### SCHOOL BOARD ACTION REPORT



**DATE:** September 16, 2019

**FROM:** Denise Juneau, Superintendent

**LEAD STAFF:** Ashley Davies, Director of Enrollment Planning,

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**For Introduction:** October 16, 2019 **For Action:** November 6, 2019

#### 1. TITLE

Approval of Southeast Elementary Attendance Area Boundary Changes in 2020-21 and 2021-22

#### 2. PURPOSE

This Board Action Report outlines elementary school attendance area boundary changes to Maple Elementary and X Elementary in 2020-21, and to Rising Star (formerly known as Van Asselt) Elementary and Wing Luke Elementary in 2021-22 due to (a) enrollment overcapacity at Maple Elementary School and (b) the re-opening of Wing Luke Elementary School with additional capacity.

#### 3. RECOMMENDED MOTION

I move that the School Board approve Scenario X for the Maple Elementary and X Elementary attendance areas, as outlined in Attachment A, beginning in 2020-21. I further move that the School Board approve Scenario X for the Rising Star Elementary and Wing Luke Elementary attendance areas, as outlined in Attachment A, beginning in 2021-22. Additionally, I move the Board direct the Superintendent to take any appropriate action to implement this decision.

### 4. BACKGROUND INFORMATION

a. **Background** In February 2013, Seattle voters approved a levy (BEX IV) to replace Wing Luke Elementary School. Wing Luke was selected for replacement due to building condition. The new Wing Luke building has been designed to serve 500 students, and was scheduled to open in the 2020-21 school year.

In November 2013, the School Board approved elementary school boundary changes for Maple, Rising Star, and Wing Luke to balance enrollment and capacity between these communities (Attachment B) in 2020-21. Concurrent attendance area changes were also approved between Mercer and Aki Kurose to align elementary to middle school feeder patterns. Change Area 73 was previously approved to move from Maple to Rising Star, and Change Area 116 was previously approved to move from Rising Star to Wing Luke (and from Mercer to Aki Kurose).

In April 2018, Phase I of the Wing Luke Replacement Project was publicly bid. On June 6, 2018, the School Board awarded the Phase I construction contract to Rhine Demolition LLC. Wing Luke Elementary School moved to its interim location at Original Van Asselt prior to the start of the 2018-19 school year.

District staff were asked to review the impact of accelerating capacity relief for Maple in 2018. Maple has grown significantly since 2013. In addition to overall enrollment growth, class size reduction has exacerbated the school's capacity challenges. A cross-laminated timber (CLT) building including four new classrooms was added in 2017, but Maple was not designed to have more than three Kindergarten homerooms- as of the 2019-20 school year, Maple requires five Kindergarten homerooms. In 2014-15, Maple had 19 homerooms across all grades; as of 2019-20, it has 25 homerooms. Without reducing one classroom per grade, Maple will continue to be overcapacity. Representatives from the Enrollment Planning and Capital Projects and Planning departments met with impacted school leaders numerous times to collaboratively identify issues and potential solutions.

At a June 14, 2018 community meeting, held at Maple, district staff heard from many families that did not support the boundary change between Maple and Rising Star (Change Area 73 as previously approved by the School Board in November 2013) to occur in either: 2019-20 or 2020-21. Some families commented about the acute capacity challenges for Maple, and the need for a more immediate solution that did not include placing a portable on the playground space. Requests were made to replace or expand Maple, and to investigate alternate boundary scenarios that would impact fewer students of color and students requiring support services.

At an October 2, 2018 community meeting, held at Rising Star, district staff presented an alternate boundary change scenario between Maple and Rising Star that could impact students and families residing in the Georgetown neighborhood. District staff heard from Georgetown families that did not support the alternate boundary change from Maple to Rising Star. Some families commented about the challenges of using King County Metro Transit to and from Rising Star, if students miss their scheduled District-provided bus; and requested that the entire Georgetown neighborhood remain intact.

In February 2019, the Wing Luke Replacement Project Phase II contract was publicly bid. On April 17, 2019, the School Board awarded the Phase II construction contract to Jody Miller Construction and delayed the school's re-opening to November 2020, after the start of the 2020-21 school year.

Between May and September 2019, a work group comprised of district staff, school leaders and parents (appointed by principals) from the Dearborn Park, Kimball, Maple, Rising Star, and Wing Luke Elementary School communities, met to review potential boundary scenarios and demographic data of impacted students. Seven boundary scenarios were reviewed (Attachment B), and questions from the District's Racial Equity Analysis Tool guided the discussion. The work group recommended Scenarios D, F, and G, be presented to the larger community for feedback, including an additional community meeting scheduled for October 10, 2019, at Mercer Middle School. The work group also

recommended that grandfathering with transportation be provided to current elementary students impacted by boundary changes.

b. **Alternatives** Do not approve Scenario X. This is not recommended by district staff. If the School Board does not approve Scenario X, the Board's previous decision from November 2013 will be implemented in 2020-21, before Phase II construction of Wing Luke is complete, exacerbating capacity challenges at Wing Luke's interim location, Original Van Asselt during the 2020-21 school year.

Approve an alternate scenario. This is not recommended by district staff. If the School Board does not approve Scenario X, but approves different attendance area boundaries, unintended consequences may include continued school capacity challenges.

c. **Research** District staff reviewed elementary school enrollment, demographics, and projections. District staff conducted extensive community engagement and incorporated community feedback into potential boundary scenario review. Attachment C shows the enrollment and projections for Dearborn Park, Kimball, Maple, Rising Star, and Wing Luke. Attachment D is the demographic analysis of the impacted population. Attachment E is community feedback received since June 2018.

#### 5. FISCAL IMPACT/REVENUE SOURCE

The Wing Luke Elementary School project funding source is from the BEX IV Capital Levy and the School Construction Assistance Program (SCAP).

Fiscal impact to the recommended action, Scenario X, will be \$0.
The revenue source for this motion is N/A.
Expenditure:
Revenue:
If the School Board decides to grandfather current students with transportation, the estimated cost, without fuel, is \$XXX,XXX, or XX buses in 2020-21. Annual expenditures would continue through the 2024-25 school year.
6. <u>COMMUNITY ENGAGEMENT</u>
With guidance from the District's Community Engagement tool, this action was determined to merit the following tier of community engagement:
☐ Not applicable
☐ Tier 1: Inform
Tier 2: Consult/Involve

$\boxtimes$	Tier 3.	Collaborate	_
VV	1101 3.	Conadoran	J

As noted in the background section, community engagement was a multi-year, iterative process that used feedback to generate new boundary scenarios. Large community meetings were held in 2018 and 2019, which informed the recommended boundary scenario. A small work group of parents (appointed by principals), school leaders, and district staff met during 2019 to review potential scenarios and engagement partnership tactics. Feedback has been mixed, with some families prioritizing minimal disruption to Maple's existing boundaries, while other families hope to maximize capacity relief for Maple and better balance enrollment and capacity among multiple elementary schools in southeast Seattle.

### 7. <u>EQUITY ANALYSIS</u>

District staff (and the aforementioned community work group) reviewed demographic characteristics of students impacted by potential changes as well as the impact of boundary changes on attendance area populations, per the District's Racial Equity Analysis Tool. The work group discussed student benefit, unintended consequences and mitigations for seven boundary scenarios. Attachment D shows the K-5 residents of Dearborn Park, Kimball, Maple, Rising Star, and Wing Luke for the recommended scenario.

### 8. <u>STUDENT BENEFIT</u>

This action will reduce overcrowding at Maple Elementary School.

### 9. WHY BOARD ACTION IS NECESSARY

Amount of contract initial value or contract amendment exceeds \$250,000 (Policy No. 6220)
Amount of grant exceeds \$250,000 in a single fiscal year (Policy No. 6114)
Adopting, amending, or repealing a Board policy
Formally accepting the completion of a public works project and closing out the contract
Legal requirement for the School Board to take action on this matter
Board Policy No. 3130, Student Assignment, provides the Board shall approve this item
Other:

#### 10. POLICY IMPLICATION

Board Policy No. 3130, Student Assignment, states that students shall have the opportunity to attend an elementary, middle, or high school in a designated attendance area based upon home address, unless the school designated by a student's home address does not have the appropriate services for the students' needs, as determined by the District. Per the Student Assignment Transition Plan for 2019-20, any changes to boundaries, feeder patterns, geographic zones, or

assignment rules subsequent to the implementation of the Student Assignment Plan require Board action.

#### 11. BOARD COMMITTEE RECOMMENDATION

This motion was discussed at the Operations Committee meeting on October 3, 2019. The Committee reviewed the motion and moved the item forward for consideration by the full Board.

#### 12. TIMELINE FOR IMPLEMENTATION

Upon approval of this motion, the attached elementary attendance area boundaries will be implemented beginning in the 2020-21 school year. The Student Assignment Transition Plan (and Transportation Services Standards) will be updated to reflect these changes.

