

2018-2028 CAPITAL FACILITIES PLAN



(UPDATED May, 2024)

TABLE OF CONTENTS

The Facilities Study Committee1
Goals and Objectives1
Educational Program Standards1
K-3 Class Size Reduction Grant2
District Program Space Standards
Program Standards for Consideration3
Capital Facilities Inventory4
Sites5
Evaluation of KSD Facilities (Study & Survey)6
Capacity for Additional Enrollment8
Determining When to Build Facilities9
Full Day Kindergarten and Class Size Reduction11
Capital Facility Funding12
Recommendations for Facility Projects15
Funding Facility Projects
Conclusion16
Appendix 1: Facility Facts17
Appendix 2: Kennewick School District Building Locations



-

_ _

THE FACILITIES STUDY COMMITTEE

The Facilities Study Committee is chartered to study the facility and land needs in conjunction with the requirements of the District and the students, families, educators, and community it serves. The committee is also chartered to recommend options, strategies and opportunities to the Kennewick School District Board of Directors and the Superintendent based on the educational standards of the District and studies undertaken of facility and land needs along with projected student growth and funding capabilities. This document represents the Facility Study Committee's recommendations for the next ten years. This document will be updated to reflect current facility inventory and property annually.

GOALS AND OBJECTIVES

The community that makes up the Kennewick School District has high expectations regarding the quality of education that students receive and the District's ability to provide facilities that encourage this educational practice. The plan assesses the ability of District facilities to assist in the delivery of the educational program adopted by the District. The Capital Facilities Ten Year Plan outlined in this document should ensure that the District meets its requirements to maintain and remodel or replace existing facilities, construct new facilities to support District growth, and meet evolving education standards and practices. This plan has been developed by District staff with the guidance and input of community members. Official Study and Surveys are conducted by OSPI every six years. The District updates building condition scores annually.

The Facilities Study Committee divided the Capital Facilities Plan into two phases because of the duration of the plan and the ever changing environment that the District faces including student enrollment and economic conditions in the Tri-Cities. Phase 1 looks at the first five years of the plan and Phase 2 looks at the next five.

EDUCATIONAL PROGRAM STANDARDS

School facility and student capacity needs are determined by the types and amounts of space required to accommodate the District's adopted educational programs. The educational program standards established by the Kennewick School District include grade configuration, preferred facility size, class size, educational program offerings, supplemental program offerings, specialty spaces, scheduling requirements, and classroom utilization. These standards are established through the instructional plans adopted by the District, the school calendar/schedule, teacher's contract, and the organizational and grade-level structures of the District. These programs and structures are subject to change, including the addition and/or deletion of programs, and the District will periodically review school capacity inventory and adjust for these changes. *(See list on page 3.)*



K-3 CLASS SIZE REDUCTION GRANT

In 2015, the Washington State Legislature passed SB6080 which set aside \$200 Million in grant funds to assist school districts in building additional space to reduce class sizes in grades K-3. In 2016, the Legislature added another \$25 Million to the grant funds to be distributed. The Legislature appointed a task force to study school districts to identify the greatest needs throughout the state. The Kennewick School District applied for those grant funds, and were delighted to receive the largest grant in the state at \$51.1 M.

The District is required to use those funds to build new schools or add on to existing schools to create additional classrooms to reduce class size in grades K-3.

The District followed a process of getting input from a variety of stakeholders, including the District's Facilities Committee, Elementary Principals, and the School Board. After studying the needs for four months, the School Board approved a plan from administration to reduce K-3 class sizes throughout Kennewick.

In the west end of town, the Board approved a plan to expand Amon Creek Elementary - which the voters had approved in the 2015 bond – from 22 classrooms to 38 classrooms. This will allow students from Cottonwood Elementary, Ridge View Elementary, and Sunset View Elementary to be shifted to the new school and enable the District to reduce class sizes in the west end of town. This project will be completed in the Summer of 2018 and students will begin attending school there in August of 2018.

In the center of town, the Board approved a plan to build a Dual Language elementary school (now named Fuerza Elementary) on the old Desert Hills site and move all the Dual Language classrooms from Edison Elementary and Hawthorne Elementary to the new school, freeing up room in the center of town. Lincoln and Westgate Elementary will be able to shift students back into Edison and Hawthorne, thereby creating smaller class sizes in all four schools. This project was completed in the Summer of 2018 and students began attending school there in August of 2018.

