

2010 - 2011 - 2015 - 2016

Capital Facilities Plan



New Panther Lake Elementary School opened in Fall 2009

Kent School District No. 415 provides educational service to Residents of Unincorporated King County and Residents of the Cities of Kent, Covington, Auburn, Renton Black Diamond, Maple Valley, and SeaTac, Washington

ATTACHMENT G



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April 2010

Kent School District No. 415 12033 SE 256th Street Kent, Washington 98030-6643 (253) 373-7295

SIX - YEAR CAPITAL FACILITIES PLAN

 $2010 - 2011 \sim 2015 - 2016$



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SIX-YEAR CAPITAL FACILITIES PLAN

 $2010 - 2011 \sim 2015 - 2016$

April 2010

For information on the Plan, please call the Finance & Planning Department at (253) 373-7295

Capital Facilities Plan

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Six-Year Capital Facilities Plan

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I Executive Summary

This Six-Year Capital Facilities Plan (the "Plan") has been prepared by the Kent School District (the "District") as the organization's facilities planning document, in compliance with the requirements of Washington's Growth Management Act, King County Code K.C.C. 21A.43 and Cities of Kent, Covington, Auburn, Renton, Black Diamond, Maple Valley, and SeaTac. This annual Plan update was prepared using data available in the spring of 2010 for the 2009-2010 school year.

This Plan is consistent with prior long-term capital facilities plans adopted by the Kent School District. This Plan is not intended to be the sole planning document for all of the District's needs. The District may prepare interim and periodic Long Range Capital Facilities Plans consistent with Board Policies, taking into account a longer or shorter time period, other factors and trends in the use of facilities, and other needs of the District as may be required.

Prior Capital Facilities Plans of the Kent School District have been adopted by Metropolitan King County Council and Cities of Kent, Covington, Auburn and Renton and included in the Capital Facilities Plan element of the Comprehensive Plans of each jurisdiction. The first ordinance implementing impact fees for the unincorporated areas of Kent School District was effective September 15, 1993.

In order for impact fees to be collected in the unincorporated areas of Kent School District, the Metropolitan King County Council must adopt this Plan and a fee-implementing ordinance for the District. For impact fees to be collected in the incorporated portions of the District, the cities of Kent, Covington, Auburn and Renton must also adopt this Plan and their own school impact fee ordinances. This Plan has also been submitted to cities of Black Diamond, Maple Valley, and SeaTac.

This Capital Facilities Plan establishes a standard of service in order to ascertain current and future capacity. While the State Superintendent of Public Instruction establishes square footage guidelines for capacity, those guidelines do not account for local program needs in the District. The Growth Management Act, King County and City codes and ordinances authorize the District to make adjustments to the standard of service based on specific needs for students of the District.

This Plan includes the standard of service as established by Kent School District. Program capacity is based on an average capacity and updated to reflect changes to special programs served in each building. Relocatables in the capacity calculation use the same standard of service as the permanent facilities.

(continued)

I Executive Summary

The capacity of each school in the District is calculated based on the District standard of service and the existing inventory, which includes some relocatable classrooms. The District's program capacity of permanent facilities reflects program changes and the reduction of class size to meet the standard of service for Kent School District. Relocatables provide additional transitional capacity until permanent facilities are completed.

(continued)

Kent School District is the fourth largest district in the state. Enrollment is electronically reported monthly to the Office of the Superintendent of Public Instruction (OSPI) on Form P-223. Although funding apportionment is based on Annual Average Full Time Equivalent (AAFTE), Enrollment on October 1 is a widely recognized "snapshot in time" that is used to report the District's enrollment for the year.

P-223 Headcount for October 1, 2009 was 26,764. P-223 FTE (Full Time Equivalent) enrollment was 25,777.90. (FTE reports Kindergarten at .5 and excludes Early Childhood Education [ECE] and college-only Running Start students.) The actual number of individual students per the October 2009 full head count was 27,567. (Full Headcount reports all enrolled students at 1.0 including Kindergarten, ECE and college-only Running Start students.)

The District's standard of service, enrollment history and projections, and use of transitional facilities are reviewed in detail in various sections of this Plan. The District plans to continue to satisfy concurrency requirements through the transitional use of relocatables.

A financing plan is included in Section V I I I which demonstrates the District's ability to implement this Plan. Pursuant to the requirements of the Growth Management Act, this Plan will be updated annually with changes in the fee schedules adjusted accordingly.

II Six - Year Enrollment Projection

For capital facilities planning, growth projections are based on cohort survival and student yield from documented residential construction projected over the next six years. (See Table 2) The student generation factor, as defined on the next page, is the basis for the growth projections from new developments.

King County live births and the District's relational percentage average were used to determine the number of kindergartners entering the system. (See Table 1) 8.325% of 22,680 King County live births in 2005 is projected for 1,888 students expected in Kindergarten for October 1, 2010. Together with proportional growth from new construction, 8.32% of King County births is equivalent to the number of students projected to enter kindergarten in the district for the next six-year period (See Table 2)

State-funded Full Day Kindergarten ("FDK") programs at 20 schools require an adjustment to the Kindergarten forecast for projecting FDK at 1.0 FTE for capital facilities planning. At schools with half-day Kindergarten programs and the optional Tuition-based FDK, Kindergarten is projected at .50 FTE. (See Table 2 A)

Early Childhood Education students (sometimes identified as "Preschool Special Education [SE] or handicapped students") are forecast and reported separately. Capacity is reserved to serve the ECE programs at seven elementary schools.

The first grade population is traditionally 7 - 8% larger than the kindergarten population due to growth and transfers to the District from private kindergartens. Cohort survival method uses historical enrollment data to forecast the number of students projected for the following year.

Near term projections assume some growth from new developments to be offset by current local economic conditions. With notable exceptions, the expectation is that enrollment increases will occur District-wide in the long term. District projections are based on historical growth patterns combined with continuing development of projects in the pipeline dependent on market/growth conditions.

The District will continue to track new development activity to determine impact to schools and monitor conditions to reflect adjustments in this assumption. The six-year enrollment projection anticipates moderate enrollment growth from new development currently in some phase of planning or construction in the district.

Information on new residential developments and the completion of these proposed developments in all jurisdictions may be considered in the District's future analysis of growth projections.

Within practical limits, the District has kept abreast of proposed developments. The Kent School District serves seven permitting jurisdictions: unincorporated King County, the cities of Kent, Covington, Auburn and Renton and smaller portions of the cities of SeaTac, Black Diamond, and Maple Valley. The west Lake Sawyer area of Kent School District is in the city of Black Diamond.

(Continued)

STUDENT GENERATION FACTOR

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"Student Factor" is defined by King County code as "the number derived by a school district to describe how many students of each grade span are expected to be generated by a dwelling unit" based on district records of average actual student generated rates for developments completed within the last five years. Following these guidelines, the student generation rate for Kent School District is as follows:

Single Family	Elementary Middle School Senior High Total	.486 .130 <u>.250</u>	.866
Multi-Family	Elementary Middle School Senior High Total	.331 .067 <u>.124</u>	.522

The student generation factor is based on a survey of 2,023 single family dwelling units and 1,527 multi-family dwelling units with no adjustment for occupancy rates. Please refer to Appendix E on Page 36 of the Capital Facilities Plan for details of the Student Generation Factor survey.

The actual number of students in those residential developments was determined using the District's Education Logistics (EDULOG) Transportation System.

OCTOBER P 223 FTE (Full Time Equivalent) ENROLLMENT HISTORY 1 KENT SCHOOL DISTRICT No. 415

LB = Live Births LB in 1985 LB in 1986 LB in 1987 LB in 1989 LB in 1990 LB in 1991 LB in 1992 LB in 1993 LB in 1994 LB in 1995 LB in 1995 LB in 1996 LB in 1998 LB in 1999 LB in 2001 LB in 2002 LB in 2003 LB in 2003 LB in 2004

SIIII ANT TO THE PILLIS	C961 III 9		1981 IBQ	LBIN 1986 LBIN 1987 LBIN 1989 LBIN 1990 LB	LB in 1989	LB in 1990	in 1991	LB in 1992	LB in 1993	LB in 1994	LB in 1995	LB in 1996	LB in 1997	LB in 1998	LB in 1999	LB in 2000	LB in 2001	LB in 2002	LB in 2003 LB in 2004	B in 2004
October FTE Enrollment	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
King County Live Births Increase / Decrease	19,825	19,999	20,449	21,289	22,541 1,252	23,104	23,002	23,188	22,355	22,010	21,817	21,573	21,646 73	22,212 566	22,007	22,487 480	21,778	21,863 85	22,431 568	22,874
Kindergarten / Birth 2	8.88%	9.49%	9.40%	9.07%	8.47%	8.54%	8.44%	8.38%	8.27%	8.56%	8.25%	8.41%	8.06%	8.05%	8.33%	8.41%	8.22%	8.29%	8.47%	8.32%
Kindergarten ¹⁻²⁻³ 880 949 962 965 955 987 971 State Apportionment-funded Full Day Kindergarten ¹⁻²⁻³ (P-223 Excludes Gent-funded Fbk)	880 funded F	949 ull Day K	962 indergart	965 en ¹⁻²⁻³	955 (P-223 Exclud	987 des Grant-fund	971 ded fDK)	972	925	942	006	206	873	894	917	943	895	906	768	758
Grade 1	1,852	1,945	2,029	2,017	1,967	1,975	2,152	2,085	2,064	1,989	2,069	1,936	1,922	1,851	1,954	1938	2003	1873	1920	1958
Grade 2	1,773	1,944	1,998	2,048	1,937	2,011	1,979	2,194	2,095	2,078	2,015	2,067	1,936	1,965	1,935	1981	1998	2045	1916	1962
Grade 3	1,824	1,866	1,950	1,972	1,965	1,959	2,025	2,058	2,208	2,111	2,098	2,040	2,055	1,975	2,020	1962	2026	2033	2081	1976
Grade 4	1,793	1,916	1,900	1,939	1,942	2,012	1,966	2,064	2,045	2,222	2,086	2,166	2,068	2,072	2,057	2024	2015	2049	2060	2044
Grade 5	1,702	1,865	1,911	1,907	1,899	1,924	1,988	2,023	2,108	2,037	2,251	2,109	2,149	2,067	2,102	2090	2051	2020	2044	2086
Grade 6	1,629	1,733	1,885	1,951	1,915	1,895	1,924	2,036	2,045	2,119	2,056	2,253	2,151	2,205	2,139	2164	2101	2098	2081	2070
Grade 7	1,624	1,720	1,812	1,915	1,946	1,925	1,899	1,982	2,063	2,081	2,208	2,127	2,380	2,209	2,243	2200	2205	2130	2117	2115
Grade 8	1,545	1,628	1,724	1,799	1,882	1,941	1,927	1,936	1,970	2,015	2,033	2,154	2,079	2,351	2,221	2293	2254	2184	2143	2168
Grade 9 - Junior High	1,483	1,612	1,689	1,716	1,800	1,894	1,963	1,931	1,925	2,102	2,208	2,246	2,404	2,309						
Grade 9 - Senior High															2,705	2767	2772	2560	2573	2467
Grade 10	1,468	1,480	1,663	1,698	1,690	1,765	1,851	1,977	1,953	2,045	2,113	2,064	2,039	2,207	2,124	2173	2212	2474	2245	2213
Grade 11	1,360	1,400	1,409	1,537	1,529	1,606	1,681	1,797	1,849	1,782	1,770	1,835	1,823	1,787	1,907	1799	1881	1882	1966	1956
Grade 12	1,202	1,255	1,290	1,340	1,368	1,430	1,465	1,507	1,632	1,537	1,432	1,440	1,475	1,466	1,446	1475	1451	1491	1549	1619
Total Enrollment ⁴	20,135	21,312	22,222	22,803	22,794	23,323	23,792	24,560	24,882	25,060	25,238	25,344	25,354	25,358	25,770	25,809	25,864	25,745	25,828	. 25,778
Yearly FTE Increase	916	1,178	606	582	-10	529	469	768	322	178	178	106	6	4	412	39	55	-119	83	-50
Cumulative Increase	916	2,094	3,003	3,585	3,575	4,104	4,574	5,341	5,663	5,841	6,019	6,126	6,135	6,140	6,552	6,591	6,646	6,527	6,610	095'9

TE enrollment counts have been rounded to the nearest whole number. Most Kindergarten students are reported at .5 FTE although most elementary schools now provide some full day Kindergarten programs.

