Thank you for Visiting Our Website!

Instructions for use of HHRG spreadsheet, CBSA Designations & LUPA Rates:

Do you know the CBSA 5-digit designation for each county you serve?

**If not go to #1
**If yes go to #5

- 1) Click on the worksheet tab below CBSA 2014
- 2) To find the specific county: Press Ctrl F
- 3) When the Find menu comes up you type in the name of the county and hit enter It will take you to the county, but make sure you are in the right state.
- 4) Easier yet would be to print your particular state and then you will have them all see #6
- 5) To Print the entire state simply highlight from left to right all the columns and rows that include your particular state and then click print. Parameters are already set.

Printing HHRG rates for 2014

- 1) Click on the worksheet tab below URBAN
 A) FOR RURAL PROVIDERS CLICK ON TAB - RURAL
- 2) Type in the 5-digit CBSA or RURAL CODE designation in the Blue Box at the top of the page
 **Make sure you are using the designation under the column CBSA 2014
- 3) Click the Print Button

These sheets can be printed for every CBSA in the country!

Printing LUPA rates for 2014

- 1) Click on the worksheet tab below LUPA RURAL PROVIDERS ARE THE BOTTOM HALF OF PAGE
- 2) Type in the 5-digit CBSA designation in the GOLD BOX under LUPA 2014 **Make sure you are using the designation under the column CBSA 2014
- 3) Click the Print Button