In the east end of town, the Board decided to add a 22 classroom addition to Amistad Elementary, creating room to reduce class sizes in that area. Students will be shifted from Washington Elementary, Canyon View Elementary, and Eastgate Elementary to Amistad, and this will create lower class sizes in all of those schools. This project was completed in the Summer of 2019 and students will began attending school there in August of 2019.

As a result of this grant and these projects, the KSD should achieve lower average class sizes in Grades K-3 throughout the District.



DISTRICT PROGRAM SPACE STANDARDS

TABLE 1 - KSD SPACE STANDARDS

Grade Level	Class Size Goals *	Sq. Ft. Per Student	State Funded Sq. Ft. Per Student
K-1	20	102	90
2-3	20	102	90
4-5	25	102	90
6	28	116	90
7-8	28	124	117
9-12	28	141	130
Students with Disabilities			144

* Numbers may need to be adjusted to meet state funding targets.

TABLE 2 – KSD SCHOOL FACILITY CAPACITY STANDARDS

Grade Level	School Size (Student Capacity)
K-5	500-600
6-8	800-900
9-12	1800-2000

PROGRAM STANDARDS FOR CONSIDERATION:

Calendar Year	Title I
Daily Schedule	Learning Assistance Program
Grade Level Configurations	Highly Capable
Graduation Credit Requirements	Performance Based Activities
Basic Education Classrooms	Alternative Programs
Science Classrooms	Athletics/Extra-Curricular Activities
Band, Orchestra and Choir	Supplementary Programs (e.g. Team Read)
Music Education	Early Childhood Education
Physical Education	Computer Labs
Library/Media	Support Services Space (e.g. Food Service)
Special Education	Community Use
Career & Technical Education	



CAPITAL FACILITIES INVENTORY

The facilities inventory describes what facilities are currently available to the Kennewick School District as of December 1, 2023. Capacity of current and future facilities is based on space requirements as described by the KSD's Educational Program Standards.

TABLE 3 – KSD INVENTORY

Elementary Schools		
Facility	Sq. Ft.	Capacity
Amistad	88,935	835
Amon Creek	76,664	720
Canyon View	50,354	521
Cascade	50,980	518
Cottonwood	50,899	527
Eastgate	56,490	600
Edison	46,806	501
Fuerza	66,338	618
Hawthorne	44,965	480
Lincoln	53,297	532
Ridge View	61,283	600
Sage Crest	56,490	575
Southgate	50,966	533
Sunset View	50,966	509
Vista	44,894	460
Washington	44,965	442
Westgate	61,158	575

Middle Schools		
Facility	Sq. Ft.	Capacity
Chinook	110,465	900
Desert Hills	110,465	900
Highlands	92,290	775
Horse Heaven Hills	88,500	771
Park	96,837	849

High Schools		
Facility	Sq. Ft.	Capacity
Kamiakin	251,149	1829
Kennewick	260,860	1904
Southridge	284,541	2076

Alternative Schools			
Facility	Sq. Ft.	Capacity	
Tri-Tech	138,170	694	
Legacy	23,644	174	
Phoenix	19,660	120	
Keewaydin Discovery Center	19,162	*	
Mid-Columbia Partnership	24,644	179	

*Building consists of connected portable classrooms.



SITES

Kennewick School District currently owns 728 acres of land, and actively pursues additional school sites. Currently, schools are sited on over 80% of that land, and the remainder is land designated for future schools along with land used for administration and support services.

Elementary Schools		
Facility Site Size (Acres)		
Amistad	18.40	
Amon Creek	13.64	
Canyon View	8.02 (21.28)	
Cascade	10.79	
Cottonwood	12.14	
Eastgate	13.70	
Edison	14.39	
Fuerza	15.38	
Hawthorne	13.31	
Lincoln	10.23	
Ridge View	8.86	
Sage Crest	16.39	
Southgate	12.30	
Sunset View	7.30 (10.53)	
Vista	11.55	
Washington	15.63	
Westgate	11.50	

TABLE	4 –	KSD	SITES

Middle Schools		
Facility Site Size (Acr		
Chinook	31.10	
Desert Hills	27.34	
Highlands	18.43	
Horse Heaven Hills	30.10	
Park	30.00	

High Schools			
Facility Site Size (Acres)			
Kamiakin	31.54		
Kennewick	44.87		
Southridge	47.42		

Alternative Schools								
Facility	Site Size (Acres)							
Tri-Tech	16.15							
Legacy	9.66							
Phoenix	1.22							
Keewaydin Discovery Center	1.19							
Mid-Columbia Partnership	4.19							

Facility	Site Size (Acres)
W. Montana & 10 th Ave.	15.04
Badger South	14.02
Iron Horse	14.67
Bob Olson Parkway	16.11
Reata	81.00

Different levels of schools require different site requirements. The following are KSD recommended site sizes:

Elementary	13-15 acres
Middle School	25-30 acres
High School	50-60 acres



EVALUATION OF KSD FACILITIES (STUDY & SURVEY)

The state requires that districts review the condition of their buildings with a professional team every six years using the Information and Condition of Schools (ICOS). The state also requires that the District staff annually updates the scoring annually. The 2023 evaluation scores are included in Table 5.