April 2010

² This number indicates actual births in King County 5 years prior to enrollment year as updated by King Co Health Dept. KSD percentage based on actual Kindergarten enrollment 5 years later.

For Full Day Kindergarten at other schools, the second half of the day is funding by grants or tuition and the students are still reported at .5 FTE on the P-223 Enrollment Report which generates state apportionment funding. 3 Starting in 2008, Kindergarten students are reported at 1.0 (same as headcount) at 5 schools which qualified for Full Day Kindergarten (FDK) funded through State Apportionment. See Table 2A for FD Kindergarten detail.

Enrollment reported to the state on Form P-223 generates basic education funding and excludes Early Childhood Education ("ECE" & "B2" or Birth to 2 Preschool Special Education) and college-only Running Start students. October 2009 P-223 Headcount = 26,764 & Full Headcount = 27,567. Full Headcount includes Kindergarten, Early Childhood Education & college-only Running Start students at 1.0 Headcount.

KENT SCHOOL DISTRICT No. 415 SIX - YEAR FTE ENROLLMENT PROJECTION

State-funded FDK at 20 Schools	LB in 2004	LB in 2005	LB in 2006	LB in 2007 J E	LB in 2008	LB Est. 2009	LB Est. 2010
October	2009	2010	2011	2012	2013	2014	2015
King County Live Births ¹	22,874	22,680	24,244	24,899	25,222	25,500	25,600 ¹
Increase / Decrease	443	-194	1,564	655	323	278	100
Kindergarten / Birth % ²	8.32%	8.32%	8.32%	8.32%	8.32%	8.32%	8.32%
^{2/3} Kindergarten FTE @ .5 ^{2/3} FD Kindergarten @ 1.0	758 386	230 1,428	295 1,428	323 1,428	336 1,428	348 1,428	352 1,428
Grade 1	1958	1,966	1,982	2,106	2,153	2,170	2,185
Grade 2	1962	1,990	2,019	2,036	2,162	2,210	2,228
Grade 3	1976	2,011	2,062	2,092	2,109	2,239	2,289
Grade 4	2044	1,939	1,985	2,035	2,064	2,081	2,209
Grade 5	2086	2,069	1,974	2,021	2,071	2,101	2,118
Grade 6	2070	2,112	2,106	2,010	2,057	2,108	2,138
Grade 7	2115	2,095	2,156	2,150	2,052	2,100	2,152
Grade 8	2168	2,165	2,157	2,220	2,214	2,113	2,163
Grade 9	2467	2,497	2,504	2,495	2,567	2,561	2,444
Grade 10	2213	2,114	2,157	2,163	2,156	2,218	2,212
Grade 11	1956	1,915	1,768	1,804	1,809	1,803	1,855
Grade 12	1619	1,611	1,586	1,465	1,495	1,499	1,494
Total FTE Enrollment	25,778 Note: 2/3/4	26,142	26,179	26,348	26,673	26,979	27,267
Yearly Increase ³	-50	364	37	169	325	306	288
Yearly Increase/Decrease % '	-0.19%	1.41%	0.14%	0.65%	1.23%	1.15%	1.07%
Cumulative Increase	-50	314	351	520	845	1,151	1,439
Full Time Equivalent (FTE)	25.778	26.142	26,179	26.348	26,673	26 979	27 267

Full Time Equivalent (FTE) 25,778 | 26,142 | 26,179 | 26,348 | 26,673 | 26,979 | 27,267

GROWTH PROJECTIONS - Adjustments for current economic factors

For facilities planning purposes, this six-year enrollment projection anticipates conservative enrollment growth from new development currently in some phase of planning or construction in the district.

¹ Kindergarten enrollment projection is based on Kent SD percentage of live births in King County five years previous.

² Kindergarten FTE projection is calculated by using the District's previous year percentage of King County births five years earlier compared to actual kindergarten enrollment in the previous year. (Excludes ECE - Early Childhood Education)

³ Kindergarten projection is at 1.0 FTE for 20 schools qualifying for State-Apportionment or Grant-funded Full Day Kindergarten (FDK) Schools with 1/2 Day Kindergarten and Optional Tuition-based Full Day Kindergarten programs are projected at .5 FTE.

Oct. 2009 P223 FTE is 25,778 & Headcount is 26,764. Full Headcount with ECE Preschool & Running Start students = 27,567.

KENT SCHOOL DISTRICT No. 415 CAPACITY of ELEMENTARY SCHOOLS & KINDERGARTEN PROJECTIONS for October 2010

		1.0 FTE	1.0 FTE	1.0 FTE	.5 FTE	.5 FTE	.5 FTE	Oct-10	10	
		Forecast	Forecast	Forecast	Forecast	Forecast	Forecast	Projected	ged	i
ಜ	2009-2010	for	for	for	for	for	for	Kindergarten	arten	Elem
4	Program	1.0 Funded	1.0 Funded	1.0 Funded	0.50 Funded	0.50 Funded	0.50 Funded	Students	ants	Schl
ပ္ပ	Capacity	State Apportionment	Title I ARRA Stim	ьу I-728	Combined Kindergarten	Optional Tuition-Based	Basic Ed	FTE	ш	Abr
		FDK	Ϋ́	- FDK	KAI & 1/2 Day	1/2 Day (& FDK)	1/2 Day K Only	@ 1.0	@ .50	Code
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Note 1: KAI = Kindergarten Academic Intervention at ML & PT in 09-10 will become FDK funded by grants in 2010-11. 4 FDK will be funded by I-728 at CO-EP-HE-ME in 2010-11.

Note 2: 20 schools have State Funded FDK projected at 1.0 FTE - 3 schools have only 1/2 Day Kind. - 5 have Optional Tuition-based & 1/2 Day Kindergarten all projected at .5 FTE.

Table 2 A

III Current Kent School District "Standard of Service"

In order to determine the capacity of facilities in a school district, King County Code 21A.06 references a "standard of service" that each school district must establish in order to ascertain its overall capacity. The standard of service identifies the program year, the class size, the number of classrooms, students and programs of special need, and other factors determined by the district which would best serve the student population.

This Plan includes the standard of service as established by Kent School District. The District has identified schools with significant special needs programs as "impact" schools and the standard of service targets a lower class size at those facilities. Relocatables included in the capacity calculation use the same standard of service as the permanent facilities. (See Appendix A, B & C)

The standard of service defined herein may continue to change in the future. Kent School District is continuing a long-term strategic planning process combined with review of changes to capacity and standard of service. This process will affect various aspects of the District's standard of service and future changes will be reflected in future capital facilities plans.

Current Standards of Service for Elementary Students

Class size for Kindergarten is planned for an average of 24 or fewer students. Class size for grades 1 - 4 is planned for an average of 25 or fewer students. Class size for grades 5 - 6 is planned for an average of 29 or fewer students.

Program capacity for general education elementary classrooms is calculated at an average of 24 students per classroom because of fluctuations between primary and intermediate grade levels (i.e. third/fourth or fourth/fifth grade split classes, etc.).

Most elementary schools meet the criteria required to provide full day kindergarten programs (FDK = Full Day Kindergarten) with the second half of the day funded by state apportionment, grants or tuition.

Students have scheduled time in a computer lab. Students may also be provided music instruction and physical education in a separate classroom or facility.

Special Education for students with disabilities may be provided in a self-contained classroom with a capacity of 10-15 depending on the program.

(continued)

III Current Kent School District "Standard of Service" (continued)

Identified students will also be provided other educational opportunities in classrooms for programs such as those designated as follows:

English Language Learners (E L L)
Self-contained Special Education Support Center Programs (SC)
Integrated Programs & Resource Rooms (for special remedial assistance)
Early Childhood Education (ECE) (3-4 yr. old students with disabilities)
School Adjustment (SA) Program for severely behavior-disordered students
Speech & Language Therapy & Programs for Hearing Impaired students
Adaptive Support Center for Mild, Moderate & Severe Disabilities (ASC-DD)
Occupational & Physical Therapy Programs (OT/PT)
Developmental Kindergarten in SC Programs
Kindergarten Academic Intervention Program (KAI-Full Day Kindergarten)
Education for Disadvantaged Students (Title I) – Federal Program
Learning Assisted Programs (LAP) – State Program
District Remediation Programs
Education for Highly Capable Students (formerly "Gifted" Program)

Some of the above special programs require specialized classroom space, as well as music and physical education classrooms, computer labs, etc.; thus, the permanent capacity of some of the buildings housing these programs is reduced. Some students, for example, leave their regular classroom for a short period of time to receive instruction in these special programs and "pull-out" space must be allocated to serve these programs.

Some newer buildings have been constructed to accommodate most of these programs; some older buildings have been modified, and in some circumstances, these modifications reduce the classroom capacity of the buildings. When programs change, program capacity is updated to reflect the change in program and capacity.

<u>Current Standards of Service for Secondary Students</u>

The standards of service outlined below reflect only those programs and educational opportunities provided to secondary students which directly affect the capacity of the school buildings.

Class size for grades 7 - 8 is planned for an average of 29 or fewer students. Class size for grades 9 - 12 is planned for an average of 30 or fewer students.

Special Education for students with disabilities may be provided in a self-contained classroom with a capacity of 10-15 depending on the program.

(continued)

III Current Kent School District "Standard of Service" (continued)

Identified secondary students will also be provided other educational opportunities in classrooms for programs designated as follows:

Computer, Multi-media & Technology Labs & Programs – (Nova Net - Advanced Academics) Technology Academy programs at Kent-Meridian High School & Mill Creek Middle School Science Programs & Labs – Biology, Chemistry, Physics, Oceanography, Astronomy, Meteorology, Marine Biology, General Science, etc.

English Language Learners (E L L)

Integrated Programs & Resource Rooms (for special remedial assistance)

Basic Skills Programs

Transition Outreach Program (TOP) for 18-21 year old Special Education students

Child Development Preschool and Daycare Programs

Music Programs - Band, Orchestra, Chorus, Jazz Band, etc.

Art Programs - Painting, Design, Drawing, Ceramics, Pottery, Photography, etc.

Theater Arts - Drama, Stage Tech, etc.

Journalism and Yearbook Classes

Highly Capable (Honors or Gifted) and Advanced Placement Programs

International Baccalaureate ("I B") Program

Kent Phoenix Academy – Performance Learning Center, Gateway, Virtual High School & Kent Success program with evening classes designed for credit retrieval

Traffic Safety Education

JROTC - Junior Reserve Officers Training Corps

Variety of Career & Technical Education Programs (CTE-Vocational Education)

Family & Consumer Science - Culinary Arts, Sewing, Careers w/Children/Educ., etc.

Health & Human Services - Sports Medicine, Sign Language, Cosmetology, etc.

