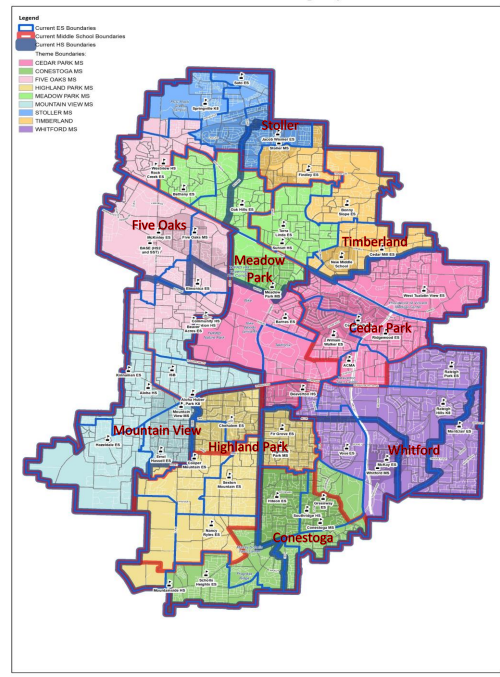
Committee Working Map A: 2021

Previously: Test Map 8

MS Boundaries: Working Map A



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	Park	Park	View	S
	1	ı	1		ı		_
Total Projected 6-8th Graders by existing boundary		1.050	1 2/16	0/18	905	1 025	!
Total Projected 6-8th Graders by proposed	1,202	1,030	1,340	340	893	1,033	
	Total Projected 6-8th Graders by existing boundary	Total Projected 6-8th Graders by existing boundary 1,282	Total Projected 6-8th Graders by existing boundary 1,282 1,050	Total Projected 6-8th Graders by existing boundary 1,282 1,050 1,346	Total Projected 6-8th Graders by existing boundary 1,282 1,050 1,346 948	For Proj. Yr 2021 Cedar Park Conestoga Five Oaks Park Park Total Projected 6-8th Graders by existing boundary 1,282 1,050 1,346 948 895	For Proj. Yr 2021 Cedar Park Conestoga Five Oaks Park Park View Total Projected 6-8th Graders by existing boundary 1,282 1,050 1,346 948 895 1,035

boundary

Rachel Carson (At Five Oaks)

Options Total

proposed boundaries.

Derived from average Options

attendance from elementary schools that make up the

proposed MS houndaries. These

attend their home MS.

Derived from average AHP and SUMMA program enrollment by

elementary boundary. SUMMA students are re-distributed by SUMMA location below.

Projected students after Options, AHP and SUMMA are deducted -

this is the projected general education enrollment for each

proposed MS boundary

Here students that are attending Rachel Carson or SUMMA

programs are re-allocated to each middle school location, so they are counted in the total attending

enrollment used to calculate utilization of capacity. **Estimated Attending Options Offsite** Cedar Park Conestoga Five Oaks Park Park View Total ACMA 51 340 370 96 HS2/Base 36 33 44 23 75 16 14 52 33 61 77 42 78 78 480

140 215

Estimated Attending Program Offsite Cedar Park Conestoga Five Oaks Park Park View Stoller Timberland Whitford Total Aloha-Huber Park 6-8th Grade SUMMA Students **Program Total** Highland Meadow Cedar Park Conestoga Five Oaks Park Park View Stoller Timberland Whitford Total

Net Residents Students 978 918 574 875 725 895 7,180 **Utilization of Permanent Capacity** 105% 67% Highland Meadow Mountain Students from Offsite or SUMMA Cedar Park Conestoga Five Oaks Park Stoller Timberland Whitford Park View Rachel Carson (at Cedar Park) 180

Meadow Park (CPark, FOaks, MPark)* 150 150 166 166 Stoller (Stoller) Whitford (HPark, Con, Whit) 121 187 SUMMA Total 150 166 625 Total from Offsite or SUMMA 805 150 166 187 121

				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Grand Total Attending Onsite	905	895	978	918	724	875	1,059	800	830	7,985
Utilization of Permanent Capacity	104%	93%	93%	105%	85%	88%	98%	73%	97%	92%

Permanent building only

Permanent building + portables

Highland Meadow Mountain Cedar Park Conestoga Five Oaks Park Park View Stoller Timberland Whitford Capacity Permanent Capacity 872 959 1,047 871 855 990 1.081 1,100 858 8,633 126 84 294 798 Portable Capacity **Total Capacity** 998 1,085 1,047 955 939 1,074 1,375 1,100

				Highland		Mountain				
	Cedar Park	Conestoga	Five Oaks	Park		View		Timberland	Whitford	Total
Utilization of Permanent Capacity	104%	93%	93%	105%	85%	88%	98%	73%	97%	92%
Utilization of Perm. + Portable Capacity	91%	83%	93%	96%	77%	81%	77%	73%	97%	85%
Permanent Seats Open	(33)	64	69	(47)	131	115	22	300	28	648
Permanent + Portable Seats Open	93	190	69	37	215	199	316	300	28	1,446

If Stoller SUMMA at Timberland

Total

9,354

1,925

Stoller		Timberlar	nd
	0		
			353

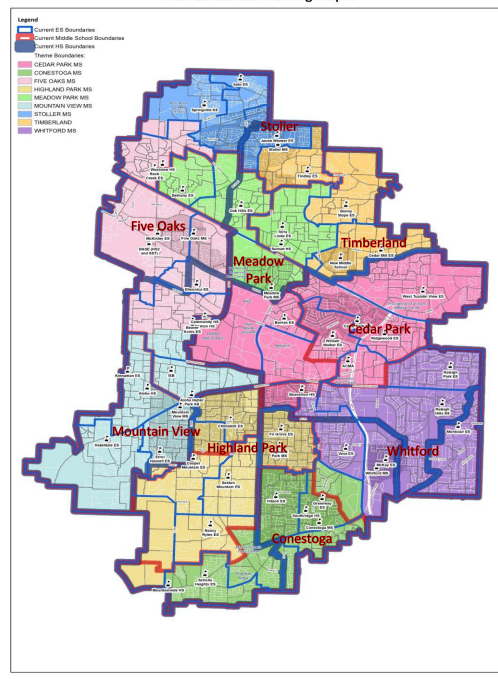
893	966
83%	88%

Stolle	r	Timberland	
	83%	88%	
	188	134	
	482	134	

Committee Working Map A: 2025

Previously: Test Map 8

MS Boundaries: Working Map A



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.

All projected 6-8th graders by	
Andred have desire	

All projected 6-8th graders by the proposed boundaries.

Derived from average Options attendance from elementary schools that make up the proposed MS boundaries. These students are expected to not attend their home MS.

Derived from average AHP and SUMMA program enrollment by elementary boundary. SUMMA students are re-distributed by SUMMA location below.

Projected students after Options, AHP and SUMMA are deducted proposed MS boundary

Here students that are attending Rachel Carson or SUMMA programs are re-allocated to each middle school location, so they are counted in the total attending enrollment used to calculate utilization of capacity.

Permanent building only Permanent building + portables

For Proj. Yr 2025	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
Total Projected 6-8th Graders by existing boundary	1,277	1,165	1,158	889	866	900	2.055		812	9,122
Total Projected 6-8th Graders by proposed boundary	859	1,124	1,091	1,068	740	1,100	1,416	933	791	9,122

				Highland	Meadow	Mountain				
Estimated Attending Options Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
ACMA	51	42	36	39	29	39	24	39	40	340
HS2/Base	45	23	97	40	33	69	16	14	33	370
ISB	33	63	52	80	42	72	34	78	27	480
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

Estimated Attending Program Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Aloha-Huber Park 6-8th Grade	1	-	4	1	0	171	-	-	2	180
SUMMA Students	31	45	45	43	72	13	168	187	21	625
Program Total	32	45	49	44	72	184	168	187	24	805
	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
Net Residents Students	Cedar Park	Conestoga 935	Five Oaks	•			Stoller 1,163	Timberland	Whitford 654	Total 6,947

Students from Offsite or SUMMA	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Tota
Rachel Carson (at Cedar Park)	180									180
SUMMA										
Meadow Park (CPark, FOaks, MPark)*					149					149
Stoller (Stoller)							168			168
Whitford (HPark, Con, Whit)									122	122
All SUMMA students from Stoller & New Tim	<mark>nberlan</mark> d boundary d	t Timberland						187		187
SUMMA Total	-	-	-	-	149	-	168	187	122	625
Total from Offsite or SUMMA	180	-	-	-	149	-	168	187	122	805
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tota
Grand Total Attending Onsite	859	935	826	860	678	724	1.331	765	776	7.752