HIPPS ZE JANU	Standard PPS Rate	34980 ALCULATION HHRG Weight	IS							
HIPPS ZE JANU	Standard PPS Rate	ALCULATION HHRG	IS							
HIPPS ZE JANU	Standard PPS Rate	ALCULATION HHRG	IS							
HIPPS /E JANU	Standard PPS Rate	HHRG								
E JANU AFKS	PPS Rate									
E JANU AFKS		Weight		Labor		Labor	NonLabor	Payment	Supply	Total
E JANU AFKS				0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
AFKS	ARY 2013									
		- Early (1st	or 2nd) Ep	oisode - (0-13 Ther	apy Visits	5)			
			, ,							
	2,869.27	0.6080	1,744.52	1,370.06	.9141	1,252.37	374.46	1,626.83	14.47	1,641.30
AFKT	2,869.27	0.6080	1,744.52	1,370.06	.9141	1,252.37	374.46	1,626.83	52.27	1,679.10
AFKU	2,869.27	0.6080	1,744.52	1,370.06	.9141	1,252.37	374.46	1,626.83	143.31	1,770.14
AFKV	2,869.27	0.6080	1,744.52	1,370.06	.9141	1,252.37	374.46	1,626.83	212.92	1,839.75
										1,955.16
										2,191.52
										1,960.51
										1,998.31
			7							2,089.35
										2,158.96
										2,274.37
										2,510.73
										2,280.26
										2,318.06
										2,409.10 2,478.71
										2,476.71
										2,830.48
										2,599.47
										2,637.27
										2,728.31
										2,797.92
										2,913.33
AFNX										3,149.69
AFPS			3,114.88				668.61			2,919.21
AFPT		1.0856	3,114.88				668.61		52.27	2,957.01
AFPU	2,869.27	1.0856	3,114.88	2,446.27	.9141	2,236.14	668.61	2,904.74	143.31	3,048.05
AFPV	2,869.27	1.0856	3,114.88	2,446.27	.9141	2,236.14	668.61	2,904.74	212.92	3,117.66
AFPW	2,869.27	1.0856	3,114.88	2,446.27	.9141	2,236.14	668.61	2,904.74	328.33	3,233.07
AFPX	2,869.27	1.0856	3,114.88	2,446.27	.9141	2,236.14	668.61	2,904.74	564.69	3,469.43
AGKS	2,869.27	0.7631	2,189.54	1,719.56	.9141	1,571.85	469.98	2,041.83	14.47	2,056.30
AGKT	2,869.27	0.7631	2,189.54		.9141			2,041.83	52.27	2,094.10
	2,869.27									2,185.14
										2,254.75
AGKW			2,189.54						328.33	2,370.16
										2,606.52
										2,331.10
										2,368.90
										2,459.94
										2,529.55
										2,644.96
										2,881.32
										2,605.62 2,643.42
										2,643.42
										2,734.40
										2,804.07
										3,155.84
										2,880.42
										2,000.42
										3,009.26
										3,078.87
	AFKW AFKX AFLS AFLT AFLU AFLV AFLW AFLX AFMS AFMT AFMU AFMW AFMW AFMX AFNS AFNT AFNU AFNV AFNW AFNV AFNW AFNV AFNW AFNX AFPS AFPT AFPU AFPV AFPW AFPX AGKS AGKT AGKU AGKV	AFKW 2,869.27 AFKX 2,869.27 AFLS 2,869.27 AFLT 2,869.27 AFLV 2,869.27 AFLW 2,869.27 AFLX 2,869.27 AFMS 2,869.27 AFMT 2,869.27 AFMU 2,869.27 AFMW 2,869.27 AFMW 2,869.27 AFNS 2,869.27 AFNI 2,869.27 AFNI 2,869.27 AFNU 2,869.27 AFNU 2,869.27 AFNW 2,869.27 AFNX 2,869.27 AFPU 2,869.27 AFPU 2,869.27 AFPW 2,869.27 AGFW 2,869.27 AGKT 2,869.27 AGKT 2,869.27 AGKU 2,869.27 AGKW 2,869.27 AGKX 2,869.27 AGLY 2,869.27 AGLY 2,869.27 AGLY	AFKW 2,869.27 0.6080 AFKX 2,869.27 0.6080 AFLS 2,869.27 0.7273 AFLT 2,869.27 0.7273 AFLU 2,869.27 0.7273 AFLV 2,869.27 0.7273 AFLW 2,869.27 0.7273 AFLX 2,869.27 0.8468 AFMS 2,869.27 0.8468 AFMU 2,869.27 0.8468 AFMU 2,869.27 0.8468 AFMW 2,869.27 0.8468 AFMW 2,869.27 0.8468 AFMW 2,869.27 0.8468 AFMX 2,869.27 0.8468 AFNS 2,869.27 0.9661 AFNI 2,869.27 0.9661 AFNU 2,869.27 0.9661 AFNV 2,869.27 0.9661 AFPU 2,869.27 0.9661 AFPU 2,869.27 1.0856 AFPU 2,869.27 1.0856 AFPW <td< td=""><td>AFKW 2,869.27 0.6080 1,744.52 AFKX 2,869.27 0.6080 1,744.52 AFLS 2,869.27 0.7273 2,086.82 AFLT 2,869.27 0.7273 2,086.82 AFLU 2,869.27 0.7273 2,086.82 AFLV 2,869.27 0.7273 2,086.82 AFLX 2,869.27 0.7273 2,086.82 AFLX 2,869.27 0.7273 2,086.82 AFMS 2,869.27 0.7273 2,086.82 AFMS 2,869.27 0.8468 2,429.70 AFMT 2,869.27 0.8468 2,429.70 AFMU 2,869.27 0.8468 2,429.70 AFMX 2,869.27 0.8468 2,429.70 AFNS 2,869.27 0.8468 2,429.70 AFNS 2,869.27 0.9661 2,772.00 AFNY 2,869.27 0.9661 2,772.00 AFNV 2,869.27 0.9661 2,772.00 AFPS 2,869.27<td>AFKW 2,869.27 0.6080 1,744.52 1,370.06 AFKX 2,869.27 0.6080 1,744.52 1,370.06 AFLS 2,869.27 0.7273 2,086.82 1,638.88 AFLT 2,869.27 0.7273 2,086.82 1,638.88 AFLU 2,869.27 0.7273 2,086.82 1,638.88 AFLW 2,869.27 0.7273 2,086.82 1,638.88 AFLW 2,869.27 0.7273 2,086.82 1,638.88 AFLX 2,869.27 0.7273 2,086.82 1,638.88 AFMX 2,869.27 0.8468 2,429.70 1,908.16 AFMT 2,869.27 0.8468 2,429.70 1,908.16 AFMU 2,869.27 0.8468 2,429.70 1,908.16 AFMV 2,869.27 0.8468 2,429.70 1,908.16 AFNM 2,869.27 0.8468 2,429.70 1,908.16 AFNX 2,869.27 0.9661 2,772.00 2,176.99 AFNY <th< td=""><td>AFKW 2,869.27 0.6080 1,744.52 1,370.06 .9141 AFKX 2,869.27 0.6080 1,744.52 1,370.06 .9141 AFLS 2,869.27 0.7273 2,086.82 1,638.88 .9141 AFLU 2,869.27 0.7273 2,086.82 1,638.88 .9141 AFLV 2,869.27 0.7273 2,086.82 1,638.88 .9141 AFLW 2,869.27 0.7273 2,086.82 1,638.88 .9141 AFLW 2,869.27 0.7273 2,086.82 1,638.88 .9141 AFLW 2,869.27 0.7273 2,086.82 1,638.88 .9141 AFMS 2,869.27 0.8468 2,429.70 1,908.16 .9141 AFMU 2,869.27 0.8468 2,429.70 1,908.16 .9141 AFMX 2,869.27 0.8468 2,429.70 1,908.16 .9141 AFMY 2,869.27 0.8468 2,429.70 1,908.16 .9141 AFNY 2,869.27<</td><td>AFKW 2,869.27 0.6080 1,744.52 1,370.06 .9141 1,252.37 AFKX 2,869.27 0.6080 1,744.52 1,370.06 .9141 1,252.37 AFLS 2,869.27 0.7273 2,086.82 1,638.88 .9141 1,498.10 AFLU 2,869.27 0.7273 2,086.82 1,638.88 .9141 1,498.10 AFLV 2,869.27 0.7273 2,086.82 1,638.88 .9141 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AFLW 2,869.27 0.7273 2,086.82 1,638.88 .9141 AFMS 2,869.27 0.8468 2,429.70 1,908.16 .9141 AFMU 2,869.27 0.8468 2,429.70 1,908.16 .9141 AFMX 2,869.27 0.8468 2,429.70 1,908.16 .9141 AFMY 2,869.27 0.8468 2,429.70 1,908.16 .9141 AFNY 2,869.27<</td><td>AFKW 2,869.27 0.6080 1,744.52 1,370.06 .9141 1,252.37 AFKX 2,869.27 0.6080 1,744.52 1,370.06 .9141 1,252.37 AFLS 2,869.27 0.7273 2,086.82 1,638.88 .9141 1,498.10 AFLU 2,869.27 0.7273 2,086.82 1,638.88 .9141 1,498.10 AFLV 2,869.27 0.7273 2,086.82 1,638.88 .9141 1,498.10 AFLV 2,869.27 0.7273 2,086.82 1,638.88 .9141 1,498.10 AFLX 2,869.27 0.7273 2,086.82 1,638.88 .9141 1,498.10 AFMX 2,869.27 0.7273 2,086.82 1,638.88 .9141 1,498.10 AFMX 2,869.27 0.8468 2,429.70 1,908.16 .9141 1,744.25 AFM 2,869.27 0.8468 2,429.70 1,908.16 .9141 1,744.25 AFMW 2,869.27 0.861 2,742.0 1,969.16</td><td>AFKW 2,869.27 0.6080 1,744.52 1,370.06 .9141 1,252.37 374.46 AFKX 2,869.27 0.6080 1,744.52 1,370.06 .9141 1,252.37 374.46 AFLT 2,869.27 0.7273 2,086.82 1,638.88 .9141 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	1AGNW	2,869.27	1.0711	3,073.28	2,413.60	.9141	2,206.27	659.68	2,865.95	328.33	3,194.28
	1AGNX	2,869.27	1.0711	3,073.28		.9141				564.69	3,430.64
C1F2S5	1AGPS	2,869.27	1.1738	3,367.95		.9141				14.47	3,155.21
	1AGPT	2,869.27	1.1738	3,367.95		.9141				52.27	3,193.01
	1AGPU	2,869.27	1.1738 1.1738	3,367.95		.9141				143.31 212.92	3,284.05
	1AGPV 1AGPW	2,869.27 2,869.27	1.1738	3,367.95 3,367.95		.9141 .9141				328.33	3,353.66 3,469.07
	1AGPX	2,869.27	1.1738	3,367.95		.9141				564.69	3,705.43
C1F3S1	1AHKS	2,869.27	0.8343	2,393.83		.9141				14.47	2,246.81
	1AHKT	2,869.27	0.8343	2,393.83	1,880.00	.9141				52.27	2,284.61
	1AHKU	2,869.27	0.8343	2,393.83		.9141				143.31	2,375.65
	1AHKV	2,869.27	0.8343	2,393.83						212.92	2,445.26
	1AHKW 1AHKX	2,869.27 2,869.27	0.8343 0.8343	2,393.83 2,393.83		.9141 .9141			2,232.34 2,232.34	328.33 564.69	2,560.67 2,797.03
C1F3S2	1AHLS	2,869.27	0.0343	2,668.13		.9141				14.47	2,797.03
G11 55 2	1AHLT	2,869.27	0.9299	2,668.13		.9141			2,488.14	52.27	2,540.41
	1AHLU	2,869.27	0.9299	2,668.13	2,095.42	.9141	1,915.42	572.72	2,488.14	143.31	2,631.45
	1AHLV	2,869.27	0.9299	2,668.13		.9141			2,488.14	212.92	2,701.06
	1AHLW	2,869.27	0.9299	2,668.13		.9141				328.33	2,816.47
C1E2C2	1AHLX 1AHMS	2,869.27 2,869.27	0.9299 1.0255	2,668.13		.9141 .9141			2,488.14 2,743.94	564.69 14.47	3,052.83 2,758.41
C1F3S3	1AHMT	2,869.27	1.0255	2,942.44 2,942.44		.9141				52.27	2,796.21
	1AHMU	2,869.27	1.0255	2,942.44		.9141				143.31	2,887.25
	1AHMV	2,869.27	1.0255	2,942.44		.9141				212.92	2,956.86
	1AHMW	2,869.27	1.0255	2,942.44		.9141				328.33	3,072.27
	1AHMX	2,869.27	1.0255	2,942.44		.9141				564.69	3,308.63
C1F3S4	1AHNS	2,869.27	1.1211	3,216.74		.9141			2,999.73	14.47	3,014.20
	1AHNT 1AHNU	2,869.27 2,869.27	1.1211 1.1211	3,216.74 3,216.74		.9141 .9141			2,999.73 2,999.73	52.27 143.31	3,052.00 3,143.04
	1AHNV	2,869.27	1.1211	3,216.74		.9141			2,999.73	212.92	3,212.65
	1AHNW	2,869.27	1.1211	-	2,526.27	.9141			2,999.73	328.33	
	1AHNX	2,869.27	1.1211	3,216.74	2,526.27	.9141	2,309.26	690.47	2,999.73	564.69	3,564.42
C1F3S5	1AHPS	2,869.27	1.2167	3,491.04						14.47	3,270.00
	1AHPT	2,869.27	1.2167	3,491.04		.9141			,	52.27	3,307.80
	1AHPU 1AHPV	2,869.27 2,869.27	1.2167 1.2167	3,491.04 3,491.04		.9141 .9141			,	143.31 212.92	3,398.84 3,468.45
	1AHPW	2,869.27	1.2167	3,491.04		.9141				328.33	3,583.86
	1AHPX	2,869.27	1.2167	3,491.04		.9141	, i			564.69	3,820.22
C2F1S1	1BFKS	2,869.27	0.6194		1,395.74	.9141				14.47	1,671.80
	1BFKT	2,869.27	0.6194		1,395.74					52.27	1,709.60
	1BFKU	2,869.27	0.6194		1,395.74					143.31	1,800.64
	1BFKV	2,869.27	0.6194	1,777.23		.9141				212.92	1,870.25
	1BFKW 1BFKX	2,869.27 2,869.27	0.6194 0.6194	1,777.23 1,777.23						328.33 564.69	1,985.66 2,222.02
C2F1S2	1BFLS	2,869.27	0.7652	2,195.57		.9141				14.47	2,222.02
	1BFLT	2,869.27	0.7652	2,195.57		.9141				52.27	2,099.72
	1BFLU	2,869.27	0.7652	2,195.57	1,724.29	.9141	1,576.17	471.28	2,047.45	143.31	2,190.76
	1BFLV	2,869.27	0.7652	2,195.57							2,260.37
	1BFLW	2,869.27	0.7652	2,195.57		.9141				328.33	2,375.78
C2F1S3	1BFLX 1BFMS	2,869.27	0.7652 0.9109	2,195.57 2,613.62						564.69 14.47	2,612.14
C2F133	1BFMS 1BFMT	2,869.27 2,869.27	0.9109	2,613.62		.9141 .9141			2,437.30	52.27	2,451.77 2,489.57
	1BFMU	2,869.27	0.9109	2,613.62						143.31	2,580.61
	1BFMV	2,869.27	0.9109	2,613.62		.9141			2,437.30	212.92	2,650.22