Business Education - Word Processing, Accounting, Business Law & Math, DECA,

FBLA (Future Business Leaders), Sales & Marketing, Economics, Web Design Technical & Industry – Woodworking, Cabinet Making, Building Trades, Metals, Automotive & Manufacturing Technology, Welding, Machine Shop, Drafting, Drawing, CAD (Computer-aided Design), Electronics, Engineering & Design, Aviation, etc. Graphic & Commercial Arts, Media, Photography, Theater & Stage, Ag & Horticulture

Many of these programs and others require specialized classroom space which can reduce the permanent capacity of the school buildings. In addition, alternative home school assistance, choice and transition programs are provided for students in grades 3 - 12 at Kent Mountain View Academy.

Space or Classroom Utilization

As a result of scheduling conflicts for student programs, the need for specialized rooms for certain programs, and the need for teachers to have a work space during their planning periods, it is not possible to achieve 100% utilization of regular teaching stations at secondary schools. Based on the analysis of actual utilization of classrooms, the District has determined that the standard utilization rate is 85% for secondary schools. Program capacity at elementary schools reflects 100% utilization at the elementary level with adjustments for pull-out programs served in relocatables. In the future, the District will continue close analysis of actual utilization.

IV Inventory and Capacity of Existing Schools

Currently, the District has permanent program capacity to house 27,531 students and transitional (relocatable) capacity to house 1,459. This capacity is based on the District's Standard of Service as set forth in Section I I I. Included in this Plan is an inventory of the District's schools by type, address and current capacity. (See Table 3 on Page 13)

The ratio between permanent capacity and transitional capacity is 97% - 3%.

The program capacity is periodically updated for changes in programs, additional classrooms and new schools. Program capacity has been updated in this Plan to reflect program changes and new capacity for the new Panther Lake Elementary and building additions at the high schools.

Kent Mountain View Academy (formerly Kent Learning Center and Grandview Elementary) serves Grades 3 – 12 with transition, choice and home school assistance programs. It is located in the former Grandview School in the western part of the District in the city of SeaTac. This school was originally designed as an elementary school and is included in the elementary capacity for this Plan.

Kent Phoenix Academy is a non-traditional high school which opened in Fall 2007 in the renovated site and building that formerly served Sequoia Middle School. Kent Phoenix Academy has four special programs including the Performance Learning Center, Gateway, Virtual High School and Kent Success. Kent Success replaced the former Night Academy at Kent-Meridian High School and provides afternoon and evening classes for credit retrieval.

Calculation of Elementary, Middle School and Senior High School capacities are set forth in Appendices A, B and C. A map of existing schools is included on Page 14.

KENT SCHOOL DISTRICT No. 415 INVENTORY and CAPACITY of EXISTING SCHOOLS

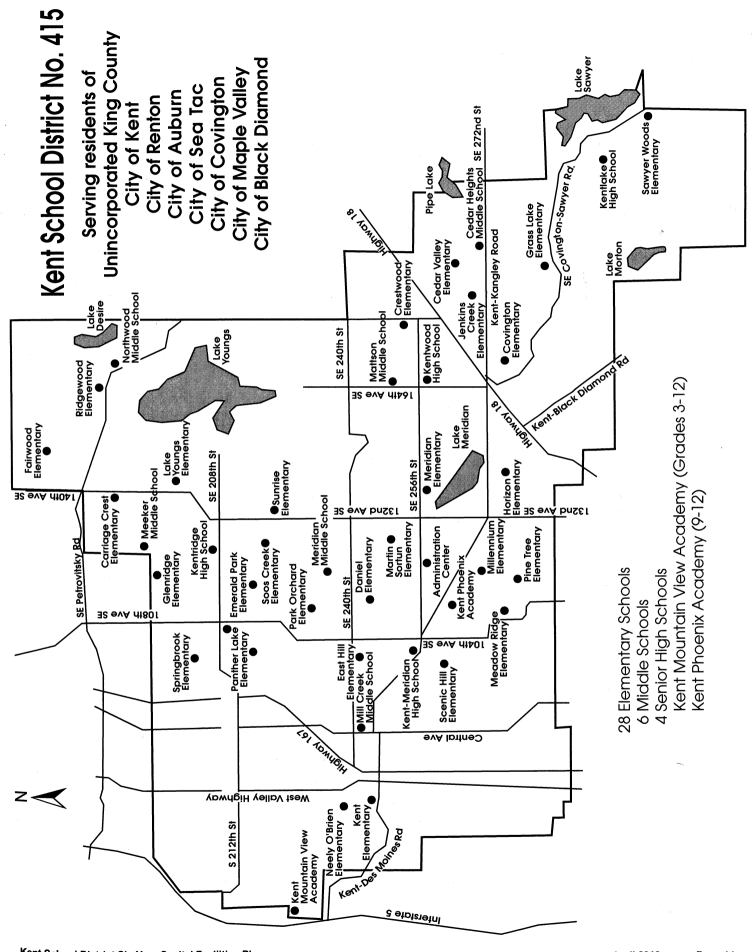
SCHOOL	Year Opened	ABR	ADDRESS	2009-2010 Program
				Capacity ¹
Carriage Crest Elementary	1990	СС	18235 - 140th Avenue SE, Renton 98058	452
Cedar Valley Elementary	1971	CV	26500 Timberlane Way SE, Covington 98042	402
Covington Elementary	1961	CO	17070 SE Wax Road, Covington 98042	498
Crestwood Elementary	1980	CW	25225 - 180th Avenue SE, Covington 98042	456
East Hill Elementary	1953	EH	9825 S 240th Street, Kent 98031	464
Emerald Park	1999	EP	11800 SE 216th Street, Kent 98031	504
Fairwood Elementary	1969	FW	16600 - 148th Avenue SE, Renton 98058	408
George T. Daniel Elementary	1992	DE	11310 SE 248th Street, Kent 98030	450
Glenridge Elementary	1996	GR	19405 - 120th Avenue SE, Renton 98058	456
Grass Lake Elementary	1971	GL	28700 - 191st Place SE, Kent 98042	452
Horizon Elementary	1990	HE	27641 - 144th Avenue SE, Kent 98042	504
Jenkins Creek Elementary	1987	JC	26915 - 186th Avenue SE, Covington 98042	398
Kent Elementary	1999 / 1938	KE	24700 - 64th Avenue South, Kent 98032	464
Lake Youngs Elementary	1965	LY	19660 - 142nd Avenue SE, Kent 98042	510
Martin Sortun Elementary	1987	MS	12711 SE 248th Street, Kent 98030	474
Meadow Ridge Elementary	1994	MR	27710 - 108th Avenue SE, Kent 98030	464
Meridian Elementary	1939	ME	25621 - 140th Avenue SE, Kent 98042	524
Millennium Elementary	2000	ML	11919 SE 270th Street, Kent 98030	498
Neely-O'Brien Elementary	1990 / 1955	NO	6300 South 236th Street, Kent 98032	440
Panther Lake Elementary	2009 / 1938	PL	20831 - 108th Avenue SE, Kent 98031	552
Park Orchard Elementary	1963	PO	11010 SE 232nd Street, Kent 98031	480
Pine Tree Elementary	1967	PT	27825 - 118th Avenue SE, Kent 98030	522
Ridgewood Elementary	1987	RW	18030 - 162nd Place SE, Renton 98058	504
Sawyer Woods Elementary	1994	sw	31135 - 228th Ave SE, Black Diamond 98010	504
Scenic Hill Elementary	1960	SH	26025 Woodland Way South, Kent 98030	464
Soos Creek Elementary	1971	SC	12651 SE 218th Place, Kent 98031	408
Springbrook Elementary	1969	SB	20035 - 100th Avenue SE, Kent 98031	398
Sunrise Elementary	1992	SR	22300 - 132nd Avenue SE, Kent 98042	504
Elementary TOTAL				13,154
Cedar Heights Middle School	1993	СН	19640 SE 272 Street, Covington 98042	923
Mattson Middle School	1981	MA	16400 SE 251st Street, Covington 98042	793
Meeker Middle School	1970	MK	12600 SE 192nd Street, Renton 98058	890
Meridian Middle School	1958	MM	23480 - 120th Avenue SE, Kent 98031	790
Mill Creek MS & Technology Academy 2	2005 / 1952	MC	620 North Central Avenue, Kent 98032	828
Northwood Middle School	1996	NW	17007 SE 184th Street, Renton 98058	972
Middle School TOTAL				5,196
Kent-Meridian HS & Tech Academy	1951	KM	10020 SE 256th Street, Kent 98030	1,851
Kentlake Senior High School	1997	KL	21401 SE 300th Street, Kent 98042	2,157
Kentridge Senior High School	1968	KR	12430 SE 208th Street, Kent 98031	2,270
Kentwood Senior High School	1981	KW	25800 - 164th Avenue SE, Covington 98042	2,137
Senior High TOTAL				8,415
Kent Mountain View Academy ³	1997 / 1965	MV/LC	22420 Military Road, Des Moines 98198	416
Kent Phoenix Academy 4	2007 / 1966	PH	11000 SE 264th Street, Kent 98030	
	_00111000		HOUSE SE ZUTIH GUEEN, NEHR 30030	350

¹ Changes to capacity reflect program changes and new building additions at high schools.

² Mill Creek Middle School and Technology Academy replaced renovated Kent Junior High in 2005.

³ Kent Mountain View Academy serves grades 3-12. The school was formerly known as Kent Learning Center & Grandview Elementary.

⁴ Kent Phoenix Academy is a non-traditional high school which opened in Fall 2007 in the former Sequoia MS building.



V Six-Year Planning and Construction Plan

At the time of preparation of this Plan in spring of 2010, the following projects are completed or in the planning phase in Kent School District:

- Three new classrooms were added when the Auxiliary Gym project was recently completed for Kent-Meridian High School. Planning for construction is in progress for the next project that will also provide additional classroom capacity at Kent-Meridian in 2011.
- In February 2006, voters approved construction funding for replacement of Panther Lake Elementary School. A new site was acquired nearby and the "New" Panther Lake Elementary opened in Fall 2009 with a 28% increase in capacity. The district has received authorization from OSPI for "Old" Panther Lake Elementary School to be held in reserve for utilization in the event of flooding in the Kent Valley.
- Planning is nearly complete for a replacement school for Covington Elementary School.
 The project is on hold pending satisfactory financial resources to fund the project.
- In February 2006, voters also approved construction funding for a future Elementary School identified as Elementary #31 (actual #29) to accommodate new growth.
- Enrollment projections reflect future need for additional capacity at the elementary school level. Future facility and site needs are reflected in this Plan.
- Some funding is secured for purchase of additional portables and some funding may be provided by impact fees as needed. Sites are based on need for additional capacity.

As a critical component of capital facilities planning, county and city planners and decision-makers are encouraged to consider safe walking conditions for all students when reviewing applications and design plans for new roads and developments. This should include sidewalks for pedestrian safety as well as bus pull-outs and turn-arounds for school buses.

