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# Children in Immigrant Families in Utah

## Fact Sheet

September 2009

PROMOTING POSITIVE OUTCOMES for children in immigrant families is critical given that they are among the fastest growing segment of the child population (ages 0-17). This brief is part of a series of 50 state-specific papers intended to provide information about the importance of reducing language and literacy barriers to ensure that children in immigrant families achieve success in school and work settings. The results presented here are combined from the American Community Survey for 2005, 2006, and 2007. Funding was provided by the Annie E. Casey Foundation.

### Children in immigrant families learning English are a key to Utah's future

Children with at least one immigrant parent account for 16% of all children in Utah, and 7% of Utah's children live with English language learner parents only.

### Children in immigrant families have diverse national origins

The largest proportion of children in immigrant families in Utah have origins in Mexico (51%). Many also have origins in South America (9%) and East Asia (7%).

### Children in immigrant families have deep roots in Utah

This is reflected in their parents' length of residence and citizenship, their own citizenship, their parents' and their own English fluency, and their families' commitment to homeownership.

### Most children in immigrant families have long-term resident parents

**Seven in ten (71%) children in immigrant families in Utah have parents who have lived in the United States 10 or more years.** The proportion ranges from 79% for those with English fluent parents only

to 69% for children with mixed-fluency parents and 65% for those with English language learner parents only.

### Most children in immigrant families have American citizen parents

**Nearly three-fifths (57%) of children in immigrant families in Utah have parents who are U.S. citizens.** The proportion rises from 26% for children with English language learner parents only to 65% for children with mixed-fluency parents only and 87% for those with English fluent parents only.

### Most children in immigrant families are American citizens

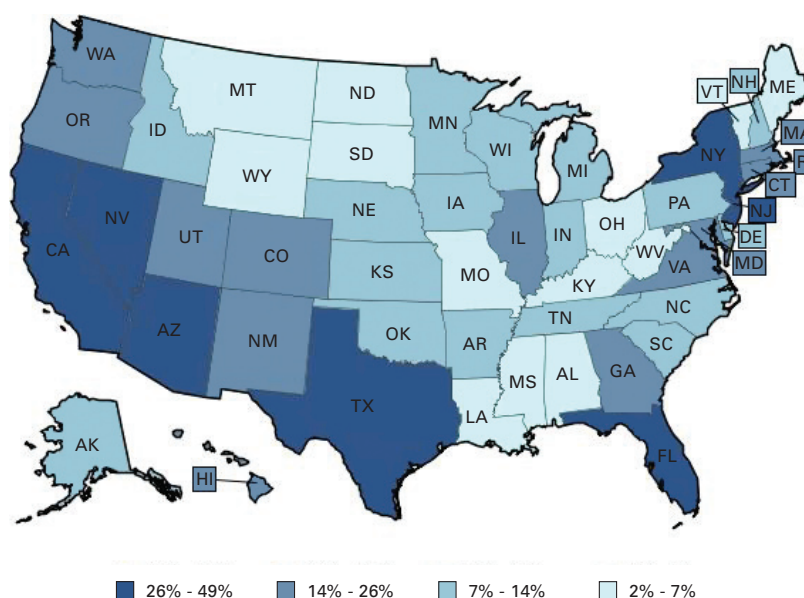
**More than four in five (86%) children in immigrant families in Utah are U.S. citizens.** The proportion is about nine in ten for children with English fluent parents only (96%) and mixed-fluency parents (90%), but even among children with English language learner parents only, 75% are American citizens.

### Children in immigrant families have diverse language environments

Most children in immigrant families grow up in complex language environments



## Children in immigrant families (Percent – 2007)



KIDS COUNT Data Center, [www.kidscount.org/datacenter](http://www.kidscount.org/datacenter)  
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that can help promote the development of English language skills. A smaller proportion lives in linguistically isolated households.