Total from Offsite or SUMMA	180	-	-	-	149	-	168	187	122	805
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tota
Grand Total Attending Onsite	859	935	826	860	678	724	1,331	765	776	7,752
Utilization of Permanent Capacity	99%	97%	79%	99%	79%	73%	123%	70%	90%	909

Capacity	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
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
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	99%	97%	79%	99%	79%	73%	123%	70%	90%	90%
Utilization of Perm. + Portable Capacity	86%	86%	79%	90%	72%	67%	97%	70%	90%	82%
Permanent Seats Open	13	24	221	11	177	266	(250)	335	82	881
Permanent + Portable Seats Open	139	150	221	95	261	350	44	335	82	1,679

If Stoller	SUMMA	at	Timberland
------------	-------	----	------------

	•	
Total	Stoller	Timberland
180		
149		
168	()
122		
187		355
625		
805		
		

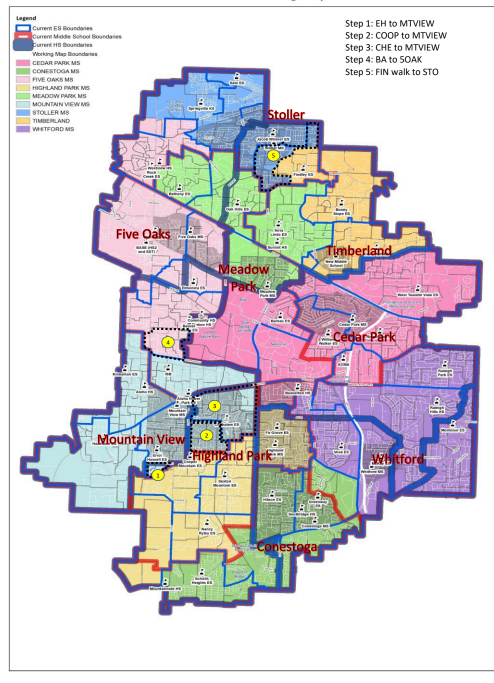
1,163

932

Stoller	limberland	
108%	85%	
(82)	168	
212	168	

Working Map A 2.0: 2021

MS Boundaries: Working Map A 2.0



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.

All projected 6-8th graders by	
to do to be a side dos	

All projected 6-8th graders by the proposed boundaries.

Derived from average Options attendance from elementary schools that make up the proposed MS boundaries. These students are expected to not attend their home MS.

Derived from average AHP and SUMMA program enrollment by elementary boundary. SUMMA students are re-distributed by SUMMA location below.

Projected students after Options, AHP and SUMMA are deducted this is the projected general education enrollment for each proposed MS boundary

Here students that are attending Rachel Carson or SUMMA programs are re-allocated to each middle school location, so they are counted in the total attending enrollment used to calculate utilization of capacity.

Permanent building only Permanent building + portables

				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										
	1,282	1,050	1,346	948	895	1,035	1,925	-	873	9,354
Total Projected 6-8th Graders by proposed										
boundary	905	1.078	1.365	872	785	1.395	1.329	782	843	9.354

				Highland	Meadow	Mountain				
Estimated Attending Options Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
ACMA	51	41	41	28	36	48	28	28	39	340
HS2/Base	44	23	107	24	37	76	17	9	33	370
ISB	33	61	58	61	48	88	48	58	26	480
Rachel Carson (At Five Oaks)	18	16	32	3	41	14	16	26	14	180
Options Total	147	140	237	117	161	226	109	121	112	1,370

Highland Meadow

Estimated Attending Program Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Aloha-Huber Park 6-8th Grade	1	-	5		0	172	-	-	2	180
SUMMA Students	32	43	47	37	85	20	227	113	21	625
Program Total	33	43	52	37	86	192	227	113	23	805
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Net Residents Students	725	895	1,076	718	538	978	993	548	708	7,179
Utilization of Permanent Capacity	83%	93%	103%	82%	63%	99%	92%	50%	83%	83%

Students from Offsite or SUMMA	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Tota
Rachel Carson (at Cedar Park)	180									-
SUMMA										
Meadow Park (CPark, FOaks, MPark)					165					165
Stoller (Stoller)							227			227
Whitford (HPark, Con, Whit)									120	120
SUMMA students in new Timberland Boundary**								113		113
SUMMA Total	-	-	-	-	165	-	227	113	120	625
Total from Offsite or SUMMA	180			-	165	-	227	113	120	625
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tot
Grand Total Attending Onsite	905	895	1.076	718	703	978	1.220	661	829	7.984

Grand Total Attending Onsite	905	895	1,076	718	703	978	1,220	661	829	7,984
Utilization of Permanent Capacity	104%	93%	103%	82%	82%	99%	113%	60%	97%	92%
			Н	lighland N	leadow M	ountain				

				nigniano	ivieadow	iviountain				
Capacity	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
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
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%	103%	82%	82%	99%	113%	60%	97%	92%
Utilization of Perm. + Portable Capacity	91%	83%	103%	75%	75%	91%	89%	60%	97%	85%
Permanent Seats Open	(33)	64	(29)	153	152	12	(139)	439	29	649
Permanent + Portable Seats Open	93	190	(29)	237	236	96	155	439	29	1,447

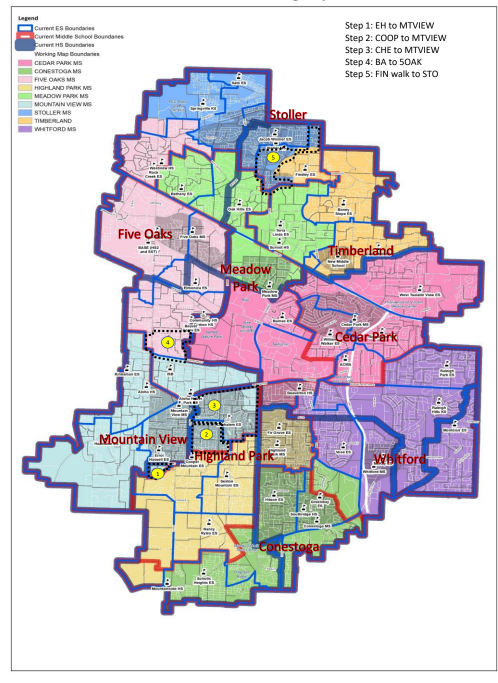
If Stoller SUMN	ЛА at Timberland
Stoller	Timberland
()
	340
	200
993	888

92%	81%

Stoller	limberland
92%	81%
88	212
382	212

Working Map A 2.0: 2025

MS Boundaries: Working Map A 2.0



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.

All projected 6-8th graders by
to do to be a side dos

All projected 6-8th graders by the proposed boundaries.

Derived from average Options attendance from elementary schools that make up the proposed MS boundaries. These students are expected to not attend their home MS.

Derived from average AHP and SUMMA program enrollment by elementary boundary. SUMMA students are re-distributed by SUMMA location below.

Projected students after Options, AHP and SUMMA are deducted this is the projected general education enrollment for each proposed MS boundary

Here students that are attending Rachel Carson or SUMMA programs are re-allocated to each middle school location, so they are counted in the total attending enrollment used to calculate utilization of capacity.