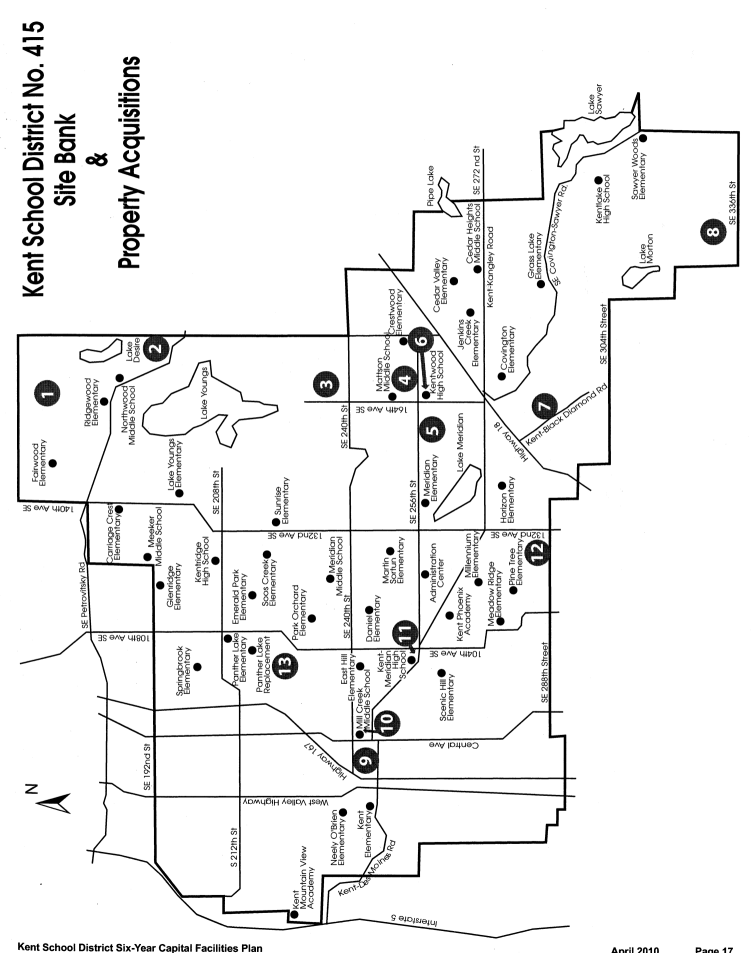
Included in this Plan is an inventory of potential projects and sites identified by the District which are potentially acceptable site alternatives in the future. (See Table 4 on Page 16 & Site map on Page 17)

Voter approved bond issues have included funding for the purchase of sites for some of these and future schools, and the sites acquired to date are included in this Plan. Some funding is secured for purchase of additional sites but some may be funded with impact fees as needed. Not all undeveloped properties meet current school construction requirements and some property may be traded or sold to meet future facility needs.

2006 voter approval of \$106M bond issue for capital improvement included the construction funding for a new elementary school, replacement of Panther Lake Elementary, and classroom additions to high schools. Some impact fees will also be applied to those projects. The Board will continue annual review of standard of service and those decisions will be reflected in the each update of the Capital Facilities Plan.

KENT SCHOOL DISTRICT No. 415 Site Acquisitions and Projects Planned to Provide Additional Capacity

					Projected	Projected	% for
	SCHOOL / FACILITY / SITE	LOCATION	Туре	Status	Completion	-	new
					Date	Capacity	Growth
						Approximate	Approximate
# on Map	ELEMENTARY	(Numbers assigned to future scho	ols may not com	elate with i	number of exi	stina school	
13	Replacement for Panther Lake Elementary (F)	10200 SE 216th St, Kent 98031	Replacement			_	
		10200 SE 2 10th St, Rent 9003 1	Elementary Site	Utilized	Fall 2009	552	28%
		05 000 01	Replaced	Emergency	2009		28%
	Panther Lake Elementary - Replaced in 2009	SE 208 Street & 108th Ave SE	Elementary Replacement	Reserve	2009	-396	
5	Replacement for Covington Elementary (U)	SE 256th Street & 154th Ave SE	Elementary	Planning	2014-15	600	20%
	Covington Elem - To be replaced	17070 SE Wax Road, Covington	Elementary New	Planning	2014-15	-498	
	Elementary # 31 (Actual #29) (F)	To be determined ²	Elementary	Planning	2014-15	600	100%
	Site for Elementary # 31 (Unfunded) ¹	To be determined ²	Site	Planning	2013-14		100%
	MIDDLE GOLIGO						in the state
1	MIDDLE SCHOOL						
	No Projects required at this time						
	SENIOR HIGH						
·	Kent-Meridian HS - 3 Classroom Additions (F)	10020 SE 256th Street, Kent	Classroom Additions	Utilized	2009-10	79	100%
	Kent-Meridian HS - 2 Classroom Additions (F)	10020 SE 256th Street, Kent	Classroom Additions	In Progress	2011-12	53	100%
	TEMPORARY FACILITIES					Additional Capacity	
,	Relocatables	For placement as needed	New	Planning	2010 +	24 - 31 each	100%
ĺ	SUPPORT FACILITIES						
	Bus Facility (Unfunded) ¹	Near Kent-Meridian High School	New	Utilized	2010	N/A	
# on Map	³ OTHER SITES ACQUIRED				Type	Land	
		05.054.0.404.050			Туре	Jurisdio	tion
	Covington area North (Near Mattson MS) Covington area South (Scarsella)	SE 251 & 164 SE, Covington			Elementary	City of Co	vington
		SE 290 & 156 SE, Kent 9804			Elementary	King Co	ounty
	Covington area West (Halleson-Wikstrom)	SE 256 & 154 SE, Covington	98042		Elementary	City of Co	vington
	Ham Lake area (Pollard)	16820 SE 240, Kent 98042			Elementary	King Co	ounty
	SE of Lake Morton area (West property) Shady Lk area (Sowers, Blaine, Drahota, Paroline)	SE 332 & 204 SE, Kent 9804			Secondary	King Co	ounty
	So. King Co. Activity Center (Nike site)	17426 SE 192 Street, Rentor			Elementary	King Co	•
	South Central site (Plemmons-Yeh-Wms)	SE 167 & 170 SE, Renton 98 SE 286th Street & 124th Ave.		92	TBD ² TBD ²	King Co	•
	,	:	, rubum 300	J <u>e</u>	IBU	King Co	ounty
	Notes: 1 Unfunded facility needs will be reviewed in the second of the	ae future					
	² TBD - To be determined - Some sites are ac		or configuration to	a			
	³ Numbers correspond to sites on Site Bank N	ganed but placement, timing and/o	or configuration h	ave not be	en determine	d.	



VI Relocatable Classrooms

For the purpose of clarification, the term "portables" and the more descriptively accurate term, "relocatables" are used interchangeably in this Plan. The Plan also references use of portables or relocatables as interim or transitional capacity/facilities.

Currently, the District utilizes 121 relocatables to house students in excess of permanent capacity, for program purposes at school locations, and several for storage or other purposes. (See Appendices A B C D)

Based on enrollment projections, implementation of additional full day kindergarten programs, program capacity and the need for additional permanent capacity, the District anticipates the need to purchase some additional relocatables during the next six-year period. The continually escalating cost of moving relocatables will increasingly limit the choice between buying or building new relocatables on site and relocating older ones.

During the time period covered by this Plan, the District does not anticipate that all of the District's relocatables will be replaced by permanent facilities. During the useful life of some of the relocatables, the school-age population may decline in some communities and increase in others, and these relocatables provide the flexibility to accommodate the immediate needs of the community.

Portables, or relocatables, may be used as interim or transitional facilities:

- 1. To prevent overbuilding or overcrowding of permanent school facilities.
- 2. To cover the gap between the time of demand for increased capacity and completion of permanent school facilities to meet that demand.
- 3. To meet unique program requirements.

Relocatables currently in use are continually evaluated resulting in some being improved and some replaced. Quality concerns will be among those addressed by the next Community Facilities Planning Committee for review of capital facilities needs for the next bond issue.

The Plan projects that the District will use relocatables to accommodate interim housing needs for the next six years and beyond. The use of relocatables, their impacts on permanent facilities, life cycle and operational costs, and the interrelationship between relocatables, emerging technologies and educational restructuring will continue to be examined.

VII Projected Six-Year Classroom Capacity

As stated in Section I V, the program capacity study is periodically updated for changes in special programs and reflects class size fluctuations in Grades K - 4. As shown in the Inventory and Capacity chart in Table 3 on Page 13, the program capacity is also reflected in the capacity and enrollment comparison charts. (See Tables 5 & 5 A-B-C on pages 20 - 23)

Enrollment is electronically reported to OSPI on Form P-223 on a monthly basis and funding apportionment is based on Annual Average FTE (AAFTE). The first school day of October is widely recognized as the enrollment "snapshot in time" to report enrollment for the year.

Full Time Equivalent (FTE) student enrollment for October 2009 was 25,777.90. Kindergarten students are reported at .5 although many schools provide full day kindergarten ("FDK") with alternative funding for the second half of the day. State Apportionment-funded Full Day Kindergarten programs will report and project some Kindergarten students at 1.00 FTE at qualifying FDK schools. The P-223 FTE Report excludes Early Childhood Education (preschool) students and College-only Running Start students. (See Tables 5 & 5 A-B-C on pages 20 - 23)

In October there were 697 students in 11th and 12th grade participating in the Running Start program at 10-20 different colleges and receiving credits toward both high school and college graduation. 391 of these students attended classes only at the college ("college-only") and are excluded from FTE and headcount for capacity and enrollment comparisons.

Kent School District continues to be the fourth largest district in the state of Washington. P-223 Headcount for October 2009 was 26,764 with kindergarten students counted at 1.0 and excluding ECE and college-only Running Start students. A full headcount of all students enrolled in October 2009 totals 27,567 which includes ECE and college-only Running Start students.

Based on the enrollment forecasts, current inventory and capacity, current standard of service, relocatable capacity, and future planned additional classroom space, the District anticipates having sufficient capacity to house students over the next six years. (See Table 5 and Tables 5 A-B-C on Pages 20 - 23)

This does not mean that some schools will not experience overcrowding. There may be significant need for additional portables and/or new schools to accommodate growth within the District. Some schools, by design, may be opened with relocatables on site. Boundary changes, limited and costly movement of relocatables, zoning changes, market conditions, and educational restructuring will all play a major role in addressing overcrowding and underutilization of facilities in different parts of the District.

TOTAL DISTRICT

SCHOOL YEAR	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016
·	Actual	P F	२ ०	J	E C	T E	Ē D
Permanent Program Capacity 1	27,296	27,531	27,531	27,584	27,584	27,584	28,286
Changes to Permanent Capacity 1							
Kent-Meridian HS - 2009-10 Additions (F)	79						
Kent-Meridian HS - 2011-12 Additions (F)			53				
Replacement schools with projected increase in	n capacity						
Panther Lake Elementary ² (Funded)	552						
Replaced previous school capacity	-396	·					
Covington Elementary ³ (Unfunded)						600	
To Replace current school capacity						-498	
New Elementary # 31 (Funded)						600	
Permanent Program Capacity Subtotal	27,531	27,531	27,584	27,584	27,584	28,286	28,286
Interim Relocatable Capacity							
Elementary Relocatable Capacity Required	0	192	288	504	816	432	696
Middle School Relocatable Capacity Required 4/7	0	0	0	0	0	0	0
Senior High Relocatable Capacity Required	0	0	0	0	0	0	0
Total Relocatable Capacity Required ^{1 & 6}	0	192	288	504	816	432	696
TOTAL CAPACITY 1	27,531	27,723	27,872	28,088	28,400	28,718	28,982
TOTAL FTE ENROLLMENT/ PROJECTION ⁵	25,778	26,142	26,179	26,348	26,673	26,979	27,267
DISTRICT AVAILABLE CAPACITY 7	1,753	1,581	1,693	1,740	1,727	1,739	1,715

¹ Capacity is based on standard of service for programs provided and is updated periodically to reflect program changes.

² Replacement school for Panther Lake Elementary opened in Fall 2009 with 28% increased capacity for 156 students.

Replacement school for Covington Elementary will increase capacity and will be built on a different existing site.

⁴ In Fall 2004, 9th grade moved to the high schools which increased capacity available at Middle School 7th - 8th grade levels.

⁵ FTE = Full Time Equivalent Enrollment/Projections (i.e. 1/2 day Kindergarten student = .5 & Full Day Kindergarten student = 1.0 FTE).

⁶ 2009-2010 total classroom relocatable capacity is 1,459.

⁷ School capacity meets concurrency requirements and no impact fees are proposed for middle schools.

