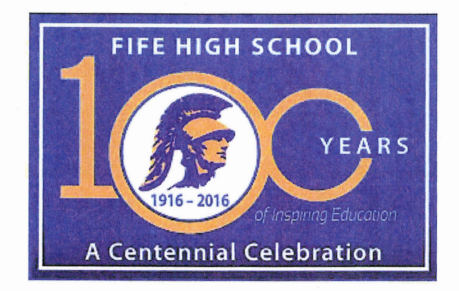
# Fife School District No. 417 Capital Facilities Plan 2016-2022



Adopted: June 27, 2016

# FIFE SCHOOL DISTRICT NO. 417 5802 20 STREET EAST TACOMA WA 98424-2000

# School Board Members

Bruce Burnside Doug Fagundes Sally Finlayson Marisa Michaud Bob Scheidt

Kevin Alfano, Superintendent

Ben Ramirez, Assistant Superintendent

Jeff Nelson, Executive Director, Teaching, Learning & Innovation

Kari Harris, Director of Business Services

Fife High School, 5616 20<sup>th</sup> St E, Tacoma WA 98424 Principal: Ron Ness Assistant Principal: Val Palumbo Assistant Principal: Joe Keller

Columbia Junior High School, 2901 54<sup>th</sup> Ave E, Tacoma WA 98424 Principal: Mark Robinson Assistant Principal: Mark Beddes

Surprise Lake Middle School, 2001 Milton Way, Milton WA 98354 Principal: Jim Snider Assistant Principal: Amy Mittelstaedt

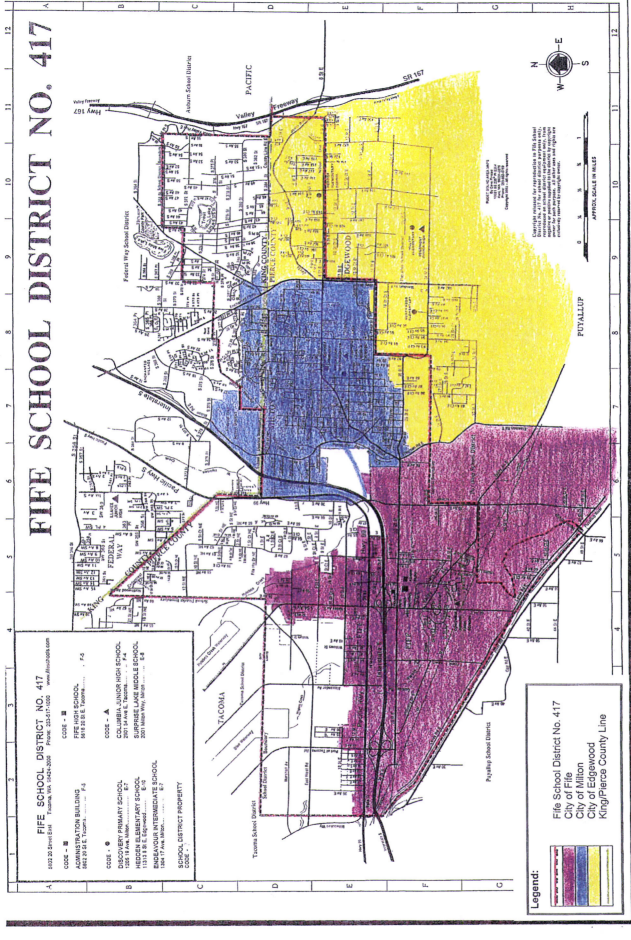
Endeavour Intermediate School, 1304 17<sup>th</sup> Ave, Milton WA 98354 Principal: Josh Goodman Dean: Brian Neufeld

Alice V. Hedden Elementary School, 11313 8<sup>th</sup> Street East, Edgewood WA 98372 Principal: Teresa Sinay Dean: Don Sims

> Discovery Primary School, 1205 19<sup>th</sup> Ave, Milton WA 98354 Principal: Julie Bartlett Dean: Mary Mahoney

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5/16

#### INTRODUCTION

This Six-Year Capital Facilities Plan is Fife School District's planning document prepared in compliance with the requirements of the Growth Management Act (GMA), King County and Pierce County, and cities of Fife, Milton, and Edgewood. It is designed to support the collection of school impact fees and consists of:

- (a) An inventory of existing school facilities;
- (b) An enrollment base and projection;
- (c) A standard of service;
- (c) A summary of school facility capacity and projected need for space;
- (d) A forecast of future school facility needs, financing, and impact fee formula.

Fife School District serves a population of over 15,000, and is located off Interstate 5, east of Tacoma, north of the Puyallup River, about ten square miles in area, and falling in both Pierce and King Counties. It includes the cities of Fife, Milton, and Edgewood, unincorporated areas of Trout Lake, Jovita, Fife Heights, and a portion of the Port of Tacoma.

The Growth Management Act authorizes jurisdictions to collect impact fees to supplement funding of additional public facilities needed to accommodate new development. To collect impact fees, a local jurisdiction must have adopted a GMA school impact fee ordinance, and must approve the District's Capital Facilities Plan as a component of their comprehensive plan. The District will utilize the State Subdivision Act and the State Environmental Protection Act (SEPA) to collect mitigation fees in those jurisdictions where there is no GMA impact fee ordinance.

#### **Existing District Facilities**

Discovery Primary School	(grades K-1 and preschool)	Built new and opened in 1992.
Alice V. Hedden Elementary School	(grades 2-5)	Built new and opened in 2001.
<b>Endeavour Intermediate School</b> Elementary School in 1951 with add year for some demolition, total mod School.	(grades 2-5) itions in 1953, 1955, 1958, 1962, and Is ernization and addition. Reopened	Originally constructed as Milton 968. Modernized in 1975. Closed one in 1993 as Endeavour Intermediate
Surprise Lake Middle School	(grades 6-7)	Originally constructed in 1970.