Type the	CBSA Coc	le you are t	rying to get ca	lculations f	for in the l	olue box a	nd then clic	ck print. M	IUST be 5 digi	ts!	
CBSA (CODE		34980								
PPS PA	YMENT BY	HHRG C	ALCULATION	IS							
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
	1BFMW	2,869.27	0.9109	2,613.62	2,052.60	.9141	1,876.29	561.01	2,437.30	328.33	2,765.63
	1BFMX	2,869.27	0.9109	2,613.62							3,001.99
C2F1S4	1BFNS	2,869.27	1.0567	3,031.96			2,176.61			14.47	2,841.89
	1BFNT	2,869.27	1.0567	3,031.96						52.27	2,879.69
	1BFNU	2,869.27	1.0567	3,031.96			2,176.61			143.31	2,970.73
	1BFNV	2,869.27	1.0567	3,031.96			2,176.61		2,827.42	212.92	3,040.34
	1BFNW 1BFNX	2,869.27 2,869.27	1.0567 1.0567	3,031.96 3,031.96						328.33 564.69	3,155.75 3,392.11
C2F1S5	1BFPS	2,869.27	1.2025	3,450.30							3,232.00
	1BFPT	2,869.27	1.2025	3,450.30						52.27	3,269.80
	1BFPU	2,869.27	1.2025	3,450.30	2,709.69	.9141	2,476.93	740.61	3,217.53	143.31	3,360.84
	1BFPV	2,869.27	1.2025	3,450.30							3,430.45
	1BFPW	2,869.27	1.2025	3,450.30			2,476.93			328.33	3,545.86
CDEDG4	1BFPX	2,869.27	1.2025	3,450.30						564.69	3,782.22
C2F2S1	1BGKS 1BGKT	2,869.27 2,869.27	0.7746 0.7746	2,222.54 2,222.54		.9141 .9141	1,595.53 1,595.53				2,087.07 2,124.87
	1BGK1	2,869.27	0.7746	2,222.54		.9141			2,072.60		2,124.67
	1BGKV	2,869.27	0.7746	2,222.54		.9141					2,285.52
	1BGKW	2,869.27	0.7746	2,222.54		.9141					2,400.93
	1BGKX	2,869.27	0.7746	2,222.54		.9141				564.69	2,637.29
C2F2S2	1BGLS	2,869.27	0.9036	2,592.67	2,036.16					14.47	2,432.24
	1BGLT	2,869.27	0.9036	2,592.67	2,036.16					52.27	2,470.04
	1BGLU	2,869.27	0.9036	2,592.67	2,036.16		1,861.25			143.31	2,561.08
	1BGLV 1BGLW	2,869.27 2,869.27	0.9036 0.9036	2,592.67 2,592.67	2,036.16 2,036.16		1,861.25 1,861.25			212.92 328.33	2,630.69 2,746.10
	1BGLW	2,869.27	0.9036	2,592.67	2,036.16		1,861.25			564.69	2,982.46
C2F2S3	1BGMS	2,869.27	1.0326	2,962.81	2,326.84	.9141				14.47	2,777.40
	1BGMT	2,869.27	1.0326	2,962.81		.9141				52.27	2,815.20
	1BGMU	2,869.27	1.0326	2,962.81		.9141	2,126.97				2,906.24
	1BGMV	2,869.27	1.0326	2,962.81	2,326.84	.9141			2,762.93		2,975.85
	1BGMW	2,869.27	1.0326	2,962.81							
C2F2S4	1BGMX 1BGNS	2,869.27 2,869.27	1.0326 1.1617	2,962.81 3,333.23							3,327.62 3,122.84
C2F234	1BGN3	2,869.27	1.1617	3,333.23							3,160.64
	1BGNU	2,869.27	1.1617	3,333.23							
	1BGNV	2,869.27	1.1617	3,333.23							
	1BGNW	2,869.27	1.1617	3,333.23		.9141	2,392.89	715.48	3,108.37	328.33	3,436.70
	1BGNX	2,869.27	1.1617	3,333.23							
C2F2S5	1BGPS	2,869.27	1.2907	3,703.37		.9141		1			3,468.00
	1BGPT	2,869.27	1.2907	3,703.37							3,505.80
	1BGPU 1BGPV	2,869.27 2,869.27	1.2907 1.2907	3,703.37 3,703.37		.9141 .9141					
	1BGPV 1BGPW	2,869.27	1.2907	3,703.37	2,908.44						
	1BGPX	2,869.27	1.2907	3,703.37							
C2F3S1	1BHKS	2,869.27	0.8457	2,426.54							2,277.31
	1BHKT	2,869.27	0.8457	2,426.54							2,315.11
	1BHKU	2,869.27	0.8457	2,426.54	,						
	1BHKV	2,869.27	0.8457	2,426.54							2,475.76
	1BHKW 1BHKX	2,869.27	0.8457	2,426.54							
C2F3S2	1BHKX 1BHLS	2,869.27 2,869.27	0.8457 0.9677	2,426.54 2,776.59							2,827.53 2,603.75
C2F332	1BHLT	2,869.27	0.9677	2,776.59							2,641.55
	1BHLU	2,869.27	0.9677	2,776.59							
	1BHLV	2,869.27	0.9677	2,776.59							2,802.20

