



AGENDA

I. OPEN MEETING

II. School Board Electoral Zones

Dr. Carl Mead, Mr. Steven Sparks, Dr. Ethan Sharygin, PSU

III. CLOSE MEETING

2

District Goal: WE Empower all students to achieve post-high school success.

The District prohibits discrimination and harassment based on any basis protected by law, including but not limited to, an individual's actual or perceived race, color, religion, sex, sexual orientation, gender identity, gender expression, national or ethnic origin, marital status, age, mental or physical disability, pregnancy, familial status, economic status, veteran status, or because of a perceived or actual association with any other persons within these protected classes.



SCHOOL BOARD ELECTORAL ZONE REVISION

BACKGROUND

Beaverton School District has seven school board electoral zones so the board is composed of representatives from all areas of the district. Board members are nominated from zones but elected at large—meaning that candidates for school board positions must reside in the zone they are running for, but the election is decided by all voters in the district, not only those who live in that board zone.

Oregon law and Beaverton School Board policy provide that in school districts that have established electoral zones, zones must be periodically adjusted following the federal census to rebalance the zone populations. The most recent federal decennial census was conducted in 2020, and population data are now available to inform a review and adjustment of the seven board zones in accordance with ORS 332.132 and Board Policy BBB (Board Elections).

The 2020 Census established that the population in the district has changed and the seven board zones have become imbalanced in population, ranging from 16.9% under to 27.3% over the average population.

The school board is now considering a revision of board zones to rebalance the seven zones' population. The revision will affect only the geographic definition of zones from which board members will be elected. It will have no effect on the attendance boundaries for students to attend schools. It also will not change which board positions voters may vote on. Candidates for school board positions must live in the zone for that position, but they are elected by all voters in the district, not only residents of the zone.

Oregon law and board policy provide that electoral zoning should take into account attendance areas where possible. The Oregon Secretary of State's 2021 Directive on Redistricting advises that, to the extent practicable, the zones shall have equal population, be contiguous, utilize existing geographic or political boundaries, be connected by transportation links, and not divide communities of common interest. Zones shall not be drawn for the purpose of favoring any political party, incumbent elected official or other person, nor for the purpose of diluting the voting strength of any language or ethnic minority group.

Portland State University's Population Research Center (PRC) has been hired to analyze the existing board zones, propose alternatives for realignment, and prepare a final realigned map for board adoption, prior to the May 2023 election cycle.

On August 29, PRC Director Dr. Ethan Sharygin presented to the Board an initial analysis of the existing board zones, explained the parameters for updating the zones, and gathered input. The Board asked for the preparation of two map alternatives: one adjusting the existing board zones as minimally as possible to rebalance their population, and a second realigning board zones to adhere more closely to attendance boundaries. In the October 17 meeting, Dr. Sharygin will present the two map alternatives and a summary report, and seek input and direction from the Board.

District Goal: WE empower all students to achieve post-high school success.

The District prohibits discrimination and harassment based on any basis protected by law, including but not limited to, an individual's actual or perceived race, color, religion, sex, sexual orientation, gender identity, gender expression, national or ethnic origin, marital status, age, mental or physical disability, pregnancy, familial status, economic status, veteran status, or because of a perceived or actual association with any other persons within these protected classes.

RECOMMENDATION

It is recommended that the school board receive Dr. Sharygin's report, discuss the two alternative board zone maps, and provide input for creating one final board zone map, to be presented for consideration in the November 2022 board meeting.

P.O. Box 751
Mail Code: PRC
Portland, Oregon 97207-0751
506 SW Mill Street #780

503-725-3922 tel
833-323-2227 fax
prc@pdx.edu
www.pdx.edu/prc/

MEMORANDUM

TO: Robert McCracken, Facilities Planning Coordinator
<Robert_Mccracken@beaverton.k12.or.us>

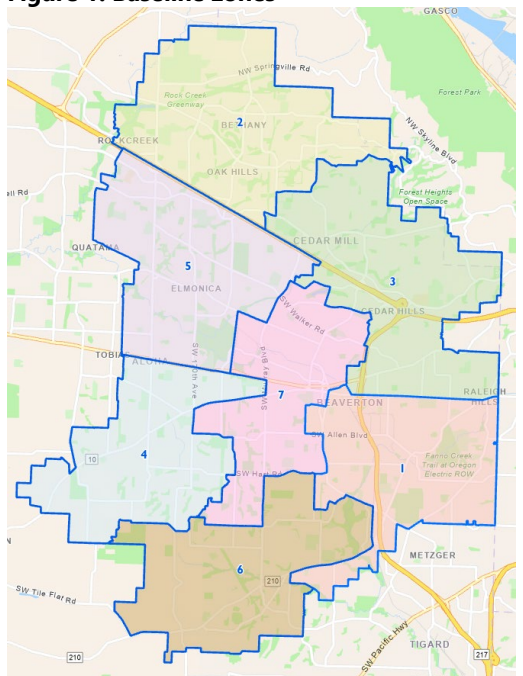
FROM: Ethan Sharygin, Director, Population Research Center <sharygin@pdx.edu>

CC: Steven Sparks, Executive Administrator for Long Range Planning
<Steven_Sparks@beaverton.k12.or.us>

DATE: October 12, 2022

SUBJECT: BEAVERTON SCHOOL DISTRICT BOARD ZONE REDISTRICTING

ORS 332.132 provides that, if a school district is zoned, it “shall divide the district into the necessary number of zones as nearly equal in population, as shown by the latest federal census, as practicable, taking into account attendance areas where possible.” The total population should be balanced as close as possible. Zones should be compact and regular shapes, following sensible physical or geographic boundaries and dividing communities as little as possible. School board zones do not affect attendance areas or school feeders, only the areas from which school board members can be elected.

Baseline, summarized by Zone:					Figure 1: Baseline zones
Zone	Incumbent	Population	Deviation	(%)	
1	Greenberg	34288	-6990	-16.9%	
2	Pérez	52548	11270	27.3%	
3	Simpson	41720	442	1.1%	
4	Garg	39335	-1943	-4.7%	
5	Enyinnaya	46789	5511	13.4%	
6	Tymchuk	39765	-1513	-3.7%	
7	Colett	34502	-6776	-16.4%	
	Total	288947			
	Target	41278			

From the baseline (current) board zone boundaries, we estimated the current population of the Beaverton School District (BSD) using data from the 2020 Census. The population of zones is currently imbalanced,

with some districts having far higher population than others. In particular, Zone 2, 3, 5 will need to reduce their resident population, and Zones 1, 4, 6, 7 will need to increase their population.

PRC developed two proposals (“Plan 1” and “Plan 2”). Plan 1 is based on minimal geographic changes to zone boundaries to balance population by swapping voting precincts between zones. If residents and board members find the current zones agreeable, then this plan is intended to preserve important aspects of the current zones. When modifications to zone boundaries are required to balance population, boundaries are moved by reassigning voting precincts. Because of the magnitude of the population differences across zones, significant changes were required and many precincts were moved. Voting precincts represent basic geographic units that simplify the redistricting process. However, voting precincts often follow irregular boundaries due to the multitude of special district and taxation boundaries that coexist within the BSD boundary. The results of these adjustments were to reduce the spread between the smallest and largest zones to within 3 percent.

