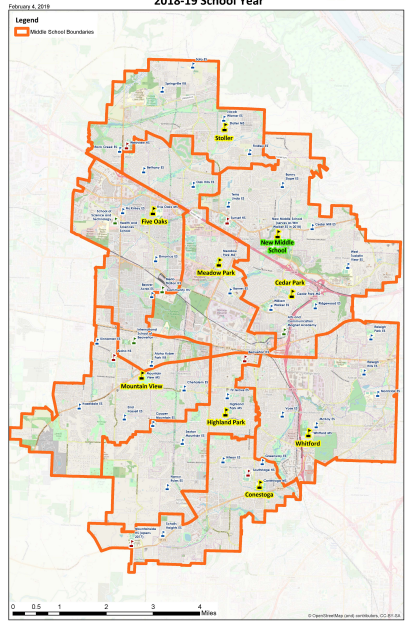
## 2019 Middle School Boundary Adjustment Process

#### **Advisory Committee Mtg #6**

Highland Park Middle School January 16, 2020

### Middle School Boundaries 2018-19 School Year







# Meeting Expectations

- We assume best intentions we all want the best for all of our students;
- We listen intently to understand better;
- We are open to considering new ideas;
- We remain open to influence and are not judgmental;
- We will consider all options;
- There are no bad questions;
- Our interactions will be done with respect; and
- We will respect opposing viewpoints.



# School Board Objectives for the Boundary Adjustment

- 1. Create an attendance boundary for the Timberland-area middle school that provides a projected student population sufficient for comprehensive middle school programming.
- 2. Adjust the attendance boundary for Stoller MS to provide a projected student population of approximately 90% of the permanent capacity of Stoller MS.
- 3. Review and adjust the attendance boundaries of other middle schools, as needed, to accommodate the new Timberland-area middle school boundary.
- 4. If warranted, study and recommend minor adjustments to elementary and/or high school attendance boundaries in order to reconcile split feeder patterns or otherwise improve the alignment of attendance boundaries between all school levels.



# Tonight: Eight Test Maps

- One from January 6<sup>th</sup> meeting Committee Test
   Map 3 w/ SUMMA adjustments
- Seven new based on Committee Member requests & direction to staff at 01/06/2020 meeting
- Map numbering has been continued from prior
   Test Map series

#### BEAVERTON SCHOOL DISTRICT

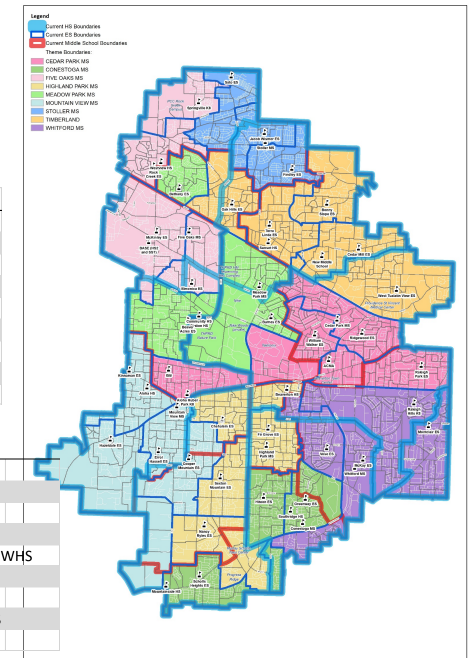
## **Test Map 3**

#### Grand Total Attending: Utilization of Perm. Capacity

	2021	2025
Cedar Park	96%	86%
Conestoga	68%	71%
Five Oaks	104%	105%
Highland Park	105%	97%
Meadow Park	93%	81%
<b>Mountain View</b>	86%	83%
Stoller	90%	95%
Timberland*	97%	100%
Whitford	94%	87%

#### MS to HS Feeder

Cedar Park	AHS, BHS
Conestoga	MHS, SRHS
Five Oaks	AHS, WHS
Highland Park	MHS, SRHS
Meadow Park	AHS,BHS, SUN, WHS
<b>Mountain View</b>	AHS, MHS
Stoller	SUN, WHS
Timberland	BHS, SUN, WHS
Whitford	BHS, SRHS





Same as presented at 01/06/2020 meeting, with changes to SUMMA school assignment (noted on detailed map/enrollment summary)