Type the	CBSA Coo	le you are t	rying to get ca	lculations f	for in the l	olue box a	nd then clic	ck print. M	IUST be 5 digi	ts!	
CBSA ((LILIDO O	34980	10							
PPS PA	YMENIB	Y HHRG CA	ALCULATION	15							
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
	40111111	2.000.25	0.0655	2 556 50	2 100 60	01.11	1 000 00	500.00	2 500 20	220.22	2.045.64
	1BHLW 1BHLX	2,869.27 2,869.27	0.9677 0.9677	2,776.59 2,776.59	2,180.60 2,180.60		1,993.28 1,993.28			328.33 564.69	2,917.61 3,153.97
C2F3S3	1BHMS	2,869.27	1.0896	3,126.36	-		2,244.38	1			2,929.92
	1BHMT	2,869.27	1.0896	3,126.36			2,244.38				2,967.72
	1BHMU	2,869.27	1.0896	3,126.36	2,455.28	.9141	2,244.38	671.07	2,915.45	143.31	3,058.76
	1BHMV	2,869.27	1.0896	3,126.36			2,244.38		2,915.45		3,128.37
	1BHMW	2,869.27	1.0896	3,126.36			2,244.38		2,915.45		
C2F3S4	1BHMX 1BHNS	2,869.27 2,869.27	1.0896 1.2116	3,126.36 3,476.41			2,244.38 2,495.67				3,480.14 3,256.35
C2F354	1BHNT	2,869.27	1.2116	3,476.41			2,495.67				3,294.15
	1BHNU	2,869.27	1.2116	3,476.41			2,495.67				3,385.19
	1BHNV	2,869.27	1.2116	3,476.41	2,730.20	.9141	2,495.67	746.21	3,241.88	212.92	3,454.80
	1BHNW	2,869.27	1.2116	3,476.41	2,730.20		2,495.67				3,570.21
	1BHNX	2,869.27	1.2116	3,476.41	2,730.20		2,495.67				3,806.57
C2F3S5	1BHPS 1BHPT	2,869.27 2,869.27	1.3336	3,826.46		.9141 .9141	2,746.97				3,582.79
	1BHPU	2,869.27	1.3336 1.3336	3,826.46 3,826.46		.9141	2,746.97 2,746.97				3,620.59 3,711.63
	1BHPV	2,869.27	1.3336	3,826.46		.9141	2,746.97				3,781.24
	1BHPW	2,869.27	1.3336	3,826.46		.9141	2,746.97				3,896.65
	1BHPW	2,869.27	1.3336	3,826.46		.9141	2,746.97				4,133.01
C3F1S1	1CFKS	2,869.27	0.6737	1,933.03			1,387.70				1,817.09
	1CFKT	2,869.27	0.6737	1,933.03			1,387.70				1,854.89
	1CFKU 1CFKV	2,869.27 2,869.27	0.6737 0.6737	1,933.03 1,933.03			1,387.70 1,387.70				1,945.93 2,015.54
	1CFKW	2,869.27	0.6737	1,933.03			1,387.70				2,130.95
	1CFKX	2,869.27	0.6737	1,933.03			1,387.70				2,367.31
C3F1S2	1CFLS	2,869.27	0.8428	2,418.22	1,899.15		1,736.01				2,269.55
	1CFLT	2,869.27	0.8428	2,418.22	1,899.15		1,736.01				2,307.35
	1CFLU	2,869.27	0.8428	2,418.22	1,899.15	.9141	1,736.01				2,398.39
	1CFLV	2,869.27	0.8428	2,418.22	-		1,736.01				2,468.00
	1CFLW 1CFLX	2,869.27 2,869.27	0.8428 0.8428	2,418.22 2,418.22							
C3F1S3	1CFMS	2,869.27	1.0119	2,903.41			2,084.33				2,722.02
	1CFMT	2,869.27	1.0119	2,903.41							2,759.82
	1CFMU	2,869.27	1.0119	2,903.41	2,280.20	.9141	2,084.33				2,850.86
	1CFMV	2,869.27	1.0119	2,903.41			2,084.33				
	1CFMW	2,869.27	1.0119	2,903.41							
C3F1S4	1CFMX 1CFNS	2,869.27 2,869.27	1.0119 1.1809	2,903.41 3,388.32							3,272.24 3,174.21
CO1 104	1CFNT	2,869.27	1.1809	3,388.32		.9141					3,212.01
	1CFNU	2,869.27	1.1809	3,388.32		.9141					
	1CFNV	2,869.27	1.1809	3,388.32	2,661.02	.9141	2,432.44	727.30	3,159.74	212.92	3,372.66
	1CFNW	2,869.27	1.1809	3,388.32		.9141	2,432.44				
CDE4.C=	1CFNX	2,869.27	1.1809	3,388.32							
C3F1S5	1CFPS 1CFPT	2,869.27	1.3500	3,873.51 3,873.51			2,780.75 2,780.75				3,626.67 3,664.47
	1CFPU	2,869.27 2,869.27	1.3500 1.3500	3,873.51							
	1CFPV	2,869.27	1.3500	3,873.51							3,825.12
	1CFPW	2,869.27	1.3500	3,873.51							
	1CFPW	2,869.27	1.3500	3,873.51	3,042.06		2,780.75	831.45	3,612.20	564.69	4,176.89
C3F2S1	1CGKS	2,869.27	0.8289	2,378.34							2,232.36
	1CGKT	2,869.27	0.8289	2,378.34			1,707.38				2,270.16
	1CGKU 1CGKV	2,869.27 2,869.27	0.8289 0.8289	2,378.34 2,378.34			1,707.38 1,707.38				2,361.20 2,430.81
	1CQV A	2,009.2/	0.0209	۷,۵/۵.۵4	1,007.03	.9141	1,/0/.38	210.51	2,217.09	212.92	۷,450.6