TABLE 5 – BUILDING CONDITION

School Facility	Built	Renovated	ICOS Score (%) Rank Order
Kennewick High School	1951, 2021	1981, 1991	100.0
Ridgeview Elementary	1993, 2023		100.0
Amistad Elementary	1992, 2020		100.0
Westgate Elementary	1952, 2017	1984	93.63
Amon Creek Elementary	2018		93.56
Legacy High School	2000	2019	92.57
Desert Hills Middle School	1977, 2016	1999	91.87
Sage Crest Elementary	2016		91.52
Chinook Middle School	2016		91.52
Southridge High School	1996, 2021		
		Main	82.27
		Science Wing	100.0
Fuerza Elementary	2018		90.67
Mid-Columbia Partnership	1977	2019	90.44
Cascade Elementary	1982	2013	90.00
Southgate Elementary	1978	2011	90.00
Lincoln Elementary	1983	2014	90.00
Cottonwood Elementary	2010		89.97
Phoenix High School	1977	2013	89.90
Eastgate Elementary	1952, 2015	1985, 1990	89.68
Canyon View Elementary	1978	2010	86.96
Sunset View Elementary	1981	2012	85.63
Kamiakin High School	1970	1981, 2004,2021	
		Building 100	82.08
		Building 200	83.99
		Building 300	80.36
		Building 400	84.27
		Building 500	79.85
		Building 600	83.07
		Building 700	100.0
Horse Heaven Hills Middle School	1993		
		Main Building	79.94
		Gym	83.91
Edison Elementary	1960	1977, 2001	80.69



TABLE 5 – BUILDING CONDITION (Cont.)

School Facility	Built	Renovated	ICOS Score (%) Rank Order
Highlands Middle School	1959	1966, 1994	75.85
Park Middle School	1963	1999	
		Building 100	75.02
		Building 200	74.00
		Building 300	74.62
		Building 400	74.60
Vista Elementary	1961	1966, 1998	72.35
Hawthorne Elementary	1956	1995	72.15
Washington Elementary	1957	1995	66.93



_ _ _ _ _ _ _

The scores in the ICOS are used by the District to help track which buildings are in need of repair and maintenance and also to help determine which buildings need to be renovated. The state recognizes that buildings built before January 1, 1993 are not as adaptable to modern changes in educational programing and are thus eligible for state assistance funds after twenty years. Buildings originally built after that date are eligible for state matching funds after 30 years. The KSD has always chosen to only renovate buildings that are fully eligible for state assistance funds to help maximize local dollars. Building condition, past upgrades, systems and infrastructure in need of upgrading are considerations in evaluating when to schedule a building for major renovation. The chart in table 6 shows when each of the District's facilities is eligible for renovation.

Elemen	tary Schools
Facility	State Match Eligible
Hawthorne	2027
Washington	2027
Vista	2031
Edison	2033
Canyon View	2042
Cottonwood	2042
Southgate	2042
Sunset View	2043
Cascade	2044
Lincoln	2045
Eastgate	2046
Sage Crest	2049
Westgate	2048
Amon Creek	2049
Fuerza	2049
Amistad	2050
Ridge View	2054

Middle Schools								
Facility	State Match Eligible							
Horse Heaven Hills	2024							
Highlands	2026							
Park	2029							
Chinook	2048							
Desert Hills	2047							

TABLE 6 KSD FACILITIES RENOVATION ELIGIBILITY FOR STATE MATCH DATES

High Schools								
Facility	State Match Eligible							
Southridge	2029 (89%) 2052 (11%)							
Kamiakin	2034 (92%) 2052 (8%)							
Kennewick	2051 (90%) 2036 (10%)							

Alternative Schools									
Facility	State Match Eligible								
Tri-Tech	**								
Legacy	2049								
Phoenix	2043								
Keewaydin Discovery Center	N/A								
Mid-Columbia Partnership	2049								

* Eligible with state guidelines for funding based on age of building. Schools built prior to 1993 were eligible for state matching funds after 25 years. Schools built in 1993 or later are eligible for state matching funds after 30 years.

