

# The Labor Market Report

### The Tennessee Department of Labor and Workforce Development

Phil Bredesen, Governor

James G. Neeley, Commissioner

October 2009 Data

#### Special Points of Interest:

- A longitudinal study of the per capita income in all the states.
- Tennessee Historical Civilian Labor Force Series, 1979 to Present
- County Unemployment Rates
- Civilian Labor Force Summary
- State Unemployment Insurance Activities

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In Tennessee, the per capita personal income in 2008 was \$34,976, up 2.01 percent from the previous year. This per capita income amount ranked 35th in the United States and was 87 percent of the national average, \$40,208. Tennessee's per capita income has increased by 595.9 percent (from \$5,026 in 1975) during the last 33 years. In that same time period. the U.S. increased by 551.46 percent, while it increased 1.97 percent from 2007 to 2008.

Per capita personal income is the annual total personal income of residents divided by the estimated residential population as of July 1. Personal income is derived by summing the net earnings by place of residence, a person's rental income, personal dividend and/or interest income. and transfer payments. Personal income is measured prior to deductions of income tax and other personal taxes and is reported in current dollars. In simpler terms, it is the total income on the front page of your 1040 tax form.

This data can be influenced by large growth (or decline) in population, natural disasters (i.e., flooding or hurricanes), commuting populations (those that primarily work in other counties).

U.S. Per Capita Income 1975-2008

#### The Data

In 2008, the states/areas with the highest per capita income were: District of Columbia (\$66,119), Connecticut (\$56,272), New Jersey (\$51,358), Massachusetts (\$51,254), New York (\$48,753), and Wyoming (\$48,608). The poorest states (measured by per capita income) were Mississippi (\$30,399), West Virginia (\$31,641), Utah (\$31,944), Kentucky (\$32,076), Arkansas (\$32,397), and South Carolina (\$32,666).

From 2007 until 2008, the only state that had declining per capita income was Arizona at -0.23 percent. Other low growth states, by percentage, were Nevada (0.09 percent) and Florida (0.16 percent). The states with high growth percentages included North Dakota (8.65 percent), Alaska (7.01 percent), and South Dakota (5.95 percent). It is not surprising that during 2008, North and South Dakota had two of the three lowest average unemployment rates. More people working produces greater per capita income.

Since 1975, the states/ areas with the highest growth percentage were: District of Columbia (722.99 percent), Massachusetts (694.27 percent), New Hampshire (678.7 percent), and Connecticut (675.95 percent). The states with the lowest growth percentages, during that same time period, were Alaska (312.89 percent), Michigan (454.13 percent), Hawaii (468.62 percent), and Nevada (485.89 percent). The reason that Alaska had such a low growth was that in 1975 that state had the highest per capita income by over \$2,600 (32.8 percent greater).

For more information about national per capita personal income, go to the Bureau of Economic Analysis (BEA) Web site at **www.bea.gov**.

# State Per Capita Income 1975-2008

					Years					Percent	Change
Area	1975	1980	1985	1990	1995	2000	2006	2007	2008	1975-2008	0
United States	\$6,172	\$10,091	\$14,637	\$19,354	\$23,262	\$30,318	\$37,728	\$39,430	\$40,208	551.46 %	1.97 %
Alabama	4,766	7,825	11,504	15,618	19,551	24,070	31,484	32,883	33,768	608.52	2.69
Alaska	10,666	14,975	20,104	22,594	25,778	30,534	38,898	41,153	44,039	312.89	7.01
Arizona	$5,\!535$	9,484	13,636	16,806	20,164	26,261	33,498	34,413	34,335	520.33	-0.23
Arkansas	4,668	7,521	11,128	14,402	18,260	22,578	29,573	31,646	32,397	594.02	2.37
California	7,136	11,928	16,777	21,380	24,498	33,394	41,404	43,221	43,641	511.56 %	0.97 %
Colorado	6,322	10,714	15,267	19,377	24,575	33,979	40,912	42,444	42,985	579.93	1.27
Connecticut	$7,\!252$	12,321	18,635	26,198	31,366	41,921	52,702	55,609	56,272	675.95	1.19
Delaware	\$6,740	\$10,756	\$15,900	\$21,209	\$24,409	\$31,007	\$39,168	\$40,068	\$40,519	501.17	1.13
District of Columbia	8,034	12,218	18,051	26,015	31,291	40,485	60,080	63,881	66,119	722.99	3.50
Florida	5,901	9,921	14,643	19,437	23,014	29,079	38,308	39,204	39,267	565.43 %	0.16 %
Georgia	$5,\!157$	8,408	13,052	17,563	22,023	28,531	33,473	34,650	34,893	576.61	0.70
Hawaii	7,396	11,394	15,591	21,818	25,160		38,520	40,907		468.62	2.81
Idaho	5,573			15,603	19,665		31,668	32,905	-	493.47	0.51
Illinois	7,008	10,980	15,524	20,835	25,382		39,549	41,569		504.27	1.87
Indiana	5,837	9,353		17,454	21,644		32,881	33,756	34,605	492.86 %	2.52 %
Iowa	\$6,231	· · ·	,	\$17,350		\$27,295			\$37,402	500.26	4.77
Kansas	6,206	9,939		18,034	21,870		35,756	37,389		525.52	3.83
Kentucky	4,940	8,113		15,360	18,978		30,129	31,206	32,076	549.31	2.79
Louisiana	$4,\!958$	8,767		15,171	19,367		33,750	35,363	-	634.65	3.00
Maine	5,026			17,211	20,372		33,735	35,078	36,457	625.37 %	3.93 %
Maryland	6,890	,		22,681	26,618	<i>,</i>	45,121	47,050		602.15	2.82
Massachusetts				\$22,797	-	\$38,213	-	-	\$51,254	694.27	2.74
Michigan	6,307			18,719	23,428		33,198			454.13	2.23
Minnesota	6,231	10,229		19,710	-		,			590.69	3.05
Mississippi	4,207	7,005	· ·	13,117	17,176		28,010	29,549	-	622.58	2.88
Missouri	5,759			17,582	21,832		34,062	35,308	-	536.07 %	3.75 %
Montana	5,814	9,038		15,346	-		32,204	-	-		2.05
Nebraska	6,182	9,050 9,155			-		35,726	-	-		3.28
Nevada		· · ·	\$15,310			\$30,985			\$41,182	485.89	0.09
New Hampshire	\$,602			20,236			40,999	42,831			1.85
New Jersey	7,053			20,250 24,354	29,022			50,265	-		2.17
New Mexico	5,050			14,823	18,617		30,587	32,163	33,430	561.98 %	3.94 %
New York	6,970			-	-		-	-			2.40
North Carolina	5,048	,	· ·	-	-		-	-	-		1.12
North Dakota	6,390			-	-		-				8.65
Ohio				\$18,638							2.02
Oklahoma	5,493			16,077				34,336	35,985		4.80 %
Oregon	6,185	-		17,895				35,712	-	486.86	1.64
Pennsylvania	6,185 6,182			19,433			37,326	39,058	-		2.77
Rhode Island	5,851	9,645		19,435 19,821	23,364		38,392	40,219			2.86
South Carolina	4,730	5,045 7,736		15,821 15,844	19,384		31,031	32,065			1.87
South Dakota	4,730 5,706	8,054	11,330	15,844 16,075	19,584	26,428	33,767	32,000 36,489	38,661	577.55 %	5.95 %
				-	-		32,986	34,287		<b>595.90</b>	
<b>Tennessee</b> Texas	<b>5,026</b> \$5,738			\$17,260					<b>34,976</b> \$37,774	<b>595.90</b> 558.31	<b>2.01</b> 2.57
Utah	5,738 5,173		11,926	\$17,200 14,847	18,765		<sup>\$35,275</sup> 30,320	\$30,82 <i>9</i> 31,739		517.51	0.65
Vermont	5,175 5,203	-		14,847			36,021	31,733 37,717			2.57
Virginia	5,205	8,599 10,107	12,867 15,284	17,643 20,312			41,367	43,275	$\frac{36,000}{44,224}$	643.33 642.01 %	2.57
Washington	6,535	-		20,312 19,637			39,623	43,275 42,020		542.01 % $555.81$	2.19 % 1.99
West Virginia	4,973			19,637	-		39,623 28,722	42,020 30,144	-	536.26	$\frac{1.99}{4.97}$
Wisconsin	4,975 6,090	-		14,436 17,986			35,665	-			$\frac{4.97}{2.05}$
	6,090 6,721	10,085 11,668					-	37,008 46,741	37,767 48,608		$\frac{2.05}{3.99}$
Wyoming Source: U.S. Departme					-	29,280	44,700	40,741	40,000	023.23	J.99