Plan 1 “Continuity”, summarized by Zone:					Figure 2: Plan 1 zones
Zone	Incumbent	Population	Deviation	(%)	
1	Greenberg	41319	41	0%	
2	Pérez	40883	-395	-1%	
3	Simpson	40991	-287	-1%	
4	Garg	41393	115	0%	
5	Enyinnaya	40824	-454	-1%	
6	Tymchuk	41595	317	1%	
7	Colett	41942	664	2%	
	Total	288947			
	Target	41278			

Plan 2 realigns board member zones to school attendance zones. Specifically, zones are realigned to preserve school feeders, starting from elementary school onward. Most zones are anchored around a high school attendance boundary and the elementary schools nested within it, with splits made when needed to balance population. The goal is to keep cohorts of students that are going through the BSD grades together in one board member zone. The results of these adjustments were to balance board member zones to within 2% between largest and smallest. This plan also resulted in more regular shapes.

Plan 2 "Realignment", summarized by Zone:					Figure 3: Plan 2 zones
Zone	Incumbent	Population	Deviation	%	
1	Greenberg	41236	-42	0%	
2	Pérez	41058	-220	-1%	
3	Simpson	41571	293	1%	
4	Garg	41257	-21	0%	
5	Enyinnaya	41151	-127	0%	
6	Tymchuk	40976	-302	-1%	
7	Colett	41698	420	1%	
	Total	288947			
	Target	41278			

These adjustments satisfy statutory requirements and represent an initial proposal. I expect that revisions may be needed after stakeholder review and deliberation on the proposals, and look forward to those conversations.

Sincerely,

--

Ethan Sharygin

Research Assistant Professor | Director, Population Research Center
 College of Urban and Public Affairs
 Portland State University
<https://www.pdx.edu/prc>
 fax: 833-323-2227

Appendix:

1. Table of school locations and school attendance boundaries for Baseline and Plans 1/2

Attachments:

1. PDF Map of Baseline Zones (a) Population per zone; (b) Attendance grid and zones
2. PDF Maps of Plan 1: (a) Population per zone; (b) Attendance grid and zones; (c) Precincts and zones
3. PDF Map of Plan 2: (a) Population per zone; (b) Attendance grid and zones

Baseline, summarized by Zone:							
School facilities by Zone:			Attendance zones per BSD Board Member Zone				
Z	ES	MS	HS	Z	ES	MS	HS
1	Vose, Raleigh Hills, Montclair, McKay	Whitford	-	1	McKay, Vose, Raleigh Hills, Montclair, Greenway (part)	Whitford, Conestoga (part)	Beaverton (part), Southridge (part)
2	Springville, Sato, Jacob Wismer, Findley, Oak Hills, Rock Creek, Bethany	Stoller	Westview	2	Rock Creek, Springville, Sato, Jacob Wismer, Oak Hills, Terra Linda (part), Bonny Slope (part)	Stoller (part), Five Oaks (part), Tumwater (part)	Westview (part), Sunset (part)
3	Terra Linda, Bonney Slope, Cedar Mill, West Tualatin View, Raleigh Park	Tumwater, Ridgewood	Sunset	3	Terra Linda (part), Bonny Slope (part), Cedar Mills, West Tualatin View	Tumwater (part), Cedar Park (part)	Beaverton (part), Sunset (part)
4	Kinnaman, Hazeldale, Errol Hassel, Cooper Moutnain, Huber Park (K-8)	Mountain View	Aloha, ISB	4	Aloha Huber, Kinnaman (part), Hazeldale (part), Errol Hassel, Cooper Mountain (part)	Mountain View (part), Highland Pk (part)	Aloha (part), Mountainside (part)
5	McKinley, Elmonica, Beaver Acres	Meadow Park, Five Oaks	BASE, Merlo Station, Community	5	McKinley, Elmonica, Beaver Acres, Kinnaman (part), Barnes (part)	Five Oaks (part), Meadow View (part), Mtn View (part)	Aloha (part), Westview (part), Sunset (part), Beaverton (part)
6	Hiteon, Greenway, Scholls Heights, Nancy Ryles	Conestoga	Mountainside , Southridge	6	Hazeldale (part), Nancy Ryles, Scholls Heights, Sexton Mtn (part), Hiteon, Greenway (part), Fir Grove (part)	Highland Pk (part), Conestoga (part), Mtn View (part)	Mountainside (part), Southridge (part)
7	Barnes, William Walker, Chehalem, Fir Grove, Sexton Mountain	Cedar Park, Highland Park	Beaverton, ACMA	7	Barnes (part), William Walker, Chehalem, Fir Grove (part)	Meadow Pk (part), Cedar Pk (part), Mtn View (part), Highland Park (part)	Mountainside (part), Southridge (part), Beaverton (part)

