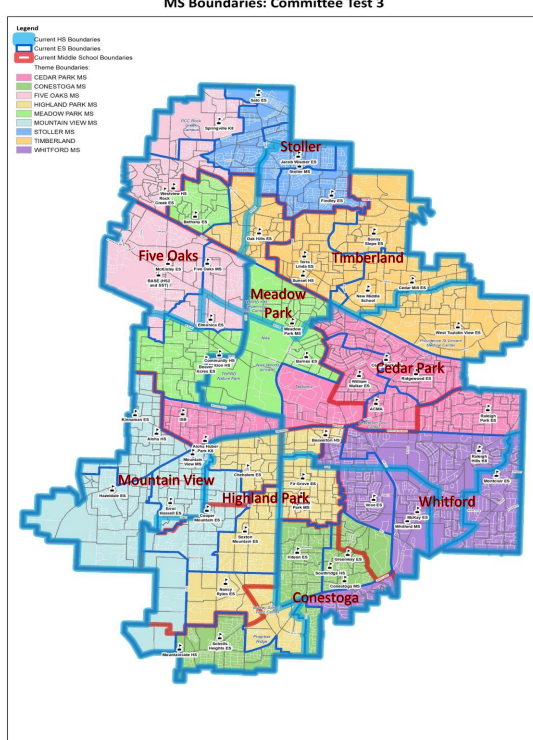
Committee Test Map 3: 2021 - Rachel Carson Moved & Findley Non-Walking SUMMA to Timberland (no map changes)



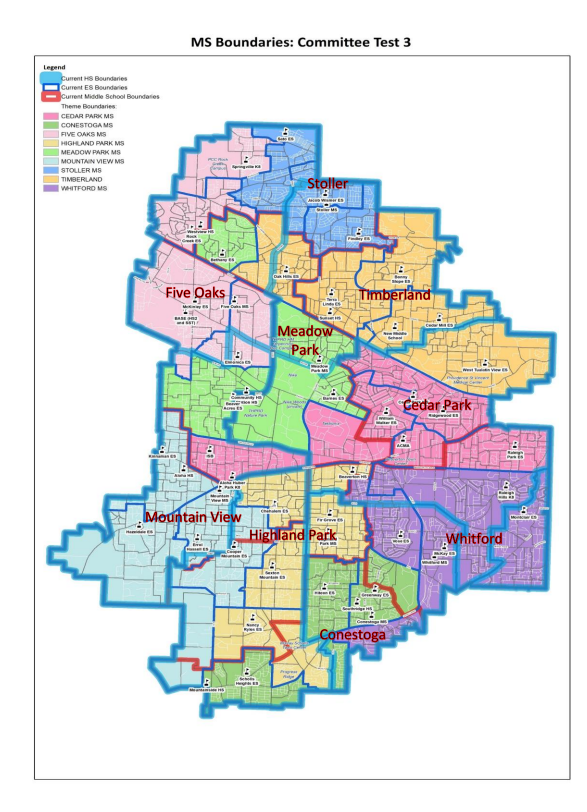
MS Boundaries: Committee Test 3

This table shows the projected middle school population (6-8th grade) that would result from the proposed middle school boundaries shown on the map in a certain projection year. Students who will not attend their home school (Options or Program students) are estimated, and either removed from the count of middle school students (ACMA, ISB, BASE, Aloha-HUber Park) or are re-allocated to a middle school location (Rachel Carson to Five Oaks, and SUMMA program students).

	For Proj. Yr 2021	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	То
projected 6-8th graders by	Total Projected 6-8th Graders by existing boundary										
day's boundaries.	The local dealers have been dealers have been dealers and the second dealers have been dealers have be	1,282	1,050	1,346	948	895	1,035	1,925	-	873	9,35
l projected 6-8th graders by the	Total Projected 6-8th Graders by proposed										
oposed boundaries.	boundary	955	800	1,352	1,092	884	1,095	1,193	1,166	818	9,35
Derived from average Options				5° - 0-1-	Highland	Meadow	Mountain	C 11		had to be add	-
attendance from elementary	Estimated Attending Options Offsite ACMA	Cedar Park 43	Conestoga 31	Five Oaks 31	Park 42	Park 39	View 38	Stoller 30	Timberland 53	Whitford 35	To 34
nools that make up the proposed	HS2/Base	43	18	78	33	66	66	30 17	30	33	3
boundaries. These students are	ISB	35	50	47	59	54	85	54	72	23	4
pected to not attend their home MS.	Rachel Carson (At Five Oaks)	11	12	32	6	21	13	19	49	15	1
IVI3.	Options Total	118	112	188	139	180	203	19	203	107	1,3
		110	112	100	135	180	203	121	203	107	1,3
erived from average AHP and					Highland	Meadow	Mountain				
JMMA program enrollment by	Estimated Attending Program Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Т
lementary boundary. SUMMA	Aloha-Huber Park 6-8th Grade	159	-	1	1	4	12	-	-	2	:
tudents are re-distributed by SUMMA location below.	SUMMA Students	19	32	75	39	45	27	265	105	18	
Solution below.	Program Total	179	32	76	40	49	39	265	105	20	
		Cardan Davis	C	Fire Oale	Highland	Meadow	Mountain	Challer	Timborland	Whitford	-
ojected students after Options,		Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	whittora	
P and SUMMA are deducted -	Net Residents Students	659	656	1,088	912	655	854	807	858	691	7,
this is the projected general ducation enrollment for each proposed MS boundary	Utilization of Permanent Capacity	76%		104%	105%	77%	86%	75%		81%	
, ,,					Highland	Meadow	Mountain			1	
	Students from Offsite or SUMMA	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	т
	Rachel Carson (at Cedar Park)	180									
e students that are attending	SUMMA										
Rachel Carson or SUMMA						139					
rams are re-allocated to each lle school location, so they are	Meadow Park (CPark, FOaks, MPark)*					139		162			
ounted in the total attending	Stoller (Stoller) Whitford (HPark, Con, Whit)							102		116	
nrollment used to calculate	SUMMA in Timberland & Findley Non-Walking SUM	4444							208	110	
utilization of capacity.	SUMMA In TIMberland & Finaley Non-Walking Sol	nivia -			-	139		162	208	116	
	Somma rotar				_	135		102	200	110	
	Total from Offsite or SUMMA	180	-	-	-	139	-	162	208	116	
					Highland	Meadow	Mountain				
	Creard Table Margadian Court		Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	
	Grand Total Attending Onsite	839	656	1,088	912	794	854	969	1,066	807	7,
	Utilization of Permanent Capacity * Includes SUMMA students from Springville & Rock Creek **Projected SUMMA students in the -proposed Timberland bound determined if that school will house a SUMMA program.	96% ary are allocated		104% d, though it has n	105% ot been	93%	86%	90%	97%	94%	
					Highland	Magday	Mountain				
	Capacity	Codar Park	Conectors	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	
Permanent building only	Permanent Capacity	S72	Conestoga 959	1,047	Рагк 871	Рагк 855	990	1,081	1,100	858	8,
ermanent bulluling only	Portable Capacity	126	959 126	1,047	871 84	855	990 84	294	1,100	030	8,
nanent building + portables	Total Capacity	998	126	1,047	<u>84</u> 955	939	1,074	1,375	1,100	858	9,
and summing + portables	Total capabily	550	1,005	1,047		535	1,074	1,375	1,100	000	
					Highland	Meadow	Mountain				
		Cedar Park	Conestoga	Five Oaks	Park	Park	View		Timberland	Whitford	

				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Utilization of Permanent Capacity	96%	68%	104%	105%	93%	86%	90%	97%	94%	92%
Utilization of Perm. + Portable Capacity	84%	60%	104%	96%	85%	79%	70%	97%	94%	85%
Permanent Seats Open	33	303	(41)	(41)	61	136	112	34	51	648
Permanent + Portable Seats Open	159	429	(41)	43	145	220	406	34	51	1,446

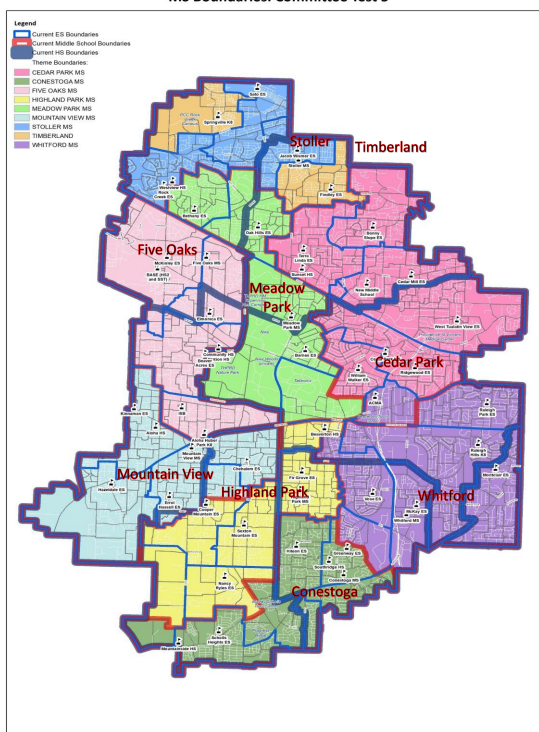
Committee Test Map 3: 2025 - Rachel Carson Moved & Findley Non-Walking SUMMA to Timberland (no map changes)



This table shows the projected middle school population (6-8th grade) that would result from the proposed middle school boundaries shown on the map in a certain projection year. Students who will not attend their home school (Options or Program students) are estimated, and either removed from the count of middle school students (ACMA, ISB, BASE, Aloha-HUber Park) or are re-allocated to a middle school location (Rachel Carson to Five Oaks, and SUMMA program students).

					11.1.1.1.1.1						
	For Proj. Yr 2025	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	-
	FOI FIOJ. 11 2025	Ceual Park	conestoga	The Oaks	Faik	Faik	VIEW	Stoller	minibernaniu	Whiteford	т
projected 6-8th graders by	Total Projected 6-8th Graders by existing boundary										
lay's boundaries.		1,277	1,165	1,158	889	866	900	2,055	-	812	9,1
projected 6-8th graders by the	Total Projected 6-8th Graders by proposed										
projected o our graders by the	boundary	866	821	1,363	1,025	783	1,064	1,260	1,182	758	9,:
		000	021	1,505	1,023	705	1,004	1,200	1,102	750	5,
					Highland	Meadow	Mountain				
erived from average Options	Estimated Attending Options Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	
ttendance from elementary	ACMA	43	31	31	42	39	38	30	53	35	
ols that make up the proposed oundaries. These students are	HS2/Base	29	18	78	33	66	66	17	30	34	
ected to not attend their home	ISB	35	50	47	59	54	85	54	72	23	
MS.	Rachel Carson (At Five Oaks)	11	12	32	6	21	13	19	49	15	
	Options Total	118	112	188	139	180	203	121	203	107	1
rived from average AHP and					Highland	Meadow	Mountain				
MMA program enrollment by	Estimated Attending Program Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	
mentary boundary. SUMMA	Aloha-Huber Park 6-8th Grade	159	-	1	1	4	12	-	-	2	
udents are re-distributed by	SUMMA Students	19	32	75	39	45	27	265	105	18	
SUMMA location below.	Program Total	179	32	76	40	49	39	265	105	20	
		Codor Dork	Conoctoro	Fine Oaks	Highland	Meadow	Mountain	Stallar	Timborland	Whitford	
ected students after Options,		Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	
and SUMMA are deducted -	Net Residents Students	570	677	1,099	845	554	823	874	874	631	6
this is the projected general education enrollment for each proposed MS boundary	Utilization of Permanent Capacity	65%	71%	105%	97%	65%	83%	81%		74%	
	,										
	Chudente from Officito en CUMMAA	Carley Davis	C	Fire Oales	Highland	Meadow	Mountain	Challer	Timely and a set	M/h inferral	
	Students from Offsite or SUMMA Rachel Carson (at Cedar Park)	Cedar Park 180	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	
students that are attending Rachel Carson or SUMMA	SUMMA										
ams are re-allocated to each	Meadow Park (CPark, FOaks, MPark)*					139					
le school location, so they are	Stoller (Stoller)							149			
unted in the total attending	Whitford (HPark, Con, Whit)									116	
rollment used to calculate utilization of capacity.	SUMMA in Timberland & Findley Non-Walking SUN	<mark>1</mark> MA							221		
atmization of capacity.	SUMMA Total	-	-	-	-	139	-	149	221	116	
	Total from Offsite or SUMMA	180	-			139		149	221	116	
		100	-	-	-	139	-	149	221	110	
					Highland	Meadow	Mountain				
		Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	
	Grand Total Attending Onsite	750	677	1,099	845	693	823	1,023	1,096	747	7
	Utilization of Permanent Capacity	86%	71%		97%	81%	83%	95%		87%	
	* Includes SUMMA students from Springville & Rock Creek **Projected SUMMA students in the -proposed Timberland bound					81/6	8376	5376	100%	0770	
	determined if that school will house a SUMMA program.										
					Highland	Meadow	Mountain				
	Capacity	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	
ermanent building only	Permanent Capacity	872	959	1,047	871	855	990	1,081	1,100	858	5
<i>.</i> ,	Portable Capacity	126	126	-	84	84	84	294	-,	-	
anent building + portables	Total Capacity	998	1,085	1,047	955	939	1,074	1,375	1,100	858	9
					Highland	Meadow	Mountain				