** Tri-Tech receives state funding through a separate process.



CAPACITY FOR ADDITIONAL ENROLLMENT

The state uses student enrollment numbers as a basis for determining school district's eligibility for state construction assistance program funding to add capacity. New facilities to accommodate enrollment increases receive state assistance funds when the square footage of a grade configuration shows, "unhoused students" as per the state formula. Using this formula, school districts calculate how much square footage they are eligible to add to their inventory with financial support from the state. The state publishes report 1049 of district enrollment for each district yearly that uses a linear projection to forecast growth for the next five years. Funding assistance from the state is based solely on their inventory and projection report, but the District must decide to add capacity when it believes future enrollment numbers support the addition of a new school in our community. The KSD also recognizes that educational program standards drive the need for additional square footage beyond what the state formula supports. Schools in Kennewick will be built to accommodate the program specific needs of our District and reflect the capacity that the District determines appropriate. School assistance funds are based on state Office of Superintendent of Public Instruction (OPSI) capacity projections. The tables below indicate enrollment projections from the OSPI Report 1049.

OSPI Cohort Survival Enrollment Projections													
Actual October Enrollment								Pr	ojected E	nrollment			
Grade Level	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
KG	1,443	1,360	1,400	1,297	1,356	1,271	1,195	1,198	1,165	1,132	1,099	1,066	1,033
1st - 5th	7,242	7,264	7,230	6,819	6,851	6,971	6,945	6,807	6,620	6,399	6,143	5,925	5,794
6th - 8th	4,186	4,356	4,462	4,357	4,193	4,223	4,234	4,237	4,201	4,167	4,217	4,147	3,958
9th - 12th	5,924	5,913	5,923	5,996	6,062	6,297	6,490	6,445	6,343	6,295	6,125	6,199	6,153
K - 12 Total	18,795	18,893	19,015	18,469	18,462	18,762	18,864	18,687	18,329	17,993	17,584	17,337	16,938

TABLE 7 - OSPI ENROLLMENT PROJECTIONS (OSPI Report 1049) October 2023

OSPI understanding the impact of COVID on school district enrollment, has indicated that for purposes of state construction assistance program (SCAP) funding, enrollment from pre 2020 would be used in computations if enrollment for years after 2019 was lower than 2019.

TABLE 7 –KINDERGARTEN ENROLLMENTS TABLE AT 1,175 & SURVIVAL RATES FOR COVID YEARS 2020 & 2021 REMOVED

OSPI Cohort Survival Enrollment Projections - District Adjusted For KG & COVID Years														
Actual October Enrollment									Pro	ojected E	nrollment			
Grade Level	2017	2018	2019	2020	2021	2022	2023	20)24	2025	2026	2027	2028	2029
KG	1,443	1,360	1,400	1,297	1,356	1,271	1,195	1,1	98	1,175	1,175	1,175	1,175	1,175
1st - 5th	7,242	7,264	7,230	6,819	6,851	6,971	6,945	6,8	84	6,766	6,609	6,420	6,292	6,271
6th - 8th	4,186	4,356	4,462	4,357	4,193	4,223	4,234	4,2	81	4,290	4,297	4,398	4,379	4,238
9th - 12th	5,924	5,913	5,923	5,996	6,062	6,297	6,490	6,4	79	6,444	6,437	6,336	6,464	6,482
K - 12 Total	18,795	18,893	19,015	18,469	18,462	18,762	18,864	18,8	41	18,675	18,518	18,329	18,310	18,166

_ _ _ _ _



DETERMINING WHEN TO BUILD FACILITIES

The Kennewick School District has a long history of successful completion of capital project facilities. One of the keystones to this success has been the practice of waiting for enrollment numbers to fully support the addition of a new school facility. This practice has helped the District maximize state assistance dollars and has allowed the District to carefully make appropriate school boundary adjustments.

This practice does increase the need to use temporary or portable classrooms to accommodate enrollment increases on an interim basis until permanent classroom facilities can be provided. In the past, the typical elementary school had between 18-21 classrooms and served around 500 students. Changes in program standards such as the implementation of full-day kindergarten phased in over years 2007 – 2017 and K-3 class size reduction phased in over years 2014 - 2017 have reduced the capacity of the 18-21 classroom school to around 400 students. This has increased the need for additional portable classrooms. It has also led to a School Board decision to begin increasing the number of classrooms in new school buildings to account for the fact that more space is needed to have Full-Day Kindergarten and smaller class sizes. Until additional space is built, portables are a key component to meeting our class size needs.