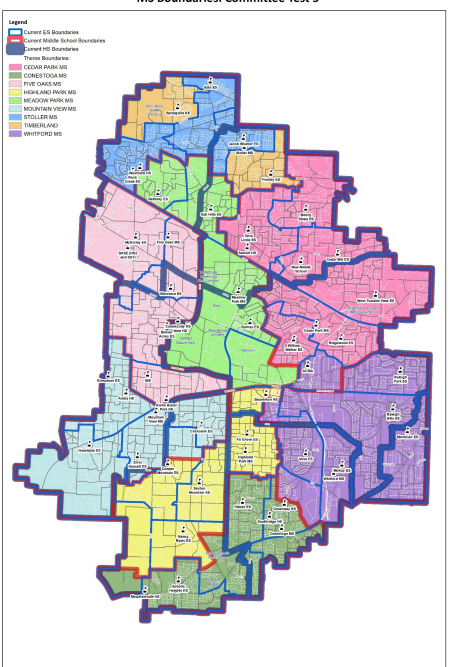
## Test Map 5

#### Grand Total Attending: Utilization of Perm. Capacity

	2021	2025
Cedar Park	106%	108%
Conestoga	91%	102%
Five Oaks	106%	88%
Highland Park	90%	82%
Meadow Park	95%	91%
Mountain View	82%	70%
Stoller	90%	99%
Timberland*	70%	73%
Whitford	108%	98%

#### MS to HS Feeder

Cedar Park	BHS, SUN
Conestoga	MHS, SRHS
Five Oaks	AHS, WHS
Highland Park	BHS, MHS, SRHS
Meadow Park	AHS, BHS, SUN
Mountain View	AHS, MHS
Stoller	SUN, WHS
Timberland	SUN
Whitford	BHS, SRHS





TIMBERLAND WHITFORD MS

#### BEAVERTON SCHOOL DISTRICT

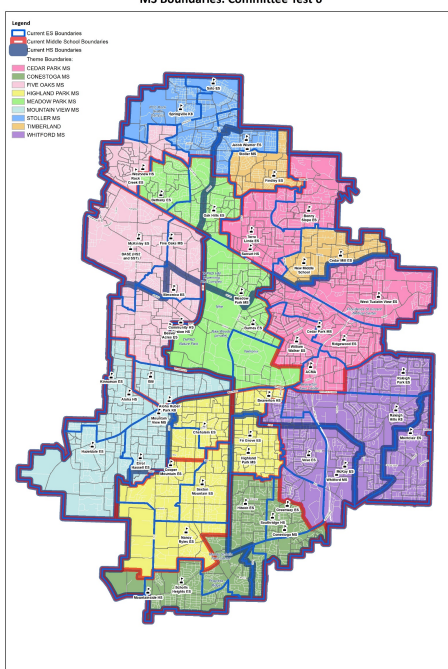
## **Test Map 6**

#### Grand Total Attending: Utilization of Perm. Capacity

	2021	2025
Cedar Park	91%	89%
Conestoga	91%	102%
Five Oaks	78%	60%
Highland Park	111%	98%
Meadow Park	96%	93%
Mountain View	99%	87%
Stoller	88%	114%
Timberland*	84%	77%
Whitford	98%	91%

#### MS to HS Feeder

Cedar Park	BHS, SUN
Conestoga	MHS, SRHS
Five Oaks	AHS, WHS
Highland Park	BHS, MHS, SRHS
Meadow Park	AHS, BHS, SUN
Mountain View	AHS, MHS
Stoller	SUN, WHS
Timberland	SUN
Whitford	BHS, SRHS







