# Custodial Mothers and Fathers and Their Child Support: 2009

Consumer Income

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P60-240

# Highlights

- An estimated 13.7 million parents had custody of 22.0 million children under 21 years of age while the other parent lived somewhere else.
- About 1 in 6 custodial parents were fathers (17.8 percent).
- More than one-quarter (26.2 percent) of all children under 21 years of age in families lived with only one of their parents. About half (49.2 percent) of all Black children lived in custodialparent families.
- Most custodial parents had one child (57.2 percent).
- Over one-quarter (28.3 percent) of all custodial parents had incomes below poverty.
- About half (50.6 percent) of all custodial parents had either legal or informal child support agreements.
- Custodial parents receiving the full amount of child support due declined between 2007 and 2009, from 46.8 percent to 41.2 percent.
- Of the \$35.1 billion in child support due in 2009, 61.0 percent was reported as received, averaging \$3,630 per custodial parent who was due support.
- Child support represented 62.6 percent of the average income for custodial parents below poverty who received full support.

 Over half (60.3 percent) of custodial parents received some type of noncash support from noncustodial parents on behalf of their children.

This report focuses on the child support income that custodial parents reported receiving from noncustodial parents living elsewhere, and other types of support, such as health insurance and noncash assistance.1 The most recent data in this report are from the Child Support Supplement to the April 2010 Current Population Survey (CPS). It provides demographic information about custodial parents as of 2010, as well as child support and other income or program data for the 2009 calendar year.2 The report also shows the latest 16-year trends by comparing data collected from the 1994 April CPS and subsequent biennial surveys. (See text box "Limitations of the Data" for additional survey information).

# Current Population Reports

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<sup>&</sup>lt;sup>1</sup> The custodial parent is the parent with whom the child(ren) lived during the survey interview when their other parent(s) lived outside the household, although there may be equal joint- or split-custody arrangements.

<sup>&</sup>lt;sup>2</sup> The population represented (the population universe) is the civilian noninstitutionalized population living in the United States, 15 years of age or older, who have their own children under 21 years old living with them while the other parent lives outside the household

#### Limitations of the Data

Since child support can be ordered by a court in some states until a child is 21 years old or completes college, this report covers parents' own children under 21, rather than applying the Census Bureau's usual definition of children as those under 18 years of age. Some children living with neither biological parent, such as those living with grandparents or foster parents, may also be eligible to receive child support but are not part of the universe in the CPS child support supplement.

Changes made to the April CPS supplement in 1994 do not allow comparisons between these data and CPS data collected before that year. These changes included refining the screening of potential respondents, restructuring the questionnaire to accommodate computerizing the survey, revising terminology that refers to types of child support agreements or awards, increasing the detail in questions about the amount of child support due, including overdue child

support (back support), and adding new questions on pass-through payments (child support collected for public assistance recipients by a state enforcement office, some of which passes through to recipients). The amount of child support payments received by recipients of Temporary Assistance to Needy Families (TANF), formerly known as Aid to Families with Dependent Children (AFDC), is likely underreported because some states retain some or all child support collected on behalf of children of custodial parents. Some households in the April CPS supplement sample also participated in the Annual Social and Economic Supplement (ASEC) to the 2010 CPS, where additional information, such as income and health insurance coverage in the preceding year, was also collected and matched to the respondent.

Additional information and detailed tables are available via the Internet at <www.census.gov/hhes/www/childsupport/childsupport.html>.

#### Custodial Parents and Their Children

In the spring of 2010, an estimated 13.7 million parents had custody of 22.0 million children under 21 years of age while the other parent lived somewhere else.<sup>3</sup> Although the population of the United States increased by 17.1 percent since 1994, the number of custodial parents was not statistically different from 1994 (Table 1).<sup>4</sup> The 22.0 million children living with their custodial parent represented over one-quarter (26.2 percent) of all 83.8 million children under 21

years old living in families.<sup>5</sup> Among White children in families, 22.4 percent lived with their custodial parents.<sup>6</sup>

The proportion of Black children in families who lived with their custodial parent while their other parent lived outside their household (49.2 percent) was more than twice as large as the proportion of White children. Among children of other races—including American Indian, Eskimo or Aleut, Asian or Pacific Islander, or other races—12.9 percent lived in custodial-parent families. Approximately one-quarter (23.4 percent) of Hispanic children, who may be of any race, lived with their custodial parent.<sup>7</sup>

#### **Demographic Characteristics**

The majority of custodial parents were mothers (82.2 percent), and about 1 in 6 (17.8 percent) were fathers, proportions which were not statistically different from 1994.8

<sup>&</sup>lt;sup>3</sup> The estimates in this report (which may be shown in text, figures, and tables) are based on responses from a sample of the population and may differ from actual values because of sampling variability or other factors. As a result, apparent differences between the estimates for two or more groups may not be statistically significant. All comparative statements have undergone statistical testing and are significant at the 90 percent confidence level unless otherwise noted.

<sup>&</sup>lt;sup>4</sup> U.S. Census Bureau, Current Population Survey, Annual Social and Economic Supplements. Table P-1. Total CPS Population and Per Capita Income, www.census.gov /hhes/www/income/data/historical/people /P01AR\_2009.xls.

<sup>&</sup>lt;sup>5</sup> A family is a group of two people or more (one of whom is the householder) related by birth, marriage, or adoption and residing together; all such people (including related subfamily members) are considered as members of one family. Beginning with the 1980 Current Population Survey, unrelated subfamilies (referred to in the past as secondary families) are no longer included in the count of families, nor are the members of unrelated subfamilies included in the count of family members. The number of families is equal to the number of family households, however, the count of family members differs from the count of family household members because family household members include any nonrelatives living in the household.

<sup>&</sup>lt;sup>6</sup> Federal surveys now give respondents the option of reporting more than one race. Therefore, two basic ways of defining a race group are possible. A group, such as Black, may be defined as those who reported Black and no other race (the race-alone or singlerace concept) or as those who reported Black regardless of whether they also reported another race (the race-alone-or-in-combination concept). The body of this report (text, figures, and tables) shows data for people who reported they were the single race White and not Hispanic and people who reported the single race Black. Use of the single-race populations does not imply that it is the preferred method of presenting or analyzing data. The U.S. Census Bureau uses a variety of approaches. See Detailed Table 12 at <www.census.gov/hhes/www/childsupport /detailedtables.html> for a listing of custodial parents by racial group.

<sup>&</sup>lt;sup>7</sup> See Detailed Table 11 at <www.census.gov/hhes/www/childsupport/detailedtables.html>. The prortion of Hispanic children in custodial-parent families (23.4 percent) was not statistically different from the proportion of White children in custodial-parent families (22.4 percent).

<sup>8</sup> See Detailed Table 4 at <www.census.gov /hhes/www/childsupport/detailedtables.html>.

Table 1.