Source: U.S. Department of Commerce, Bureau of Economic Analysis

### HISTORICAL CIVILIAN LABOR FORCE

### Statewide

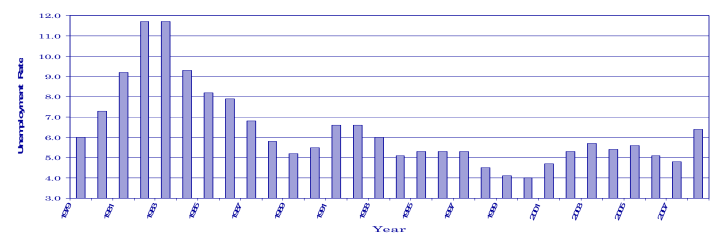
#### UNEMPLOYMENT RATES BY COUNTY\*

Year         Image: Total	(NUMBERS IN THOUSANDS)					MONTHLY DAT	TA NOT SEASONA	ALLY ADJUSTE	D		Oct	Oct		Oct	Oct
Vert $\overline{\text{Total}}$ $\overline{\text{Total}}$ $\overline{\text{Funct}}$ <th></th> <th></th> <th></th> <th>Civil</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>County</th> <th>2008</th> <th>2009</th> <th>County</th> <th>2008</th> <th>200</th>				Civil						County	2008	2009	County	2008	200
and         Employ         "*Mants         Rate         Beaton         S.4         12.8         Lewis         10.5           1979         2.00.5         1.918.5         1.77.3         52.47         38.87         2.85.4         12.20         6.0         13         Blount         5.0         8.9         Lincoln         4.8           1980         2.13.1         1.97.6         1.77.5         602.1         37.97         2.91.0         15.15         7.3         Bradies         8.9         Lincoln         6.0         1.8         3.23.4         2.05.8         1.7         Campball         2.9         1.2         Macion         6.8         1.2         Macion         6.8         1.6         1.8         2.23.5         2.06.4         1.81.2         0.4         1.8         2.4         1.9         1.6         1.8         2.23.5         2.06.4         1.81.2         0.4         4.8         0.2         1.5         7.9         1.1         Macion         6.6         0.17.3         Mareyall         6.8         1.0         Macion         6.0         2.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0 <t< th=""><th></th><th></th><th></th><th></th><th>Employed</th><th>1</th><th></th><th>Unem</th><th>ployed</th><th>Anderson</th><th>5.9</th><th>9.4</th><th>Lauderdale</th><th>14.7</th><th>18.9</th></t<>					Employed	1		Unem	ployed	Anderson	5.9	9.4	Lauderdale	14.7	18.9
	Year			N		loyment				Bedford	6.6	12.3	Lawrence	10.1	14.7
1979       2.0405       1.018.5       1.777.3       50.47       388.7       285.4       122.0       60.76       Bount       5.9       8.9       Londom       5.4         1981       2.121       1.927.6       1.775.4       506.9       379.7       291.0       151.5       7.30       Bradley       61       91       Macon       6.4         1982       2.141.2       1.831.5       1.700.4       466.7       380.5       313.1       246.7       1.71       Cannot       7.9       11.1       Marshall       8.6         1985       2.235.7       2.070.0       1.920.8       490.5       452.1       384.7       180.6       7.9       Carter       62       9.5       Maury       7.8         1986       2.324.1       2.166.5       2.011.6       497.4       445.2       384.7       136.4       5.8       Clave       6.3       1.04       Maxiry       9.0       Clave       6.3       1.04       Maxiry       9.0       Clave       6.3       1.04       Maxiry       9.0       1.2       Carter       6.2       Cocke       8.3       1.1       Maxiry       9.0       1.2       Maxiry       9.0       1.2       Maxiry       9.0										Benton	8.4	12.8	Lewis	10.5	14.8
1990       207.6       1.746.6       502.1       379.7       291.0       151.5       7.3       Bradley       6.1       9.1       Macon       8.8         1982       2,121.1       1.927.6       1.77.5.       506.9       380.5       313.1       240.7       11.7       Carroll       9.0       17.3       Marshall       8.6         1984       2.335.2       2.026.4       1.812.0       407.1       413.3       344.3       207.1       9.3       Carroll       9.0       17.3       Marshall       8.6         1984       2.333.2       2.106.7       1.928.8       409.5       445.1       384.7       180.6       7.9       Cheatham       5.7       9.4       McMinn       8.6         1984       2.341.4       2.106.5       2.116.4       497.4       477.2       409.8       157.6       6.2       Claiborne       7.5       11.1       McMinn       8.6         1984       2.341.4       2.245.4       2.246.0       2.346.4       2.31.6       2.496.2       4.93.4       37.0       6.28.7       156.4       6.6       Cocke       8.3       12.1       Morgan       8.0         1990       2.416.2       2.316.7       2.496.0					~					Bledsoe	8.0	13.7	Lincoln	4.8	6.9
1981       2,121       19276       1.775.4       506.9       379.9       304.4       195.5       92       Campbell       82       1.9.2       Madison       6.6         1983       2,141.2       1.892.4       1.710.0       466.6       389.9       323.4       255.8       11.7       Carnol       7.9       11.1       Marshall       8.6         1984       2,235.5       2,070.0       1.867.8       492.4       435.3       360.2       185.7       8.2       Cherthan       5.7       9.4       MAUN       8.6         1985       2,251.3       2,110.7       1.202.8       490.5       447.2       498.9       157.6       6.8       Claive       6.7       11.5       Marxing       9.0         1986       2,361.9       2,413.2       1.67.2       243.4       3.73.0       62.6       Claive       6.3       1.0.4       Moore       5.6         1990       2,413.2       1.23.1       2.413.2       3.73.0       62.6       1.41.4       6.46       Claive       6.61       Cocket       8.4       1.9       1.41.34.6       6.1       Cocket       8.4       9.0       1.41.7       1.43.4       5.3       Dickaon       6.6       Cocket<										Blount	5.9	8.9	Loudon	5.4	9.7
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		· · ·	· ·	· · · · · · · · · · · · · · · · · · ·						Bradley	6.1	9.1	Macon	8.8	11.3
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $										Campbell	8.2	13.2	Madison	6.6	10.5
1984       2235.7       2.026.4       1.8120       497.1       413.3       344.3       207.1       9.3       Carter       6.2       9.5       Maury       7.8         1986       2.295.7       2.205.1       2.106.5       2.011.6       497.4       477.2       408.9       157.6       6.2       Chester       6.7       11.5       Maury       7.8         1987       2.324.1       2.106.5       2.011.6       497.4       477.2       408.9       157.6       6.8       Claitore       7.5       11.1       Mekniry       9.0         1988       2.333.6       2.264.0       2.284.3       373.1       662.7       159.4       6.6       Clay       10.6       13.3       Monroe       6.6         1992       2.479.5       2.216.7       2.454.0       492.8       373.1       664.8       11.0       13.2       Morgan       8.0         1993       2.443.3       2.316.7       2.454.0       492.8       382.4       70.8       14.1       Perry       7.10.8       0.6       0.0000       7.4         1994       2.445.7       2.465.7       2.464.9       4.33.3       50.15       41.40       5.3       Dectau       8.9       0.000				· · · · · · · · · · · · · · · · · · ·						Cannon	7.9	11.1	Marion	7.5	12.3
1985       2.295.7       2.0700       1.867.8       492.4       435.3       360.2       185.7       8.2       Christ       0.2       5.3       Mading       6.3         1986       2.291.3       2.110.7       1.928       490.6       447.1       240.89       157.6       6.8       Chestham       6.7       9.4       Mading       6.8         1987       2.334.1       2.167.2       2.092.1       511.9       495.6       440.3       136.4       5.8       Clay       1.0       Mading       6.3         1989       2.304.0       2.241.3       2.172.2       624.5       508.4       440.3       136.4       5.2       Cocke       3.12.1       Montgomery       6.3         1990       2.410.1       2.2660       2.184.6       480.3       373.0       662.7       15.9       6.6       Cocket       8.4       13.2       Morgan       8.0         1992       2.479.5       2.316.7       2.244.0       492.8       374.1       664.8       162.8       6.6       Cocket       8.4       13.2       Morgan       8.0         1994       2.645.7       2.574.0       2.498.9       518.0       412.6       755.0       14.40       5.3<		· · ·	· ·	· · ·						Carroll	9.0	17.3	Marshall	8.6	16.7
1986       2.21.3       2.1107       1.92.8       490.5       452.1       384.7       180.6       7.9       Chester       6.7       11.5       McNairy       9.0         1987       2.331.6       2.166.5       2.016       497.4       477.2       408.9       157.6       6.8       Claibore       7.5       11.1       MeNairy       9.0         1988       2.304.9       2.241.3       2.167.2       2.54.5       508.4       467.2       123.6       5.5       Cocke       8.3       12.1       Morgan       8.0         1991       2.475.5       2.316.7       2.245.0       492.8       37.1       664.8       162.8       6.6       Crocket       8.4       13.2       Morgan       8.0         1993       2.543.3       2.316.7       2.245.0       42.82       709.8       151.7       6.6       Crockett       8.4       13.2       Morgan       8.0         1995       2.718.0       2.541.0       2.583.3       501.5       420.9       814.3       147.4       5.3       Deckalb       7.4       10.7       Pickalb       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0       1.										Carter	6.2	9.5	Maury	7.8	12.1
1987       2.234.1       2.166.5       2.011.6       497.4       497.2       408.9       157.6       6.8       Claiborne       7.5       11.3       Meixary       9.90         1988       2.336.6       2.197.2       2.092.1       511.9       495.6       440.3       136.4       5.2       Claiborne       7.5       11.3       Meixary       9.90         1990       2.401.1       2.260.0       2.183.6       480.3       373.0       626.7       159.4       6.6       Cocke       6.3       10.4       Moore       5.6         1991       2.474.5       2.316.7       2.245.0       492.8       374.1       664.8       162.8       6.6       Cumberland       7.7       10.8       Obrion       7.4         1994       2.645.7       2.511.1       2.430.0       518.0       412.6       795.0       144.0       5.3       Decatur       8.9       0verton       9.2         1995       2.754.0       2.654.0       498.0       480.5       89.7       148.3       5.3       Dickaon       6.6       9.7       Polk       8.9       1.7         1996       2.851.7       2.685.2       2.688.4       498.6       437.1       875.7 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Cheatham</td><td></td><td>9.4</td><td></td><td></td><td>12.7</td></t<>										Cheatham		9.4			12.7
1987       2,324.1       2,166.5       2,011.6       497.4       497.2       408.9       157.6       6.68       Claiborne       7.5       1.1.1       Merigs       8.5         1989       2,334.6       2,217.2       2,021.5       51.9       403.4       475.2       123.6       5.2       Cacke       8.3       12.1       Montgomery       6.3         1990       2,447.4       2,260.0       2,183.6       480.3       373.0       626.7       159.4       6.6       Cocke       6.3       10.4       Moore       5.6         1993       2,474.5       2,316.7       2,247.0       492.8       374.1       664.8       151.7       6.0       Cocke       6.3       10.4       Moore       5.6         1993       2,474.5       2,478.9       513.8       398.4       714.4       134.6       5.3       Davidson       5.4       8.9       Overow       9.2       T.78.8       Q40.0       2,574.0       498.0       440.1       144.0       5.3       Dickson       6.6       9.7       Poick       11.7         1997       2,785.8       2,684.4       498.6       440.7       890.9       115.0       4.5       Dickson       6.6       9.7			· ·	· · ·											13.0
1988       2,334.6       2,241.3       2,167.2       524.5       508.4       440.3       136.4       5.8       Clay       10.6       13.3       Mooree       10.2         1990       2,401.1       2,260.0       21.93.2       493.4       373.0       611.0       132.1       5.5       Cocke       8.3       12.1       Montgomery       6.3         1991       2,425.4       2,266.0       21.86       480.3       373.0       626.7       159.4       6.6       Cordect       8.4       13.2       Mooree       5.6         1992       2,479.5       2,316.7       2,228.5       502.8       382.5       709.8       151.7       6.0       Crackett       8.4       13.2       Mooree       9.2         1994       2,718.0       2,574.0       2,498.9       518.0       412.6       795.0       144.0       5.3       Decatur       8.9       14.1       Perry       17.8         1995       2,718.0       2,574.0       2,498.9       430.5       849.7       148.3       5.3       Dickon       6.6       9.7       Polk       8.9         1999       2,888.7       2,728.5       2,688.3       4494.7       443.6       900.8       116													U U		13.6
1989       2,401,1       2,247,2       2,247,2       2,248,4       379,1       611,0       132,1       5.5       Cocka       8.3       12,1       Moregomery       6.3         1991       2,425,4       2,260,0       2,183,6       480,3       373,0       626,7       159,4       6.6       Corcke       8.4       1.0       Moregomery       6.8         1992       2,475,5       2,316,7       2,240,0       492,8       374,1       664,6       Corcket       8.4       1.0       Davidson       5.4       8.9       Oweron       9.2         1994       2,644,7       2,511,0       2,439,9       518,0       412,0       795,0       144,0       5.3       Decatur       8.9       14.1       Perry       17.8         1996       2,758,4       2,640,0       2,838,1       501,5       420,9       814,3       147,4       5.3       Dickson       6.6       Fayetter       7.9       1.4       Reace       7.8       1.4       8.9       1.4       Perry       1.7.8       1.6       4.3       1.5       1.4       No.5       1.6       1.0       1.6       1.0       1.6       1.0       1.6       1.0       1.6       1.6       1.6	1988				511.9								U		16.0
1990       2,401,1       2,2060       2,193.2       493.4       379.1       611.0       132.1       5.5       Coffee       6.3       10.4       Moore       5.6         1991       2,425.4       2,2660       2,183.6       480.3       373.0       626.7       159.4       6.6       Corockett       8.4       13.2       Morgan       8.0         1993       2,543.3       2,391.6       2,245.0       513.8       398.4       701.4       134.6       5.1       Corockett       8.4       13.2       Devision       7.4       Davidson       5.4       8.9       0verton       9.2       Devision       7.4       Davidson       5.4       8.9       0verton       9.2       Devision       5.4       8.9       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.1       1.2       2.6       1.4       1.4       1.4       1.4       1.4       1.6       4.1       1.4       1.4       1.4       1.4       1.4       1.4       1.4       1.4       1.5       1.3       1.4       1.4       1.4       1.5       1.3       1.4 <t< td=""><td></td><td>· · ·</td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td></td><td></td><td></td><td></td><td>U</td><td></td><td></td><td></td><td></td><td>9.0</td></t<>		· · ·		· · · · · · · · · · · · · · · · · · ·						U					9.0