Permanent building only

Permanent building + portables

For Proj. Yr 2025	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Tota
Total Projected 6-8th Graders by existing boundary										
	1,277	1,165	1,158	889	866	900	2,055	-	812	9,122
Total Projected 6-8th Graders by proposed										
boundary	859	1 124	1 179	875	740	1.206	1 540	209	791	9 123

				Highland	Meadow	Mountain				
Estimated Attending Options Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
ACMA	51	41	40	31	36	44	28	29	40	340
HS2/Base	45	23	107	30	37	70	17	9	33	370
ISB	33	61	58	67	48	81	46	60	27	480
Rachel Carson (At Five Oaks)	18	16	31	4	40	13	15	27	14	180
Options Total	147	141	236	132	160	208	106	125	114	1.370

Estimated Attending Program Offsite	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
Aloha-Huber Park 6-8th Grade	1	-	5	1	0	171	-	-	2	180
SUMMA Students	31	43	46	39	85	18	219	122	21	625
Program Total	32	43	51	39	86	189	219	122	24	805
	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
Net Residents Students	679	940	892	703	494	809	1,214	562	654	6,948
Utilization of Permanent Capacity	78%	98%	85%	81%	58%	82%	112%	51%	76%	80%

				Highland	Meadow	Mountain			ĺ	
Students from Offsite or SUMMA	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Rachel Carson (at Cedar Park)	180									-
SUMMA										
Meadow Park (CPark, FOaks, MPark)					163					163
Stoller (Stoller)							219			219
Whitford (HPark, Con, Whit)									121	121
SUMMA students in new Timberland Boundary**								122		122
SUMMA Total	-	-	-	-	163	-	219	122	121	625
Total from Offsite or SUMMA	180	-	-		163	-	219	122	121	625
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Grand Total Attending Onsite	859	940	892	703	657	809	1,434	684	775	7,753
Utilization of Permanent Capacity	99%	98%	85%	81%	77%	82%	133%	62%	90%	90%

Capacity	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland
Permanent Capacity	872	959	1,047	871	855	990	1,081	1,100
Portable Capacity	126	126	-	84	84	84	294	-
Total Capacity	998	1,085	1,047	955	939	1,074	1,375	1,100

				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Utilization of Permanent Capacity	99%	98%	85%	81%	77%	82%	133%	62%	90%	90%
Utilization of Perm. + Portable Capacity	86%	87%	85%	74%	70%	75%	104%	62%	90%	82%
Permanent Seats Open	13	19	155	168	198	181	(353)	416	83	880
Permanent + Portable Seats Open	139	145	155	252	282	265	(59)	416	83	1,678

Highland Meadow Mountain Park

View

Stoller Timberland Whitford

8,633

798

858

	If Stoller SUMN	1A at Timberland
<u> </u>	Stoller	Timberland
	0	l
_		341
_		
<u>l</u>		

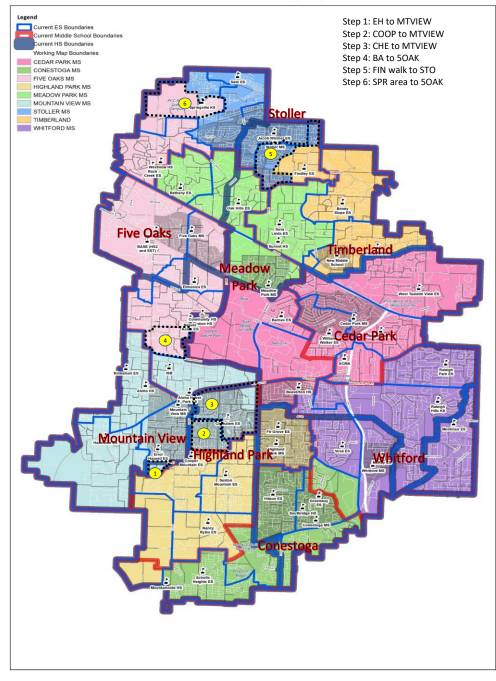
1,214

904

Stoller	Timberland
112%	82%
(133)	196
161	196

Working Map A 2.1: 2021

MS Boundaries: Working Map A 2.1



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.

All projected 6-8th graders by

All projected 6-8th graders by the proposed boundaries.

Derived from average Options attendance from elementary schools that make up the proposed MS boundaries. These students are expected to not attend their home MS.

Derived from average AHP and SUMMA program enrollment by elementary boundary. SUMMA students are re-distributed by SUMMA location below.

Projected students after Options, AHP and SUMMA are deducted this is the projected general education enrollment for each proposed MS boundary

Here students that are attending Rachel Carson or SUMMA programs are re-allocated to each middle school location, so they are counted in the total attending enrollment used to calculate utilization of capacity.

Permanent building + portables

				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										
	1,282	1,050	1,346	948	895	1,035	1,925	-	873	9,354
Total Projected 6-8th Graders by proposed										
boundary	905	1,078	1,496	872	785	1,395	1,198	782	843	9,354

				Highland	Meadow	Mountain				
Estimated Attending Options Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
ACMA	51	41	42	28	36	48	27	28	39	340
HS2/Base	44	23	108	24	37	76	16	9	33	370
ISB	33	61	62	61	48	88	44	58	26	480
Rachel Carson (At Five Oaks)	18	16	32	3	41	14	15	26	14	180
Options Total	147	140	244	117	161	226	103	121	112	1,370

Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
1	-	5	-	0	172	-	-	2	180
32	43	59	37	85	20	215	113	21	625
33	43	64	37	86	192	215	113	23	805
			Highland	Meadow	Mountain				
Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
725	895	1,188	718	538	978	880	548	708	7,179
83%	93%	114%	82%	63%	99%	81%	50%	83%	83%
	1 32 33 Cedar Park	1 - 32 43 33 43 Cedar Park Conestoga 725 895	1 - 5 32 43 59 33 43 64 Cedar Park Conestoga Five Oaks 725 895 1,188	Cedar Park Conestoga Five Oaks Park 1 - 5 - 32 43 59 37 33 43 64 37 Cedar Park Conestoga Five Oaks Highland Park 725 895 1,188 718	Cedar Park Conestoga Five Oaks Park Park 1 - 5 - 0 32 43 59 37 85 33 43 64 37 86 Cedar Park Conestoga Five Oaks Highland Park Meadow Park 725 895 1,188 718 538	Cedar Park Conestoga Five Oaks Park Park View 1 - 5 - 0 172 32 43 59 37 85 20 33 43 64 37 86 192 Cedar Park Conestoga Five Oaks Highland Park Meadow Park Mountain View 725 895 1,188 718 538 978	Cedar Park Conestoga Five Oaks Park Park View Stoller 1 - 5 - 0 172 - 32 43 59 37 85 20 215 33 43 64 37 86 192 215 Cedar Park Conestoga Five Oaks Park Meadow Mountain View Stoller 725 895 1,188 718 538 978 880	Cedar Park Conestoga Five Oaks Park Park View Stoller Timberland 1 - 5 - 0 172 - - 32 43 59 37 85 20 215 113 33 43 64 37 86 192 215 113 Cedar Park Conestoga Five Oaks Highland Park Meadow Mountain Park View Stoller Timberland 725 895 1,188 718 538 978 880 548	Cedar Park Conestoga Five Oaks Park Park View Stoller Timberland Whitford 1 - 5 - 0 172 - - 2 32 43 59 37 85 20 215 113 21 33 43 64 37 86 192 215 113 23 Cedar Park Conestoga Five Oaks Park Meadow Mountain View Stoller Timberland Whitford 725 895 1,188 718 538 978 880 548 708

Students from Offsite or SUMMA	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
Rachel Carson (at Cedar Park)	180									-
SUMMA										
Meadow Park (CPark, FOaks, MPark)					176					176
Stoller (Stoller)							215			215
Whitford (HPark, Con, Whit)									120	120
SUMMA students in new Timberland Boundary**								113		113
SUMMA Total	-	-	-	-	176	-	215	113	120	625
Total from Offsite or SUMMA	180	-	-	-	176	•	215	113	120	625
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Grand Total Attending Onsite	905	895	1,188	718	714	978	1,095	661	829	7,984

Whitford (HPark, Con, Whit)									120	120	
SUMMA students in new Timberland Boundary**								113		113	
JMMA Total	-	-	-	-	176	-	215	113	120	625	
otal from Offsite or SUMMA	180	-	-	-	176	-	215	113	120	625	
				Highland	Meadow	Mountain					
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total	
rand Total Attending Onsite	905	895	1,188	718	714	978	1,095	661	829	7,984	880
tilization of Permanent Capacity	104%	93%	114%	82%	84%	99%	101%	60%	97%	92%	81%

ent building only	Permanent Ca
	Portable Canad

				Highland	Meadow	Mountain				
Capacity	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tota
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
Total Capacity	998	1,085	1,047	955	939	1,074	1,375	1,100	858	9,431

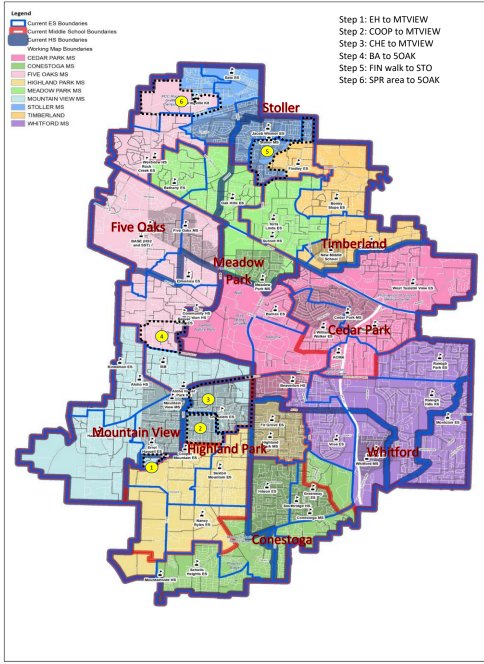
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Utilization of Permanent Capacity	104%	93%	114%	82%	84%	99%	101%	60%	97%	92%
Utilization of Perm. + Portable Capacity	91%	83%	114%	75%	76%	91%	80%	60%	97%	85%
Permanent Seats Open	(33)	64	(141)	153	141	12	(14)	439	29	649
Permanent + Portable Seats Open	93	190	(141)	237	225	96	280	439	29	1,447

	If Stoller SUMMA at Timberland								
<u>ıl</u>	Stoller	Timberland							
	0								
) ;		328							
_									
<u>ıl_</u>									
1	880	876							

Stoller		rimperian	a	
	81%		80%	
	201		224	
	495		224	

Working Map A 2.1: 2025

MS Boundaries: Working Map A 2.1



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.