Type the	CBSA Cod	le you are tı	rying to get ca	lculations f	for in the b	lue box aı	nd then clic	ck print. M	IUST be 5 digi	ts!	
CBSA (CODE		34980								
		/ HHRG CA	ALCULATION	ıs							
11317		1 1111111111111111111111111111111111111	REGOLATION	.0							
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
			-								
	1CGKW	2,869.27	0.8289	2,378.34		.9141	1,707.38				
	1CGKX	2,869.27	0.8289	2,378.34		.9141	1,707.38				
C3F2S2	1CGLS	2,869.27	0.9812	2,815.33		.9141	2,021.09		-		
	1CGLT	2,869.27	0.9812	2,815.33		.9141	2,021.09	604.31			2,677.67
	1CGLU 1CGLV	2,869.27	0.9812 0.9812	2,815.33 2,815.33		.9141 .9141	2,021.09 2,021.09				
	1CGLV	2,869.27 2,869.27	0.9812	2,815.33		.9141	2,021.09	604.31			
	1CGLX	2,869.27	0.9812	2,815.33		.9141	2,021.09				
C3F2S3	1CGMS	2,869.27	1.1335	3,252.32		.9141	2,334.80				
	1CGMT	2,869.27	1.1335	3,252.32	2,554.21	.9141	2,334.80			52.27	3,085.18
	1CGMU	2,869.27	1.1335	3,252.32	2,554.21	.9141	2,334.80				
	1CGMV	2,869.27	1.1335	3,252.32	2,554.21	.9141	2,334.80			212.92	
	1CGMW	2,869.27	1.1335	3,252.32	2,554.21	.9141	2,334.80		3,032.91	328.33	
	1CGMX	2,869.27	1.1335	3,252.32	2,554.21	.9141	2,334.80			564.69	
C3F2S4	1CGNS	2,869.27	1.2859	3,689.59		.9141	2,648.72	791.97			
	1CGNT	2,869.27	1.2859	3,689.59	2,897.62	.9141	2,648.72	791.97			
	1CGNU 1CGNV	2,869.27 2,869.27	1.2859 1.2859	3,689.59 3,689.59		.9141 .9141	2,648.72 2,648.72	791.97 791.97			
	1CGNV	2,869.27	1.2859	3,689.59		.9141	2,648.72	791.97			
	1CGNX	2,869.27	1.2859	3,689.59		.9141	2,648.72		3,440.69		
C3F2S5	1CGPS	2,869.27	1.4382	4,126.58		.9141	2,962.43				
	1CGPT	2,869.27	1.4382	4,126.58		.9141	2,962.43				3,900.47
	1CGPU	2,869.27	1.4382	4,126.58		.9141	2,962.43				
	1CGPV	2,869.27	1.4382	4,126.58		.9141	2,962.43				
	1CGPW	2,869.27	1.4382	4,126.58		.9141	2,962.43		3,848.20		
	1CGPX	2,869.27	1.4382	4,126.58		.9141	2,962.43				
C3F3S1	1CHKS	2,869.27	0.9000	2,582.34		.9141	1,853.83				2,422.60
	1CHKT 1CHKU	2,869.27	0.9000	2,582.34		.9141	1,853.83				
	1CHKU	2,869.27 2,869.27	0.9000 0.9000	2,582.34 2,582.34		.9141 .9141	1,853.83 1,853.83				
	1CHKW	2,869.27	0.9000		2,028.04	.9141					1
	1CHKX	2,869.27	0.9000	2,582.34		.9141					
C3F3S2	1CHLS	2,869.27	1.0453	2,999.25		.9141					
	1CHLT	2,869.27	1.0453	2,999.25		.9141				52.27	
	1CHLU	2,869.27	1.0453	2,999.25		.9141	2,153.13				
	1CHLV	2,869.27	1.0453	2,999.25		.9141					
	1CHLW	2,869.27	1.0453		2,355.46						
COFOCO	1CHLX	2,869.27	1.0453	2,999.25		.9141					
C3F3S3	1CHMS 1CHMT	2,869.27	1.1906	3,416.15		.9141 .9141					
	1CHM1	2,869.27 2,869.27	1.1906 1.1906	3,416.15	2,682.88 2,682.88	.9141	2,452.42 2,452.42				-
	1CHMU	2,869.27	1.1906	3,416.15		.9141					
	1CHMW	2,869.27	1.1906	3,416.15		.9141	2,452.42				
	1CHMX	2,869.27	1.1906	3,416.15		.9141					
C3F3S4	1CHNS	2,869.27	1.3359	3,833.06		.9141					
	1CHNT	2,869.27	1.3359	3,833.06	3,010.29	.9141	2,751.71	822.77	3,574.47	52.27	3,626.74
	1CHNU	2,869.27	1.3359	3,833.06		.9141					
	1CHNV	2,869.27	1.3359	3,833.06		.9141					1 /
	1CHNW	2,869.27	1.3359	3,833.06		.9141					
	1CHNX	2,869.27	1.3359	3,833.06		.9141	2,751.71				
C3F3S5	1CHPS	2,869.27	1.4811	4,249.68		.9141					
	1CHPT	2,869.27	1.4811	4,249.68		.9141	3,050.79				
	1CHPU	2,869.27	1.4811	4,249.68		.9141					
	1CHPV	2,869.27	1.4811	4,249.68	3,337.48	.9141	3,050.79	912.19	3,962.99	212.92	4,