				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Utilization of Permanent Capacity	86%	71%	105%	97%	81%	83%	95%	100%	87%	90%
Utilization of Perm. + Portable Capacity	75%	62%	105%	89%	74%	77%	74%	100%	87%	82%
Permanent Seats Open	122	282	(52)	26	162	167	58	4	111	881
Permanent + Portable Seats Open	248	408	(52)	110	246	251	352	4	111	1,679



This table shows the projected middle school population (6-8th grade) that would result from the proposed middle school boundaries shown on the map in a certain projection year. Students who will not attend their home school (Options or Program students) are estimated, and either removed from the count of middle school students (ACMA, ISB, BASE, Aloha-HUber Park) or are re-allocated to a middle school location (Rachel Carson to Five Oaks, and SUMMA program students).

The total attending population (resident students and program students) are totaled and compared with the available capacity at each middle school location.

	For Proj. Yr 2021	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	То
All projected 6-8th graders by coday's boundaries.	Total Projected 6-8th Graders by existing boundary	1,282	1,050	1,346	948	895	1,035	1,925		873	9,35
	Total Projected 6-8th Graders by proposed	1,202	1,050	1,540	940	695	1,055	1,925		8/3	9,55
ll projected 6-8th graders by the roposed boundaries.	boundary	1,199	1,050	1,346	948	895	1,035	1,100	825	956	9,35
					Highland	Meadow	Mountain			I	
Derived from average Options	Estimated Attending Options Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	To
attendance from elementary	ACMA	57	39	38	32	43	41	18	25	47	3
nools that make up the proposed	HS2/Base	33	22	106	28	51	68	15	14	34	3
5 boundaries. These students are pected to not attend their home	ISB	66	60	63	64	50	72	18	56	31	4
MS.	Rachel Carson (At Five Oaks)	41	16	23	4	38	13	11	19	14	1
	Options Total	197	137	230	129	181	193	61	115	126	1,3
					Highland	Meadow	Mountain			I	
Derived from average AHP and UMMA program enrollment by	Estimated Attending Program Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Т
lementary boundary. SUMMA	Aloha-Huber Park 6-8th Grade	-	-	164	0	1	12		-	2	1
students are re-distributed by	SUMMA Students	80	42	104	38	77	12	64	262	25	
SUMMA location below.	Program Total	80		182	39	78	31	64	262	27	
				5° - 0-1-	Highland	Meadow	Mountain	C 11	••• •• • • • • • • •	Mark St. C. and	-
ojected students after Options,		Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	т
ojected students after Options, HP and SUMMA are deducted -	Net Desidents Chudents	022	071	024	701	636	010	075	440	002	-
this is the projected general education enrollment for each proposed MS boundary	Net Residents Students Utilization of Permanent Capacity	922 106%	871 91%	934 89%	781 90%	636 74%	810 82%	975 90%	448 41%	803 94%	7,
					Highland	Meadow	Mountain				
	Students from Offsite or SUMMA	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Т
	Rachel Carson (at Five Oaks)			180							1
re students that are attending Rachel Carson or SUMMA	SUMMA										
grams are re-allocated to each	Meadow Park (CPark, FOaks, MPark)*					175					
dle school location, so they are	Stoller (Stoller)										
ounted in the total attending	Whitford (HPark, Con, Whit)	_								124	
nrollment used to calculate utilization of capacity.	All SUMMA students from Stoller & New Timberlar	<mark>d</mark> boundary a	t Timberland						326		
administration of capacity.	SUMMA Total	-	-	-	-	175	-	-	326	124	
	Total from Offsite or SUMMA	-	-	180	-	175	-	-	326	124	
					Highland	Meadow	Mountain				
		Cedar Park	Conestoga	Five Oaks	-			Stoller	Timberland	Whitford	1
	Grand Total Attending Onsite										7,
	Utilization of Permanent Capacity	106%		106%	90%	95%	82%	90%		108%	
	Grand Total Attending Onsite	Cedar Park 922	Conestoga 871	Five Oaks 1,114	Highland Park 781	Meadow Park 811	- Mountain View 810 82%	- Stoller 975 90%	Timberland 774		Whitford 927
	Capacity	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	
Permanent building only	Permanent Capacity	872	959	1,047	871	855	990	1,081	1,100	858	8,
	Portable Capacity	126	126	-	84	84	84	294	-	-	
manent building + portables	Total Capacity	998	1,085	1,047	955	939	1,074	1,375	1,100	858	9,
					Highland	Meadow	Mountain				

ar Park Conestoga Five Oaks

91%

80%

106%

106%

(67)

(67)

106%

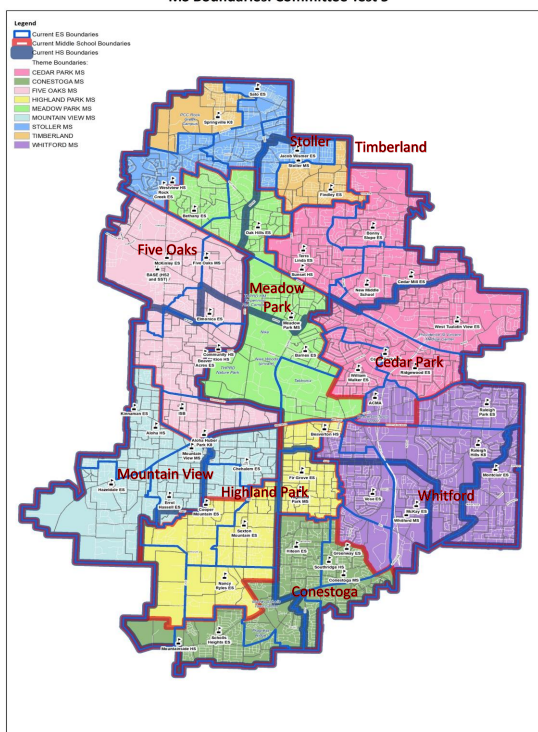
92%

Permanent Seats Open	(50)	88
Permanent + Portable Seats Open	76	214

Utilization of Permanent Capacity

Utilization of Perm. + Portable Capacity

Highland	Meadow	Mountain				
Park	Park	View	Stoller	Timberland	Whitford	Total
90%	95%	82%	90%	70%	108%	92%
82%	86%	75%	71%	70%	108%	85%
90	44	180	106	326	(69)	649
174	128	264	400	326	(69)	1,447



This table shows the projected middle school population (6-8th grade) that would result from the proposed middle school boundaries shown on the map in a certain projection year. Students who will not attend their home school (Options or Program students) are estimated, and either removed from the count of middle school students (ACMA, ISB, BASE, Aloha-HUber Park) or are re-allocated to a middle school location (Rachel Carson to Five Oaks, and SUMMA program students).

The total attending population (resident students and program students) are totaled and compared with the available capacity at each middle school location.

	For Proj. Yr 2025	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Tot
Il projected 6-8th graders by oday's boundaries.	Total Projected 6-8th Graders by existing boundary	1,277	1,165	1,158	889	866	900	2,055		812	9,12
	Total Projected 6-8th Graders by proposed	1,277	1,105	1,150	005	800	500	2,035	-	012	5,12
ll projected 6-8th graders by the roposed boundaries.	boundary	1,221	1,165	1,157	889	866	900	1,199	856	869	9,12
					Highland	Meadow	Mountain			1	
Derived from average Options	Estimated Attending Options Offsite		Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tot
attendance from elementary hools that make up the proposed	ACMA	57	41	38	33	43	38	18	25	47	34
5 boundaries. These students are	HS2/Base	33	25	106	31	51	63	15	14	34	3
pected to not attend their home	ISB	66	63	63	67	50	66	18	56	31	4
MS.	Rachel Carson (At Five Oaks) Options Total	41 197	16 146	23 230	4	38 181	12 178	11 61	19 115	14 126	1,3
		157	140	230	135	101	178	01	115	120	1,5
Derived from average AHP and			. .		Highland	Meadow	Mountain	a			_
UMMA program enrollment by	Estimated Attending Program Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	To
elementary boundary. SUMMA students are re-distributed by	Aloha-Huber Park 6-8th Grade	-	0	164	1	1	12	-	-	2	1
SUMMA location below.	SUMMA Students Program Total	80 80	43 44	18 182	39 39	77 78	17 29	64 64	262 262	25 27	6
					Highland	Meadow	Mountain			_	
		Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	То
ojected students after Options, HP and SUMMA are deducted -	Net Desidents Chudents	044	070	745	745	607	602	4 074	470	710	
this is the projected general education enrollment for each proposed MS boundary	Net Residents Students Utilization of Permanent Capacity	944 108%	976 102%	745 71%	715 82%	607 71%	693 70%	1,074 99%	479 44%	716 83%	6,9 {
	Students from Offsite or SUMMA	Codar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Тс
	Rachel Carson (at Five Oaks)	cedarrark	concitogu	180	Turk	TUIK	VIEW	Stoner	milliocritatia	Wintford	1
ere students that are attending	SUMMA										
Rachel Carson or SUMMA ograms are re-allocated to each	Meadow Park (CPark, FOaks, MPark)*					175					1
Idle school location, so they are	Stoller (Stoller)					275					-
ounted in the total attending	Whitford (HPark, Con, Whit)									124	1
enrollment used to calculate utilization of capacity.	All SUMMA students from Stoller & New Timberlar	d boundary a	t Timberland						326		3
utilization of capacity.	SUMMA Total	-	-	-	-	175	-	-	326	124	
	Total from Offsite or SUMMA	-	-	180	-	175	-	-	326	124	
					Highland	Meadow	Mountain				
		Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	1
	Grand Total Attending Onsite	944	976	925	715	782	693	1,074	805	840	7,7
	Utilization of Permanent Capacity	108%		88%	82%	91%	70%	99%		98%	
	Capacity		Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland		1
Permanent building only	Permanent Capacity Portable Capacity	872 126	959 126	1,047	871 84	855 84	990 84	1,081 294	1,100	858	8,
manent building + portables	Total Capacity	998	1,085	1,047	955	939	1,074	1,375	1,100	858	9,4
					Highland	Meadow	Mountain				
		and the second se									

