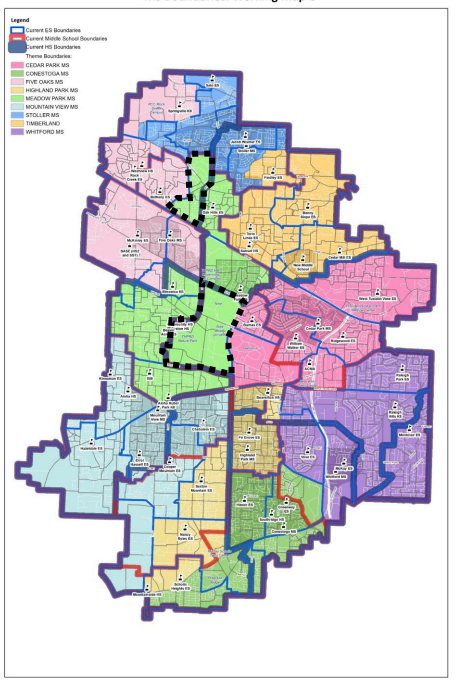
Original Workmap C

MS Boundaries: Working Map C







Rachel Carson at Whitford

Meadow Park SUMMA at Cedar Park

Whitford SUMMA at Highland Park

Stoller SUMMA at Stoller

Timberland SUMMA at Timberland

Workmap C 2.0 Summary of Steps 1-6

Step 1: Return all of Vose to Whitford

- Reduces # of students in Highland Park who would feed together to BHS (was not a major addition)
- Preserves need for current bus transportation to Whitford (foregoes opportunity for walk-zone to Highland Park)
- Eliminates an ES to MS split created by Workmap C (all students still feed to Beaverton HS)
- Preserves unbroken dual language feeder from Vose to Whitford

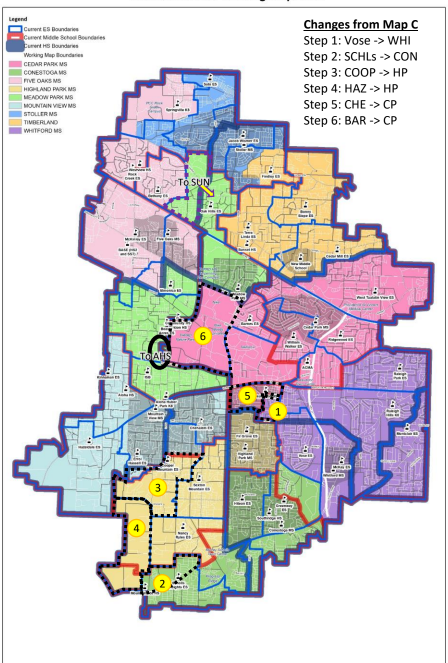
Step 2: Return all of Scholls Heights to Conestoga

- · Adds enrollment back to Conestoga
- Reduces enrollment students in Highland Park
- Bus transportation for remains unchanged from current map.
- Eliminates an ES to MS split created by Workmap C (all students still feed to Mountainside HS)

Step 3: Return Cooper Mtn bus areas to Highland Park

- · Adds enrollment back to Highland Park
- Reduces # of students in Mountain View
- Preserves an existing ES to MS split (all students feed to Mountainside HS)
- Transportation for this area remains unchanged from current boundaries. All areas in Cooper Mountain that are walkable to Mountain View remain.

MS Boundaries: Working Map C 2.0



Step 4: Move Hazeldale Growth areas to Highland Park

- Adds enrollment back to Highland Park
- Mountain View remains unchanged from today's boundaries.
- Retains an ES to MS split, but consolidates the Hazeldale "tail" to Highland Park. All students from this area will feed to Mountainside HS.
- Transportation for this area is favorable, with the ability to service via SW 175th, and aligns with Cooper Mountain transportation to Highland Park.

Step 5: Move eastern portion of Chehalem to Cedar Park

- Adds enrollment to Cedar Park
- Reduces enrollment at Highland Park
- Eliminates an existing MS to HS split, in which a small number of Highland Park students feed to Beaverton High School.
- This area of Chehalem is within the walk zone for Highland Park (added in a 2019 supplemental plan) and would require the addition of 2 bus routes if assigned to Cedar Park.