### 13. ATTACHMENTS

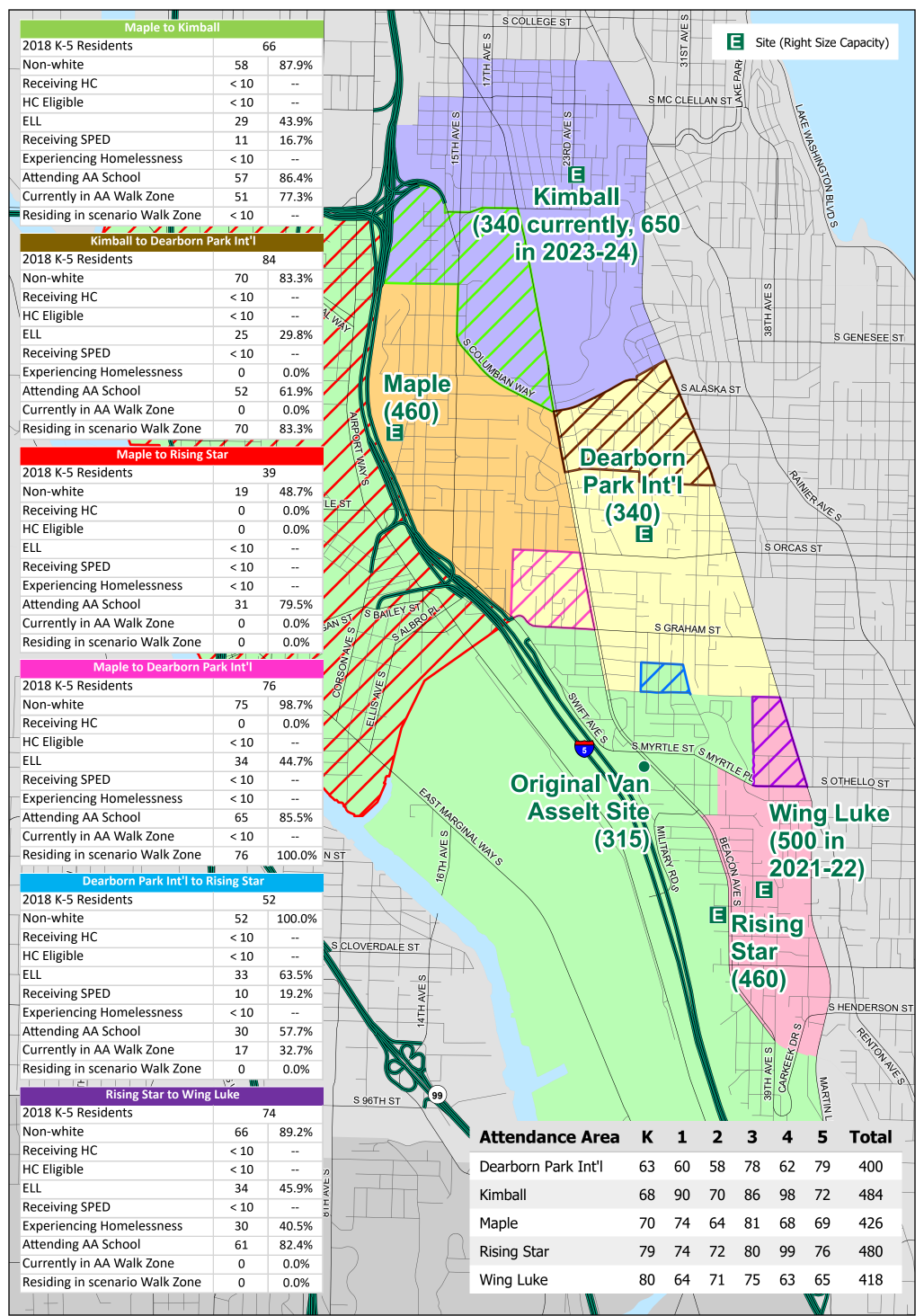
- Attachment A: Recommended attendance area map (for approval)
- Attachment B: Alternative boundary scenario maps (for reference)
- Attachment C: Southeast elementary schools enrollment and projections (for reference)
- Attachment D: Demographic analysis of impacted population (for reference)
- Attachment E: Community feedback (for reference)

Approval of Southeast Elementary Attendance Area Boundary Changes in 2020-21 and 2020-21: Attachment A