The chart in Table 8 indicates the location and number of portables in Kennewick.



TABLE 8 – KSD PORTABLES AS OF 12/01/2023

School Facility	Number of Portable Teaching Stations
Amistad Elementary	0
Amon Creek Elementary	1
Canyon View Elementary	8
Cascade Elementary	6
Cottonwood Elementary	4
Eastgate Elementary	1
Edison Elementary	3
Fuerza Elementary	0
Hawthorne Elementary	7
Lincoln Elementary	4
Ridge View Elementary	0
Sage Crest Elementary	8
Southgate Elementary	4
Sunset View Elementary	3
Vista Elementary	10
Washington Elementary	8
Westgate Elementary	0
Elementary Total Configuration	66
Chinook Middle School	3
Desert Hills Middle School	0
Highlands Middle School	11
Horse Heaven Hills Middle School	6
Park Middle School	3
Middle School Total Configuration	23
Kamiakin High School	0
Kennewick High School	0
Southridge High School	6
Tri-Tech Skills Center	7
Legacy High School	2
Phoenix High School	0
High School Total Configuration	15
Mid-Columbia Partnership (K-12)	0
Early Children Assistance Educ. Program (ECEAP)	8
Total	112



_ _ _ _ _ _ _

FULL-DAY KINDERGARTEN AND CLASS SIZE REDUCTION

Legislative action in 2007 set in motion a plan to add full-day kindergarten to all elementary schools by the 2016-17 school year. This impacts available space significantly. For example, if an elementary school had 100 students in kindergarten and had them divided into four classes of 25 each, two in the morning and two in the afternoon, it would take two (2) classrooms to handle the 100 kindergarten students. Now that kindergarten is a full day program, the need increases to four (4) classrooms to handle the 100 students.

Additional Legislative action in 2009-10 established a goal of class size reduction in grades K-3 to be implemented throughout the state by 2018. This will necessitate the need for additional classroom space. For example, if an elementary school had 100 students in 2nd grade and had them divided into classes of 25 each, four (4) classrooms would be needed to handle the 100 students. If the students had to be divided into classes of 20 each, five (5) classes would be needed to handle the 100 students to do the class size reduction in grades K-3.

Much of the additional space that will be needed to implement the full-day kindergarten and class size reduction may need to be met by portables in the short-term.





CAPITAL FACILITY FUNDING

The funding of capital facility projects in the KSD is provided through two main sources, voter approved General Obligation Bonds and State Assistance Funds. The bond information in Table 9 contains a historical look at bond rates for taxpayers in the Kennewick School District.

TABLE 9

Collection Year	Debt Service Tax Rate Per \$1,000
2008	1.59
2009	1.53
2010	1.68
2011	1.71
2012	1.66
2013	1.54
2014	1.50
2015	1.54
2016	1.70
2017	1.61
2018	1.58
2019	1.52
2020	1.67
2021	1.63
2022	1.60
2023	1.38
2024	1.20
2025	1.18*
2026	.87*

*Projected

STATE ASSISTANCE FUNDING

State Assistance Funds come from the Common School Construction Fund. Bonds are sold by the State of Washington on behalf of the fund and then retired from revenues accruing predominantly from the sale of renewable resources (i.e. timber) from the State school lands set aside by the Enabling Act of 1889. If these sources are insufficient to meet the needs, the legislature can appropriate funds or the State Board of Education can establish a moratorium on certain projects.

Capital facility projects that qualify and receive state assistance funds must meet certain requirements. These funds can only be applied to new school construction or modernization projects. Site acquisition and minor improvements are not eligible to receive assistance funds. The state also



uses a criteria based formula to determine how much funding a district will receive. These funds are not intended to cover the full cost of projects; they are intended to provide assistance to school districts. State Assistance Funds are usually paid to school districts as a project is being completed. This makes it necessary for districts to "front fund" projects (finance the complete project with local funds) and receive state assistance funds as a partial reimbursement. The chart in Table 10 shows how much state assistance money the KSD has received on recent projects.

ESTIMATED STATE CONSTRUCTION ASSISTANCE PROGRAM (SCAP) FUNDING

The state uses a formula to determine eligible square footage for new construction and for modernization or replacement of a school. The formula is based on the district's current square footage, student enrollment by grade level, and state funded square footage per student.