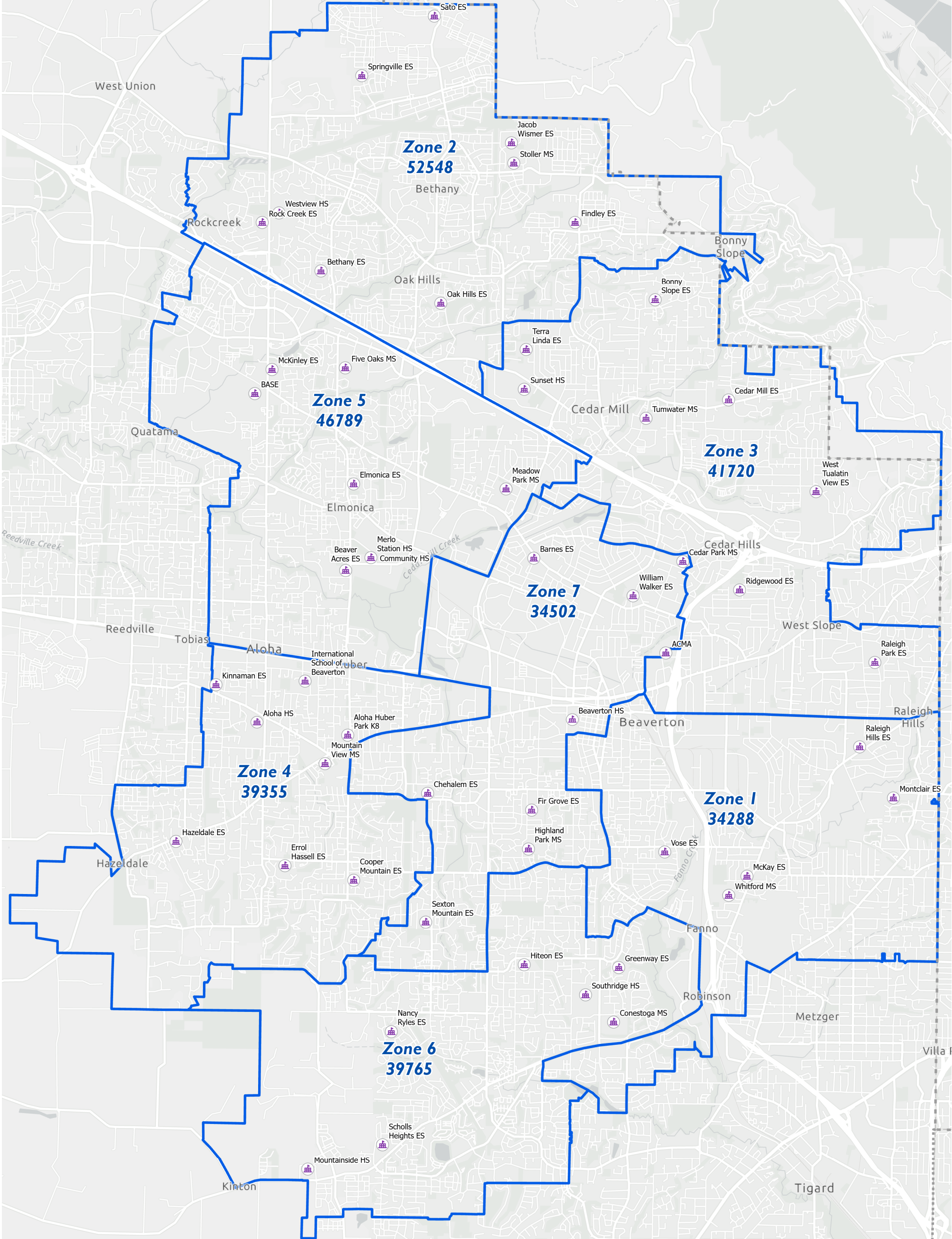
Plan 1. Minimal changes/rectify to precincts.							
Facilities by Zone			Attendance zones per BSD Board Member Zone				
Z	ES	MS	HS	Z	ES	MS	HS
1	Raleigh Park, Raleigh Hills, Montclair, Vose, McKay, Greenway	Whitford, Conestoga	-	1	McKay (part), Vose, Raleigh Hills, Raleigh Park, Montclair, Greenway (part)	Whitford, Conestoga (part)	Beaverton (part), Southridge (part)
2	Sato, Springville, Oak Hills, Bethany, Rock Creek	-	Westview	2	Sato, Springville, Rock Creek, Bethany, Oak Hills (part), Jacob Wismer (part), McKinley (part)	Stoller (part), Five Oaks (part), Tumwater (part)	Westview (part), Sunset (part)
3	Jacob Wismer, Findley, Bonny Slope, Terra Linda, Cedar Mill, West Tualatin View	Stoller, Tumwater	Sunset	3	Jacob Wismer (part), Findley, Bonny Slope, Cedar Mill, Terra Linda, West Tualatin View	Tumwater (part), Cedar Park (part), Stoller (part)	Beaverton (part), Sunset (part)
4	Kinnaman, Aloha Huber Park (K-8), Cooper Mountain, Sexton Mountain, Errol Hassel, Hazeldale	Mountain View	Aloha	4	Hazeldale (part), Errol Hassel, Kinnaman (part), Chehalem (part), Sexton Mtn (part), Aloha Huber (part)	Mountain View (part), Highland Pk (part)	Aloha (part), Mountainside (part)
5	McKinley, Elmonica, Beaver Acres	Five Oaks	BASE, Merlo Station, Community	5	Kinnaman (part), Beaver Acres, Barnes (part), Elmonica, McKinley (part)	Five Oaks (part), Meadow View (part), Mtn View (part)	Aloha (part), Westview (part), Sunset (part), Beaverton (part)
6	Hiteon, Nancy Ryles, Scholls Heights	-	Mountainside, Southridge	6	Hazeldale (part), Nancy Ryles, Scholls Heights, Sexton Mtn (part), Hiteon, Greenway (part), Fir Grove (part), McKay (part)	Highland Pk (part), Conestoga (part), Mtn View (part)	Mountainside (part), Southridge (part)
7	William Walker, Barnes, Fir Grove, Chehalem, Ridgewood	Cedar Park, Meadow Park, Highland Park	Beaverton, ACMA	7	Barnes (part), Ridgewood, William Walker, Chehalem, Fir Grove (part)	Meadow Pk (part), Cedar Pk (part), Mtn View (part), Highland Park (part)	Mountainside (part), Southridge (part), Beaverton (part), Sunset (part)

Plan 2. Redrawn to align with BSD Attendance Grids (Pathways)							
Facilities by Zone			Attendance zones per BSD Board Member Zone				
Z	ES	MS	HS	Z	ES	MS	HS
1	Fir Grove, Vose, McKay, Montclair, Greenway	Highland Park, Conestoga, Whitford	Southridge	1	Montclair, Raleigh Hills (part), McKay, Greenway, Vose (part), Fir Grove, Hiteon (part)	Highland Pk (part), Whitford (part), Conestoga (part)	Beaverton (part), Southridge (part)
2	Sato, Springville, Oak Hills, Rock Creek	-	Westview	2	Springville, Rock Creek, Bethany, Oak Hills, Jacob Wismer (part), Findley (part)	Stoller (part), Five Oaks (part), Tumwater (part)	Westview (part), Sunset (part)
3	Jacob Wismer, Findley, Bonny Slope, Terra Londa, Cedar Mill, West Tualatin View	Meadow Park, Tumwater, Stoller	Sunset	3	Jacob Wismer (part), Findley (part), Terra Linda, Cedar Mills, Bonny Slope, West Tualatin View	Tumwater (part), Cedar Park (part), Meadow Park (part)	Beaverton (part), Sunset (part)
4	Kinnaman, Aloha, Aloha Huber Park (K-8), Hazeldale, Errol Hassel, Chehalem	Mountain View	Aloha, ISB	4	Kinnaman, Aloha Huber, Hazeldale (part), Errol Hassel, Chehalem (part), Cooper Mtn (part)	Mountain View	Aloha (part), Mountainside (part)
5	McKinley, Elmonica, Beaver Acres	Five Oaks	BASE, Merlo Station, Community	5	Beaver Acres, Elmonica, McKinley, Barnes (part)	Five Oaks (part), Meadow View (part)	Aloha (part), Westview (part), Sunset (part), Beaverton (part)
6	Cooper Mountain, Sexton Mountain, Nancy Ryles, Scholls Heights, Hiteon	-	Mountainside	6	Cooper Mtn (part), Sexton Mtn, Nancy Ryles, Hiteon (part), Scholls Heights, Hazeldale (part)	Highland Pk (part), Conestoga (part)	Mountainside (part), Southridge (part)
7	Raleigh Park, Raleigh Hills, Ridgewood, William Walker, Barnes	Cedar Park	Beaverton, ACMA	7	Vose (part), Barnes (part), Ridgewood, William Walker, Chehalem (part), Raleigh Park, Raleigh Hills	Meadow Pk (part), Cedar Pk (part), Whitford (part)	Beaverton (part)

Beaverton School District
Board Member Zones
2020 Census Redistricting

BSD Zones (Baseline)