(Numbers in thousands as of spring of the following year. Parents living with own children under 21 years of age whose other parent is not living in the home. Amounts in 2009 dollars. For information on confidentiality protection, sampling error, nonsampling error, and definitions, see www.census.gov/apsd/techdoc/cps/cpsmarapr10.pdf) Comparison of Custodial Parent Population and Those With Child Support Awarded, Due, and Received: 1993-2009

13,690   2   2   2   2   2   2   2   2   2	1995 1997	26	1999		2001		2003	2	2005	2007	70	2009	6
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Number         error         Number         Number         Processor         Number         Processor         Number	dard	dard		dard	<u>о</u>	dard Num-	m- dard		dard		dard		dard
13,690         286         13,715         301         13,949         303         13,529         299         1           7,800         219         7,967         232         7,876         231         7,945         232           6,688         204         6,958         217         7,018         211         58.7         1.1           6,688         204         6,958         217         7,018         218         6,721         1.1           5,234         124         5,684         148         5,527         121         6,721         175           5,234         124         5,684         148         5,527         121         6,721         175           5,070         178         5,269         190         5,282         190         5,005         185           5,070         178         5,269         190         5,282         190         5,005         185           5,070         178         5,269         142         3,240         149         5,730         106           5,893         192         6,224         120         5,683         115         3,583         113           5,983         192         6,224 </td <td>er error</td> <td>-</td> <td></td> <td>error Num</td> <td>iper e</td> <td></td> <td></td> <td>r Numbe</td> <td>_</td> <td>Number</td> <td>error</td> <td>Number</td> <td>error</td>	er error	-		error Num	iper e			r Numbe	_	Number	error	Number	error
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7,800         219         7,967         232         7,876         231         7,945         232         7,876         231         7,945         232         7,876         231         7,945         232         231         7,945         232         231         7,945         235         11         58.7         1.1         56.8         1.1         58.7         1.1         56.5         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7         1.1         58.7	5 301 1	303 1	3,529	_		_		_		_	286	13,672	286
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5,234         124         5,684         148         5,527         121         6,121         175           3,417         126         3,745         127         3,683         115         3,593         106           5,070         178         5,269         190         5,282         190         5,095         185           75.8         1.3         75.7         1.4         75.3         1.4         73.7         1.4           2,466         125         2,945         142         3,240         149         3,066         145           36.9         1.5         2,945         142         3,240         149         3,066         145           5,889         192         5,747         198         6,074         203         5,584         195           6,878         207         7,123         220         7,080         219         7,150         220           5,933         192         6,274         206         6,342         208         6,132         204           5,933         137         5,780         162         6,342         208         6,182         175           6,878         138         3,791         138	217	218	6,791								197	2,897	190
3,417       126       3,745       127       3,683       115       3,593       106         5,070       178       5,269       190       5,282       190       5,005       185         75.8       1.3       75.7       1.4       75.3       1.4       73.7       1.4         2,466       125       2,945       142       3,240       149       3,066       145         36.9       1.5       42.3       1.6       46.2       1.6       45.1       1.6         5,889       192       5,747       198       6,074       203       5,584       195         6,878       207       7,123       220       7,080       219       7,150       220         5,913       192       6,224       206       6,342       208       6,182       195         6,878       207       7,123       220       7,080       219       7,150       220         5,913       192       6,224       206       6,342       208       6,182       10         5,903       139       3,791       133       3,706       123       3,693       113         4,501       16       4,742	148	121	6,121								118	5,955	156
5,070         178         5,269         190         5,282         190         5,005         185           75.8         1.3         75.7         1.4         75.3         1.4         73.7         1.4           2,466         125         2,945         142         3,240         149         3,066         145           36.9         1.5         42.3         1.6         46.2         1.6         45.1         1.6           5,889         192         5,747         198         6,074         203         5,584         195           6,878         207         7,123         220         7,080         219         7,150         220           5,913         192         6,747         198         6,074         203         5,584         195           5,903         13         2,791         198         6,074         203         5,584         195           5,913         192         5,747         198         6,074         203         5,584         195           5,913         192         6,744         16         6,074         203         5,584         195           5,913         192         6,224         206	127	115	3,593								103	3,634	216
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2,466       125       2,945       142       3,240       149       3,066       145         36.9       1.5       42.3       1.6       46.2       1.6       45.1       1.6         5,889       192       5,747       198       6,074       203       5,584       195         6,878       207       7,123       220       7,080       219       7,150       220         5,913       192       6,224       206       6,342       208       6,133       204         5,913       192       6,224       206       6,342       208       6,133       204         5,913       192       6,224       206       6,342       208       6,133       204         4,501       168       4,742       180       4,802       181       4,578       117         76.1       1.4       76.2       1.4       75.7       1.4       74.6       1.5         2,178       1.18       2,674       136       2,945       142       2,818       139         36.8       1.6       4,30       1.6       4,40       1.6       45.9       1.7         4,627       1.70       4,484	4.	1.4	73.7								6.	70.8	7
36.9       1.5       42.3       1.6       46.2       1.6       45.1       1.6         5,889       19.5       5,747       198       6,074       203       5,584       195         11,505       264       11,607       278       11,872       281       11,499       277       1.6         6,878       207       7,123       220       7,080       129       66.22       1.2       66.133       200         5,913       192       6,224       206       6,342       208       6,133       204         5,913       192       6,224       206       6,342       208       6,133       204         5,913       192       6,224       206       6,342       208       6,133       204         4,501       168       4,742       180       4,802       181       4,578       177         76.1       1.4       76.2       1.4       75.7       1.4       74.6       1.5         2,178       1.18       2,674       136       2,945       142       2,818       139         3,683       1.6       4,484       175       4,792       181       4,39       172	142	149	3.066								136	2.428	123
5,889         192         5,747         198         6,074         203         5,584         195           11,505         264         11,607         278         11,872         281         11,499         277         11           6,878         207         7,123         220         7,080         219         7,150         220           5,913         192         6,224         206         6,342         208         6,182         113           5,303         137         5,780         162         5,552         128         6,182         187           4,501         168         4,742         180         4,802         181         4,578         177           76.1         1.4         76.2         1.4         75.7         1.4         74.6         1.5           2,178         1.6         4,30         1.6         46.4         1.6         45.9         1.7           4,627         170         4,484         175         4,792         181         4,349         172           2,184         118         2,108         121         2,077         120         2,030         1.8           4,627         170         4,484			45.1									41.9	
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11,505         264         11,607         278         11,872         281         11,499         277           6,878         207         7,123         220         7,080         219         7,150         220           59.8         1.2         61.4         1.2         59.6         1.2         62.2         1.2           5,913         192         6,224         206         6,342         208         6,133         204           5,303         137         5,780         162         5,552         128         6,182         187           4,501         168         4,742         180         4,802         181         4,578         177           76.1         1.4         76.2         1.4         76.7         1.4         74.6         1.5           2,178         1.18         2,674         136         2,945         142         2,818         139           3,68         1.6         43.0         1.6         46.4         1.6         45.9         177           4,627         170         4,484         175         4,792         181         4,349         172           2,184         118         2,108         121													
6,878         207         7,123         220         7,080         219         7,150         220           59.8         1.2         61.4         1.2         59.6         1.2         62.2         1.2         62.2         1.2         62.2         1.2         62.2         1.2         62.2         1.2         62.2         1.2         62.2         1.2         62.2         1.2         62.2         1.2         62.2         1.2         62.2         1.2         62.2         1.2         62.2         1.2         62.2         1.2         62.2         1.2         62.2         1.2         62.2         1.2         62.2         1.2         62.2         1.2         62.2         1.2         62.2         1.2         62.2         1.2         62.2         1.2         62.2         1.2         62.2         1.2         62.2         1.2         60.4         60.183         20.4         1.2         60.183         20.4         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2 </td <td>278 1</td> <td>281 1</td> <td>1,499</td> <td>_</td> <td></td> <td>_</td> <td></td> <td>_</td> <td></td> <td>_</td> <td>261</td> <td>11,237</td> <td>260</td>	278 1	281 1	1,499	_		_		_		_	261	11,237	260
59.8         1.2         61.4         1.2         59.6         1.2         62.2         1.2         62.24         206         6,342         208         6,133         204         5.562         128         6,182         187         204         183         3,791         183         3,706         123         3,693         113         204         181         4,578         113         204         181         4,578         113         204         181         4,578         113         204         114         75.7         14         75.7         14         75.7         14         76.2         14         75.7         14         76.2         14         76.2         118         2,945         142         2,818         139           2.178         118         2,674         136         2,945         142         2,818         139           3.68         1.6         4,484         175         4,792         181         4,349         172           4,627         170         4,484         175         4,792         181         4,349         172           4,627         170         4,484         176         2,045         181         4,349         172 <td>220</td> <td>219</td> <td>7,150</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>199</td> <td>6,174</td> <td>1974</td>	220	219	7,150								199	6,174	1974
5,913         192         6,224         206         6,342         208         6,133         204           5,303         137         5,780         162         5,552         128         6,182         187           3,479         139         3,791         133         3,706         123         3,693         113           4,501         168         4,742         180         4,802         181         4,578         117           5,178         118         2,674         180         4,802         181         4,578         113           36.8         1.6         4,484         136         2,945         142         2,818         139           36.8         1.6         43.0         1.6         46.4         1.6         45.9         1.7           4,627         170         4,484         175         4,792         181         4,349         172           4,627         170         4,484         176         706         74         796         74         796           4,627         170         4,484         76         706         74         796         74         796         74         796         74         796 <td>1.2</td> <td>1.2</td> <td>62.2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.2</td> <td>54.9</td> <td>1.2</td>	1.2	1.2	62.2								1.2	54.9	1.2