1991       2,479.4       2,2680       2,2450       492.8       373.0       626.7       159.4       66.6       Crockett       8.4       13.2       Morgan       8.0         1993       2,543.3       2,391.6       2,328.5       502.8       382.5       709.8       151.7       6.0       Cumberland       7.7       10.8       Obion       7.4         1994       2,645.7       2,571.0       2,430.0       518.8       384.4       761.4       134.6       5.1       Dackaton       8.9       14.1       Perry       17.8       Pickett       11.7       17.9       Decatur       8.9       14.1       Perry       17.8       Pickett       11.7       Pickett       11.7       Pickett       17.7       Pickett       17.8       Pickett       17.7       Pickett       17.7       Pickett       17.7       Pickett       17.7       Pickett       17.8       Pickett       17.7       Pickett       17.7       Pickett       <													0 0		9.5
1992       2,479.5       2,2479.5       2,2479.5       2,2479.5       2,2479.5       2,2479.5       2,2479.5       2,2479.5       2,2479.5       2,2479.5       2,2479.5       2,2479.5       2,2479.5       2,2479.5       2,2479.5       2,2479.5       2,2479.5       2,2479.5       2,2479.5       2,228.5       502.8       328.25       709.8       151.7       6.0       Davidson       5.4       8.9       0.0 verton       9.2         1995       2,778.0       2,671.0       2,498.9       518.0       412.6       795.0       144.0       5.3       Decatur       8.9       1.17.7       10.8       Overton       9.2         1996       2,7788.3       2,640.0       2,683.4       498.6       437.1       875.7       126.5       4.5       Dyer       9.0       1.3.7       Putnam       6.6         1999       2,881.7       2,728.5       2,683.4       494.7       443.6       900.8       116.6       4.1       Fayette       7.9       1.4       Rhea       7.8         2000       2,867.1       2,715.6       2,728.9       488.1       447.5       938.0       152.1       5.3       Gibson       9.4       15.3       Rutherford       6.0         2002				· · ·											11.6
1993       2,433.3       2,423.0       32,423.0       32,423.0       332.3       302.5       302.5       302.7				· · ·											10.4
1994       2,043.1       2,448.9       0.13.5       398.4       161.4       194.6       0.14.0       5.3       Decatur       8.9       14.1       Perry       17.8         1996       2,758.4       2,611.0       2,534.0       2,584.0       420.9       814.3       147.4       5.3       Decatur       8.9       14.1       Pickett       11.7         1997       2,788.3       2,640.0       2,584.0       498.0       430.5       81.9.7       148.3       5.3       Dickson       6.6       9.7       Polta       8.9       14.1       Pickett       11.7       Pickett       1.7       Pickett       1.7       Pickett       1.7       Putnam       6.6         1998       2,811.7       2,765.5       2,688.3       449.7       443.6       900.8       116.6       4.1       Perzett       7.9       11.4       Rea       7.8         2000       2,867.1       2,715.0       2,668.3       452.2       448.6       921.5       135.0       4.7       4.7       Robertson       6.2       10.0       Robertson       6.2       10.0       Robertson       6.2       10.0       1.0       1.0       1.0       1.0       1.0       1.0       1.0															12.1
1995       2,718.0       2,614.0       2,633.3       501.5       442.9       914.3       147.4       5.3       DeKalb       7.4       10.7       Pickett       11.7         1996       2,758.3       2,640.0       2,583.3       501.5       420.9       814.3       147.4       5.3       Dickson       6.6       9.7       Polk       8.9         1998       2,811.7       2,685.2       2,638.4       498.6       437.1       875.7       126.5       4.5       Dyer       9.0       13.7       Putnam       6.6       9.7       Polk       8.9       2.00       2,871.5       2,756.5       2,728.9       488.1       447.5       930.9       115.0       4.0       Fentress       10.5       13.4       Roane       5.9         2001       2,863.5       2,728.5       2,688.3       454.2       446.6       921.5       135.0       4.7       Gibson       9.4       15.3       Rutherford       6.0         2004       2,966.1       2,716.0       2,667.5       41.1.8       447.5       978.7       158.3       5.4       Grainger       8.0       14.1       Securathie       7.0       2.0       2,938.9       2,775.6       2,743.1       408.8       <	1994	2,645.7			513.8	398.4		134.6							16.9
1997       2,78.3       2,611.0       2,581.0       498.0       480.5       849.7       148.3       5.3       Dickson       6.6       9.7       Polk       8.9         1998       2,811.7       2,685.2       2,638.4       498.0       480.5       849.7       148.3       5.3       Dickson       6.6       9.7       Polk       8.9         1999       2,838.7       2,782.5       2,685.3       494.7       443.6       900.8       116.6       4.1       Fayette       7.9       11.4       Rhea       7.8         2000       2,867.1       2,715.0       2,664.4       428.5       438.7       938.0       152.1       5.3       Gibson       9.4       15.3       Ruherford       6.0         2003       2,866.1       2,715.0       2,664.4       428.5       438.7       978.7       158.3       5.4       Grainger       8.0       13.4       Sequatchie       7.0         2004       2,906.9       2,748.6       2,706.1       411.1       440.6       1,003.4       154.4       5.1       Gruinger       8.0       13.4       Sequatchie       7.0         2006       3,013.4       2,867.6       2,797.4       380.0       463.5					518.0								v		14.5
1997       2,108.3       2,080.0       2,081.0       493.0       493.0       493.0       493.0       493.3       543.7       1263.3       5.3.3       Byer       9.0       13.7       Putnam       6.6         1999       2,887.7       2,722.1       2,685.3       494.7       443.6       900.8       116.6       4.1       Fayette       7.9       11.4       Rhea       7.8         2000       2,887.1       2,775.5       2,728.5       2,688.4       448.7       930.9       115.0       4.0       Fayette       7.9       11.4       Rhea       7.8         2001       2,867.1       2,715.0       2,664.4       428.5       438.7       938.0       152.1       5.3       Gibson       9.4       15.3       Ruherford       6.0         2004       2,906.1       2,713.4       2,667.5       414.1       440.8       978.7       158.3       5.4       Greene       9.1       1.4.1       Socit       12.7         2005       2,938.9       2,775.6       2,731.4       2,866.7       2,776.2       361.8       458.4       1,052.4       158.3       5.4       Greene       9.1       1.4.1       Socit       7.9         2006       3		· · ·	· ·	<i>'</i>											14.0
1996       2,811.1       2,080.2       2,080.3       490.3       491.1       370.1       120.3       4.0       Fayette       7.9       11.4       Rhea       7.8         2000       2,871.5       2,756.5       2,728.9       488.1       447.5       930.9       115.0       4.0       Fentress       10.5       13.4       Roane       5.9         2001       2,863.7       2,715.0       2,668.3       454.2       446.6       921.5       135.0       4.7       Fentress       10.5       13.4       Robertson       6.0         2003       2,866.1       2,715.0       2,664.4       428.5       448.7       938.0       152.1       5.3       Gibson       9.4       15.3       Rutherford       6.0         2004       2,906.9       2,748.6       2,706.1       411.8       447.5       978.7       158.3       5.4       Grainger       8.0       13.4       Sequatchie       7.0       5.9         2006       3,008.3       2,854.0       2,783.1       400.1       460.6       1,030.4       154.4       5.1       Grundy       8.4       13.6       Shelby       6.9       3.0         2007       3,013.4       2,866.1       2,776.2									5.3						
2000       2,875.1       2,728.5       2,868.3       454.2       446.6       921.5       135.0       4.7       Fentress       10.5       13.4       Roane       5.9         2001       2,867.1       2,715.0       2,664.4       428.5       438.7       938.0       152.1       5.3       Gibson       9.4       15.3       Rutherford       6.0         2003       2,896.1       2,714.1       2,667.5       414.1       440.8       950.3       164.8       5.7       Giles       8.1       14.1       Sequatchie       7.0         2004       2,906.9       2,748.6       2,706.1       411.8       447.5       978.7       158.3       5.4       Grainger       8.0       13.4       Sequatchie       7.0         2005       2,938.9       2,775.6       2,743.1       408.8       454.6       1,005.6       163.3       5.6       Greene       9.1       14.1       Sevier       5.9         2006       3,041.3       2,846.1       2,776.2       361.8       458.4       1,052.8       145.4       5.1       Hamilton       6.0       8.8       Stewart       8.3         2008       3,041.3       2,846.1       2,776.2       361.8       458.4<		· · ·		· · ·											9.6
2001       2,011.3       2,170.5       2,728.5       2,688.3       454.2       446.6       921.5       136.0       4.7       Gibson       9.4       15.3       Rutherford       6.0         2002       2,867.1       2,718.0       2,664.4       428.5       438.7       938.0       152.1       5.3       Gibson       9.4       15.3       Rutherford       6.0         2003       2,896.1       2,718.4       2,667.5       411.1       440.8       950.3       164.8       5.7       Gibson       9.4       15.3       Rutherford       6.0         2004       2,906.9       2,748.6       2,706.1       411.8       447.5       978.7       158.3       5.6       Greene       9.1       14.1       Sequatchie       7.0         2005       2,938.9       2,775.6       2,743.1       400.8       455.6       1,052.8       145.4       5.1       Grundy       8.4       13.6       Shelby       6.9       9.0         2007       3,013.4       2,867.6       2,974.7       380.0       463.5       1,028.4       195.2       6.4       Hamilen       7.0       13.5       Summer       6.3         January       3,003.6       2,728.6       2,669		2,838.7	· ·	· · · · · · · · · · · · · · · · · · ·		443.6		116.6		v					12.5
2001       2,0007       2,1215.0       2,664.4       428.5       448.7       938.0       152.1       5.3       Gibson       9.4       15.3       Rutherford       6.0         2003       2,896.1       2,713.4       2,667.5       414.1       440.8       950.3       164.8       5.7       Gibson       9.4       15.3       Sequatchie       7.0         2004       2,906.9       2,748.6       2,706.1       411.8       447.5       978.7       158.3       5.4       Grainger       8.0       18.4       Sequatchie       7.0         2005       2,938.9       2,775.6       2,743.1       408.8       454.6       1,005.6       163.3       5.6       Greene       9.1       14.1       Sevier       5.9       Sevier       5.9         2006       3,013.4       2,867.6       2,797.4       380.0       463.5       1,052.8       145.8       4.8       Hamiben       7.4       12.3       Smith       10.1         2008       3,013.4       2,867.6       2,797.4       380.0       463.5       1,052.8       145.8       4.8       Hamiben       7.4       12.3       Smith       10.1         January       3,005.3       2,728.6       2,669															8.8
2002       2,001       2,101.4       2,667.5       414.1       440.8       950.3       164.8       5.7       Giles       8.1       14.1       Scott       12.7         2004       2,906.9       2,748.6       2,706.1       411.8       447.5       978.7       158.3       5.4       Grainger       8.0       13.4       Sequatchie       7.0         2005       2,938.9       2,775.6       2,743.1       408.8       454.6       1,005.6       163.3       5.6       Greene       9.1       14.1       Sevier       5.9         2006       3,008.3       2,854.0       2,776.2       361.8       458.4       1,058.4       195.2       6.4       Hamblen       7.4       12.3       Smith       10.1         2008       3,041.3       2,867.6       2,776.2       361.8       458.4       1,058.4       195.2       6.4       Hamilton       6.0       8.8       Stewart       8.3       3       3         2009				· · · · · · · · · · · · · · · · · · ·											10.1
2000       2,906.9       2,748.6       2,706.1       411.8       447.5       978.7       158.3       5.4       Grainger       8.0       13.4       Sequatchie       7.0       5.9         2005       2,938.9       2,775.6       2,743.1       408.8       454.6       1,005.6       163.3       5.6       Greene       9.1       14.1       Sevier       5.9         2006       3,008.3       2,854.0       2,787.4       380.0       463.5       1,052.8       145.4       5.1       Grundy       8.4       13.6       Shelby       6.9       5.9         2007       3,013.4       2,866.1       2,797.4       380.0       463.5       1,052.8       145.8       4.8       Hamilton       6.0       8.8       Stewart       8.3         2009       January       3,005.3       2,728.6       2,669.0       333.6       440.8       1,029.0       276.7       9.2 %       Hardeman       8.3       13.0       Summer       6.3         February       3,023.6       2,718.3       2,668.6       325.7       439.6       1,028.4       299.3       9.9       Hardin       7.4       11.4       Tipton       8.7       5.3         March       3,013.5 <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td>9.8</td>		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·											9.8
2005       2,938.9       2,775.6       2,743.1       408.8       454.6       1,005.6       163.3       5.6       Greene       9.1       14.1       Sevier       5.9         2006       3,008.3       2,854.0       2,783.1       400.1       460.6       1,030.4       154.4       5.1       Grundy       8.4       13.6       Shelby       6.9       5.2         2007       3,013.4       2,867.6       2,797.4       380.0       463.5       1,052.8       145.8       4.8       Hamblen       7.4       12.3       Smith       10.1       5.3         2008       3,041.3       2,846.1       2,776.2       361.8       458.4       1,058.4       195.2       6.4       Hamblen       7.4       12.3       Smith       10.1         January       3,005.3       2,728.6       2,669.0       333.6       440.8       1,029.0       276.7       9.2 %       Hardiama       8.3       13.0       Summer       6.3         March       3,017.5       2,718.3       2,668.6       325.7       439.6       1,036.8       299.3       9.9       Hardiama       7.0       10.5       Trousdale       7.5       7.5         June       3,017.5       2,718.8 <td></td> <td>· · ·</td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td>17.8</td>		· · ·		· · · · · · · · · · · · · · · · · · ·											17.8