## Southeast Elementary

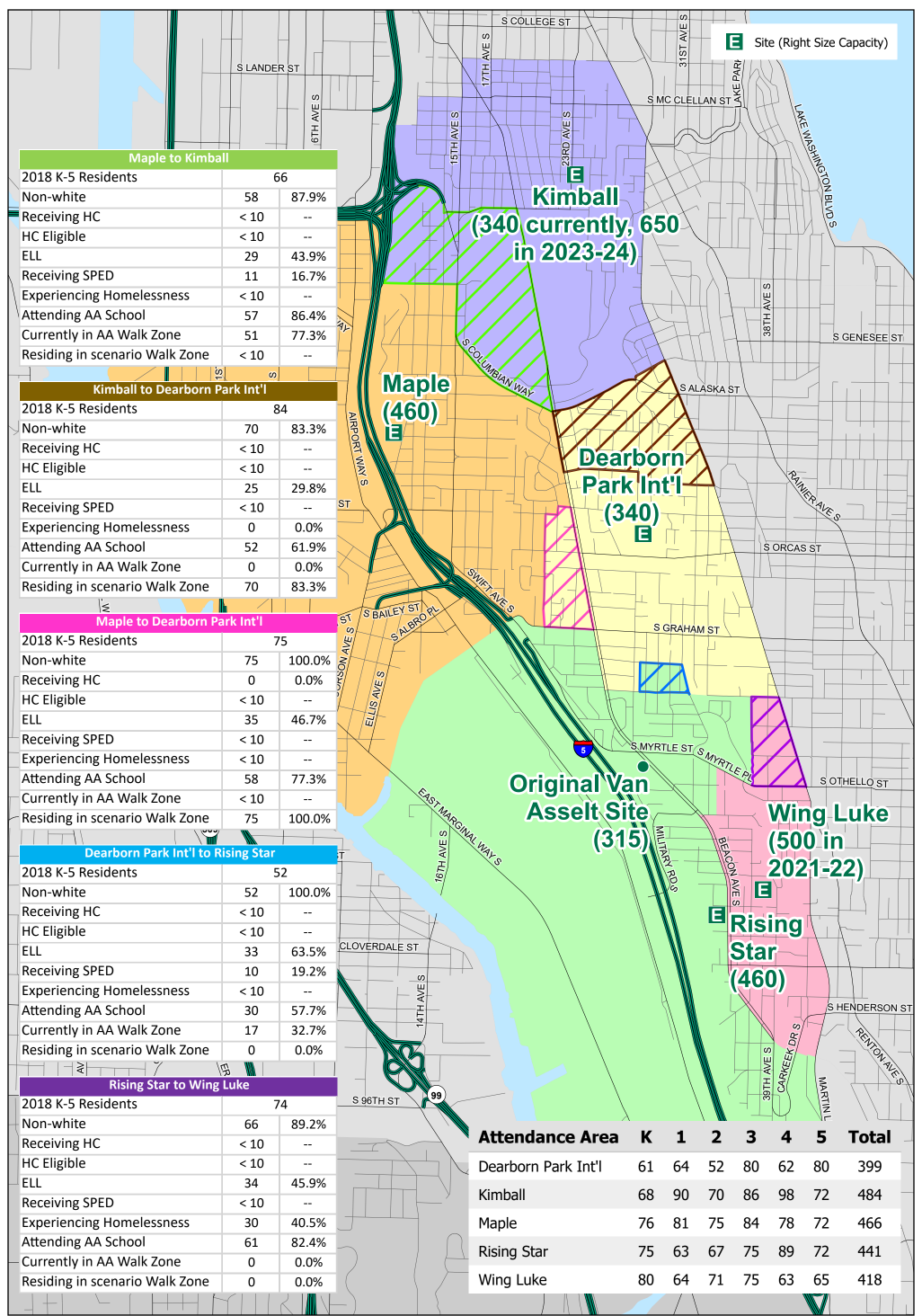
Attendance Area Analysis - Scenario D





# Southeast Elementary

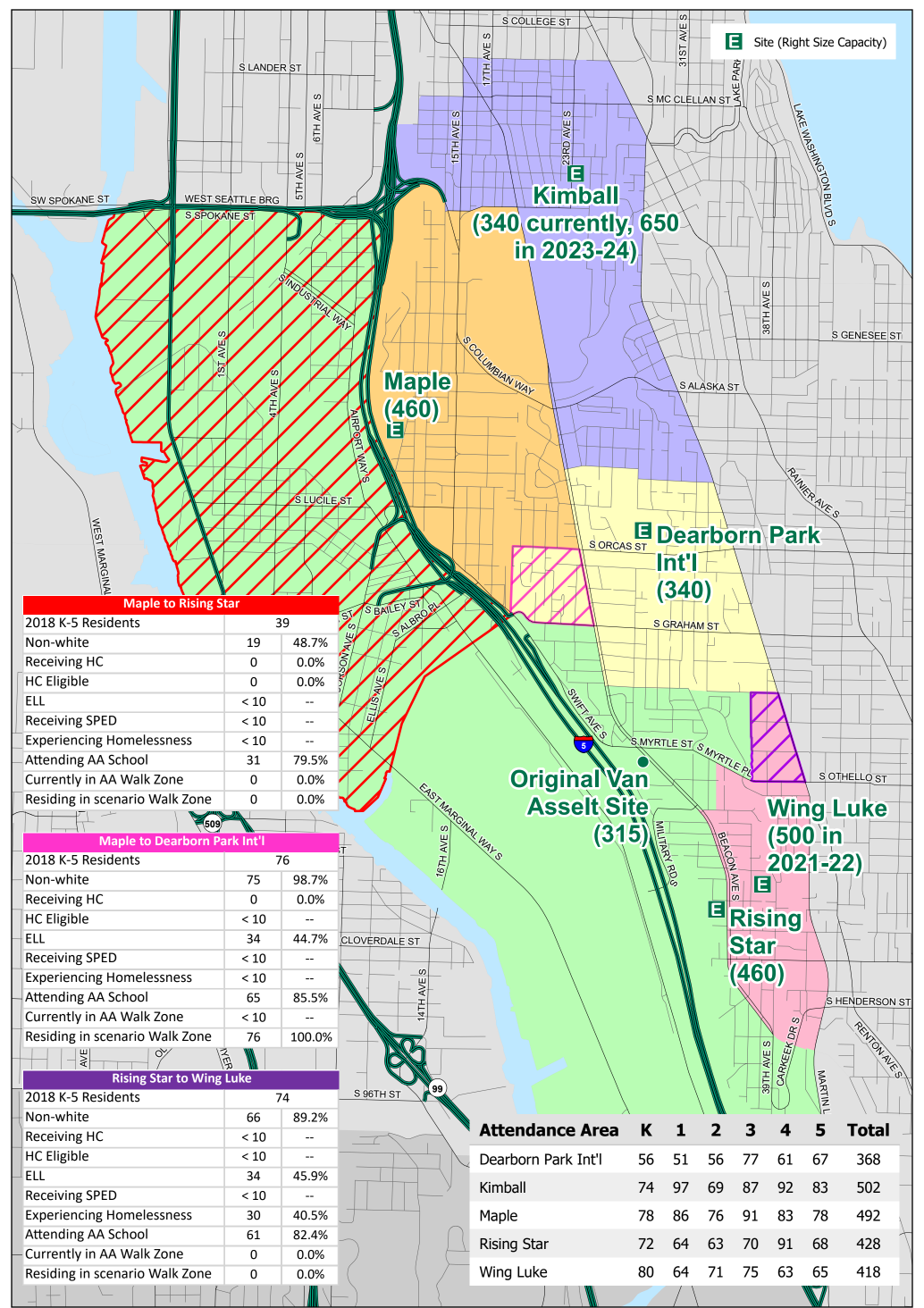
Attendance Area Analysis - Scenario F





# Southeast Elementary

Attendance Area Analysis - Scenario G

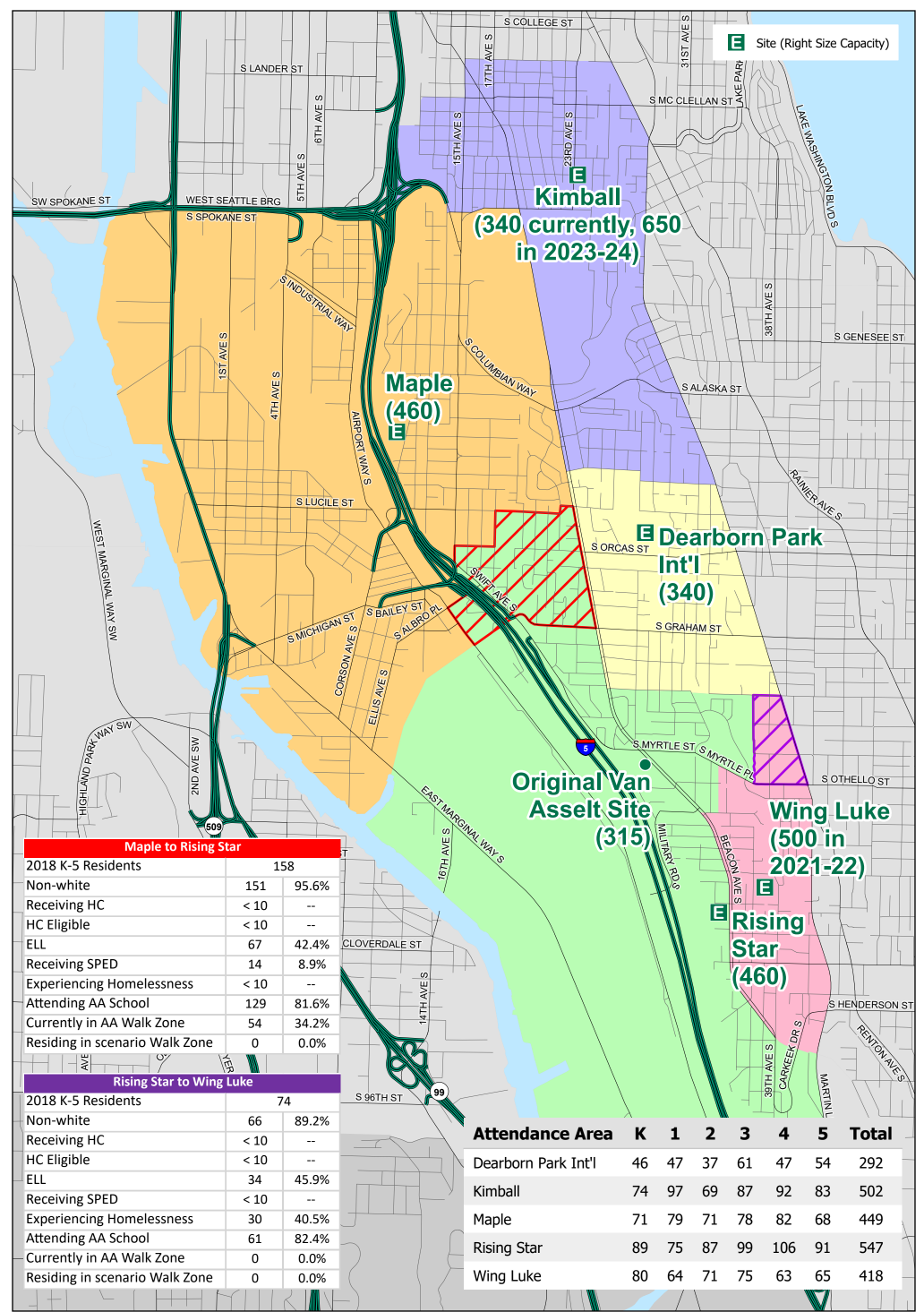


Approval of Southeast Elementary Attendance Area Boundary Changes in 2020-21 and 2020-21: Attachment B