nestoga Five Oaks

88%

88%

122

122

102%

90%

ar Park Co

108%

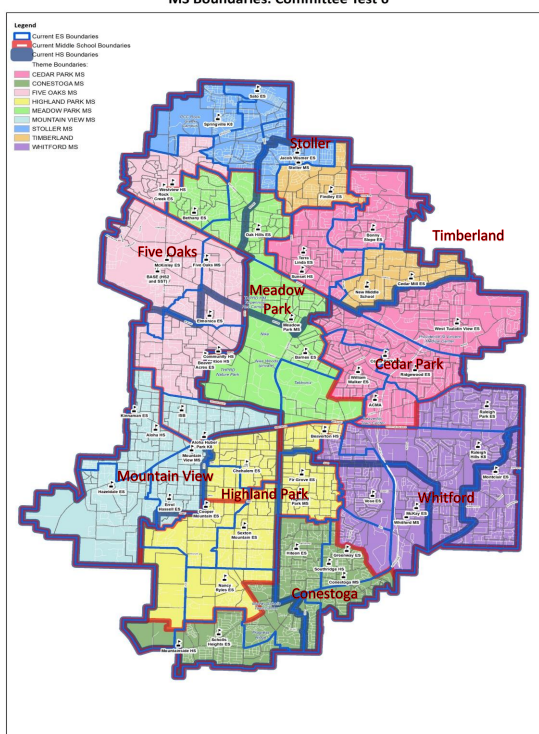
95%

Permanent Seats Open	(72)	(17)
Permanent + Portable Seats Open	54	109

Utilization of Permanent Capacity

Utilization of Perm. + Portable Capacity

Highland	Meadow	Mountain				
Park	Park	View	Stoller	Timberland	Whitford	Total
82%	91%	70%	99%	73%	98%	90%
75%	83%	64%	78%	73%	98%	82%
156	73	297	7	295	18	881
240	157	381	301	295	18	1,679



This table shows the projected middle school population (6-8th grade) that would result from the proposed middle school boundaries shown on the map in a certain projection year. Students who will not attend their home school (Options or Program students) are estimated, and either removed from the count of middle school students (ACMA, ISB, BASE, Aloha-HUber Park) or are re-allocated to a middle school location (Rachel Carson to Five Oaks, and SUMMA program students).

The total attending population (resident students and program students) are totaled and compared with the available capacity at each middle school location.

					Highland	Meadow	Mountain				
	For Proj. Yr 2021	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	To
All projected 6-8th graders by	Total Projected 6-8th Graders by existing boundary	1	T								
today's boundaries.		1,282	1,050	1,346	948	895	1,035	1,925	-	873	9,35
All projected 6-8th graders by the	Total Projected 6-8th Graders by proposed										
roposed boundaries.	boundary	1,024	1,050	1,293	1,180	895	1,164	1,216	659	873	9,35
										1	
Derived from average Options	Estimated Attending Options Offsite	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	To
attendance from elementary	ACMA	50	39	47	41	43	32	24	17	47	34
hools that make up the proposed	HS2/Base	30	22	114	38	51	58	16	6	34	3
S boundaries. These students are spected to not attend their home	ISB	48	60	73	79	50	57	36	47	31	4
MS.	Rachel Carson (At Five Oaks)	33	16	32	6	38	11	12	18	14	1
	Options Total	162	137	266	164	181	159	88	88	126	1,3
Derived from average AHP and					Highland	Meadow	Mountain				
SUMMA program enrollment by	Estimated Attending Program Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Тс
elementary boundary. SUMMA	Aloha-Huber Park 6-8th Grade	-	-	164	1	1	12	-	-	2	1
students are re-distributed by SUMMA location below.	SUMMA Students	67	42	42	44	77	13	172	143	25	6
Somministation below.	Program Total	67	42	207	45	78	25	172	143	27	8
		Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Т
rojected students after Options,		Cedarraik	conestoga	The Oaks	raik	Faik	VIEW	Stoller	Timbertanu	Wintfold	
HP and SUMMA are deducted -	Net Residents Students	796	871	820	971	636	981	956	428	720	7,1
this is the projected general education enrollment for each proposed MS boundary	Utilization of Permanent Capacity	91%	91%	78%	111%	74%	99%	88%	39%	84%	٤
					Highland	Meadow	Mountain				
	Students from Offsite or SUMMA Rachel Carson (at Timberland)	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland 180	Whitford	<u>Tc</u>
									100		-
ere students that are attending Rachel Carson or SUMMA	SUMMA										
ograms are re-allocated to each	Meadow Park (CPark, FOaks, MPark)*					186					1
ddle school location, so they are	Stoller (Stoller)										
counted in the total attending enrollment used to calculate	Whitford (HPark, Con, Whit)									124	1
utilization of capacity.	All SUMMA students from Stoller & New Timberlar								315		3
	SUMMA Total	-	-	-	-	186	-	-	315	124	6
	Total from Offsite or SUMMA	-	-	-	-	186	-	-	495	124	8
		Carlan Davis	C	Five Oaks	Highland	Meadow	Mountain	Challen	Timberland	M/h the and	-
	Grand Total Attending Onsite	796	Conestoga 871	820	Park 971	Park 822	View 981	Stoller 956	923	Whitford 844	T(7,9
	Utilization of Permanent Capacity	91%			111%	96%	99%	88%		98%	.,,
					Highland	Meadow	Mountain				
D	Capacity		Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	T(
Permanent building only	Permanent Capacity	872		1,047	871	855	990	1,081	1,100	858	8,6
maaaak huildiga suusselst.	Portable Capacity	126	126	-	84	84	84	294	-	-	
manent building + portables	Total Capacity	998	1,085	1,047	955	939	1,074	1,375	1,100	858	9,
		Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View			Whitford	1
	Utilization of Dermanant Conscitu			Five Oaks	1110/		0.0%	Stoller 00%		08%	То

78%

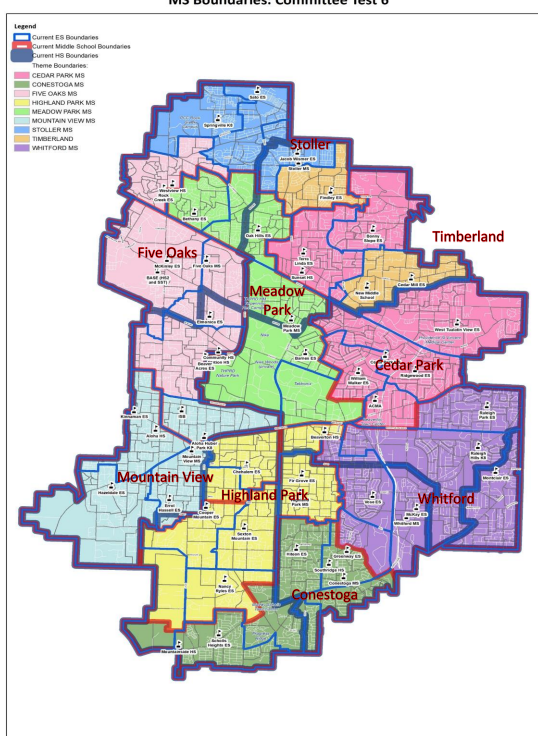
91%

Utilization of Perm. + Portable Capacity	80%	80%	78%
Permanent Seats Open	76	88	227
Permanent + Portable Seats Open	202	214	227

91%

Utilization of Permanent Capacity

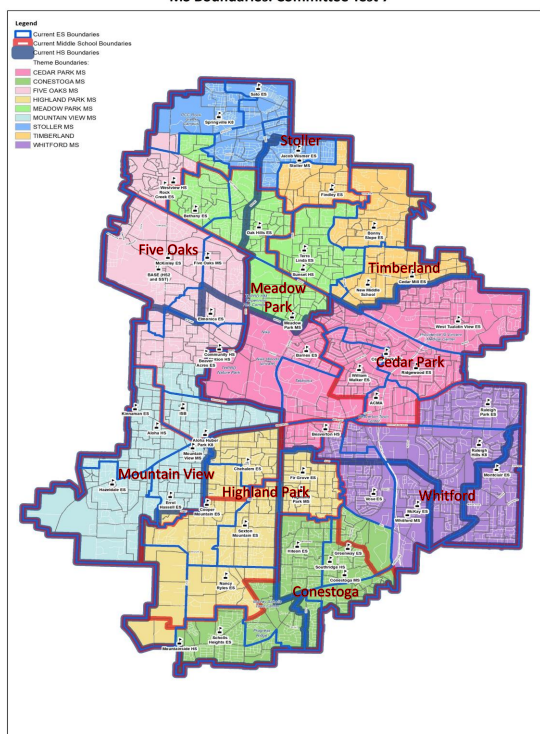
Highland	Meadow	Mountain				
Park	Park	View	Stoller	Timberland	Whitford	Total
111%	96%	99%	88%	84%	98%	92%
102%	88%	91%	70%	84%	98%	85%
(100)	33	9	125	177	14	649
(16)	117	93	419	177	14	1,447



This table shows the projected middle school population (6-8th grade) that would result from the proposed middle school boundaries shown on the map in a certain projection year. Students who will not attend their home school (Options or Program students) are estimated, and either removed from the count of middle school students (ACMA, ISB, BASE, Aloha-HUber Park) or are re-allocated to a middle school location (Rachel Carson to Five Oaks, and SUMMA program students).

	For Proj. Yr 2025	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	т
projected 6-8th graders by	Total Projected 6-8th Graders by existing boundary										
day's boundaries.		1,277	1,165	1,158	889	866	900	2,055	-	812	9,1
projected 6-8th graders by the	Total Projected 6-8th Graders by proposed										
posed boundaries.	boundary	1,008	1,165	1,103	1,070	866	1,025	1,491	582	812	9,
					Highland	Meadow	Mountain				
erived from average Options Ittendance from elementary	Estimated Attending Options Offsite	Cedar Park 50	-	Five Oaks	Park	Park 43	View 29	Stoller 24	Timberland 17	Whitford	
ols that make up the proposed	ACMA HS2/Base	30	41 25	47 114	42 41	43 51	29 53	24 16	6	47 34	
oundaries. These students are	ISB	48	63	73	41 81	50	55	36	47	34	
cted to not attend their home MS.	Rachel Carson (At Five Oaks)	48	16	32	6	38	10	30 12	47	14	
WS.	Options Total	162	146	266	170	181	10	88	88	126	:
					Highland	Meadow	Mountain			1	
ived from average AHP and 1MA program enrollment by	Estimated Attending Program Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	
nentary boundary. SUMMA	Aloha-Huber Park 6-8th Grade	-	0	164	1	1	11	-	-	2	
dents are re-distributed by	SUMMA Students	67	43	42	45	77	12	172	143	25	
UMMA location below.	Program Total	67	44	207	46	78	22	172	143	27	
		Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	
cted students after Options,							-				
and SUMMA are deducted -	Net Residents Students	780	976	630	854	607	859	1,231	351	659	
s is the projected general cation enrollment for each proposed MS boundary	Utilization of Permanent Capacity	89%	102%	60%	98%	71%	87%	114%	32%	77%	
	Students from Offsite or SUMMA	Codar Bark	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	
	Rachel Carson (at Timberland)	Cedarraik	conestoga	The Oaks	raik	raik	view	JUNE	180	Winclord	
students that are attending											
achel Carson or SUMMA	SUMMA										
ams are re-allocated to each	Meadow Park (CPark, FOaks, MPark)*					186					
e school location, so they are nted in the total attending	Stoller (Stoller)									124	
rollment used to calculate	Whitford (HPark, Con, Whit)	11	T						245	124	
utilization of capacity.	All SUMMA students from Stoller & New Timberlan SUMMA Total	a boundary at -	t Timberiana -		-	186	-	-	315 315	124	
	Solvina rota	-				100		-	515	124	
	Total from Offsite or SUMMA	-	-	-	-	186	-	-	495	124	
		Codor Parl	Conortera	Fine Only	Highland	Meadow	Mountain	Ctoll	Timberland	\A/bitf	
	Grand Total Attending Onsite	Cedar Park 780	Conestoga 976	Five Oaks 630	Park 854	Park 793	View 859	Stoller 1,231	Timberland 846	Whitford 783	
	Utilization of Permanent Capacity	89%		60%	98%	93%	87%	114%		91%	
	Othization of Permanent Capacity	89%	102%	00%	20%	95%	8770	114%	1170	91%	
	Capacity	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	
ermanent building only	Permanent Capacity	872	959	1,047	871	855	990	1,081	1,100	858	
	Portable Capacity	126	126	-,,	84	84	84	294		-	
anont huilding I nortables	Total Capacity	998	1,085	1,047	955	939	1,074	1,375	1,100	858	
anent building + portables											
anent bunang + portables										I	