Extensive modernization and addition in 1992. Main offices and Counselors offices remodeled 1998.

Columbia Junior High School(grades 8-9)Built new and opened in 2003.Performing arts auditorium, sports and athletic complex completed in 2004.

Fife High School(grades 10-12)Originally constructed in 1930with additional buildings and space added in 1949, 1956, 1958, 1960, 1961, 1970 and modernization in 1975.Some demolition, extensive modernization and addition completed in 1995. Alternative High Schoolmodernized in 1997.

#### **Transportation Center**

#### **Educational Services Center**

Located in a portion of the old Fife Elementary School.

Modernized in 1997.

Built new in 1996.

# INVENTORY OF EXISTING SCHOOL FACILITIES

						Facility	Portable	Portable	Portable
School	Capacity	Site Size				Size	Number	Capacity	Size
School	capacity	(est.acres)	(sq. ft)	(sq. ft)	(sq. ft)	(sq.ft.)	(9/2014)		(sq. ft.)
		,	(D-7)	(D-7)	(D-7)				
			New	Mod	Total				
Fife High School	705	28.86				140,193	5	110	4,480
IV Classroom			325	34,925	35,250				
V Annex			8,065	13,843	21,908				
VI Gym			22,089	20,564	42,653				
VII Cafeteria			1,952	14,045	15,997				
VIII Shop			104		9,884				
IX Science			2,882		7,051				
Alternative School				7,450					
Alternative School				,	140,193				
						92,000		1 88	3 3,544
Columbia Jr. High School	600	34.4			02.000				5,511
Classroom/Office/Gym			92,000		92,000				
	F 20	17.23				72,176	5 4	4 8	3,584
Surprise Lake Middle	530	17.23				12,11			
School			519	38,599	39,116		-		
Classroom/Office				18,988					
Classroom/Gym			14,072	10,900	72,176				
					12,170		-		
Endeavour Intermediate	530	0 7.045	;			54,05	8	2 4	4 1,792
Classroom				3,020	3,020	0			
Classroom/Office			12,444	6,901	19,34	5			
Classroom/Gym			28,700	2,993	31,693	3			
					54,053	8			
Playshed			2,800	)	2,80	0			
								4	0 250
Alice V. Hedden	48	5 14.89	Ð			51,67	3	4 8	3,564
Elementary									
Classroom/Office/Gym	1		51,673		51,67				
Playshed			2,16		2,16	0			
Discovery Primary	48	5 7.04	5		57,04	7 57,04	7	10 22	8,96
Playshed			2,77	6	2,77	6			
TOTAL	3,33	109.4	7			467,14	17 2	29 63	38 25,92
TOTAL CORE AND PORTABLE CAPACITY	3,97	73							

#### ENROLLMENT BASE AND PROJECTION

The District uses the enrollment projections provided by Washington State Office of Superintendent of Public Instruction (OSPI) as a base. The projections are based on the "Cohort Survival Method" which computes progressive ratios for each grade level and averages those ratios over the past five years. The average ratio is then multiplied by the actual current year's enrollment using October headcount for each grade to project the enrollment in the next grade for the next year. The Cohort Survival Method uses past enrollment indicators to predict future growth, however, it does not account for anticipated growth due to new residential construction in the Fife/Milton area For example, there are over 90 planned single family housing starts within our school district's boundary, expected to generate approximately 58 new students. After a downturn in the economy, resulting in a slight decrease in fiscal year's 09-10 and 10-11 enrollment, we are again anticipating continued steady growth as evidenced by the table below. Actual enrollment growth over the past ten years was approximately 8.52%, and 3.46% over the past five years. More importantly, over the next six years the Cohort Survival Method predicts an increase of 6.83% as shown below.

ENROLLME	NT*	11-12	12-13	13-14	14-15	15-16**	16-17	17-18	18-19	19-20	20-21	21-22
HS												
	10	264	253	282	246	303	264	278	291	299	274	294
	11	235	253	238	250	231	284	247	260	272	280	256
	12	285	254	258	228	240	232	285	248	261	273	281
Total	#	784	760	778	724	774	780	810	799	832	827	831
COLUMBIA												
	8	279	248	310	268	284	297	305	280	300	321	302
	9	264	275	245	311	267	281	294	302	277	297	318
Total	#	543	523	555	579	551	578	599	582	577	618	620
SLMS												
2	6	289	249	262	290	292	268	287	307	289	342	280
	7	246	320	254	272	293	301	276	296	317	298	353
Total	#	535	569	516	562	585	569	563	603	606	640	633
FNDFAVOUD					-							
ENDEAVOUR		160	145	153	156	144	171	139	152	155	157	160
	2	143	145	133	130	152	143	135	139	152	154	150
	4	145	155	151	134		155	147	173	142	155	15
	5	134	101	151	134	136	146	156	147	174	142	155
Total	<u> </u>	561	608	603	576		615	612	611	623	608	628
	#	- 301	000		5/0	577						
HEDDEN										1.12	4.45	
	2	124	118	125	144	133	157	129	141	143	145	14
	3	134	127	116	131	140	132	156	128	140	142	144
	4	132	131	123	124		143	135	160	131	143	14
	5	119	120	129	132		135	144	136	160	132	144
Total	#	509	496	493	531	533	567	564	565	574	562	580
DISCOVERY												
PS sections		4	4	4			4	4			6	
	К	289	284	256		252	275				293	298
	1	249	277	297	268	318	260			293	298	30
Total K-1	#	538	561	553	569	570	535	564	573	582	591	60
Total K-12	#	3470	3517	3498	3541	. 3590	3644	3712	3733	3794	3846	389
FTE			İ			3554.78						
% Increase		1.28%	1.35%	-0.54%	1.23	1.38	1.50	1.87	0.57	1.64		1.2
					5 Year						6 Year	
					Actua	1	ļ		1		Projected	
					Growth	n l	1	1			Growth	

Headcount (rather than FTE) is used as a more appropriate indicator for enrollment and capacity needs. Part-time students (less than 1 full FTE) require seating space and program resources as though full-time. Beginning in the 14-15 school year, all kindergarten students attend full-time.