5,303         137         5,780         162         5,552         128         6,182         187           3,479         139         3,791         133         3,706         123         3,693         113           4,501         168         4,742         180         4,802         181         4,578         177           76.1         1.4         76.2         1.4         75.7         1.4         74.6         1.5           36.8         1.6         4,30         1.6         46.4         1.6         45.9         1.7           36.8         1.6         43.0         1.6         46.4         1.6         45.9         1.7           4,627         170         4,484         175         4,792         181         4,349         172           92.2         77         844         76         796         74         795         74           42.2         2.7         40.0         2.8         38.3         2.8         39.2         2.8           775         70         733         71         676         68         658         68           569         60         527         6,282         376         5,555<	506	208	6,133								184	5,278	180
3,479         139         3,791         133         3,706         123         3,693         113           4,501         168         4,742         180         4,802         181         4,578         177           76.1         1.4         76.2         1.4         75.7         1.4         74.6         1.5           2,178         118         2,674         136         2,945         142         2,818         139           36.8         1.6         43.0         1.6         46.4         1.6         45.9         1.7           4,627         170         4,484         175         4,792         181         4,349         172           922         77         844         76         796         74         795         74           42.2         2.7         844         76         796         74         795         74           775         70         733         71         676         68         658         68           569         60         527         60         479         348         39.2         2.8           775         70         733         71         67         68         65	162	128	6,182								127	5,997	165
4,501         168         4,742         180         4,802         181         4,578         177           76.1         1.4         76.2         1.4         75.7         1.4         74.6         1.5           2,178         118         2,674         136         2,945         142         2,818         139           36.8         1.6         43.0         1.6         46.4         1.6         45.9         1.7           4,627         170         4,484         175         4,792         181         4,349         172           2,184         118         2,108         121         2,077         120         2,030         118           4,22         2.7         844         76         796         74         795         74           42.2         2.7         8.8         38.3         2.8         39.2         2.8           4,714         256         4,859         277         5,282         376         5,555         484           2,954         272         3,361         447         3,482         321         2,654         256           569         60         527         60         479         45	133	123	3,693								110	3,702	237
76.1         1.4         76.2         1.4         75.7         1.4         74.6         1.5           2,178         118         2,674         136         2,945         142         2,818         139           36.8         1.6         43.0         1.6         46.4         1.6         45.9         1.7           4,627         170         4,484         175         4,792         181         4,349         172           2,184         178         2,108         121         2,077         120         2,030         118           42.2         2.7         844         76         796         74         795         74           42.2         2.7         40.0         2.8         38.3         2.8         39.2         2.8           4.714         256         4,859         277         5,282         376         5,555         484           569         60         527         60         479         56         64.9         4.9           588         4.0         73         7.1         67         68         658         68           569         60         527         60         479         56	180	181	4,578								162	3,723	152
2,178       118       2,674       136       2,945       142       2,818       139         36.8       1.6       43.0       1.6       46.4       1.6       45.9       1.7         4,627       170       4,484       175       4,792       181       4,349       172         2,184       118       2,108       121       2,077       120       2,030       118         42.2       2.7       40.0       2.8       38.3       2.8       39.2       2.8         4.714       256       4,859       277       5,282       376       6,555       484         2.954       272       3,361       447       3,482       321       2,654       256         569       60       527       60       479       58       484       45         734       4.0       71.9       4.4       70.9       46       66       66         569       60       527       60       479       58       42       56         288       43       2.8       326       45       42       56         288       43       2.9       45       64.9       4.9 <t< td=""><td>4.</td><td>1.4</td><td>74.6</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>4.1</td><td>70.5</td><td>1.6</td></t<>	4.	1.4	74.6								4.1	70.5	1.6
36.8         1.6         43.0         1.6         46.4         1.6         45.9         1.7           4,627         170         4,484         175         4,792         181         4,349         172           2,184         118         2,108         121         2,077         120         2,030         118           922         77         40.0         2.8         38.3         2.8         39.2         2.8           4,714         256         4,859         277         5,282         376         5,555         484           2,954         272         3,361         447         3,482         321         2,654         256           569         60         527         60         479         58         42         55           2,88         43         271         67,882         371         2,654         256         484           573         4,4         70.9         4,6         64.9         4.9         54         4.9           734         4,0         70.9         4,7         3,482         321         2,654         256           569         60         527         60         479         56 <td>136</td> <td>142</td> <td>2,818</td> <td></td> <td></td> <td>132 2,9</td> <td>135</td> <td></td> <td>134</td> <td>2,615</td> <td>127</td> <td>2,217</td> <td>117</td>	136	142	2,818			132 2,9	135		134	2,615	127	2,217	117
4,627         170         4,484         175         4,792         181         4,349         172           2,184         118         2,108         121         2,077         120         2,030         118           922         77         494         76         796         74         795         74           775         70         733         71         676         68         658         68           4,714         256         4,859         277         5,282         376         5,555         484           2,954         272         3,361         447         3,482         321         2,654         256           569         60         527         60         479         58         42         54           734         4,0         71.9         4.4         70.9         4.6         64.9         4.9           569         60         527         60         479         58         42         54           288         43         276         43         245         248         42         42           288         43         276         43.6         50         37.7         5.0     <	1.6	1.6	45.9								1.7	45.0	1.7
2,184         118         2,108         121         2,077         120         2,030         118           922         77         844         76         796         74         795         74           42.2         2.7         40.0         2.8         38.3         2.8         39.2         2.8           775         70         733         71         676         68         658         68           4,714         256         4,859         277         5,282         376         5,555         484           2,954         272         3,361         447         3,482         321         2,654         256           569         60         527         60         479         58         427         54           73.4         4.0         71.9         4.4         70.9         4.6         64.9         4.9           58         4.3         276         43         295         45         248         42           28         4.4         36.8         4.7         43.6         50         37.7         5.0	175	181	4,349			160 4,151		4,404			173	5,063	176
2,184         118         2,108         121         2,077         120         2,030         118           922         77         844         76         796         74         795         74           42.2         2.7         40.0         2.8         38.3         2.8         39.2         2.8           775         70         733         71         676         68         658         68           4,714         256         4,859         277         5,282         376         5,555         484           569         60         527         60         479         56         426         256           734         4.0         71.9         4.4         70.9         4.6         64.9         4.9           734         4.0         71.9         4.4         70.9         4.6         64.9         4.9           734         4.0         71.9         4.7         4.3         295         4.5         248         4.9           735         4.4         36.8         4.7         4.3         5.0         37.7         5.0													
922         77         844         76         796         74         795         74           42.2         2.7         40.0         2.8         38.3         2.8         39.2         2.8           1.75         70         733         71         676         68         658         68           2.954         272         3,361         447         3,482         321         2,654         256           569         60         527         60         479         58         427         54           73.4         4.0         71.9         4.4         70.9         4.6         64.9         4.9           288         43         270         43.6         50         45         4.9           37.2         44         36.8         47         43.6         50         42           37.2         44         36.8         47         43.6         50         37.7         5.0	121	120	2,030								122	2,435	123
42.2         2.7         40.0         2.8         38.3         2.8         39.2         2.8           775         70         733         71         676         68         658         68         68         68         68         68         68         68         68         68         68         68         68         68         68         68         68         68         68         68         68         68         68         68         68         68         68         68         68         68         68         68         68         68         68         68         484         256         484         256         484         256         484         256         484         256         484         256         484         256         484         256         484         479         486         479         489         489         489         489         489         489         489         489         489         489         489         489         489         489         489         489         489         489         489         489         489         489         489         489         489         489         489         4	9/	74	795								78	740	89
(in dollars)         775         70         733         71         676         68         658         68           (in dollars)         4,714         256         4,859         277         5,282         376         5,555         484           sived (in dollars)         2,954         272         3,361         447         3,482         321         2,654         256           t         569         60         527         60         479         58         427         54           ild support         288         43         270         43         295         45         429           372         44         36.8         4.7         43.6         50         37.7         5.0	2.8	2.8	39.2								2.5	30.4	2.3
(in dollars)     4,714     256     4,859     277     5,282     376     5,555     484       sived (in dollars)     2,954     272     3,361     447     3,482     321     2,654     256       t     569     60     527     60     479     58     427     54       ild support     28     43     270     43     295     45     248     42       372     44     36.8     47     43.6     50     37.7     5.0	71	89	658								72	619	62
inved (in dollars). 2,954 272 3,361 447 3,482 321 2,654 256 256 257 60 479 58 427 54 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 25 256 256	277	376	5,555								298	5,601	475
1.     569     60     527     60     479     58     427     54       1.     73.4     4.0     71.9     4.4     70.9     4.6     64.9     4.9       1.     288     43     270     43     295     45     248     42       1.     37.2     4.4     36.8     4.7     43.6     5.0     37.7     5.0	447	321	2,654								305	3,059	413
11d support 37.2 4.4 36.8 4.7 43.6 5.0 37.7 5.0 37.7 5.0 4.8 43.6 5.0 37.7 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	9	28	427								62	451	53
ilid support 288 43 270 43 295 45 248 42 42	4.4	4.6	64.9								3.8	72.9	4.5
36.8 4.7 43.6 5.0 37.7 5.0	43	45	248								48	211	36
	4.7	2.0	37.7			4.6 46.2	3.2 4.5	43.1	4.8	45.0	4.3	34.1	4.8
93 1,281 94 1,235 92	93	94	1,235								94	1,695	103

