134001	Lea	1914	70,000	\$14,000,166	\$35,730,893	39.18%
	B627001	Jenks, John	1924	54,000	\$10,706,833		39.28%
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Elementary School / LSH / PEC / Spec Ed - Continued

Bldg ID	Building Name	Year Built	Gross Area (S.F.)	Repair Cost	Replacement Value	FCI %
B123001	Bryant	1903	94,235	\$18,796,497	\$47,304,730	39.73%
8818001	Hancock	1968	66,000	\$13,455,596	\$33,802,058	39.81%
B626001	Houston	1927	72,000	\$14,624,204	\$36,276,843	40.31%
B542001	Welsh	1966	71,000	\$14,226,602	\$35,130,012	40.50%
	Feltonville				Υ.	
B731001	Intermediate	1936	84,000	\$16,925,121	\$41,721,754	40.57%
B447001	Wright	1970	82,000	\$16,197,263	\$39,597,760	40.90%
B739001	Morrison	1924	83,894	\$17,230,331	\$41,814,868	41.21%
B731002	Feltonville	1908	25,600	\$6,053,888	\$14,670,057	41.27%
B621001	Edmonds, F	1948	80,500	\$16,905,082	\$40,875,348	41.36%
B528001	Fairhill (closed)	1969	75,800	\$14,983,820	\$36,224,271	41.36%
B553001	Sheridan	1899	64,767	\$13,876,552	\$33,249,124	41.74%
B647001	Kelly, John	1970	101,976	\$21,821,063	\$51,949,017	42.00%
B729001	Stearne	1968	76,150	\$15,973,555	\$37,972,253	42.07%
B728001	Franklin ES	1915	87,870	\$18,870,958	\$44,693,752	42.22%
B427001	Dick	1954	71,000	\$14,786,271	\$34,707,030	42.60%
8422001	Blaine	1966	88,317	\$18,226,642	\$42,762,983	42.62%
B644001	Lingelbach	1955	64,963	\$13,665,457	\$31,740,549	43.05%
B239001	Morris	1966	80,000	\$17,174,264	\$39,540,104	43.44%
B453001	Gideon	1952	67,000	\$14,728,531	\$33,426,720	44.06%
B532001	Hartranft	1968	85,000	\$18,869,645		in the second seco
B625001	Henry	1908	65,400	\$14,902,581	\$33, 191, 581	44.90%

Admin / Annex / Fieldhouse / Pool / Stands / Storage (12 total)

Bldg ID	Building Name	Year Built	Gross Area (S.F.)	Repair Cost	Replacement Value	FCI %
	Overbrook Ed Center					
B448002	Annex	1960	14,236	\$2,090,390	\$8,196,531	25.50%
B544101	Willard Annex	1996	9,510	\$1,461,784	\$5,725,446	25.53%
B523101	Conwell Annex	1972	51,392	\$9,089,321	\$31,700,707	28.67%
B528002	Fairhill Annex	1969	17,096	\$2,719,657	\$9,349,782	29.09%
B542101	Rivera	1966	60,464	\$10,903,742	\$31,787,680	34.30%
B751401	Trinidad	1968	14,640	\$2,692,461	\$7,640,127	35.24%
	Lincoln Field - Stands,					
	Toilet Facilities, Track,					
B801909	and Field	1955	16,700	\$1,582,746	\$4,463,846	35.46%
	Frankford Field					
B701901	(Fieldhouses)	1969	12,700	\$2,403,517	\$6,673,880	36.01%
B839201	Fitzpatrick (Annex)	1968	12,500	\$2,279,466	\$6,158,036	37.02%
	West Philadelphia					
B102901	Field (Fieldhouse)	1955	13,326	\$3,392,021	\$8,889,642	38.16%
B842003	Decatur Annex	1969	13,230	\$3,017,505	\$7,209,276	41.86%
B138101	Our Lady of Loreto	1959	20,685	\$5,083,781	\$12,022,338	42.29%

BUILDINGS WITH FCI 45% to 60%

85 builldings in SDP's facility portfolio have FCI between 45% and 60%. Tables below categorize the buildings by facility type.

