

Table 4. IECAM Data. Additional data available beyond the online database (updated: September 7, 2017)

IECAM presents some data outside of its online database. Most of these data are available in the Child and Family Characteristics section of the IECAM Web site. These data are presented by various regions and for various years. The table below lists some data types (not including those available in the online database) that are available in the Child and Family Characteristics section. Please see the indicated Web page for the specific regions and years presented.

For a full list of available data in the Child and Family Characteristics section of the IECAM Web site, visit the page: <http://iecam.illinois.edu/risk-factors/>

Demographics of Population, Poverty, and Living Conditions
Poverty areas
Children by family marital condition by poverty
Grandchildren living in grandparent-headed households
Demographics: Language
Children speaking individual languages
Employment
Several variations of: Children by family employment condition (i.e., parents working) by poverty level (100% and 185% FPL) by family marital condition (i.e., one or two parents)w:\iecam
Children with unemployed parents by poverty levels
Unemployment rate
Early Care and Education Services
Homeless children, children with IEPs, & children by race/ethnicity in PFA
Several calculations of slot gap, percent children, etc. for PFA, Head Start, child care, and CCAP
Education Variables (school, teacher, parent)
ISAT scores
Parents' and mothers' education level
Healthcare and Health
Teen parents and teen mothers
Several health variables from IDPH (teen births, elevated blood lead level, etc.)
Several additional factors (e.g., insured children, blood lead level, children in medical assistance programs)
Other Social and Economic Factors
Child abuse, TANF, SNAP, foster care, refugees, etc.
Geographic Regions
Data are typically available by state, county, and PUMA (public use microdata area)
State Comparisons: A special section that provides interactive state comparison maps to show how various risk factors in Illinois compare with other states.