Derived from average Options attendance from elementary schools that make up the proposed MS boundaries. These students are expected to not attend their home MS.

Derived from average AHP and SUMMA program enrollment by elementary boundary. SUMMA students are re-distributed by SUMMA location below.

Projected students after Options, AHP and SUMMA are deducted this is the projected general education enrollment for each

proposed MS boundary

Here students that are attending Rachel Carson or SUMMA programs are re-allocated to each middle school location, so they are counted in the total attending enrollment used to calculate utilization of capacity.

Permanent building only Permanent building + portables

	For Proj. Yr 2025	Cedar Park	Conestoga	Five Oaks	Park	Park	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	1.124	1.313	875	740	1.206	1.405	809	791	9.122

				Highland	Meadow	Mountain				
Estimated Attending Options Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
ACMA	51	41	41	31	36	44	27	29	40	340
HS2/Base	45	23	108	30	37	70	16	9	33	370
ISB	33	61	61	67	48	81	43	60	27	480
Rachel Carson (At Five Oaks)	18	16	32	4	40	13	15	27	14	180
Ontions Total	147	141	242	132	160	208	101	125	114	1 370

Estimated Attending Program Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tota
Aloha-Huber Park 6-8th Grade	1	-	5	1	0	171	-	-	2	180
SUMMA Students	31	43	56	39	85	18	209	122	21	625
Program Total	32	43	61	39	86	189	209	122	24	805
	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Tota
Net Residents Students	679	940	1,010	703	494	809	1,095	562	654	6,947
Utilization of Permanent Canacity	79%	08%	06%	21%	59%	82%	101%	51%	76%	80%

Students from Offsite or SUMMA	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
Rachel Carson (at Cedar Park)	180									-
SUMMA										
Meadow Park (CPark, FOaks, MPark)					173					173
Stoller (Stoller)							209			209
Whitford (HPark, Con, Whit)									121	121
SUMMA students in new Timberland Boundary**								122		122
SUMMA Total	-	-	-	-	173	-	209	122	121	625
Total from Offsite or SUMMA	180	-	÷	-	173	-	209	122	121	625
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tota
Grand Total Attending Onsite	859	940	1,010	703	667	809	1,304	684	775	7,752

				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Grand Total Attending Onsite	859	940	1,010	703	667	809	1,304	684	775	7,752
Utilization of Permanent Capacity	99%	98%	96%	81%	78%	82%	121%	62%	90%	90%
				Highland	Meadow	Mountain				

				Highland	Meadow	Mountain				
Capacity	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tota
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
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	99%	98%	96%	81%	78%	82%	121%	62%	90%	90%
Utilization of Perm. + Portable Capacity	86%	87%	96%	74%	71%	75%	95%	62%	90%	82%
Permanent Seats Open	13	19	37	168	188	181	(223)	416	83	881
Permanent + Portable Seats Open	139	145	37	252	272	265	71	416	83	1,679

If SHMMA	at	Timherland

1,095

If Stoller SUMMA at Timberland

Timberland

331

Stoller	Timberland
101%	81%
(14)	207
280	207

Working Map C: 2021

MS Boundaries: Working Map C Current ES Boundaries Current Middle School Boundaries Current HS Boundaries Theme Boundaries: CEDAR PARK MS FIVE OAKS MS HIGHLAND PARK MS MEADOW PARK MS MOUNTAIN VIEW MS STOLLER MS TIMBERLAND WHITFORD MS Stoller Move Oak Hills from Westview to Sunset to maintain MS to HS feeder 254 9-12th Five Oaks Graders in 2021 Move Barnes from Beaverton HS to Aloha HS to maintain MS to HS feeder pattern. Cedar Park 103 9-12th Graders Move small portion of Barnes ES to Beaver Acres: (west of 170th) 43 K-5th graders in

2019: 9-12th Oak Hills in Westview 240 total, 20 attend Options, 5 attend other Comp HS - 215 total at WHS ~8% attend Options 2019: 9-12th Barnes in BHS 103 total, 17 attend Options, 16 attend other Comp HS - 70 total attend BHS $^{\sim}17\%$ attend Options

Beaver Acres enrollment 2019: 708; perm cap = 741, total cap. 893 Barnes enrollment 2019: 590; perm cap = 723, total cap. 799

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.

All projected 6-8th graders by

All projected 6-8th graders by the

Derived from average Options attendance from elementary schools that make up the proposed MS boundaries. These

students are expected to not attend their home MS.

Derived from average AHP and SUMMA program enrollment by elementary boundary. SUMMA students are re-distributed by SUMMA location below.

Projected students after Options, AHP and SUMMA are deducted this is the projected general education enrollment for each

proposed MS boundary

Here students that are attending Rachel Carson or SUMMA

programs are re-allocated to each middle school location, so they are counted in the total attending

enrollment used to calculate utilization of capacity.

proposed boundaries.

For Proj. Yr 2021	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
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 boundary	745		1,245	923	1,305	1,250	1,199	955	768	9,355

				Highland	Meadow	Mountain				
Estimated Attending Options Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
ACMA	43	38	33	33	47	45	30	34	37	340
HS2/Base	35	20	78	30	73	74	19	12	28	370
ISB	27	54	59	52	63	92	45	64	24	480
Rachel Carson (At Five Oaks)	17	15	40	5	24	15	19	33	13	180
Options Total	122	127	210	120	207	226	114	144	101	1,370

Estimated Attending Program Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Aloha-Huber Park 6-8th Grade	0	-	1	1	164	12	-	-	2	180
SUMMA Students	29	36	90	34	44	29	215	126	20	625
Program Total	30	36	91	35	208	42	215	126	22	805
										1
				Highland	Meadow	Mountain				ĺ
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Net Residents Students	593	802	944	768	890	982	871	685	644	7,180
Utilization of Permanent Capacity						99%		62%	75%	83%

				Highland	Meadow	Mountain	a. II			
Students from Offsite or SUMMA Rachel Carson (at Whitford)	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford 180	Tota 180
Racher Carson (at Willtord)									100	100
SUMMA										
Meadow Park (CPark, FOaks, MPark)	164									164
Stoller (Stoller)							215			215
Whitford (HPark, Con, Whit)				120						120
SUMMA students in new Timberland Boundary**								126		126
SUMMA Total	164	-	-	120	-	-	215	126		625
Total from Offsite or SUMMA	164	-	-	120	-	-	215	126	180	805
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tota
Grand Total Attending Onsite	757	802	944	888	890	982	1,085	811	824	7,98
Utilization of Permanent Capacity	87%	84%	90%	102%	104%	99%	100%	74%	96%	929

				nigilialiu	ivieauow	Wibuiltaili							
dents from Offsite or SUMMA	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total	Stoller	Timberland	
chel Carson (at Whitford)									180	180	·		
MMA													
Meadow Park (CPark, FOaks, MPark)	164									164			
Stoller (Stoller)							215			215	0		
Whitford (HPark, Con, Whit)				120						120			
SUMMA students in new Timberland Boundary**								126		126		341	
MMA Total	164	-	-	120	-	-	215	126	-	625			
al from Offsite or SUMMA	164	-	-	120	-	-	215	126	180	805			
				Highland	Meadow	Mountain							
	Codar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total			
and Tabal Assauding Ougles											074	4.026	
and Total Attending Onsite	757	802	944	888	890	982	1,085	811	824	7,985	871	1,026	
lization of Permanent Capacity	87%	84%	90%	102%	104%	99%	100%	74%	96%	92%	81%	93%	