- BSD Zones (Baseline)
- 🏫 BSD Schools





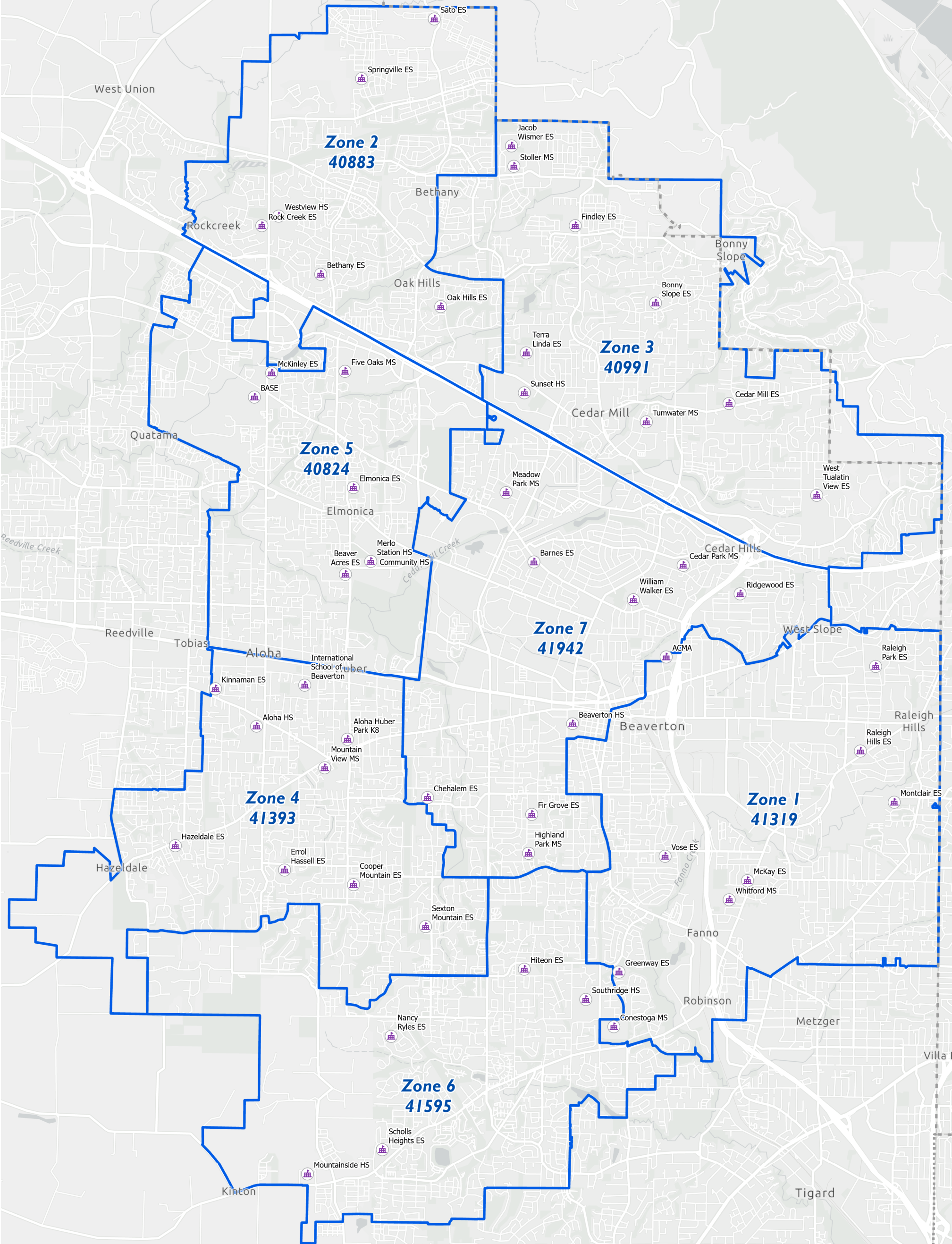
Note: School Board Zones are delineated for the purposes of electing the school board only. The zones do not impact school attendance boundaries or school feeders.

Population Research Center
 October 2022
 Source: 2020 Census PL94-171 RDF

Portland State
 UNIVERSITY

**Beaverton School District
Board Member Zones
2020 Census Redistricting**

BSD Plan 1
 BSD Plan 1
 BSD Schools



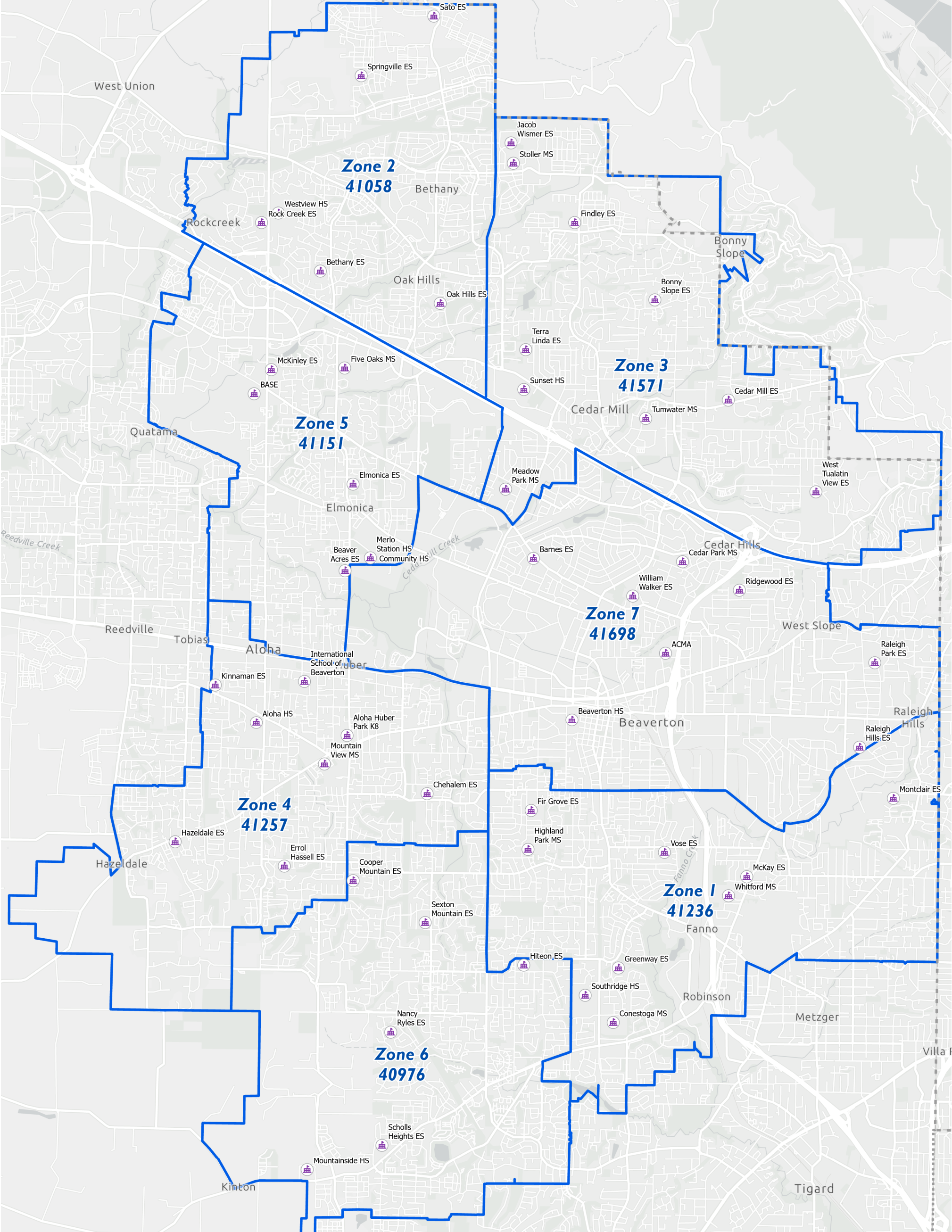
Note: School Board Zones are delineated for the purposes of electing the school board only. The zones do not impact school attendance boundaries or school feeders.