\*\* Actual enrollment based on October student headcount through the 15-16 school year.

#### STANDARD OF SERVICE

Fife School District, as written in its mission statement, is committed to providing a safe and caring environment, which ensures that all students will learn. And, as a Standard Bearer District, Fife is a leader in school reform and committed to providing our students highly engaging, meaningful, challenging, and satisfying work. The District is also committed to achieving a high standard of learning for our students, as detailed in each of the six school building's School Improvement Plans. Keeping class sizes at an optimal level is a critical component in reaching these goals. Due to incredible community support, and increased basic education funding from the State, the District is able to set this standard at approximately 18-25 students per class, with first priority at the primary grade levels (K – 4). Students are provided traditional basic education programs which include reading, writing, math, social studies, science, physical education, health, music and art. In addition there are scheduled times in computer labs and a number of special programs such as special education, English Language Learners (ELL), preschool, remediation and other programs designed to serve special populations. These special programs significantly affect school capacity by the need for separate space, scheduling accommodations, mandated program requirements, and population changes. Rooms designed for special use are not counted as classrooms.

#### CAPACITY AND SPACE NEEDS

Washington Administrative Code (WAC) sets factors determining a school's eligibility to receive state-matching funds for school construction. One factor is "square feet per student" set at 90 in grades K-6, 117 in grades 7 and 8, and 130 in grades 9-12. These space allocations are part of a funds allocation model and do not reflect the true space needed to carry out the instructional program. Fife's actual K–12 average square feet per student is 130.13.

Fife School District has chosen to determine **actual program capacity** by surveying each school, reviewing with each school principal how the teaching spaces are being used, and the number of teaching staff assigned. Projections of space needs are based on the assumption of adding a teacher and classroom space for approximately each additional 18 to 25 students dependent upon grade level. *This does not account for additional space needed for special programs as discussed above, and support services such as library, gym, athletics, kitchen, bathrooms, storage, etc.* 

Previous and current survey information used to determine current and future capacity for each school is summarized on the following charts by buildings. The charts include:

- I. Enrollment by grade level headcount from the 2011-12 school year through the 2021-22 year. Preschool information is by sections rather than headcount.
- 2. Planned capacity when the building was designed.
- 3. Teachers currently assigned and projected to be assigned under the District's standard of service.
- 4. Permanent rooms, including special program areas.
- 5. Portable classrooms (including the number of additional classrooms needed).

Because space needs are driven, in part, by the number of teachers available, future projections can be significantly impacted by availability of state and local funds. A levy failure or other severe budget impact may temporarily reduce the number of teachers, thus increasing class sizes and reducing the need for additional classrooms. When funding levels are restored, teachers will be re-hired to return class sizes to District standards. However, in the absence of budget set-backs, the number of teachers needed (and the number of classrooms required) will increase as District enrollment continues to grow.

Capacity and Space Needs         FIFE HIGH SCHOOL       (based on District-adjusted 15/16 OSPI enrollment projections)         FIFE HIGH SCHOOL       (based on District-adjusted 15/16 OSPI enrollment projections)         Enrollment*       11-12       12-13       13-14       14-15       15-16       16-17       17-18       18-19       19-20       20-21       21         10       264       253       282       246       303       264       278       291       299       274       201       21         10       264       253       282       246       303       264       278       291       299       274       21         11       235       253       238       250       231       284       247       260       272       280         12       285       254       258       228       240       232       285       248       261       273         12       285       254       258       228       240       232       285       248       261       273         14       784       760       778       724       774       780       810       799       832<												
		44.42	12.12	12.14	14 15	15 16	16-17	17-18	18-19	19-20	20-21	21-22
												29
												25
												28
												83
	#	784	760	778	724		/80	018	799	052		00
					l	741.60						
Plan Capacity	705			r	r							
<b>Feachers</b>						39	39	41	40	42	41	42
Rooms	# Avail					Use	Proj	Proj	Proj	Proj	Proj	Proj
400 Building:												
Jpstairs	7					7	7	7	7	7	7	7
Downstairs	1					1	1	1	1	1	1	1
Special Ed	2					2	2	2	2	2	2	2
Home Ec.	1					1	1	1	1	1	1	1
Library Comp Lab	1					1	1	1	1	1	1	1
Basic Lab	1					1	1	1	1	1	1	1
500 Building:												
Upstairs	1					1	1	1	1	1	1	1
Downstairs	9					9	9	9	9	9	9	9
600 Building:								ļ		ļ		<u> </u>
Upstairs	1					1	1	1	1	1	1	1
Gym	2					2	2	2	2	2	2	2
Wrest/Weight	1					1	1	1	1	1	1	1
700 Building:											<u> </u>	
Music	1					1	1	1	1	1	1	1
800 Building:												
Art	1					1	1	1	1	1	1	
Wood	1					1	1	1	1	1	1	1
Metal	1					1	1	1	1	1	1	1
900 Building:						1		<u>  </u>		<u> </u>	+	+
Science/Ag	3					3	3	3	3	3	3	3
East Campus	3	_				3	3	3	3	3	3	3
tota	37					37	37	37	37	37	37	37
Classrooms Needed	1				1	2	2	4	3	5	4	5
Portables	5	and the second second				2	2	4	3	5	4	5
Future		-			1	0	0	0	0	0	0	0
Tota				1		39	39	41	40	42	41	42

