

Among White Married Couples in the U.S., 1955 Sara R. Zobl & Pamela J. Smock

One signal of American complex family relationships is that a substantial share of today's adults have biological children with more than one partner – up to 13% of men and 19% of women in their forties (Guzzo 2014). Multiple partner fertility (MPF or having children with more than partner) is often discussed in the context of contemporary families, but it is not a new phenomenon. While 1955 is considered the heyday of the traditional two-parent married family, there were complex family circumstances such as MPF. Drawing on data from the 1955 Growth of American Families (GAF 1955), a component survey of the Integrated Fertility Survey Series, this profile examines MPF among White married couples ages 18-39 in the U.S.

The MPF measure indicates whether the respondent or her husband (or both) had biological children from more than one union and includes cases in which husband's child(ren) by another partner live(s) outside the respondent's household.

The Growth of American Families

The 1955 GAF was the first survey designed to measure demographic characteristics, household configurations, and fertility histories and intentions at a nationallyrepresentative level. In-home, faceto-face interviews were conducted with White women aged 18-39 who lived in private households with their husbands or were temporarily separated due to military obligations. Interviewees answered questions about themselves, their husbands, and any other household members. Husbands' histories were constructed based on wives' answers to interviewers' questions.

Family Profiles
examine topics
related to NCFMR's
core research
themes. Data are
presented at both
the national and
state levels using
new data sources.
Written for both researchers and broad
communities, these
profiles summarize
the latest statistics

on U.S. families.

Prevalence and Sources of MPF

- In 1955, 6.1% of White married couples experienced MPF. At least thirty years later, these levels have doubled among married couples (Clarkwest 2007).
- It was uncommon (13%) for both husbands and wives to have children with other partners. Husbands were slightly more likely to be the source of MPF than wives (47% versus 40%).
- The majority (70%) of married couples with MPF included a wife in her second or third marriage (84% of which were due to divorce). Similarly, 64% of married couples with MPF included a husband in a second or higher-order marriage.

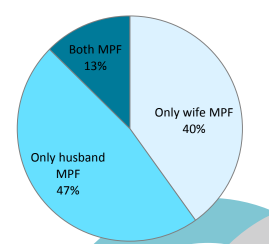


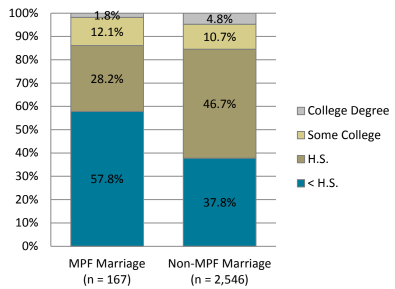
Figure 1. Sources of Multiple Partner Fertility, 1955

Source: Integrated Fertility Survey Series, Release 7, 1955-2002

MPF and Educational Attainment

- Education levels were lower in marriages with MPF than marriages without MPF.
- The majority of wives in marriages with MPF had not completed high school (57.8%) in contrast to 37.8% of wives in marriages with no MPF. The modal education category among women in marriages without MPF was high school graduate.

Figure 2. Multiple Partner Fertility and Educational Attainment, 1955



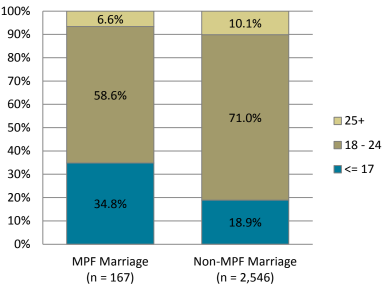
Source: Integrated Fertility Survey Series, Release 7, 1955-2002

MPF and Age at First Marriage

These data are drawn from an era of early marriage; in 1955, the median age at first marriage for women was 20.2 compared to 26.6 in 2013 (U.S. Bureau of the Census).

 Women in MPF marriages got married at younger ages than wives in marriages without MPF. The share of women married prior to age 18 was nearly twice as high in MPF marriages (34.8%) than in marriages without MPF (18.9%).

Figure 3. Multiple Partner Fertility and Age at First Marriage, 1955



Source: Integrated Fertility Survey Series, Release 7, 1955-2002

References:

Clarkwest, Andrew. 2007. Spousal Dissimilarity, Race and Marital Dissolution. *Journal of Marriage and Family, 69,* 3, 639-653. Guzzo, Karen Benjamin. 2014. New Partners, More Kids: Multiple-Partner Fertility in the United States. *The ANNALS of the American Academy of Political and Social Science, 654*(1):66–86.

Smock, Pamela, Peter Granda, and Lynette Hoelter. Integrated Fertility Survey Series, Release 7, 1955-2002 [United States]. ICPSR26344-v7. Ann Arbor, MI: Inter-university Consortium for Political and Social Research [distributor], 2013-05-14. http://doi.org/10.3886/ICPSR26344.v7

U.S. Bureau of the Census. Retrieved 12/12/14 (http://www.census.gov/population/socdemo/hh-fam/ms2.xls)



*The Integrated Fertility Survey Series (IFSS) is a project of the Population Studies Center and the Interuniversity Consortium for Political and Social Research at the University of Michigan, with funding from the Eunice Kennedy Shriver National Institute for Child Health and Human Development (NICHD, grant 5R01 HD053533; Pamela J. Smock, PI)

INTEGRATED FERTILITY SURVEY SERIES

Smock, Pamela J. (2015). Multiple Partner Fertility Among White Married Couples in the U.S., 1955. (FP-15-02). **National Center for** Family & Marriage Research. Retrieved from http://www.bgsu. edu/content/dam/ BGSU/college-ofarts-and-sciences/ NCFMR/documents/ FP/FP-15-02-MPFF-1955.pdf

Suggested Citation:

Zobl, Sara R., &



This project is supported with assistance from **Bowling Green** State University. From 2007 to 2013, support was also provided by the U.S. Department of Health and Human Services. Office of the **Assistant Secretary** for Planning and Evaluation. The opinions and conclusions expressed herein are solely those of the author(s) and should not be construed as representing the opinions or policy of any agency of the state or federal government.

