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Abstract

This study examines the prevalence and associated factors of New York City public shelter use among young adults with histories of out-of-home care or nonplacement preventive services as teenagers. The study finds that 19 percent of former child welfare service users entered public shelters within 10 years of exit from child welfare. Persons with out-of-home placement histories are twice as likely to enter public shelters (22 percent) as those who received nonplacement preventive services only (11 percent). Persons exiting child welfare through absconding from child welfare have the highest rate of shelter use, followed by those discharged to independent living.

Keywords

public shelters, child welfare, preventive services

Comments

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This study examines the prevalence and associated factors of New York City public shelter use among young adults with histories of out-of-home care or nonplacement preventive services as teenagers. The study finds that 19 percent of former child welfare service users entered public shelters within 10 years of exit from child welfare. Persons with out-of-home placement histories are twice as likely to enter public shelters (22 percent) as those who received nonplacement preventive services only (11 percent). Persons exiting child welfare through absconding from child welfare have the highest rate of shelter use, followed by those discharged to independent living.

The status and well-being of children who leave the child welfare system

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are of increasing concern to researchers and policy makers (McDonald et al. 1996; Barth and Jonson-Reid 2000; Courtney 2000; Poertner, McDonald, and Murray 2000). Although a 2-decade-long series of federal legislation provides funding for programs that support children in their transition from foster care to self-sufficiency (Collins 2001), young people making this transition continue to have poor prospects for successful adult living (U.S. General Accounting Office 1999).

Research on the long-term outcomes of individuals who experienced child welfare services focuses primarily on educational attainment, employment status, public assistance receipt, substance use, criminal behaviors, and health (Buehler et al. 2000). Relatively few studies examine these individuals' adulthood experiences of homelessness. The existing studies of this phenomenon concentrate on individuals with a history of placement in out-of-home care, even though such children represent only 20–25 percent of all of those who receive child welfare services as a result of investigations of child abuse or neglect (Barth and Jonson-Reid 2000).

This study prospectively follows an extended cohort in New York City who, as older children, received child welfare services, and it examines the prevalence of their subsequent homeless shelter use. This study differentiates between children who were placed in out-of-home care and those who received preventive services without out-of-home placement. It further examines whether the risk of homeless shelter use varies by type of exit from the child welfare system.

Background

Table 1 summarizes prior research on intersections between histories of child welfare services and adult homelessness. Most previous studies examine the rates of prior out-of-home placement among people who were homeless at the time of study; far less research examines rates of homelessness among people with histories of child welfare involvement. The work by Irving Piliavin and colleagues (1993) draws attention to the high prevalence of childhood out-of-home placements among adult homeless populations, finding that 39 percent of homeless subjects reported a history of placement in out-of-home care. Several subsequent studies report consistent findings. The most comprehensive consistent results are reported by Martha Burt and associates (1999) in their national survey of the homeless population. In a study that utilizes non-homeless comparison groups, Ellen Bassuk and associates (1997) find an elevated risk of family homelessness among mothers who experienced out-of-home placements as children.

Although adults who had out-of-home placements are widely considered to be at higher risk for subsequent homelessness (Stoner 1999; Barth and Jonson-Reid 2000; Collins 2001), far fewer studies examine

Table 1

SELECTED PREVIOUS STUDIES OF HOMELESSNESS AND CHILDHOOD OUT-OF-HOME PLACEMENT (Listed Chronologically by Date of Publication)

Study	Type of Study	Data Collection Date	Data Collection Method	Target Population	Sample Size (<i>N</i>)	Key Findings
Homelessness among people with child welfare histories: Courtney et al. (2001)	L	1998	In-person interviews mainly; Wisconsin	Youths who exited out-of-home care	113	12% of youths exiting out-of-home care experienced homelessness in the first 12–18 months following exit
Benedict, Zuravin, and Stallings (1996)	L	1993–94	In-person interviews; Baltimore	Adults who were in out-of-home care as children	214	27% were ever homeless at some time in the past
Cook (1994)	C	1991	Telephone and in-person interview; eight states	Former foster youths	810	25% of the youths were homeless at least one night over the 2.5–4 years following discharge from foster care
Barth (1990)	C	1988	In-person interview; San Francisco Bay Area, California	Former foster youths	55	35% had been homeless or experienced very frequent living arrangements change
Child welfare histories among current homeless individuals: Burt et al. (1999)	C	1995–96	Telephone and mail survey; United States	Homeless assistance providers and service users	4,207	27% of homeless clients lived in foster care, a group home, or other institutional setting during childhood