\*Headcount

COLUMBIA JUNIO SCHOOL	R HIGH		(base	ed on Dis	strict-ad	djusted 1	15/16 09	SPI enrol	lment p	rojectio	ns)	
Enrollment*		11-12	12-13	13-14	14-15	15-16	16-17	17-18	18-19	19-20	20-21	21-22
8		279	248	310	268	284	297	305	280	300	321	302
9		264	275	245	311	267	281	294	302	277	297	318
Total 8-9	#	543	523	555		551	578	599	582	577	618	620
FTE						550.81						
Plan Capacity**	600											
Teachers						29	30	32	31	30	33	33
Rooms	# Avail					Use	Proj	Proj	Proj	Proj	Proj	Proj
Special Ed	3					3	3	3	3	3	3	3
Science	4					4	4	4	4	4	4	4
Chorus	1					1	1	1	1	1	1	1
Band	1					1	1	1	1	1	1	1
Art	1					1	1	1	1	1	1	1
Technology	1					1	1	1	1	1	1	1
Computer	1					1	1	1	1	1	1	1
Classrooms	15					14	15	15	15	15	15	15
Gym	2					2	2	2	2	2	2	2
Weight Room	1					1	1	1	1	1	1	1
Total	30					29	30	30	30	30	30	30
Classrooms Needed						0	0	2	1	0	3	3
Portables	4					0	0	2	1	0	3	3
Future						0	0	0	0	0	0	0
Total	34					29	30	32	31	30	33	33

\*Headcount

\*\*Even though the Plan Capacity of Columbia Junior High is listed at 600, the actual regular capacity of the facility is less than 600 due to the programming needs at the school and the actual use of classroom spaces. As such, the District analyzes capacity needs at this school each year during the six year planning period.

SURPRISE LAKE MIDDLE SCHOOL			(base	ed on Di	strict-a	ijusted 1	15/16 OS	SPI enrol	lment p	rojectio	ns)	
Enrollment*		11-12	12-13	13-14	14-15	15-16	16-17	17-18	18-19	1 <del>9</del> -20	20-21	21-22
					-							<u></u>
6		289	249	262	290	292	268	287	307	289	342	280
7		246	320	254	272	293	301	276	296	317	298	353
Total 6-7	#	535	569	516	562	585	569	563	603	606	640	633
FTE						584.17						
Plan Capacity	530											·····
Teachers						29	28	28	30	30	32	32
Rooms	# Avail				 	Use	Proj	Proj	Proj	Proj	Proj	Proj
ELL/ELA	8				<u> </u>	8	8	8	8	8	8	8
Science	4					4	4	4	4	4	4	4
Art	1					1	1	1	1	1	1	1
Choir/Band	1					1	1	1	1	1	1	1
Library lab	1					1	1	1	1	1	1	1
Computer Lab	1	·				1	1	1	1	1	1	1
Gym/Weights	2			[		2	2	2	2	2	2	2
Classrooms	8					8	8	8	8	8	8	8
Sp. Ed.	2					2	2	2	2	2	2	2
total	28					28	28	28	28	28	28	28
Classrooms Needed						1	0	0	2	2	4	4
Portables	4					1	0	0	2	2	4	4
Future						0	0	0	0	0	0	0
Tota	32			1		29	28	28	30	30	32	32

\*Headcount

ENDEAVOUR			(base	d on D	istrict-a	djusted	15/16	OSPI en	rollme	nt proie	ections)	annan a shin ke bir da yaya bir da y
INTERMEDIATE											,	
Enrollment*		11-12	12-13	13-14	14-15	15-16	16-17	17-18	18-19	19-20	20-21	21-22
12												
2		160	145	153	156	144	171	139	152	155	157	160
3		143	155	141	142	152	143	170	139	152	154	156
4		134	161	151	134	145	155	147	173	142	155	157
5		124	147	158	144	136	146	156	147	174	142	155
Total 2-5	#	561	608	603	576	577	615	612	611	623	608	628
FTE						576.26						
Plan Capacity	530											
Teachers						29	31	31	31	31	30	31
Rooms	# Avail					Use	Proj	Proj	Proj	Proj	Proj	Proj
Art	1					1	1	1	1	1	1	1
Music	1					1	1	1	1	1	1	1
Gym	1					1	1	1	1	1	1	1
Classrooms	21					21	21	21	21	21	21	21
total	24					24	24	24	24	24	24	24
Classrooms Needed						5	7	7	7	7	6	7
Portables*	2					2	2	2	2	2	2	2
Future	2					3	5	5	5	5	4	5
Total	26					29	31	31	31	31	30	31