Population Research Center
 October 2022
 Source: 2020 Census PL94-171 RDF
 **Portland State**
 UNIVERSITY

Beaverton School District
Board Member Zones
2020 Census Redistricting

BSD Plan 2

- BSD Plan 2
- 🏫 BSD Schools

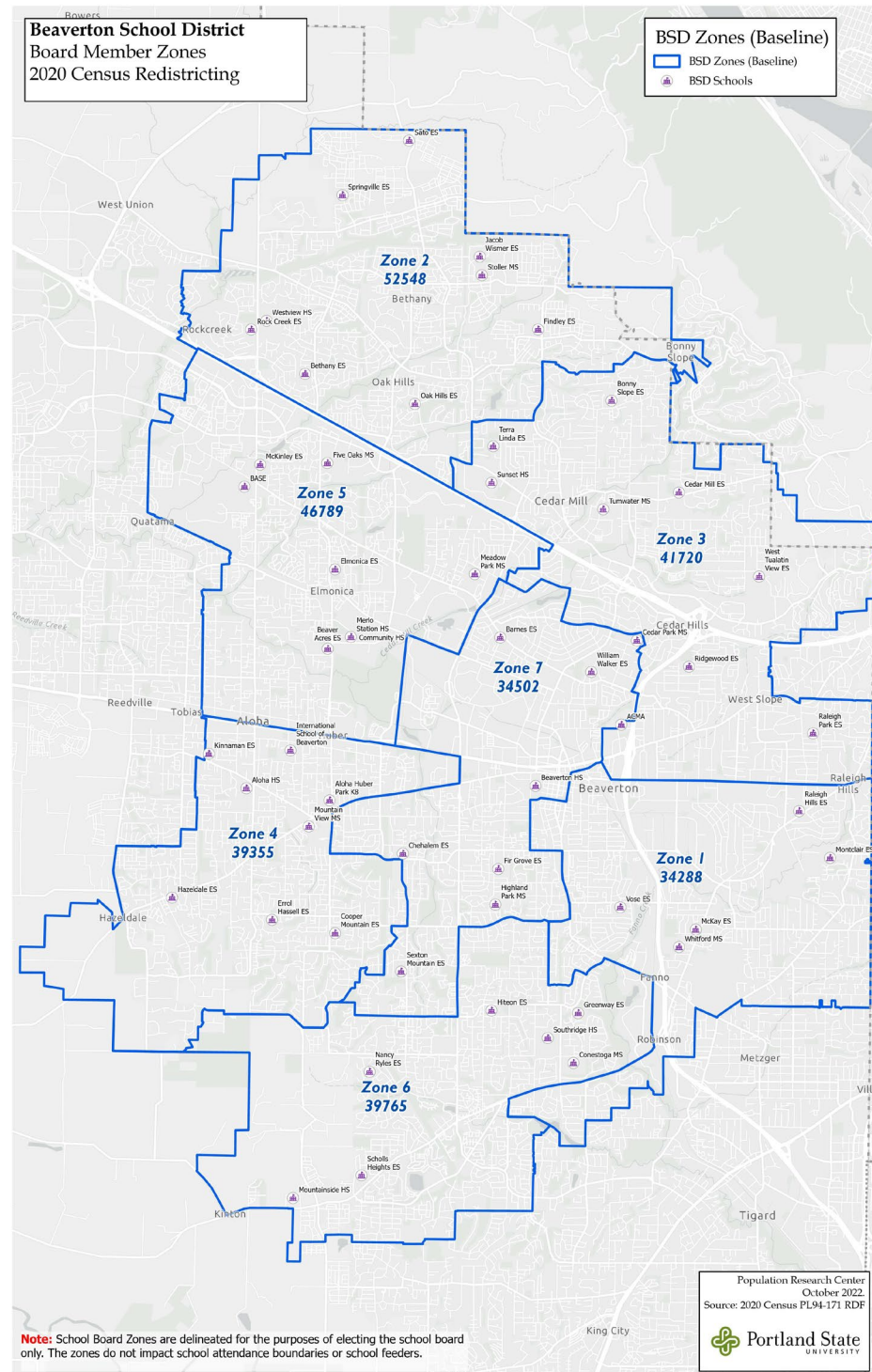


Note: School Board Zones are delineated for the purposes of electing the school board only. The zones do not impact school attendance boundaries or school feeders.