SENIOR HIGH - Grades 9 - 12

SCHOOL YEAR	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016
	Actual	Р	R O	J E	<u> </u>	T E	<u>D</u>
Senior High Permanent Capacity ¹	8,686	8,765	8,765	8,818	8,818	8,818	8,818
Includes Kent Phoenix Academy ²						4	
Changes to High School Capacity				3 ¹			
Kent-Meridian HS - 2009-10 Additions (F) 3 Classrooms added (@ 85% Utilization)	79						
Kent-Meridian HS - 2011-12 Additions (F) 2 Classrooms added (@ 85% Utilization)			53				
Subtotal	8,765	8,765	8,818	8,818	8,818	8,818	8,818
Relocatable Capacity Required ¹	0	0	0	0	0	0	0
TOTAL CAPACITY 1	8,765	8,765	8,818	8,818	8,818	8,818	8,818
FTE ENROLLMENT / PROJECTION 3	8,256	8,137	8,015	7,927	8,027	8,081	8,005
SURPLUS (DEFICIT) CAPACITY	509	628	803	891	791	737	813
Number of Relocatables Required	0	0	0	0	0	0	0

No Classroom Relocatables required at this time. Some Relocatables used for classroom and program purposes.

¹ Capacity is based on standard of service for programs provided and is updated periodically to reflect program changes.

Kent Phoenix Academy opened in Fall 2007 serving grades 9 - 12 with four special programs.

FTE = Approximate Full Time Equivalent Enrollment or projections, excluding College-only Running Start students.

MIDDLE SCHOOL - Grades 7 - 8

SCHOOL YEAR	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016
	Actual	Р	R O	J E	<u> </u>	T E	D
Middle School Permanent Capacity ¹	5,196	5,196	5,196	5,196	5,196	5,196	5,196
Changes to Middle School Capacity				Ý			
⁴ Mill Creek MS & Kent Technology Academy are open during Phase 2 of Renovation				4			

4	Mill Creek MS & Kent Technology Academy
	are open during Phase 2 of Renovation
	(No new capacity added in renovation)

Subtota	5,196	5,196	5,196	5,196	5,196	5,196	5,196
Relocatable Capacity Required ¹	0	0	0 .	0	0	0	0
TOTAL CAPACITY 1&3	5,196	5,196	5,196	5,196	5,196	5,196	5,196
FTE ENROLLMENT / PROJECTION ²	4,283	4,260	4,313	4,370	4,266	4,213	4,315

SURPLUS (DEFICIT) CAPACITY 4	913	936	883	826	930	983	881
Number of Relocatables Required	0	0	0.	0	0	0	O

No Classroom Relocatables required at middle schools at this time. Some Relocatables used for classroom and program purposes.

¹ Capacity is based on standard of service for programs provided and is updated periodically to reflect program changes.

FTE = Approximate Full Time Equivalent Enrollment or Projections

Surplus capacity due to grade level reconfiguration - All 9th grade students moved to the high schools in Fall 2004.

Middle School capacity meets concurrency requirements and no impact fees are collected for middle schools.

ELEMENTARY - Grades K - 6

SCHOOL YEAR	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016
	Actual	Р	R O	J E	E C	TE	D
Elementary Permanent Capacity 1	12,998	13,570	13,570	13,570	13,570	13,570	14,272
Kent Mountain View Academy ²	416						, a
Changes to Elementary Capacity				w(
Replacement schools with projected increase	in capacity						
Panther Lake Elementary 4 (Funded)	552						
Replaces current school capacity	-396						
Covington Elementary 4 (Unfunded	d).					600	
Will replace current Covington Elem. c	apacity					-498	
New Elementary # 31 (Funded) 5						600	
Subtotal	13,570	13,570	13,570	13,570	13,570	14,272	14,272
Relocatable Capacity Required ¹	0	192	288	504	816	432	696
TOTAL CAPACITY ²	13,570	13,762	13,858	14,074	14,386	14,704	14,968
FTE ENROLLMENT / PROJECTION ³	13,239	13,745	13,851	14,051	14,380	14,685	14,947
SURPLUS (DEFICIT) CAPACITY	331	17	7	23	6	19	21
Number of Relocatables Required	0	8	12	21	34	18	29

³⁴ Classroom Relocatables required in 2013-14. Some additional Relocatables used for program purposes.

¹ Capacity is based on standard of service for programs provided and is updated periodically to reflect program changes.

² Kent Mountain View Academy is a special program at the former Grandview School serving students in Grades 3 - 12. The school building (formerly Kent Learning Center & Grandview Elem.) was designed as an elementary school.

FTE = Approximate Full Time Equivalent Enrollment or Projections (Kindergarten @ .5 or 1.0 & excluding ECE) Kindergarten projection is at .5 FTE for Half Day Kindergarten programs or optional Tuition-based Full Day Kindergarten. Kindergarten projection is at 1.0 FTE for 20 Full Day Kindergarten programs funded by state apportionment or grants.

⁴ Replacement school for Covington Elementary will increase capacity and will be built on different existing site.

⁵ Site selection and construction timing for Elementary #31 is pending review of location and capacity needs.

VIII Finance Plan

The finance plan shown on *Table 6* demonstrates how the Kent School District plans to finance improvements for the years 2010 - 2011 through 2015 - 2016. The financing components include secured and unsecured funding and impact fees. The plan is based on voter approval of future bond issues, collection of impact fees under the State Growth Management Act and voluntary mitigation fees paid pursuant to State Environmental Policy Act.

In February 2002, voters approved a \$69.5 million bond issue for capital construction and improvements. The bond issue partially funded building additions at three high schools which coincided with moving 9th grade students from junior high to senior high schools in September 2004. The District received some State Funding Assistance (formerly known as "state matching funds") and has utilized impact fees for the senior high additions.

In February 2006, voters approved a \$106 million bond issue that included funds for replacement of Panther Lake Elementary School with increased capacity, as well as construction of an new elementary school to accommodate growth. The new Panther Lake Elementary School opened in Fall 2009.

The bond issue also funded Phase II of the renovation for Mill Creek Middle School and renovation of Sequoia Middle School for reconfiguration as a new non-traditional high school, Kent Phoenix Academy, which opened in September 2007.

2006 construction funding approval also provided for some additional classrooms at Kentlake High School and two projects at Kent-Meridian High School. Some impact fees will be utilized for the new construction that will increase capacity.

Due to a significant decrease in the district's 2010 real property assessed valuation, the district deferred a \$15 million bond sale that was originally planned for 2009. The district has applied for an equivalent allocation of Qualified School Construction Bonds (QSCB) from OSPI for a potential sale in 2010. If financing plans for bonds under this program are successful, the district will be able to continue with construction projects specified in the 2006 bond authorization.

The district has designated \$16 million of the 2006 bond authorization for construction of an additional elementary school (Elementary #31), currently scheduled for completion in the fall of 2014, dependent on enrollment levels. Although the school is identified as "Elementary School #31" it will actually be the 29th elementary school in the district.

Enrollment projections reflect future need for additional capacity at the elementary level and unfunded facility needs will be reviewed in the future.

Some funding is secured for additional portables and some will be funded from impact fees.

For the Six-Year Finance Plan, costs of future schools are based on estimates from Kent School District Facilities Department. Please see pages 26-27 for a summary of the cost basis.

April 2010

^{*} F = Funded U = Unfunded

¹ Based on estimates of actual or future construction costs from Facilities Department. (See Page 25 for Cost Basis Summary)

² The District anticipates receiving some state matching funds for these projects.

 $^{^3}$ Facility needs are pending review. Some of these projects may be funded with impact fees.

Cost of Relocatables based on current cost and adjusted for inflation for future years.

⁵ Fees in this column are based on amount of fees collected to date and estimated fees on future units.

VIII Finance Plan - Cost Basis Summary

For impact fee calculations, construction costs are based on cost of the last elementary school, adjusted for inflation, and projected cost of the next elementary school.

Elementary School	Cost	Projected Cost
Millennium Elementary #30 Opened in 2000	\$12,182,768	
Cost of Panther Lake Elementary Replacement (Opened in Fall 2009)	\$26,700,000	4 13
Projected cost - Covington Elementary Replacement (Projected to open in 2014)	ý.	\$31,840,000
Projected cost of Elementary #31 in 2014		\$31,840,000
Average cost of Covington Elem. replacement & Elementary #31		\$31,840,000

Construction cost of high school additions:

Senior High School Additions	Projected Cost	Total
Kent-Meridian HS – 2009-10 Addition #1	\$2,500,000	
Kent-Meridian HS – 2011-12 Addition #2	\$7,000,000	
Construction cost of new HS capacity		\$9,500,000

Site Acquisition Cost

The site acquisition cost is based on an average cost of sites purchased or built on within the last ten years. Please see Table 7 on page 27 for a list of site acquisition costs and averages.

District Adjustment

The impact fee calculations on pages 29 and 30 include a "District Adjustment" which is equal to the amount of increase that the impact fee formulas drive out for this year and adjusted for increase in the Consumer Price Index.

KENT SCHOOL DISTRICT No. 415 Site Acquisitions & Costs Average of Sites Purchased or Built on within last 15 Years

Type & # on Map	School / Site	Year Open / Purchased	Location	Acreage	Cost	Avg cost/acre	Total Average Cost / Acre
Elementary							
13 / Urban	Panther Lake Elementary Replacement Site	2008	10200 SE 216 St, Kent 98031	9.40	\$4,485,013	\$477,129	
5 / Urban	Elementary Site (Halleson & Wikstrom)	2004	15435 SE 256 St, Covington 98042	10.00	\$1,093,910	\$109,391	
			Elementary Site Subtotal	19.40	\$5,578,923		\$287,573 Elem site average
Middle School	70						
Urban	Northwood Middle School	1996	17007 SE 184 St, Renton 98058	24.42	\$655,138	\$26,828	
10 / Urban	Mill Creek MS (Kent JH) / McMillan St. assemblage	2002	411-432 McMillan St., Kent 98032	1.23	\$844,866	\$686,883	
12 / Urban	So Central Site - Unincorp KC (Plemmons, Yeh, Wms)	1999	E of 124 SE btw 286-288 PI (UKC)	39.36	\$1,936,020	\$49,188	
-			Middle School Site Subtotal	65.01	\$3,436,024		\$52,854
							Middle Schi Site Avg.
Senior High							
11 / Urban	K-M High School Addition (Kent 6 & Britt Smith)	2002 & 2003	2002 & 2003 10002 SE 256th Street	6.31	\$3,310,000	\$524,564	
Senior High	Kentlake High School (Kombol Morris)	1997	21401 SE 300 St, Kent 98042	40.00	\$537,534	\$13,438	
6 / Urban	Kentwood Sr Hi Addition (Sandhu)	1998	16807 SE 256th Street	3.83	\$302,117	\$78,882	
			Senior High Site Subtotal	50.14	\$4,149,651		\$82,761
						-	Sr Hi Site Average
Note: A	Note: All rural sites were purchased prior to adoption of Urban Growth Area.	rowth Area.					
Numbers (Numbers correspond to locations on Site Bank & Acquisitions Map on Page 17.	on Page 17.					
	Properties purchased prior to 1996						
-	So. King County Activity Center (Nike site) purchased prior to 1996.	rior to 1996.	1				
4 / Urban	Site - Covington area North (So of Mattson MS)	1984		Total Acr	Total Acreage & Cost	Total Ave	Total Average Cost / Acre
3 / Rural	Site - Ham Lake east (Pollard)	1992		134.55	\$13,164,598	89	\$97,842
7 / Rural	Site - South of Covington (Scarsella)	1993					
8 / Rural	Site - SE of Lake Morton area (West)	1993				.5	
2 / Urban	Site - Shady Lake (Sowers-Blaine-Drahota-Paroline)	1995					
60	Old Kent Elementary replaced and currently leased out.						