# Southeast Elementary

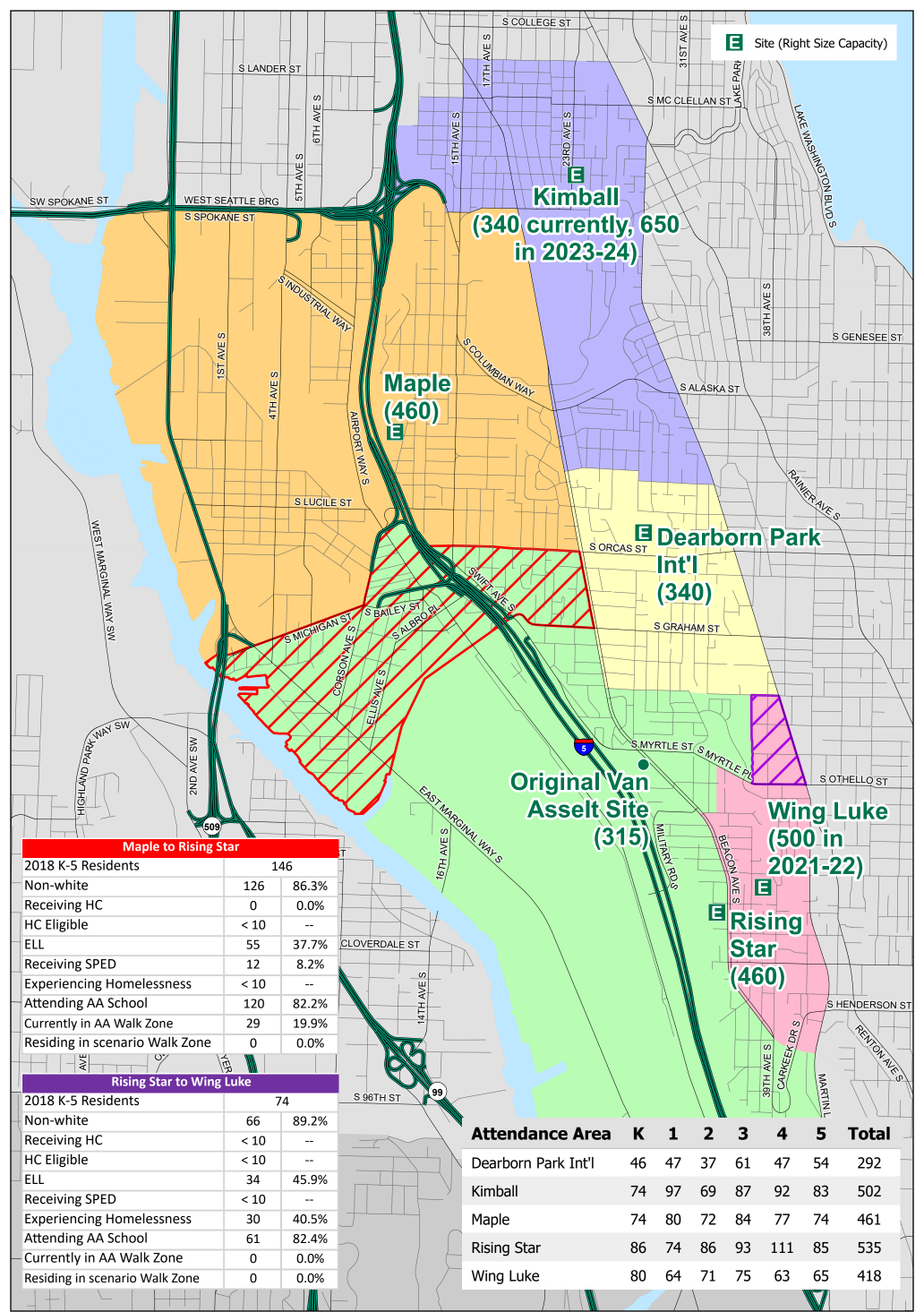
Attendance Area Analysis - Scenario A





# Southeast Elementary

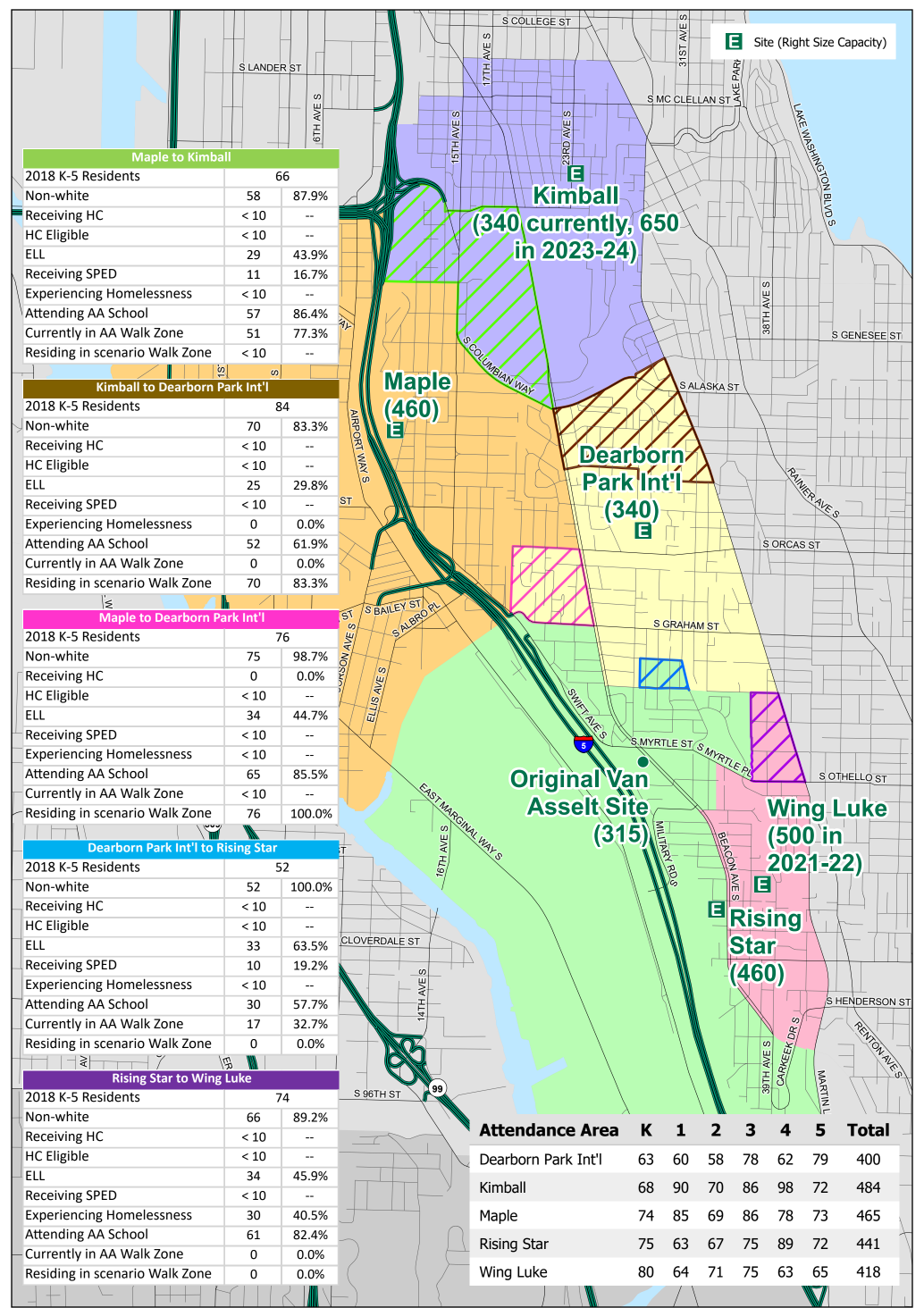
Attendance Area Analysis - Scenario B





# Southeast Elementary

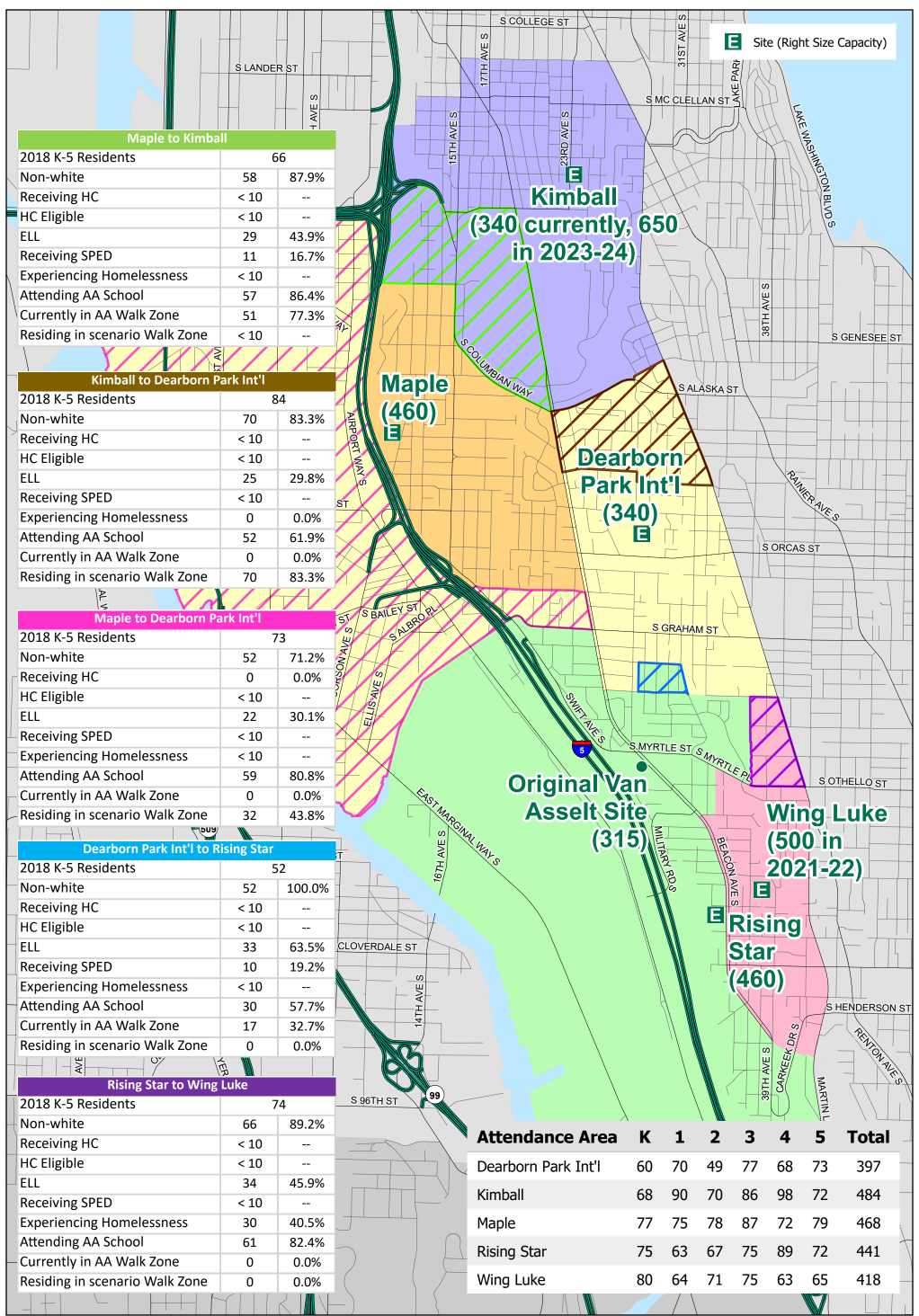
Attendance Area Analysis - Scenario C





# Southeast Elementary

Attendance Area Analysis - Scenario E



Approval of Southeast Elementary Attendance Area Boundary Changes in 2020-21 and 2020-21: Attachment C