2006       3,008.3       2,854.0       2,783.1       400.1       460.6       1,030.4       154.4       5.1       Grundy       8.4       1.6       Shelby       6.9         2007       3,013.4       2,864.0       2,774.4       380.0       463.5       1,052.8       145.8       4.8       Hamblen       7.4       12.3       Smith       10.1       2.000         2008       3,041.3       2,846.1       2,776.2       361.8       458.4       1,058.4       195.2       6.4       Hamblen       7.4       12.3       Smith       10.1       2.000       3.005.3       2,728.6       2,669.0       333.6       440.8       1,029.4       287.2       9.5       Hardeman       8.3       1.0       Sullivan       5.3         January       3,025.6       2,736.5       2,662.6       331.9       436.1       1,028.4       287.2       9.5       Hardeman       8.3       1.0       Trousdale       7.5         April       3,015.5       2,718.3       2,668.6       325.7       439.6       1,047.7       291.9       9.7       Haywood       12.0       17.9       Unicoi       6.9       1.010.4       6.0       1.010.4       6.0       1.010.4       6.0       1		· · ·	· ·	· · · · · · · · · · · · · · · · · · ·											13.2
2007       3,013.4       2,867.6       2,797.4       380.0       463.5       1,052.8       145.8       4.8       Hamblen       7.4       12.3       Smith       10.1       2008         2008       3,041.3       2,846.1       2,776.2       361.8       458.4       1,058.4       195.2       6.4       Hamblen       7.4       12.3       Smith       10.1         2009       3       2,786.6       2,669.0       333.6       440.8       1,029.0       276.7       9.2 %       Hamblen       7.4       12.3       Smith       10.1       3.3         January       3,005.3       2,786.6       2,669.0       333.6       440.8       1,028.4       287.2       9.5       Hardeman       8.3       13.0       Summer       6.3         March       3,013.5       2,716.3       2,668.6       325.7       439.6       1,036.8       299.3       9.9       Hawkins       7.0       10.5       Trousdale       7.5       7.5         May       3,013.5       2,712.8       2,673.2       319.9       439.3       1,045.3       311.4       10.3       Henderson       10.6       17.6       Union       6.0       7.8       10.1       10.4       May		· ·	· ·	· · ·			· · · · · · · · · · · · · · · · · · ·								9.8
2008       3,041.3       2,846.1       2,776.2       361.8       458.4       1,058.4       195.2       6.4       Hamilton       6.0       8.8       Stewart       8.3       3.0         2009       January       3,005.3       2,78.6       2,669.0       333.6       440.8       1,029.0       276.7       9.2 %       Hamilton       6.0       8.8       Stewart       6.3         Bebruary       3,023.6       2,78.5       2,662.6       331.9       436.1       1,028.4       287.2       9.5       Hardin       7.4       11.4       Tipton       8.7       8.7         March       3,017.5       2,718.3       2,668.6       325.7       439.6       1,048.7       291.9       9.7       Hawkins       7.0       10.5       Trousdale       7.5         May       3,024.3       2,712.8       2,673.2       319.9       439.3       1,047.4       329.0       10.11       Henderson       10.6       1.76       Union       6.9         July       3,063.4       2,734.4       2,649.0       321.1       437.4       1,047.4       329.0       10.7       Hickman       8.1       12.2       Warren       8.3       3.3       Van Buren       8.3       3		· · · · · · · · · · · · · · · · · · ·					,								10.2
2009         January         3,005.3         2,728.6         2,669.0         333.6         440.8         1,029.0         276.7         9.2 %         Hancock         9.7         18.0         Sullivan         5.3           January         3,005.3         2,736.5         2,669.0         333.6         440.8         1,029.0         276.7         9.2 %         Hardeman         8.3         13.0         Summer         6.3           March         3,017.5         2,786.5         2,662.6         331.9         436.1         1,028.4         287.2         9.5         Hardeman         8.3         13.0         Summer         6.3           April         3,013.5         2,721.6         2,670.9         326.1         438.9         1,040.7         291.9         9.7         Hawkins         7.0         10.5         Trousdale         7.5           June         3,075.1         2,735.0         2,654.5         316.8         438.0         1,052.9         340.1         11.1         Henderson         10.6         17.6         Union         6.9           July         3,063.4         2,734.4         2,649.0         321.1         437.4         1,047.4         329.0         10.7         Hickman         8.1															13.0
January       3,005.3       2,728.6       2,669.0       333.6       440.8       1,029.0       276.7       9.2 %       Hardeman       8.3       13.0       Sumner       6.3         February       3,023.6       2,736.5       2,662.6       331.9       436.1       1,028.4       287.2       9.5       Hardeman       8.3       13.0       Tipton       8.7       7         April       3,013.5       2,718.3       2,668.6       325.7       439.6       1,036.8       299.3       9.9       Hawkins       7.0       10.5       Trousdale       7.5       7       1.4       10.3       Handerson       10.6       17.6       Unicoi       6.9       10.3       10.4       10.4       10.4       10.4       10.4       10.4       10.4       10.4       10.4       10.4       10.4       10.6       17.6       Unicoi       6.9       10.4		3,041.3	2,846.1	2,776.2	361.8	458.4	1,058.4	195.2	6.4						11.3
February       3,023.6       2,736.5       2,662.6       331.9       436.1       1,028.4       287.2       9.5       Hardin       7.4       11.4       Tipton       8.7         March       3,017.5       2,718.3       2,668.6       325.7       439.6       1,036.8       299.3       9.9       9.9       Hardin       7.4       11.4       Tipton       8.7       7         April       3,013.5       2,721.6       2,670.9       326.1       438.9       1,040.7       291.9       9.7       Hawkins       7.0       10.5       Trousdale       7.5         June       3,075.1       2,735.0       2,654.5       316.8       438.0       1,052.9       340.1       11.1       Hardin       7.4       11.4       Tipton       6.0       6.9       10.6       17.6       Unicoi       6.9       10.6       17.6       Unicoi       6.9       10.6       17.6       Unicoi       6.9       10.6       17.6       Unicoi       6.9       10.6       14.4       10.4       10.4       10.4       10.4       10.4       10.4       10.4       10.4       10.4       10.4       10.4       10.4       10.4       10.4       10.4       10.4       10.6       10.5															9.0
March       3,017.5       2,718.3       2,668.6       325.7       439.6       1,036.8       299.3       9.9       Hawkins       7.0       10.5       Trousdale       7.5         April       3,013.5       2,721.6       2,670.9       326.1       438.9       1,040.7       291.9       9.7       Hawkins       7.0       10.5       Trousdale       7.5       Unicoi       6.9       10.00       6.9       10.00       6.9       10.00       6.9       10.00       6.9       10.00       6.0       10.00       10.0       10.0       6.0       10.0       6.0       10.0       6.0       10.0       6.0       10.0       6.0       <		· · ·	· ·	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·								9.4
April       3,013.5       2,721.6       2,670.9       326.1       438.9       1,040.7       291.9       9.7       Haywood       12.0       17.9       Unicoi       6.9       17.9         May       3,024.3       2,712.8       2,673.2       319.9       439.3       1,048.5       311.4       10.3       Henderson       10.6       17.6       Unicoi       6.9         June       3,075.1       2,735.0       2,654.5       316.8       438.0       1,052.9       340.1       11.1       Henderson       10.6       17.6       Union       6.0         August       3,029.1       2,704.2       2,655.3       321.7       438.1       1,050.9       324.9       10.7       Houston       7.4       11.4       Washington       5.4         September (r)       3,004.5       2,697.2       2,663.6       321.2       433.0       1,054.0       307.3       10.2       Houston       7.4       11.4       Washington       5.4         November       2,999.7       2,694.4       2,661.7       319.8       433.2       1,052.4       305.4       10.2       Jackson       9.3       12.6       Weakley       8.1       12.0       Wayne       9.5       Jackson		· · ·	· ·				,							8.7	11.9
May       3,024.3       2,712.8       2,673.2       319.9       439.3       1,048.5       311.4       10.3       Introduct of the inderson       10.6       17.6       Union       6.0         June       3,075.1       2,735.0       2,654.5       316.8       438.0       1,052.9       340.1       11.1       10.3       Henderson       10.6       17.6       Union       6.0         July       3,063.4       2,734.4       2,649.0       321.1       437.4       1,047.4       329.0       10.7       Hickman       8.1       12.2       Warren       8.3       10.8       10.6       5.4       Humphreys       7.7       11.4       Washington       5.4         August       3,029.1       2,704.2       2,656.3       321.2       433.0       1,054.0       307.3       10.2       Humphreys       7.7       11.4       Washington       5.4         November       2,699.7       2,694.4       2,661.7       319.8       433.2       1,052.4       305.4       10.2       Jackson       9.3       12.6       Weakley       8.1       17.6       Union       6.0       11.4       Humphreys       7.7       11.4       Wayne       9.5       130.8       10.52.4       3										Hawkins	7.0	10.5	Trousdale	7.5	10.3
June       3,075.1       2,735.0       2,654.5       316.8       438.0       1,052.9       340.1       11.1       Henry       8.9       13.0       Van Buren       8.5         July       3,063.4       2,734.4       2,649.0       321.1       437.4       1,047.4       329.0       10.7       Hickman       8.1       12.2       Warren       8.3       September (r)       3,004.5       2,697.2       2,663.6       321.2       433.0       1,054.0       307.3       10.2       Houston       7.4       11.4       Washington       5.4         November       2,999.7       2,694.4       2,661.7       319.8       433.2       1,052.4       305.4       10.2       Jackson       9.3       12.6       Weakley       8.1       12.9         November       -	•	· · ·		· · · · · · · · · · · · · · · · · · ·			,			Haywood	12.0	17.9	Unicoi	6.9	10.1
July       3,063.4       2,734.4       2,649.0       321.1       437.4       1,047.4       329.0       10.7       Hickman       8.1       12.2       Warren       8.3       12.2       Warren       8.3       10.7       Hickman       8.1       12.2       Warren       8.3       10.7       10.7       Humphreys       7.7       11.4       Warren       8.3       10.7       10.7       10.7       10.7       10.7       10.7       10.7       10.7       10.7       10.7       10.7       10.7       10.7       10.7       10.7       10.7       10.7       10.7	•		· ·	· · ·			,			Henderson	10.6	17.6	Union	6.0	9.9
August       3,029.1       2,704.2       2,655.3       321.7       438.1       1,050.9       324.9       10.7       Hirkman       61.4       11.4       Warring       5.4         September (r)       3,004.5       2,697.2       2,663.6       321.2       433.0       1,054.0       307.3       10.2       Houston       7.4       11.4       Warring       5.4         November       2,999.7       2,694.4       2,661.7       319.8       433.2       1,052.4       305.4       10.2       Jackson       9.3       12.6       Weakley       8.1       Jefferson       6.6       11.4       Warring       9.6       10.7         November	June									Henry	8.9	13.0	Van Buren	8.5	13.6
September (r)         3,004.5         2,697.2         2,663.6         321.2         433.0         1,054.0         307.3         10.2         Housing of the second s	•	· · ·		· · · · · · · · · · · · · · · · · · ·			,			Hickman	8.1	12.2	Warren	8.3	12.5
September (r)         3,004.5         2,697.2         2,663.6         321.2         433.0         1,054.0         307.3         10.2         Humphreys         7.7         11.4         Wayne         9.5         9.5           October (p)         2,999.7         2,694.4         2,661.7         319.8         433.2         1,052.4         305.4         10.2         10.2         Jackson         9.3         12.6         Weakley         8.1         9.6         9.6         10.4         White         9.6         9.6         10.4         White         9.6         10.4         White         9.6         10.4         White         9.6         10.4         Williamson         4.7         10.4         10.4         <	0	· ·	· ·	· · · · · · · · · · · · · · · · · · ·			,			Houston	7.4	11.4	Washington	5.4	8.6
October (p)         2,999.7         2,694.4         2,661.7         319.8         433.2         1,052.4         305.4         10.2         Jackson         9.3         12.6         Weakley         8.1         9.6           November         December         **These industries not comparable to industry employment data before         10.2         Jackson         9.3         12.6         Weakley         8.1         9.6         9.6         11.4         White         9.6         9.6         10.2         Jackson         7.7         12.8         Williamson         4.7           (r)=revised         **These industries not comparable to industry employment data before         Knox         4.9         7.8         Willson         5.6										Humphreys	7.7	11.4		9.5	13.0
November     Jefferson     6.6     11.4     White     9.6       December     Johnson     7.7     12.8     Williamson     4.7       (r)=revised     **These industries not comparable to industry employment data before     Knox     4.9     7.8     Wilson     5.6		2,999.7	2,694.4	2,661.7	319.8	433.2	1,052.4	305.4	10.2			12.6			13.0
December     Johnson     7.7     12.8     Williamson     4.7       (r)=revised     **These industries not comparable to industry employment data before     Knox     4.9     7.8     Wilson     5.6											6.6	11.4		9.6	13.4
(r)=revised **These industries not comparable to industry employment data before Knox 4.9 7.8 Wilson 5.6	December														7.4
	(r)=revised				-			a before							8.8
(p)=preliminary 1990 because of changes to NAICS coding system. Lake 7.6 10.5 *Data Not Seasonally Adjust	(p)=preliminary			1990 because	of changes to NA	AICS coding syste	em.								