KENT SCHOOL DISTRICT FACTORS FOR ESTIMATED IMPACT FEE CALCULATIONS

Student Generation	Factors - Single Family	Student Generation Factors - Multi-F	amily
Elementary (Grad	es K - 6) 0.4	86 Elementary	0.331
Middle School (Grad	es 7 - 8) 0.1	30 Middle School	0.067
Senior High (Grad	es 9 - 12)0.2	Senior High	0.124
Total	0.8	666 Total	0.522
Projected Increased	Student Capacity	OSPI - Square Footage per Student	
Elementary	• •	600 Elementary	90
Middle School		000 Middle School	117
Senior High		32 Senior High	130
comov ringin		Special Education	144
Required Site Acrea	ge per Facility		144
Elementary (required	- ·	11 Average Site Cost / Acre	
Middle School (requi	·	21 Elementary	\$ 207 E72
Senior High (required	· · · · · · · · · · · · · · · · · · ·	32 Middle School	\$287,573
gornor riigir (roquirou		Senior High	\$0
New Facility Constru	uction Cost	Seriioi Flight	\$0
Elementary *	\$31,840,0	00_ Temporary Facility Capacity & Cost	•
Middle School		\$0 Elementary @ 24	\$123,430
Senior High *	\$9,500,0		\$123,430
* See cost basis on Pg. 26		Senior High @ 31	\$0
			<u> </u>
Temporary Facility S	Square Footage	State Funding Assistance Credit (form	erly "State Match")
Elementary	70,8	District Funding Assistance Percentage	56.06%
Middle School	16,3	376	
Senior High	22,0		
Total	3% 109,3	Construction Cost Allowance cca - c	ost/Sq. Ft.
		Area Cost Allowance (Effective July 09)	\$174.26
Permanent Facility S			
Elementary (Includes			
Middle School	667,8		
Senior High Total	97% 1,111,0 3,249,4		\$277,129
Total	97% 3,249,4	108	
Total Facilities Squa	re Footage	District Average Assessed Value	
Elementary	1,541,4		\$109,125
Middle School	667,8		ψ10 9 ,123
Senior High	1,133,1	•	
Total	3,342,3		
		Current / \$1,000 Tax Rate (1.7236)	\$1.72
			Φ1./2
Developer Provided	Sites / Facilities		
Value		0 General Obligation Bond Interest Ra	te
Dwelling Units		0 Current Bond Interest Rate	4.33%

KENT SCHOOL DISTRICT IMPACT FEE CALCULATION for SINGLE FAMILY RESIDENCE

Site Acquisition Cost per Single Family Residence

ronnula: ((Acres x	Cost per Acre) / Facility Cap	acity) x Student Generati	ion Factor		
,,	Required Site Acreage	Average Site Cost/Acre	Facility Capacity	Student Factor	
A 1 (Elementary)	11	\$287,573	600	0.486	0 0 500 0
A 2 (Middle Schoo		\$0	1,065	0.480	\$2,562.2
A 3 (Senior High)	32	\$0	1,000		\$(
		44	1,000	<u>0.250</u> 0.866	\$0
				0.800 A ⇒ ¯	\$2 EG2 20
Permanent Facility	Construction Cost per Sin	gle Family Residence		=	\$2,562.28
	Cost / Facility Capacity) x St		ent/Total Square For	otogo Detic)	
	Construction Cost	Facility Capacity	Student Factor		÷.
B 1 (Elementary)	\$31,840,000	600	0.486	Footage Ratio 0.97	
3 2 (Middle School		900	0.130		\$25,016.69
3 (Senior High)	\$9,500,000	132	0.250	0.97	\$(
	40,000,000	102	0.250 0.866	^{0.97} B ⇒ −	\$17,452.6
Temporary Facility	Cost per Single Family Re	nidanaa	0.000	□ ¬/ =	\$42,469.34
			· / T 6		
((r domey	Cost / Facility Capacity) x St				
C 1 (Elementary)	\$123,430	Facility Capacity	Student Factor	Footage Ratio	
C 2 (Middle School		24	0.486	0.03	\$74.98
C 3 (Senior High)	\$0 \$0	29 31	0.130	0.03	\$0
e (eee. riigir)	ΨΟ	31	0.250	0.03	\$(
State Funding Acc	iotomos Cuedit usu Oluvulu E		0.866	C ⇒ _	\$74.98
Formula: Area Cas	istance Credit per Single F	amily Residence (forme	erly "State Match")		3
officia. Alea Cos	t Allowance x SPI Square F			Student Factor	
0 1 (Elementary)	Area Cost Allowance	SPI Sq. Ft. / Student	Equalization %	Student Factor	en e
	\$174.26	90	0.5606	0.486	\$4,272.97
D 2 (Middle School D 3 (Senior High)	,	117	0	0.130	\$0
o (Serilor High)	\$174.26	130	0.5606	0.250	\$3,174.93
Éan Oneille				D ⇒ _	\$7,447.90
iax Credit per Sing	le Family Residence			_	
	Average SF Residential		\$277,129		
	Current Capital Levy Rai		\$1.72		
	Current Bond Interest Ra		4.33%		
	Current Bond Interest Ra Years Amortized (10 Ye		4.33% 10	TC ⇒	\$3,588.18
	Years Amortized (10 Ye	ars)		TC ⇒	\$3,588.18
Developer Provided	Years Amortized (10 Ye			TC ⇔	\$3,588.18
Developer Provided	Years Amortized (10 Ye	ars)	10	TC ⇔	\$3,588.18 0
	Years Amortized (10 Ye	Facility / Site Value	10 Dwelling Units		
ee Recap	Years Amortized (10 Ye	Facility / Site Value	10 Dwelling Units		
Fee Recap	Years Amortized (10 Ye d Facility Credit per SF Residence	Facility / Site Value	10 Dwelling Units		
Fee Recap A = Site Acquisition B = Permanent Fac	Years Amortized (10 Ye I Facility Credit per SF Residence illity Cost per Residence	Facility / Site Value 0	10 Dwelling Units		
Fee Recap A = Site Acquisition B = Permanent Fac	Years Amortized (10 Ye d Facility Credit per SF Residence	Facility / Site Value 0 \$2,562.28	10 Dwelling Units		
ee Recap = Site Acquisition = Permanent Fac = Temporary Fac	Years Amortized (10 Ye d Facility Credit a per SF Residence cility Cost per Residence Subtotal	Facility / Site Value 0 \$2,562.28 \$42,469.34	Dwelling Units 0		
Fee Recap A = Site Acquisition B = Permanent Fac B = Temporary Fac D = State Match Cr	Years Amortized (10 Ye d Facility Credit per SF Residence cility Cost per Residence Subtotal edit per Residence	Facility / Site Value 0 \$2,562.28 \$42,469.34	10 Dwelling Units		
Fee Recap a = Site Acquisition b = Permanent Fac b = Temporary Fac b = State Match Cr	Years Amortized (10 Ye d Facility Credit per SF Residence cility Cost per Residence Subtotal edit per Residence	\$2,562.28 \$42,469.34 \$7,447.90	Dwelling Units 0		
ee Recap = Site Acquisition = Permanent Fac = Temporary Fac = State Match Cr	Years Amortized (10 Ye d Facility Credit per SF Residence cility Cost per Residence Subtotal edit per Residence	Facility / Site Value 0 \$2,562.28 \$42,469.34 \$74.98	Dwelling Units 0		
Fee Recap a = Site Acquisition b = Permanent Fac b = Temporary Fac b = State Match Cr	Years Amortized (10 Ye d Facility Credit per SF Residence dility Cost per Residence Subtotal edit per Residence Residence	\$2,562.28 \$42,469.34 \$7,447.90	Dwelling Units 0 \$45,106.60		
ee Recap = Site Acquisition = Permanent Fac = Temporary Fac = State Match Cr	Years Amortized (10 Years	\$2,562.28 \$42,469.34 \$74.98 \$3,588.18	Dwelling Units 0 \$45,106.60		
ee Recap = Site Acquisition = Permanent Fac = Temporary Fac = State Match Cr	Years Amortized (10 Ye d Facility Credit per SF Residence cillity Cost per Residence subtotal edit per Residence Residence Subtotal Total Unfunded Need 50% Developer Fee Oblig	\$2,562.28 \$42,469.34 \$74.98 \$3,588.18	10 Dwelling Units 0 \$45,106.60 \$11,036.08		
Fee Recap a = Site Acquisition b = Permanent Fac b = Temporary Fac b = State Match Cr	Years Amortized (10 Years	\$2,562.28 \$42,469.34 \$7,447.90 \$3,588.18	10 Dwelling Units 0 \$45,106.60 \$11,036.08	FC ⇔	
	Years Amortized (10 Ye d Facility Credit per SF Residence cillity Cost per Residence subtotal edit per Residence Residence Subtotal Total Unfunded Need 50% Developer Fee Oblig	\$2,562.28 \$42,469.34 \$7,447.90 \$3,588.18	10 Dwelling Units 0 \$45,106.60 \$11,036.08	FC ⇔	