\*Headcount

and the second se	acity and Space Needs ICE V. HEDDEN (based on District-adjusted 15/16 OSPI enrollment projections)												
ALICE V. HEDDEN			(base	d on Di	strict-a	diusted	15/160	OSPI en	rollmei	nt proje	ctions)		
ELEMENTARY			(0000										
Enrollment*		11-12	12-13	13-14	14-15	15-16	16-17	17-18	18-19	19-20	20-21	21-22	
												1 47	
2	- <b>R</b>	124				133	157	129	141	143	145	147	
3		134	127			140	132	156			142	144	
4		132	131	123			143				143	145	
5		119	120			126	135	<u></u>				144	
Total 2-5	#	509	496	493	531	533	567	564	565	574	562	580	
FTE						531.94							
										ļ			
Plan Capacity**	485							·	ļ				
Teachers						27	28	28	28	29	28	29	
								<u> </u>				<u> </u>	
Rooms	#					Use	Proj	Proj	Proj	Proj	Proj	Proj	
	Avail	1											
Sp. Ed.	1					1	1	1	1		1	1	
Computer Lab	1	ļ	ļ	ļ		1	1	1	1	1	1	1	
Music	1				ļ	1	1	1	1	1	1	1	
Art	1		ļ			1	1	1	1	1	1	1	
Gym	1			<u> </u>		1	1	1	1	1	1	1	
Classrooms	18			<u> </u>		18	18	18	18	18	18	18	
total	23					23	23	23	23	23	23	23	
								<u> </u>	ļ				
Classrooms Needed						4	5	5	5	6	5	6	
<u>्रे २ व्यक्ति का जिल्लाम् क</u> ्रियम् विदेशवास्त्र विदेशवास्त्र विद्वारा	and the second second				1	1	1						
Portables	4	-	1	1		4	4	4	4	4	4	4	
Future				1		0	1	1	1	2	1	2	
Total	27					27	28	28	28	29	28	29	

#### \*Headcount

\*\*Even though the Plan Capacity of Alice V. Hedden Elementary is listed at 485, the actual regular capacity of the facility is less due to the programming needs at the school and the actual use of classroom spaces. As such, the District analyzes capacity needs at this school each year during the six year planning period.

DISCOVERY			(ba	sed on I	District-	adiuste	15/16	OSPI eni	rollment	projectio	ons)	
PRIMARY			(							. p. ojeet.		
Enrollment*		11-12	12-13	13-14	14-15	15-16	16-17	17-18	18-19	19-20	20-21	21-22
Pre-School Sec	tions	4	4	4	4	4	4	4	4	6	6	6
		200	204	250	201	252	275	280	284	289	293	298
K		289	284		301 268	252 318	275 260	280	284	289	293	303
1		249						284 564		582	591	
Total K-1 FTE		538	561	553	569	570 570.00	535	504	573	582	291	601
Plan Capacity	485	(Includes	s Presc	nool)								
Teachers												
Teachers						30	29	30	30	31	31	32
Pre-School						2	2	2	3	3	3	3
total						32	31	32	33	34	34	35
Rooms	# Avail					Use	Proj	Proj	Proj	Proj	Proj	Proj
Sp. Ed.	2					2	2	2	2	2	2	2
Library	1					1	1	1	1	1	1	1
Music	1					1	1	1	1	1	1	1
Gym	1					1	1	1	1	1	1	1
Classrooms	23					23	23	23	23	23	23	23
total	28					28	28	28	28	28	28	28
Classrooms Needed						4	3	4	5	6	6	7
Portables**	9					4	3	4	5	6	6	7
Future						0	0	0	0	0	0	0
	27					22	21	22	22	24	24	27
Total **Share Endeavo	1					32	31	32	33	34	34	37

\*Headcount

# SCHOOL FACILITIES SUMMARY AND FUTURE NEEDS / FINANCING

A survey and study was completed in July 1997, and revised April 2000. Based on those projections, the District received voter authorization to build 2 new schools (elementary and junior high schools) to meet projected enrollment growth. The Alice V. Hedden Elementary School was built and occupied in September 2001, adding capacity for 485 students. However, there were still approximately 350 secondary students occupying portables on sites throughout the District. Existing core facilities and support space at the secondary grade levels (bathrooms, cafeteria, gym, special programs, etc) remained over capacity as a result. The Columbia Junior High School was opened in September 2003 as planned, adding additional capacity for 600 students. The balance of the project (entry road and parking lot) was completed during the fall of 2006. The grade configuration at the high school was changed to grade levels 10-12, eliminating the need to build a new high school. Primary grade levels remain as grades K–5. The middle and junior high schools now serve grades 6–9. As a result of these two new schools, and the use of portable classrooms, the District has been able to meet the current capacity needs, and enable the Fife School District to maintain a high Standard of Service and commitment to our students and community.

Both Pierce and King County showed a short-term birth rate decline which slightly affected our fiscal year 2011 and 2014 enrollments. County records now indicate birth rates on the rise again which aids in forecasting our student enrollment projections. Enrollment is expected to increase by approximately 303 students within the next six years. As core facilities become overcrowded, the District will continue to utilize portable classrooms and consider grade re-configuration to accommodate student growth on a temporary basis until enrollment is sufficient to occupy a new school. The need for space is based on the practical capacity of existing facilities and true space needed to carry out a full instructional program. This differs from the space allocation used in the State's funding formula to determine a school district's eligibility for state-matching funds. For example, at the elementary level, Fife School District provides 96.89 square feet per student compared to 90 in the state formula. The National average is 188.

**Study and Survey/Needs Assessment** – The District completed a study and survey in 2009. The results at that time included adding classroom capacity and addressing much needed facility repairs. Because of an unfavorable economy the past few years, the certainty of passing a capital bond issue was unlikely. With the turn-around in the economy, the district has decided to re-address the district-wide capacity and facility needs with an updated study and survey that has recently begun. Final results of this study and survey will be addressed in the next capital facilities plan update. However, preliminary results through a needs assessment of our schools to address building conditions and capacity needs district-wide include the following:

**Discovery Primary School** – To address enrollment growth, preliminary plans would add 5 additional classrooms to the existing school within the next six years. This would provide capacity for an additional 85-95 students. The estimated cost for these additional classrooms is \$3,305,690.