**The language skills of parents in immigrant families have important implications for language acquisition among children** because parents provide the earliest environment in which children learn to speak. The English language skills of parents may also have important implications beyond the role in children's language acquisition. English language learner parents are less likely to find well-paid full-time year-round jobs and may be less able to help their children study for subjects taught in English.

### Most children in immigrant families have an English fluent parent

Nearly three of every five (57%) children in immigrant families in Utah live with at least one English fluent parent, while the others (43%) live with parents who are English language learners only. Of the 57%, about seven-tenths (40%)

live with English fluent parents only, and about three-tenths (17%) live with mixed-fluency parents, that is, with one English fluent parent and one English language learner parent.

**English fluent parents are more likely to have lived longer in the U.S.** In all immigrant families, only 65% of English language learner parents have lived in the U.S. for 10 or more years, while 69% of mixed-fluency parents and 79% of English fluent parents have lived in the U.S. for 10 or more years. This pattern reflects, in part, the fact that the longer immigrant parents live in the U.S. the more likely they are to become proficient in English.

### Four-fifths of children in immigrant families are English fluent

Eighty-two percent of children in immigrant families in Utah speak English exclusively or very well. Even among children in immigrant families with origins in Mexico, the origin group least likely to speak English fluently, a substantial

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majority (70%) speak English fluently.

**One-half (50%) of children in immigrant families in Utah speak another language at home and speak English very well.** Thus, many children in immigrant families are well-positioned to become fluent bilingual speakers, writers, and readers—if they receive formal training in both English and the native language of their parents.

### **But many children live in linguistically isolated households**

**Three of every ten (29%) children in immigrant families in Utah live in linguistically isolated households**, in which no one over the age of 13 speaks English exclusively or very well.

### **Two-thirds of children in immigrant families live in family-owned homes**

**Sixty-four percent of children in immigrant families in Utah live in family-owned homes.** The proportion ranges from 50% for those with English language learner parents only to 65% for those with mixed-fluency parents and 79% for those with English fluent parents only.

### **Children in immigrant families experience important family strengths**

These strengths include having two parents (and often other adult relatives) in the home who have a strong work ethic and are available to care for and nurture their children.

### **Most children in immigrant families have two parents in the home**

**Children in immigrant families in Utah are slightly more likely than children in native-born families to live with two parents.** Among children in immigrant families, 87% live with two parents, compared to 84% of children in native-born families. About four in five children

in immigrant families live with two parents if they have English language learner parents only (81%), and the proportion rises to 88% for English fluent parents only, which is similar to the proportion for Whites in native-born families (87%).

### **Children in immigrant families in Utah are half again more likely than Whites in native-born families to have another adult relative in the home (22% vs. 14%).**

Children in immigrant families with English language learner parents only are the most likely to have such relatives in the home (29%), followed by those with mixed-fluency parents (22%) and English fluent parents only (16%).

### **Children in immigrant families experience a strong family work ethic**

**More than nineteen of every twenty (97%) children living with a father have a father who works to support the family, among children in immigrant families and native-born families alike.** The proportion is very high (95%–98%) for each parental English language fluency group among children in immigrant families.

**Four of every five (80%) children in immigrant families in Utah with a father in the home have a father working full-time year-round, compared to 85% in native-born families.** The proportion ranges from 80% for children with English fluent parents only to 84% for those with mixed-fluency parents and 78% for those English language learner parents only.

**Two-thirds (66%) of children in immigrant families in Utah with a mother in the home have a mother working to support the family.** This is the same proportion as for children in native-born families (66%). Children in immigrant families with English fluent parents only and children

One-half of children in immigrant families in Utah speak another language at home and speak English very well.

in native-born families are about equally likely to have a working mother (67% vs. 66%), and this pattern is similar for children with mixed-fluency parents and English language learner parents only (71% and 62% vs. 66%).

**One-third (32%) of children in immigrant families in Utah with a mother in the home have a mother employed full-time year-round.** Children in immigrant families are 6 percentage points more likely than those in native-born families to have a mother working full-time (32% vs. 26%).