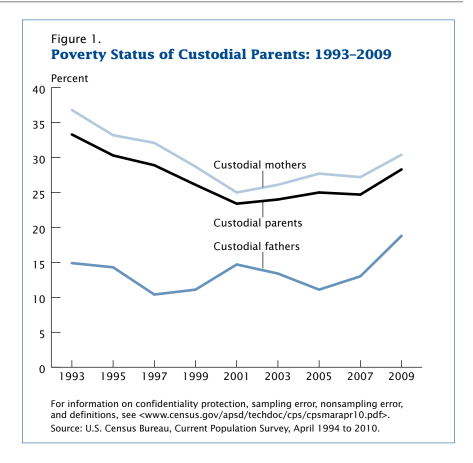
Note: All child support income amounts are adjusted to reflect 2009 dollars using the CPS-U-RS. For more information on the CPI, go to <www.bls.gov/cpi/cpirsdc.htm>.

Source: U.S. Census Bureau, Current Population Survey, April 1994 to 2010.

The distribution of custodial parents by marital status differed between mothers and fathers. About 44.2 percent of custodial mothers were currently divorced or separated and 36.8 percent had never been married. The remaining mothers consisted of 18.0 percent who were currently married (54.8 percent of whom were divorced but remarried), and 1.1 percent who were widowed.9 Custodial fathers were more likely than custodial mothers to be divorced or separated (53.5 percent) and less likely to have never married (24.7 percent).<sup>10</sup>

The age of custodial mothers has increased over the past 16 years. In 1994, one-quarter (25.4 percent) were 40 years or older. By 2010, the proportion had grown to over one-third (37.2 percent). The proportion of custodial mothers under 30 years of age decreased from 30.9 percent in 1994 to 26.5 percent by 2010.<sup>11</sup>

The educational level of custodial mothers has also increased during this period. In 1994, 22.2 percent of custodial mothers had less than a high school education, and 17.1 percent had at least an associate's degree. By 2010, the proportion of custodial mothers who had not graduated from high school decreased to 15.0 percent, and the proportion with at least



an associate's degree increased to 28.5 percent.

Half (49.9 percent) of custodial mothers were non-Hispanic White, more than one-quarter were Black (27.2 percent), and 19.9 percent were Hispanic. Custodial fathers were more likely than custodial mothers to be non-Hispanic White (62.6 percent), less likely to be Black (15.9 percent), and the proportion who were Hispanic (17.6 percent) was not statistically different.<sup>12</sup>

While the majority of custodial parents had one child (57.2 percent), custodial mothers were more likely than custodial fathers to have two or more children living with them in 2010 (44.1 percent and 37.1 percent, respectively).<sup>13</sup>

# **Poverty**

The poverty level for custodial parents declined between 1993 (33.3 percent) and 2001 (23.4 percent) (Figure 1). The 2009 poverty rate of all custodial parents (28.3 percent) was higher than 2001 and about twice that of the total population (14.3 percent).<sup>14</sup>

<sup>&</sup>lt;sup>9</sup>The current marital status of widowed includes custodial parents who have children from a previous marriage that ended in divorce or from a previous nonmarried relationship and their custodial children are not from their deceased spouse.

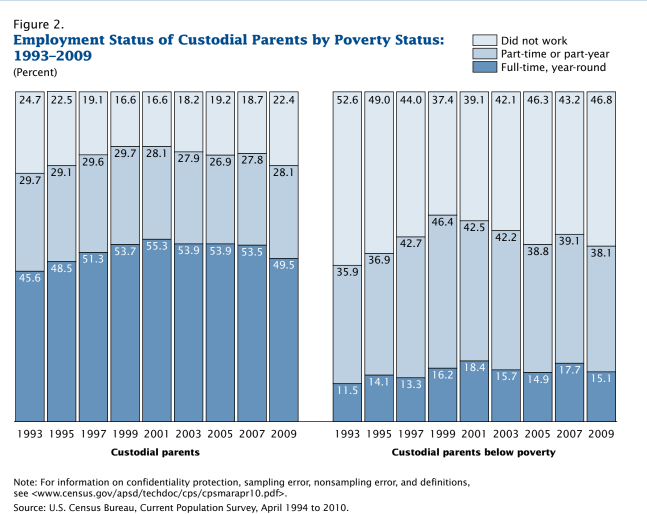
<sup>&</sup>lt;sup>10</sup> The proportion of custodial mothers who were divorced but remarried (54.8 percent) was not statistically different from the proportion of custodial fathers who were divorced or separated (53.5 percent).