WHITFORD MS



#### BEAVERTON SCHOOL DISTRICT

**CEDAR PARK MS** 

**CONESTOGA MS** 

HIGHLAND PARK MS

MEADOW PARK MS

MOUNTAIN VIEW MS

FIVE OAKS MS

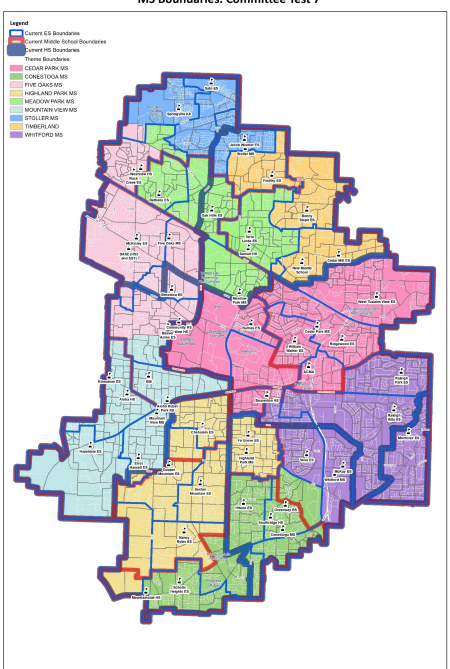
STOLLER MS TIMBERLAND WHITFORD MS

## Test Map 7

#### Grand Total Attending: Utilization of Perm. Capacity

	2021	2025
Cedar Park	83%	78%
Conestoga	93%	97%
Five Oaks	99%	88%
Highland Park	105%	99%
Meadow Park	99%	90%
Mountain View	88%	73%
Stoller	83%	108%
Timberland*	88%	85%
Whitford	97%	90%

Cedar Park	BHS
Conestoga	MHS, SRHS
Five Oaks	AHS, WHS
Highland Park	MHS, SRHS
Meadow Park	SUN, WHS
Mountain View	AHS
Stoller	SUN, WHS
Timberland	SUN
Whitford	BHS, SRHS



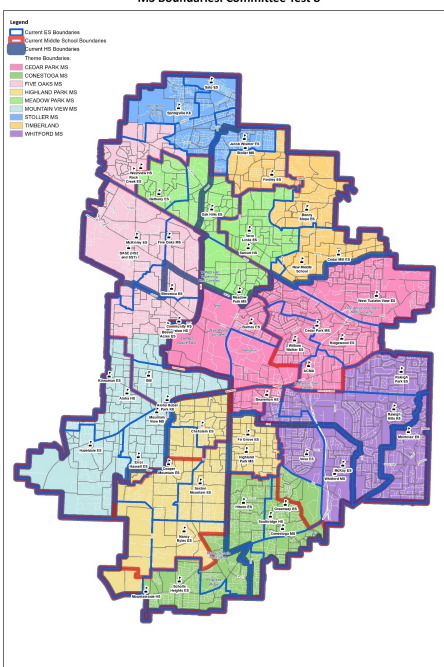


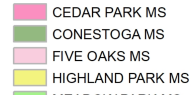
## **Test Map 8**

#### Grand Total Attending: Utilization of Perm. Capacity

	2021	2025
Cedar Park	104%	99%
Conestoga	93%	97%
Five Oaks	93%	79%
Highland Park	105%	99%
Meadow Park	85%	79%
Mountain View	88%	73%
Stoller	83%	108%
Timberland*	88%	85%
Whitford	97%	90%

Cedar Park	BHS
Conestoga	MHS, SRHS
Five Oaks	AHS, WHS
Highland Park	MHS, SRHS
Meadow Park	SUN, WHS
Mountain View	AHS
Stoller	SUN, WHS
Timberland	SUN
Whitford	BHS, SRHS











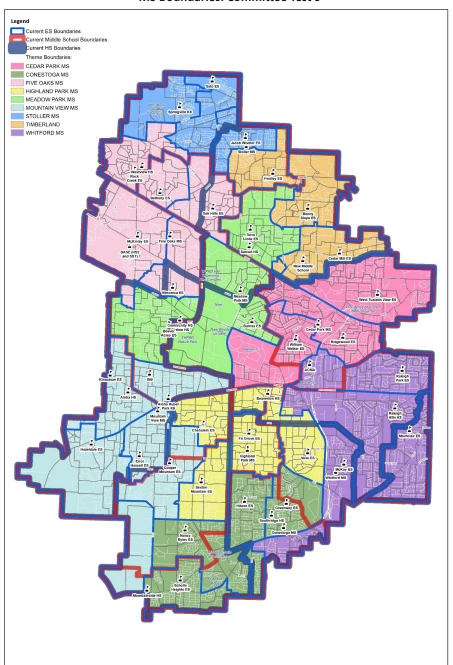


## **Test Map 9**

#### Grand Total Attending: Utilization of Perm. Capacity

	2021	2025
Cedar Park	73%	71%
Conestoga	99%	101%
Five Oaks	99%	87%
Highland Park	103%	94%
Meadow Park	94%	81%
Mountain View	103%	95%
Stoller	88%	114%
Timberland*	90%	87%
Whitford	80%	72%