### **Children in immigrant families experience important challenges**

Many children in immigrant families, especially those with English language learner parents only, experience the challenges associated with low parental education, low parental hourly earnings, and high family poverty, which, in turn, can lead to overcrowded housing and limited access to early education programs.

### **Many children of immigrants have parents with limited education**

**Three of every ten (30%) children in immigrant families in Utah have a father who did not graduate from high school, and the proportion is similar for mothers.** There is little difference between children in immigrant families with English fluent parents only and children in native-born families (8% vs. 5%), but the proportion of children in immigrant families whose fathers did not graduate from high school rises to 27% for children with mixed-fluency parents and 53% for those with English language learner parents only.

**One in six (17%) children in immigrant families in Utah has a father who has completed only 8 or fewer years of school.** The proportion rises to 33% for

children with English language learner parents only.

**Parents with little schooling may be less comfortable with the education system, less able to help their children with school work, and less able to effectively negotiate with teachers and education administrators.** It may be especially important for educators to focus attention on the needs of children in immigrant families from Mexico because children in each of these groups are especially likely to have parents who have completed only a few years of school.

### **Many children of immigrants have parents with low hourly earnings**

**Three of every ten (29%) children in immigrant families in Utah with a father in the home has a father earning less than 200% of the minimum wage, that is, less than \$10.30 per hour.** (The Federal Minimum Wage increased from \$5.15 to \$5.85 on July 24, 2007 and to \$7.25 on July 24, 2009.) This is three times greater than the proportion for those in native-born families (10%). There is little difference between the children in native-born or immigrant families with English fluent parents only (10% vs. 14%), but the proportion of children in immigrant families whose fathers earn less than 200% of minimum wage rises sharply to 30% for children with mixed-fluency parents and 44% for those with English language learner parents only.

**Immigrant groups with high proportions of fathers who have limited educational attainments also tend to have fathers with low hourly wages.** Children in immigrant families with origins in Mexico have especially low levels of education among fathers and also have the highest proportion of fathers earning less than 200% of the federal minimum wage (39%).

**74% of children in immigrant families with English language learner parents only are living below the 200% poverty level.**

### About This Series

The Center for Social and Demographic Analysis (CSDA) of the University at Albany, State University of New York, collaborated with the Annie E. Casey Foundation on this project. The Center supports the efforts of population scientists at the University at Albany to conduct innovative research on such demographic topics as immigration, residential segregation, and health disparities. CSDA researchers Donald J. Hernandez, Ph.D., Victoria L. Blanchard, M.S., Nancy A. Denton, Ph.D., and Suzanne E. Macartney, M.A. conducted the analyses on which the series is based and wrote the briefs while the Annie E. Casey Foundation edited, designed and disseminated them.

## Many children in immigrant families live below the poverty line

**One of every six (18%) children in immigrant families in Utah is officially poor, and the proportion rises to three in ten (31%) children with English language learner parents only.** Overall, children in immigrant families in Utah are about two times more likely than children in native-born families (18% vs. 8%) and Whites in native-born families to live in poverty (18% vs. 7%). Official poverty rates for children in immigrant families with English fluent parents only and mixed-fluency parents are essentially the same as the rate for children in native-born families (9% and 9% vs. 8%), but the rate rises to 31% for those with English language learner parents only.

The official poverty rate is even higher among children in immigrant families with origins in Mexico (26%), and the rate increases for those with English language learner parents only (33%).

**The official poverty measure is used most often to assess economic deprivation in the U.S.,** but more than a decade ago a National Research Council (NRC) report urged that the official measure be revised because "...it no longer provides an accurate picture of the differences in the extent of economic poverty among population groups or geographic areas of the country, nor an accurate picture of trends over time" (Citro & Michael, 1995, p. 1). The proportion of families with incomes below 200% of the poverty line is often used in policy discussions.