<sup>&</sup>lt;sup>11</sup> The proportion of custodial mothers who were 40 years or older in 1994 (25.4 percent) was not statistically different from the proportion of custodial mothers who were under 30 years of age in 2010 (26.5 percent).

<sup>12</sup> The proportion of custodial mothers who were Hispanic (19.9 percent) was not statistically different from the proportion of fathers who were Black (15.9 percent), both of which were not statistically different from the proportion of fathers who were Hispanic (17.6 percent). Hispanics may be any race, and in this report data for Hispanics overlap slightly with data for the Black population. Based on the 2010 CPS April supplement, 3.3 percent of Black custodial parents were Hispanic, Data for the American Indian and Alaska Native population and the Native Hawaiian and Other Pacific Islander population are not shown in this report because of their small sample size in the April 2010 CPS.

<sup>&</sup>lt;sup>13</sup> See Detailed Table 4 at <www.census.gov /hhes/www/childsupport/detailedtables.html>.

<sup>&</sup>lt;sup>14</sup> DeNavas-Walt, Čarmen, Bernadette D. Proctor, and Jessica C. Smith, U.S. Census Bureau, Current Population Reports, P60-238, *Income, Poverty, and Health Insurance Coverage in the United States: 2009*, U.S. Government Printing Office, Washington, DC, 2010.



Poverty rates varied greatly among custodial-parent groups. The poverty rate of custodial mothers in 2009 (30.4 percent) was significantly higher than the poverty rate for custodial fathers (18.8 percent). Some of the highest poverty rates were found among custodial mothers who had less than a high school education (59.1 percent), participated in one or more public assistance programs (58.7 percent), had three or more children (51.5 percent), or were under

30 years of age (43.8 percent).15 Custodial mothers with full-time, year-round employment or who had a bachelor's degree or higher tended to have much lower levels of poverty (9.5 and 7.9 percent, respectively).16

# **Employment and Participation** in Government Assistance **Programs**

The level of full-time, year-round employment increased among custodial parents from 45.6 percent to 53.7 percent between 1993 and 1999, and then had no statistically significant changes through 2007.

<sup>15</sup> The poverty rate of custodial mothers with three or more children (51.5 percent) was not statistically different from that of mothers with less than a high school education (59.1 percent), mothers who participated in one or more public programs (58.7 percent), and mothers under 30 years of age (43.8 percent). The poverty rate of mothers with less than a high school education (59.1 percent) was not statistically different from the rate for mothers participating in one or more public programs (58.7 percent). Estimates for poverty for the total population are from the 2010 ASEC, for which the source of data and accuracy of the estimates is available at <www.census.gov /hhes/www/p60\_238sa.pdf>.

<sup>&</sup>lt;sup>16</sup> The poverty rate of custodial mothers with full-time, year-round employment (9.5 percent) was not statistically different than the rate for mothers with a bachelor's degree or higher (7.9 percent). See Detailed Table 4 at <www.census.gov/hhes/www /childsupport/detailedtables.html>.

Table 2.

# **Demographic Characteristics of Custodial Parents by Award Status and Payments Received: 2009**

(Numbers in thousands, as of spring 2010. Parents living with own children under 21 years of age whose other parent is not living in the home. For information on confidentiality protection, sampling error, nonsampling error, and definitions, see <a href="https://www.census.gov/apsd/techdoc/cps/cpsmarapr10.pdf">www.census.gov/apsd/techdoc/cps/cpsmarapr10.pdf</a>)

		With child support agreements or awards									
						Due child	support pa	ayments i	n 2009		
Characteristic					Average due	Average received	Percent	Receiv		Did not paym	
	Total	Total	Percent	Total		(in dollars)	received	Total	Percent	Total	Percent
All Custodial Parents											
Total	13,672	6,914	50.6	5,897	5,955	3,634	61.0	2,428	41.2	1,724	29.2
Standard error	286	205	1.1	190	156	216	1.6	123	1.6	103	1.5
Sex											
Male	2,435	740	30.4	619	5,601	3,059	54.6	211	34.1	168	27.1
Female	11,237	6,174	54.9	5,278	5,997	3,702	61.7	2,217	42.0	1,555	29.5
Age											
Under 30 years	3,304	1,458	44.1	1,210	3,881	2,180	56.2	444	36.7	391	32.3
30 to 39 years	4,924	2,667	54.2	2,357	5,529	2,825	51.1	880	37.3	720	30.5
40 years and over	5,444	2,789	51.2	2,330	5,208	2,330	44.7	1,104	47.4	612	26.3
Race and Ethnicity <sup>1</sup>											
White alone	9,538	5,053	53.0	4,321	6,545	4,151	63.4	1,876	43.4	1,179	27.3
White alone, not Hispanic	7,127	3,976	55.8	3,410	6,754	4,136	61.2	1,517	44.5	927	27.2
Black alone	3,439	1,534	44.6	1,295	4,026	1,899	47.2	430	33.2	492	38.0
Hispanic (any race)	2,662	1,181	44.4	1,004	5,806	4,217	72.6	412	41.0	274	27.3
Current Marital Status <sup>2</sup>											
Married	2,515	1,320	52.5	1,152	5,536	3,429	61.9	527	45.7	288	25.0
Divorced	4,589	2,719	59.3	2,388	7,102	4,736	66.7	1,037	43.4	627	26.3
Separated	1,679 4,737	699 2,096	41.6 44.2	529 1,763	5,782 4,709	3,025 2,420	52.3 51.4	213 611	40.3 34.7	176 603	33.3 34.2
Never mamed	4,737	2,030	44.2	1,700	4,703	2,420	31.4	011	34.7	003	04.2
Educational Attainment											
Less than high school diploma	1,998 4,555	844 2,129	42.2	708 1,796	4,528	1,939	42.8	214 740	30.2 41.2	291	41.1 27.1
High school graduate Less than 4 years of college	4,825	2,129	46.7 55.0	2,289	5,728 6,038	3,335 3,975	58.2 65.8	1,107	48.4	486 555	24.2
Bachelor's degree or more	2,294	1,285	56.0	1,105	7,070	4,501	63.7	474	42.9	255	23.1
Selected Characteristics											
Family income below 2009 poverty											
level	3,876	1,823	47.0	1,524	4,905	2,593	52.9	550	36.1	513	33.7
Worked full-time, year-round	6,772	3,545	52.3	3,078	6,129	3,382	55.2	1,306	42.4	868	28.2
Public assistance program participation <sup>3</sup>	5,149	2,495	48.5	2,093	5,104	2,931	57.4	771	36.8	671	32.1
With one child	7,819	3,584	45.8	2,093	5,104	3,387	61.2	1,241	41.4	838	28.0
With two or more children	5,853	3,330	56.9	2,901	6,387	3,889	60.9	1,186	40.9	885	30.5
Child had contact with other parent	,,,,,,,	-,,,,,,		,	,,,,,,,,	3,220		,			
in 2009	9,138	4,979	54.5	4,301	6,070	4,262	70.2	2,043	47.5	1,014	23.6

 $<sup>^{\</sup>mbox{\tiny 1}}$  Includes those reporting one race alone and not in combination with any other race.

Source: U.S. Census Bureau, Current Population Survey, April 2010.

<sup>&</sup>lt;sup>2</sup> Excludes 153,000 with marital status of widowed.

 $<sup>^{\</sup>rm 3}$  Received either Medicaid, food stamps, public housing or rent subsidy, TANF, or general assistance.