Zlotnick, Robertson, and Wright (1999)	C	1991	Self-reported survey; Alameda County, California	Homeless adult women with and without children	179	25% reported childhood foster care; 33% reported being raised apart from their parents
Bassuk et al. (1997)	C	1992–95	In-person interview; Worcester, Massachusetts	Sheltered homeless mothers and low-income housed mothers	$N = 436$; homeless mothers ($N = 220$) versus housed welfare mothers ($N = 216$)	19.6% of homeless mothers and 8.3% of housed mothers were ever in foster care; foster care during childhood as a risk factor for family homelessness (OR = 2.2)
Roman and Wolfe (1997)	C	1994	Case files and self-reported survey; United States	Homeless individuals	$N = 1,134$ from case files; $N = 1,209$ from individual surveys	36.2% had a foster care history (client files); 9% had a foster care history (surveys)
Koegel, Melamid, and Burnam (1995)	C	1990–91	In-person interview; Los Angeles	Service-using homeless adults	1,563	25% experienced placement in foster care or institutions; 46% have lived apart from their parents during childhood
Herman, Susser, and Struening (1994)	C	1985, 1987	In-person survey; New York City	Sheltered homeless single adults	1,849	15.3% reported out-of-home care placement during childhood
Piliavin et al. (1993)	L	1985–86	In-person interview; Minneapolis	Service-using homeless adults	331 (first wave)	39% experienced placement in foster care (cross-section)
Winkleby et al. (1992)	C	1989–90	In-person interview; Santa Clara County, California	Sheltered homeless single adults	1,437	10% of the men and 17% of the women had been placed in foster care
Mangine et al. (1990)	C	1988	In-person interview; Lexington, Kentucky	Service-using homeless adults	74	16% experienced placement in foster care
Susser, Struening, and Conover (1987)	C	1985	In-person survey; New York City	Homeless men in shelters for single adults	$N = 223$ (entered the shelter system for the first time) $N = 695$ (already residing in shelters)	23% of the first-timers and 17% of those already residing in shelters reported foster care, group homes, or other special residences

NOTE.—L = longitudinal interviews; C = cross-sectional interviews; OR = odds ratio.

rates of homelessness among people with childhood histories of involvement with child welfare services. A small number of studies indicate rates of homelessness in the range of 12–35 percent among this group (Barth 1990; Cook 1994; Benedict et al. 1996; Courtney et al. 2001).

There are two primary explanations for why children in out-of-home care are vulnerable to homelessness. Both of these may be particularly important for young adults who exit care. First, young adults who exit out-of-home placements are poorly prepared for independent living (Mallon 1998). Majorities of them leave their placements without a job or high school diploma and make living arrangements with relatives after leaving their placements (Cook 1994; Mech 1994; Lindsey and Ahmed 1999; McMillen and Tucker 1999). Educational and economic disadvantages continue after exit from out-of-home care and into adulthood (Buehler et al. 2000). So, too, the living arrangements made on leaving out-of-home care are typically unplanned and, if the subject is living with family, are likely to be unstable because many of these youths were removed from these homes only a few years earlier (McMillen and Tucker 1999).

Second, the experiences borne by this group, both in their families of origin and while in the child welfare system, may leave them more prone to psychosocial problems that impede their ability to secure and maintain stable housing. In adult life, compared with the more general population, individuals who left out-of-home care are more prone to difficulties in marriage and family life, substance abuse, and mental health problems (Buehler et al. 2000). While the vast majority of children receiving out-of-home placements exit them before age 17 (Courtney and Barth 1996; McMillen and Tucker 1999), most of those who exit care in their late teens and beyond enter out-of-home care as teenagers and comprise “the most troubled of all children in out-of-home care” (McMillen and Tucker 1999, p. 341).

Although there is widespread agreement that childhood out-of-home care is associated with a subsequent vulnerability to homelessness, the paucity of empirical findings on this topic is part of a more general dearth of research on adult outcomes of children after out-of-home care (Mech 1994; McDonald et al. 1996; McMillen and Tucker 1999; Courtney et al. 2001). Samples of people with prior child welfare involvement are inherently difficult to recruit. Furthermore, the extant studies with findings on childhood out-of-home placement and homelessness contain such methodological weaknesses as small numbers of subjects and reliance on retrospective self-reports, which can be faulty when recalled events occurred over a long period of time. The findings on homelessness are limited to reports of prevalence of homelessness over a particular time period. This provides parameters for the extent of the association but fails to provide more in-depth analyses that yield insights on the nature of this association. The studies do not specifically focus on

those who were in the child welfare system as they approached adulthood. Finally, most of the existing studies on the relationship between child welfare histories and homelessness focus exclusively on individuals with childhood experience in out-of-home care and do not include comparison groups in their analyses.