KENNEWICK SCHOOL DISTRICT NO. 017 (Benton) EVALUATED: 11/27/23

PROJECT	ELIGIBLE SQ. FTG.	EXPLANATION
ANY K-8 NEW SQUARE FOOTAGE FOR UNHOUSED STUDENTS (NEGATIVE NUMBER INDICATES OVERHOUSED)	(159,328)	Not eligible for construction of any new square footage for K-8
ANY K-8 MODERNIZATION OR REPLACEMENT (NEW-IN-LIEU)	See Year and Square Footage Eligibility	Horse Heaven Fall 2024 - 88,500 Highlands 2026 – 86,430 Hawthorne 2027 – 39,667 Washington 2027 – 39,667 Park 2029 – 92,798 Vista 2031 – 38,026 Edison 2033 – 42,913
ANY 9-12 NEW SQUARE FOOTAGE FOR UNHOUSED STUDENTS (NEGATIVE NUMBER INDICATES OVERHOUSED)	46,886	Eligible for funding to construct 46,886 square footage of new space for 9-12 (~\$10.0M state match)
ANY 9-12 MODERNIZATION OR REPLACEMENT (NEW-IN-LIEU)	0	Not eligible for 9-12 MOD or N/L funding at this time



TABLE 10 – 2009, 2015, & 2019 BOND PROJECTS & STATE K-3 GRANT FUNDED PROJECTS

Year Opened	\$ Total Project Cost	\$ Local/Bond Share	\$ State Share
Aug 2010	9,572,170	2,896,306	6,675,864
Aug 2010	13,231,113	4,976,402	8,254,711
Aug 2011	9,826,963	2,647,254	7,179,710
Aug 2012	11,600,634	3,199,144	8,401,490
Aug 2013	11,659,406	3,042,685	8,616,721
Aug 2014	11,785,943	2,904,852	8,881,091
Aug 2015	17,664,363	7,613,697	10,050,939
Aug 2016	20,022,891	9,732,113	10,290,778
Aug 2016	34,269,480	14,295,607	19,973,873
Jan 2017	33,893,561	13,997,801	19,895,760
Aug 2017	19,336,420	8,014,263	11,322,157
Aug 2018	23,340,816	4,529,779	18,811,037 (K-3 \$)
Aug 2018	21,760,938	4,381,462	17,379,476 (K-3 \$)
Aug 2019	16,076,215	1,354,738	14,721,477 (K-3 \$)
Aug 2020	17,037,416	12,047,880	4,987,536
Aug 2021	109,501,521	54,501,521	55,000,000
Aug 2021	16,970,721	5,462,645	11,505,823
Aug 2021	25,030,834	7,845,681	17,185,153
Dec 2023	32,500,000*	23,000,000*	9,500,000*
	Aug 2010 Aug 2010 Aug 2011 Aug 2012 Aug 2013 Aug 2014 Aug 2015 Aug 2016 Aug 2016 Jan 2016 Jan 2017 Aug 2016 Jan 2017 Aug 2017 Aug 2017 Aug 2018 Aug 2018 Aug 2018 Aug 2018 Aug 2018 Aug 2018 Aug 2019 Aug 2020 Aug 2020 Aug 2020 Aug 2021 Aug 2020	OpenedS Total Project CostAug 20109,572,170Aug 201013,231,113Aug 20119,826,963Aug 201211,600,634Aug 201311,659,406Aug 201411,785,943Aug 201517,664,363Aug 201620,022,891Aug 201634,269,480201733,893,561Aug 201719,336,420Aug 201821,760,938Aug 201821,760,938Aug 201916,076,215Aug 202017,037,416Aug 2021109,501,521Aug 202116,970,721Aug 202125,030,834Dec 32,500,000*32,500,000*	Opened\$ Total Project Cost\$ Local/Bond ShareAug 20109,572,1702,896,306Aug 201113,231,1134,976,402Aug 20119,826,9632,647,254Aug 201211,600,6343,199,144Aug 201311,659,4063,042,685Aug 201411,785,9432,904,852Aug 201517,664,3637,613,697Aug 201620,022,8919,732,113Aug 201634,269,48014,295,607Jan 201733,893,56113,997,801Aug 201823,340,8164,529,779Aug 201821,760,9384,381,462Aug 201916,076,2151,354,738Aug 202017,037,41612,047,880Aug 2021109,501,5215,462,645Aug 202116,970,7215,462,645Aug 202125,030,8347,845,681Dec 202032,500,000*23,000,000*





RECOMMENDATIONS FOR FACILITY PROJECTS

The Facilities Study Committee reviewed all of the data regarding District inventory, facility capacity, projected growth, program standards and budget.