High School / CTE / Alternative Ed Ctr / CAPA (4 total)

Bldg ID	Building Name	Year Built	Gross Area (S.F.)	Repair Cost	Replacement Value	FCI %
B609001	Randolph	1975	121,579	\$27,124,876	\$58,935,850	46.02%
B604005	Saul Annex	1975	15,586	\$3,979,084	\$8,550,285	46.54%
B402001	Overbrook HS	1926	323,316	\$85,836,175	\$172,113,276	49.87%
B515001	Bodine	1935	59,000	\$18,426,080	\$31,003,193	59.43%

Middle / Middle Secondary (8 total)

BldgID	Building Name	Year Built	Gross Area (S.F.)	Repair Cost	Replacement Value	FCI %
8510001	Jones	1924	118,000	\$26,363,318	\$57,842,410	45.58%
B511001	Penn Treaty	1928	144,000	\$35,229,520	\$73,953,178	47.64%
B212001	Vare, E H	1924	120,000	\$29,133,991	\$61,154,900	47.64%
B832001	La Brum	1974	44,500	\$11,214,195	\$22,271,058	50.35%
B514001	Stoddart-Fleisher	1925	108,393	\$29,310,620	\$56,633,348	51.76%
B523001	Conwell	1926	55,600	\$15,073,285	\$28,299,720	53.26%
B611001	Roosevelt	1924	135,315	\$39,483,831	\$67,422,351	58.56%
B543001	Martin, James	1894	62,251	\$18,691,568	\$31,561,318	59.22%

Elementary School / LSH / PEC / Spec Ed (64 total)

Bldg ID	Building Name	the second se	the second se	Repair Cost	Replacement Value	FCI %
B629001	Levering	1929	69,475	\$15,854,918	\$35,179,323	45.07%
B835001	Spruance	1949	102,143	\$23,171,369	\$51,335,274	45.14%
B837001	Comly	1929	70,200	\$17,925,149	\$39,230,772	45.69%
8537001	Moffet	1973	40,000	\$9,312,367	\$20,360,696	45.74%
B439001	Pratt	1954	59,000	\$14,663,411	\$32,045,565	45.76%
B641001	Cook-Wissahickon	1969	73,100	\$16,078,007	\$35,092,580	45.82%
B141001	Rhoads, J	1960	70,000	\$15,958,296	\$34,817,613	45.83%
B830001	Mayfair	1949	72,000	\$16,865,885	\$36,731,869	45.92%
B620001	Day	1952	42,000	\$11,329,873	\$24,620,377	46.02%
B643001	Wister	1955	93,715	\$22,014,447	\$47,612,533	46.24%
B130001	Harrington	1927	66,500	\$15,466,645	\$33,424,654	46.27%
B831001	Moore	1952	67,701	\$17,390,769	\$37,467,886	46.42%
B529001	Ferguson	1922	99,864	\$22,956,071	\$49,397,261	46.47%
B249001	Waring	1956	46,000	\$10,619,655	\$22,708,770	46.76%
B259001	Nebinger	1924	59,000	\$13,828,964	\$29,066,473	47.58%
B220001	Alcorn	1932	63,000	\$15,063,688	\$31,606,235	47.66%
B824001	Disston	1924	67,842	\$16,224,956	\$33,749,725	48.07%
B534001	Ludlow	1927	70,230	\$16,734,340	\$34,668,921	48.27%
B631001	McCloskey	1956	42,000	\$11,306,234	\$23,411,210	48.29%
B139001	Powel	1961	18,000	\$4,979,149	\$10,297,412	48.35%
B628001	Kinsey	1916	89,200	\$21,757,454	\$44,876,616	48.48%
B827001	Holme	1950	73,000	\$17,842,431	\$36,559,203	48.80%
B710001	Cooke	1923	117,600	\$28,567,794	\$58,466,246	48.86%
8842001	Decatur	1964	89,247	\$21,507,735	\$43,984,477	48.90%
8434001	Mann	1924	64,200	\$15,591,566	\$31,810,162	49.01%
B838001	Farrell	1959	73,882	\$18,532,513	\$37,800,375	49.03%
B825001	Forrest	1929	63,250	\$15,626,963	\$31,675,791	49.33%