Our study adds to the literature by focusing on rates of adult homelessness among persons leaving out-of-home care. It provides a relevant point of comparison by looking at the same outcomes for persons who exited the child welfare system but were not in out-of-home placement. To do so, the study matches two large administrative data sets from New York City, one containing child welfare records and the other containing records of homeless shelter use. It is thus possible to follow a cohort of children into adulthood and to ascertain adult shelter use among this group. The use of multivariate regression also allows assessment of the comparative risks for incurring shelter stays associated with the different child welfare services: nonplacement preventive services versus out-of-home placement situations. It is also possible to assess variations by types of exit, including exits from nonplacement preventive services, exits from out-of-home care to family reunification, exits to independent living, and exits by absconding (i.e., running away).

Method

Data and Sample

The data for the present study are drawn from the Child Care Review Service maintained by the New York City Administration for Children's Services (ACS), and from administrative data of the New York City Department of Homeless Services (DHS). The Child Care Review Service is a computer database that contains information about children receiving ACS services. It includes such details as service and discharge dates, movements in foster care, the reason for discharge, permanency planning goals, and demographic characteristics, as well as identifiers such as name, date of birth, and Social Security number. Data are available from 1981 to 2001. Since 1986, DHS has tracked public shelter use through the databases covering its family shelter system and its single adult shelter system; DHS data are available through 2001. Both DHS databases include information on identifiers, basic demographic characteristics, entries, exits, and subsequent readmission. Observations across the ACS and DHS data sets are considered to match if one of two criteria were met. Both observations must have a matching Social Security number and matching first name, last name, or date of birth. In the absence of matching Social Security numbers, the sex, date of birth, and first and last names must all match.

This study follows individuals who were involved with ACS as children.

Three criteria determine inclusion into the study group. First, to be eligible, an individual must have a record of out-of-home placement in the ACS system or nonplacement preventive services administered by ACS. Second, the individual's final discharge or case closure from the ACS system must have been recorded sometime between 1988 and 1992. These inclusion dates ensure continuity between DHS and ACS systems. They also permit the tracking of each individual in the DHS system for a period of at least 9 and up to 10 years. Third, persons selected for the study group must have been at least age 16 at the time of discharge or case closure. This permits us to follow them as they enter into adulthood, although not all of them were eligible to stay in DHS shelters immediately on their entry into this risk set. New York City Department of Homeless Services family shelters provide shelter to females age 16 and over who enter with children. Although it is lower than the minimum age, DHS single adult shelters admit some persons under the age of 21. Finally, records of included individuals must list one of the following reasons for exit from the ACS system: a return to a natural parent, a release to a relative or primary resource person, a release to their own responsibility, adulthood attained, absconding, or preventive services not needed.

This list of exit types excludes those because of death, moving out of district, case incorrect, military enlistment, mental institutionalization, correctional institutionalization, adoption, and administrative action. The above exit categories are excluded because of their small proportions, subjects' ineligibility for the public shelter system in New York City, and a lack of clarity regarding subjects' destinations on exit. Of 16,835 children who met other inclusion criteria, 4,877 (29 percent) are classified into the above categories and thus excluded from the study, yielding a study group of 11,958 persons. Since the current study concerns those exiting the child welfare system as teenagers only, the study group may not be comparable with previous studies of homelessness.

Variables

The dependent variable for this study is first-time admission to a DHS shelter. These shelters fall into one of two systems: the first is for unaccompanied adults; the second is for adults accompanied by children and women who are pregnant. Using the DHS data, table 2 shows that the demographic characteristics of adults in the two systems are very different, reflecting differences between homeless males and females in their relationships to family. Those in the family system were almost three-fourths female and had a median age of 29, while those in the single adult system were over three-fourths male and had a median age of 39. These demographic differences suggest that there are differences in the dynamics that lead to stays in each of these two shelter systems.

Table 2

ADULTS WHO STAYED IN NEW YORK CITY DEPARTMENT OF HOMELESS SERVICES SHELTERS IN 1998

System	Male	Female	Median Age
Single adult	18,901 (79.9)	4,769 (21.1)	39.4
Family	4,863 (26.5)	13,486 (73.5)	28.8
Total	23,764 (56.6)	18,255 (43.4)	35.2

NOTE.—Results were calculated by the authors using data from the New York City Department of Homeless Services. Numbers in parentheses are percentages.