With the receipt of the K-3 Class Size Reduction Grant, the District undertook a process to evaluate how best to add space to reduce class sizes in grades K-3. (See K-3 Class Size Reduction Grant.) Three K-3 projects were added to the district's recommendations after thorough review by the Facilities Committee, District Staff, and the School Board.

The table that follows lists the major projects that the committee has recommended to the school board for the long range plan based on this review.

TABLE 11 – CAPITAL FACILITIES PROJECTS FROM THE 2013-23 PLAN

Facility Project	Need	Project Timeline	Completed
PHASE 1			
New Chinook Middle School (#5)	Growth	2015-2016	Jan 2017
New Sage Crest Elementary (#15)	Growth	2015-2016	Aug 2016
Westgate Elementary	Renovation	2016-2017	Aug 2017
Desert Hills Middle School	Renovation	2016-2018	Aug 2016
Amon Creek Elementary	Growth	2017-2018	Aug 2018
K-3 GRANT PHASE			
Amon Creek Elementary	Growth	2017-2018	Aug 2018
Fuerza Elementary	Growth	2017-2018	Aug 2018
Amistad Addition (Phase 1)	Growth	2018-2019	Aug 2019
2019 Bond PHASE 2			
Kennewick High School	Renovation	2019-2024	Aug 2021
Legacy High School	Renovation	2019-2024	Jul 2019
Mid-Columbia Partnership	Relocation	2019-2024	Nov 2018
Amistad Elementary (Phase 2)	Renovation	2019-2024	Aug 2020
Ridge View Elementary	Renovation	2019-2024	Dec 2023
New Elementary #18	Growth	Enrollment Driven	Enrollment Driven

*Projected

Growth – The District has enough students in portable classrooms (Unhoused Students) that it qualifies for state assistance funds for additional classrooms.

Renovation – The Building is old enough – 30 years or more for buildings built in 1993 or later – that it qualifies for state assistance funds for renovation.



TABLE 12 — CAPITAL FACILITIES PLAN PRIORITY FUTURE SCHOOL PROJECTS

Priority Ba	ised On S	State Funding Eligi Auxiliary			ndition, Inst	ructional &
Facility Project	Priority Ranking	Originally Built	ICOS Score	Auxiliary Spaces Lacking	Funding Eligibility	Est. Project Cost
Highlands Middle School	1	1959 Last Renovation: 1994	75.85	2 nd Gym, Admin Spaces	2026	\$ 55,000,000
Washington Elementary	2	1957 Last Renovation: 1995	66.93	Separate Gym/MP, Admin Spaces	2027	\$ 35,000,000
Hawthorne Elementary	3	1956 Last Renovation: 1995	72.15	Separate Gym/MP, Admin Spaces	2027	\$ 35,000,000
Park Middle School	4	1963 Last Renovation: 1999	74.56	Admin Spaces	2029	\$ 60,000,000
Vista Elementary	5	1961 Last Renovation: 1998	72.35	Separate Gym/MP, Admin Spaces	2031	\$ 38,000,000
Edison Elementary	6	1960 Last Renovation: 2001	80.69	Separate Gym/MP, Admin Spaces	2033	\$ 38,000,000
Horse Heaven Hills Middle School	7	1993	81.92	2 nd Gym (addition) *No Major Renovation	2024	**\$ 55,000,000

* In lieu of major renovations, District will utilize ICOS Condition Scores to target specific systems and infrastructure for projects/improvements (i.e. lighting, painting, HVAC replacement, etc.)

** Reflects replacement estimate (highest project cost) for budgeting/projection purposes



The Facilities Study Committee has recommended that the District continue its fiscal practice of front funding projects with local money and utilize the money received as reimbursement from State Assistance Funds for projects further down the list. This recommendation with school board approval means that the projects listed in Table 12, based on priority and bond financing would be part of a future bond(s) to be presented to voters with a target year of 2027 after successful passage of the District Enrichment Levy to be presented to voters in 2026. The projects in Table 12 may need to be phased through separate bonds presented to voters over years 2027 – 2037, depending on debt financial information, interest rates, and projected impact to taxpayers, TABLE 12 – CAPITAL FACILITIES PLAN PRIORITY FUTURE SCHOOL PROJECTS

CONCLUSION

This plan has been developed with input from the Facilities Study Committee and the School Board along with District Staff. Due to the changing nature of enrollment and facility needs, the Facilities Study Committee will review this plan annually and update it as necessary.



