Portland Public Schools

Student Mobility: Late Enrollee Ratio and Stability Index, 2021-22

	Late Enro Number 19 36 24 25 23 19 17 16 28	llee Ratio Percent 5.1% 6.5% 4.6% 9.3% 5.9% 5.6% 4.8%	Stability Number 365 544 513 248 370	97.6% 98.4% 97.7% 92.2%	Oct 2021 Enroll 374 553 525
Abernethy Ainsworth Alameda Arleta Astor Atkinson Beach Beverly Cleary Boise-Eliot/Humboldt Bridger Bridlemile Buckman Capitol Hill César Chávez Chapman Chief Joseph	19 36 24 25 23 19 17 16 28	5.1% 6.5% 4.6% 9.3% 5.9% 5.6%	Number 365 544 513 248	97.6% 98.4% 97.7%	374 553
Ainsworth Alameda Arleta Astor Atkinson Beach Beverly Cleary Boise-Eliot/Humboldt Bridger Bridlemile Buckman Capitol Hill César Chávez Chapman Chief Joseph	36 24 25 23 19 17 16 28	6.5% 4.6% 9.3% 5.9% 5.6%	544 513 248	98.4% 97.7%	553
Alameda Arleta Astor Atkinson Beach Beverly Cleary Boise-Eliot/Humboldt Bridger Bridlemile Buckman Capitol Hill César Chávez Chapman Chief Joseph	24 25 23 19 17 16 28	4.6% 9.3% 5.9% 5.6%	513 248	97.7%	
Arleta Astor Atkinson Beach Beverly Cleary Boise-Eliot/Humboldt Bridger Bridlemile Buckman Capitol Hill César Chávez Chapman Chief Joseph	25 23 19 17 16 28	9.3% 5.9% 5.6%	248		525
Astor Atkinson Beach Beverly Cleary Boise-Eliot/Humboldt Bridger Bridlemile Buckman Capitol Hill César Chávez Chapman Chief Joseph	23 19 17 16 28	5.9% 5.6%		92.2%	
Atkinson Beach Beverly Cleary Boise-Eliot/Humboldt Bridger Bridlemile Buckman Capitol Hill César Chávez Chapman Chief Joseph	19 17 16 28	5.6%	370		269
Beach Beverly Cleary Boise-Eliot/Humboldt Bridger Bridlemile Buckman Capitol Hill César Chávez Chapman Chief Joseph	17 16 28			94.1%	393
Beverly Cleary Boise-Eliot/Humboldt Bridger Bridlemile Buckman Capitol Hill César Chávez Chapman Chief Joseph	16 28	4 8%	333	97.4%	342
Boise-Eliot/Humboldt Bridger Bridlemile Buckman Capitol Hill César Chávez Chapman Chief Joseph	28	7.070	344	98.0%	351
Bridger Bridlemile Buckman Capitol Hill César Chávez Chapman Chief Joseph		2.4%	638	97.1%	657
Bridlemile Buckman Capitol Hill César Chávez Chapman Chief Joseph	22	8.2%	298	87.6%	340
Buckman Capitol Hill César Chávez Chapman Chief Joseph	22	6.5%	324	96.1%	337
Capitol Hill César Chávez Chapman Chief Joseph	26	6.0%	417	95.9%	435
César Chávez Chapman Chief Joseph	37	9.3%	379	94.8%	400
César Chávez Chapman Chief Joseph	23	7.1%	306	94.4%	324
Chief Joseph	38	7.8%	450	92.8%	485
Chief Joseph	52	15.2%	298	87.4%	341
·	15	5.6%	255	94.8%	269
	17	4.1%	406	96.9%	419
Creston	20	8.0%	239	95.6%	250
Duniway	10	2.3%	434	99.5%	436
Faubion	44	6.3%	579	82.4%	703
Forest Park	20	6.0%	322	96.7%	333
Glencoe	31	8.3%	360	96.5%	373
Grout	24	7.1%	300	88.2%	340
Harrison Park	78	14.7%	484	91.5%	529
Hayhurst	29	8.3%	336	95.7%	351
Irvington	9	3.6%	240	96.8%	248
James John	25	7.5%	307	92.5%	332
Kelly	39	10.5%	336	90.3%	372
Laurelhurst	20	3.1%	638	98.3%	649
Lee	18	7.6%	224	94.9%	236
Lent	12	4.3%	256	92.4%	277
Lewis	16	4.7%	326	96.7%	337
Llewellyn	18	4.6%	377	95.4%	395
Maplewood	13	4.5%	284	97.6%	291
Markham	30	7.1%	391	92.2%	424
Marysville	37	14.9%	230	92.7%	248
MLK Jr	13	4.1%	279	88.6%	315
Odyssey	4	1.8%	212	96.8%	219
Peninsula	25	12.4%	182	90.5%	201
Richmond		, 5			
Rieke	7				551
Rigler		1.3%	548 301	99.5%	551 313
Rosa Parks	7 19 7		548		551 313 237