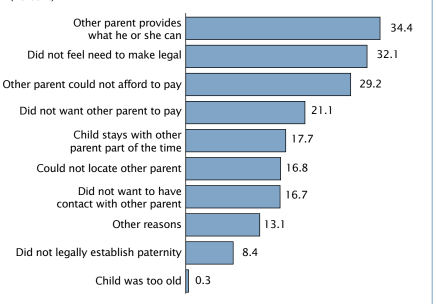
In 2009, full-time, year-round employment by custodial parents dropped to 49.5 percent (Figure 2). Over one-quarter (28.1 percent) of custodial parents were in the labor force working part-time or part-year, and 22.4 percent did not work in 2009. In 1993, the proportion of custodial parents without employment was higher (24.7 percent).

Custodial mothers were less likely than custodial fathers to have been employed either full- or part-time in 2009 (76.0 and 85.1 percent, respectively).<sup>17</sup> Among custodial parents in poverty, the proportion working either full- or part-time increased from 47.4 percent in 1993 to 56.8 percent in 2007, which was not statistically different from 2009 (53.2 percent). Approximately 46.8 percent of custodial parents in poverty were not employed in 2009.<sup>18</sup>

Alongside the recent decrease in full-time, year-round employment among custodial parents, the rate of participation in at least one public assistance program increased from 31.5 percent in 2007 to 37.7 percent in 2009. Custodial mothers were twice as likely to participate in at least one public assistance program (41.3 percent) as custodial fathers (20.9 percent).<sup>19</sup> Specifically, receipt of benefits from the Supplemental Nutrition



(Percent)



Note: Universe is 7.2 million custodial parents without agreements or with informal agreements; excludes those with pending agreements. The total exceeds 100 percent because respondents could list more than one reason.

For information on confidentiality protection, sampling error, nonsampling error, and definitions, see <www.census.gov/apsd/techdoc/cps/cpsmarapr10.pdf>.

Source: U.S. Census Bureau, Current Population Survey, April 2010.

Assistance Program (SNAP), commonly referred to as food stamps, increased from 23.5 percent in 2007 to 32.3 percent in 2009 for custodial mothers, while 6.8 percent received TANF benefits, general assistance, or other welfare.<sup>20</sup>

#### **Agreements and Awards**

The proportion of custodial parents with a court order or some type of agreement to receive financial support from the noncustodial parent was 50.6 percent in 2010 (Table 2).

The agreements for the majority (90.9 percent) of these 6.9 million parents were reported by the custodial parent as formal legal agreements—established by a court or other government entity—while 9.1 percent were informal agreements or understandings.<sup>21</sup>

When custodial parents without any agreements and those with informal agreements were asked why a formal legal agreement was not established, the two reasons most often cited were that they did not feel the need to go to court or get legal agreements and that the other parent provided what he or

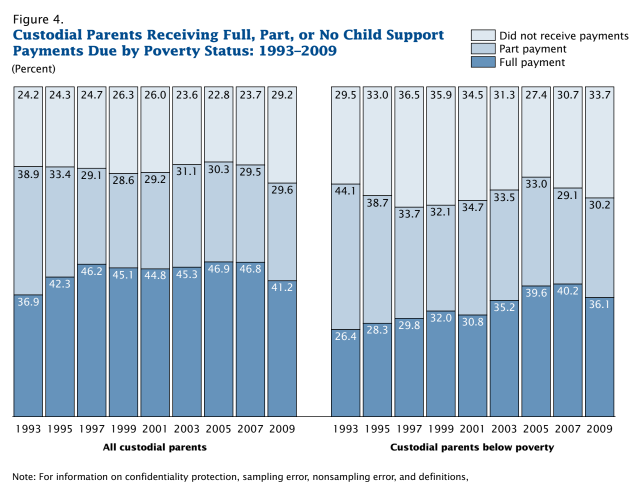
<sup>&</sup>lt;sup>17</sup> See Detailed Table 4 at <www.census.gov/hhes/www/childsupport/detailedtables.html>.

<sup>&</sup>lt;sup>18</sup> The proportion of custodial parents below poverty who worked either full-time or part-time in 1993 (47.4 percent) was not statistically different from both the proportion of those who did not work in 2009 (46.8 percent) and the proportion below poverty (53.2 percent), which were not statistically different from each other.

<sup>&</sup>lt;sup>19</sup> Public assistance program participation includes those receiving at least one of the following: Medicaid, food stamps, public housing or rent subsidy, TANF or AFDC, or general assistance. The Personal Responsibility and Work Opportunity Reconciliation Act of 1996 (PRWORA), more commonly known as the 1996 Welfare Reform Act, replaced the AFDC program with the TANF program.

<sup>&</sup>lt;sup>20</sup> The proportion of custodial parents participating in public assistance in 2009 (31.5 percent) was not statistically different from the proportion of custodial mothers who received food stamps in 2009 (32.3 percent). The proportion of custodial fathers participating in at least one public assistance program in 2009 (20.9 percent) was not statistically different from the proportion of custodial mothers receiving food stamps in 2007 (23.5 percent).

<sup>&</sup>lt;sup>21</sup> An informal agreement is any written or verbal agreement or understanding that was never approved or ordered by a court or a government agency and is generally considered not legally binding. See Detailed Table 9 at <www.census.gov/hhes/www/childsupport/detailedtables.html>.



Note: For information on confidentiality protection, sampling error, nonsampling error, and definitions see <www.census.gov/apsd/techdoc/cps/cpsmarapr10.pdf>.

Source: U.S. Census Bureau, Current Population Survey, April 1994 to 2010.

she could for support (about 33 percent each).<sup>22</sup>

The percentage of custodial mothers who had child support agreements or awards in 1994 was 59.8 percent and reached 64.2 percent in 2004.<sup>23</sup> Since that time, the percentage has declined to 54.9 percent in 2010. The proportion of

custodial fathers with child support agreements or awards has historically been lower than the proportion of custodial mothers and continued to be lower in 2010 (30.4 percent).

Child support award rates varied by other demographic custodial-parent characteristics. Custodial parents who were never married, separated, Black, Hispanic, had less than a high school education, had one child, or were high school graduates had child support agreement rates of approximately 45 percent (Table 2). Higher rates of child support awards or agreements (about 55–60 percent) existed for custodial parents who were either non-Hispanic White,

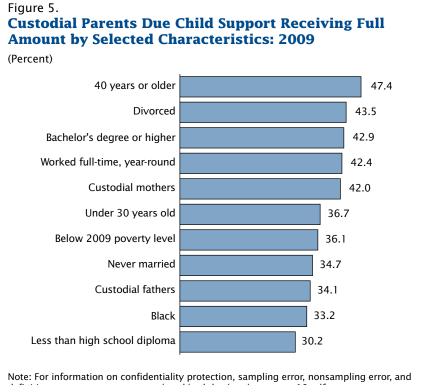
divorced, married, had some college, had at least a bachelor's degree, or lived with two or more children from an absent parent in 2010.

# **Child Support Receipt**

Of the 6.9 million custodial parents with child support agreements or awards, 5.9 million (85.3 percent) were due child support payments in 2009. The remaining 1.0 million custodial parents with child support agreements or awards were not due child support payments because either the child(ren) was too old, the noncustodial parent had died, the family lived together part of the year before the interview, or some other reason. Nine

<sup>&</sup>lt;sup>22</sup> Respondents could choose more than one reason why a formal legal agreement was not established. See Figure 3. The proportion that responded that they did not feel the need to go to court or get legal agreements (32.1 percent) was not statistically different from the proportion who responded that the other parent could not afford to pay (29.2 percent).

<sup>&</sup>lt;sup>23</sup> The proportion of custodial mothers with agreements in 2004 (64.2 percent) was not statistically different from the estimates for 2000 (62.2 percent) and 2002 (63.0 percent).



Note: For information on confidentiality protection, sampling error, nonsampling error, and definitions, see <www.census.gov/apsd/techdoc/cps/cpsmarapr10.pdf>.