		yang to get ea	icuiauviis i	or mr me c	nue vox ai	na tnen cno	ck print. w	IUST be 5 digit	ts!	
							_			
CODE		34080								
	/ HHRG C		JS.							
		LOOLATIO								
	Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
1CIIDW	2.000.27	1 4011	4 2 40 60	2 227 40	01.41	2.050.70	012.10	2,062,00	220.22	4 201 22
										4,291.32 4,527.68
ICIII X	2,003.27	1,4011	4,243.00	3,337.40	.5141	3,030.73	312.13	3,302.33	304.03	4,527.00
IVE JANU	ARY 2013	- Early (1st	or 2nd) Ep	oisode - (14 - 19 Tł	nerapy Vis	sits)			
										3,238.43
										3,276.23 3,367.27
										3,436.88
	2,869.27							3,223.96		3,552.29
2AFKX	2,869.27	1.2049	3,457.18				742.08	3,223.96	564.69	3,788.65
2AFLS	2,869.27	1.3615	3,906.51					3,642.97	14.47	3,657.44
										3,695.24
										3,786.28
			-							3,855.89
										3,971.30 4,207.66
										4,076.19
										4,113.99
2AFMU	2,869.27	1.5180	4,355.55	3,420.63				4,061.72	143.31	4,205.03
2AFMV	2,869.27	1.5180	4,355.55	3,420.63	.9141	3,126.80	934.92	4,061.72	212.92	4,274.64
2AFMW	2,869.27	1.5180	4,355.55					4,061.72	328.33	4,390.05
										4,626.41
										3,429.74
										3,467.54 3,558.58
										3,628.19
										3,743.60
									564.69	3,979.96
2AGLS	2,869.27	1.4480			.9141		891.81	3,874.42	14.47	3,888.89
2AGLT	2,869.27	1.4480					891.81	3,874.42	52.27	3,926.69
										4,017.73
1								·		4,087.34
										4,202.75
										4,439.11 4,348.31
										4,386.11
2AGMU	2,869.27	1.6197								4,477.15
2AGMV	2,869.27	1.6197	4,647.36	3,649.80	.9141	3,336.28	997.56			4,546.76
2AGMW	2,869.27	1.6197	4,647.36					4,333.84		4,662.17
										4,898.53
										3,525.53
										3,563.33 3,654.37
										3,723.98
										3,839.39
2AHKX	2,869.27	1.3122								4,075.75
2AHLS	2,869.27	1.5042						4,024.79	14.47	4,039.26
2AHLT	2,869.27	1.5042								4,077.06
	2,869.27	1.5042						4,024.79		4,168.10
										4,237.71
										4,353.12
LAΠLA	2,869.27	1.6961	4,315.96	3,389.54				4,024.79		4,589.48 4,552.73
_	HIPPS 1CHPW 1CHPX 1CHPX 2AFKS 2AFKT 2AFKU 2AFKW 2AFKW 2AFKW 2AFLW 2AFLW 2AFLW 2AFLW 2AFLW 2AFMU 2AFMU 2AFMU 2AFMV 2AFMW 2AFW 2AGKW 2AGKW 2AGKW 2AGKW 2AGKW 2AGLW	Standard HIPPS	Standard	Standard	Standard	Standard HHRG	Standard HHRG Labor La	Standard	Standard	March By HHRG CALCULATIONS

Type the	CBSA Coc	le you are ti	rying to get ca	lculations f	for in the b	olue box aı	nd then clic	k print. M	IUST be 5 digi	ts!	
CBSA			34980								
PPS PA	YMENT BY	HHRG CA	ALCULATION	IS							
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind		0.21465	W/O Supplies	Add - On	Payment
	2AHMT	2,869.27	1.6961	4,866.57	3,821.96		3,493.65			52.27	4,590.53
	2AHMU 2AHMV	2,869.27 2,869.27	1.6961 1.6961	4,866.57 4,866.57	3,821.96 3,821.96		3,493.65 3,493.65				4,681.57 4,751.18
	2AHMW	2,869.27	1.6961	4,866.57	3,821.96		3,493.65				4,866.59
	2AHMX	2,869.27	1.6961	4,866.57	3,821.96		3,493.65				5,102.95
C2F1S1	2BFKS	2,869.27	1.3483	3,868.64		.9141	2,777.25			14.47	3,622.12
	2BFKT	2,869.27	1.3483	3,868.64			2,777.25				3,659.92
	2BFKU	2,869.27	1.3483	3,868.64			2,777.25				3,750.96
	2BFKV 2BFKW	2,869.27 2,869.27	1.3483 1.3483	3,868.64 3,868.64		.9141 .9141	2,777.25 2,777.25	830.40 830.40			3,820.57 3,935.98
	2BFKX	2,869.27	1.3483	3,868.64		.9141	2,777.25				4,172.34
C2F1S2	2BFLS	2,869.27	1.5021	4,309.93			3,094.05	925.13			4,033.65
	2BFLT	2,869.27	1.5021	4,309.93		.9141	3,094.05	925.13	4,019.18	52.27	4,071.45
	2BFLU	2,869.27	1.5021	4,309.93			3,094.05	925.13			4,162.49
	2BFLV	2,869.27	1.5021	4,309.93			3,094.05	925.13			4,232.10
	2BFLW 2BFLX	2,869.27 2,869.27	1.5021 1.5021	4,309.93 4,309.93			3,094.05 3,094.05				4,347.51 4,583.87
C2F1S3	2BFMS	2,869.27	1.6558	4,750.94			3,410.64			14.47	4,363.67
C21 100	2BFMT	2,869.27	1.6558	4,750.94			3,410.64				4,482.70
	2BFMU	2,869.27	1.6558	4,750.94			3,410.64			143.31	4,573.74
	2BFMV	2,869.27	1.6558	4,750.94			3,410.64				4,643.35
	2BFMW	2,869.27	1.6558	4,750.94			3,410.64				4,758.76
COFOC1	2BFMX	2,869.27	1.6558	4,750.94			3,410.64				4,995.12
C2F2S1	2BGKS 2BGKT	2,869.27 2,869.27	1.4198 1.4198	4,073.79 4,073.79		.9141 .9141	2,924.53 2,924.53			14.47 52.27	3,813.44 3,851.24
	2BGKT	2,869.27	1.4198	4,073.79	3,199.35		2,924.53			143.31	3,942.28
	2BGKV	2,869.27	1.4198	4,073.79			2,924.53			212.92	4,011.89
	2BGKW	2,869.27	1.4198	4,073.79	3,199.35	.9141	2,924.53	874.44	3,798.97	328.33	4,127.30
	2BGKX	2,869.27	1.4198	4,073.79		.9141	2,924.53			564.69	4,363.66
C2F2S2	2BGLS	2,869.27	1.5886	4,558.12		.9141	3,272.22	978.40		14.47	4,265.09
	2BGLT 2BGLU	2,869.27 2,869.27	1.5886 1.5886	4,558.12 4,558.12							4,302.89 4,393.93
	2BGLV	2,869.27	1.5886	4,558.12			3,272.22				4,463.54
	2BGLW	2,869.27	1.5886	4,558.12	-						
	2BGLX	2,869.27	1.5886	4,558.12			3,272.22				
C2F2S3	2BGMS	2,869.27	1.7575	5,042.74	3,960.32		3,620.13				4,717.02
	2BGMT	2,869.27	1.7575	5,042.74							4,754.82
	2BGMU 2BGMV	2,869.27 2,869.27	1.7575 1.7575	5,042.74 5,042.74			3,620.13 3,620.13				4,845.86 4,915.47
	2BGMW	2,869.27	1.7575	5,042.74		.9141	3,620.13				
	2BGMX	2,869.27	1.7575	5,042.74			3,620.13				
C2F3S1	2BHKS	2,869.27	1.4556	4,176.51			2,998.27				3,909.23
	2BHKT	2,869.27	1.4556	4,176.51		.9141	2,998.27	896.49	3,894.76	52.27	3,947.03
	2BHKU	2,869.27	1.4556	4,176.51							4,038.07
	2BHKV	2,869.27	1.4556	4,176.51		.9141					4,107.68
	2BHKW 2BHKX	2,869.27 2,869.27	1.4556 1.4556	4,176.51 4,176.51		.9141 .9141	2,998.27 2,998.27				
C2F3S2	2BHLS	2,869.27	1.4556	4,719.38			3,387.98				4,439.43
	2BHLT	2,869.27	1.6448	4,719.38			3,387.98				4,453.27
	2BHLU	2,869.27	1.6448	4,719.38			3,387.98				4,544.31
	2BHLV	2,869.27	1.6448		3,706.36						4,613.92
	2BHLW	2,869.27	1.6448	4,719.38			3,387.98				
Caraca	2BHLX	2,869.27	1.6448	4,719.38	-		3,387.98				-
C2F3S3	2BHMS	2,869.27	1.8339	5,261.95	4,132.48	.9141	3,777.50	1,129.48	4,906.97	14.47	4,921.44