Services = Professional/Business Services, Educational/Health Services,

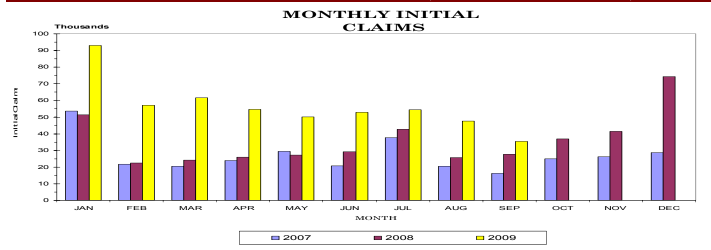
Leisure/Hospitality, and Other Services.

#### Unemployment Rates 1979-2008



### Statewide

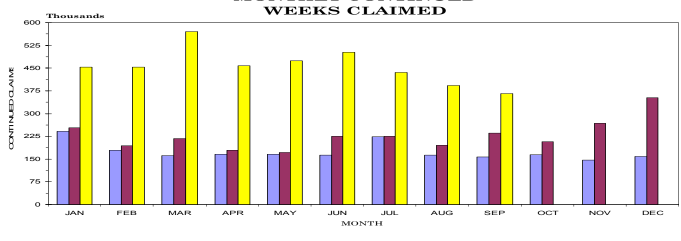
UNEMPLOYMENT INSURANCE ACTIVITIES (MOST RECENT AVAILABLE)



	BENEFIT	PROGRAM	AS (MOS	ST RECENT AVAILA	BLE)		
STATE	BENEFIT PROG	RAM		FEDERAL	BENEFIT PROGE	RAMS	
CLAIMS	Sept. 2008	Aug. 2009	Sept. 2009	FORMER FEDERAL EMPLO	YEES Sept. 2008	Aug. 2009	Sept. 2009
Initial Claims	27,576	47,587	35,483	Benefits Paid	\$225,585	\$542,466	\$390,362
Continued Weeks Claimed	235,751	392,700	366,555	Benefit Weeks Claimed	730	1,716	1,474
Nonmonetary Determinations	6,081	8,891	8,362	Initial Claims	65	117	99
Appeals Decisions	1,799	2,390	2,559	Continued Weeks Claimed	826	1,775	1,608
Lower Authority	1,521	2,247	2,436	Appeals Decisions	7	5	3
Higher Authority	278	143	123				
BENEFITS				FORMER MILITARY PERSO	NNEL		
Amount Paid	\$48,310,905	\$92,329,076	\$71,964,234	Benefits Paid	\$445,605	\$505,195	\$432,349
Benefit Weeks Paid	220,507	377,440	344,939	Benefit Weeks Claimed	1,299	1,556	1,587
Average Weekly Benefit Amount	\$224	\$226	\$228	Initial Claims	109	152	137
First Payments	14,650	15,964	15,154	Continued Weeks Claimed	1,398	1,683	1,747
Final Payments	5,926	16,274	14,339	Appeals Decisions	5	4	2
Average Weeks Duration	14	16	16				
Trust Fund Balance*	\$549,181,904	\$298,010,875	\$242,835,157	*Trust Fund includes balance of	f \$87.541 million of 1	Reed Act fun	ds.

**CONTINUED WEEKS CLAIMED** 

(MOST RECENT AVAILABLE)



## MONTHLY CONTINUED

2007 2008 **2009** 

#### Statewide **ESTIMATED NONFARM EMPLOYMENT (in thousands)** Net Change Revised Preliminary Industry Oct. 2009 October September October 2008 Sep. 2008 2009 2009 Oct 2009 Oct 2009 Total Nonfarm 2.772.92.663.62.661.7 -111.2 -1.9Total Private 2,338.8 2,231.9 2,224.7 -114.1 -7.2 **Goods Producing** 489.1-4.0 426.5422.5 -66.6 Mining & Construction 132.2105.3 102.7 -29.5 -2.6 Manufacturing 356.9 321.2 319.8 -37.1 -1.4 **Durable Goods Manufacturing** 217.9 192.5 191.3 -26.6 -1.2Wood Product Manufacturing 14.0 12.0 11.9 -2.1 -0.1 Nonmetallic Mineral Product Manufacturing -1.9 -0.4 14.6 13.112.7 Primary Metal Manufacturing 10.9 -1.0 0.0 9.9 9.9 Fabricated Metal Product Manufacturing 39.1 35.3 35.5 -3.6 0.2 Machinery Manufacturing 30.2 28.6 28.2 -2.0 -0.4 Computer & Electronic Product Manufacturing 7.26.56.5 -0.7 0.0 Electrical Equipment & Appliance Manufacturing 20.518.4 18.4 -2.1 0.0 Transportation Equipment Manufacturing -9.8 -0.4 52.743.3 42.9 Furniture & Related Product Manufacturing 11.8 -2.3 14.1 11.9 -0.1 Miscellaneous Manufacturing 14.613.513.5-1.1 0.0 Nondurable Goods Manufacturing 139.0 128.7 128.5 10.5-0.2Textile Mills, Products, & Apparel 14.8 12.8 12.8 -2.0 0.0 Food Manufacturing 32.0 30.0 30.1 -1.9 0.1Beverage & Tobacco Product Manufacturing -0.4 0.0 4.9 4.54.5 Paper Manufacturing 17.116.1 16.0 -0.1 -1.1 Printing & Related Support Activities -0.2 15.713.9 13.7 -2.0 Chemical Manufacturing 27.325.825.8 -1.5 0.0 Plastics & Rubber Products Manufacturing 22.222.0 -3.2 -0.2 25.2Plastics Product Manufacturing 11.7 -1.5-0.2 13.0 11.5 0.0 Rubber Product Manufacturing 12.210.510.5 -1.7-44.6 ervice Providing 2.283.8 2.237.1.239.2 2.1Trade, Transportation, & Utilities 595.6 568.1 566.9 -28.7 -12 Wholesale Trade 132.8 125.8125.3 -7.5-0.5 Merchant Wholesalers, Durable Goods 68.3 63.9 63.6 -4.7 -0.3 Merchant Wholesalers, Nondurable Goods 46.4 44.544.3 -2.1 -0.2 Wholesale Electronic Markets 18.1 17.4 -0.7 0.0 17.4 Retail Trade 321.3 307.9 -13.4 307.2 0.7 Motor Vehicle & Parts Dealers -2.9 -0.7 41.7 39.5 38.8 Furniture & Home Furnishings Stores 9.0 9.0 -0.3 0.0 9.3 Building Material, Garden Equipment, & Supplies 26.3 25.8 25.6 -07 -0 2 Food & Beverage Stores 47.947.3 47.3 -0.6 0.0 Health & Personal Care Stores 24,4 24.4 24.4 0.0 0.0 Gasoline Stations 22.9 22.6 -0.8 -0.3 23.4Clothing & Clothing Accessories Stores -0.9 0.9 28.8 27.0 27.9 Sporting Goods, Hobby, Book, & Music Stores 12.0 0.0 11.6 11.6 -0.4 General Merchandise Stores 70.9 68.1 68.5 -2.4 0.4 Miscellaneous Store Retailers 16.415.415.5 -0.9 0.1 Nonstore Retailers 10.2 9.0 9.3 -0.9 0.3 Transportation, Warehousing, & Utilities 141.5 135.1 133.7 -7.8 1.4 Utilities 3.4 3.4 3.4 0.0 0.0 Transportation & Warehousing 138.1 131.7 130.3 -7.8 -1.4 **Truck Transportation** 59.5 53.7 54.9 -5.8 -1.2Information 49.9 46.545.9 -4.0 -0.6 Publishing Industries (except internet) 12.712.512.3 -0.4 -0.2 Telecommunications 18.1 18.2 18.5 0.4 0.3 Financial Activities 145.2136.8137.0 -8.2 0.2Finance & Insurance 109.3 103.8 103.6 -5.7 -0.2 Real Estate, Rental, & Leasing 35.9 33.0 33.4 -2.5 0.4 Professional & Business Services 319.5 309.8 313.7 -5.8 3.9 Professional, Scientific, & Technical Services 108.3 108.2 107.2 -1.1 -1.0 Management of Companies & Enterprises 24.4 24.6 24.5 0.1 -0.1 Administrative, Support, & Waste Management 186.8 182.0 177.0-4.8 5.0Educational & Health Services 363.1 367.5 369.3 6.2 1.8 -0.2 **Educational Services** 41.9 39.9 41.7 1.8 Health Care & Social Assistance 321.2 327.6 327.6 6.4 0.0 Ambulatory Health Care Services 119.5 124.5124.5 5.00.0 105.7 108.7 3.0 0.4 Hospitals 108.3 Nursing & Residential Care Facilities 0.0 54.554.5 -0.3 54.8Social Assistance 41.5 -1.6 -0.1 40.0 39.9 Leisure & Hospitality 274.5276.1269.2 -5.3 -6.9 Arts, Entertainment, & Recreation 31.1 33.3 29.5 -1.6 -3.8 Accommodation & Food Services 2434 242.8 239.7 -37 -3.1 Accommodation 33.5 29.3 28.9 -4.6 -0.4 Food Services & Drinking Places 209.9 213.5210.8 0.9 -2.7 Other Services 101.9 100.6 100.2 -1.7 -0.4 Repair & Maintenance 21.121.120.8 -0.3 -0.3 Personal & Laundry Services 25.023.0 23.4 -1.6 0.4 Government 434.1 431 7 437.0 2.9 5.3Federal Government 49.4 50.72.0 0.7 51.4 State Government 99.7 96.1 97.3 -2.4 1.2State Government Educational Services 46.9 0.9 49.2 50.1 3.2 Local Government 285.0284.9 288.3 3.3 3.4