Cedar Park	BHS
Conestoga	MHS, SRHS
Five Oaks	AHS, SUN, WHS
Highland Park	BHS, MHS, SRHS
Meadow Park	AHS, BHS, SUN
Mountain View	AHS, MHS
Stoller	SUN, WHS
Timberland	SUN
Whitford	BHS, SRHS





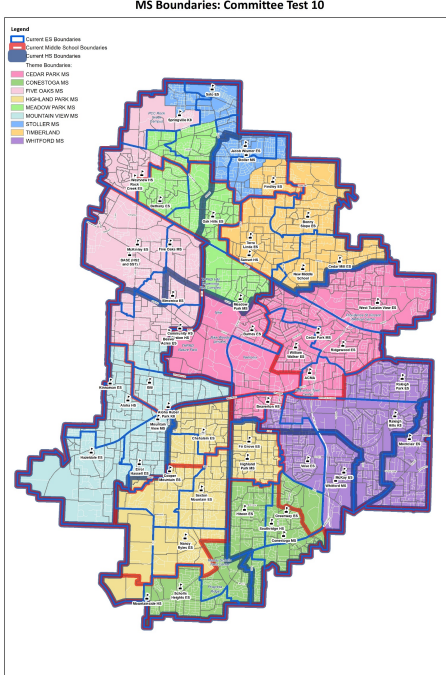


## Test Map 10

#### **Grand Total Attending:** Utilization of Perm. Capacity

	2021	2025
Cedar Park	83%	78%
Conestoga	93%	97%
Five Oaks	93%	82%
Highland Park	107%	99%
Meadow Park	101%	93%
Mountain View	88%	73%
Stoller	85%	105%
Timberland*	90%	90%
Whitford	96%	90%

Cedar Park Conestoga	BHS MHS, SRHS
Five Oaks	AHS, WHS
Highland Park	MHS, SRHS
Meadow Park	SUN, WHS
Mountain View	AHS
Stoller	SUN, WHS
Timberland	SUN
Whitford	BHS, SRHS





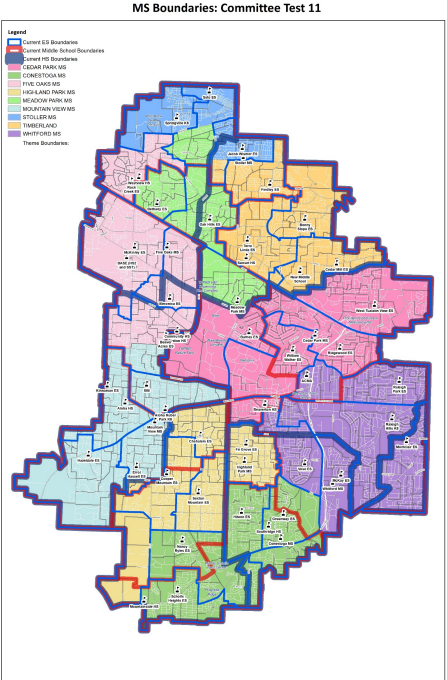


## Test Map 11

#### **Grand Total Attending:** Utilization of Perm. Capacity

	2021	2025
Cedar Park	75%	73%
Conestoga	106%	106%
Five Oaks	105%	90%
Highland Park	91%	89%
Meadow Park	84%	81%
Mountain View	88%	73%
Stoller	83%	106%
Timberland*	94%	91%
Whitford	105%	96%

Cedar Park	BHS
Conestoga	MHS, SRHS
Five Oaks	AHS, WHS
Highland Park	MHS, SRHS
Meadow Park	SUN, WHS
Mountain View	AHS
Stoller	SUN, WHS
Timberland	SUN
Whitford	BHS, SRHS