### **2018-19 Data: Attendance Area Residents**

Attendance Area	Residents	African	Asian	Hispanic/	American	Multi-Racial	Native	White
Race & Ethnicity		American/		Latino	Indian/		Hawaiian/	
		Black			Alaska Native		Pacific	
							Islander	
Dearborn Park	292	74	135	29	<10	29	0	24
Maple	607	44	289	97	<10	73	0	100
Rising Star	463	188	125	40	<10	66	<10	36
Wing Luke	344	199	75	19	0	22	<10	25
Kimball	502	115	112	67	0	71	0	137

Attendance Area	Residents	African	Asian	Hispanic/	American	Multi-Racial	Native	White
Race & Ethnicity		American/		Latino	Indian/		Hawaiian/	
		Black			Alaska Native		Pacific	
							Islander	
Dearborn Park	292	25.3%	46.2%	9.9%		9.9%	0.0%	8.2%
Maple	607	7.2%	47.6%	16.0%		12.0%	0.0%	16.5%
Rising Star	463	40.6%	27.0%	8.6%		14.3%		7.8%
Wing Luke	344	57.8%	21.8%	5.5%	0.0%	6.4%		7.3%
Kimball	502	22.9%	22.3%	13.3%	0.0%	14.1%	0.0%	27.3%

Attendance Area Student Supports	English Language Learners	Special Education	SpEd Resource	SpEd Self- Contained	Advanced Learner	Highly Capable	Experiencing Homelessness	Free/ Reduced Price Meals
Dearborn Park	116	44	23	21	13	<10	<10	182
Maple	214	59	31	28	50	18	18	300
Rising Star	191	47	18	29	14	<10	46	341
Wing Luke	143	44	28	16	<10	<10	14	251
Kimball	125	47	27	20	41	11	20	212

Attendance Area	English	Special	SpEd	SpEd Self-	Advanced	Highly	Experiencing	Free/
Student Supports	Language Learners	Education	Resource	Contained	Learner	Capable	Homelessness	Reduced Price Meals
Dearborn Park	39.7%	15.1%	7.9%	7.2%	4.5%			62.3%
Maple	35.3%	9.7%	5.1%	4.6%	8.2%	3.0%	3.0%	49.4%
Rising Star	41.3%	10.2%	3.9%	6.3%	3.0%		9.9%	73.7%
Wing Luke	41.6%	12.8%	8.1%	4.7%			4.1%	73.0%
Kimball	24.9%	9.4%	5.4%	4.0%	8.2%	2.2%	4.0%	42.2%

### 2018-19 Data: School Enrollment

School	Students	African	Asian	Hispanic/	American	Multi-Racial	Native	White
Race & Ethnicity		American/		Latino	Indian/		Hawaiian/	
		Black			Alaska Native		Pacific	
							Islander	
Dearborn Park	322	96	124	29	0	41	0	32
Maple	546	34	279	94	<10	55	0	80
Rising Star	402	162	128	42	<10	45	<10	20
Wing Luke	333	184	88	14	0	22	<10	21
Kimball	440	100	107	57	0	58	<10	117

School Race & Ethnicity	Students	African American/ Black	Asian	Hispanic/ Latino	American Indian/ Alaska Native	Multi-Racial	Native Hawaiian/ Pacific	White
		Diack			Alaska Native		Islander	
Dearborn Park	322	29.8%	38.5%	9.0%	0.0%	12.7%	0.0%	9.9%
Maple	546	6.2%	51.1%	17.2%		10.1%	0.0%	14.7%
Rising Star	402	40.3%	31.8%	10.4%		11.2%		5.0%
Wing Luke	333	55.3%	26.4%	4.2%	0.0%	6.6%		6.3%
Kimball	440	22.7%	24.3%	13.0%	0.0%	13.2%		26.6%

School	English	Special	SpEd	SpEd Self-	Advanced	Highly	Experiencing	Free/
Student Supports	Language Learners	Education	Resource	Contained	Learner	Capable	Homelessness	Reduced Price Meals
Dearborn Park	102	33	23	10	19	<10	<10	201
Maple	207	56	25	31	41	14	17	289
Rising Star	186	59	20	39	<10	0	40	318
Wing Luke	139	53	27	26	25	0	14	252
Kimball	124	48	24	24	33	<10	16	189

School	English	Special	SpEd	SpEd Self-	Advanced	Highly	Experiencing	Free/
Student Supports	Language	Education	Resource	Contained	Learner	Capable	Homelessness	Reduced
	Learners							Price Meals
Dearborn Park	31.7%	10.2%	7.1%	3.1%	5.9%			62.4%
Maple	37.9%	10.3%	4.6%	5.7%	7.5%	2.6%	3.1%	52.9%
Rising Star	46.3%	14.7%	5.0%	9.7%		0.0%	10.0%	79.1%
Wing Luke	41.7%	15.9%	8.1%	7.8%	7.5%	0.0%	4.2%	75.7%
Kimball	28.2%	10.9%	5.5%	5.5%	7.5%		3.6%	43.0%

### 2019-20 Enrollment **Projection**

School	Students
Dearborn Park	321
Maple	542
Rising Star	379
Wing Luke	310
Kimball	444

## 2018-19 Right Size Capacity

School	Students
Dearborn Park	340
Maple	460
Rising Star	460
Wing Luke	315
Kimball	360

### Future Right Size Capacity

School	Students
Dearborn Park	
Maple	
Rising Star	
Wing Luke	500 (in 2021)
Kimball	650 (in 2023)

Approval of Southeast Elementary Attendance Area Boundary Changes in 2020-21 and 2020-21: Attachment D

### 2018-19 Data: Scenario A

Change Area Race & Ethnicity	Residents	African American/ Black	Asian	Hispanic/ Latino	American Indian/ Alaska Native	Multi-Racial	Native Hawaiian/ Pacific Islander	White
Maple to Rising Star	158	15	99	24	0	13	0	<10
Rising Star to Wing Luke	74	38	10	<10	<10	11	<10	<10
Change Area Race & Ethnicity	Residents	African American/ Black	Asian	Hispanic/ Latino	American Indian/ Alaska Native	Multi-Racial	Native Hawaiian/ Pacific Islander	White
Maple to Rising Star	158	9.5%	62.7%	15.2%	0.0%	8.2%	0.0%	
Rising Star to Wing Luke	74	51.4%	13.5%			14.9%		
Change Area Student Supports	English Language Learners	Special Education	SpEd Resource	SpEd Self- Contained	Advanced Learner	Highly Capable	Experiencing Homelessness	In Walk Zone
Maple to Rising Star	67	14	<10	<10	14	<10	<10	54
Rising Star to Wing Luke	34	<10	<10	<10	0	<10	30	0
Change Area Student Supports	English Language Learners	Special Education	SpEd Resource	SpEd Self- Contained	Advanced Learner	Highly Capable	Experiencing Homelessness	
Maple to Rising Star	42.4%	8.9%			8.9%			
Rising Star to Wing Luke	45.9%				0.0%		40.5%	
								-
Resulting Attendance Area Race & Ethnicity	Residents	African American/ Black	Asian	Hispanic/ Latino	American Indian/ Alaska Native	Multi-Racial	Native Hawaiian/ Pacific Islander	White
Dearborn Park	292	74	135	29	<10	29	0	24
Maple	449	29	190	73	<10	60	0	93
Rising Star	547	165	214	61	<10	68	<10	35
Wing Luke	418	237	85	22	<10	33	<10	33
Kimball	502	115	112	67	0	71	0	137

Resulting Attendance Area Race & Ethnicity	Residents	African American/ Black	Asian	Hispanic/ Latino	American Indian/ Alaska Native	Multi-Racial	Native Hawaiian/ Pacific Islander	White
Dearborn Park	292	25.3%	46.2%	9.9%		9.9%	0.0%	8.2%
Maple	449	6.5%	42.3%	16.3%	0.9%	13.4%	0.0%	20.7%
Rising Star	547	30.2%	39.1%	11.2%		12.4%		6.4%
Wing Luke	418	56.7%	20.3%	5.3%	0.5%	7.9%		7.9%
Kimball	502	22.9%	22.3%	13.3%	0.0%	14.1%	0.0%	27.3%

Resulting	English	Special	SpEd	SpEd Self-	Advanced	Highly	Experiencing
Attendance Area Student Supports	Language Learners	Education	Resource	Contained	Learner	Capable	Homelessness
Dearborn Park	116	44	23	21	13	<10	<10
Maple	147	45	25	20	36	13	14
Rising Star	224	55	21	34	28	12	20
Wing Luke	177	50	31	19	<10	<10	44
Kimball	125	47	27	20	41	11	20

