## ReadMe File

This zip file contains:

- 1. ReadMe File (this file)
- 2. Record layout Excel file- contains information on the table layouts and cell relationship. Each tab is named with the table ID (e.g., CDP02)
- 3. Selected download table(s)

Tables are available for different population groups, which are identified by a three-digit iteration number.

Iteration	Description
000	Total Population
101	Total Children
102	Relevant Children
104	Relevant Children – Enrolled
105	Relevant Children – Enrolled Public
201	Total Parents
202	Parents of Relevant Children
204	Parents of Relevant Children – Enrolled
205	Parents of Relevant Children – Enrolled Public

The LEAID variable is only available for school district geographies (also known as local education agencies or LEAs). This variable will not contain values for the nation or state geographic levels.

For more information on iterations of children, see the **EDGE** website page on ACS Children.

For more information iterations of parents, see the EDGE website page on ACS Parents.

**Estimate values** are negative value representations of estimates and have values when non-integer information needs to be represented. See the table below for a list of common Estimate/Margin of Error (E/M) values and their corresponding Annotation (EA/MA) values.

Estimate Value	Annotation Value	Meaning
-9	N	A '-9' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
-8	(X)	A '-8' means that the estimate is not applicable or not available.
-6	-	A '-6' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
-5	****	A '-5' entry in the margin of error column indicates that the estimate is controlled. A statistical test for sampling variability is not appropriate.
-3	***	A '-3' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test

is not appropriate.

A '-2' entry in the margin of error column indicates that either no sample

observations or too few sample observations were available to compute a
standard error and thus the margin of error. A statistical test is not appropriate.