Step 6: Move lower portion of Barnes to Cedar Park

- Undoes most of the proposed realignment to AHS, with only small shift west of SW 170th Ave
- Adds enrollment to Cedar Park
- Reduces enrollment at Meadow Park
- Still requires dual language program continuity programming
- Southern Barnes area will be transported to Cedar Park instead of Meadow Park.
- Retains transportation efficiency of shifting area west of SW 170th to Beaver Acres & Aloha HS.

Workmap C 2.1

Step 1: Move all of Rock Creek & Springville to Five Oaks

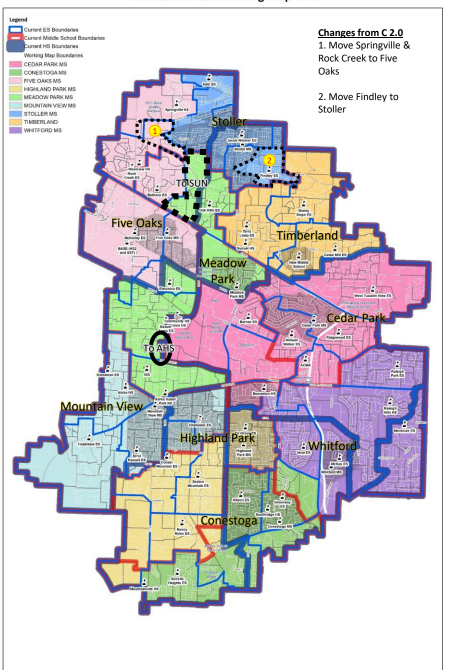
- Reduces enrollment at Stoller
- Adds enrollment at Five Oaks
- Eliminates ES to MS feeder splits from Springville & Rock Creek
- All areas still feed to Westview HS

Step 2: Move all of Findley to Stoller

- Reduces enrollment at Timberland
- Adds enrollment at Stoller

Please see worksheets for Timberland/Stoller SUMMA splits

MS Boundaries: Working Map C 2.1





Workmap C 2.2

Step 1: Move all of Rock Creek and lower Springville to Five Oaks

- Reduces enrollment at Stoller
- Adds enrollment at Five Oaks
- Eliminates ES to MS feeder splits from Rock Creek
- All areas still feed to Westview HS

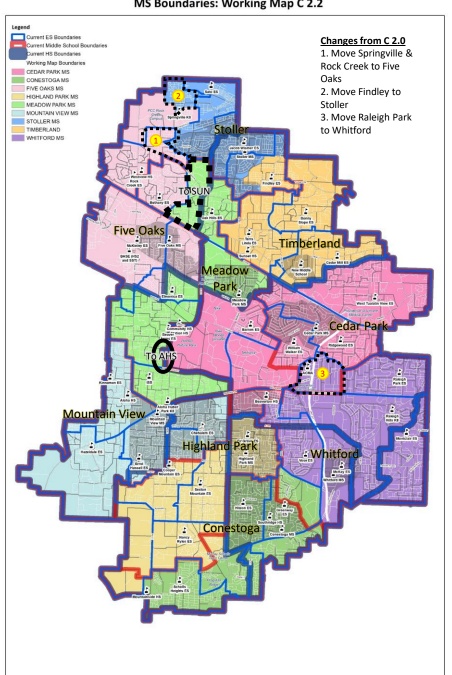
Step 2: Move area of Springville north of NW Brugger Road to Stoller

- Adds enrollment at Stoller
- Creates ES to MS feeder split for Springville
- All areas still feed to Westview HS

Step 3: Move all of Raleigh Park to Whitford

- · Adds enrollment at Whitford
- Reduces enrollment at Cedar Park
- Eliminates ES to MS Split
- All areas still feed to Beaverton HS

Please see worksheets for Timberland/Stoller SUMMA splits MS Boundaries: Working Map C 2.2