Source: U.S. Census Bureau, Current Population Survey, April 2010.

of every 10 custodial parents (89.5 percent) who were due child support were mothers (Table 2).

The proportion of custodial parents due child support payments who received any payments—either full or partial-decreased between 2007 and 2009, from 76.3 percent to 70.8 percent. Those who received the full amount of child support due fell from 46.8 percent in 2007 to 41.2 percent in 2009 (Figure 4). An additional 29.6 percent of custodial parents received partial child support payments in 2009. Custodial parents due child support from noncustodial parents and who received no payments increased to 29.2 percent in 2009, up from 23.7 percent in 2007.24

Receipt of child support due differed by demographic group. For the 1.5 million custodial parents below the poverty level and due child support in 2009, 66.3 percent received at least some child support payments. This included 36.1 percent who received all support that was due, an increase from 26.4 percent in 1993, and 30.2 percent who received less than the full amount of child support due, a decrease from 44.1 percent in 1993.<sup>25</sup>

The proportion of custodial mothers who received full payments in 2009 (42.0 percent) was not statistically different from the proportion of custodial fathers receiving full payments (34.1 percent) (Figure 5).

Some of the lowest rates of receiving all child support that was due in 2009 belonged to custodial parents who were either Black (33.2 percent), had never been married (34.7 percent), or had less than a high school education (30.2 percent), rates not statistically different from each other.<sup>26</sup>

Custodial parents in the following groups tended to have some of the higher rates of receiving all child support payments that were due in 2009: 40 years or older (47.4 percent), divorced (43.5 percent), married (45.7 percent), attended some college (45.2 percent), had at least a bachelor's degree (42.9 percent), worked full-time, year-round (42.4 percent), or worked either full-time, year-round or part-time (42.1 percent).<sup>27</sup>

<sup>&</sup>lt;sup>24</sup> The proportion of custodial parents who received partial child support payments in 2009 (29.6 percent) was not statistically different from the proportion receiving no child support payments in 2009 (29.2 percent).

<sup>&</sup>lt;sup>25</sup> The proportion of custodial parents below poverty in 2009 who received full support (36.1 percent) was not statistically different from the proportion receiving less than full support (30.2 percent). The proportion of custodial parents below poverty who received the full amount of child support in 2009 (36.1 percent) was not statistically different from the proportion receiving less than the full amount due in 1993 (44.1 percent). The proportion of custodial parents below poverty who received full support in 1993 (26.4 percent) was not statistically different from the proportion receiving less than the full amount due in 2009 (30.2 percent).

<sup>&</sup>lt;sup>26</sup> The proportion of Black custodial parents who received all child support due (33.2 percent) was not statistically different from the proportion of Hispanic custodial parents who received full support (41.0 percent).

<sup>&</sup>lt;sup>27</sup> An estimated 56.9 percent of widowed custodial parents received all child support they were due, but their extremely small sample size and large standard error limits accurate comparisons with other demographic subgroups for this statistic. All rates of receiving full support in this paragraph are not statistically different from each other except for 42.1 percent of custodial parents working either full- or part-time was statistically different from 47.4 percent of parents 40 years or older. The proportion of custodial parents working full-time, year-round and receiving full support (42.4 percent) and the proportion working full-time, year-round or part-time and receiving full support (42.1 percent) was not statistically different from the proportion of custodial parents who did not work and received full support payments (37.5 percent). The proportions of custodial parents receiving full support who were high school graduates (41.2 percent), attended some college (45.2 percent), obtained an associate's degree (40.5 percent), or a bachelor's degree or higher (42.9 percent) were not statistically different from each other.

## **Custody and Visitation**

A majority (83.2 percent) of the 5.9 million custodial parents due child support payments in 2009 had arrangements for joint child custody or visitation privileges with the noncustodial parent, not statistically different from the proportion who had such arrangements in 1993 (85.6 percent). Among this group, 72.8 percent received at least some child support payments in 2009. Of the custodial parents due child support who did not have either joint custody or visitation arrangements, 60.5 percent received full or partial child support payments.28

For the 7.8 million custodial parents without any agreements, or with agreements but not due child support, 68.2 percent had arrangements with the noncustodial parent for visitation privileges or some type of shared custody.

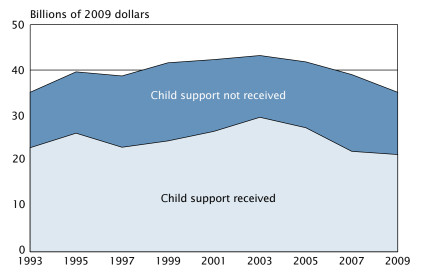
# Amount of Child Support Received

In 2009, the 5.9 million custodial parents who were due child support under the terms of legal awards or informal agreements were due an annual average of \$5,960, or approximately \$500 per month. The median amount of child support due in 2009 was \$4,450. A total of \$35.1 billion in child support payments was due custodial parents who had agreements for support.<sup>29</sup>

The average amount of child support received by custodial parents who were due support payments in 2009 was \$3,630, or about \$300 per month. The median annual amount of child support received was lower, \$1,760, as half of custodial parents due support received less than that amount and half

Figure 6.

Average Aggregate Child Support Received and
Not Received for Child Support Due: 1993-2009



Note: For information on confidentiality protection, sampling error, nonsampling error, and definitions, see <www.census.gov/apsd/techdoc/cps/cpsmarapr10.pdf>. Source: U.S. Census Bureau, Current Population Survey, April 1994 to 2010.

In 2010, the CPS ASEC began asking a series of additional questions about a variety of topics in order to develop a Supplemental Poverty Measure (SPM) to serve as an additional indicator of economic wellbeing. Included were questions that asked respondents if they had children living elsewhere and how much child support they paid during the previous calendar year.

Preliminary analysis of these data show that respondents to these questions reported paying an annual average of about \$6,200 in child support for their children during 2009.

For additional information about the SPM and the data collected, please see <www.census.gov/hhes/povmeas/methodology/supplemental/research.html>.

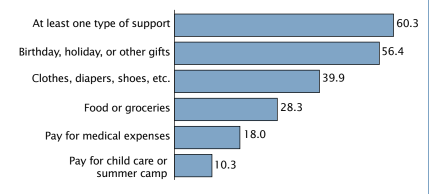
received more. About one-quarter (23.3 percent) of custodial parents due support received \$5,000 or more in annual child support payments, while less than one-third (29.2 percent) received no child support payments in 2009. A total of \$21.4 billion of child support due was reported as received,

about 61.0 percent of the \$35.1 billion that was due. The 2009 proportion and amounts were not statistically different from 1993, when \$22.9 billion of the \$35.0 billion (65.4 percent) of child support

<sup>&</sup>lt;sup>28</sup> See Detailed Table 9 at <www.census.gov /hhes/www/childsupport/detailedtables.html>.
<sup>29</sup> See Detailed Table 1 at <www.census.gov</p>

<sup>&</sup>lt;sup>29</sup> See Detailed Table 1 at <www.census.gov /hhes/www/childsupport/detailedtables.html>.





Notes: Total exceeds 100 percent because respondents could list more than one type. For information on confidentiality protection, sampling error, nonsampling error, and definitions, see <www.census.gov/apsd/techdoc/cps/cpsmarapr10.pdf>. Source: U.S. Census Bureau, Current Population Survey, April 2010.

due was reported as received (Figure 6).<sup>30</sup>

In 2009, custodial mothers received \$19.5 billion of the \$31.7 billion in support that was due (61.5 percent), and custodial fathers received \$1.9 billion of the \$3.5 billion that was due (54.3 percent). The proportions of child support received by mothers and fathers were not statistically different from each other.