Elementary School / LSH / PEC / Spec Ed - Continued

Bidg ID	Building Name	Year Built	Gross Area (S.F.)	Repair Cost	Replacement Value	FCI %
B720001	Barton	1925	72,200	\$17,844,364	\$36,159,365	49.35%
B431001	Kenderton	1962	91,008	\$20,993,488	\$42,521,981	49.37%
B821001	Brown, J H	1937	54,623	\$14,195,716	\$28,226,719	50.29%
B721001	Birney	1912	59,200	\$13,024,478	\$25,751,772	50.58%
B738001	McClure	1910	57,500	\$16,705,231	\$32,914,606	50.75%
B446001	Duckrey	1968	101,115	\$25,231,895	\$49,625,718	50.84%
BS35001	McKinley	1970	74,314	\$16,519,855	\$32,490,715	50.84%
B426001	Cleveland	1908	81,841	\$20,799,488	\$40,192,807	51.75%
B840001	Frank	1962	74,500	\$19,068,056	\$36,794,206	51.82%
B730001	Hopkinson	1927	65,000	\$16,795,172	\$32,399,990	51.84%
B843001	Greenberg	1964	90,000	\$23,063,588	\$44,359,585	51.99%
B569001	Hunter (Old)	1909	30,500	\$9,284,938	\$17,827,484	52.08%
-	Rhawnhurst	1949	46,000	\$13,962,987	\$26,761,288	52.18%
B834001	Solis-Cohen	1946	91,000	\$24,653,934	\$47,026,216	52.43%
B844001	Loesche	1965	88,000	\$23,735,328	\$45,160,081	52.56%
B121001	Belmont	1927	87,000	\$22,072,223	\$41,795,790	52.81%
B826001	Fox Chase	1949	52,500	\$15,463,015	\$29,119,539	53.10%
B526001	Elkin	1973	53,200	\$13,910,478	\$26,046,114	53.41%
B736001	Marshall, J	1909	58,450	\$15,461,299	\$28,938,728	53.43%
B432001	Lamberton	1949	110,193	\$30,177,914	\$56,443,821	53.47%
8520001	Adaire	1957	49,890	\$13,555,311	\$25,217,224	53.75%
B724001	Creighton	1930	63,232	\$14,642,625	\$27,180,502	53.87%
8743001	Sullivan	1930	65,000	\$17,795,913	\$32,871,954	54.14%
B635001	Pennypacker	1930	62,600	\$17,107,141	\$31,534,408	54.25%
B727001	Finletter	1930	62,760	\$17,213,080	\$31,484,979	54.67%
8726001	Ellwood	1957	55,621	\$14,531,916	\$26,529,958	54.78%
B823001	Crossan	1924	30,428	\$8,361,398	\$15,050,924	55.55%
B744001	Taylor	1907	56,600	\$16,317,703	\$29,220,709	55.84%
B234001	-	1909	68,076	\$19,273,275	\$34,396,556	56.03%
8457001	Meade	1937	94,000	\$26,587,407	\$47,296,213	56.21%
8142001	Washington, Martha	1930	71,300	\$20,027,113	\$35,421,473	56.54%
	Olney ES	1900	42,198	\$12,012,968	\$21,221,789	56.61%
B133001	+ -	1964	88,183	\$24,868,445	\$43,749,458	56.84%
8556001	Spring Garden	1931	43,000	\$11,879,124	\$20,292,131	58.54%
B722001	Carnell	1931	74,885	\$22,067,850	\$37,545,427	58.78%
	Pennell	1927	70,498	\$20,247,599	\$34,366,582	58.92%
B428001	Gompers	1950	56,000	\$19,450,452	\$32,974,736	58.99%

Admin / Annex / Fieldhouse / Pool / Stands / Storage (9 total)