146.9

145.0

Local Government Educational Services

#### NONFARM EMPLOYMENT AND LABOR FORCE IN TENNESSEE

Total nonfarm employment decreased by 111,200 jobs from October 2008 to October 2009. During this period, there were large seasonal decreases in mining/construction (down 29,500 jobs); retail trade (down 13,400 jobs), which includes declines of 2.900 in motor vehicle/parts dealers and 2,400 jobs in general merchandise stores; transportation equipment manufacturing (down 9,800 jobs); financial activities (down 8,200 jobs), which includes a decrease of 5,700 jobs in finance/insurance; transportation/ warehousing (down 7,800 jobs); wholesale trade (down 7,500 jobs), which includes a decline of 4.700 jobs in durable goods wholesalers: professional/business services (down 5,800 jobs), which includes a decline of 4,500 jobs in administrative/support/waste management; leisure/ hospitality (down 5,300 jobs), which includes a drop of 4,600 jobs in accommodation; information (down 4,000 jobs); and fabricated metal products (down 3,600 jobs). This was partially offset by increases in health care/social assistance (up 6,400 jobs), which includes increases of 5,000 jobs in ambulatory health care services and 3,000 jobs in hospitals, combined with a 1,600 job decline in social assistance; local government (up 3,300 jobs); and 2,000 jobs in federal government.

During October, nonfarm employment decreased by 1,900 jobs. The largest seasonal decreases were in leisure/hospitality (down 6,900 jobs), which includes a drop of 3,800 jobs in arts/ entertainment/recreation and 2,700 jobs in food services/drinking places; mining/construction (down 2,600 jobs); and transportation/ warehousing (down 1,400 jobs). This was partially offset by increases in administrative/support/ waste management (up 5,000 jobs), local government educational services (up 3,600 jobs), state government educational services (up 3,200 jobs), and educational services (up 1,800 jobs).

Tennessee's seasonally adjusted estimated unemployment rate for October 2009 was 10.5 percent, unchanged from the September rate. This is the 27th consecutive month that the current rate is greater than or equal to the national average.

The United States' unemployment rate was 10.2 percent in October 2009. In October 2008, the national unemployment rate was 6.6 percent, and the state's unemployment rate was 6.9 percent.

Across Tennessee, the unemployment rate decreased in 42 counties, increased in 38 counties, and remained the same in 15 counties. There were 23 counties with an unemployment rate less than 10 percent and 10 counties had unemployment rates greater than 15 percent. The lowest rate occurred in Lincoln County at 6.9 percent, unchanged from the previous month. The highest rate was Lauderdale County's 18.9 percent, up from 18.8 percent in September 2009.

The data from all the nonfarm employment estimates tables include all full- and part-time nonfarm wage and salary employees who worked during or received pay for any part of the pay period that includes the 12th of the month. This is a count of jobs by place of work. Agricultural workers, proprietors, self-employed persons, workers in private households, and unpaid family workers are excluded. These numbers may not add due to rounding. Data is based on the 2008 benchmark.

1.7

3.6

148.6

### **CIVILIAN LABOR FORCE**

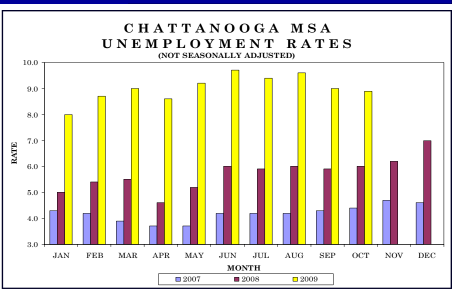
			CIVIL	IAN	LABOR	FORCE	SUMN	MAR	2Y			
		October 20	08			September 2	2009			October 20	009	
	Labor Force	Employment	Unemployed	Rate	Labor Force	Employment	Unemployed	Rate	Labor Force	Employment	Unemployed	Rate
Seasonally Ac	djusted											
U.S. TENNESSEE	154,878,000 3,049,200	144,657,000 2,838,600	10,221,000 210,600	$6.6 \\ 6.9$	154,006,000 3,002,700	138,864,000 2,686,700	15,142,00 316,000	$9.8 \\ 10.5$	153,975,000 2,987,500	138,275,000 2,673,300	15,700,00 314,200	$\begin{array}{c} 10.2 \\ 10.5 \end{array}$
Not Seasonal	ly Adjusted											
U.S. TENNESSEE	155,012,000 3,060,100	145,543,000 2,857,700	9,469,000 202,500	$6.1 \\ 6.6$	153,617,000 3,004,500	139,079,000 2,697,200	$14,538,00\ 307,300$	$9.5 \\ 10.2$	153,635,000 2,999,700	139,088,000 2,694,400	$14,547,00\ 305,400$	$9.5 \\ 10.2$
Metropolitan	Statistical Ar	eas										
Chattanooga	265,570	249,700	15,870	6.0	260,110	236,800	23,310	9.0	260,140	237,020	23,120	8.9
Clarksville	108,330	100,800	7,530	7.0	108,540	97,040	11,500	10.6	107,770	96,530	11,240	10.4
Cleveland	54,800	51,250	3,550	6.5	53,280	48,150	5,120	9.6	53,430	48,350	5,070	9.5
Jackson	56,670	52,900	3,770	6.6	56,060	49,860	6,200	11.1	55,710	49,770	5,940	10.7
Johnson City	101,300	95,450	5,850	5.8	99,140	90,100	9,040	9.1	100,090	91,060	9,020	9.0
Kingsport-Bristol		139,280	8,120	5.5	145,320	132,140	13,180	9.1	144,890	131,660	13,240	9.1
Knoxville Memphis	360,460 620,930	341,520 578,090	$18,940 \\ 42,840$	$5.3 \\ 6.9$	353,040 613,310	322,700 552,510	30,340 60,800	$8.6 \\ 9.9$	351,380 612,080	322,030 551,450	29,350 60,630	8.4 9.9
Morristown	64,960	60,290	42,840	0.9 7.2	64,770	552,510 56,770	8,000	5.5 12.4	64,790	56,920	7,870	12.1
Nashville	802,390	756,030	46,360	5.8	782,780	710,390	72,400	9.2	780,870	709,810	71,060	9.1
Micropolitan	Statistical Are	eas										
Brownsville	9,020	7,940	1,080	12.0	8,950	7,340	1,610	18.0	8,900	7,300	1,590	17.9
Cookeville	50,150	46,450	3,700	7.4	48,960	43,900	1,010 5,060	10.0	48,700	43,630	5,070	10.4
Crossville	22,980	21,210	1,770	7.7	21,530	19,210	2,320	10.8	40,700 21,450	19,130	2,320	10.4
Dyersburg	17,660	16,070	1,590	9.0	17,560	15,110	2,440	13.9	17,390	15,000	2,390	13.7
Greeneville	30,120	27,380	2,750	9.1	30,640	26,300	4,340	14.2	30,490	26,190	4,300	14.1
Humboldt	21,130	19,150	1,980	9.4	21,450	18,100	3,350	15.6	21,390	18,100	3,280	15.3
Lawrenceburg	16,950	15,250	1,710	10.1	16,730	14,280	2,450	14.6	16,640	14,190	2,450	14.7
Lewisburg	12,440	11,370	1,070	8.6	12,410	10,380	2,030	16.3	12,420	10,340	2,080	16.7
Martin	15,630	14,370	1,270	8.1	15,770	13,720	2,050	13.0	15,760	13,700	2,060	13.0
McMinnville	17,760	16,280	1,480	8.3	17,510	15,330	2,180	12.4	17,540	15,340	2,200	12.5
Paris	13,750	12,520	1,130	8.9	13,340	11,590	1,760	13.2	13,220	11,500	1,720	13.0
Shelbyville	22,610	21,130	1,230	6.6	13,340 22,170	19,460	1,700 2,710	13.2 12.2	22,040	19,340	2,700	12.3
Tullahoma	49,370	46,310	3,050	6.2	47,950	43,060	4,900	10.2	47,680	42,770	4,910	10.3
Union City	18,150	16,800	1,360	7.5	17,500	15,580	1,930	11.0	17,440	15,520	1,920	11.0
	-,	-,	-		-	-	-		-	-,	,	
						OF PRODUC						
		AVE Oc	RAGE WEE				GE HOURL	Y EAR		AVERAGE Oct.		OURS Oct.
				ep.	Oct.	Oct.	1				-	
Manufacturing		200 \$624		0 <b>09</b> 5.32	2009 \$636.48	2008 \$14.8			009 5.30	$2008 \\ 42.2$	2009 2 40.5	2009 41.6
Durable Goods	s Manufacturing			5.99	\$653.58	\$15.03			5.98	42.2	40.1	40.9
Nondurable G	oods Manufactu	ring \$614	4.80 \$60	9.67	\$614.45	\$14.50	0 \$14.87	\$1	4.39	42.4	41.0	42.7
			**A	LL E	MPLOYEE H	IOURS AND	EARNIN	GS				
		AVE	RAGE WEE	KLY F	ARNINGS	AVERAG	GE HOURL	Y EAR	NINGS	AVERAGE	WEEKLY H	OURS
		Se	р. A	ug	Sep.	Sep.	Aug	Se	ep.	Sep.	Aug S	Sep.
		20		009	2009	2008			009	2008		2009
Total Private Goods Producing	a	\$683		9.72	\$673.02 \$850.74	\$19.4 \$19.9			9.12 1.44	35.1 39.5	35.7 40.7	35.2 40.1
Mining, Logging	-	\$789 on \$734		5.28 1.02	\$859.74 \$734.71	\$19.9			0.24	39.5 38.1	40.7 38.0	40.1 36.3
Manufacturing		\$808		6.48	\$899.93	\$20.2			1.79	40.0	41.6	41.3
Private Service Trade, Transpor	-	\$654 lities \$666		0.33 1.00	\$628.32 \$578.79	\$19.3 \$19.1			8.48 6.35	33.9 34.8	34.5 35.0	34.0 35.4
Information	cation, and Uth	\$666 \$771		9.43	\$578.79 \$853.02	\$19.14			3.18	34.8 36.0	35.0 37.8	36.8
Financial Activi		\$762	2.38 \$80	9.63	\$767.28	\$20.8			0.85	36.6	38.1	36.8
Professional and Education and H		ices \$843 \$699		3.65 6.95	824.65 724.46	\$22.9 \$20.4			2.47 1.06	36.7 34.2	37.9 35.0	36.7 34.4
Leisure and Hos		\$699 \$303		8.95 3.85	\$724.46 \$313.37	\$20.4 \$11.6			1.06	54.2 26.2	27.1	26.4
Other Services		\$597	7.98 \$55	6.09	\$518.74	\$16.9	4 \$16.26	\$1	6.16	35.3	34.2	32.1

Chattanooga MSA

TN-Hamilton, Marion, Sequatchie. GA-Catoosa, Dade, Walker

Total nonfarm employment increased by 500 jobs from September 2009 to October 2009. There were seasonal increases in professional/ business services (up 500 jobs), educational/ health services (up 300 jobs), and retail trade (up 200 jobs). This was partially offset by declines in leisure/hospitality (down 300 jobs), which includes a drop of 200 jobs in accommodation/food services; and transportation/warehousing/utilities (down 200 jobs).

