

2014 American Community Survey 5-Year (2010-2014) (Little River Township)

School Enrollment for the Population 3 Years and Over

	Estimate	MOE +/-
Enrolled in nursery school, preschool	55	+/-42
Enrolled in kindergarten	72	+/-64
Enrolled in grade 1 to grade 4	210	+/-115
Enrolled in grade 5 to grade 8	250	+/-102
Enrolled in grade 9 to grade 12	165	+/-81
Enrolled in college, undergraduate years	190	+/-92
Graduate or professional school	51	+/-41
Not enrolled in school	2,727	+/-234

Education Attainment for Population 25 Years and Over

	Estimate	MOE +/-
Less than 9th grade	159	+/-129
9th to 12th grade, no diploma	166	+/-82
High school graduate (includes equivalency)	844	+/-205
Some college, no degree	571	+/-114
Associate's degree	305	+/-110
Bachelor's degree	440	+/-167
Graduate or professional degree	219	+/-85

Travel Time to Work

	Estimate	MOE +/-
Total:	1,691	+/-205
Less than 5 minutes	57	+/-59
5 to 9 minutes	42	+/-39
10 to 14 minutes	133	+/-88
15 to 19 minutes	85	+/-48
20 to 24 minutes	305	+/-104
25 to 29 minutes	150	+/-85
30 to 34 minutes	420	+/-103
35 to 39 minutes	170	+/-65
40 to 44 minutes	63	+/-40
45 to 59 minutes	181	+/-70
60 to 89 minutes	35	+/-28
90 or more minutes	50	+/-48

Means of Transportation

	Estimate	MOE +/-
Car, truck, or van	1,678	+/-205
Public transportation (excluding taxicab)	0	+/-12
Taxicab	0	+/-12
Motorcycle	12	+/-19
Bicycle	0	+/-12
Walked	1	+/-5
Other means	0	+/-12
Worked at home	97	+/-49

Income

	Estimate	MOE +/-
Per capita income in the past 12 months (in 2014 inflation-adjusted dollars)	\$26,862	+/-3,338
Median household income in the past 12 months (in 2014 inflation-adjusted dollars)	\$54,770	+/-16,121
Mean household income (dollars)	\$66,959	+/-7,265
Median family income (dollars)	\$72,899	+/-27,921
Mean family income (dollars)	\$73,945	+/-9,869
Income in the Past 12 Months Below Poverty Level (Population: *3,767 +/-339)	403	+/-304

Source: U.S. Census Bureau, 2009-2013 American Community Survey

Data are based on a sample and are subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see Accuracy of the Data). The effect of nonsampling error is not represented in these tables.



* Population for whom poverty status is determined.