KENT SCHOOL DISTRICT IMPACT FEE CALCULATION for MULTI-FAMILY RESIDENCE

	Required Site Acreage	Average Site Cost/Acre	on Factor	Ctt =	
L A 1 (Elementary)	11		Facility Capacity	Student Factor	4
A 1 (Elementäry) A 2 (Middle School)	21	\$287,573	500	0.331	\$2,094.11
A 3 (Senior High)	32	\$0 \$0	1,065	0.067	\$0
(Serior High)	32	ΦU	1,000	<u>0.124</u>	\$0
				^{0.522} A ⇒ –	f0.004.44
Pormanont Facility Co.	notruction Coat nor Mu	lti-Family Residence Un		^ ~ =	\$2,094.11
official ((Facility Cos	Construction Cost	udent Factor) x (Permane			.5
ا 3 1 (Elementary)	\$31,840,000	Facility Capacity 600	Student Factor 0.331	Footage Ratio	
B 2 (Middle School)	\$0	900		0.97	\$17,038.1
3.3 (Senior High)	\$9,500,000	132	0.067	0.97	\$0
o (comor riigh)	ψ3,300,000	132	<u>0.124</u> 0.522	^{0.97} B ⇒	\$8,656.52
Tomporom, Escility Co.	nt man Multi Familia Das		0.522	D ~ =	\$25,694.63
	st per Multi-Family Res		/ T-4-10		
official ((Facility Cos		udent Factor) x (Tempora			
l C 1 (Elementary)	Facility Cost \$123,430	Facility Capacity	Student Factor	Footage Ratio	
C 2 (Middle School)	\$125,450	24 29	0.331	0.03	\$51.07
C 3 (Senior High)	\$0 \$0	31	0.067	0.03	\$0
o o (oeriioi riigii)	ΨΟ		<u>0.124</u> 0.522	^{0.03} C ⇒ -	\$0
State Eunding Assista	noo Cradit non Multi Fo			U ->_	\$51.07
		mily Residence(formerly		2	
ormula: Area Cost All- I		eet per student x Fund			
I D 1 (Elementary)	Area Cost Allowance	SPI Sq. Ft. / Student	Equalization %	Student Factor	
D 1 (Elementary) D 2 (Middle School)	\$174.26 \$474.26	90	0.5606	0.331	\$2,910.19
D 3 (Senior High)	\$174.26 \$174.26	117 130	0	0.067	\$0
D 0 (CCIllot Flight)	Ψ174.20	130	0.5606	0.124 D ⇔	\$1,574.77
Tax Credit per Multi-Fa	mily Decidence Unit			=	\$4,484.96
		Accessed Value	6400 405		
	Average MF Residential Current Capital Levy Ra		\$109,125		
	Current Bond Interest R	• •	\$1.72 4.33%		
				T 0	
	Years Amortized (10 Ye		10	TC ⇒	\$1,412.92
	Years Amortized (10 Ye	ears)	10	TC ⇒	\$1,412.92
	Years Amortized (10 Ye	ears) Facility / Site Value	10 Dwelling Units		
	Years Amortized (10 Ye	ears)	10	TC ⇒	\$1,412.92 0
Developer Provided Fa	Years Amortized (10 Ye	ears) Facility / Site Value	10 Dwelling Units		, <u> </u>
Developer Provided Fa Fee Recap	Years Amortized (10 Yo	Facility / Site Value	10 Dwelling Units		· ·
Developer Provided Fa Fee Recap A = Site Acquisition pe	Years Amortized (10 Your cility Credit r Multi-Family Unit	Facility / Site Value 0 \$2,094.11	10 Dwelling Units		· ·
Developer Provided Fa Fee Recap A = Site Acquisition pe B = Permanent Facility	Years Amortized (10 Your cility Credit r Multi-Family Unit Cost per MF Unit	Facility / Site Value 0 \$2,094.11 \$25,694.63	10 Dwelling Units		
Developer Provided Fa Fee Recap A = Site Acquisition pe B = Permanent Facility	Years Amortized (10 Your cility Credit r Multi-Family Unit Cost per MF Unit Cost per MF Unit	Facility / Site Value 0 \$2,094.11	Dwelling Units 0		
Developer Provided Fa Fee Recap A = Site Acquisition pe B = Permanent Facility C = Temporary Facility	Years Amortized (10 Your cility Credit r Multi-Family Unit Cost per MF Unit Cost per MF Unit Subtotal	Facility / Site Value 0 \$2,094.11 \$25,694.63 \$51.07	10 Dwelling Units		· ·
Fee Recap A = Site Acquisition pe B = Permanent Facility C = Temporary Facility C = State Match Credit	Years Amortized (10 Your cility Credit r Multi-Family Unit Cost per MF Unit Cost per MF Unit Subtotal per MF Unit	Facility / Site Value 0 \$2,094.11 \$25,694.63 \$51.07	Dwelling Units 0		
Developer Provided Fa Fee Recap A = Site Acquisition pe B = Permanent Facility C = Temporary Facility D = State Match Credit	Years Amortized (10 Your cility Credit r Multi-Family Unit Cost per MF Unit Cost per MF Unit Subtotal per MF Unit	Facility / Site Value 0 \$2,094.11 \$25,694.63 \$51.07	Dwelling Units 0 \$27,839.81		, <u> </u>
Fee Recap A = Site Acquisition pe B = Permanent Facility C = Temporary Facility C = State Match Credit	Years Amortized (10 Your cility Credit r Multi-Family Unit Cost per MF Unit Cost per MF Unit Subtotal per MF Unit Unit	Facility / Site Value 0 \$2,094.11 \$25,694.63 \$51.07	Dwelling Units 0		
Fee Recap A = Site Acquisition pe B = Permanent Facility C = Temporary Facility D = State Match Credit TC = Tax Credit per MF	Years Amortized (10 Your cility Credit r Multi-Family Unit Cost per MF Unit Cost per MF Unit Subtotal per MF Unit Unit	Facility / Site Value 0 \$2,094.11 \$25,694.63 \$51.07	10 Dwelling Units 0 \$27,839.81 \$5,897.87		
Fee Recap A = Site Acquisition pe B = Permanent Facility C = Temporary Facility C = State Match Credit FC = Tax Credit per MF	Years Amortized (10 Your cility Credit r Multi-Family Unit Cost per MF Unit Cost per MF Unit Subtotal per MF Unit Unit Subtotal Total Unfunded Need	\$2,094.11 \$25,694.63 \$51.07 \$4,484.96 \$1,412.92	Dwelling Units 0 \$27,839.81	FC ⇒	
Fee Recap A = Site Acquisition pe B = Permanent Facility C = Temporary Facility D = State Match Credit C = Tax Credit per MF	Years Amortized (10 Your cility Credit r Multi-Family Unit Cost per MF Unit Cost per MF Unit Subtotal per MF Unit Unit Subtotal Total Unfunded Need 50% Developer Fee Obl	\$2,094.11 \$25,694.63 \$51.07 \$4,484.96 \$1,412.92	10 Dwelling Units 0 \$27,839.81 \$5,897.87	FC ⇒	
Fee Recap A = Site Acquisition pe B = Permanent Facility C = Temporary Facility D = State Match Credit FC = Tax Credit per MF	Years Amortized (10 Your cility Credit r Multi-Family Unit Cost per MF Unit Cost per MF Unit Subtotal per MF Unit Unit Subtotal Total Unfunded Need 50% Developer Fee Obl	\$2,094.11 \$25,694.63 \$51.07 \$4,484.96 \$1,412.92	10 Dwelling Units 0 \$27,839.81 \$5,897.87	FC ⇒ \$10,971 0	
Fee Recap A = Site Acquisition pe B = Permanent Facility C = Temporary Facility D = State Match Credit TC = Tax Credit per MF	Years Amortized (10 Your cility Credit r Multi-Family Unit Cost per MF Unit Cost per MF Unit Subtotal per MF Unit Unit Subtotal Total Unfunded Need 50% Developer Fee Oble FC = Facility Credit (if a District Adjustment (See	\$2,094.11 \$25,694.63 \$51.07 \$4,484.96 \$1,412.92	\$27,839.81 \$5,897.87 \$21,941.93	FC ⇒	, <u> </u>

IX Summary of Changes to April 2009 Capital Facilities Plan

The Capital Facilities Plan (the "Plan") is updated annually based on previous Plans in effect since 1993. The primary changes from the April 2009 Plan are summarized here.

New Panther Lake Elementary School replaced "Old" Panther Lake Elementary and opened in Fall 2009. "Old" Panther Lake Elementary is being held in reserve for utilization in the event of flood emergency in the Kent Valley.

Future projects include replacement and expansion of Covington Elementary School, future new Elementary School #31, and two projects that increase capacity at Kent-Meridian High School to accommodate new growth.

Changes to capacity continue to reflect fluctuations in class size as well as program changes. Changes in relocatables or transitional capacity reflect use, purchase, sale, surplus and/or movement between facilities.

The student enrollment forecast is updated annually. Six-year Kindergarten projections were modified to meet the requirements for Full Day Kindergarten programs funded by state apportionment and grants.

The district expects to receive some State Assistance (formerly "matching") funding for projects in this Plan and tax credit factors are updated annually. Biennieal update of student generation rates was completed this year. Unfunded site and facility needs will be reviewed in the future.

Changes to Impact Fee Calculation Factors include:

ITEM	Grade/Type	FROM	ТО	Comments
Student Generation Factor	Elem	0.445	0.486	Biennial Update in 2010
Single Family (SF)	MS	0.118	0.130	Diominal Opuate III 2010
, , ,	SH	0.245	0.250	
	Total	0.808	0.866	+ .58
Student Generation Factor	Elem	0.296	0.331	Biennial Update in 2010
Multi-Family (MF)	MS	0.075	0.067	•
	SH	0.111	0.124	
	Total	0.482	0.522	+ .40
District Equalization Ratios (former State Match)		55.78%	56.06%	Per OSPI Website
Area Cost Allowance (former Boeckh Index)		\$168.79	\$174.26	Per OSPI Website
Average Assessed Valuation (AV)	SF	\$348,876	\$277,129	Per Puget Sound ESD
AV - Average of Condominiums & Apts.	MF	\$121,557	\$109,125	Per Puget Sound ESD
Debt Service Capital Levy Rate / \$1000		\$1.73	\$1.72	Per King Co. Assessor Report
General Obligation Bond Interest Rate		4.96%	4.33%	Market Rate
Impact Fee - Single Family	SF	\$5,394	\$5,486	Change to fee + \$92
Impact Fee - Multi-Family	MF	\$3,322	\$3,378	Change to fee + \$56

Appendixes

Appendix A: Calculations of Capacities for Elementary Schools

Appendix B: Calculations of Capacities for Middle Schools

Appendix C: Calculations of Capacities for Senior High Schools

Appendix D: Use of Relocatables

Appendix E: Student Generation Factor Survey

STANDARD of SERVICE - PROGRAM CAPACITY - INVENTORY of RELOCATABLES - FTE and HEADCOUNT ENROLLMENT KENT SCHOOL DISTRICT No. 415

	table 10/1/2009 F	Capacity P223 FTE ⁴ P223 Hdcount D	Relocatables Relocatables at 24 average 1 Enrollment Enrollment K 5	0 ECE & K. @. 5 or 1.0 O ECE & K. @ 10	427.02 463 T	
	Program Classroom Relocatable 10/1/2009	Use Capa	Relocatables at 24 ave		0	
	Program	nse			_	
	2009-2010	Program	Capacity 2		452	
	² Special	ELL Program	Capacity		8	
	2 SE / IP		8		2	
	Std/High Cap ² SE / IP ² Special	Cap Capacity	oms at 24 average 1 CR	le Programs	432	
	Number of	ABR Std or High Cap	Classrooms	= ECE & h = Highly Capab	18	
Ī		ABR		e = EC	8	1
	KSD	ELEMENTARY	SCHOOL		Camage Crest	: :

200100	ل ٦	Oldassi COLLIS	at E-1 decided	5	Capacity	Capacity	Kelocatables	Relocatables	מו בי מיכומעי	LINGHINEH	Ellomien	4
	e = ECE 8	e = ECE & h = Highly Capable Programs	e Programs						O ECE	0 ECE & K @ .5 or 1.0 0 ECE & K @ 1.0	0 ECE & K @ 1.0	
Carriage Crest	8	18	432	2	8	452	-	0	0	427.02	463	Ţ
Cedar Valley	CV/e	16	384	9	18	402	7	0	0	299.50	330	AR
Covington	CO/e	50	480	S	18	498	-	0	0	528.50	267	Н
Crestwood	Č	19	456	7	0	456	4	_	24	454.50	486	Н
East Hill	H	17	408	7	26	464	က	က	72	482.00	517	AR
Emerald Park	Ш	21	504	7	0	204	7	0	0	503.49	536	Т
Fairwood	FW/e	17	408	ო	0	408	8	0	0	409.72	445	H
George T. Daniel Elem	DE	18	432	2	18	450	-	0	0	439.11	440	¥
Glenridge	GR.	19	456	4	0	456	7	0	0	521.00	552	۲
Grass Lake	GLh	18	432	4	20	452	τ-	0	0	423.03	442	H
Horizon	뽀	21	504	7	0	504	က	0	0	496.00	528	H
Jenkins Creek	ರ	15	360	7	38	398	ო	•	24	309.65	331	AR
Kent Elem.	KE/eh	17	408	9	56	464	2	2	48	551.00	551	Ą
Lake Youngs	LYM	21	504	7	20	510	0	0	0	454.00	471	H
Martin Sortun	MS	19	456	က	18	474	-	-	54	512.03	559	AR
Meadow Ridge	MR/e	17	408	9	26	464	0	4	96	470.13	472	¥
Meridian Elementary	ME/h	21	504	က	8	524	က	2	84	482.11	209	Т
Millennium Elementary	M	70	480	က	18	498	0	0	0	566.05	617	×
Neely-O'Brien	<u>Q</u>	16	384	2	99	440	2	2	120	547.54	296	AR
Panther Lake (New)	占	15	360	က	36	292	4	0	0	592.00	652	AR
Park Orchard	<u>о</u>	18	432	7	48	480	2	0	0	466.06	468	٧
Pine Tree	PT/h	21	504	4	18	522	က	0	0	401.66	428	×
Ridgewood	RW/h	77	504	-	0	504	-	2	48	527.68	564	H
Sawyer Woods	SW	77	504	7	0	504	0	0	0	488.53	520	Н
Scenic Hill	SH	17	408	9	26	464	က	-	24	503.00	503	Ą
Soos Creek	SC/e	17	408	4	0	408	က	0	0	379.50	406	Ţ
Springbrook	SB	15	360	2	38	398	7	0	0	360.53	389	AR
Sunrise	SR/h	21	504	7	0	504	က	0	0	539.00	574	H
Kent Mtn. View Academy	₩	14	356	ო	09	416	0	0	0	104.84	11	0
Elementary TOTAL ³		530	12,740	122	688	13,570	58	22	528	13,239.18	14,027	
¹ Elementary classroom capacity is based on	acity is by		average of 24: 18-22 in K-3		23 in Grade 4 & 3	& 29 in Grades 5.6	Sabilion	adiustments for class	cize red	ction or program changes	changes	

² Kent School District Standard of Service reserves some rooms for pull-out programs. ie. 20 Total = 17 Standard + 1 Computer Lab + 1 Music + 1 Integrated Program classroom. ¹ Elementary classroom capacity is based on average of 24: 18-22 in K-3, 23 in Grade 4 & 29 in Grades 5-6. Includes adjustments for class size reduction or program changes.