Bldg ID	Building Name	Year Built	Gross Area (S.F.)	Repair Cost	Replacement Value	FCI %
	Central Field				_	
8601901	(Fieldhouse)	1956	11,223	\$2,736,658	\$6,044,296	45.28%
B130101	Harrington Annex	1948	15,000	\$3,863,085	\$8,422,299	45.87%
8802901	Northeast - Field	1957	16,452	\$4,754,017	\$10,183,756	46.68%
8702902	Olney Stands	1968	11,200	\$1,829,993	\$3,850,224	47.53%
	Washington Field -					
	Fieldhouses, Stands,					
	Football Field and	1				
B803902	Track	1963	22,000	\$6,218,343	\$12,333,853	50.42%
8147901	Haverford Center	1966	19,000	\$5,640,039	\$10,578,836	53.31%
8237101	King of Peace	1952	21,224	\$6,249,394	\$11,307,659	55.27%
	Lincoln Field - Locker					
8801902	Facility	1955	18,529	\$6,581,720	\$11,821,741	55.67%
	Bartram Field					
B101901	(Fieldhouse)	1950	3,580	\$1,389,002	\$2,391,025	58.09%

BUILDINGS WITH FCI > 60%

21 buildings in SDP's facility portfolio have FCI greater than 60%, of which 1 building is closed. Tables below categorize the buildings by facility type. This FCI tier does not include any building in Middle / Middle Secondary category.

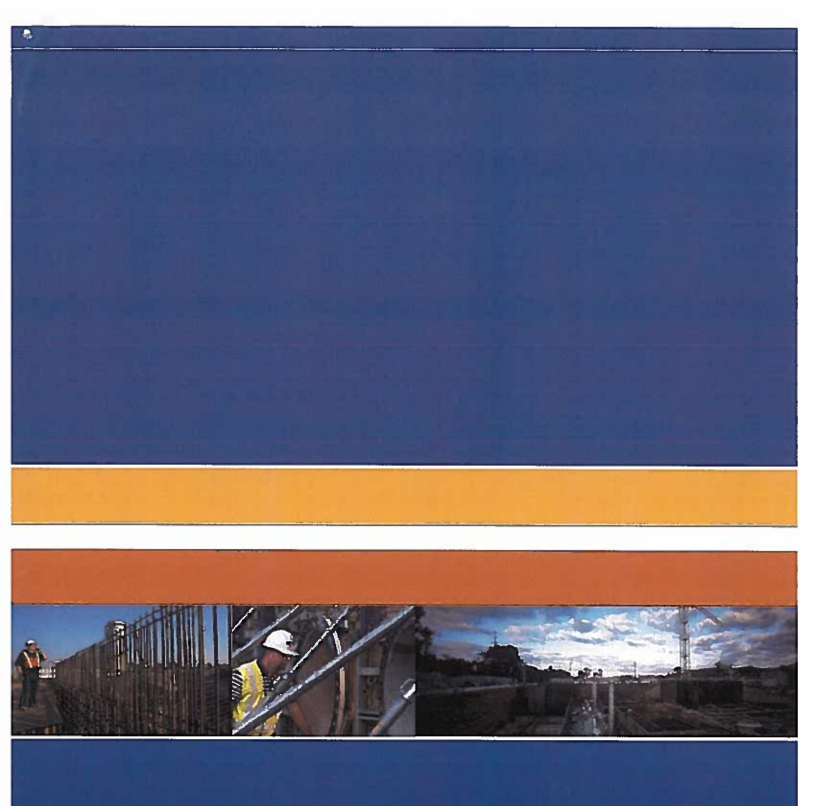
High School / CTE / Alternative Ed Ctr / CAPA (1 total)

BldgID	Building Name	Year Built	Gross Area (S.F.)	Repair Cost	Replacement Value	FCI %
B240001	Peirce, WS (closed)	1929	76,630	\$23,960,422	\$37,771,456	63.44%

Elementa	y School / LSH / PEC / S	pec Ed (12 to	otal)			
Bidg ID	Building Name	Year Built	Gross Area (S.F.)	Repair Cost	Replacement Value	FCI %
B525001	Dunbar	1932	53,200	\$13,855,861	\$22,916,164	60.46%
B438001	Peirce, T M	1908	62,000	\$18,843,451	\$30,380,560	62.02%
B129001	Hamilton	1970	89,500	\$28,328,697	\$44,906,143	63.08%
B547001	Cramp	1969	80,088	\$25,678,231	\$39,750,240	64.60%
B622001	Emlen	1926	74,500	\$23,863,790	\$36,832,655	64.79%
B820001	Allen, Ethan	1930	66,482	\$21,838,552	\$33,465,820	65.26%
8630001	Logan	1924	65,000	\$21,335,512	\$32,381,280	65.89%
8221001	Bache-Martin	1906	45,300	\$16,345,458	\$23,575,460	69.33%
B623001	Fitler	1898	38,000	\$13,989,789	\$19,207,000	72.84%
B541001	Sheppard	1898	34,000	\$13,236,239	\$17,275,280	76.62%
B540001	Richmond	1929	48,300	\$16,748,313	\$21,193,242	79.03%
B424001	Cassidy	1924	59,123	\$24,971,234	\$30,252,903	82.54%