In order to consider the nature of these differences, the overall risk for a DHS shelter stay is also parsed into competing risks of family shelter stay and single adult shelter stay.

The independent variables include demographic and child welfare-related variables. The demographic variables include indicators of race or ethnicity, gender, and age. Race or ethnicity are classified as Non-Hispanic African American, Hispanic, Non-Hispanic Caucasian and other, or unknown. The child welfare-related variables include the length of stay in the child welfare system, age at final exit from child welfare, an indicator for a history of out-of-home placement, year of ACS case closure, and the type of final exit from child welfare. Type of final exit is classified into four categories: children exiting ACS out-of-home care to independent living on attaining adulthood; children exiting ACS out-of-home care to a reunification with parents, other relatives, or primary resource persons; children absconding from ACS out-of-home care; and children exiting the ACS system while receiving nonplacement preventive services. The first three categories involve an experience of out-of-home placement. The final category may follow a period of out-of-home placement, but it usually does not. One other variable is an indicator of whether the individuals in the study group were in DHS family shelters as children. Table 3 shows means and percentages for these variables.

Data Analysis

Descriptive analyses are conducted to produce the information on the study group's background characteristics and the extent of public shelter use. Hazard functions for shelter admission are also estimated by experience of out-of-home placement and by the type of exit. The hazard function quantifies the instantaneous risk that an event will occur during a specific interval, given that the event has not already occurred (Allison 1995).

Cox regression analysis, a proportional hazards model that uses partial

Table 3

DESCRIPTION OF THE STUDY GROUP

Measure	%
Race and ethnicity:	
African American (non-Hispanic)	45.2
Hispanic	24.8
Caucasian and other (non-Hispanic)	12.2
Unknown	17.8
Gender:	
Female	53.9
Male	46.1
Year of final exit from child welfare:	
1988	15.2
1989	17.0
1990	19.5
1991	23.5
1992	24.9
Age in 2001 (mean)	29.1
Age at final exit from child welfare (mean)	17.8
Time from first placement to final exit in years (mean)	1.8
Ever out-of-home placement	67.9
Type of final exit from child welfare:	
Exit from out-of-home care to reunification	31.5
Exit from out-of-home care to independent living	25.0
Absconding from out-of-home placement	3.8
Exit from preventive services	39.7
<i>N</i>	11,958

likelihood estimation, examines the impact of the selected variables on the risk of public shelter admission. Cox regression allows for adjustments that take into account periods of time in which an individual is not at risk of an event and produces approximately unbiased estimates of the effects of explanatory variables on the hazard rates for experiencing an event of interest (Allison 1995). The model assumes that the hazard of public shelter use for individual i at time t , $h_i(t)$, is given by the following:

$$h_i(t) = \lambda_0(t) \exp\{\beta x_i\},$$

where $\lambda_0(t)$ is an unspecified baseline hazard function, β is the vector of parameter coefficients of covariates, and x_i is a vector of coefficients for individual i . In the model, the event is public shelter admission after final exit from the child welfare system. In another set of equations, entry into family and single adult shelters are modeled as competing risks. Here the models are estimated separately for each event type, with no loss of statistical precision (Allison 1995). Repeat admission to the shelter system is not considered an event, because this study focuses only on first admissions to the public shelter system.

Individuals from the same family tend to be more alike than randomly

Table 4

RATES OF DHS SHELTER USE BY SELECTED CHARACTERISTICS

	Either Shelter System* (%)	Family Shelter System (%)	Single Adult Shelter System (%)
History of out-of-home care:			
Yes	22.4	17.0	8.9
No	10.8	9.4	2.5
Type of final exit from ACS:			
Reunification	19.4	14.7	7.6
Independent living	25.6	18.8	10.7
Absconding from care	33.6	22.4	15.6
Preventive services	12.4	11.0	3.0
Race and ethnicity:			
African American (non-Hispanic)	24.3	18.8	8.9
Hispanic	14.1	11.0	5.2
Caucasian (non-Hispanic)	6.0	4.0	3.0
Gender:			
Female	25.1	23.7	4.8
Male	11.1	3.8	9.3
Total	18.7	14.5	6.9

NOTE.—DHS = Department of Homeless Services; ACS = the New York City Administration for Children's Services. All relationships are statistically significant for χ^2 test ($p < .001$).