APPENDIX 1: FACILITY FACTS

Facility	Built	Remodel	Acres	Sq. Ft.
Amistad Elementary	1992, 2020		11.7	88,935
Amon Creek Elementary	2018		13.6	76,664
Canyon View Elementary	1978	2010	21.3	50,354
Cascade Elementary	1982	2013	10.8	50,980
Cottonwood Elementary	2010		12.8	50,899
Eastgate Elementary	1952, 2015	1985, 1990	13.7	56,490
Edison Elementary	1960	1977, 2001	14.4	46,806
Fuerza Elementary	2018		15.6	66,338
Hawthorne Elementary	1956	1995	13.3	44,965
Lincoln Elementary	1983	2014	10.3	53,297
Ridge View Elementary	1993, 2023		8.9	61,283
Sage Crest Elementary	2016		16.4	56,490
Southgate Elementary	1978	2011	12.3	50,966
Sunset View Elementary	1981	2012	7.3	50,966
Vista Elementary	1961	1966, 1998	11.6	44,894
Washington Elementary	1957	1995	15.6	44,965
Westgate Elementary	1952, 2017	1984	11.5	61,158
SubTotal			221.1	956,450
Chinook Middle School	2016		31.1	110,465
Desert Hills Middle School	1977, 2016	1999	28.4	110,465
Highlands Middle School	1959	1966, 1994	18.7	92,290
Horse Heaven Hills Middle School	1993		30.1	88,500
Park Middle School	1963	1999	30	96,837
SubTotals			138.3	498,557



_ _ _ _ _ _ _ _ _

Facility	Built	Remodel	Acres	Sq. Ft.
Kamiakin High School	1970, 2021	1981, 2004	35	251,149
Kennewick High School	1951, 2021	1981, 1991	43.7	289,475
Southridge High School	1996, 2021		52	284,541
Tri-Tech Skills Center	1981, 2021	2008	16.1	128,497
SubTotals			145.3	953,662**
Administration Center	1979	2010, 2013	4.8	65,012
Facilities Services Main Building	2017		7.6	24,000
Facility Services Warehouse	2018		-	10,200
Fruitland	1945		12.1	56,130
Legacy High School	2000	2019	9.7	23,644
Keewaydin Discovery Center	2009		1.1	15,232
La Pierre Field Acres & Bldg Sq Ft	-		20.3	350
Mid-Columbia Partnership	1977	2019	4	24,644
Maint & Transportation Svs (MTS)	1995	2013	6.9	49,600
MTS Surplus Warehouse	2005		-	9,600
Lampson Stadium	1995		-	13,500
Phoenix Center	1977	2013	1.2	19,660
Railroad Acreage South of MTS	-		9.35	-
Railroad Ave Warehouse	1997		0.6	18,484
Roy Johnson Field	2022		3.6	800
SubTotals			82.65	330,856
Grand Totals			587.35	2,739,525

*Portable classrooms total approximately 120,288 sq. ft. *The Kennewick School District covers 292 sq. miles of Benton County.



Amistad Elementary	
Amon Creek Elementary	18 Center Parkway, Richland W/
Canyon View Elementary	
Cascade Elementary	
Cottonwood Elementary	16734 Cottonwood Creek Blvd
Eastgate Elementary	
Edison Elementary	
Fuerza Elementary	
Hawthorne Elementary	
Lincoln Elementary	
Ridge View Elementary	Ridge View Elementary7001 W. 13th Ave
Sage Crest Elementary	
Southgate Elementary	

8 6 6 6 8 8 8 8 6 6 6 6

	egacy High
	ennewick High
600 N. Arthur S	amiakin High
1011 W. 10th Av	ark Middle
	orse Heaven Hills Middle
	ighlands Middle
	esert Hills Middle
	hinook Middle
	lid-Coulmbia Partnership
	lestgate Bementary
	lashington Elementary
	ista Elementary
	unset View Elementary711 N. Center Pkv

9	Phoenix High	
0	Southridge High	3520 Southridge Blvd
9	Tri-Tech Skills Center	5929 W. Metaline Ave
Ö	Administration Center	
E	Facility Services	5501 W. Metaline Ave
S	Fruitland Building.	
(a)	Keeywaydin Discovery Center	
a a	Transportation, Food Services, Purchasing & Warehouse	
5	B Railroad Warehouse 41	411 W. Railroad Ave Ste
) 6	Surplus Warehouse	
) (T	Roy Johnson Field	246 W 8th Av
(ö	BLa Pierre Field	400 Lesa Marie Li
6	B Lampson Stadium	505 S. Garfield S