APPENDIX A

⁵ FDK = Full Day Kindergarten T = Tuition-based AR = ARRA Title I Funded Schoolwide K = KAI Title I Funded A = State Apportionment Funded H = Half Day Kindergarten only ³ Elementary schools have 100% space utilization rate. ⁴ Elementary FTE reports Kind @ .5 FDK @ 1.0 - P223 Headcount reports Kindergarten @ 1.0. Excludes ECE preschoolers.

STANDARD of SERVICE - PROGRAM CAPACITY - INVENTORY of RELOCATABLES - FTE and HEADCOUNT ENROLLMENT KENT SCHOOL DISTRICT No. 415

KSD		# of	Standard	SE / IP	Special Ed	Spec	Special 1	2009-2010	Program		Relocatable	Classroom Relocatable 10/1/2009	10/1/2009
MIDDLE	ABR	Std	Capacity 2	EL	급	Prgm	Program	Program	Use	Use	Capacity	P223 FTE ³	Capacity P223 FTE ³ Headcount ³
SCHOOL		Clsrms	at 25-29	Cis	Capacity	Clsrms	Clsrms Capacity	Capacity 2	Relocatables	Relocatables	at 29 ea.	Enrollment Enrollment	Enrollment
		@	85% Utilization		@ 85% Utilization		85% Utilizatio	@ 85% Utilizatio @ 85% Utilization					
Cedar Heights Middle School	ۍ	32	782	6	93	7	48	923	0	2	145	66'602	712
Mattson Middle School	Ψ	24	585	9	59	7 2	160	793	4	0	0	679.87	681
Meeker Middle School	¥	33	807	4	29	-	24	890	0	0	0	675.61	229
Meridian Middle School	Š	56	631	ß	64	4	92	290	က	9	174	672.01	673
Mill Creek Middle School	MC	30	729	5	51	7	48	828	0	4	116	828.00	828
Northwood Middle School	Š	33	807	4	46	5	119	972	0	0	0	658.62	629
Kent Mountain View Academy (Grades 3 - 12)	y (Grad	es 3 - 1;		School (Middle School Grade 7 - 8 Enrollment	Enrollmen	#	See Elem				58.90	09
Middle School TOTAL		178	4,341	33	372	21	494	5,196	7	12	435	4,283.00	4,290

APPENDIX B

	'												
KSD		# of	Standard	SE / IP	Special Ed	Spec	Special 1	2009-2010	Program	Classroom Relocatable	Refocatable	10/1/2009	10/1/2009
SENIOR HIGH	ABR	Std	Capacity	EL	ELL	Prgm	Program	Program	Ose	Use	Capacity	P223 FTE ³	Headcount 3
SCHOOL		Clsrms	at 25-31	္မ	Capacity	Clsrms	Capacity	Capacity 2	Relocatables	Relocatables	at 31 ea.	Enrollment	Enrollment
		0	85% Utilization		@ 85% Utilization		§ 85% Utilizatio	@ 85% Utilizatio @ 85% Utilization					
Kent-Meridian Senior High	∑ Y	53	1,376	80	110	12	286	1,851	-	5	155	1,861.60	1,897
Kentlake Senior High	귛	28	1,508	12	145	4	333	2,157	0	4	124	1,751.60	1,792
Kentridge Senior High	ጽ ሌ	69	1,766	7	123	91	381	2,270	0	4	124	2,146.50	2,189
Kentwood Senior High	Š	65	1,692	72	51	17	394	2,137	2	en en	93	2,010.19	2,067
Kent Mountain View Academy (Grades 3 - 12)	ıy (Grac	les 3 - 1;	2) Senior I	High Gra	Senior High Grade 9 - 12 Enrollment	Enrollment		See Elem				145.83	154
Kent Phoenix Academy	H	Von-tradi	PH Non-traditional High School	School				350				303.00	311
Regional Justice Center	2	RJ N/A						N/A				37.00	37
Senior High TOTAL		245	6,342	36	429	59	1,394	8,765	9	16	496	8,255.72	8,447
						AP	APPENDIX C	ပ သ			·	Excludes Ru Early Childho	Excludes Running Start & Early Childhood Ed students
DISTRICT TOTAL		953	23,423	191	1,489	8	1,888	27,531	7.1	50	1,459	25,777.90	26,764

¹ Special Program capacity includes classrooms requiring specialized use such as Special Education, Career & Technical Education Programs, Computer Labs, etc.

² Secondary school capacity is adjusted for 85% utilization rate and I-728 class size reduction in 7th & 10th grade English classes. 9th grade moved to HS in 2004.

³ Enrollment is reported on FTE & Headcount basis. P223 Headcount excludes ECE & College-only Running Start students. Full headcount including ECE & RS = 27,567. Some totals may be slightly different due to rounding.

KENT SCHOOL DISTRICT No. 415

USE of RELOCATABLES

School Year	2009-2010	010	2010-2011	11	2011-2012	212	2012-2013	513	2013-2014	114	2014-2015	315	2015-2016	916
Relocatable Use	No. of	Student	No. of	Student	No. of	Student	No. of	Student	No. of	Student	No. of	Student	No. of	Student
	Relocatables	Capacity	Relocatables	Capacity	Relocatables Capacity Relocatables Capacity Relocatables Capacity	Capacity	Relocatables Capacity	Capacity	Relocatables Capacity		Relocatables Capacity	Capacity	Relocatables Capacity	Capacity
Relocatables for classroom use	90		20		20		20		20		20		22	
Relocatables for program use	77		7		7		7		7		7		72	
(ie. Computer labs, music, etc.)	•													
Elementary Capacity Required @ 24	0	0	&	192	5	288	77	504	34	816	8	432	29	969
Middle School Capacity Required @ 29 3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Senior High Capacity Required @ 31	0	0	0	0	0	0	0	0	0	0	0	0	0	0
# of Relocatables Utilized 4	121		121		121		121		121		121		121	
Classroom Relocatable/Capacity Required	0	0	œ	192	12	288	2	504	3 5	816	æ	432	58	969
Plan for Allocation of Required Classroom Relocatable Facilities included in Finance Plan:	sroom Relo	catable	Facilities	included	in Financ	e Plan:								
Elementary 1/2	0		&		42		21		34		85		59	
Middle School ³	0		, 0		0		0		0		0		0	
Senior High 4	0	i	0		0	İ	0	ı	0	. 1	0	į	0	
Total	0		∞		15		73		34		18		59	

¹ Use of additional relocatables for classrooms or special programs is based on need and fluctuations of enrollment at each school.

² Full Day Kindergarten will increase the need for relocatables at the elementary level until permanent capacity can be provided.

³ Grade Level Reconfiguration - In 2004, 9th grade students moved to high schools creating sufficient permanent capacity at middle schools.

⁴ Although relocatables are utilized for a wide variety of purposes, new construction and boundary adjustments are timed to minimize the requirement for relocatables.

KENT SCHOOL DISTRICT No. 415 Student Generation Factor Survey

							Ī				
Edulog		Elementary	Total		Stud	ents			Student Generation Factor	eration Facto	_
*	Single Family Developments	Area	Units	Total	Elem	MS	ЯS	Total	Elem	MS	£
419	Eagle Crest - Park View - Southridge	里	219	508	126	78	54	0.950	0.575	0.128	0.247
187	Eastland Meadows - Kent	သွ	13	19	6	4	ဖ	1.462	0.692	0.308	0.462
395	Eastpointe	WS	66	35	25	4	ဖ	0.354	0.253	0.040	0.061
399	Fern Crest East - Kent	SR	171	153	91	70	45	0.895	0.532	0.117	0.246
400	Fern Crest West - Kent	SR	130	112	75	19	18	0.862	0.577	0.146	0.138
410	Highland & Rhododendron Estates	M	4	39	20	6	10	0.951	0.488	0.220	0.244
228	Kentlake Highlands	SW	127	138	82	17	98	1.087	0.669	0.134	0.283
431	Meridian Ridge	뿦	22	31	24	7	.c	0.443	0.343	0.029	0.071
389	North Parke Meadows & Parke Meadows South	CW	106	107	26	21	8	1.009	0.528	0.198	0.283
422	Panther Meadows	GR.	32	32	20	4	ω,	1.000	0.625	0.125	0.250
139	Rose's Meadow	M	37	17	6	4	4	0.459	0.243	0.108	0.108
78	Savana / The Reserve / Stonefield / Crofton Hills	8	351	370	174	55	141	1.054	0.496	0.157	0.402
420	Tamarack Ridge	CW	134	73	6 2	6	52	0.545	0.291	0.067	0.187
179	The Parks - Fairwood/Renton	RW	172	153	29	28	28	0.890	0.390	0.163	0.337
416	Trovitsky Park - Renton	RW	167	131	89	18	24	0.784	0.533	0.108	0.144
417	Wood Creek - Covington	CW	154	134	74	22	38	0.870	0.481	0.143	0.247
	Total		2,023	1,752	983	264	505	0.866	0.486	0.130	0.250
Edulog		Elementary	Total	S	t u d	ents		S	Student Generation Factor	ration Facto	
*	Multi-Family Developments	Area	Units	Total	Elem	MS	£	Total	Elem	MS	HS
418	Adagio Apartments - Covington	8	500	74	43	7	24	0.370	0.215	0.035	0.120
412	Alderbrook Apartments - Kent	표	207	135	92	70	73	0.652	0.444	0.097	0.111
156	Arttera Apartments - Kent	FS.	81	89	4	12	12	0.840	0.543	0.148	0.148
146	Fairwood Pond Apartments - Renton	ΡW	194	99	4	~	15	0.340	0.227	0.036	0.077
414	Park Place Apartments - Kent	Ж	51	87	26	£	70	1.706	1.098	0.216	0.392
147	Red Mill at Fairwood - Renton	8	96	21	13	-	7	0.219	0.135	0.010	0.073
337	Riverview - The Parks - Kent	Q N	148	20	24	9	72	0.378	0.162	0.068	0.149
102	Rock Creek Landing - Kent	8S	211	93	99	=======================================	9	0.441	0.313	0.052	0.076
413	Sliver Springs Apartments - Kent	굽	251	172	116	18	98	0.685	0.462	0.072	0.151
192	Sunrise at Benson Condos - Kent	GR.	88	25	7	9	12	0.284	0.080	0.068	0.136
	Total	8 8 8 7 8 7	1,527	797	505	103	189	0.522	0.331	0.067	0.124