Resulting Attendance Area Student Supports	English Language Learners	Special Education	SpEd Resource	SpEd Self- Contained	Advanced Learner	Highly Capable	Experiencing Homelessness
Dearborn Park	39.7%	15.1%	7.9%	7.2%	4.5%		
Maple	32.7%	10.0%	5.6%	4.5%	8.0%	2.9%	3.1%
Rising Star	41.0%	10.1%	3.8%	6.2%	5.1%	2.2%	3.7%
Wing Luke	42.3%	12.0%	7.4%	4.5%			10.5%
Kimball	24.9%	9.4%	5.4%	4.0%	8.2%	2.2%	4.0%

### 2018-19 Data: Scenario B

2018-19 Data: Scena	110 0							
Change Area Race & Ethnicity	Residents	African American/ Black	Asian	Hispanic/ Latino	American Indian/ Alaska Native	Multi-Racial	Native Hawaiian/ Pacific Islander	White
Maple to Rising Star	146	11	82	22	0	11	0	20
Rising Star to Wing Luke	74	38	10	<10	<10	11	<10	<10
Change Area Race & Ethnicity	Residents	African American/ Black	Asian	Hispanic/ Latino	American Indian/ Alaska Native	Multi-Racial	Native Hawaiian/ Pacific Islander	White
Maple to Rising Star	146	7.5%	56.2%	15.1%	0.0%	7.5%	0.0%	13.7%
Rising Star to Wing Luke	74	51.4%	13.5%			14.9%		
Change Area Student Supports	English Language Learners	Special Education	SpEd Resource	SpEd Self- Contained	Advanced Learner	Highly Capable	Experiencing Homelessness	In Walk Zone
Maple to Rising Star	55	12	<10	<10	14	<10	<10	29
Rising Star to Wing Luke	34	<10	<10	<10	0	<10	30	0
Change Area Student Supports	English Language Learners	Special Education	SpEd Resource	SpEd Self- Contained	Advanced Learner	Highly Capable	Experiencing Homelessness	
Maple to Rising Star	37.7%	8.2%			9.6%			_
Rising Star to Wing Luke	45.9%				0.0%		40.5%	
								-
Resulting Attendance Area Race & Ethnicity	Residents	African American/ Black	Asian	Hispanic/ Latino	American Indian/ Alaska Native	Multi-Racial	Native Hawaiian/ Pacific Islander	White
Dearborn Park	292	74	135	29	<10	29	0	24
Maple	461	33	207	75	<10	62	0	80
Rising Star	535	161	197	59	<10	66	<10	48
Wing Luke	418	237	85	22	<10	33	<10	33
Kimball	502	115	112	67	0	71	0	137

Resulting Attendance Area Race & Ethnicity	Residents	African American/ Black	Asian	Hispanic/ Latino	American Indian/ Alaska Native	Multi-Racial	Native Hawaiian/ Pacific Islander	White
Dearborn Park	292	25.3%	46.2%	9.9%		9.9%	0.0%	8.2%
Maple	461	7.2%	44.9%	16.3%		13.4%	0.0%	17.4%
Rising Star	535	30.1%	36.8%	11.0%		12.3%		9.0%
Wing Luke	418	56.7%	20.3%	5.3%		7.9%		7.9%
Kimball	502	22.9%	22.3%	13.3%	0.0%	14.1%	0.0%	27.3%

Resulting	English	Special	SpEd	SpEd Self-	Advanced	Highly	Experiencing
Attendance Area	Language	Education	Resource	Contained	Learner	Capable	Homelessness
Student Supports	Learners						
Dearborn Park	116	44	23	21	13	<10	<10
Maple	159	47	24	23	36	15	12
Rising Star	212	53	22	31	28	10	22
Wing Luke	177	50	31	19	<10	<10	44
Kimball	125	47	27	20	41	11	20

Resulting Attendance Area Student Supports	English Language Learners	Special Education	SpEd Resource	SpEd Self- Contained	Advanced Learner	Highly Capable	Experiencing Homelessness
Dearborn Park	39.7%	15.1%	7.9%	7.2%	4.5%		
Maple	34.5%	10.2%	5.2%	5.0%	7.8%	3.3%	2.6%
Rising Star	39.6%	9.9%	4.1%	5.8%	5.2%	1.9%	4.1%
Wing Luke	42.3%	12.0%	7.4%	4.5%			10.5%
Kimball	24.9%	9.4%	5.4%	4.0%	8.2%	2.2%	4.0%

### 2018-19 Data: Scenario C

Change Area Race & Ethnicity	Residents	African American/ Black	Asian	Hispanic/ Latino	American Indian/ Alaska Native	Multi-Racial	Native Hawaiian/ Pacific Islander	White
Dearborn Park to Rising Star	52	35	15	0	0	<10	0	0
Kimball to Dearborn Park	84	16	26	<10	0	20	0	14
Maple to Kimball	66	<10	19	25	<10	<10	0	<10
Maple to Dearborn Park	76	<10	59	<10	0	<10	0	<10
Rising Star to Wing Luke	74	38	10	<10	<10	11	<10	<10

Change Area	Residents	African	Asian	Hispanic/	American	Multi-Racial	Native	White
Race & Ethnicity		American/		Latino	Indian/		Hawaiian/	
		Black			Alaska Native		Pacific	
							Islander	
Dearborn Park	52	67.3%	28.8%	0.0%	0.0%		0.0%	0.0%
to Rising Star								
Kimball to	84	19.0%	31.0%		0.0%	23.8%	0.0%	16.7%
Dearborn Park								
Maple to Kimball	66		28.8%	37.9%			0.0%	
Maple to Dearborn Park	76		77.6%		0.0%		0.0%	
Rising Star to Wing Luke	74	51.4%	13.5%			14.9%		

Change Area Student Supports	English Language Learners	Special Education	SpEd Resource	SpEd Self- Contained	Advanced Learner	Highly Capable	Experiencing Homelessness	In Walk Zone
Dearborn Park to Rising Star	33	10	<10	<10	<10	<10	<10	17
Kimball to Dearborn Park	25	<10	<10	<10	<10	<10	0	0
Maple to Kimball	29	11	<10	<10	<10	<10	<10	51
Maple to Dearborn Park	34	<10	<10	<10	11	<10	<10	<10
Rising Star to Wing Luke	34	<10	<10	<10	0	<10	30	0

Change Area Student Supports	English Language	Special Education	SpEd Resource	SpEd Self- Contained	Advanced Learner	Highly Capable	Experiencing Homelessness
Student Supports	Learners	Ludeation	Resource	Contained	Learner	Сарабіс	Homelessiess
Dearborn Park	63.5%	19.2%					
to Rising Star							
Kimball to	29.8%						0.0%
Dearborn Park							
Maple to Kimball	43.9%	16.7%					
Maple to Dearborn Park	44.7%				14.5%		
Rising Star to Wing Luke	45.9%				0.0%		40.5%

## 2018-19 Data: Scenario C (continued)

Resulting Attendance Area Race & Ethnicity	Residents	African American/ Black	Asian	Hispanic/ Latino	American Indian/ Alaska Native	Multi-Racial	Native Hawaiian/ Pacific Islander	White
Dearborn Park	400	61	205	43	<10	51	0	39
Maple	465	31	211	66	<10	64	0	91
Rising Star	441	185	130	37	<10	57	<10	28
Wing Luke	418	237	85	22	<10	33	<10	33
Kimball	484	106	105	84	<10	56	0	131

Resulting Attendance Area Race & Ethnicity	Residents	African American/ Black	Asian	Hispanic/ Latino	American Indian/ Alaska Native	Multi-Racial	Native Hawaiian/ Pacific Islander	White
Dearborn Park	400	15.3%	51.3%	10.8%		12.8%	0.0%	9.8%
Maple	465	6.7%	45.4%	14.2%		13.8%	0.0%	19.6%
Rising Star	441	42.0%	29.5%	8.4%		12.9%		6.3%
Wing Luke	418	56.7%	20.3%	5.3%		7.9%		7.9%
Kimball	484	21.9%	21.7%	17.4%		11.6%	0.0%	27.1%

Resulting	English	Special	SpEd	SpEd Self-	Advanced	Highly	Experiencing
Attendance Area	Language	Education	Resource	Contained	Learner	Capable	Homelessness
Student Supports	Learners						
Dearborn Park	142	47	25	22	29	<10	<10
Maple	151	44	26	18	34	14	13
Rising Star	190	51	20	31	15	<10	18
Wing Luke	177	50	31	19	<10	<10	44
Kimball	129	49	25	24	40	10	22

Resulting Attendance Area Student Supports	English Language Learners	Special Education	SpEd Resource	SpEd Self- Contained	Advanced Learner	Highly Capable	Experiencing Homelessness
Dearborn Park	35.5%	11.8%	6.3%	5.5%	7.3%		
Maple	32.5%	9.5%	5.6%	3.9%	7.3%	3.0%	2.8%
Rising Star	43.1%	11.6%	4.5%	7.0%	3.4%		4.1%
Wing Luke	42.3%	12.0%	7.4%	4.5%			10.5%
Kimball	26.7%	10.1%	5.2%	5.0%	8.3%	2.1%	4.5%