* "Either shelter system" category reflects the unduplicated sum of the other two columns.

chosen individuals. Failure to consider such dependencies among observations can lead to biased standard error estimates and inflated test statistics. Since sibling groups represent 28 percent of these data, this study checks for potential bias resulting from the presence of sibling groups. It applies the WLW method for getting robust variance estimates that allow for correlation in event times among individuals (Wei, Lin, and Weissfeld 1989; Allison 1995).

Results

Prevalence and Patterns of Adult Public Shelter Use after Exit from Child Welfare

Table 4 displays rates of public shelter use during the 10-year period following exit from the ACS system. Overall, 19 percent of the study group experienced a stay in public shelters. Breaking this overall rate down shows that the rate of public shelter use is two times higher for persons who experienced out-of-home placement, as compared with those who received preventive services only (22 vs. 11 percent). The rate of public shelter use also varies substantially across the type of final exit, with the runaway subgroup having the highest rate (34 percent)

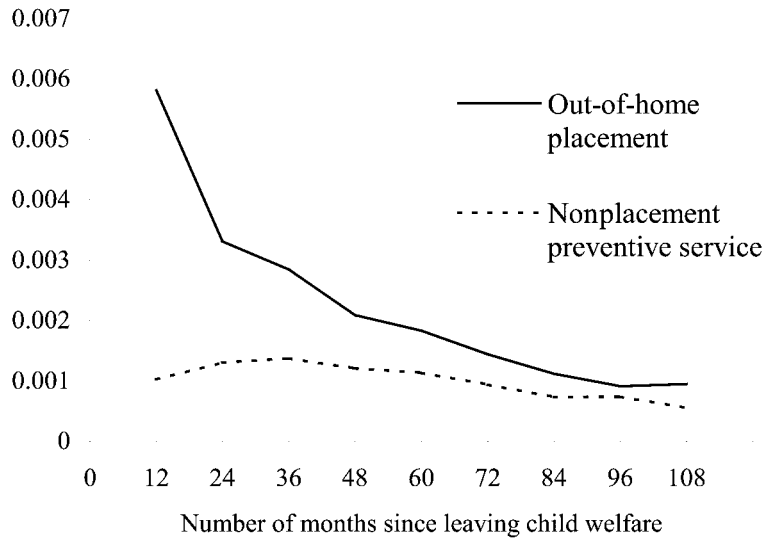


FIG. 1.—Hazard functions of public shelter use by histories of out-of-home placement

and the subgroup exiting from preventive services having the lowest rate (12 percent). Among the demographic categories, Non-Hispanic African Americans are the only racial or ethnic group for which the rate (24 percent) is higher than the overall rate, and substantial differences exist between genders, with females experiencing shelter stays at over twice the rate of males (25 vs. 11 percent). This gender difference also carries over to disparities between the two shelter systems. Persons in the study group experienced a shelter stay in the family system at over twice the rate (15 percent) that they experienced stays in the single adult system (7 percent). Females who stayed in a shelter did so predominantly in family shelters. Males who stayed in shelters in fewer numbers stayed mostly in single adult shelters.

Figures 1 and 2 show hazard functions over time by the presence of out-of-home placement experience and type of ACS exit, respectively. Figure 1 shows that the hazard of public shelter use for those with histories of out-of-home placement is highest during the first 1 1/2 years after exiting ACS services and then declines steadily. By contrast, the hazard of public shelter use for those who only received nonplacement preventive services remains comparatively stable over time.

In figure 2, the risk of entering a public shelter is highest for the runaway group over the entire observation period and is lowest for those leaving care while receiving preventive services. The hazard rates are very similar for those discharged to either independent living or reunification, and both decrease steadily over time. The hazard rates for