**Surprise Lake Middle School** – Preliminary plans would add 12 new classrooms to the school within the next six years. This would provide capacity for an additional 240 students. By expanding Surprise Lake Middle School, the district would then address grade level reconfiguration across the district to balance capacity at all of the schools. The estimated cost for these additional classrooms is \$8,027,735.

Additional Capacity Projects – Any additional capacity projects will be addressed through the results of the study and survey and detailed in the next update to the capital facilities plan document.

#### Future Classroom Needs

District-wide projected classrooms needed, (including those for preschool), are shown below. In addition to classrooms, there is additional space needed for support services such as special programs, gym, cafeteria, storage, bathrooms, etc. These projections for future classrooms are based on past enrollment statistics through the 2015-16 school year. Since this forecast is conservative, the plan will be revised as necessary to account for anticipated enrollment growth and residential development.

	11-12	12-13	13-14	14-15	15-16	16-17	17-18	18-19	19-20	20-21	21-22
FHS	0	0	1	1	2	2	4	3	5	4	5
COLUMBIA	0	0	0	0	0	0	2	1	0	3	3
SLMS	1	2	0	0	1	0	0	2	2	4	4
ENDEAVOUR	0	0	2	2	5	7	7	7	7	6	7
HEDDEN	0	0	0	2	4	5	5	5	6	5	6
DISCOVERY	2	4	6	5	4	3	4	5	6	6	7
Classrooms	3	6	9	10	16	17	22	23	26	28	32
Needed											
							Ne	w Construct	tion		

#### **Current Building Conditions**

Since modernization began in 1992, all District facilities have been completely modernized and/or built new. This includes the new Columbia Junior High and Alice V. Hedden Elementary Schools, Discovery Primary, Fife Transportation Center as well as remodels/additions to Endeavour Intermediate, Surprise Lake Middle School, Fife High School, and the District Administration Office. Recently added modular classrooms are also outlined below.

#### School Construction Plans

- 1996-1997 Study and Survey
- 1998-1999 Planned for schools
- 1999-2000 Planned and requested bond issue for schools (approved February 2000)
- 2000-2001 Built/occupied Hedden Elementary (completed 2001)
- 2001-2003 Built/occupied Columbia Junior High (occupied 2003)
- 2007-2008 Added modular classrooms at Hedden and Columbia
- 2007-2009 Study and Survey
- 2015-2016 Study and Survey-updated
- 2016-2017 Plan for additions at Discovery Primary School & Surprise Lake Middle School. Request bond issue February 2017
- 2017-2018 Build new additions
- 2018-2019 Occupy new additions September 2018

#### **Project Costs**

Alice V. Hedden Elementary & Modular Classrooms - Alice V. Hedden Elementary School was constructed on a 14.89 acre site located in Edgewood and opened in September 2001 with a capacity of 485 students. Final cost was \$11,100,000. Due to continued enrollment growth and special program needs, new portable classrooms were added for use during the 2007-08 and 2011-12 school years. Final cost was \$671,918 or about \$167,980 per classroom.

**Columbia Junior High & Modular Classrooms** - Columbia Junior High School was constructed in Fife as part of a joint cooperative effort with the City of Fife. The total site encompasses 34.4 acres, with the City of Fife providing 27.1 acres and the District providing an additional 7.3 acres. In return for receiving the 27.1 acres valued at approximately \$1.85 million, the District built additional park and athletic facilities. Usage, operations, and maintenance expenses will be shared according to interlocal agreements signed by the two agencies. The school has a capacity for 600 students and opened in September 2003, with final project completion during the fall of 2006. Final construction costs were \$25,398,269. Due to continued enrollment growth four new modular classrooms were added for use during the 2007-08 school year. Final cost was \$638,184 or about \$159,546 per classroom.

**Proposed Additions at Discovery Primary & Surprise Lake Middle Schools –** As a result of enrollment growth and implementation of full-time kindergarten, additional capacity will be added to Discovery Primary School (5 classrooms) and Surprise Lake Middle School (12 classrooms). These new classrooms will provide space for approximately 335 students. Estimated costs for these two projects are \$11,333,425.

#### **Project Funding**

Alice V. Hedden Elementary, Columbia Junior High, & Modular Classrooms - The District's last bond issue for \$35 million was approved by the voters on February 29, 2000 to construct the two new schools Alice V. Hedden Elementary, and Columbia Junior High. Impact fees were also collected and applied to these projects. The primary funding source for the modular classrooms for these two schools added during the 2007-08 and 2011-12 school years, were school impact fees.

**Proposed Additions at Discovery Primary & Surprise Lake Middle Schools** - The primary funding source for the additions at these two schools will be Voted General Obligation Bonds, with impact fees providing an additional funding source. If either of these two projects are eligible for state funding assistance, it will be addressed and calculated through the study and survey that is currently taking place.

#### Impact Fees

Impact fees are calculated on the basis of the facilities needed to house students from new residential development. Impact fees for Fife School District are shown on page 16. Student Generation Rates (SGR) used in this plan are the averages from the following surrounding school district's current capital facilities plan: Federal Way, Steilacoom, Sumner, Puyallup, Auburn, and Bethel. The individual student generation rates and averages are shown on Table 9 of the Appendix. Based on current calculations, the single-family rate is calculated at \$6,670. The multiple-family rate is calculated at \$1,772.