Portland Public Schools

Student Mobility: Late Enrollee Ratio and Stability Index, 2021-22

Mobility Summary by Program Type and School							
	Late Enro	llee Ratio	Stability Index		Oct 2021		
School/Program Type	Number	Percent	Number	Percent	Enroll		
Rose City Park	16	3.4%	424	91.4%	464		
Sabin	8	2.4%	331	97.4%	340		
Scott	37	8.6%	395	92.1%	429		
Sitton	38	12.4%	271	88.3%	307		
Skyline	15	7.3%	194	94.6%	205		
Stephenson	9	2.8%	303	94.7%	320		
Sunnyside Environmental	15	3.2%	460	98.1%	469		
Vernon	49	9.5%	496	95.9%	517		
Vestal	23	11.1%	185	89.4%	207		
Whitman	15	9.9%	144	94.7%	152		
Winterhaven	1	0.3%	287	98.3%	292		
Woodlawn	27	9.5%	261	92.2%	283		
Woodmere	21	8.3%	239	94.5%	253		
Woodstock	21	4.4%	473	98.7%	479		
Elementary School Subtotal	1,335	6.4%	19,553	94.4%	20,705		
Beaumont	16	3.4%	446	95.5%	467		
da Vinci	10	2.4%	395	95.2%	415		
George	30	7.8%	354	91.9%	385		
Gray	17	3.6%	450	94.1%	478		
Harriet Tubman	21	5.4%	363	93.6%	388		
Hosford	35	5.6%	582	92.5%	629		
Jackson	37	4.9%	719	95.6%	752		
Kellogg	35	5.1%	651	95.2%	684		
Lane	30	8.3%	327	90.1%	363		
Mt Tabor	13	2.0%	629	97.5%	645		
Ockley Green	32	6.6%	465	95.9%	485		
Roseway Heights	30	5.1%	522	88.6%	589		
Sellwood	13	2.4%	538	97.3%	553		
West Sylvan	38	5.2%	695	95.6%	727		
Middle School Subtotal	357	4.7%	7,136	94.4%	7,560		
Benson	22	2.5%	813	90.8%	895		
Cleveland	31	1.9%	1,507	92.9%	1,623		
Franklin	54	2.7%	1,837	91.2%	2,014		
Grant	37	1.7%	2,011	94.6%	2,126		
Ida B. Wells-Barnett	34	2.1%	1,478	92.5%	1,597		
Jefferson	52	8.8%	539	91.7%	588		
Lincoln	55	3.8%	1,391	95.1%	1,462		
McDaniel	120	8.8%	1,207	88.2%	1,369		
Roosevelt	85	6.2%	1,205	87.6%	1,376		
High School Subtotal	490	3.8%	11,988	91.9%	13,050		
ACCESS	1	0.3%	303	96.5%	314		
Alliance	133	78.7%	78	46.2%	169		
Metro. Learning Center	18	5.3%	322	94.4%	341		

Portland Public Schools

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Mobility Summary by Program Type and School							
	Late Enrollee Ratio		Stability Index		Oct 2021		
School/Program Type	Number	Percent	Number	Percent	Enroll		
Online Learning Academy	122	37.5%	372	114.5%	325		
Reconnection Center	2	0.0%	0	0.0%	0		
Alternative Programs Subtotal	276	24.0%	1,075	93.6%	1,149		
Arthur Academy	7	4.5%	150	96.2%	156		
Emerson School	11	8.9%	118	95.2%	124		
Kairos PDX	5	2.3%	211	96.3%	219		
Le Monde	1	0.3%	370	97.4%	380		
Portland Village School	36	8.7%	391	94.0%	416		
Public Charter Schools Subtotal	60	4.6%	1,240	95.8%	1,295		
Grand Total	2,518	5.8%	40,992	93.7%	43,759		

Late Enrollee Ratio:

This is the percentage of students in a given school year who enrolled after October 1st compared to those who enrolled by October 1st. The formula is A / B, where:

A = the number of students first enrolled at school after October 1st

B = the number of students enrolled on October 1st

Stability Index:

This is the percentage of students in a given school year who were enrolled at the same school through most of the school year compared to all students enrolled on October 1st. The formula used is A / B, where:

A = number of students enrolled in the same school through most of the school year (>=145 school days)

B = the number of students enrolled on October 1st

School Notes: Rosa Parks and Kairos PDX are year-round schools, so October membership may not be an appropriate