During the past 12 months, nonfarm jobs decreased by 7,200. During that time, goods-producing dropped by 4,200 jobs while service-providing declined by 3,000.



#### CIVILIAN LABOR FORCE SUMMARY

		October 2008				September 20	09	October 2009				
l	Labor Force	Employment	Unemployed	Rate	Labor Force	Employment	Unemployed	Rate	Labor Force	Employment	Unemployed	Rate
Athens Micro	24,270	22,180	2,090	8.6	23,620	20,550	3,070	13.0	23,680	20,660	3,020	12.7
Chattanooga City	81,850	76,770	5,070	6.2	79,820	72,430	7,390	9.3	80,180	72,580	7,600	9.5

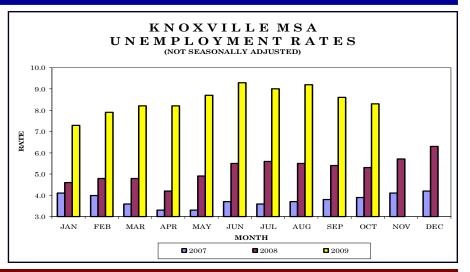
		(	, , , , , , , , , , , , , , , , , , , ,		
Industry	October 2008	Revised September 2009	Preliminary October 2009	Net Oct. 2008 Oct. 2009	Change Sept. 2009 Oct. 2009
Total Nonfarm	2008	238.1	2009	-7.2	0.5
Total Private			238.6	-7.2	
	$\begin{array}{r} 210.1 \\ 43.4 \end{array}$	202.7		- 1.1	0.3
Goods Producing		39.4	39.2		
Mining & Construction	10.4	8.7	8.6	-1.8	-0.1
Manufacturing	33.0	30.7	30.6	-2.4	-0.1
Durable Goods Manufacturing	15.2	13.8	13.7	-1.5	-0.1
Nondurable Goods Manufacturing	17.8	16.9	16.9	-0.9	0.0
Service Providing	202.4	198.7	199.4	-3.0	0.7
Trade, Transportation, & Utilities	53.9	51.9	51.9	-2.0	0.0
Wholesale Trade	8.8	8.5	8.5	-0.3	0.0
Retail Trade	25.7	24.6	24.8	-0.9	0.2
General Merchandise Stores	6.2	6.2	6.2	0.0	0.0
Transportation, Warehousing, & Utilities	19.4	18.8	18.6	-0.8	-0.2
Information	3.9	3.6	3.6	-0.3	0.0
Financial Activities	18.5	18.3	18.3	-0.2	0.0
Professional & Business Services	25.7	24.8	25.3	-0.4	0.5
Educational & Health Services	30.9	30.7	31.0	0.1	0.3
Leisure & Hospitality	23.0	23.4	23.1	0.1	-0.3
Accommodation & Food Services	20.3	21.0	20.8	0.5	-0.2
Other Services	10.8	10.6	10.6	-0.2	0.0
Government	35.7	35.4	35.6	-0.1	0.2
Federal Government	6.1	5.6	5.6	-0.5	0.0
State Government	6.4	6.4	6.5	0.1	0.1
Local Government	23.2	23.4	23.5	0.3	0.1

### Knoxville MSA - Anderson, Blount, Knox, Loudon, Union

Total nonfarm employment decreased by 700 jobs from September 2009 to October 2009. There were seasonal declines in leisure/hospitality (down 1,000 jobs), which includes a drop of 800 jobs in accommodation/food services; and educational/health services (down 200 jobs). This was partially offset by increases in local government (up 400 jobs) and durable goods manufacturing (up 300 jobs).

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During the past 12 months, nonfarm employment decreased by 11,700 jobs. During that time, goods-producing jobs decreased by 6,700, while service-providing jobs declined by 5,000.



#### CIVILIAN LABOR FORCE SUMMARY

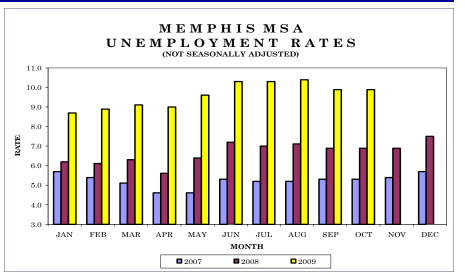
		October 2008				September 20	009		October 2009				
	Labor Force	Employment	Unemployed	Rate	Labor Force	Employment	Unemployed	Rate	Labor Force	Employment	Unemployed	Rate	
Harriman Micro	27,360	25,750	1,610	5.9	27,220	24,810	2,410	8.9	27,130	24,750	2,370	8.8	
LaFollette Micro	17,090	15,700	1,390	8.2	16,840	14,630	2,210	13.1	16,630	14,440	2,190	13.2	
Newport Micro	16,810	15,410	1,400	8.3	16,790	14,740	2,060	12.2	16,820	14,780	2,040	12.1	
Sevierville Micro	48,430	45,600	2,840	5.9	47,950	$43,\!520$	4,430	9.2	47,650	43,230	4,420	9.3	
Knoxville City	95,890	88,760	7,130	7.4	92,420	83,870	8,550	9.3	91,950	83,690	8,260	9.0	
Maryville City	13,690	12,250	1,430	10.5	12,730	11,580	1,150	9.0	12,650	$11,\!550$	1,100	8.7	
Oak Ridge City	13,450	12,770	680	5.0	13,230	12,100	1,130	8.5	13,160	12,080	1,090	8.3	

		Revised	Preliminary		Change
Industry	October	September	October	Oct. 2008	Sept. 2009
	2008	2009	2009	Oct. 2009	Oct. 2009
Total Nonfarm	334.2	323.2	322.5	-11.7	-0.7
Total Private	282.6	272.5	271.2	-11.4	-1.3
Goods Producing	53.0	46.1	46.3	-6.7	0.2
Mining & Construction	18.4	16.0	15.9	-2.5	-0.1
Manufacturing	34.6	30.1	30.4	-4.2	0.3
Durable Goods Manufacturing	26.1	22.1	<b>22.4</b>	-3.7	0.3
Nondurable Goods Manufacturing	8.5	8.0	8.0	-0.5	0.0
Service Providing	281.2	277.1	276.2	-5.0	-0.9
Trade, Transportation, & Utilities	71.5	68.7	68.7	-2.8	0.0
Wholesale Trade	17.0	16.4	16.4	-0.6	0.0
Retail Trade	43.5	41.5	41.5	-2.0	0.0
Food & Beverage Stores	7.1	7.1	7.1	0.0	0.0
General Merchandise Stores	8.1	7.9	8.0	-0.1	0.1
Transportation, Warehousing, & Utilities	11.0	10.8	10.8	-0.2	0.0
Information	5.5	5.3	5.2	-0.3	-0.1
Financial Activities	17.7	17.6	17.6	-0.1	0.0
Professional & Business Services	41.4	40.7	40.6	-0.8	-0.1
Administrative, Support, & Waste Management	20.4	20.6	20.6	0.2	0.0
Educational & Health Services	43.7	43.9	43.7	0.0	-0.2
Leisure & Hospitality	35.4	35.8	34.8	-0.6	-1.0
Accommodation & Food Services	31.6	31.7	30.9	-0.7	-0.8
Other Services	14.4	14.4	14.3	-0.1	-0.1
Government	51.6	50.7	51.3	-0.3	0.6
Federal Government	5.2	5.1	5.2	0.0	0.1
State Government	17.0	16.5	16.6	-0.4	0.1
Local Government	29.4	29.1	29.5	0.1	0.4

### Memphis MSA - TN - Fayette, Shelby, Tipton. AR - Crittenden. MS - DeSoto, Marshall, Tate, Tunica

Total nonfarm employment decreased by 900 jobs from September 2009 to October 2009. There were seasonal declines in administrative/support/waste management (down 600 jobs); accommodation/food services, other services, and wholesale trade (each up 300 jobs); and mining/construction, durable goods manufacturing, and retail trade (each down 200 jobs). This was partially offset by increases in educational/health services and federal government (both up 500 jobs) and local government (up 200 jobs).

During the past 12 months, nonfarm employment decreased by 12,600 jobs. During that time, goods-producing jobs decreased by 4,900, while service-providing jobs declined by 7,700.



			СГ	VILL	N LABOR	R FORCE S	UMMARY	7				
		October 2008				September 20	09			October 2009		
	Labor Force	Employment	Unemployed	Rate	Labor Force	Employment	Unemployed	Rate	Labor Force	Employment	Unemployed	Rate
Bartlett City	26,430	25,090	1,340	5.1	26,140	24,030	2,110	8.1	26,100	24,010	2,100	8.0
Collierville City	20,480	19,490	990	4.9	20,180	18,670	1,510	7.5	20,090	18,650	1,450	7.2
GermantownCity	19,860	18,990	880	4.4	19,520	18,190	1,330	6.8	19,460	18,170	1,300	6.7
Memphis City	315,660	291,190	24,480	7.8	313,060	278,900	34,160	10.9	312,860	278,600	34,260	11.0

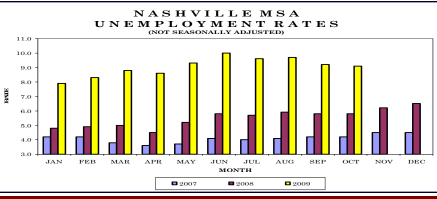
		Revised	Preliminary	Net	Change
Industry	October	September	October	Oct. 2008	Sept. 2009
	2008	2009	2009	Oct. 2009	Oct. 2009
Total Nonfarm	631.4	619.7	618.8	-12.6	-0.9
Total Private	540.6	529.5	527.9	-12.7	-1.6
Goods Producing	75.4	70.9	70.5	-4.9	-0.4
Mining & Construction	25.1	23.5	23.3	-1.8	-0.2
Manufacturing	50.3	47.4	47.2	-3.1	-0.2
Durable Goods Manufacturing	25.1	23.3	23.1	-2.0	-0.2
Nondurable Goods Manufacturing	25.2	24.1	24.1	-1.1	0.0
Service Providing	556.0	548.8	548.3	-7.7	-0.5
Trade, Transportation, & Utilities	169.3	165.0	164.4	-4.9	-0.6
Wholesale Trade	36.0	34.7	34.4	-1.6	-0.3
Retail Trade	68.9	67.5	67.3	-1.6	-0.2
Food & Beverage Stores	9.8	9.8	9.8	0.0	0.0
General Merchandise Stores	13.5	13.5	13.6	0.1	0.1
Transportation, Warehousing, & Utilities	64.4	62.8	62.7	-1.7	-0.1
Information	7.2	6.7	6.7	-0.5	0.0
Financial Activities	32.8	32.4	32.4	-0.4	0.0
Professional & Business Services	82.4	79.1	78.5	-3.9	-0.6
Professional, Scientific, & Technical Services	18.7	18.2	18.3	-0.4	0.1
Management of Companies & Enterprises	5.3	5.2	5.1	-0.2	-0.1
Administrative, Support, & Waste Management	58.4	55.7	55.1	-3.3	-0.6
Educational & Health Services	80.2	80.7	81.2	1.0	0.5
Health Care & Social Assistance	69.2	70.1	70.2	1.0	0.1
Leisure & Hospitality	68.8	69.0	68.8	0.0	-0.2
Accommodation & Food Services	61.1	60.2	59.9	-1.2	-0.3
Other Services	24.5	25.7	25.4	0.9	-0.3
Government	90.8	90.2	90.9	0.1	0.7
Federal Government	15.2	15.4	15.9	0.7	0.5
State Government	15.5	15.0	15.0	-0.5	0.0
Local Government	60.1	59.8	60.0	-0.1	0.2

Nashville MSA — Cannon, Cheatham, Davidson, Dickson, Hickman, Macon, Robertson, Rutherford, Smith, Sumner, Trousdale, Williamson, Wilson

Total nonfarm employment decreased by 800 jobs from September 2009 to October 2009. There were seasonal declines in leisure/hospitality (down 900 jobs), which includes a drop of 600 jobs in arts/ entertainment/recreation and 300 jobs in accommodation/food services; mining/construction (down 700 jobs); durable goods manufacturing (down 600 jobs); and administrative/support/waste management (down 300 jobs).