Population Research Center
 October 2022
 Source: 2020 Census PL94-171 RDF

Portland State
 UNIVERSITY

Baseline: Current Zones



Baseline: Current Board Zones

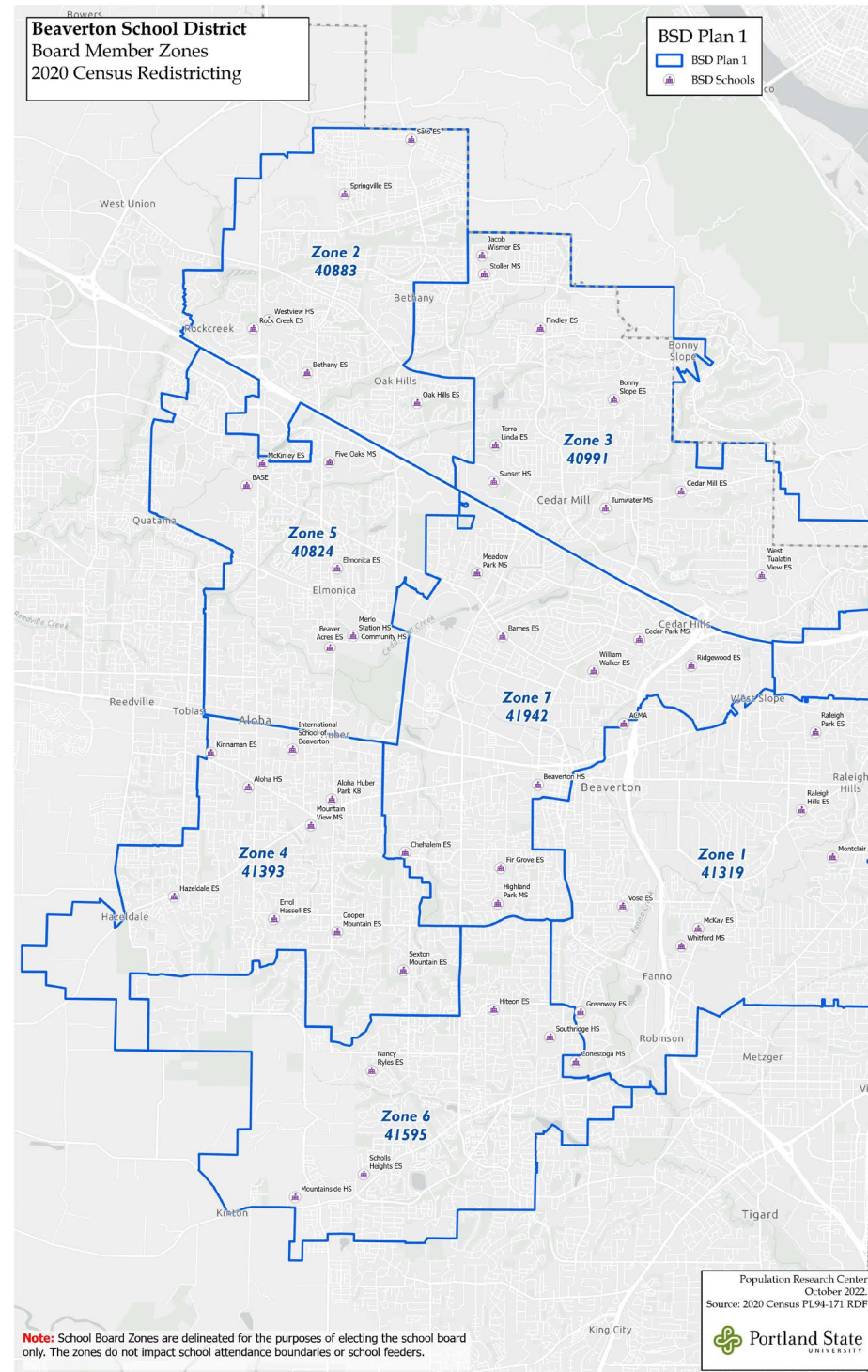
Population Per Zone

Board Member	2020 Population	Deviation from Target	Deviation %
Zone 1	34,288	(6,990)	-16.9%
Zone 2	52,548	11,270	27.3%
Zone 3	41,720	442	1.1%
Zone 4	39,335	(1,943)	-4.7%
Zone 5	46,789	5,511	13.4%
Zone 6	39,765	(1,513)	-3.7%
Zone 7	34,502	(6,776)	-16.4%
District Total	288,947		

Target Population Per Zone

41,278

Plan 1: Continuity



Plan 1

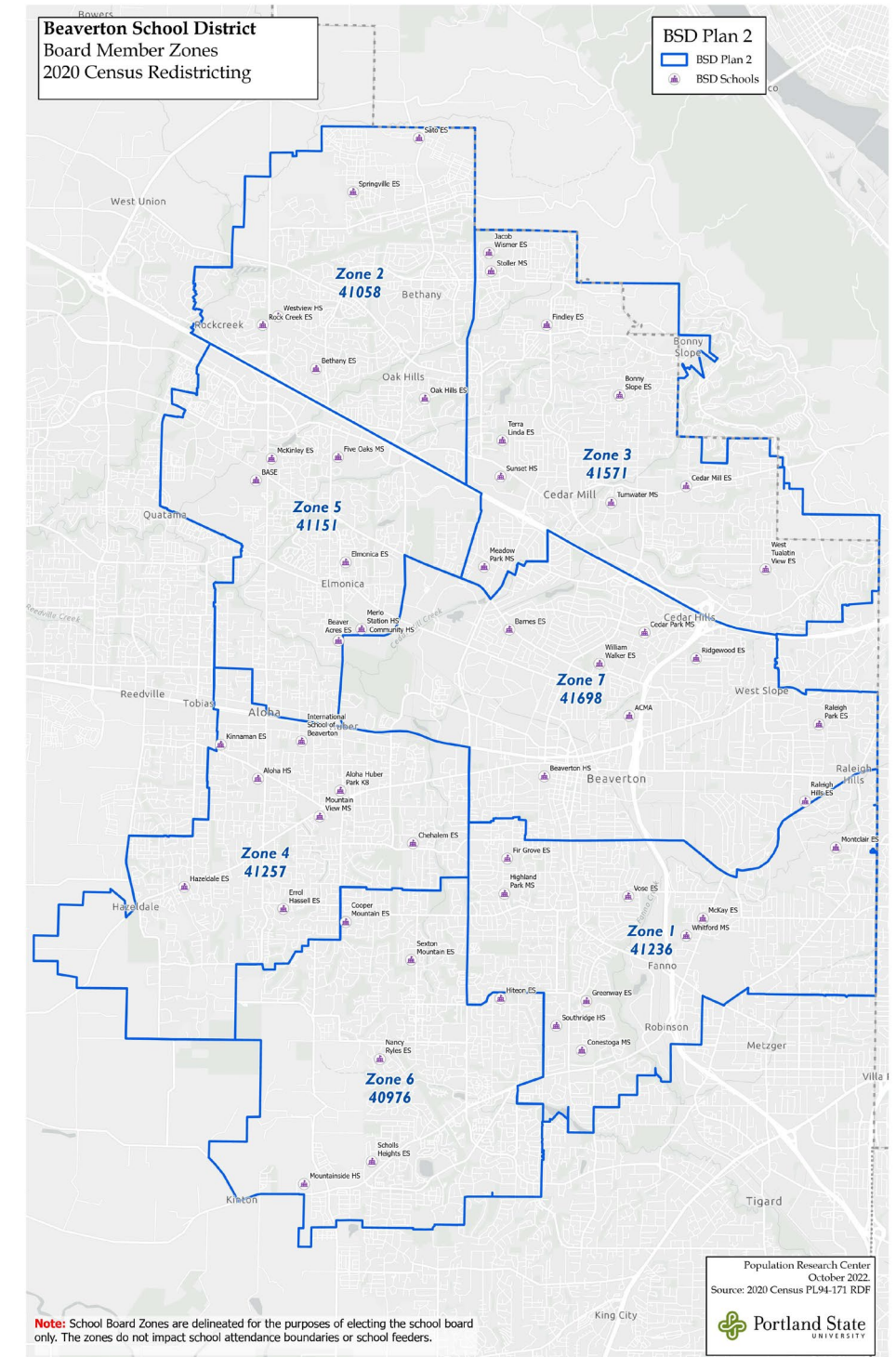
Population Per Zone

Board Member	2020 Population	Deviation from Target	Deviation %
Zone 1	41,319	41	0.1%
Zone 2	40,883	(395)	-1.0%
Zone 3	40,991	(287)	-0.7%
Zone 4	41,393	115	0.3%
Zone 5	40,824	(454)	-1.1%
Zone 6	41,595	317	0.8%
Zone 7	41,942	664	1.6%
District Total	288,947	13	

Target Population Per Zone

41,278

Plan 2: Realignment



Plan 2

Population Per Zone

Board Member	2020 Population	Deviation from Target	Deviation %
Zone 1	41,236	(42)	-0.1%
Zone 2	41,058	(220)	-0.5%
Zone 3	41,571	293	0.7%
Zone 4	41,257	(21)	-0.1%
Zone 5	41,151	(127)	-0.3%
Zone 6	40,976	(302)	-0.7%
Zone 7	41,698	420	1.0%
District Total	288,947		

Target Population Per Zone

41,278

School Board Zone Revision: Draft Maps

School Board Work Session
October 17, 2022

Key Facts

- Board members in Beaverton are elected from seven geographical zones.
- Board members must reside within their board zone, but are elected by voters district-wide.
- Board zones do not impact attendance boundaries, school feeders, or anything related to where or how students attend school.
- Board members are responsible to the entire community, but also have several assigned schools to focus on. These school assignments are decided by the Board, and may not be located in the assigned Board member's zone.
- An update to board zone geographies is required after each federal decennial census to ensure they are roughly equal in population.