# **Child Support and Income**

The average amount of child support received by the 4.2 million custodial parents who received at least some of the support they were due (\$5,140) represented 16.1 percent of their average annual individual income in 2009 (\$32,000). Child support represented 8.8 percent of income for the 1.7 million parents who received part of the full support they were due and 20.8 percent for the 2.4 million custodial parents who received all child support that they were due. The poverty rates among these groups were not statistically different from each other (about 24 percent).

Child support represented a higher proportion of income for some lower income parents. For example, among custodial parents below thepoverty level who received full payments, the average child support received in 2009 represented 62.6 percent of their average annual individual income.<sup>31</sup>

The average individual 2009 income for the 1.7 million custodial parents who had support agreements but received no child support payments was \$30,200, and among the 6.8 million custodial parents with no support agreements, the average individual income was \$29,000, amounts not statistically different from each other.

#### **Health Insurance**

Of the 6.9 million custodial parents who had child support awards or agreements in 2009, 51.9 percent of their agreements specified who was to provide health insurance for their children. In 44.1 percent of these 3.6 million agreements, the noncustodial parent provided the health insurance coverage.32 Among the 2.7 million custodial parents with agreements where health insurance was not included in the child support award, 11.7 percent received health care coverage for their children from the noncustodial parent. For the 6.8 million custodial parents without a child support agreement, 18.0 percent had health insurance coverage for their children through the noncustodial parent. Overall, approximately 3.1 million noncustodial parents provided some type of health insurance for their children in 2009.33

<sup>30</sup> Overall, custodial parents reported receiving \$23.4 billion directly from the noncustodial parent for support of their children in 2009, which included \$2.0 billion received by parents without current awards or agreements. The \$23.4 billion received by custodial parents in 2009 was not statistically different from the \$22.9 billion received by custodial parents with agreements and due support in 1993. Custodial parents receiving child support without current awards include those with awards for children past the age of eligibility for payments, those with awards officially starting after 2009, and those with no awards (no legal or nonlegal awards). They represented 600,000 custodial parents and received an average of \$3,240 in child support in 2009, an amount not statistically different from the average child support due custodial parents in 2009 (\$3,630). Amounts from 1993 are in 2009 CPI-U-RS adjusted dollars.

<sup>&</sup>lt;sup>31</sup> See Detailed Tables 4, 5, and 6 at <www.census.gov/hhes/www/childsupport /detailedtables.html>.

<sup>&</sup>lt;sup>32</sup> Health insurance coverage could be through either a health maintenance organization, a regular insurance policy, or some other plan. In many states, one or both parents could be obligated in a child support agreement to carry health insurance for their children. If the custodial parent is required to carry the coverage, the noncustodial parent may be required to contribute toward the cost of family coverage.

<sup>&</sup>lt;sup>33</sup> See Detailed Table 8 at <www.census.gov/hhes/www/childsupport/detailedtables.html>. The number of custodial parents with child support agreements or awards in 2009 (6.9 million) was not statistically different from the number without agreements (6.8 million).

## **Noncash Child Support**

At least one type of noncash support, such as gifts or coverage of expenses, was received from the noncustodial parent by 60.3 percent of all custodial parents on behalf of their children. The proportion of custodial mothers receiving noncash support (58.1 percent) was lower than that of custodial fathers (70.4 percent). Custodial parents with a child support agreement or award were more likely than those without awards to receive noncash support (63.9 percent and 56.6 percent, respectively).34

The most common type of noncash support was gifts for birthdays, holidays, or other occasions (56.4 percent), followed by clothes (39.9 percent), food or groceries (28.3 percent), medical expenses other than health insurance (18.0 percent), and full or partial payments for child care or summer camp (10.3 percent, Figure 7).<sup>35</sup>

# **Contact With Government for Assistance**

In 2010, 26.8 percent of all custodial parents had ever contacted a child support enforcement office (IV-D office), state department of social services, or other welfare or TANF office for child support-related assistance. This was a decrease from 1994, when 42.2 percent of custodial parents contacted a government agency for help. In addition, the total number of individual contacts for related assistance decreased 29.4 percent during this time, from 13.0 million to 9.2 million. Contacts were made for many reasons and the reasons provided most often were to collect child support that was due (26.4 percent), to establish a legal agreement or court award (23.7 percent), to obtain welfare or public assistance (17.8 percent), and to locate the noncustodial parent (12.7 percent).<sup>36</sup>

## **SOURCE OF THE DATA**

The population represented (the population universe) in the Child Support Supplement to the April 2010 CPS is the civilian noninstitutionalized population living in the United States. The institutionalized population, which is excluded from the population universe, is composed primarily of the population in correctional institutions and nursing homes (91 percent of the 4.1 million institutionalized people in Census 2000). Approximately 0.4 percent of all children under 21 years old were institutionalized in Census 2000.

The estimates in this report are from the 1994 through 2010 April biennial supplements to the CPS. The Census Bureau conducts the April supplement sponsored, in part, by the Office of Child Support Enforcement of the Department of

Health and Human Services. Data from the April 1992 and earlier supplements are not directly comparable with data from 1994 and later years because of changes made to the questionnaire (see Text Box "Limitations of the Data" for more details). Because of changes made to the allocation procedures, data for custodial parents due and receiving child support were revised starting with the April 1994 survey. Reported estimates may differ from those published previously due to these changes.

#### **ACCURACY OF THE ESTIMATES**

Statistics from sample surveys are subject to sampling error and nonsampling error. All comparisons presented in this report have taken sampling error into account and are significant at the 90 percent confidence level. This means the 90 percent confidence interval for the difference between estimates being compared does not include zero. Nonsampling error in surveys may be attributed to a variety of sources, such as how the survey was designed, how respondents interpret questions, how able and willing respondents are to provide correct answers, and how accurately answers are coded and classified. To minimize these errors, the Census Bureau employs quality control procedures in sample selection, the wording of questions, interviewing, coding, data processing, and data analysis.

The CPS weighting procedure uses ratio estimation whereby sample estimates are adjusted

<sup>&</sup>lt;sup>34</sup> The proportion of all custodial parents receiving some type of noncash support (60.3 percent) was not statistically different from the proportion of custodial mothers receiving some type of noncash support (58.1 percent), which was not statistically different from the proportion of custodial parents without awards receiving noncash support (56.6 percent).

<sup>&</sup>lt;sup>35</sup>The total of percentages exceeds 100 because more than one type of noncash support may have been received. See Detailed Table 10 at <www.census.gov/hhes/www/childsupport/detailedtables.html>.

<sup>&</sup>lt;sup>36</sup> See Detailed Table 2 at <www.census.gov/hhes/www/childsupport/detailedtables.html>.

to independent estimates of the national population by age, race, sex, and Hispanic origin. This weighting partially corrects for bias due to undercoverage, but biases may still be present when people who are missed by the survey differ from those interviewed in ways other than age, race, sex, and Hispanic origin. How this weighting procedure affects other variables in the survey is not precisely known. All of these considerations affect

comparisons across different surveys or data sources.

Further information on the source of the data and accuracy of the estimates, including standard errors and confidence intervals, can be found at <www.census.gov/hhes/www/childsupport/source09.pdf> or by contacting Rebecca Hoop of the Demographic Statistical Methods Division via e-mail at dsmd.source.and.accuracy @census.gov.

#### MORE INFORMATION

Detailed tabulations, related information, and historic data are available on the Internet at the Child Support Page on the Census Bureau's website at <www.census.gov/hhes/www/childsupport/childsupport.html>.

For additional questions or comments, contact Timothy Grall at (301) 763-6685 or via e-mail at <Timothy.Scott.Grall@census.gov>.