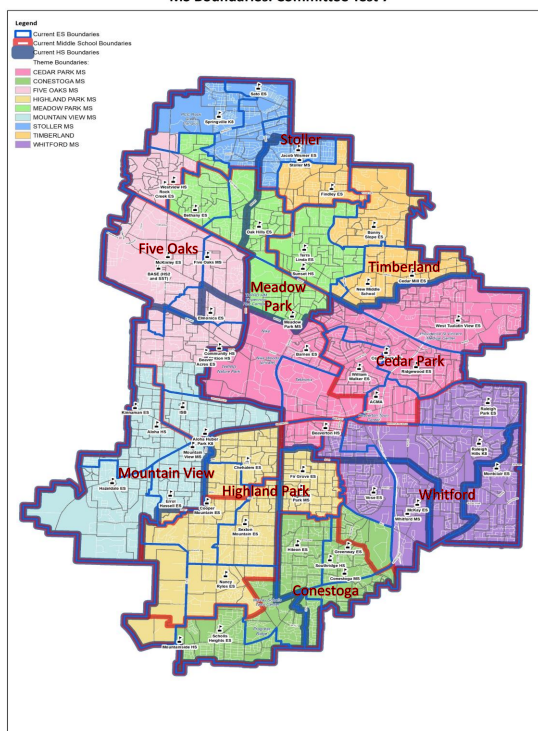
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Utilization of Permanent Capacity	89%	102%	60%	98%	93%	87%	114%	77%	91%	90%
Utilization of Perm. + Portable Capacity	78%	90%	60%	89%	84%	80%	90%	77%	91%	82%
Permanent Seats Open	92	(17)	417	17	62	131	(150)	254	75	881
Permanent + Portable Seats Open	218	109	417	101	146	215	(130)	254	75	1,679
Fermanent + Fortable Seats Open	210	109	417	101	140	215	144	234	75	1,075



This table shows the projected middle school population (6-8th grade) that would result from the proposed middle school boundaries shown on the map in a certain projection year. Students who will not attend their home school (Options or Program students) are estimated, and either removed from the count of middle school students (ACMA, ISB, BASE, Aloha-HUber Park) or are re-allocated to a middle school location (Rachel Carson to Five Oaks, and SUMMA program students).

	For Proj. Yr 2021	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	т
projected 6-8th graders by day's boundaries.	Total Projected 6-8th Graders by existing boundary										
uuy s bounuuries.	Total Dusingtod C 0th Curdens by guardened	1,282	1,050	1,346	948	895	1,035	1,925	-	873	9,3
projected 6-8th graders by the	Total Projected 6-8th Graders by proposed										
posed boundaries.	boundary	905	1,078	1,094	1,119	936	1,269	1,144	968	843	9,3
Derived from average Options	Estimated Attending Options Offsite	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	т
attendance from elementary	ACMA	51	41	32	38	34	43	24	39	39	
ols that make up the proposed	HS2/Base	44	23	92	36	37	75	16	14	33	
oundaries. These students are acted to not attend their home	ISB	33	61	47	77	47	78	34	78	26	
MS.	Rachel Carson (At Five Oaks)	18	16	27	6	38	12	11	37	14	
	Options Total	147	140	198	156	156	208	85	168	112	1
rived from average AHP and					Highland	Meadow	Mountain			l.	
MMA program enrollment by	Estimated Attending Program Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	
mentary boundary. SUMMA	Aloha-Huber Park 6-8th Grade	1	-	4	1	0	172	-	-	2	
dents are re-distributed by	SUMMA Students	32	43	34	44	84	15	166	187	21	
SUMMA location below.	Program Total	33	43	38	44	85	187	166	187	23	
		Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	
ected students after Options,		cedarrark	concitoga	The outs	Turk	TUIK	VICW	Stoner	Timberland	Wintfold	
and SUMMA are deducted -	Net Residents Students	725	895	858	918	695	875	893	613	708	:
is is the projected general cation enrollment for each proposed MS boundary	Utilization of Permanent Capacity	83%		82%	105%	81%	88%	83%		83%	
	Students from Offsite or SUMMA	Codar Bark	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	
	Rachel Carson (at Five Oaks)	Cedarrark	conestoga	180	raik	raik	view	Jtollel	Timbertand	Wintfold	
students that are attending											
achel Carson or SUMMA	SUMMA					150					
ams are re-allocated to each e school location, so they are	Meadow Park (CPark, FOaks, MPark)*					150					
inted in the total attending	Stoller (Stoller)									121	
rollment used to calculate	Whitford (HPark, Con, Whit)								252	121	
utilization of capacity.	SUMMA students in new Timberland Boundary**					150			353	121	
	SUMMA Total	-	-	-	-	150	-	-	353	121	
	Total from Offsite or SUMMA	-	-	180	-	150	-	-	353	121	
					Highland	Meadow	Mountain				
	Creard Table Attending Courts		Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	
	Grand Total Attending Onsite	725	895	1,038	918	846	875	893	966	830	
	Utilization of Permanent Capacity	83%	93%	99%	105%	99%	88%	83%	88%	97%	
					Highland	Meadow	Mountain				
	Capacity	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	
ermanent building only	Permanent Capacity Portable Capacity	872 126	959 126	1,047	871 84	855 84	990 84	1,081 294	1,100	858	;
anent building + portables	Total Capacity	998	1,085	1,047	955	939	1,074	1,375	1,100	858	
·											
					Highland	Meadow	Mountain				
		Coder Derle	Constant	Fire Oales	D		VC			A 41. 24 C + 14	

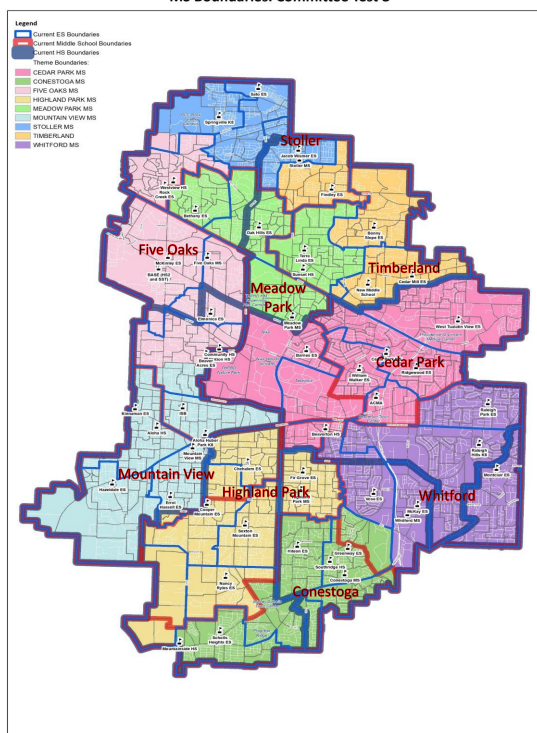
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Utilization of Permanent Capacity	83%	93%	99%	105%	99%	88%	83%	88%	97%	93%
Utilization of Perm. + Portable Capacity	73%	83%	99%	96%	90%	81%	65%	88%	97%	85%
Permanent Seats Open	147	64	9	(47)	9	115	188	134	28	647
Permanent + Portable Seats Open	273	190	9	37	93	199	482	134	28	1,445



This table shows the projected middle school population (6-8th grade) that would result from the proposed middle school boundaries shown on the map in a certain projection year. Students who will not attend their home school (Options or Program students) are estimated, and either removed from the count of middle school students (ACMA, ISB, BASE, Aloha-HUber Park) or are re-allocated to a middle school location (Rachel Carson to Five Oaks, and SUMMA program students).

	For Proj. Yr 2025	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	То
Il projected 6-8th graders by oday's boundaries.	Total Projected 6-8th Graders by existing boundary	4 9 7 7	4.455	4 4 5 9		0.55		2.055			
	Total Projected 6-8th Graders by proposed	1,277	1,165	1,158	889	866	900	2,055	-	812	9,12
I projected 6-8th graders by the	boundary										
oposed boundaries.		859	1,124	974	1,068	857	1,100	1,416	933	791	9,1
Derived from average Options	Estimated Attending Options Offsite	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Тс
attendance from elementary	ACMA	51	42	32	39	33	39	24	39	40	3
ools that make up the proposed	HS2/Base	45	23	94	40	37	69	16	14	33	3
boundaries. These students are bected to not attend their home	ISB	33	63	48	80	46	72	34	78	27	-
MS.	Rachel Carson (At Five Oaks)	18	17	27	6	38	11	11	37	14	1
	Options Total	147	144	200	164	154	192	85	168	114	1,3
Derived from average AHP and					Highland	Meadow	Mountain			1	
UMMA program enrollment by	Estimated Attending Program Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	т
lementary boundary. SUMMA	Aloha-Huber Park 6-8th Grade	1	-	4	1	0	171	-	-	2	:
tudents are re-distributed by SUMMA location below.	SUMMA Students	31	45	34	43	83	13	168	187	21	
SOMINA IOLULION DEIOW.	Program Total	32	45	38	44	84	184	168	187	24	
		Co dou Doub	C	Sine Only	Highland	Meadow	Mountain	Challer	Timborland	W/biefaud	
in the data data a firm Ontine		Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	-
jected students after Options, P and SUMMA are deducted -	Not Posidonts Students	670	0.25	726	960	610	724	1 1 6 2	E 70	654	<i>c</i>
his is the projected general ucation enrollment for each proposed MS boundary	Net Residents Students Utilization of Permanent Capacity	679 78%	935 97%	736 70%	860 99%	619 72%	724 73%	1,163 108%	578 53%	654 76%	6,
proposed nie boundary	Students from Offsite or SUMMA			5° - 0-1-	Highland	Meadow	Mountain	C 1 1		Mark Street	
	Rachel Carson (at Five Oaks)	Ceuar Park	Conestoga	Five Oaks 180	Park	Park	View	Stoller	Timberland	Whitford	
	nacher earson (at the oaks)			100							
e students that are attending	SUMMA										
Rachel Carson or SUMMA rams are re-allocated to each	Meadow Park (CPark, FOaks, MPark)*					149					
lle school location, so they are	Stoller (Stoller)					1.5					
unted in the total attending	Whitford (HPark, Con, Whit)									122	
nrollment used to calculate	All SUMMA students from Stoller & New Timberlan	d boundary a	t Timberland						355		
utilization of capacity.	SUMMA Total		-		-	149	-	-	355	122	
						1.0					
	Total from Offsite or SUMMA	-	-	180	-	149	-	-	355	122	
					Highland	Meadow	Mountain				
			Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	
	Grand Total Attending Onsite	679	935	916	860	768	724	1,163	932	776	7
	Utilization of Permanent Capacity	78%	97%	88%	99%	90%	73%	108%	85%	90%	
	Capacity	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	
Permanent building only	Permanent Capacity	872	959	1,047	871	855	990	1,081	1,100	858	8,
	Portable Capacity	126	126	-	84	84	84	294		-	
nanent building + portables	Total Capacity	998	1,085	1,047	955	939	1,074	1,375	1,100	858	9,
					Highland	Meadow	Mountain				