#### New Capacity Needs and Financing Summary

As demonstrated in the tables on pages 6-11, the District currently has capacity to serve 1,500 students at the elementary (preschool – 5<sup>th</sup> grade) level, 1,130 students at the middle/junior high school level (grades 6-9), and 705 students at the high school (grades 10-12) level. Current and projected enrollments at each grade level are identified in the tables on pages 6-11. The District is currently over capacity at the elementary level by 180 students, over capacity at the middle/junior high school level by 6 students, and over capacity at the high school level by 69 students.

To address existing and future capacity needs, the District's six-year construction plan includes the following capacity projects:

• Construction of new capacity at Discovery Primary and Surprise Lake Middle Schools.

Based on the District's student generation rates, the District expects that .6355 students will be generated from each new single family home in the District and that .2292 students will be generated from each new multi-family dwelling unit.

The school impact fee formula ensures that new development only pays for the cost of the facilities necessitated by new development. The fee calculations examine the costs of housing the students generated by each new single family dwelling unit (or each new multi-family dwelling unit), and then reduces that amount by the anticipated state match and future tax payments. The resulting impact fee is then discounted by 50%. Thus, by applying the student generation factor to the school project costs, the fee formula only calculates the costs of providing capacity to serve each new dwelling unit. The formula does not require new development to contribute the costs of providing capacity to address existing needs.

			School I	npact Fee Ca	Iculation					
. <u> </u>		I =		District: FIFE						
School Site	Acquisition	Cost:								
		cility Capacity)x	Student Gen	eration Factor						
((, , , , , , , , , , , , , , , , , , ,	<u></u>				Student		Calcu	lated		
	Facility	Cost/	Facility	Factor	Factor		Cost/		Cost/	
			Size		MFR		SFR		MFR	
Elementary	an an ann an Anna an An		485	0.3461	0.1182	\$	-	\$	-	
Mid/Jr. High	stand the second se		600	0.1498	0.0528	\$	-	\$		
Sr. High	0.00		320	0.1396	0.0582	\$	-	\$		
SI. Figli					TOTAL	\$	-	\$	-	
		-4-		0.636	0.229	<b>.</b>		-		
School Cons										
((Facility Cos	t/Facility Cap	acity)xStudent C	Seneration F	actor)x(permane	Student					
				Student		Cost/		Cost/		
		Facility			Factor			MFR		
	Total Sq.Ft		Size	SFR	MFR	SFR			2 006 62	
		\$3,305,690	95	0.3461	0.1182	\$	11,409.68	\$	3,896.63	
Mid/Jr. High	I was serviced and service and the service	\$8,027,735	240				4,747.08	\$	1,673.20	
Sr. High	94.74%		320	0.1396	· · · · · · · · · · · · · · · · · · ·	\$	-	\$	-	
					TOTAL	\$	16,156.77	\$	5,569.84	
Temporary I	acility Cost	•								
((Facility Cos	t/Facility Car	acity)xStudent (	Generation F	actor)x(Tempora	ry/Total Square	Feet)				
((	1			Student	Student	Cost/		Cost/		
	%Portable/	Facility	Facility	Factor	Factor	SFR		MFR		
	Total Sq.Ft		Size	SFR	MFR					
Elementary			44			\$	_	\$		
Elementary			88					\$	_	
Mid/Jr. High			22	L			_	\$		
Sr. High	5.26%	, v. , v∪.		0.1000	TOTAL	\$		\$		
					TOTAL	Ψ		<u> </u>		
State Match	ing Credit:									
Boeckh Inde	x X SPI Squa	are Footage X S	tate Match %	X Student Facto	or Other deart			<u> </u>		
				Student	Student	Cost/		Cost/		
	Boeckh	SPI	State	Factor	Factor			MFR		
	Index	Footage	Match %	SFR	MFR	SFR			·	
Elementary		90,0					-	\$		
Mid/Jr. High		108.0	0.00%	5				\$	-	
Sr. High	213.23	130.0	0.00%	0.1396	0.0582	and the second data	_	\$	-	
					TOTAL	\$	-	\$		
Tax Paymer	nt Credit:		1			SFR		MFR	-	
	sessed Val	ue				\$	274,332.00		197,261.00	
	nd Interest F						3.27%	1	3.27%	
		verage Dwellir	ng			\$ 2,	308,190.56	\$ 1,	659,726.09	
Years Amo			¥	1			10		10	
	ax Levy Rate	9	1			\$	1.22	\$	1.22	
		alue of Revenu	e Stream			\$	2,815.99	\$	2,024.87	
	Fee Sum			Single -	Multiple -	<u> </u>		1		
	ree ouili	aiy. I	+	Family	Family	<b> </b>				
	04.	l			<u>ranniy</u> \$-			+		
		stion Costs		\$ -						
		t Facility Cost	<u> </u>	\$ 16,156.77				-		
		Facility Cost		\$ -	\$ <u>-</u>			+		
	State Mate			\$ -	\$ -	<u> </u>				
	Tax Paym	ent Credit		\$ (2,815.99)		4			••••••••••••••••••••••••••••••••••••••	
	Sub-total	1		\$ 13,340.77						
	Local Sha	re		\$ 6,670.39	\$ 1,772.49			1		
	1		1	1	l c	1		1		
	District Dis	scount			\$ - \$ 1,772				R 2016	

The inventory of cur	rent Instructional Faciliti	ies includes the following:
Name	Capacity* (Number of Students)	Location
Elementary		
Discovery Primary	485	1205 – 19 <sup>th</sup> Avenue, Milton WA 98354
Hedden Elementary	485	11313 8 <sup>th</sup> Street East, Edgewood WA 98372
Endeavour Intermediate	530	1304 – 17th Avenue, Milton WA 98354
Middle/Junior Surprise Lake Middle School	530	2001 Milton Way, Milton WA 98354
Columbia Jr. High School	600	2901 54 <sup>th</sup> Avenue East, Tacoma, WA 98424
Senior Fife High School	705	5616 - 20 Street East, Tacoma, WA 98424
TOTAL	3,335	

## Fife School District Current Facilities Inventory The inventory of current Instructional Facilities includes the following:

\* These capacity numbers exclude portable classroom facilities.