**More than one-half (54%) of children of immigrants in Utah live in a family with an income below 200% of the official poverty line.** Children in immigrant families are four-fifths more likely than those in native-born families to have family incomes below 200% of the official

poverty line (54% vs. 30%). Among children of immigrants with English fluent parents only 32% live below the 200% poverty line, which is similar to the proportion for children in native-born families (30%), but the proportion rises to 58% for children of immigrants with mixed-fluency parents and to a very high 74% for children of immigrants with English language learner parents only.

## Many children in immigrant families live in overcrowded housing

**Families with low wages and below-poverty-line incomes may live with other family members or nonrelatives to share housing costs and make scarce resources go further, leading to overcrowded housing conditions.**

**One in four (27%) children in immigrant families in Utah live in overcrowded housing.** Children in immigrant families are about three times more likely than children in native-born families to live in overcrowded housing (27% vs. 8%). Overcrowding is almost two times more prevalent for children in immigrant families with English fluent parents than for children in native-born families (14% vs. 8%), and as with poverty indicators, the proportion rises greatly for children with mixed-fluency parents (21%) and English language learner parents only (41%).

## Children in immigrant families have low early education enrollment

**Children in immigrant families in Utah are less likely than children in native-born families to be enrolled in pre-k/nursery school at age 3 (19% vs. 26%) and at age 4 (38% vs. 56%).** Although data on early education enrollment is not available for any specific origin groups in Utah, about one half (51%) of children in immigrant families have origins in Mexico, and data from the U.S. overall



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suggests that low enrollment in early education programs is likely a concern among this group in particular.

**Cultural preferences are sometimes cited as a reason for lower enrollment in early education programs among immigrant groups, especially among Hispanics.** But recent research indicates that socioeconomic barriers can account for at least one-half and perhaps the entire enrollment gap in early education that separates children in immigrant families from Mexico, for example, and White children in native-born families (Hernandez, Denton, & Macartney, in press).

**These results may be surprising, but it is important to note that these estimates are consistent with the strong commitment to early education in contemporary Mexico,** where universal enrollment at age 3 is becoming obligatory in 2008–2009 (OECD, 2006). In fact, in Mexico where preschool is free, 81% of children age 4 were enrolled in 2005 compared to only 71% of White children in U.S. native-born families and 55% of children in U.S. immigrant families from Mexico in 2004 (Yoshikawa et al., 2006).

## Policies and programs to foster children's success

**Utah and its local governments, including counties, cities, and school districts, as well as the Federal Government, pursue many policies and programs to foster positive development among children.** Such government activities are no less important for children in immigrant families than for those in native-born families, but particularly for children with English language learner parents only, special features may be required to assure that children in immigrant families have the same opportunities

to succeed as all children.

**Early education programs are important for all children, but may be particularly valuable for the cognitive and language development of children in English language learner families** (Gormley, 2007, 2008; Gormley & Gayer, 2005; Gormley et al., 2005). Insofar as socioeconomic barriers play a critical role in limiting access of key immigrant groups to early education, additional resources would help these and other parents to achieve their hope of enrolling their children in early education programs.

**There is a need for education policies, programs, and curricula that encourage fluency not only in English but also in the home languages of children and that foster bilingual spoken fluency and literacy (reading and writing).** This need exists because language development is critical to the success of children in school, and research has shown that the development of bicultural language skills and identity is related to the successful educational and social integration of children in immigrant families (Espinosa 2007, 2008; Fuller, 2007; Portes & Rumbaut, 2001; Sam et al., 2006). Two-generation family literacy programs could also foster the educational, economic, and social integration of children and parents in immigrant families.

**The successful integration of many children and parents in immigrant families in some communities may require active outreach in the home languages of families by schools, health care facilities, and other organizations and institutions serving children and families. The successful integration of these children and parents will also be fostered by the development of a culturally competent workforce in these organizations and institutions.** ♦