

COMPUTATION OF AN IMPUTED ELIGIBLE CHILD COUNT (ECC) FOR CHARTER SCHOOL LEAs

Because Charter School LEAs do not have defined Census tract areas that are exclusively theirs, State Education Agencies (SEAs) must compute an estimate to be used in apportioning Title I funds. The computation is done thusly:

$$\text{Imputed ECC (Charter School A)} = \sum (X_{1 \rightarrow n} / Y_{1 \rightarrow n}) * Z_{1 \rightarrow n}$$

Where X = FRPL Count of Charter School A's students residing in LEAs 1 thru n;

Y = FRPL Count of all students residing in sending LEAs 1 thru n;

Z = ECC for sending LEAs 1 thru n

Adding up all the imputed ECCs for each sending LEA yields the Total Imputed ECC for Charter School A.

X is data supplied to NYSED by the Charter School twice a year; the values for Y are available at <http://www.p12.nysed.gov/accountability/T1/docs/201314LEAFRPL.xls>; the values for Z are available from the Counts of Children in Poverty at <http://www.p12.nysed.gov/accountability/allocations/home.html>