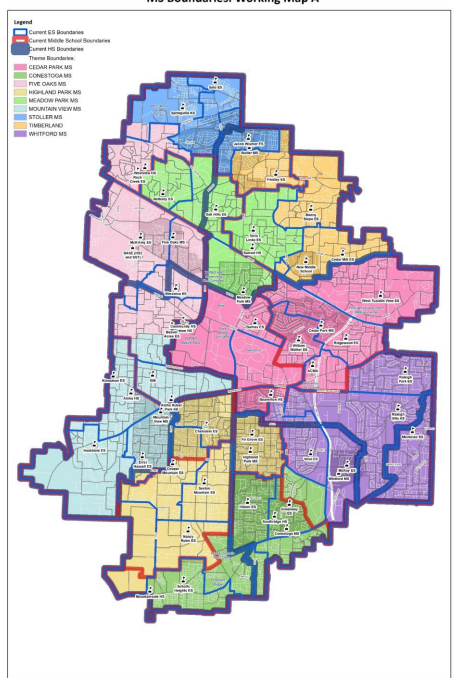


Stoller boundary is the same as Workmap A 2.1

Original Workmap A

MS Boundaries: Working Map A







Rachel Carson at Cedar Park

Stoller &
Timberland
SUMMA located at
Timberland

Workmap A 2.0 Summary of Steps 1-5

Step 1: Return all of Errol Hassell to Mountain View

• Eliminates ES to MS split

<u>Step 2: Return walkable areas of Cooper</u> Mountain to Mountain View

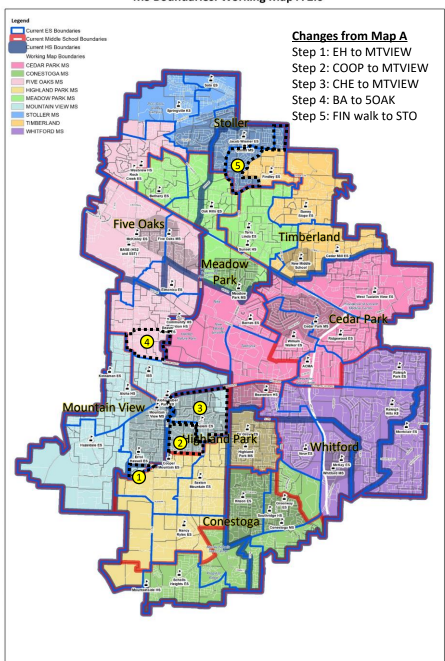
<u>Step 3: Return walkable areas of Chehalem to</u> Mountain View

- Steps 2-3 restore walkable portions of Mountain View, reducing transportation costs
- Adds enrollment back to Mountain View, reduces enrollment at Highland Park

<u>Step 4: Return southern portion of Beaver Acres</u> to Five Oaks

- Adds enrollment to Five Oaks
- Reduces enrollment at Mountain View to accommodate return of Errol Hassell, Cooper Mountain & Chehalem

MS Boundaries: Working Map A 2.0



Step 5: Adds walkable Findley areas back to Stoller

- Adds enrollment to Stoller
- Reduces enrollment at Timberland

Workmap A 2.1 Addition of Step 6

Step 1: Return all of Errol Hassell to Mountain View

• Eliminates ES to MS split

<u>Step 2: Return walkable areas of Cooper</u> Mountain to Mountain View

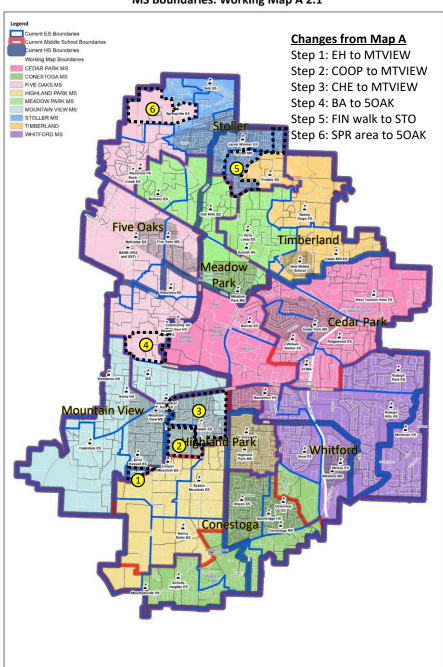
<u>Step 3: Return walkable areas of Chehalem to</u> Mountain View

- Steps 2-3 restore walkable portions of Mountain View, reducing transportation costs
- Adds enrollment back to Mountain View, reduces enrollment at Highland Park

<u>Step 4: Return southern portion of Beaver Acres</u> to Five Oaks

- Adds enrollment to Five Oaks
- Reduces enrollment at Mountain View to accommodate return of Errol Hassell, Cooper Mountain & Chehalem

MS Boundaries: Working Map A 2.1



Step 5: Adds walkable Findley areas back to Stoller

- Adds enrollment to Stoller
- Reduces enrollment at Timberland

Step 6: Moves Springville area south of Brugger to Five Oaks

- Reduces enrollment to Stoller
- Adds enrollment at Five Oaks