				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Utilization of Permanent Capacity	78%	97%	88%	99%	90%	73%	108%	85%	90%	90%
Utilization of Perm. + Portable Capacity	68%	86%	88%	90%	82%	67%	85%	85%	90%	82%
Permanent Seats Open	193	24	131	11	87	266	(82)	168	82	881
Permanent + Portable Seats Open	319	150	131	95	171	350	212	168	82	1,679



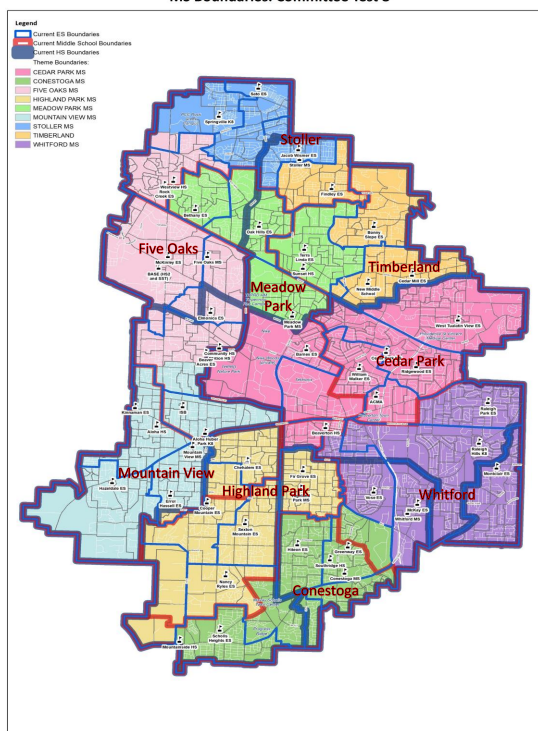
This table shows the projected middle school population (6-8th grade) that would result from the proposed middle school boundaries shown on the map in a certain projection year. Students who will not attend their home school (Options or Program students) are estimated, and either removed from the count of middle school students (ACMA, ISB, BASE, Aloha-HUber Park) or are re-allocated to a middle school location (Rachel Carson to Five Oaks, and SUMMA program students).

The total attending population (resident students and program students) are totaled and compared with the available capacity at each middle school location.

	For Proj. Yr 2021	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
All projected 6-8th graders by today's boundaries.	Total Projected 6-8th Graders by existing boundary	1,282	1,050	1,346	948	895	1,035	1,925	-	873	9,354
All projected 6-8th graders by the proposed boundaries.	Total Projected 6-8th Graders by proposed boundary	905	1,078	1,244	1,119	785	1,269	1,144	968	843	9,355
Derived from average Options	Estimated Attending Options Offsite	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
attendance from elementary schools that make up the proposed MS boundaries. These students are	ACMA HS2/Base ISB	51 44 33	41 23 61	36 96 52	38 36 77	30 33 42	43 75 78	24 16 34	39 14 78	39 33 26	340 370 480
expected to not attend their home MS.	Rachel Carson (At Five Oaks) Options Total	18 147	16 140	31 215	6 156	34 139	12 208	11 85	37 168	14 112	180 1,370
Derived from average AHP and					Highland	Meadow	Mountain				
SUMMA program enrollment by elementary boundary. SUMMA	Estimated Attending Program Offsite Aloha-Huber Park 6-8th Grade	Cedar Park	Conestoga	Five Oaks 4	Park 1	Park 0	View 172	Stoller -	Timberland	Whitford 2	Total 180
students are re-distributed by	SUMMA Students	32	- 43	4	44	72	172	- 166	- 187	21	625
SUMMA location below.	Program Total	33	43	50	44	72	187	166	187	23	805
Projected students after Options,		Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
AHP and SUMMA are deducted - this is the projected general	Net Residents Students Utilization of Permanent Capacity	725 83%	895 93%	978 93%	918 105%	574 67%	875 88%	893 83%	613	708 83%	7,180 83%
education enrollment for each proposed MS boundary					Highland	Meadow	Mountain			I	
	Students from Offsite or SUMMA Rachel Carson (at Cedar Park)	Cedar Park 180	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total 180
Here students that are attending Rachel Carson or SUMMA programs are re-allocated to each	SUMMA Meadow Park (CPark, FOaks, MPark)*					150					150
middle school location, so they are counted in the total attending enrollment used to calculate	Stoller (Stoller) Whitford (HPark, Con, Whit)								252	121	- 121
utilization of capacity.	SUMMA students in new Timberland Boundary** SUMMA Total	-	-	-	-	150	-	-	353 353	121	353 625
	Total from Offsite or SUMMA	180	-	-	-	150	-	-	353	121	805
		Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
	Grand Total Attending Onsite	905	895	978	918	724	875	893	966	830	7,985
	Utilization of Permanent Capacity	104%	93%	93%	105%	85%	88%	83%	88%	97%	92%
	Capacity	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
Permanent building only	Permanent Capacity Portable Capacity	872 126	959 126	1,047	871 84	855 84	990 84	1,081 294	1,100	858	8,633 798
Permanent building + portables	Total Capacity	998	1,085	1,047	955	939	1,074	1,375	1,100	858	9,431
					Highland	Meadow	Mountain				
		Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
	Utilization of Permanent Capacity	104%	93%	93%	105%	85%	88%	83%	88%	97%	92%

Utilization of Perm. + Portable Capacity	91%	83%	93%
Permanent Seats Open	(33)	64	69
Permanent + Portable Seats Open	93	190	69

Highland	Meadow	Mountain				
Park	Park	View	Stoller	Timberland	Whitford	Total
105%	85%	88%	83%	88%	97%	92%
96%	77%	81%	65%	88%	97%	85%
(47)	131	115	188	134	28	648
37	215	199	482	134	28	1,446



This table shows the projected middle school population (6-8th grade) that would result from the proposed middle school boundaries shown on the map in a certain projection year. Students who will not attend their home school (Options or Program students) are estimated, and either removed from the count of middle school students (ACMA, ISB, BASE, Aloha-HUber Park) or are re-allocated to a middle school location (Rachel Carson to Five Oaks, and SUMMA program students).

The total attending population (resident students and program students) are totaled and compared with the available capacity at each middle school location.

	For Proj. Yr 2025	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
All projected 6-8th graders by today's boundaries.	Total Projected 6-8th Graders by existing boundary	1,277	1,165	1,158	889	866	900	2,055	_	812	9,122
All projected 6-8th graders by the proposed boundaries.	Total Projected 6-8th Graders by proposed boundary	859	1,103	1,091	1,068	740	1,100	1,416	933	791	9,122
				-,	Highland	Meadow	Mountain				
Derived from average Options attendance from elementary	Estimated Attending Options Offsite	Cedar Park	-	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
schools that make up the proposed	ACMA HS2/Base	51 45	42 23	36 97	39 40	29 33	39 69	24 16	39 14	40 33	340 370
MS boundaries. These students are expected to not attend their home	ISB	33	63	57	80	42	72	34	78	27	480
MS.	Rachel Carson (At Five Oaks)	18	17	31	6	34	11	11	37	14	180
	Options Total	147	144	217	164	138	192	85	168	114	1,370
Derived from average AHP and					Highland	Meadow	Mountain				
SUMMA program enrollment by elementary boundary. SUMMA	Estimated Attending Program Offsite Aloha-Huber Park 6-8th Grade		Conestoga	Five Oaks 4	Park	Park 0	View 171	Stoller -	Timberland	Whitford 2	Total 180
students are re-distributed by	SUMMA Students	1 31	- 45	4 45	1 43	72	171	- 168	- 187	2	625
SUMMA location below.	Program Total	32		49	44	72	184	168	187	24	805
		Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
Projected students after Options, AHP and SUMMA are deducted -	Net Residents Students	679	935	826	860	530	724	1,163	578	654	6,947
this is the projected general education enrollment for each proposed MS boundary	Utilization of Permanent Capacity	78%	97%	79%	99%	62%	73%	108%	53%	76%	80%
			. .		Highland	Meadow	Mountain				
	Students from Offsite or SUMMA Rachel Carson (at Cedar Park)	Cedar Park 180	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total 180
Here students that are attending Rachel Carson or SUMMA	SUMMA										
programs are re-allocated to each middle school location, so they are	Meadow Park (CPark, FOaks, MPark)* Stoller (Stoller)					149					149
counted in the total attending	Whitford (HPark, Con, Whit)									122	122
enrollment used to calculate utilization of capacity.	All SUMMA students from Stoller & New Timberlar								355		355
	SUMMA Total	-	-	-	-	149	-	-	355	122	625
	Total from Offsite or SUMMA	180	-	-	-	149	-	-	355	122	805
		Codor Pork	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
	Grand Total Attending Onsite	859	935	826	860	678	724	1,163	932	776	7,752
	Utilization of Permanent Capacity	99%	97%	79%	99%	79%	73%	108%	85%	90%	90%
					Highland	Meadow	Mountain				
	Capacity		Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Permanent building only	Permanent Capacity Portable Capacity	872 126	959 126	1,047	871 84	855 84	990 84	1,081 294	1,100	858	8,633 798
Permanent building + portables	Total Capacity	998	1,085	1,047	955	939	1,074	1,375	1,100	858	9,431
		Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View			Whitford	Total
	Utilization of Permanent Capacity	99%		79%	99%			108%		90%	90%
	Utilization of Dorm + Dortable Conscitu	0.00/	0.00/	700/	000/	720/	670/	000/	000/	0.00/	0.00/