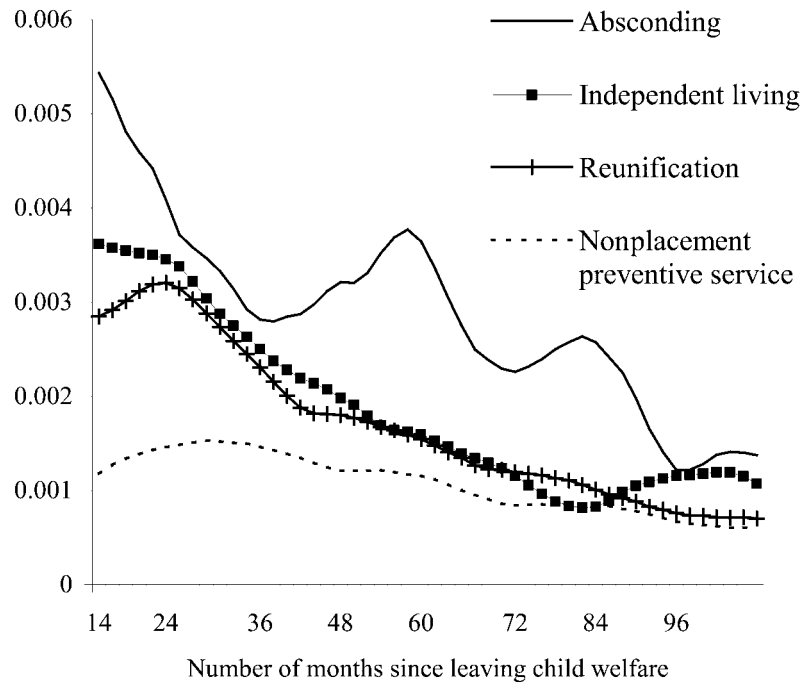


FIG. 2.—Hazard functions of public shelter use by type of final exit from child welfare

all four groups roughly converge once those in the study group were 8 years into the risk period.

Factors Associated with the Risk of Public Shelter Use

Table 5 contains the results from Cox regression models for public shelter use after leaving child welfare services. Model 1 shows the results of Cox regression for the entire study group. After controlling for significant differences among race or ethnicity, gender, and year of exit, several ACS-related covariates remain statistically significant for increased risk of public shelter use in adulthood. The risk of public shelter use for those with a history of out-of-home placement is 1.7 times the risk for those who did not receive an out-of-home placement. Those who left the child welfare system as runaways are 1.8 times more at risk for staying in public shelters than those leaving child welfare while receiving preventive services. Each year of increase in age of exit is associated with an additional 31 percent increase in the risk for shelter use. Also noteworthy is that, after controlling for the other factors, neither discharge to reunification nor discharge to independent living shows statistically significantly different risks from the reference category.

Table 5

RISK RATIOS IN THE COX PROPORTIONAL HAZARDS MODELS OF PUBLIC SHELTER USE

	MODEL 1 (Total)	MODEL 2 (Competing Risk Model)	
		Family Shelter System	Single Adult Shelter System
History of out-of-home care	1.67***	1.51***	2.27***
Type of final exit from ACS:			
Reunification	1.03	.95	1.29
Independent living	1.05	1.07	1.07
Absconding	1.78***	1.42***	2.90***
Age at final exit from ACS	1.31***	1.19***	1.63***
Length of stay in ACS	.98	.98*	.96
Childhood shelter use	1.25	1.13	1.63*
Race and ethnicity:			
African American	3.87***	4.29***	3.40***
Hispanic	2.35***	2.47***	2.29***
Unknown race or ethnicity	3.21***	3.58***	2.62***
Female	2.45***	7.46***	.49***
Exit in 1988	1.58***	1.25*	2.73***
Exit in 1989	1.29***	1.09	2.03***
Exit in 1990	1.12	1.05	1.38*
Exit in 1991	.96	.97	.95
Likelihood ratio χ^2 (df = 15)	1,290	1,436	673

NOTE.— $N = 11,958$. ACS = the New York City Administration for Children's Services.* $p < .05$.*** $p < .001$.

Table 5 also features a second Cox regression model that casts stays in family shelters and stays in single adult shelters as competing risks. Two different profiles emerge, centering around the gender difference in shelter utilization. Compared with males, females are 7.5 times more likely to enter family shelters but only 0.5 times as likely to enter single adult shelters. A history of out-of-home care, absconding from out-of-home care, and age at ACS exit are all associated with a significantly increased risk for both types of shelter stay, but the magnitudes of risk associated with the covariates are greater for single adult shelter stays. Again, neither discharge to independent living nor reunification produces coefficients that are statistically significantly different from the reference category. Finally, childhood homeless experience increases the risk for shelter use, but only in single adult shelters.

To ensure that the differences in the coefficients are not the result of random variation, our study uses likelihood-ratio χ^2 statistics to test the null hypothesis that all coefficients are the same across the two events. The χ^2 of 819 with 15 degrees of freedom generates a highly statistically significant p -value, thus ruling out the possibility that all coefficients are equal. The Cox regression models in table 5 are also

fitted for two subgroups, those with a history of out-of-home placement and those receiving only preventive services (results not shown). The results differ little across the two subgroups and are similar to the first model presented in table 5. Using robust variance estimates produces almost identical parameter estimates and statistical significance as does using the partial likelihood method. This suggests that the presence of siblings in the study group does not substantially bias the results.