### 2018-19 Data: Scenario D

Change Area Race & Ethnicity	Residents	African American/ Black	Asian	Hispanic/ Latino	American Indian/ Alaska Native	Multi-Racial	Native Hawaiian/ Pacific Islander	White
Dearborn Park to Rising Star	52	35	15	0	0	<10	0	0
Kimball to Dearborn Park	84	16	26	<10	0	20	0	14
Maple to Kimball	66	<10	19	25	<10	<10	0	<10
Maple to Dearborn Park	76	<10	59	<10	0	<10	0	<10
Maple to Rising Star	39	<10	<10	<10	<10	<10	0	20
Rising Star to Wing Luke	74	38	10	<10	<10	11	<10	<10

Change Area Race & Ethnicity	Residents	African American/ Black	Asian	Hispanic/ Latino	American Indian/ Alaska Native	Multi-Racial	Native Hawaiian/ Pacific Islander	White
Dearborn Park to Rising Star	52	67.3%	28.8%	0.0%	0.0%		0.0%	0.0%
Kimball to Dearborn Park	84	19.0%	31.0%		0.0%	23.8%	0.0%	16.7%
Maple to Kimball	66		28.8%	37.9%			0.0%	
Maple to Dearborn Park	76		77.6%		0.0%		0.0%	
Maple to Rising Star	39						0.0%	51.3%
Rising Star to Wing Luke	74	51.4%	13.5%			14.9%		

Change Area	English	Special	SpEd	SpEd Self-	Advanced	Highly	Experiencing	In Walk Zone
Student Supports	Language Learners	Education	Resource	Contained	Learner	Capable	Homelessness	
Dearborn Park	33	10	<10	<10	<10	<10	<10	17
to Rising Star								
Kimball to	25	<10	<10	<10	<10	<10	0	0
Dearborn Park								
Maple to Kimball	29	11	<10	<10	<10	<10	<10	51
Maple to Dearborn Park	34	<10	<10	<10	11	<10	<10	<10
Maple to Rising Star	<10	<10	<10	0	<10	0	<10	0
Rising Star to Wing Luke	34	<10	<10	<10	0	<10	30	0

Change Area	English	Special	SpEd	SpEd Self-	Advanced	Highly	Experiencing
Student Supports	Language Learners	Education	Resource	Contained	Learner	Capable	Homelessness
Dearborn Park	63.5%	19.2%					
to Rising Star							
Kimball to	29.8%						0.0%
Dearborn Park							
Maple to Kimball	43.9%	16.7%					
Maple to Dearborn Park	44.7%				14.5%		
Maple to Rising Star				0.0%		0.0%	
Rising Star to Wing Luke	45.9%				0.0%		40.5%

## 2018-19 Data: Scenario D (continued)

Resulting Attendance Area Race & Ethnicity	Residents	African American/ Black	Asian	Hispanic/ Latino	American Indian/ Alaska Native	Multi-Racial	Native Hawaiian/ Pacific Islander	White
Dearborn Park	400	61	205	43	<10	51	0	39
Maple	426	30	202	61	<10	61	0	71
Rising Star	480	186	139	42	<10	60	<10	48
Wing Luke	418	237	85	22	<10	33	<10	33
Kimball	484	106	105	84	<10	56	0	131

Resulting Attendance Area Race & Ethnicity	Residents	African American/ Black	Asian	Hispanic/ Latino	American Indian/ Alaska Native	Multi-Racial	Native Hawaiian/ Pacific Islander	White
Dearborn Park	400	15.3%	51.3%	10.8%		12.8%	0.0%	9.8%
Maple	426	7.0%	47.4%	14.3%		14.3%	0.0%	16.7%
Rising Star	480	38.8%	29.0%	8.8%		12.5%		10.0%
Wing Luke	418	56.7%	20.3%	5.3%		7.9%		7.9%
Kimball	484	21.9%	21.7%	17.4%		11.6%	0.0%	27.1%

Resulting	English	Special	SpEd	SpEd Self-	Advanced	Highly	Experiencing
Attendance Area	Language	Education	Resource	Contained	Learner	Capable	Homelessness
Student Supports	Learners						
Dearborn Park	142	47	25	22	29	<10	<10
Maple	144	40	22	18	32	14	<10
Rising Star	197	55	24	31	17	<10	22
Wing Luke	177	50	31	19	<10	<10	44
Kimball	129	49	25	24	40	10	22

Resulting Attendance Area Student Supports	English Language Learners	Special Education	SpEd Resource	SpEd Self- Contained	Advanced Learner	Highly Capable	Experiencing Homelessness
Dearborn Park	35.5%	11.8%	6.3%	5.5%	7.3%		
Maple	33.8%	9.4%	5.2%	4.2%	7.5%	3.3%	
Rising Star	41.0%	11.5%	5.0%	6.5%	3.5%		4.6%
Wing Luke	42.3%	12.0%	7.4%	4.5%			10.5%
Kimball	26.7%	10.1%	5.2%	5.0%	8.3%	2.1%	4.5%

### 2018-19 Data: Scenario E

Change Area Race & Ethnicity	Residents	African American/ Black	Asian	Hispanic/ Latino	American Indian/ Alaska Native	Multi-Racial	Native Hawaiian/ Pacific Islander	White
Dearborn Park to Rising Star	52	35	15	0	0	<10	0	0
Kimball to Dearborn Park	84	16	26	<10	0	20	0	14
Maple to Kimball	66	<10	19	25	<10	<10	0	<10
Maple to Dearborn Park	73	<10	37	<10	<10	<10	0	21
Rising Star to Wing Luke	74	38	10	<10	<10	11	<10	<10

Change Area	Residents	African	Asian	Hispanic/	American	Multi-Racial	Native	White
Race & Ethnicity		American/		Latino	Indian/		Hawaiian/	
		Black			Alaska Native		Pacific	
							Islander	
Dearborn Park	52	67.3%	28.8%	0.0%	0.0%		0.0%	0.0%
to Rising Star								
Kimball to	84	19.0%	31.0%		0.0%	23.8%	0.0%	16.7%
Dearborn Park								
Maple to Kimball	66		28.8%	37.9%			0.0%	
Maple to Dearborn Park	73		50.7%				0.0%	28.8%
Rising Star to Wing Luke	74	51.4%	13.5%			14.9%		

Change Area Student Supports	English Language Learners	Special Education	SpEd Resource	SpEd Self- Contained	Advanced Learner	Highly Capable	Experiencing Homelessness	In Walk Zone
Dearborn Park to Rising Star	33	10	<10	<10	<10	<10	<10	17
Kimball to Dearborn Park	25	<10	<10	<10	<10	<10	0	0
Maple to Kimball	29	11	<10	<10	<10	<10	<10	51
Maple to Dearborn Park	22	<10	<10	<10	<10	<10	<10	0
Rising Star to Wing Luke	34	<10	<10	<10	0	<10	30	0

Change Area	English	Special	SpEd	SpEd Self-	Advanced	Highly	Experiencing
Student Supports	Language	Education	Resource	Contained	Learner	Capable	Homelessness
	Learners						
Dearborn Park	63.5%	19.2%					
to Rising Star							
Kimball to	29.8%						0.0%
Dearborn Park							
Maple to Kimball	43.9%	16.7%					
Maple to Dearborn Park	30.1%						
Rising Star to Wing Luke	45.9%				0.0%		40.5%

## 2018-19 Data: Scenario E (continued)

Resulting Attendance Area Race & Ethnicity	Residents	African American/ Black	Asian	Hispanic/ Latino	American Indian/ Alaska Native	Multi-Racial	Native Hawaiian/ Pacific Islander	White
Dearborn Park	397	56	183	44	<10	53	0	59
Maple	468	36	233	65	<10	62	0	71
Rising Star	441	185	130	37	<10	57	<10	28
Wing Luke	418	237	85	22	<10	33	<10	33
Kimball	484	106	105	84	<10	56	0	131

Resulting	Residents	African	Asian	Hispanic/	American	Multi-Racial	Native	White
Attendance Area		American/		Latino	Indian/		Hawaiian/	
Race & Ethnicity		Black			Alaska Native		Pacific	
							Islander	
Dearborn Park	397	14.1%	46.1%	11.1%		13.4%	0.0%	14.9%
Maple	468	7.7%	49.8%	13.9%		13.2%	0.0%	15.2%
Rising Star	441	42.0%	29.5%	8.4%		12.9%		6.3%
Wing Luke	418	56.7%	20.3%	5.3%		7.9%		7.9%
Kimball	484	21.9%	21.7%	17.4%		11.6%	0.0%	27.1%

Resulting	English	Special	SpEd	SpEd Self-	Advanced	Highly	Experiencing
Attendance Area	Language	Education	Resource	Contained	Learner	Capable	Homelessness
<b>Student Supports</b>	Learners						
Dearborn Park	130	49	28	21	26	<10	10
Maple	163	42	23	19	37	14	11
Rising Star	190	51	20	31	15	<10	18
Wing Luke	177	50	31	19	<10	<10	44
Kimball	129	49	25	24	40	10	22