79%

221

221

86%

13

139

Utilization of Perm. + Portable Capacity

Permanent + Portable Seats Open

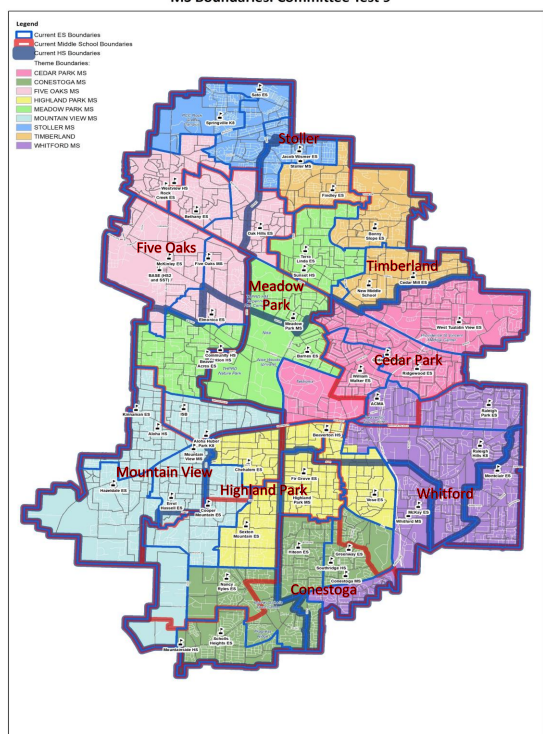
Permanent Seats Open

86%

24

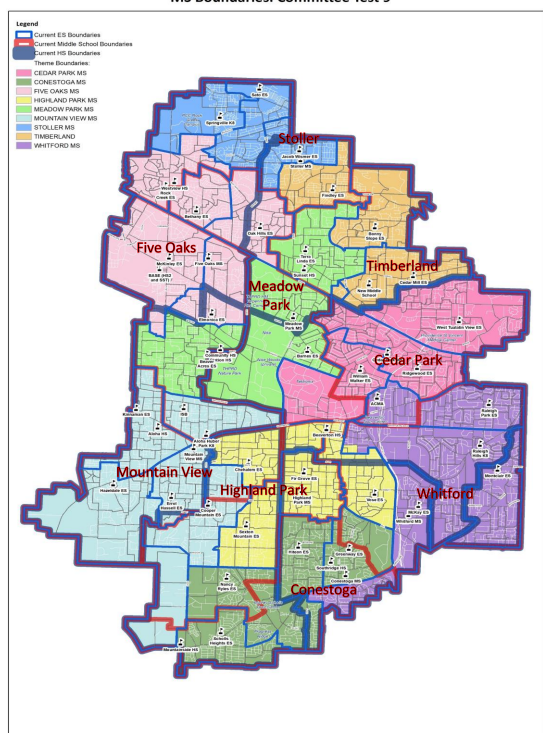
150

Highland	Meadow	Mountain				
Park	Park	View	Stoller	Timberland	Whitford	Total
99%	79%	73%	108%	85%	90%	90%
90%	72%	67%	85%	85%	90%	82%
11	177	266	(82)	168	82	881
95	261	350	212	168	82	1,679



This table shows the projected middle school population (6-8th grade) that would result from the proposed middle school boundaries shown on the map in a certain projection year. Students who will not attend their home school (Options or Program students) are estimated, and either removed from the count of middle school students (ACMA, ISB, BASE, Aloha-HUber Park) or are re-allocated to a middle school location (Rachel Carson to Five Oaks, and SUMMA program students).

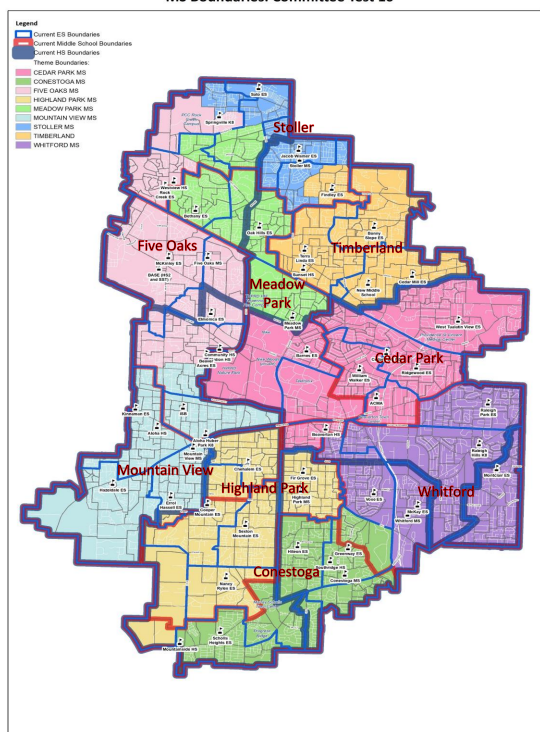
					Highland	Meadow	Mountain				
	For Proj. Yr 2021	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
All projected 6-8th graders by	Total Projected 6-8th Graders by existing boundary	I					[[
today's boundaries.		1,282	1,050	1,346	948	895	1,035	1,925	-	873	9,354
All projected 6-8th graders by the	Total Projected 6-8th Graders by proposed										
proposed boundaries.	boundary	581	1,145	1,433	1,076	808	1,456	1,216	968	672	9,355
Derived from average Options	Estimated Attending Options Offsite	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
attendance from elementary	ACMA	33	42	51	41	34	45	24	33	38	Total 340
schools that make up the proposed MS boundaries. These students are	HS2/Base	29	22	101	50	52	74	16	11	14	370
expected to not attend their home	ISB	20	65	75	52	35	101	36	72	25	480
MS.	Rachel Carson (At Five Oaks) Options Total	16 98	16 146	62 289	7 150	11 132	14 235	12 88	31 146	10 88	180 1,370
		96	140	269	150	132	235	00	140	00	1,370
Derived from average AHP and	Estimated Attending Program Officite	Codor Dork	Conostoro	Five Oaks	Highland	Meadow	Mountain View	Staller	Timborland	Whitford	Total
SUMMA program enrollment by elementary boundary. SUMMA	Estimated Attending Program Offsite Aloha-Huber Park 6-8th Grade	-	Conestoga	Five Oaks	Park 2	Park 4	171	Stoller -	Timberland	1	Total 180
students are re-distributed by	SUMMA Students	25	48	109	24	21	28	172	174	24	625
SUMMA location below.	Program Total	25	48	110	27	25	199	172	174	25	805
					Highland	Meadow	Mountain				
		Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Projected students after Options, AHP and SUMMA are deducted -		450	054	4 004			4 000	050	640		7.400
this is the projected general	Net Residents Students Utilization of Permanent Capacity	458 53%	951 99%	1,034 99%	900 103%	651 76%	1,022 103%	956 88%	648 59%	559 65%	7,180 83%
education enrollment for each proposed MS boundary	,										
<i>p p</i>					Highland	Meadow	Mountain			1	
	Students from Offsite or SUMMA		Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
	Rachel Carson (at Cedar Park)	180									-
Here students that are attending Rachel Carson or SUMMA	SUMMA										
programs are re-allocated to each	Meadow Park (CPark, FOaks, MPark)					154					154
middle school location, so they are counted in the total attending	Stoller (Stoller)									125	-
enrollment used to calculate	Whitford (HPark, Con, Whit) SUMMA students in new Timberland Boundary**								346	125	125 346
utilization of capacity.	SUMMA Total	-	-	-	-	154	-	-	346	125	625
	Total from Offsite or SUMMA	180	-	-	-	154	-	-	346	125	625
					Highland	Meadow	Mountain				
		Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
	Grand Total Attending Onsite	638	951	1,034	900	805	1,022	956	995	684	7,985
	Utilization of Permanent Capacity	73%	99%	99%	103%	94%	103%	88%	90%	80%	92%
					Highland	Meadow	Mountain				
Permanent building only	Capacity Permanent Capacity	Cedar Park 872	Conestoga 959	Five Oaks 1,047	Park 871	Park 855	View 990	Stoller 1,081	Timberland 1,100	Whitford 858	Total 8,633
remainent building only	Portable Capacity	126	126	-	84	833	84	294	-		798
Permanent building + portables	Total Capacity	998	1,085	1,047	955	939	1,074	1,375	1,100	858	9,431
										I	
					Highland	Meadow	Mountain				
	Utilization of Demonstration of	Cedar Park 73%	Conestoga 99%	Five Oaks 99%	Park 103%	Park	View	Stoller	Timberland	Whitford	Total
				00%		94%	103%	88%	90%	80%	92%
	Utilization of Permanent Capacity Utilization of Perm. + Portable Capacity										85%
	Utilization of Perm. + Portable Capacity	64%		99%	94%	86%	95%	70%		80%	85%
											85% 648 1,446



This table shows the projected middle school population (6-8th grade) that would result from the proposed middle school boundaries shown on the map in a certain projection year. Students who will not attend their home school (Options or Program students) are estimated, and either removed from the count of middle school students (ACMA, ISB, BASE, Aloha-HUber Park) or are re-allocated to a middle school location (Rachel Carson to Five Oaks, and SUMMA program students).

					Highland	Meadow	Mountain				
	For Proj. Yr 2025	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
All projected 6-8th graders by	Total Projected 6-8th Graders by existing boundary										
today's boundaries.		1,277	1,165	1,158	889	866	900	2,055	-	812	9,122
All projected 6-8th graders by the	Total Projected 6-8th Graders by proposed										
proposed boundaries.	boundary	563	1,158	1,311	996	695	1,370	1,491	933	604	9,121
					119-11I					1	
Derived from average Options	Estimated Attending Options Offsite	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
attendance from elementary	ACMA	33	42	51	41	34	45	24	33	38	340
schools that make up the proposed MS boundaries. These students are	HS2/Base	29	22	101	50	52	74	16	11	14	370
expected to not attend their home	ISB	20	65	75	52	35	101	36	72	25	480
MS.	Rachel Carson (At Five Oaks) Options Total	16 98	16 146	62 289	7 150	11 132	14 235	12 88	31 146	10 88	180 1,370
		50	140	205	150	152	233	00	140		1,570
										1	
Derived from average AHP and	Estimated Attending Program Offsite	Codar Bark	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
SUMMA program enrollment by elementary boundary. SUMMA	Aloha-Huber Park 6-8th Grade	-	-	1	2	4	171	-	-	1	180
students are re-distributed by	SUMMA Students	25	48	109	24	21	28	172	174	24	625
SUMMA location below.	Program Total	25	48	110	27	25	199	172	174	25	805
					Highland	Meadow	Mountain				
		Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Projected students after Options,											
AHP and SUMMA are deducted - this is the projected general	Net Residents Students Utilization of Permanent Capacity	440 51%	964 101%	912 87%	820 94%	538 63%	936 95%	1,231 114%	613 56%	491 57%	6,946 80%
education enrollment for each proposed MS boundary	of matterior of remainent capacity	51/0	101/0	0770	5470	0370	5570	11470	5070	5770	0070
proposed wis boundary					Highland	Meadow	Mountain			1	
	Students from Offsite or SUMMA	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
	Rachel Carson (at Cedar Park)	180									-
Here students that are attending Rachel Carson or SUMMA	SUMMA										
programs are re-allocated to each	Meadow Park (CPark, FOaks, MPark)					154					154
middle school location, so they are counted in the total attending	Stoller (Stoller)										-
enrollment used to calculate	Whitford (HPark, Con, Whit) SUMMA students in new Timberland Boundary**								346	125	125 346
utilization of capacity.	SUMMA Total	-	-	-	-	154	-	-	346	125	625
	Total from Offsite or SUMMA	180	-	-	-	154	-	-	346	125	625
		Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
	Grand Total Attending Onsite	620	964	912	820	692	936	1,231	960	616	7,751
	Utilization of Permanent Capacity	71%	101%	87%	94%	81%	95%	114%	87%	72%	90%
					Highland	Meadow	Mountain				
	Capacity		Conestoga	Five Oaks	Park	Park	View	Stoller		Whitford	Total
Permanent building only	Permanent Capacity Portable Capacity	872	959 126	1,047	871 84	855 84	990 84	1,081 294	1,100	858	8,633
Permanent building + portables	Total Capacity	126 998	1,085	1,047	955	939	1,074	1,375	1,100	858	798 9,431
			,	,				,	,		
					Highland	Meadow	Mountain				
		Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
											0.001
	Utilization of Permanent Capacity	71%			94%	81%	95%	114%		72%	90%
	Utilization of Permanent Capacity Utilization of Perm. + Portable Capacity	71% 62%			94% 86%	81% 74%	95% 87%	114% 90%		72% 72%	90% 82%
			89%						87%		
	Utilization of Perm. + Portable Capacity	62%		87%	86%	74%	87%	90%	87%	72%	82%

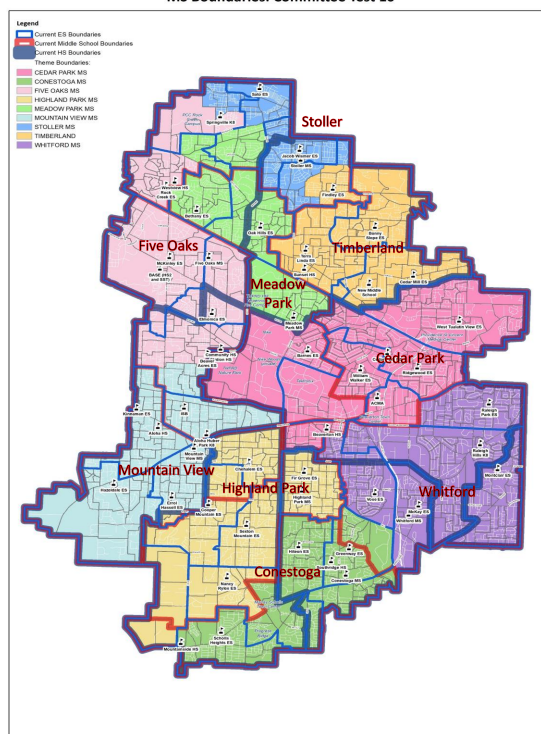
nanent Seats Open	252	(5)	
nanent + Portable Seats Open	378	121	



This table shows the projected middle school population (6-8th grade) that would result from the proposed middle school boundaries shown on the map in a certain projection year. Students who will not attend their home school (Options or Program students) are estimated, and either removed from the count of middle school students (ACMA, ISB, BASE, Aloha-HUber Park) or are re-allocated to a middle school location (Rachel Carson to Five Oaks, and SUMMA program students).