15

Project Recap

- On August 29 Dr. Sharygin of Portland State University's Population Research Center presented an initial analysis of the existing board zones, explained the parameters for updating the zones, and gathered input.
- The Board asked for the preparation of two map alternatives:
 - 1) Adjust the existing board zones as minimally as possible to rebalance their population.
 - 2) Realign board zones to adhere to attendance boundaries more closely.

16

Objectives for Tonight

- Dr. Sharygin will present the two draft maps: Plan 1 and Plan 2
 - Board discussion of the two alternatives
 - Provide input for creating one final board zone map
-
- Next steps: A final board zone map for consideration at the board meeting on November 14, 2022

17

Board zone updates are guided by ORS and the Oregon Secretary of State's directive

ORS 332.132 Zoning process

Except as provided in ORS 255.400 (Definitions for ORS 255.400 to 255.424) to 255.424 (Notice requirements to bring action), if a common school district or union high school district is zoned, the school board of the district shall divide the district into the necessary number of zones as **nearly equal in population, as shown by the latest federal census**, as practicable, taking into account **attendance areas** where possible. The board shall readjust zone boundaries if necessary to comply with this section, upon any change in the boundaries of the district. [Formerly 331.097; 2019 c.449 §15]

18

Secretary of State's 2021 Directive

Each district..., as nearly as practicable, shall:

- Be contiguous;
- Utilize existing geographic or political boundaries;
- Not divide communities of common interest; and
- Be connected by transportation links.
- For districts, be of equal population.

No district shall be drawn for the purpose of favoring any political party, incumbent elected official or other person. No district shall be drawn for the purpose of diluting the voting strength of any language or ethnic minority group.

Baseline: Current Board Zones

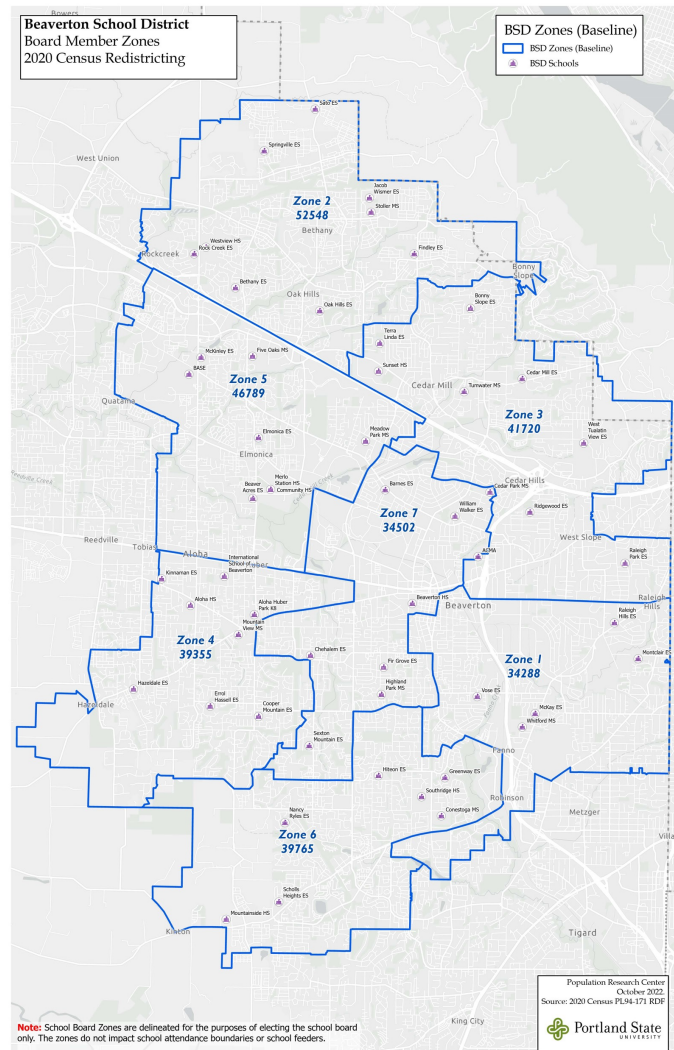
Baseline: Current Board Zones

Population Per Zone

Board Member	2020 Population	Deviation from Target	Deviation %
Zone 1	34,288	(6,990)	-16.9%
Zone 2	52,548	11,270	27.3%
Zone 3	41,720	442	1.1%
Zone 4	39,335	(1,943)	-4.7%
Zone 5	46,789	5,511	13.4%
Zone 6	39,765	(1,513)	-3.7%
Zone 7	34,502	(6,776)	-16.4%
District Total	288,947		

Target Population
Per Zone

41,278



Baseline: Current Board Zones

School buildings within each zone

- Each zone contains several elementary schools and at least one middle school
- Zone 1 does not contain a comprehensive high school or option school
- Zone 5 does not contain a comprehensive high school within its boundary, but does have two option schools (BASE, Community School)
- Zone 6 contains both Mountainside and Beaverton High Schools within its boundary

Baseline: Current Board Zones

School Facilities in Each Zone

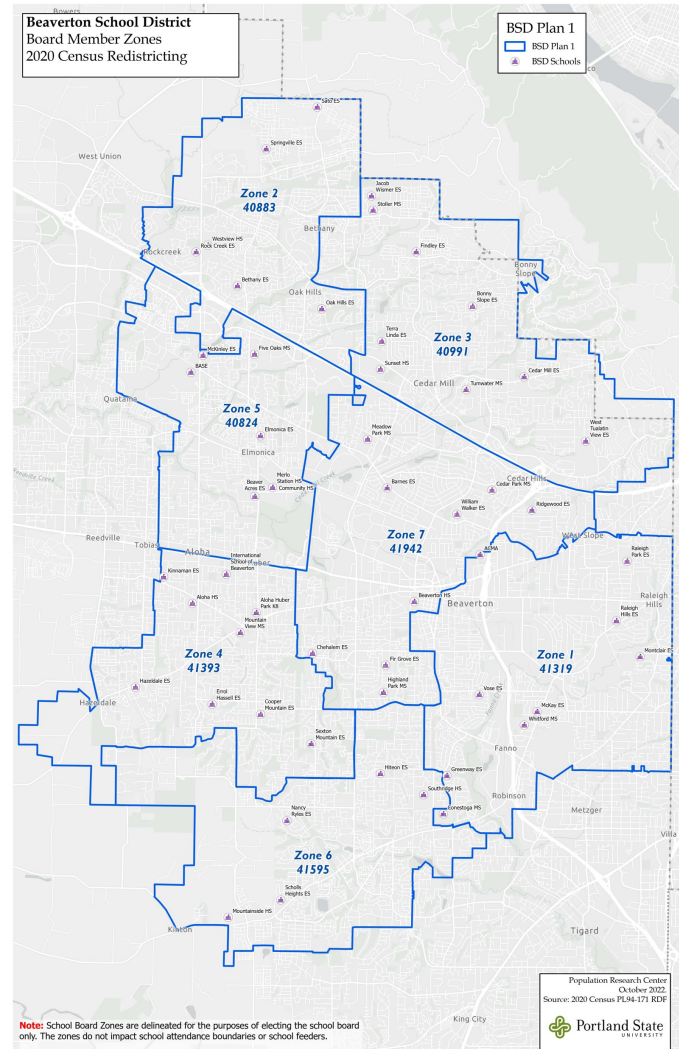
Board Member	Elementary Schools	Middle Schools	High / Option Schools
Zone 1	McKay, Montclair, Raleigh Hills Vose	Whiftord	None
Zone 2	Bethany, Findley, Jacob Wismer, Oak Hills, Sato, Springville	Stoller	Westview
Zone 3	Bonny Slope, Cedar Mill, Raleigh Park, Ridgewood, Terra Linda, West TV	Tumwater	Sunset
Zone 4	Aloha-Huber Park, Cooper Mtn, Errol Hassell, Hazeldale, Kinnaman	Mountain View	Aloha, ISB
Zone 5	Beaver Acres, Elmonica, McKinley	Five Oaks, Meadow Park	BASE, Community School
Zone 6 20	Greenway, Hiteon, Nancy Ryles, Scholls Heights	Conestoga	Mountainside, Southridge
Zone 7	Barnes, Chehalem, Fir Grove, Sexton Mtn, Wm Walker	Cedar Park, Highland Park	Beaverton, ACMA