Type the	CBSA Coc	le you are ti	rying to get ca	lculations f	or in the b	olue box ar	nd then clic	ck print. M	IUST be 5 digi	ts!	
CBSA			34980								
PPS PA	YMENT BY	HHRG CA	ALCULATION	IS							
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind		0.21465	W/O Supplies	Add - On	Payment
	2BHMT	2,869.27	1.8339	5,261.95	4,132.48	.9141	3,777.50			52.27	4,959.24
	2BHMU 2BHMV	2,869.27 2,869.27	1.8339 1.8339	5,261.95 5,261.95		.9141 .9141	3,777.50 3,777.50			143.31 212.92	5,050.28 5,119.89
	2BHMW	2,869.27	1.8339	5,261.95		.9141	3,777.50			328.33	5,235.30
	2BHMX	2,869.27	1.8339	5,261.95		.9141	3,777.50			564.69	5,471.66
C3F1S1	2CFKS	2,869.27	1.5191	4,358.71	3,423.11	.9141	3,129.07				4,079.13
	2CFKT	2,869.27	1.5191	4,358.71		.9141	3,129.07				4,116.93
	2CFKU	2,869.27	1.5191	4,358.71	3,423.11	.9141	3,129.07				4,207.97
	2CFKV 2CFKW	2,869.27 2,869.27	1.5191 1.5191	4,358.71 4,358.71	3,423.11 3,423.11	.9141 .9141	3,129.07 3,129.07				4,277.58 4,392.99
	2CFKW 2CFKX	2,869.27	1.5191	4,358.71	3,423.11	.9141	3,129.07				4,629.35
C3F1S2	2CFLS	2,869.27	1.6846	4,833.57	3,796.05	.9141	3,469.97				4,521.96
	2CFLT	2,869.27	1.6846	4,833.57	3,796.05	.9141	3,469.97			52.27	4,559.76
	2CFLU	2,869.27	1.6846	4,833.57	3,796.05	.9141	3,469.97			143.31	4,650.80
	2CFLV	2,869.27	1.6846	4,833.57	3,796.05	.9141	3,469.97				4,720.41
	2CFLW 2CFLX	2,869.27 2,869.27	1.6846 1.6846	4,833.57 4,833.57	3,796.05 3,796.05	.9141 .9141	3,469.97 3,469.97			328.33 564.69	4,835.82 5,072.18
C3F1S3	2CFLX 2CFMS	2,869.27	1.8502	5,308.72	4,169.21	.9141	3,811.07				4,965.06
G51 155	2CFMT	2,869.27	1.8502	5,308.72		.9141	3,811.07				5,002.86
	2CFMU	2,869.27	1.8502	5,308.72	4,169.21	.9141	3,811.07	1,139.52			5,093.90
	2CFMV	2,869.27	1.8502	5,308.72	4,169.21	.9141	3,811.07				5,163.51
	2CFMW	2,869.27	1.8502	5,308.72	4,169.21	.9141	3,811.07				5,278.92
COFOC1	2CFMX	2,869.27	1.8502	5,308.72	4,169.21	.9141	3,811.07			564.69	5,515.28
C3F2S1	2CGKS 2CGKT	2,869.27 2,869.27	1.5905 1.5905	4,563.57 4,563.57	3,584.00 3,584.00	.9141 .9141	3,276.14 3,276.14			14.47 52.27	4,270.18 4,307.98
	2CGKT	2,869.27	1.5905	4,563.57	3,584.00	.9141	3,276.14			143.31	4,399.02
	2CGKV	2,869.27	1.5905	4,563.57	3,584.00		3,276.14			212.92	4,468.63
	2CGKW	2,869.27	1.5905	4,563.57	3,584.00	.9141	3,276.14	979.57	4,255.71	328.33	4,584.04
	2CGKX	2,869.27	1.5905	4,563.57	3,584.00		3,276.14			564.69	4,820.40
C3F2S2	2CGLS	2,869.27	1.7712	5,082.05	-	.9141	3,648.35	-		14.47	4,753.68
	2CGLT 2CGLU	2,869.27 2,869.27	1.7712 1.7712	5,082.05 5,082.05		.9141 .9141	-				4,791.48 4,882.52
	2CGLV	2,869.27	1.7712	5,082.05			3,648.35			212.92	4,862.32
	2CGLW	2,869.27	1.7712	5,082.05							
	2CGLX	2,869.27	1.7712	5,082.05			3,648.35				
C3F2S3	2CGMS	2,869.27	1.9519	5,600.53		.9141	4,020.55				5,237.18
	2CGMT	2,869.27	1.9519	5,600.53		.9141					5,274.98
	2CGMU 2CGMV	2,869.27 2,869.27	1.9519 1.9519	5,600.53 5,600.53		.9141 .9141					5,366.02 5,435.63
	2CGMV 2CGMW	2,869.27	1.9519	5,600.53		.9141				328.33	
	2CGMX	2,869.27	1.9519	5,600.53		.9141					
C3F3S1	2CHKS	2,869.27	1.6263	4,666.29		.9141					4,365.97
	2CHKT	2,869.27	1.6263	4,666.29	3,664.67	.9141	3,349.88	1,001.62	4,351.50	52.27	4,403.77
	2CHKU	2,869.27	1.6263	4,666.29		.9141					4,494.81
	2CHKV	2,869.27	1.6263	4,666.29		.9141					4,564.42
	2CHKW 2CHKX	2,869.27 2,869.27	1.6263 1.6263	4,666.29 4,666.29		.9141 .9141	3,349.88 3,349.88				
C3F3S2	2CHKX 2CHLS	2,869.27	1.8273	5,243.02			3,763.90				4,916.19
202 002	2CHLT	2,869.27	1.8273	5,243.02			3,763.90				4,941.58
	2CHLU	2,869.27	1.8273	5,243.02			3,763.90				5,032.62
	2CHLV	2,869.27	1.8273	5,243.02			3,763.90				5,102.23
	2CHLW	2,869.27	1.8273	5,243.02			3,763.90				
COEDCO	2CHLX	2,869.27	1.8273	5,243.02			3,763.90				-
C3F3S3	2CHMS	2,869.27	2.0283	5,819.74	4,570.53	.9141	4,177.92	1,249.21	5,427.13	14.47	5,441.60