Discussion

This study follows 11,958 young adults who exited the child welfare system in New York City at age 16 or older and examines the prevalence of public shelter use in the 10-year period after their exit. Overall, 19 percent of this group experienced a public shelter stay during this time period. A history of out-of-home care, age at exiting the child welfare system, and gender are among the covariates strongly associated with an increased risk for shelter stay. These prevalence rates and attendant dynamics carry implications for understanding the nature of the relationship between child welfare and shelter use, as well as for policy interventions in this area.

This is the largest study to date of the prevalence of homelessness among those who received child welfare services. The findings of this study further support the conclusion of prior research that homelessness is not an unusual experience among those with child-welfare service experience.

The results show that any childhood experience of out-of-home care contributes to a high risk of shelter use as an adult. Twenty-two percent of those who experienced out-of-home care as children had a shelter stay during the risk period. By comparison, shelter stays are found among 11 percent of those who had nonplacement preventive services. After controlling for the overall presence of out-of-home care, the results indicate that whether the person aged out of out-of-home care directly into adulthood did not significantly contribute to this risk. This would suggest that adult shelter use is not so much due to the failure of out-of-home care facilities to prepare for adult living, as to factors linked with the more general out-of-home care experience. Such factors might include lasting effects of the abuse or neglect that necessitated such a placement, the lingering effects of removal from one's home, the decreased family support stemming from such situations, and stressful events like chronic poverty. It must again be emphasized that such conclusions are tentative and serve primarily to offer directions for future research.

Older age at time of exit from the ACS system is associated with a higher risk for shelter use, especially for shelter use in single adult shelters. This is in part attributable to the different risk period among

individuals in the study group, as single adult shelters accept relatively few people under age 21. If youths under age 21 are not accompanied by children, they are generally referred to the youth shelter system. Youths exiting ACS at age 16 have a shorter risk period for entering the single adult shelter system, compared with those doing so at age 18. This is because all individuals in this study are observed for the same period of 10 years. An alternative explanation consistent with findings by J. Curtis McMillen and Jayne Tucker (1999) identifies these older children leaving child welfare as a group that has psychosocial problems. These problems impede efforts to maintain stable living arrangements in adulthood. More research is needed on this issue.

The finding that minorities in the study group are at higher risk for homelessness is not surprising. Minorities, and especially African Americans, are disproportionately represented among the homeless population (Blasi 1994; Burt et al. 1999; Culhane and Metraux 1999). This generally higher risk for homelessness is usually regarded as indicative of the higher rates of poverty and reduced familial resources associated with long-term poverty among African Americans (Burt et al. 1999; Culhane and Metraux 1999). Also not surprising is the finding that the risk of shelter use is higher for those leaving care by running away than for those experiencing other types of exits from the child welfare system. About one in three persons who left out-of-home care as runaways subsequently spend time in a public shelter. Runaway youth are at high risk for experiencing social adjustment difficulties, including poor academic performance, deviant behaviors, and inadequate health care (Whitbeck and Simons 1990; Fasulo et al. 2002). They also appear to be difficult to engage in services that could prevent adult homelessness.

The prevalence of shelter use enables a conservative assessment of the prevalence of overall homelessness and is more likely to underestimate homelessness among the males in the study group than among the females. This accounts for at least part of the disparity suggested by findings that 25 percent of the young women leaving ACS care experienced a shelter episode in the following 10 years, as compared with 11 percent of their male counterparts. The results also point to substantial differences in how homelessness is experienced among the genders in the study group, as 94 percent of the women who experienced shelter stays did so in family shelters, while only 34 percent of the men did so.

These differences in the types and frequency of shelter use are consistent with characteristics found in the overall homeless population, both nationwide and in New York City. According to prior research (Metraux and Culhane 1999), women are at highest risk for shelter use in their mid-twenties, and most women become homeless as part of a family—most often as single head of a family with preschool-age children. Men, by contrast, comprise the majority of the adults who are

homeless without their children, and, at present, they are at highest risk for shelter use in their thirties and forties. When men use shelters, they overwhelmingly use them as individuals, although many acknowledge having fathered children. Men, especially younger men, also are more likely than women to spend homeless episodes in circumstances, such as street locations or vacant buildings, that this study is unable to track (Burt and Cohen 1989; Rossi 1989; North and Smith 1993; Interagency Council on the Homelessness 1994; Culhane and Metraux 1999; Metraux and Culhane 1999).