## Public School Facilities

# (Square Feet per Actual Student Headcount)

District Name	Elementary	Middle/Jr	Senior High
FIFE	Schools (1)	Schools (2)	School
	96.89	144.52	181.13

(1) Includes Discovery @ 100.08, Hedden @ 96.95 and Endeavour @ 93.69.

(2) Includes Surprise Lake Middle School @ 123.38 and Columbia @ 166.97.

#### **Appendix Table 3**

**Public School Facilities** 

#### Individual Capacity Projects

Name	Capacity
Discovery Primary Addition	95
Surprise Lake Middle School Addition	240

# Appendix Table 4

Public School Facilities CFP Projects and Financing Plan Sources and Uses of Funds

Sources and Uses of	Funas
Sources/Uses	2012-2022
Sources of Funds:	
Existing Revenue:	163,986
New Revenue:	
Bonds, Not approved	13,000,000
Impact Fees	228,844
Total Sources:	13,228,844
Use of Funds:	
Capacity Projects:	
Elementary Addition	3,305,690
Middle School Addition	8,027,735
Sub Total:	11,333,425
Non-Capacity Projects:	1,895,419
Sub Total:	1,895,419
Total Costs/Use of Funds:	13,228,844
Balance: Surplus or (Deficit)	0

	Capital Facility Requ	irements to	2021-22	
Time Period	Student	Student	Net Reserve	Dollar Cost @
	Population/	Capacity	or	\$ per Student
	Student Demand		Deficiency	
2015-16 Actual	3,590	3,335	-255	-\$ 8,701,365*
2015-16 to 2021-22 Growth	3,893	3,670	-223	-\$ 7,609,429*

Public School Facilities apital Facility Requirements to 2021-22

\* Calculated using cost per student (Table 6) avg. \$34,123 X deficiency.

# Appendix Table 6

Public School Facilities School District Cost per Student Headcount

District Name	Elementary School	Middle/Junior High School	Senior High School
Fife	\$34,797	\$33,449	\$0

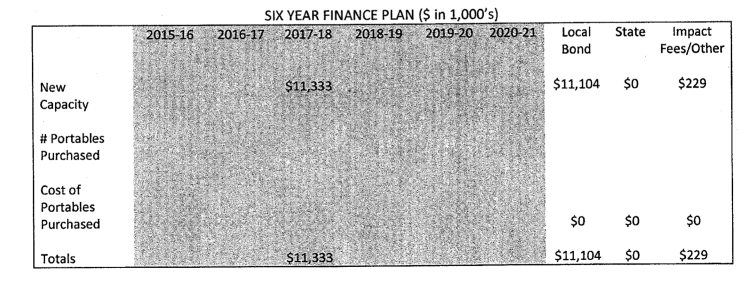
Elementary School: calculated using Discovery Primary School estimated construction costs stated in this plan of \$3,305,690 ÷ 95 (projected increased capacity).

Middle/Jr. High School: calculated using Surprise Lake Middle School estimated construction costs stated in this plan of \$8,027,735 ÷ 240 (projected increased capacity).

	PROJECTS	CAPACITY	TO HOUSE	STUDENT	S		
	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22
New Additions				+335			
Core Capacity	3335	3335	3335	3670	3670	3670	3670
Portable # Change Portable Capacity Change	0	0 0	0 0	-4* -88	0 0	0 0	0 0
Portable Capacity	638	638	638	550	550	550	550
Core + Portable Capacity	3973	3973	3973	4220	4220	4220	4220
Projected Enrollment (Headcount)	3590	3644	3712	3733	3794	3846	3893
Surplus Capacity with Portables	383	329	261	487	426	374	327
Surplus Capacity w/o Portables	-255	-309	-377	-63	-124	-176	-223

\* Removal of 4 portable classrooms from Discovery Primary School, replaced by permanent addition.

#### **Appendix Table 8**



-A.4-King County

# Appendix Table 9 2016 Fife School District Student Generation Rates\*

Single Family	Elementary School	Middle School	High School	Totals
Auburn	.2260	.0820	.0940	.4020
Bethel	.3550	.1170	.0900	.5620
Federal Way	.3204	.1647	.1257	.6108
Puyallup	.4160	.1790	.1500	.7450
Steilacoom	.4360	.2040	.2040	.8440
Sumner	.3230	.1520	.1740	.6490
Single Family Average	.3461	.1498	.1396	.6355

Multi Family	Elementary School	Middle School	High School	Totals
Auburn	.0720	.0220	.0440	.1380
Bethel	.2560	.1020	.1060	.4640
Federal Way	.0990	.0320	.0310	.1620
Puyallup	.1360	.0570	.0550	.2480
Steilacoom	.0340	.0340	.0110	.0790
Sumner	.1120	.0700	.1020	.2840
Multi Family Average	.1182	.0528	.0582	.2292

\*Note: Student Generation Rates (SGR) used in this plan are the averages from the following surrounding school district's current capital facilities plan: Federal Way, Steilacoom, Sumner, Puyallup, Auburn, and Bethel.