					Highland	Meadow	Mountain				
	For Proj. Yr 2021	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
	Total Projected 6-8th Graders by existing boundary	1									
All projected 6-8th graders by today's boundaries.	Total Projected 6-8th Graders by existing boundary	1,282	1,050	1,346	948	895	1,035	1,925	_	873	9,354
	Total Projected 6-8th Graders by proposed	1,202	1,050	1,540	540	0.5	1,035	1,525	-	0/5	5,554
All projected 6-8th graders by the proposed boundaries.	boundary	905	1,078	1,225	1,119	950	1,269	1,011	955	843	9,355
		905	1,078	1,225	1,119	950	1,209	1,011	955	045	9,335
					Highland	Meadow	Mountain			1	
Derived from average Options	Estimated Attending Options Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
attendance from elementary	ACMA	51	42	33	36	36	42	24	35	40	340
schools that make up the proposed MS boundaries. These students are	HS2/Base	45	23	94	34	39	74	14	13	33	370
expected to not attend their home	ISB	33	63	50	74	49	78	41	66	27	480
MS.	Rachel Carson (At Five Oaks)	18	17	27	5	39	12	14	33	14	180
	Options Total	147	144	205	149	162	207	93	147	114	1,370
Derived from average AHP and					Highland	Meadow	Mountain				
SUMMA program enrollment by	Estimated Attending Program Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
elementary boundary. SUMMA students are re-distributed by	Aloha-Huber Park 6-8th Grade	1	-	4	1	0	172	-	-	2	180
SUMMA location below.	SUMMA Students	31 32	45 45	43 47	41 42	96 96	15 187	197 197	135 135	21 24	625 805
	Program Total	32	45	47	42	96	187	197	135	24	805
					Highland	Meadow	Mountain				
		Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Projected students after Options, AHP and SUMMA are deducted -											
this is the projected general	Net Residents Students Utilization of Permanent Capacity	725 83%	889 93%	973 93%	928 107%	691 81%	875 88%	721 67%	672 61%	706 82%	7,180 83%
education enrollment for each	offization of Permanent Capacity	65%	95%	95%	107%	81%	00%	0770	01%	0270	6370
proposed MS boundary					Highland	Maadaw	Mountain			1	
	Students from Offsite or SUMMA	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
	Rachel Carson (at Timberland)	Ceuai raik	conestoga	Tive Oaks	Faik	raik	VIEW	Stoller	180	whiteord	180
there and a sheat and any other disc											
Here students that are attending Rachel Carson or SUMMA	SUMMA										
programs are re-allocated to each	Meadow Park (CPark, FOaks, MPark)*					171					171
middle school location, so they are counted in the total attending	Stoller (Stoller)							197		122	197
enrollment used to calculate	Whitford (HPark, Con, Whit) SUMMA students in new Timberland Boundary**								135	122	122 135
utilization of capacity.	SUMMA statents in new ninbenand boundary	-	-	-	-	171	-	197	135	122	625
	Total from Offsite or SUMMA	-	-	-	-	171	-	197	315	122	805
					Highland	Meadow	Mountain				
		Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
	Grand Total Attending Onsite	725	889	973	928	862	875	918	988	828	7,985
	Utilization of Permanent Capacity	83%	93%	93%	107%	101%	88%	85%	90%	96%	92%
	*Includes SUMMA students from Rock Creek & Sato **Projected SUMMA students in the -proposed Timberland bound	ary are allocated	to To Timberland	l, though it has n	ot been						
	determined if that school will house a SUMMA program.										
					Highland	Meadow	Mountain				
							View	Stoller	Timberland	Mark Strengt	Total
	Capacity	Cedar Park	Conestoga	Five Oaks	Park	Park	VIEW	JUNE	Innbenanu	Whitford	
Permanent building only	Capacity Permanent Capacity	Cedar Park 872	Conestoga 959	Five Oaks 1,047	Park 871	855	990	1,081	1,100	858	8,633
	Permanent Capacity Portable Capacity	872 126	959 126	1,047 -	871 84	855 84	990 84	1,081 294	1,100	858 -	8,633 798
Permanent building only Permanent building + portables	Permanent Capacity	872	959		871	855	990	1,081	1,100	858	8,633
	Permanent Capacity Portable Capacity	872 126	959 126	1,047 -	871 84	855 84	990 84	1,081 294	1,100	858 -	8,633 798
	Permanent Capacity Portable Capacity	872 126	959 126	1,047 -	871 84	855 84	990 84	1,081 294	1,100	858 -	8,633 798
	Permanent Capacity Portable Capacity	872 126	959 126	1,047 -	871 84	855 84	990 84	1,081 294	1,100	858 -	8,633 798
	Permanent Capacity Portable Capacity	872 126	959 126	1,047 -	871 84 955	855 84 939	990 84 1,074 Mountain View	1,081 294	1,100 - 1,100 Timberland	858 -	8,633 798

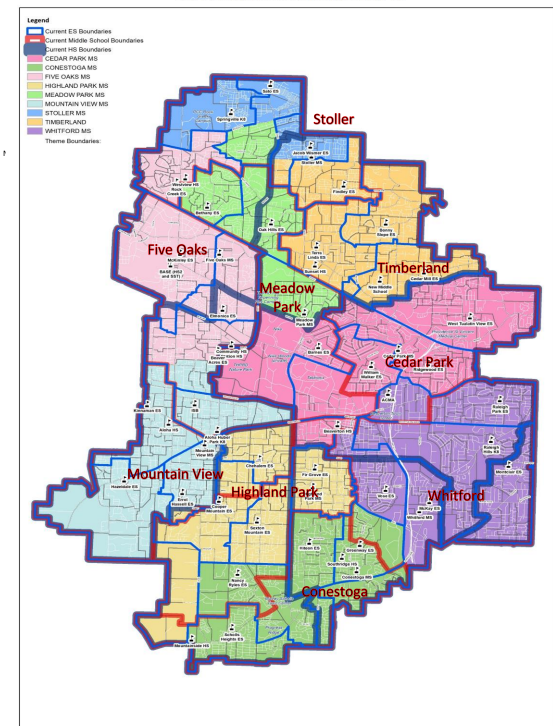
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Utilization of Permanent Capacity	83%	93%	93%	107%	101%	88%	85%	90%	96%	92%
Utilization of Perm. + Portable Capacity	73%	82%	93%	97%	92%	82%	67%	90%	96%	85%
Permanent Seats Open	147	70	74	(57)	(7)	115	163	112	30	648
Permanent + Portable Seats Open	273	196	74	27	77	199	457	112	30	1,446



This table shows the projected middle school population (6-8th grade) that would result from the proposed middle school boundaries shown on the map in a certain projection year. Students who will not attend their home school (Options or Program students) are estimated, and either removed from the count of middle school students (ACMA, ISB, BASE, Aloha-HUber Park) or are re-allocated to a middle school location (Rachel Carson to Five Oaks, and SUMMA program students).

	For Droj Vr 2025	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	
	For Proj. Yr 2025	Ceuar Park	Conestoga	FIVE Oaks	Pdik	PdTK	view	Stoller	Timperianu	whittora	Total
All projected 6-8th graders by	Total Projected 6-8th Graders by existing boundary										
today's boundaries.		1,277	1,165	1,158	889	866	900	2,055	-	812	9,122
All projected 6-8th graders by the	Total Projected 6-8th Graders by proposed										
proposed boundaries.	boundary	859	1,124	1,109	1,068	885	1,100	1,227	959	791	9,122
Derived from average Options	Estimated Attending Options Offsite	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
attendance from elementary	ACMA	51	42	33	39	36	39	24	35	40	340
schools that make up the proposed MS boundaries. These students are	HS2/Base	45	23	94	40	39	69	14	13	33	370
expected to not attend their home	ISB	33	63	50	80	49	72	41	66	27	480
MS.	Rachel Carson (At Five Oaks)	18	17	27	6	39	11	14	33	14	180
	Options Total	147	144	205	164	162	192	93	147	114	1,370
Derived from average AHP and					Highland	Meadow	Mountain				
SUMMA program enrollment by	Estimated Attending Program Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
elementary boundary. SUMMA students are re-distributed by	Aloha-Huber Park 6-8th Grade	1	-	4	1	0	171	-	-	2	180
SUMMA location below.	SUMMA Students	31 32	45 45	43 47	43	96 96	13 184	197 197	135 135	21 24	625 805
	Program Total	32	45	47	44	96	184	197	135	24	805
					Highland	Meadow	Mountain				
		Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Projected students after Options,			Ŭ								
AHP and SUMMA are deducted - this is the projected general	Net Residents Students Utilization of Permanent Capacity	679 78%	935 97%	857 82%	860 99%	626 73%	724 73%	937 87%	676 61%	654 76%	6,947
education enrollment for each	Offiziation of Permanent Capacity	/8%	97%	82%	99%	/3%	/3%	87%	0 01%	76%	80%
proposed MS boundary											
			. .		Highland	Meadow	Mountain				
	Students from Offsite or SUMMA	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total 180
	Rachel Carson (at Timberland)								180		180
Here students that are attending	SUMMA										
Rachel Carson or SUMMA programs are re-allocated to each	Meadow Park (CPark, FOaks, MPark)*					171					171
middle school location, so they are	Stoller (Stoller)							197			197
counted in the total attending	Whitford (HPark, Con, Whit)									122	122
enrollment used to calculate utilization of capacity.	SUMMA students in new Timberland Boundary**								135		135
diminution of capacity.	SUMMA Total	-	-	-	-	171	-	197	135	122	625
	Tabal form Official on CUMMAA					171		107	245	122	905
	Total from Offsite or SUMMA	-	-	-	-	171	-	197	315	122	805
		Codor Dork	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
	Grand Total Attending Onsite	679	935	857	860	797	724	1,134	992	776	Total 7,752
	Utilization of Permanent Capacity	78%		82%			724	105%		90%	90%
	*Includes SUMMA students from Rock Creek & Sato	7870	51/0	0270	3370	5376	13/0	10576	90%	30%	5078
	**Projected SUMMA students in the -proposed Timberland bound	ary are allocated	to To Timberland	d, though it has r	not been						
	determined if that school will house a SUMMA program.										
					Highland	Meadow	Mountain				
	Capacity	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Permanent building only	Permanent Capacity	872	959	1,047	871	855	990	1,081	1,100	858	8,633
	Portable Capacity	126	126	-	84	84	84	294	-	-	798
Permanent building + portables	Total Capacity	998	1,085	1,047	955	939	1,074	1,375	1,100	858	9,431
										I	
		Codor Darle	Conostage	Eivo Ooko	Highland	Meadow	Mountain		Timberland	W/bitford	Tot-I
	Utilization of Permanent Capacity	Cedar Park 78%	Conestoga 97%	Five Oaks 82%	Park 99%	Park 93%	View 73%	Stoller 105%		Whitford 90%	Total 90%
	Utilization of Perm + Portable Capacity	/8% 68%		82%	99%	93% 85%	/3%	105% 82%		90%	90%