Admin / Annex / Fieldhouse / Pool / Stands / Storage (8 total)

Bldg ID	Building Name	Year Built	Gross Area (S.F.)	Repair Cost	Replacement Value	FCI %
	Roxborough Field					
B603901	(Fieldhouse)	1940	10,000	\$3,342,684	\$5,202,825	64.25%
	Germantown Field					
B602901	(Fieldhouse)	1968	7,775	\$3,624,435	\$5,510,533	65.77%
B744101	Our Lady of Pompei	1963	14,737	\$5,807,847	\$8,608,615	67.47%
	Roxborough Field					
B603902	(Stands)	1970	13,100	\$4,289,847	\$6,323,480	67.84%
B702901	Olney Fieldhouse	1968	5,580	\$1,879,767	\$2,722,056	69.06%
B522201	St Bonaventure	1915	13,250	\$5,805,374	\$7,558,967	76.80%
	Lincoln Field - Pool					
B801903	House	1974	10,000	\$8,099,602	\$9,299,380	87.10%
	Germantown Field					
	(Restrooms		0			
B602902	Opponents)	1968	676	\$295,423	\$315,963	93.50%





1601 Market St. Suite 900 Philadelphia, PA 19103 USA Phone: (215) 606-2300

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7TH DISTRICT VINCENT HUGHES SENATE BOX 203007 THE STATE CAPITOL HARRISBURG, PA 17120-3007 717-787-7112 FAX: 717-772-0579 2401 NORTH SATH STREET PHILADELPHIA, PA 19131 215-879-7778

ERALL highes@pasenate.com TWITTER: @senatorhighes



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The Honorable Patrick M. Browne PLANCON Committee Senate of Pennsylvania Room 281, Main Capitol Bldg. Harrisburg, PA 17120 The Honorable Stan Saylor, Chair PLANCON Committee PA House of Representatives Room 245, Main Capitol Bldg. Harrisburg, PA 17120 The Honorable Pedro River, Chair PLANCON Committee PA Department of Education 333 Market Street Harrisburg, PA 17126

April 24, 2018

From: Senator Vincent Hughes

To: Sen. Pat Browne, Rep. Stan Saylor, Secretary of Education Pedro Rivera - Pennsylvania Public School Building Construction and Reconstruction Advisory Committee Chairmen RE: Funding the new school building program

Dear Committee Chairmen:

Thank you for all your hard work on this Committee. It's been a valuable experience examining our public school facilities throughout the Commonwealth, hearing from school officials on the prior school construction program, and hearing from school construction experts on best practices in the field. We've handled some important issues, such as modernizing the reimbursement process, adding a maintenance and repair program, and supporting a green building program, as we look ahead to a new school facilities program.

However, we have not addressed the most glaring issue: Putting significant resources into the new program. We know we have an aging school infrastructure throughout the state and we have seen,

firsthand, the unhealthy school conditions facing some of our students. There is clearly an immediate need to fund this new program.

As the Committee draws to a close and we prepare the final report 1 urge all committee members to begin working on the critical issue of restoring dollars for our public school buildings.

This is a prime opportunity for the legislature to ensure the health and safety of our students and school personnel, and we must not let it pass without taking action.

Sincerely;

Sen. Vincent Hughes

cc: Jeft Mummert, PASBO; John Callahan, PSBA; Sen. John Eichelberger; Sen. Andrew Dinniman; Rep. Joe Markosek; Rep. David Hickernell; Rep. James Roebuck; Rep. Ryan Mackenzie; Rep. Leanne Krueger-Braneky; John Wanner, Wanner Assoc.; Sen. Jim Brewster; Sen. Ryan Aument