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

				Highland		Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Utilization of Permanent Capacity	87%	84%	90%	102%	104%	99%	100%	74%	96%	92%
Utilization of Perm. + Portable Capacity	76%	74%	90%	93%	95%	91%	79%	74%	96%	85%
Permanent Seats Open	115	157	103	(17)	(35)	8	(4)	289	34	648
Permanent + Portable Seats Open	241	283	103	67	49	92	290	289	34	1,446

If SUMMA at Timberland	

If Stoller SUMMA at Timberland

 Stoller	riiiberialiu	
81%	93%	
210	74	
504	74	

Working Map C: 2025

MS Boundaries: Working Map C Current ES Boundaries Current Middle School Boundaries Current HS Boundaries Theme Boundaries: CEDAR PARK MS CONESTOGA MS FIVE OAKS MS HIGHLAND PARK MS MEADOW PARK MS MOUNTAIN VIEW MS Stoller MOUNTAIN VIE STOLLER MS TIMBERLAND WHITFORD MS 1 Move Oak Hills from Westview to Sunset to maintain MS to HS feeder pattern 235 9-12th Graders in 2025 Five Oaks Move Barnes from Beaverton HS to Aloha HS to maintain MS to HS feeder pattern. Cedar Park 114 9-12th Graders in 2025 3 Move small portion Beaver Acres: (west of 170th) 31 K-5th graders in

2019: 9-12th Oak Hills in Westview 240 total, 20 attend Options, 5 attend other Comp HS - 215 total at WHS ~8% attend Options 2019: 9-12th Barnes in BHS 103 total, 17 attend Options, 16 attend other Comp HS - 70 total attend BHS $^{\sim}17\%$ attend Options

Beaver Acres enrollment 2019: 708; perm cap = 741, total cap. 893 Barnes enrollment 2019: 590; perm cap = 723, total cap. 799

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.

All projected 6-8th graders by

All projected 6-8th graders by the proposed boundaries.

Derived from average Options attendance from elementary schools that make up the proposed MS boundaries. These

students are expected to not attend their home MS.

Derived from average AHP and SUMMA program enrollment by elementary boundary. SUMMA students are re-distributed by SUMMA location below.

Projected students after Options, AHP and SUMMA are deducted this is the projected general education enrollment for each

proposed MS boundary

Here students that are attending Rachel Carson or SUMMA programs are re-allocated to each middle school location, so they are counted in the total attending enrollment used to calculate utilization of capacity.

Permanent building only Permanent building + portables

				Highland	Meadow	Mountain				
For Proj. Yr 2025	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tota
Total Projected 6-8th Graders by existing boundary										
	1,277	1,165	1,158	889	866	900	2,055	-	812	9,122
Total Projected 6-8th Graders by proposed										
boundary	686	971	1,283	877	1,161	1,190	1,266	959	727	9,120

				Highland	Meadow	Mountain				
Estimated Attending Options Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
ACMA	42	39	34	32	47	44	29	35	38	340
HS2/Base	34	20	79	29	74	74	19	13	28	370
ISB	25	55	60	52	63	92	42	66	25	480
Rachel Carson (At Five Oaks)	17	15	40	4	25	15	18	33	13	180
Options Total	118	129	212	118	208	225	108	147	104	1,370

Estimated Attending Program Offsite	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
Aloha-Huber Park 6-8th Grade	0	-	1	1	164	12	-	-	2	180
SUMMA Students	29	37	93	33	44	29	204	135	21	625
Program Total	29	37	93	34	208	42	204	135	23	805
	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
										7000
Net Residents Students	539	804	977	725	745	924	954	676	600	6,945
Utilization of Permanent Capacity	62%	84%	93%	83%	87%	93%	88%	61%	70%	80%

Students from Offsite or SUMMA	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
Rachel Carson (at Whitford)									180	180
SUMMA										
Meadow Park (CPark, FOaks, MPark)	165									165
Stoller (Stoller)							204			204
Whitford (HPark, Con, Whit)				121						121
SUMMA students in new Timberland Boundary**								135		135
SUMMA Total	165	-	-	121	-	-	204	135	-	625
Total from Offsite or SUMMA	165	-	-	121	-	-	204	135	180	805
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tota
Cuand Tatal Attanding Oneita	705	004	077	046	745	024	1 1 5 0	013	700	7 750

SUMMA										
Meadow Park (CPark, FOaks, MPark)	165									165
Stoller (Stoller)							204			204
Whitford (HPark, Con, Whit)				121						121
SUMMA students in new Timberland Boundary**								135		135
SUMMA Total	165			121	-	-	204	135		625
Total from Offsite or SUMMA	165	-	-	121	-	-	204	135	180	805
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Grand Total Attending Onsite	705	804	977	846	745	924	1,158	812	780	7,750
Utilization of Permanent Capacity	81%	84%	93%	97%	87%	93%	107%	74%	91%	90%

				Highland	Meadow	Mountain				
Capacity	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
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
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	81%	84%	93%	97%	87%	93%	107%	74%	91%	90%
Utilization of Perm. + Portable Capacity	71%	74%	93%	89%	79%	86%	84%	74%	91%	82%
Permanent Seats Open	167	155	70	25	110	66	(77)	288	78	883
Permanent + Portable Seats Open	293	281	70	109	194	150	217	288	78	1,681

Stoller	Timberland

If Stoller SUMMA at Timberland

)			

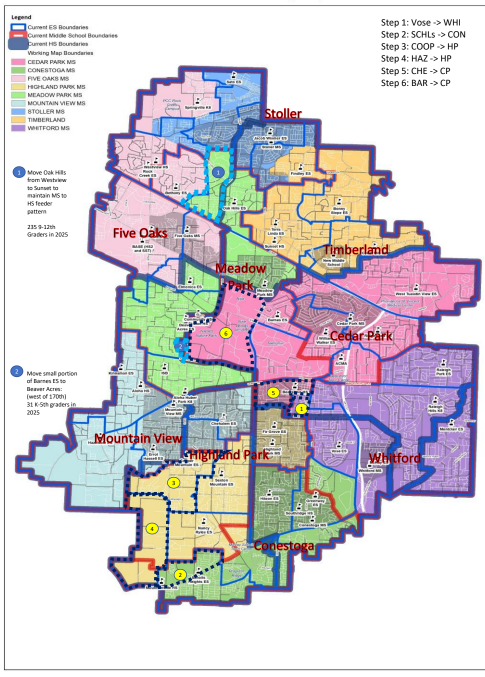
339

954	1,015
222/	000/

Stoller	Timberland
88%	92%
127	85
421	85

Working Map C 2.0: 2021

MS Boundaries: Working Map C 2.0



2019: 9-12th Oak Hills in Westview 240 total, 20 attend Options, 5 attend other Comp HS - 215 total at WHS ~8% attend Options

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.

All projected 6-8th graders by

All projected 6-8th graders by the proposed boundaries.

Derived from average Options attendance from elementary schools that make up the proposed MS boundaries. These

students are expected to not attend their home MS.

Derived from average AHP and SUMMA program enrollment by elementary boundary. SUMMA students are re-distributed by SUMMA location below.

Projected students after Options, AHP and SUMMA are deducted -

this is the projected general education enrollment for each

proposed MS boundary

Here students that are attending Rachel Carson or SUMMA programs are re-allocated to each middle school location, so they are counted in the total attending

enrollment used to calculate utilization of capacity.