Resulting Attendance Area Student Supports	English Language Learners	Special Education	SpEd Resource	SpEd Self- Contained	Advanced Learner	Highly Capable	Experiencing Homelessness
Dearborn Park	32.7%	12.3%	7.1%	5.3%	6.5%		2.5%
Maple	34.8%	9.0%	4.9%	4.1%	7.9%	3.0%	2.4%
Rising Star	43.1%	11.6%	4.5%	7.0%	3.4%		4.1%
Wing Luke	42.3%	12.0%	7.4%	4.5%			10.5%
Kimball	26.7%	10.1%	5.2%	5.0%	8.3%	2.1%	4.5%

### 2018-19 Data: Scenario F

Change Area Race & Ethnicity	Residents	African American/ Black	Asian	Hispanic/ Latino	American Indian/ Alaska Native	Multi-Racial	Native Hawaiian/ Pacific Islander	White
Dearborn Park to Rising Star	52	35	15	0	0	<10	0	0
Kimball to Dearborn Park	84	16	26	<10	0	20	0	14
Maple to Kimball	66	<10	19	25	<10	<10	0	<10
Maple to Dearborn Park	75	<10	54	10	0	<10	0	0
Rising Star to Wing Luke	74	38	10	<10	<10	11	<10	<10

Change Area	Residents	African	Asian	Hispanic/	American	Multi-Racial	Native	White
Race & Ethnicity		American/		Latino	Indian/		Hawaiian/	
		Black			Alaska Native		Pacific	
							Islander	
Dearborn Park	52	67.3%	28.8%	0.0%	0.0%		0.0%	0.0%
to Rising Star								
Kimball to	84	19.0%	31.0%		0.0%	23.8%	0.0%	16.7%
Dearborn Park								
Maple to Kimball	66		28.8%	37.9%			0.0%	
Maple to Dearborn Park	75		72.0%	13.3%	0.0%		0.0%	0.0%
Rising Star to Wing Luke	74	51.4%	13.5%			14.9%		

Change Area Student Supports	English Language Learners	Special Education	SpEd Resource	SpEd Self- Contained	Advanced Learner	Highly Capable	Experiencing Homelessness	In Walk Zone
Dearborn Park to Rising Star	33	10	<10	<10	<10	<10	<10	17
Kimball to Dearborn Park	25	<10	<10	<10	<10	<10	0	0
Maple to Kimball	29	11	<10	<10	<10	<10	<10	51
Maple to Dearborn Park	35	<10	<10	<10	<10	<10	<10	1
Rising Star to Wing Luke	34	<10	<10	<10	0	<10	30	0

Change Area	English	Special	SpEd	SpEd Self-	Advanced	Highly	Experiencing
Student Supports	Language	Education	Resource	Contained	Learner	Capable	Homelessness
	Learners						
Dearborn Park	63.5%	19.2%					
to Rising Star							
Kimball to	29.8%						0.0%
Dearborn Park							
Maple to Kimball	43.9%	16.7%					
Maple to Dearborn Park	46.7%						
Rising Star to Wing Luke	45.9%				0.0%		40.5%

## 2018-19 Data: Scenario F (continued)

Resulting Attendance Area Race & Ethnicity	Residents	African American/ Black	Asian	Hispanic/ Latino	American Indian/ Alaska Native	Multi-Racial	Native Hawaiian/ Pacific Islander	White
Dearborn Park	399	62	200	47	<10	51	0	38
Maple	466	30	216	62	<10	64	0	92
Rising Star	441	185	130	37	<10	57	<10	28
Wing Luke	418	237	85	22	<10	33	<10	33
Kimball	484	106	105	84	<10	56	0	131

Resulting Attendance Area Race & Ethnicity	Residents	African American/ Black	Asian	Hispanic/ Latino	American Indian/ Alaska Native	Multi-Racial	Native Hawaiian/ Pacific Islander	White
Dearborn Park	399	15.5%	50.1%	11.8%		12.8%	0.0%	9.5%
Maple	466	6.4%	46.4%	13.3%		13.7%	0.0%	19.7%
Rising Star	441	42.0%	29.5%	8.4%		12.9%		6.3%
Wing Luke	418	56.7%	20.3%	5.3%		7.9%		7.9%
Kimball	484	21.9%	21.7%	17.4%		11.6%	0.0%	27.1%

Resulting Attendance Area Student Supports	English Language Learners	Special Education	SpEd Resource	SpEd Self- Contained	Advanced Learner	Highly Capable	Experiencing Homelessness
Dearborn Park	143	50	27	23	27	<10	<10
Maple	150	41	24	17	36	14	15
Rising Star	190	51	20	31	15	<10	18
Wing Luke	177	50	31	19	<10	<10	44
Kimball	129	49	25	24	40	10	22

Resulting Attendance Area Student Supports	English Language Learners	Special Education	SpEd Resource	SpEd Self- Contained	Advanced Learner	Highly Capable	Experiencing Homelessness
Dearborn Park	35.8%	12.5%	6.8%	5.8%	6.8%		
Maple	32.2%	8.8%	5.2%	3.6%	7.7%	3.0%	3.2%
Rising Star	43.1%	11.6%	4.5%	7.0%	3.4%		4.1%
Wing Luke	42.3%	12.0%	7.4%	4.5%			10.5%
Kimball	26.7%	10.1%	5.2%	5.0%	8.3%	2.1%	4.5%

### 2018-19 Data: Scenario G

Change Area Race & Ethnicity	Residents	African American/	Asian	Hispanic/ Latino	American Indian/	Multi-Racial	Native Hawaiian/	White
		Black			Alaska Native		Pacific	
							Islander	
Maple to	76	<10	59	<10	0	<10	0	<10
Dearborn Park								
Maple to Rising Star	39	<10	<10	<10	<10	<10	0	20
Rising Star	74	38	10	<10	<10	11	<10	<10
to Wing Luke								

Change Area Race & Ethnicity	Residents	African American/ Black	Asian	Hispanic/ Latino	American Indian/ Alaska Native	Multi-Racial	Native Hawaiian/ Pacific Islander	White
Maple to Dearborn Park	76		77.6%		0.0%		0.0%	
Maple to Rising Star	39						0.0%	51.3%
Rising Star to Wing Luke	74	51.4%	13.5%			14.9%		

Change Area Student Supports	English Language Learners	Special Education	SpEd Resource	SpEd Self- Contained	Advanced Learner	Highly Capable	Experiencing Homelessness	In Walk Zone
Maple to Dearborn Park	34	<10	<10	<10	11	<10	<10	2
Maple to Rising Star	<10	<10	<10	0	<10	0	<10	0
Rising Star to Wing Luke	34	<10	<10	<10	0	<10	30	0

Change Area Student Supports	English Language Learners	Special Education	SpEd Resource	SpEd Self- Contained	Advanced Learner	Highly Capable	Experiencing Homelessness
Maple to Dearborn Park	44.7%				14.5%		
Maple to Rising Star				0.0%		0.0%	
Rising Star to Wing Luke	45.9%				0.0%		40.5%

## 2018-19 Data: Scenario G (continued)

Resulting Attendance Area Race & Ethnicity	Residents	African American/ Black	Asian	Hispanic/ Latino	American Indian/ Alaska Native	Multi-Racial	Native Hawaiian/ Pacific Islander	White
Dearborn Park	368	80	194	35	<10	33	0	25
Maple	492	37	221	86	<10	66	0	79
Rising Star	428	151	124	42	<10	58	<10	48
Wing Luke	418	237	85	22	<10	33	<10	33
Kimball	502	115	112	67	0	71	0	137

Resulting	Residents	African	Asian	Hispanic/	American	Multi-Racial	Native	White
Attendance Area		American/		Latino	Indian/		Hawaiian/	
Race & Ethnicity		Black			Alaska Native		Pacific	
							Islander	
Dearborn Park	368	21.7%	52.7%	9.5%		9.0%	0.0%	6.8%
Maple	492	7.5%	44.9%	17.5%		13.4%	0.0%	16.1%
Rising Star	428	35.3%	29.0%	9.8%		13.6%		11.2%
Wing Luke	418	56.7%	20.3%	5.3%		7.9%		7.9%
Kimball	502	22.9%	22.3%	13.3%	0.0%	14.1%	0.0%	27.3%

Resulting	English	Special	SpEd	SpEd Self-	Advanced	Highly	Experiencing
Attendance Area	Language	Education	Resource	Contained	Learner	Capable	Homelessness
Student Supports	Learners						
Dearborn Park	150	48	24	24	24	<10	10
Maple	173	51	26	25	37	16	11
Rising Star	164	45	19	26	16	<10	20
Wing Luke	177	50	31	19	<10	<10	44
Kimball	125	47	27	20	41	11	20

Resulting Attendance Area Student Supports	English Language Learners	Special Education	SpEd Resource	SpEd Self- Contained	Advanced Learner	Highly Capable	Experiencing Homelessness
Dearborn Park	40.8%	13.0%	6.5%	6.5%	6.5%		2.7%
Maple	35.2%	10.4%	5.3%	5.1%	7.5%	3.3%	2.2%
Rising Star	38.3%	10.5%	4.4%	6.1%	3.7%		4.7%
Wing Luke	42.3%	12.0%	7.4%	4.5%			10.5%
Kimball	24.9%	9.4%	5.4%	4.0%	8.2%	2.2%	4.0%