Grand Total Attending: Utilization of Perm. Capacity		Map & IMA	Comm Test		Comm		Comm Tes	nittee st 7	Comm Tes		Comm Tes		Comm Test		Comn Tes	
	2021	2025	2021	2025	2021	2025	2021	2025	2021	2025	2021	2025	2021	2025	2021	2025
Cedar Park	96%	86%	106%	108%	91%	89%	83%	78%	104%	99%	73%	71%	83%	78%	75%	
Conestoga	68%	71%	91%	102%	91%	102%	93%	97%	93%	97%	99%	101%	93%	97%	106%	
Five Oaks	104%	105%	106%	88%	78%	60%	99%	88%	93%	79%	99%	87%	93%	82%	105%	90%
Highland Park	105%	97%	90%	82%	111%	98%	105%	99%	105%	99%	103%	94%	107%	99%	91%	89%
Meadow Park	93%	81%	95%	91%	96%	93%	99%	90%	85%	79%	94%	81%	101%	93%	84%	81%
<b>Mountain View</b>	86%	83%	82%	70%	99%	87%	88%	73%	88%	73%	103%	95%	88%	73%	88%	73%
Stoller	90%	95%	90%	99%	88%	114%	83%	108%	83%	108%	88%	114%	85%	105%	83%	106%
Timberland*	97%	100%	70%	73%	84%	77%	88%	85%	88%	85%	90%	87%	90%	90%	94%	91%
Whitford	94%	87%	108%	98%	98%	91%	97%	90%	97%	90%	80%	72%	96%	90%	105%	96%
*For display purposes, SUMMA students in Timberland boundary are			*All Stoller students as Timberland	signed to	*All Stoller students as Timberland	signed to										



Committee Test 3 Map (RC & SUMMA Edits)		Committee Test 5	Committee Test 6	Committee Test 7		
Cedar Park	AHS, BHS	BHS, SUN	BHS, SUN	BHS		
Conestoga	MHS, SRHS	MHS, SRHS	MHS, SRHS	MHS, SRHS		
Five Oaks	AHS, WHS	AHS, WHS	AHS, WHS	AHS, WHS		
Highland Park	MHS, SRHS	BHS, MHS, SRHS	BHS, MHS, SRHS	MHS, SRHS		
Meadow Park	AHS,BHS, SUN, WHS	AHS, BHS, SUN	AHS, BHS, SUN	SUN, WHS		
Mountain View	AHS, MHS	AHS, MHS	AHS, MHS	AHS		
Stoller	SUN, WHS	SUN, WHS	SUN, WHS	SUN, WHS		
Timberland	BHS, SUN, WHS	SUN	SUN	SUN		
Whitford	BHS, SRHS	BHS, SRHS	BHS, SRHS	BHS, SRHS		
MS to HS Feeder	Committee Test 8	Committee Test 9	Committee Test 10	Committee Test 11		
Cedar Park Conestoga	BHS	BHS	BHS	BHS		
Five Oaks	MHS, SRHS AHS, WHS	MHS, SRHS AHS, SUN, WHS	MHS, SRHS AHS, WHS	MHS, SRHS AHS, WHS		
Highland Park	MHS, SRHS	BHS, MHS, SRHS	MHS, SRHS	MHS, SRHS		
Meadow Park	SUN, WHS	AHS, BHS, SUN	SUN, WHS	SUN, WHS		
vieauow Park		-, -,	- ,			
	AHS	AHS, MHS	AHS	AHS		
Mountain View Stoller	·	AHS, MHS SUN, WHS	AHS SUN, WHS	AHS SUN, WHS		
Mountain View	AHS					



## MSBA Advisory Committee Schedule

Meeting Date & Location	Potential meeting subjects
Thursday, January 30, 2020 Meadow Park MS Cafeteria	Continue refining potential boundaries
Thursday, February 13, 2020 Five Oaks MS Cafeteria	<ul> <li>Develop consensus on boundaries for all areas of the District</li> </ul>
Tuesday, February 25, 2020 Whitford MS Cafeteria	Preliminary boundary recommendation
Thursday, March 12, 2020 District Central Office	Finalize boundary recommendation



# Questions and Committee Direction



# Policy JC Factors

"The Board recognizes that there are multiple factors to consider in satisfying the objectives of a boundary adjustment. Those factors may include, in no particular priority:

- Student body composition;
- Current and future availability of space at a school;
- Feeder patterns from elementary, middle to high school; and
- Neighborhood proximity and accessibility."