Utilization of Permanent Capacity

				Highland	Meadow	Mountain				
For Proj. Yr 2021	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tota
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	,	,	,			,	<u>, , , , , , , , , , , , , , , , , , , </u>			
boundary	891	1,049	1,245	901	1,237	1,035	1,199	955	843	9,35!
								•	•	
				Highland	Meadow	Mountain			ĺ	
Estimated Attending Options Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tota
ACMA	51	41	33	28	43	41	30	34	39	340
HS2/Base	44	23	78	24	69	68	19	12	33	370
ISB	32	61	59	61	61	72	45	64	26	480
Rachel Carson (At Five Oaks)	18	16	40	3	24	13	19	33	14	180
Options Total	145	140	210	117	196	193	114	144	112	1,370
				Highland	Meadow	Mountain			I	
Estimated Attending Program Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tota
Aloha-Huber Park 6-8th Grade	1	-	1	_	164	12	-	-	2	180
SUMMA Students	32	43	90	37	43	19	215	126	21	625
Program Total	32	43	91	37	206	31	215	126	23	80
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tot
Net Residents Students	714	866	944	747	834	810	871	685	708	7,180
										,

											If Stoller SUMMA	at Timberland
				Highland	Meadow	Mountain						
Students from Offsite or SUMMA	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total	Stoller	Timberland
Rachel Carson (at Cedar Park)	180									-		
SUMMA												
Meadow Park (CPark, FOaks, MPark)					165					165		
Stoller (Stoller)							215			215	0	
Whitford (HPark, Con, Whit)									119	119		
SUMMA students in new Timberland Boundary**								126		126		341
SUMMA Total	-	-	-	-	165	-	215	126	119	625		
Total from Offsite or SUMMA	180		-		165	-	215	126	119	625		
				Highland	Meadow	Mountain						
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total		
Grand Total Attending Onsite	894	866	944	747	999	810	1,085	811	827	7,985	871	1,026
Utilization of Permanent Capacity	102%	90%	90%	86%	117%	82%	100%	74%	96%	92%	81%	93%

Highland Meadow Mountain

82%

Stoller Timberland Whitford

858

8,633

798

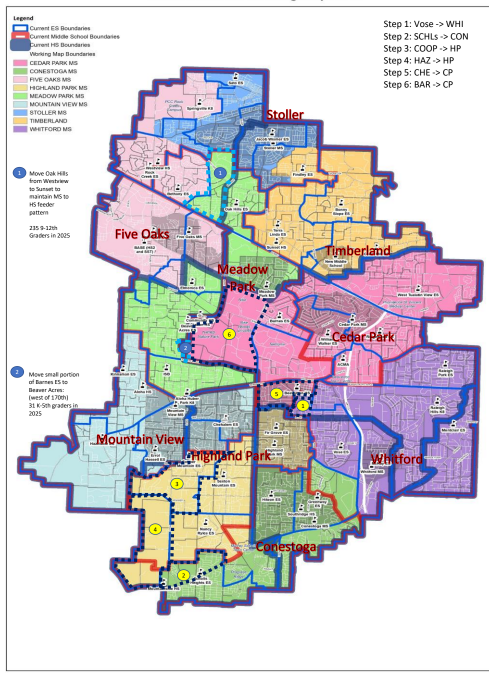
	Capacity	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland
Permanent building only	Permanent Capacity	872	959	1,047	871	855	990	1,081	1,100
	Portable Capacity	126	126	-	84	84	84	294	-
Permanent building + portables	Total Capacity	998	1,085	1,047	955	939	1,074	1,375	1,100

				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Utilization of Permanent Capacity	102%	90%	90%	86%	117%	82%	100%	74%	96%	92%
Utilization of Perm. + Portable Capacity	90%	80%	90%	78%	106%	75%	79%	74%	96%	85%
Permanent Seats Open	(22)	93	103	124	(144)	180	(4)	289	31	648
Permanent + Portable Seats Open	104	219	103	208	(60)	264	290	289	31	1,446

Stoller	Timberland
81%	93%
210	74
504	74

Working Map C 2.0: 2025

MS Boundaries: Working Map C 2.0



2019: 9-12th Oak Hills in Westview 240 total, 20 attend Options, 5 attend other Comp HS - 215 total at WHS ~8% attend Options

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.

All projected 6-8th graders by

proposed boundaries.

All projected 6-8th graders by the

Derived from average Options attendance from elementary schools that make up the proposed MS boundaries. These

students are expected to not attend their home MS.

Derived from average AHP and SUMMA program enrollment by elementary boundary. SUMMA students are re-distributed by SUMMA location below.

Projected students after Options, AHP and SUMMA are deducted this is the projected general education enrollment for each

proposed MS boundary

Here students that are attending Rachel Carson or SUMMA programs are re-allocated to each middle school location, so they are counted in the total attending

enrollment used to calculate utilization of capacity.

Permanent building only Permanent building + portables

For Proj. Yr 2025	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
Total Projected 6-8th Graders by existing boundary	1,277	1,165	1,158	889	866	900	2,055	_	812	9,122
Total Projected 6-8th Graders by proposed boundary	837	1,088	1,283	911	1,086	900	1,266	959	791	9,121

				Highland	Meadow	Mountain				
Estimated Attending Options Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
ACMA	50	41	34	31	43	37	29	35	40	340
HS2/Base	44	23	79	30	69	62	19	13	33	370
ISB	32	61	60	67	60	65	42	66	27	480
Rachel Carson (At Five Oaks)	18	16	40	4	24	12	18	33	14	180
Options Total	144	140	212	133	196	176	108	147	114	1,370

Estimated Attending Program Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Aloha-Huber Park 6-8th Grade	1	-	1	1	164	12	-	-	2	180
SUMMA Students	31	43	93	39	43	17	204	135	21	625
Program Total	32	43	93	40	206	28	204	135	24	805
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Net Residents Students	661	905	977	739	684	696	954	676	654	6,946
Utilization of Bormanont Canacity	769/	0.49/	020/	000/	900/	700/	000/	£10/	76%	900/

				Highland	Meadow	Mountain			ĺ	
Students from Offsite or SUMMA	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Rachel Carson (at Cedar Park)	180									
SUMMA										
Meadow Park (CPark, FOaks, MPark)					166					166
Stoller (Stoller)							204			204
Whitford (HPark, Con, Whit)									120	120
SUMMA students in new Timberland Boundary**								135		135
SUMMA Total	-	-	-	-	166	-	204	135	120	625
Total from Offsite or SUMMA	180	-		-	166	-	204	135	120	625
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Grand Total Attending Onsite	841	905	977	739	850	696	1,158	812	773	7,751
Utilization of Permanent Capacity	96%	94%	93%	85%	99%	70%	107%	74%	90%	90%

				inginuna	Wicadow	Wioumann				
Capacity	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
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
Total Capacity	998	1,085	1,047	955	939	1,074	1,375	1,100	858	9,431

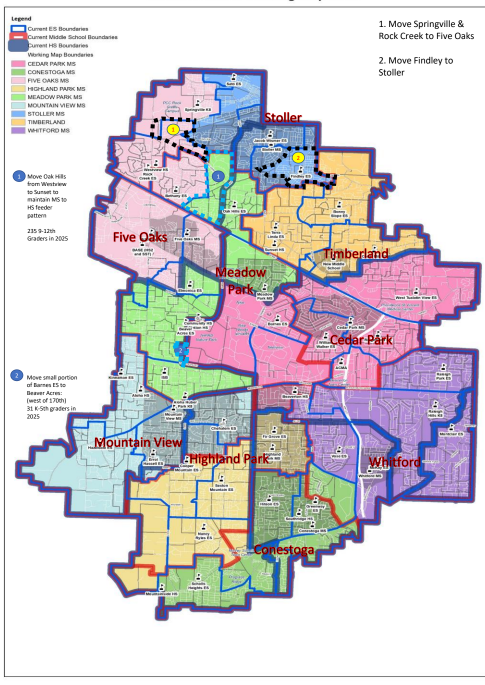
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Utilization of Permanent Capacity	96%	94%	93%	85%	99%	70%	107%	74%	90%	90%
Utilization of Perm. + Portable Capacity	84%	83%	93%	77%	91%	65%	84%	74%	90%	82%
Permanent Seats Open	31	54	70	132	5	294	(77)	288	85	882
Permanent + Portable Seats Open	157	180	70	216	89	378	217	288	85	1,680

Stoller	Timberland
(0
	224
	339
054	1.01

Stoller	limberland
88%	92%
127	85
421	85

Working Map C 2.1: 2021

MS Boundaries: Working Map C 2.1



2019: 9-12th Oak Hills in Westview 240 total, 20 attend Options, 5 attend other Comp HS - 215 total at WHS ~8% attend Options

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.

All projected 6-8th graders by

All projected 6-8th graders by the proposed boundaries.

Derived from average Options

attendance from elementary schools that make up the proposed MS boundaries. These

students are expected to not attend their home MS.

Derived from average AHP and SUMMA program enrollment by elementary boundary. SUMMA students are re-distributed by SUMMA location below.

Projected students after Options, AHP and SUMMA are deducted -

this is the projected general education enrollment for each

proposed MS boundary

Here students that are attending Rachel Carson or SUMMA programs are re-allocated to each middle school location, so they are counted in the total attending

enrollment used to calculate utilization of capacity.