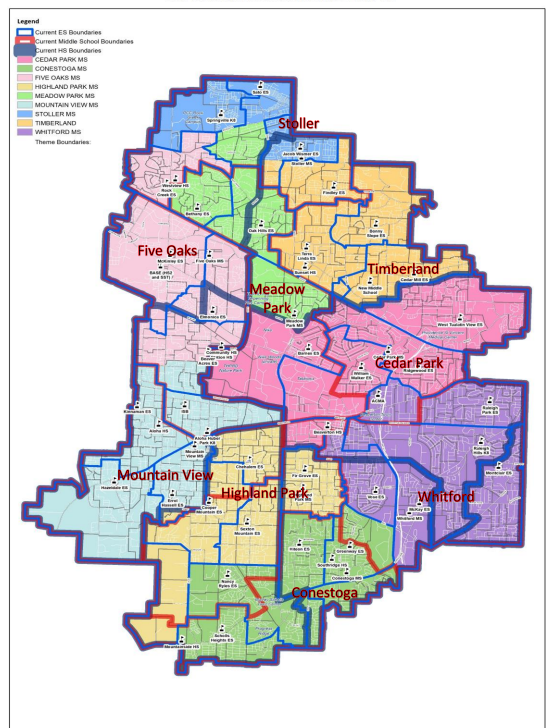
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Utilization of Permanent Capacity	78%	97%	82%	99%	93%	73%	105%	90%	90%	90%
Utilization of Perm. + Portable Capacity	68%	86%	82%	90%	85%	67%	82%	90%	90%	82%
Permanent Seats Open	193	24	190	11	58	266	(53)	108	82	881
Permanent + Portable Seats Open	319	150	190	95	142	350	241	108	82	1,679



This table shows the projected middle school population (6-8th grade) that would result from the proposed middle school boundaries shown on the map in a certain projection year. Students who will not attend their home school (Options or Program students) are estimated, and either removed from the count of middle school students (ACMA, ISB, BASE, Aloha-HUber Park) or are re-allocated to a middle school location (Rachel Carson to Five Oaks, and SUMMA program students).

	For Proj. Yr 2021	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Tota
All projected 6-8th graders by today's boundaries.	Total Projected 6-8th Graders by existing boundary	1,282	1,050	1,346	948	895	1,035	1,925	-	873	9,354
All projected 6-8th graders by the proposed boundaries.	Total Projected 6-8th Graders by proposed boundary										
proposed boundaries.	boundary	822	1,221	1,173	976	799	1,269	963	1,206	926	9,355
Derived from average Options	Estimated Attending Options Offsite	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Tota
attendance from elementary	ACMA	45	45	36	33	34	43	18	41	45	340
chools that make up the proposed MS boundaries. These students are	HS2/Base	44	24	96	34	36	75	12	15	33	370
expected to not attend their home	ISB	29	67	50	71	46	78	29	81	30	480
MS.	Rachel Carson (At Five Oaks)	18	18	31	4	35	12	9	39	14	180
	Options Total	136	154	212	142	151	208	69	175	123	1,370
					Highland	Maadow	Mountain			1	
Derived from average AHP and	Estimated Attending Program Offsite	Cedar Park	Conestoga	Five Oaks	Highland	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Tot
SUMMA program enrollment by elementary boundary. SUMMA	Aloha-Huber Park 6-8th Grade	Leuar Park	Conestoga	Five Oaks	Park 1	Park 0	172	- Stoller	-	2	Tot a 180
students are re-distributed by		28	- 49	4 40	37	91		- 138	- 202		625
SUMMA location below.	SUMMA Students Program Total	28		40	37	91 91	15 187	138	202	24 26	80
	Program Iotai	29	49	44			187	138	202	26	80
		Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Tota
Projected students after Options, AHP and SUMMA are deducted -	Net Residents Students	657	1,017	917	796	557	875	756	828	777	7,18
this is the projected general education enrollment for each proposed MS boundary	Utilization of Permanent Capacity	75%		88%	91%	65%	88%	70%		91%	83
	Students from Offsite or SUMMA	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Tota
	Rachel Carson (at Five Oaks)			180							180
Here students that are attending Rachel Carson or SUMMA	SUMMA										
programs are re-allocated to each	Meadow Park (CPark, FOaks, MPark)					159					15
niddle school location, so they are	Stoller (Stoller)							138			138
counted in the total attending	Whitford (HPark, Con, Whit)									125	12
enrollment used to calculate utilization of capacity.	SUMMA students in new Timberland Boundary**								202		203
	SUMMA Total	-	-	-	-	159	-	138	202	125	62
	Total from Offsite or SUMMA	-	-	180	-	159	-	138	202	125	80
		Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Tota
	Grand Total Attending Onsite	657	1,017	1,097	796	717	875	894	1,031	902	7,985
	Utilization of Permanent Capacity	75%	106%	105%	91%	84%	88%	83%	94%	105%	92
	Capacity	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Tot
Permanent building only	Permanent Capacity	872	959	1,047	871	855	990	1,081	1,100	858	8,63
· · · · · · · · · · · · · · · · · · ·	Portable Capacity	126	126	-	84	84	84	294	-	-	798
ermanent building + portables	Total Capacity	998	1,085	1,047	955	939	1,074	1,375	1,100	858	9,43:
										I	
					Highland	Meadow	Mountain				
		Cedar Park	Conestoga	Five Oaks	Park	Park	View		Timberland	Whitford	Tota

				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Utilization of Permanent Capacity	75%	106%	105%	91%	84%	88%	83%	94%	105%	92%
Utilization of Perm. + Portable Capacity	66%	94%	105%	83%	76%	81%	65%	94%	105%	85%
Permanent Seats Open	215	(58)	(50)	75	138	115	187	69	(44)	648
Permanent + Portable Seats Open	341	68	(50)	159	222	199	481	69	(44)	1,446



Utilization of Permanent Capacity

Permanent + Portable Seats Open

Permanent Seats Open

Utilization of Perm. + Portable Capacity

MS Boundaries: Committee Test 11

This table shows the projected middle school population (6-8th grade) that would result from the proposed middle school boundaries shown on the map in a certain projection year. Students who will not attend their home school (Options or Program students) are estimated, and either removed from the count of middle school students (ACMA, ISB, BASE, Aloha-HUber Park) or are re-allocated to a middle school location (Rachel Carson to Five Oaks, and SUMMA program students).

The total attending population (resident students and program students) are totaled and compared with the available capacity at each middle school location.

	For Proj. Yr 2025	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
All projected 6-8th graders by today's boundaries.	Total Projected 6-8th Graders by existing boundary	1,277	1,165	1,158	889	866	900	2,055	_	812	9,122
All projected 6-8th graders by the	Total Projected 6-8th Graders by proposed	1,277	1,105	1,150	005	000	500	2,033	-	012	5,122
proposed boundaries.	boundary	802	1,222	1,016	969	768	1,100	1,218	1,178	848	9,121
Derived from average Options				5 O. I.	Highland	Meadow	Mountain	C 1 1 1	••• • • • • • • • •	Million of	-
attendance from elementary	Estimated Attending Options Offsite ACMA	Cedar Park 45	Conestoga 45	Five Oaks 36	Park 36	Park 32	View 39	Stoller 19	Timberland 42	Whitford 45	Total 340
schools that make up the proposed	HS2/Base	44	24	97	39	35	69	13	16	33	370
MS boundaries. These students are expected to not attend their home	ISB	29	67	50	77	45	72	29	82	30	480
MS.	Rachel Carson (At Five Oaks)	18	18	31	5	35	11	9	39	14	180
	Options Total	136	154	214	157	147	191	70	179	123	1,370
Derived from average AHP and					Highland	Meadow	Mountain			1	
SUMMA program enrollment by	Estimated Attending Program Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
elementary boundary. SUMMA	Aloha-Huber Park 6-8th Grade	1	-	4	2	0	171	-	-	2	180
students are re-distributed by SUMMA location below.	SUMMA Students	28	49	40	38	85	13	137	210	24	625
	Program Total	29	49	44	40 Highland	85 Meadow	184 Mountain	137	210	26	805
		Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tota
Projected students after Options, AHP and SUMMA are deducted -	Not Residents Students	627	1 019	750	772	526	725	1 012	790	600	6 046
this is the projected general education enrollment for each proposed MS boundary	Net Residents Students Utilization of Permanent Capacity	637 73%	1,018 106%	758 72%	772 89%	536 63%	725 73%	1,012 94%	789 72%	699 81%	6,946 80%
					Highland	Meadow	Mountain				
	Students from Offsite or SUMMA Rachel Carson (at Five Oaks)	Cedar Park	Conestoga	Five Oaks 180	Park	Park	View	Stoller	Timberland	Whitford	Total 180
Here students that are attending Rachel Carson or SUMMA	SUMMA										
programs are re-allocated to each	Meadow Park (CPark, FOaks, MPark)					153					153
middle school location, so they are	Stoller (Stoller)							137			137
counted in the total attending enrollment used to calculate	Whitford (HPark, Con, Whit)									125	125
utilization of capacity.	SUMMA students in new Timberland Boundary**								210		210
	SUMMA Total	-	-	-	-	153	-	137	210	125	625
	Total from Offsite or SUMMA	-	-	180	-	153	-	137	210	125	805
		Codes Doub	C	Five Oaks	Highland	Meadow	Mountain	Challen	Timbodend	Whitford	Tata
	Grand Total Attending Onsite	637	Conestoga 1,018	938	Park 772	Park 689	View 725	Stoller 1,148	Timberland 999	823	Total 7,751
	Utilization of Permanent Capacity	73%		90%	89%	81%	73%	106%		96%	90%
					Highland	Meadow	Mountain			_	
	Capacity		Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Permanent building only	Permanent Capacity	872	959	1,047	871	855	990	1,081	1,100	858	8,633
Domenout building a sector	Portable Capacity	126	126	-	84	84 939	84	294	-	-	798
Permanent building + portables	Total Capacity	998	1,085	1,047	955	939	1,074	1,375	1,100	858	9,431
		Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
	Utilization of Dermanant Conscitu			Five Oaks	Paik 90%	Pdi K 010/	729/	100%	-	WIIIIOIU 06%	10121

90%

90%

109

109

73%

64%

235

361

106%

94%

(59)

67

Highland	Meadow	Mountain				
Park	Park	View	Stoller	Timberland	Whitford	Total
89%	81%	73%	106%	91%	96%	90%
81%	73%	67%	84%	91%	96%	82%
99	166	265	(67)	101	35	882
183	250	349	227	101	35	1,680