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This was partially offset by gains in local government (up 400 jobs); other services (up 300 jobs); and retail trade, professional/scientific/technical services, educational services, and state government (each up 200 jobs).



#### **CIVILIAN LABOR FORCE SUMMARY**

		October 2008				September 20	009			October 2009		
	Labor Force	Employment	Unemployed	Rate	Labor Force	Employment	Unemployed	Rate	Labor Force	Employment	Unemployed	Rate
Columbia Micro	37,420	34,510	2,910	7.8	36,390	32,050	4,350	11.9	36,180	31,810	4,370	12.1
Brentwood City	17,270	16,510	770	4.4	$16,\!650$	$15,\!510$	1,140	6.9	16,620	15,500	1,120	6.7
Columbia City	15,320	14,100	1,230	8.0	15,010	13,090	1,920	12.8	14,970	13,000	1,970	13.2
Franklin City	31,650	29,890	1,770	5.6	30,330	28,080	2,250	7.4	30,390	28,060	2,330	7.7
Gallatin City	13,640	12,480	1,160	8.5	13,290	11,730	1,560	11.7	13,250	11,720	1,530	11.6
Hendersonville	25,830	24,370	1,460	5.7	25,050	22,900	2,150	8.6	24,950	22,880	2,060	8.3
LaVergne City	16,850	15,830	1,020	6.0	16,600	14,870	1,730	10.4	16,590	14,860	1,730	10.4
Murfreesboro City	53,900	50,050	3,850	7.1	52,060	47,030	5,030	9.7	51,980	46,990	4,990	9.6
Nashville City	326,300	$308,\!570$	17,740	5.4	319,100	289,940	29,160	9.1	318,180	289,710	28,470	8.9
Smyrna City	20,510	19,170	1,340	6.5	20,110	18,020	2,090	10.4	20,000	18,000	2,000	10.0

ESTIMATE	D NONFARM EMPL		usanus)		
		Revised	Preliminary October 2009	Net Change	
Industry	October 2008	September 2009		Oct. 2008	Sept. 2009 Oct. 2009
				Oct. 2009	
Total Nonfarm	756.6	728.3	727.5	-29.1	-0.8
Total Private	652.1	624.5	623.0	-29.1	-1.5
Goods Producing	110.8	98.6	97.3	-13.5	-1.3
Mining & Construction	39.1	34.6	33.9	-5.2	-0.7
Manufacturing	71.7	64.0	63.4	-8.3	-0.6
Durable Goods Manufacturing	47.7	41.6	41.0	-6.7	-0.6
Nondurable Goods Manufacturing	24.0	22.4	22.4	-1.6	0.0
Service Providing	645.8	629.7	630.2	-15.6	0.5
Trade, Transportation, & Utilities	152.7	147.0	147.3	-5.4	0.3
Wholesale Trade	37.1	36.4	36.4	-0.7	0.0
Retail Trade	86.1	82.3	82.5	-3.6	0.2
Food & Beverage Stores	12.9	12.9	12.9	0.0	0.0
General Merchandise Stores	17.5	17.1	17.2	-0.3	0.1
Transportation, Warehousing, & Utilities	29.5	28.3	28.4	-1.1	0.1
Information	21.3	20.3	20.2	-1.1	-0.1
Financial Activities	46.0	45.1	45.1	-0.9	0.0
Finance & Insurance	35.4	34.9	34.9	-0.5	0.0
Real Estate, Rental, & Leasing	10.6	10.2	10.2	-0.4	0.0
Professional & Business Services	99.8	93.3	93.3	-6.5	0.0
Professional, Scientific, & Technical Services	37.7	36.4	36.6	-1.1	0.2
Management of Companies & Enterprises	9.8	9.8	9.9	0.1	0.1
Administrative, Support, & Waste Management	52.3	47.1	46.8	-5.5	-0.3
Educational & Health Services	111.6	112.0	112.2	0.6	0.2
Educational Services	18.9	18.7	18.9	0.0	0.2
Health Care & Social Assistance	92.7	93.3	93.3	0.6	0.0
Leisure & Hospitality	79.9	78.7	77.8	-2.1	-0.9
Arts, Entertainment, & Recreation	9.6	10.0	9.4	-0.2	-0.6
Accommodation & Food Services	70.3	68.7	68.4	-1.9	-0.3
Accommodation	12.0	11.7	11.5	-0.5	-0.2
Food Services & Drinking Places	58.3	57.0	56.9	-1.4	-0.1
Other Services	30.0	29.5	29.8	-0.2	0.3
Government	104.5	103.8	104.5	0.0	0.7
Federal Government	11.9	12.0	12.1	0.0	0.1
State Government	29.3	29.0	29.2	-0.1	0.2
Local Government	63.3	62.8	63.2	-0.1	0.2

#### Nonfarm Employment (Smaller MSAs)

	Clarksville, TN-KY MSA		***Cleveland, TN MSA		Jackson, TN MSA	
	September 2009	October 2009	September 2009	October 2009	September 2009	October 2009
	Revised	Prelim.	Revised	Prelim.	Revised	Prelim.
Total Nonfarm	80,900	81,000	39,200	39,600	59,100	59,200
Total Private	61,600	61,600	33,800	33,900	46,700	46,800
Goods Producing	13,800	13,800	10,700	10,700	11,800	11,700
Mining & Construction	2,900	2,900	1,600	1,600	2,700	2,600
Manufacturing	10,900	10,900	9,100	9,100	9,100	9,100
Durable Goods Manufacturing	7,100	7,100	4,300	4,300	5,400	5,400
Nondurable Goods Manufacturing	3,800	3,800	4,800	4,800	3,700	3,700
Service Providing	67,100	67,200	28,500	28,900	47,300	47,500
Trade, Transportation, & Utilities	14,600	14,600	6,700	6,700	11,800	11,900
Wholesale Trade	1,800	1,800	900	900	2,600	2,600
Retail Trade	10,600	10,600	4,500	4,500	7,000	7,100
General Merchandise Stores	3,300	3,300	N/A	N/A	N/A	N/A
Transportation, Warehousing, & Utilities	2,200	2,200	1,300	1,300	2,200	2200
Information	900	900	300	300	800	800
Financial Activities	2,500	2,500	1,700	1,700	1,600	1,700
Professional & Business Services	7,500	7,600	2,600	2,700	4,300	4,400
Educational & Health Services	10,400	10,400	5,000	5,100	8,400	8,500
Leisure & Hospitality	8,800	8,700	4,400	4,300	5,900	5,700
Other Services	3,100	3,100	2,400	2,400	2,100	2,100
Government	19,300	19,400	5,400	5,700	12,400	12,400
Federal Government	6,200	6,200	300	300	500	500
State Government	3,500	3,600	600	800	1,800	1,800
Local Government	9,600	9,600	4,500	4,600	10,100	10,100

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	Johnson Cit	Johnson City, TN MSA		Kingsport/Bristol, TN-VA MSA		***Morristown, TN MSA		
	September 2009	October 2009	September 2009	October 2009	September 2009	October 2009		
	Revised	Prelim.	Revised	Prelim.	Revised	Prelim.		
Total Nonfarm	79,200	80,500	119,100	118,400	47,600	47,800		
Total Private	62,300	62,400	102,900	102,200	40,500	40,400		
Goods Producing	11,300	11,400	28,400	28,000	14,200	14,000		
Mining & Construction	2,900	3,000	7,100	7,000	2,100	2,000		
Manufacturing	8,400	8,400	21,300	21,000	12,100	12,000		
Durable Goods Manufacturing	N/A	N/A	9,200	9,000	N/A	N/A		
Nondurable Goods Manufacturing	N/A	N/A	12,100	12,000	N/A	N/A		
Service Providing	67,900	69,100	90,700	90,400	33,400	33,800		
Trade, Transportation, & Utilities	13,000	13,100	24,500	24,400	10,900	10,900		
Wholesale Trade	2,200	2,200	4,900	4,900	2,200	2,200		
Retail Trade	9,600	9,700	15,300	15,200	5,900	5,900		
General Merchandise Stores	N/A	N/A	N/A	N/A	N/A	N/A		
Transportation, Warehousing, & Utilities	1,200	1,200	4,300	4,300	2,800	2,800		
Information	2,100	2,100	2,400	2,400	700	700		
Financial Activities	4,600	4,600	4,100	4,100	1,200	1,200		
Professional & Business Services	7,400	7,500	8,400	8,500	3,000	3,100		
Educational & Health Services	13,300	13,300	18,800	18,800	5,800	5,900		
Leisure & Hospitality	8,200	8,000	12,400	12,100	3,400	3,300		
Other Services	2,400	2,400	3,900	3,900	1,300	1,300		
Government	16,900	18,100	16,200	16,200	7,100	7,400		
Federal Government	2,600	2,700	1,100	1,100	300	400		
State Government	6,000	7,100	2,300	2,300	1,400	1,500		
Local Government	8,300	8,300	12,800	12,800	5,400	5,500		
*** These metro areas had their funding restored by BLS effective lune 2009								

\*\*\* These metro areas had their funding restored by BLS, effective June 2009

Clarksville MSA is Montgomery County, Stewart County, Christian County, KY, & Trigg County, KY. Cleveland MSA is Bradley & Polk counties. Jackson MSA is Chester & Madison counties. Johnson City MSA is Carter, Unicoi, & Washington counties. Kingsport-Bristol MSA is Hawkins County, Sullivan County, Scott County, VA, Washington County, VA, & Bristol City, VA. Morristown MSA is Grainger, Hamblen, & Jefferson counties. 11 Tennessee Department of Labor & Workforce Development Employment Security Division, Research & Statistics 220 French Landing Drive Nashville, TN 37243

Phone: 615-741-2284 Fax: 615-532-9434 E-mail: wayne.meisels@state.tn.us



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#### **U.S. Consumer Price Index** October 2009 Percent Change Group Index Yearly Monthly **U.S. City Average** All Items (1982-84=100) / All Urban Consumers 216.177 -0.2 0.1 All Items (1982-84=100) / Wage Earners & Clerical Workers 211.549 -0.3 0.1 South All Items (1982-84=100) / All Urban Consumers 209.292 -0.4 0.2 All Items (1982-84=100) / Wage Earners & Clerical Workers 206.121 -0.6 0.2