Utilization of Permanent Capacity

For Proj. Yr 2021	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Tot
•										
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										
boundary	891	1,049	1,467	901	1,237	1,035	1,192	740	843	9,35
									1	
				Highland	Meadow	Mountain				
Estimated Attending Options Offsite		Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tot
ACMA	51	41	38	28	43	41	30	29	39	34
HS2/Base	44	23	83	24	69	68	17	10	33	37
ISB	32	61	65	61	61	72	54	49	26	48
Rachel Carson (At Five Oaks)	18	16	45	3	24	13	19	27	14	18
Options Total	145	140	231	117	196	193	121	116	112	1,37
				Highland	Meadow	Mountain			i	
Estimated Attending Program Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tot
Aloha-Huber Park 6-8th Grade	1	-	1	-	164	12	-	-	2	18
SUMMA Students	32	43	108	37	43	19	265	57	21	62
Program Total	32	43	109	37	206	31	265	57	23	80
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	To

1,127

				Highland	Meadow	Mountain				
Students from Offsite or SUMMA	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Rachel Carson (at Cedar Park)	180									-
SUMMA										
Meadow Park (CPark, FOaks, MPark)					183					183
Stoller (Stoller)							265			265
Whitford (HPark, Con, Whit)									119	119
SUMMA students in new Timberland Boundary**								57		57
SUMMA Total	-	-	-	-	183	-	265	57	119	625
Total from Offsite or SUMMA	180	-	-	-	183	-	265	57	119	625
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Grand Total Attending Onsite	894	866	1,127	747	1,017	810	1,071	624	827	7,985
Utilization of Permanent Capacity	102%	90%	108%	86%	119%	82%	99%	57%	96%	92%

					inginana	IVICUACIV	Wiodiitaiii				
	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

				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Utilization of Permanent Capacity	102%	90%	108%	86%	119%	82%	99%	57%	96%	92%
Utilization of Perm. + Portable Capacity	90%	80%	108%	78%	108%	75%	78%	57%	96%	85%
Permanent Seats Open	(22)	93	(80)	124	(162)	180	10	476	31	648
Permanent + Portable Seats Open	104	219	(80)	208	(78)	264	304	476	31	1,446

If Stoller SUMMA	at	Timberland

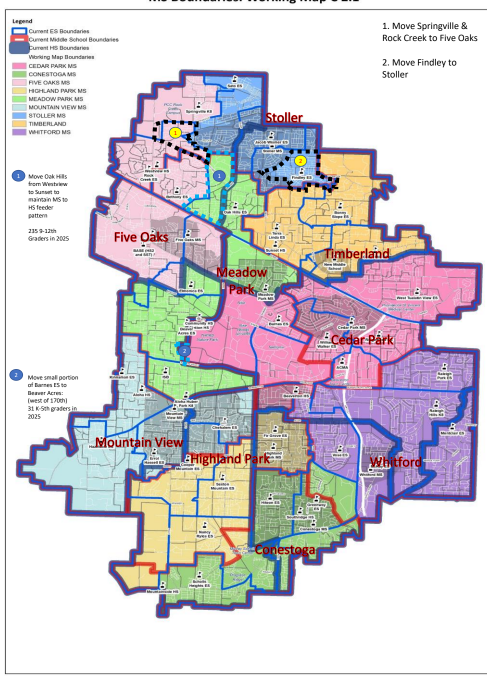
9	Stoller	Timberland
	Jones	Tilliberialiu
	0	
	Ü	
		323
		323
	222	
	806	890

806	890
75%	81%

 Stoller	limberland
75%	81%
275	210
569	210

Working Map C 2.1: 2025

MS Boundaries: Working Map C 2.1



2019: 9-12th Oak Hills in Westview 240 total, 20 attend Options, 5 attend other Comp HS - 215 total at WHS ~8% attend Options

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.

All projected 6-8th graders by

proposed boundaries.

All projected 6-8th graders by the

Derived from average Options attendance from elementary schools that make up the proposed MS boundaries. These

students are expected to not attend their home MS.

Derived from average AHP and SUMMA program enrollment by elementary boundary. SUMMA students are re-distributed by SUMMA location below.

Projected students after Options, AHP and SUMMA are deducted this is the projected general education enrollment for each

proposed MS boundary

Here students that are attending Rachel Carson or SUMMA programs are re-allocated to each middle school location, so they are counted in the total attending

enrollment used to calculate utilization of capacity.

For Proj. Yr 2025	Cedar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total
Total Projected 6-8th Graders by existing boundary	1,277	1,165	1,158	889	866	900	2,055	_	812	9,122
Total Projected 6-8th Graders by proposed boundary	837	1,088	1,475	911	1,086	900	1,263	770	791	9,121

				Highland	Meadow	Mountain				
Estimated Attending Options Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
ACMA	50	41	38	31	43	37	30	29	40	340
HS2/Base	44	23	83	30	69	62	17	10	33	370
ISB	32	61	65	67	60	65	54	49	27	480
Rachel Carson (At Five Oaks)	18	16	45	4	24	12	19	27	14	180
Options Total	144	140	231	133	196	176	121	116	114	1,370

Estimated Attending Program Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Aloha-Huber Park 6-8th Grade	1	-	1	1	164	12	-	-	2	180
SUMMA Students	31	43	109	39	43	17	265	57	21	625
Program Total	32	43	109	40	206	28	265	57	24	805
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Net Residents Students	661	905	1.134	739	684	696	877	597	654	6,946
Utilization of Permanent Capacity	76%	94%	108%	85%	80%	70%	81%		76%	80%

				Highland	Meadow	Mountain				
Students from Offsite or SUMMA	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Rachel Carson (at Cedar Park)	180									-
SUMMA										
Meadow Park (CPark, FOaks, MPark)					182					182
Stoller (Stoller)							265			265
Whitford (HPark, Con, Whit)									120	120
SUMMA students in new Timberland Boundary**								57		57
SUMMA Total	-	-	-	-	182	-	265	57	120	625
Total from Offsite or SUMMA	180	-	-	-	182	-	265	57	120	625
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Grand Total Attending Onsite	841	905	1,134	739	866	696	1,142	654	773	7,751
Utilization of Permanent Capacity	96%	94%	108%	85%	101%	70%	106%	59%	90%	90%

	Capacity	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	
Permanent building only	Permanent Capacity	872	959	1,047	871	855	990	1,081	1,100	858	
	Portable Capacity	126	126	-	84	84	84	294	-	-	
Permanent building + portables	Total Capacity	998	1,085	1,047	955	939	1,074	1,375	1,100	858	

				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Utilization of Permanent Capacity	96%	94%	108%	85%	101%	70%	106%	59%	90%	90%
Utilization of Perm. + Portable Capacity	84%	83%	108%	77%	92%	65%	83%	59%	90%	82%
Permanent Seats Open	31	54	(87)	132	(11)	294	(61)	446	85	882
Permanent + Portable Seats Open	157	180	(87)	216	73	378	233	446	85	1,680

	If Stoller SUMMA at	Timberland
tal	Stoller	Timberland
82		
65	()
20		
57 25		323
25		
tal		
51	877	920

If SUMMA at Timberland

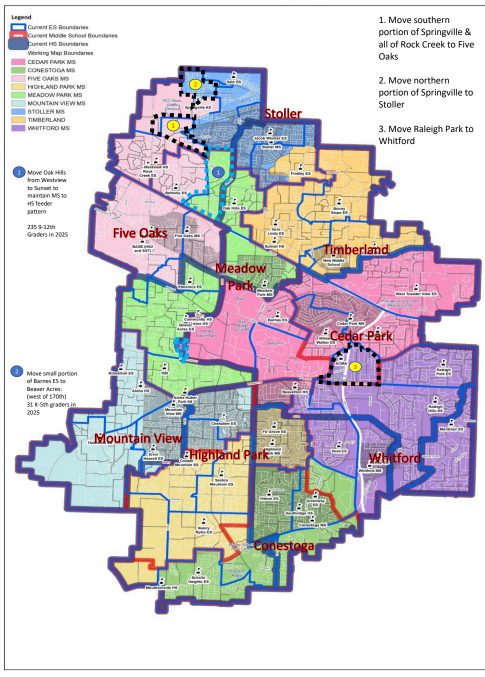
Total 8,633 798

9,431

Stoller	rimberiand
81%	84%
204	180
498	180

Working Map C 2.2: 2021

MS Boundaries: Working Map C 2.2



2019: 9-12th Oak Hills in Westview 240 total, 20 attend Options, 5 attend other Comp HS - 215 total at WHS ~8% attend Options

