

SEGC Transportation Recommendation Spreadsheet

Proposed School	Current School	Area description	Grade level	Estimated student counts*	Estimated eligibility for bus service**	Estimated number of eligible students	Is area currently eligible for transportation?
Arleta (AR)	Bridger (BR)	Portion of Bridger boundary south of SE Woodward between SE 67th and SE 82nd	K-5	23	100%	23	
Arleta (AR)	Marysville (MV)	Portion of Marysville boundary between SE Holgate and Foster west of SE 72nd	K-5	6	0%	0	
Atkinson (AT)	Bridger (BR)	Portion of Bridger boundary north of SE Woodward between SE 67th and SE 82nd	K-5	52	67%	35	
Bridger (BR)	Harrison Park (HP)	Portion of Bridger boundary south of SE Stark and north of SE Division	K-5	10	0%	0	
Clark (CL)	Harrison Park (HP)	All of current Harrison Park boundary	K-5	243	60%	146	Yes-small portion
Creston (CR)	Arleta (AR)	Portion of Arleta boundary west of SE 62nd and north of SE Holgate	K-5	7	0%	0	
Harrison Park (HP)	Mt Tabor (MT)	Portion of Mt. Tabor boundary east of NE 60th and north of Burnside	6-8	17	100%	17	
Harrison Park (HP)	Mt Tabor (MT)	All of Atkinson	6-8	94	70%	66	Yes-Area south/west of Atkinson students now eligible for transportation to Mt. Tabor
Harrison Park (HP)	Roseway Heights (RH)	All of Vestal	6-8	119	75%	89	Yes-Most of the area
Hosford (HS)	Kellogg (KG)	All of Creston	6-8	98	60%	59	Yes-Some of the area
Hosford (HS)	Kellogg (KG)	Portion of Kellogg boundary north of SE Holgate and along Foster west of 62nd	6-8	0	100%	0	
Lane (LN)	Hosford (HS)	Portion of Hosford boundary east of SE 52nd and south of SE Woodstock	6-8	22	0%	0	
Lane (LN)	Hosford (HS)	All of Woodstock	6-8	60	30%	18	Yes-some of the area
Lane (LN)	Kellogg (KG)	Portion of Kellogg boundary east of SE 82nd and south of SE Foster	6-8	9	100%	9	Yes
Lane (LN)	Kellogg (KG)	Portion of Kellogg south of SE Woodstock	6-8	1	0%	0	Yes
Lane (LN)	Kellogg (KG)	Portion of Kellogg boundary west of SE 60th and south of SE Holgate	6-8	9	0%	0	
Lane (LN)	Sellwood (SW)	Portion of Sellwood east of 52nd	6-8	32	0%	0	Yes-some of area

SEGC Transportation Recommendation Spreadsheet

Proposed School	Current School	Area description	Grade level	Estimated student counts*	Estimated eligibility for bus service**	Estimated number of eligible students	Is area currently eligible for transportation?
Marysville (MV)	Arleta (AR)	Portion of Arleta boundary north of SE Boise and east of SE 70th	K-5	14	0%	0	
Vestal (VS)	Glencoe (GL)	Portion of Glencoe boundary east of SE 60th and north of Burnside	K-5	41	80%	33	
Whitman	Lewis	Portion of Lewis east of SE 52nd	K-5	54	80%	43	
Whitman	Woodmere	Portion of Woodmere boundary west of SE 67th	K-5	51	30%	15	
Woodmere	Arleta	Portion of Arleta boundary south of SE Woodstock	K-5	7	0%	0	
Woodmere	Marysville	Portion of Marysville boundary east of SE 82nd and south of SE Foster	K-5	6	0%	0	
Woodmere	Woodstock	Portion of Woodstock boundary east of SE 52nd and south of SE Woodstock	K-5	40	80%	32	
Woodstock	Arleta	Portion of Arleta boundary west of SE 60th and south of SE Holgate	K-5	23	10%	2	
						587	
Proposed School	Current School	Program service	Grade level	Estimated student counts*	Estimated interest in bus service***	Estimated number of students receiving transportation	Is area currently eligible for transportation?
Hosford	Harrison Park	Chinese DLI students from Woodstock area	6-8	45	67%	30	Yes-some of the area
Lent	Bridger	Spanish DLI students from Bridger area	K-5	105	67%	70	
Marysville	Lent	Lent neighborhood students attending Marysville for English-scholar program	K-5	80	80%	64	Yes-some of the area; transportation to Lent SDLI would continue
						164	
NOTES - All estimates are for planning purposes only							
*Estimated student counts for boundary change areas provided by FLO Analytics based on current enrollment in neighborhood schools; program estimates based on current students							
**Eligibility based on current transportation rules and assume acceptance of supplemental transportation plan for students having to cross I-205 and SE 82nd Ave.							
***Estimated interest in bus service based on current transportation trends for other special programs							