It is notoriously difficult to assess the degree to which data on shelter use capture overall homelessness. Gauging homelessness in New York City on the basis of DHS shelter data is made even more difficult because of the presence of a network of privately operated shelters, which are not included in the DHS databases. The network comprises an estimated 15–20 percent of New York City's total shelter beds (Culhane et al. 1997; NYCDHS 2003). In order to obtain an accurate assessment of overall homelessness, it is also necessary to take into account another separate category of youth shelters that collectively provide another 429 emergency shelter beds, alongside DHS facilities and private shelters. A New York City Department of Homeless Services study (NYCDHS 2003) attempting to enumerate all homeless persons in Manhattan on a night in February 2003 finds that 56 percent of an estimated 7,222 homeless persons were in DHS shelters. Of the remainder, 25 percent were enumerated in unsheltered locations, and 19 percent stayed in other shelters, drop-in centers, and emergency rooms. Those using non-DHS shelters were younger than the sheltered homeless population and tended to be male.

But such a point-prevalent snapshot survey substantially understates the proportion of homeless persons who do use shelters over the course of a longitudinal study. Most persons will use a shelter for at least some part of the period they are homeless (Rossi 1989; Dennis 1993; Koegel, Burnam, and Morton 1996; Burt et al. 1999). This would be especially so in New York City, which has the most extensive shelter system of any U.S. city and a court-mandated charge to provide shelter to any family or individual adult claiming to be homeless (Culhane, Metraux, and Wachter 1999). Over the 10-year risk period, most people can be presumed to have utilized DHS shelters at some point, though on a given night they may be counted as homeless in nonshelter or private shelter arrangements. Those staying in youth shelters would be less likely to show up in nonshelter or private shelter counts. Finally, if someone in the study group were homeless subsequent to their time under ACS supervision or homeless in a jurisdiction outside of New York City, such an episode would also be missed, although research suggests low rates of intercity migration among the homeless population (Wolch, Rahimian, and Koegel 1993).

The uncertainty surrounding these questions of coverage means that, although women in the study group are substantially more likely to use shelters in the 10-year period following an exit from child welfare services, one cannot rule out the possibility that men in the study group might become homeless at rates comparable with the women but use shelters substantially less. Also conceivable, based on dynamics of the general homeless population, is that men may be more successful in avoiding homelessness until later in adulthood. Thus, it is likely that if the risk period were extended for an additional 10 years, the gender differential in the prevalence of homelessness would diminish.

The presence of substantial proportions of women from the study group in shelters, many with their own children, creates both concern and an opportunity for intervention. Little is yet known about the effect of childhood homelessness on adult outcomes, but when women with child welfare services histories bring children into shelters, the possibility persists that their children are at greater risk of needing services from both ACS and DHS into their adulthood. By contrast, by extending services to adults who received its services as children, and particularly to those parenting their own children, ACS may have identified a means to provide a regimen of housing and supportive services that may obviate the need for DHS services among women whose families are at risk for homelessness.

Limitations of the study, in addition to those already discussed, include the unavailability of data on such areas as education, employment, behavioral disorders, and health problems. These factors can mediate the association between child welfare involvement and homelessness. In addition, further investigation is needed to examine the association between the type of out-of-home care, such as foster home and institutional care, and the likelihood of being homeless. This is important because there is evidence that children in group care are likely to have worse outcomes as young adults than children who were in regular foster homes (Susser et al. 1987; McDonald et al. 1996; Kerman, Wildfire, and Barth 2002). Furthermore, the study group comprises individuals who received child welfare services in New York City. Since child welfare systems vary across states and counties, this geographic limitation should be considered before the findings are generalized to other jurisdictions.

The current findings suggest that many children with a history of child welfare system involvement need continued supports after they leave the system in order to make a transition to stable adult living arrangements. Targeted housing subsidies bundled with education and employment assistance might provide such support. In 2001, ACS started using such an approach in developing over 200 new units of permanent supportive housing for current and former child welfare-involved families who are on track to exit ACS out-of-home care to adulthood. In addition, in cooperation with the New York City Housing Authority, ACS

created and currently manages programs that greatly facilitate access to Section 8 vouchers for all qualified families in the child welfare system and for children aging out of ACS care. Services to strengthen family functioning may result in better outcomes for children discharged to reunification. Such approaches would be consistent with the findings of this study. Furthermore, the findings promise to be beneficial in designing evaluations of programs and in assessing their impact on homelessness among this target population.

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