Plan 1: Continuity

Plan 1

Population Per Zone

Board Member	2020 Population	Deviation from Target	Deviation %
Zone 1	41,319	41	0.1%
Zone 2	40,883	(395)	-1.0%
Zone 3	40,991	(287)	-0.7%
Zone 4	41,393	115	0.3%
Zone 5	40,824	(454)	-1.1%
Zone 6	41,595	317	0.8%
Zone 7	41,942	664	1.6%
District Total	288,947		
Target Population Per Zone	41,278		



Plan 1: Continuity

School buildings within each zone

- Each zone contains several elementary schools
- Zone 1 does not contain a comprehensive high school or option school
- Zone 2 does not contain a middle school
- Zone 5 does not contain a comprehensive high school within its boundary, but does have two option schools (BASE, Community School)
- Zone 6 does not contain a middle school, but has both Mountainside and Beaverton High Schools within its boundary

Plan 1

School Facilities in Each Zone

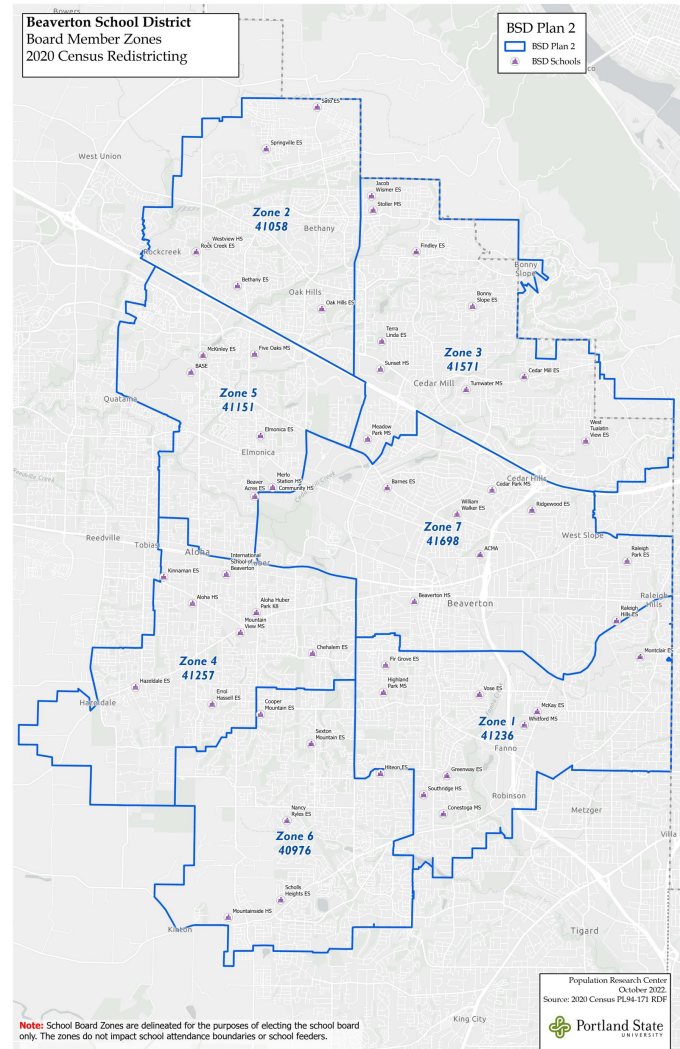
Board Member	Elementary Schools	Middle Schools	High / Option Schools
Zone 1	Greenway, Montclair, McKay, Raleigh Hills, Raleigh Park, Vose	Whitford, Conestoga	None
Zone 2	Bethany, Oak Hills, Rock Creek, Sato, Springville	None	Westview
Zone 3	Bonny Slope, Cedar Mill, Findley, Jacob Wismer, Terra Linda, West TV	Stoller, Tumwater	Sunset
Zone 4	Aloha-Huber Park, Cooper Mtn, Errol Hassell, Hazeldale, Kinnaman, Sexton Mtn	Mountain View	Aloha
Zone 5	Beaver Acres, Elmonica, McKinley	Five Oaks	BASE, Community School
Zone 6 22	Hiteon, Nancy Ryles, Scholls Heights	None	Mountainside, Southridge
Zone 7	Barnes, Chehalem, Fir Grove, Ridgewood, William Walker	Cedar Park, Highland Park, Meadow Park	Beaverton, ACMA

Plan 2: Realignment

Plan 2

Population Per Zone

Board Member	2020 Population	Deviation from Target	Deviation %
Zone 1	41,236	(42)	-0.1%
Zone 2	41,058	(220)	-0.5%
Zone 3	41,571	293	0.7%
Zone 4	41,257	(21)	-0.1%
Zone 5	41,151	(127)	-0.3%
Zone 6	40,976	(302)	-0.7%
Zone 7	41,698	420	1.0%
District Total	288,947		
Target Population Per Zone	41,278		



Plan 2: Realignment

School buildings within each zone

- Each zone contains several elementary schools
- Each zone contains at least one comprehensive high school or an option school
- Zone 2 does not contain a middle school
- Zone 6 does not contain a middle school

Plan 2

School Facilities in Each Zone

Board Member	Elementary Schools	Middle Schools	High / Option Schools
Zone 1	Fir Grove, Greenway, McKay, Montclair, Vose	Conestoga, Highland Park, Whiftord	Southridge
Zone 2	Oak Hills, Rock Creek, Sato, Springville	<i>None</i>	Westview
Zone 3	Bonny Slope, Cedar Mill, Findley, Jacob Wismer, Terra Linda, West TV	Meadow Park, Stoller, Tumwater	Sunset
Zone 4	Aloha-Huber Park, Chehalem, Errol Hassell, Hazeldale, Kinaman	Mountain View	Aloha, ISB
Zone 5	Beaver Acres, Elmonica, McKinley	Five Oaks	BASE, Community School
Zone 6	Cooper Mtn, Hiteon, Nancy Ryles, Scholls Heights, Sexton Mtn	<i>None</i>	Mountainside
Zone 7	Barnes, Raleigh Hills, Raleigh Park, Ridgewood, William Walker	Cedar Park	Beaverton, ACMA

24

Discussion & Questions

Next Steps

- Final board zone map for consideration at the November 14 board meeting