

LAKEWOOD PHASE III COMMITTEE
Student Counts Within Incremental Rings

Using the ¼ mile increment mapping submitted on May 17th, 2009, a student count was generated based on number of students whose home address falls within the ¼, ½, and ¾ mile incremental rings. These counts do not consider attendance options the student may have exercised such as: Open Enrolled, Special Needs, School Choice, Gifted/Talented. The counts were strictly based on geographic location relative to the incremental rings. Please refer to the following for the results.

Home Address Student Count					
School Name	0.25 Mile	0.50 Mile	0.75 Mile	> 0.75 Mile	Total
Emerson	95	109	328	11	543
Grant	111	313	516	0	940
Harrison	84	258	253	0	595
Hayes	57	170	222	11	460
Lincoln	125	227	262	0	614
Horace Mann	63	170	249	23	505
Roosevelt	112	236	331	0	679

As previously shown in the mapping, it became clear that an overlap between Elementary School Radii occurs. To better illustrate the number of students that would be counted twice the following matrix was developed. Please be aware that the table only represents the overlap between two attendance areas. In some instances, three or more attendance areas overlap.

Home Address – Overlapping School Student Count							
School Name	Emerson	Grant	Harrison	Hayes	Lincoln	Horace Mann	Roosevelt
Emerson	-	173	155	0	71	0	102
Grant	173	-	45	209	461	138	413
Harrison	155	45	-	0	0	0	224
Hayes	0	209	0	-	9	28	174
Lincoln	71	461	0	9	-	250	36
Horace Mann	0	138	0	28	250	-	0
Roosevelt	102	413	224	174	36	0	-