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		View	Stoller	Timberland	Whitford	Tota
-								1		
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										
boundary	808	1,049	1,246	901	1,237	1,035	1,198	955	926	9,355
									1	
				Highland	Meadow	Mountain	a			
Estimated Attending Options Offsite		Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tota
ACMA	51	41	36	28	43	41	27	34	39	340
HS2/Base	44	23	81	24	69	68	16	12	33	370
ISB	32	61	60	61	61	72	44	64	26	480
Rachel Carson (At Five Oaks)	18	16	43	3	24	13	15	33	14	180
Options Total	145	140	221	117	196	193	103	144	112	1,370
				Highland	Meadow	Mountain			ĺ	
Estimated Attending Program Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tota
Aloha-Huber Park 6-8th Grade	1	-	1	-	164	12		-	2	180
SUMMA Students	32	43	90	37	43	19	215	126	21	625
Program Total	32	43	91	37	206	31	215	126	23	805
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tota
			025	747	024	810	880	685	791	7 100
Net Residents Students	631	866	935	/4/	834	910	000	כסס	/91	7,180

										•	If Stoller SUMI	MA at Timberland
Students from Offsite or SUMMA	Codar Park	Conestoga	Five Oaks	Highland Park	Meadow Park	Mountain View	Stoller	Timberland	Whitford	Total	Stoller	Timberland
Rachel Carson (at Cedar Park)	180	Concatogu	Tive Ouks	TUIK	Turk	View	Stolici	rimberiana	William	-	Stolici	Timberiana
SUMMA												
Meadow Park (CPark, FOaks, MPark)					164					164		
Stoller (Stoller)							215			215		0
Whitford (HPark, Con, Whit)									119	119		
SUMMA students in new Timberland Boundary**								126		126		341
SUMMA Total	-	-	-	-	164	-	215	126	119	625		
Total from Offsite or SUMMA	180	-	-	-	164	-	215	126	119	625		
				Highland	Meadow	Mountain						
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total		
Grand Total Attending Onsite	811	866	935	747	999	810	1,095	811	910	7,985	880	1,027
Utilization of Permanent Capacity	93%	90%	89%	86%	117%	82%	101%	74%	106%	92%	819	6 93%

Permanent building only
Permanent building + portables

All projected 6-8th graders by

proposed boundaries.

All projected 6-8th graders by the

Derived from average Options attendance from elementary schools that make up the proposed MS boundaries. These

students are expected to not attend their home MS.

Derived from average AHP and SUMMA program enrollment by elementary boundary. SUMMA students are re-distributed by SUMMA location below.

Projected students after Options, AHP and SUMMA are deducted this is the projected general education enrollment for each

proposed MS boundary

Here students that are attending Rachel Carson or SUMMA programs are re-allocated to each middle school location, so they are counted in the total attending enrollment used to calculate utilization of capacity.

				Highland	Meadow	Mountain				
Capacity	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tota
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
Total Capacity	998	1,085	1,047	955	939	1,074	1,375	1,100	858	9,431

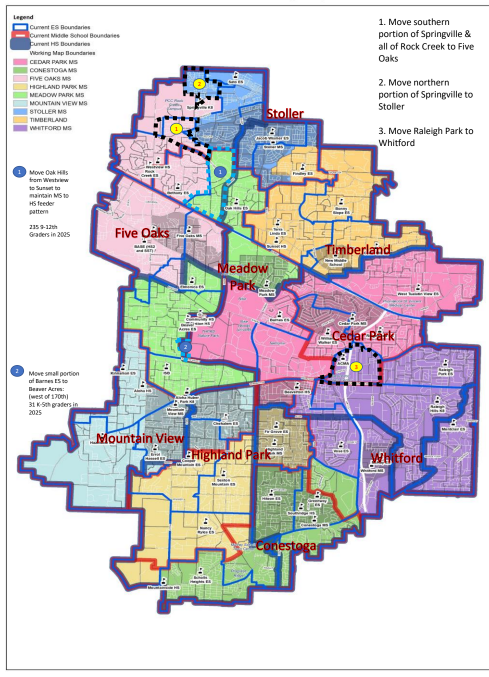
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Utilization of Permanent Capacity	93%	90%	89%	86%	117%	82%	101%	74%	106%	92%
Utilization of Perm. + Portable Capacity	81%	80%	89%	78%	106%	75%	80%	74%	106%	85%
Permanent Seats Open	61	93	112	124	(144)	180	(14)	289	(52)	648
Permanent + Portable Seats Open	187	219	112	208	(60)	264	280	289	(52)	1,446

1,027

81%	93%
201	73
495	73

Working Map C 2.2: 2025

MS Boundaries: Working Map C 2.2



2019: 9-12th Oak Hills in Westview 240 total, 20 attend Options, 5 attend other Comp HS - 215 total at WHS ~8% attend Options

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.

All projected 6-8th graders by

proposed boundaries.

All projected 6-8th graders by the

Derived from average Options attendance from elementary schools that make up the proposed MS boundaries. These

students are expected to not attend their home MS.

Derived from average AHP and SUMMA program enrollment by elementary boundary. SUMMA students are re-distributed by SUMMA location below.

Projected students after Options, AHP and SUMMA are deducted this is the projected general education enrollment for each proposed MS boundary

Here students that are attending Rachel Carson or SUMMA programs are re-allocated to each middle school location, so they are counted in the total attending enrollment used to calculate utilization of capacity.

Permanent building only Permanent building + portables

				Highland		Mountain				
For Proj. Yr 2025	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tota
-		1			1					
Total Projected 6-8th Graders by existing boundary										
	1,277	1,165	1,158	889	866	900	2,055	-	812	9,122
Total Projected 6-8th Graders by proposed										
boundary	780	1,088	1,144	911	1,086	900	1,405	959	848	9,121
	•	•								
				Highland	Meadow	Mountain				
Estimated Attending Options Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tota
ACMA	50	41	36	31	43	37	27	35	40	340
HS2/Base	44	23	81	30	69	62	16	13	33	370
ISB	32	61	59	67	60	65	43	66	27	480
Rachel Carson (At Five Oaks)	18	16	43	4	24	12	15	33	14	180
Options Total	144	140	220	133	196	176	101	147	114	1,370
										ì
				Highland	Meadow	Mountain				
Estimated Attending Program Offsite	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tota
Aloha-Huber Park 6-8th Grade	1	-	1	1	164	12	-	-	2	180
SUMMA Students	31	43	87	39	43	17	209	135	21	625
Program Total	32	43	88	40	206	28	209	135	24	805

Aloha-Huber Park 6-8th Grade	1	-	1	1	164	12	-	-	2	180
SUMMA Students	31	43	87	39	43	17	209	135	21	625
Program Total	32	43	88	40	206	28	209	135	24	805
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Net Residents Students	604	905	837	739	684	696	1,095	676	711	6,946
Net Residents Students Utilization of Permanent Capacity	604 69%	905 94%	837 80%	739 85%	684 80%	696 70%	1,095	676 61%		6,946 80%

				Highland	Meadow	Mountain			ĺ	
Students from Offsite or SUMMA	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Rachel Carson (at Cedar Park)	180									-
SUMMA										
Meadow Park (CPark, FOaks, MPark)					161					161
Stoller (Stoller)							209			209
Whitford (HPark, Con, Whit)									120	120
SUMMA students in new Timberland Boundary**								135		135
SUMMA Total	-	-	-	-	161	-	209	135	120	625
Total from Offsite or SUMMA	180	-	-		161	-	209	135	120	625
				Highland	Meadow	Mountain				
	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Total
Grand Total Attending Onsite	784	905	837	739	844	696	1,304	812	830	7,751
Utilization of Permanent Capacity	90%	94%	80%	85%	99%	70%	121%	74%	97%	90%

				Highland	Meadow	Mountain				
Capacity	Cedar Park	Conestoga	Five Oaks	Park	Park	View	Stoller	Timberland	Whitford	Tota
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
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	90%	94%	80%	85%	99%	70%	121%	74%	97%	90%
Utilization of Perm. + Portable Capacity	79%	83%	80%	77%	90%	65%	95%	74%	97%	82%
Permanent Seats Open	88	54	210	132	11	294	(223)	288	28	882
Permanent + Portable Seats Open	214	180	210	216	95	378	71	288	28	1,680

lf Stoller	SUMMA	at	Timberlana

If Stoller SUMMA at Timberland						
Stoller	Timberland					
0						
	344					
1,095	1,021					
101%	93%					
	Stoller 0					

Stoller	limberland	
101%	93%	
(14)	79	
280	79	