Type the	CBSA Cod	le you are tı	ying to get ca	lculations f	or in the b	lue box ar	nd then clic	k print. M	IUST be 5 digi	ts!	
CBSA (CODE		34980								
		HHRG CA	ALCULATION	IS							
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
	2CHMT	2,869.27	2.0283	5,819.74	4,570.53	.9141	4,177.92	1,249.21	5,427.13	52.27	5,479.40
	2CHMU	2,869.27	2.0283	5,819.74		.9141	4,177.92	1,249.21	5,427.13	l	5,570.44
	2CHMV	2,869.27	2.0283	5,819.74		.9141	4,177.92				
	2CHMW	2,869.27	2.0283	5,819.74		.9141	4,177.92				
	2CHMX	2,869.27	2.0283	5,819.74	4,570.53	.9141	4,177.92	1,249.21	5,427.13	564.69	5,991.82
EFFECT	│ IVE JANU	ARY 2013	- Late (3rd +) Episode	- (0 - 13 ⁻	Therapy \	/isits)				
					-		_				
C1F1S1	3AFKS	2,869.27	0.4970	1,426.03		.9141	1,023.73				1,344.30
	3AFKT	2,869.27	0.4970	1,426.03		.9141	1,023.73				1,382.10
	3AFKU	2,869.27	0.4970	1,426.03		.9141	1,023.73				
	3AFKV 3AFKW	2,869.27	0.4970 0.4970	1,426.03		.9141 .9141	1,023.73 1,023.73				
	3AFKW 3AFKX	2,869.27 2,869.27	0.4970	1,426.03 1,426.03		.9141	1,023.73		,		
C1F1S2	3AFLS	2,869.27	0.6475	1,857.85			1,333.73				
011 102	3AFLT	2,869.27	0.6475	1,857.85			1,333.73				1,784.79
	3AFLU	2,869.27	0.6475	1,857.85			1,333.73				1,875.83
	3AFLV	2,869.27	0.6475	1,857.85			1,333.73				
	3AFLW	2,869.27	0.6475	1,857.85			1,333.73				
	3AFLX	2,869.27	0.6475	1,857.85	1,459.06	.9141	1,333.73	398.79	1,732.52	564.69	2,297.2
C1F1S3	3AFMS	2,869.27	0.7980	2,289.68			1,643.73	491.48	2,135.21	14.47	
	3AFMT	2,869.27	0.7980	2,289.68			1,643.73			52.27	2,187.48
	3AFMU	2,869.27	0.7980	2,289.68			1,643.73			143.31	2,278.52
	3AFMV	2,869.27	0.7980	2,289.68		.9141	1,643.73			212.92	
	3AFMW	2,869.27	0.7980	2,289.68		.9141	1,643.73			328.33	
C1E1C4	3AFMX	2,869.27	0.7980	2,289.68			1,643.73			564.69	
C1F1S4	3AFNS	2,869.27 2,869.27	0.9485 0.9485	2,721.50			1,953.74			14.47	,
	3AFNT 3AFNU	2,869.27	0.9485	2,721.50 2,721.50		.9141 .9141	1,953.74 1,953.74			52.27 143.31	2,590.18 2,681.22
	3AFNV	2,869.27	0.9485	2,721.50		.9141	1,953.74			212.92	
	3AFNW	2,869.27	0.9485	-	2,137.33	.9141					
	3AFNX	2,869.27	0.9485	2,721.50			1,953.74				· ·
C1F1S5	3AFPS	2,869.27	1.0989	3,153.04		.9141	2,263.53				
	3AFPT	2,869.27	1.0989	3,153.04		.9141	2,263.53				2,992.60
	3AFPU	2,869.27	1.0989	3,153.04		.9141	2,263.53		2,940.33	143.31	3,083.64
	3AFPV	2,869.27	1.0989	3,153.04	2,476.24	.9141	2,263.53				3,153.25
-	3AFPW	2,869.27	1.0989	3,153.04			2,263.53				
	3AFPX	2,869.27	1.0989	3,153.04			2,263.53				
C1F2S1	3AGKS	2,869.27	0.6254	1,794.44			1,288.21				
	3AGKT	2,869.27	0.6254	1,794.44			1,288.21				
	3AGKU	2,869.27	0.6254	1,794.44			1,288.21				
	3AGKV 3AGKW	2,869.27 2,869.27	0.6254 0.6254	1,794.44	1,409.26 1,409.26		1,288.21 1,288.21				
	3AGKW 3AGKX	2,869.27	0.6254		1,409.26		1,288.21				
C1F2S2	3AGLS	2,869.27	0.0234	2,187.24			1,570.20				
J11 202	3AGLT	2,869.27	0.7623	2,187.24		.9141	1,570.20				
	3AGLU	2,869.27	0.7623	2,187.24		.9141	1,570.20				
	3AGLV	2,869.27	0.7623	2,187.24			1,570.20				
	3AGLW	2,869.27	0.7623	2,187.24		.9141	1,570.20				
	3AGLX	2,869.27	0.7623	2,187.24			1,570.20				
C1F2S3	3AGMS	2,869.27	0.8990	2,579.47			1,851.77				2,419.93
	3AGMT	2,869.27	0.8990	2,579.47			1,851.77				2,457.73
	3AGMU	2,869.27	0.8990	2,579.47	2,025.79		1,851.77				
	3AGMV	2,869.27	0.8990	2,579.47	2,025.79	.9141	1,851.77	553.68	2,405.46	212.92	2,618.38

Type the	CBSA Cod	le you are t	rying to get ca	lculations 1	for in the l	olue box aı	nd then clic	k print. M	IUST be 5 digi	ts!	
CBSA (CODE		24000								
		(34980	10							
PPS PA	IMENIB	HHRG C	ALCULATION	15							
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind		0.21465	W/O Supplies	Add - On	Payment
1111110	THEFS	113 Kate	weight		0.70333	wage mu	wage Auj	0.21403	W/O Supplies	Auu - Oii	rayment
	3AGMW	2,869.27	0.8990	2,579.47	2,025.79	.9141	1,851.77	553.68	2,405.46	328.33	2,733.79
	3AGMX	2,869.27	0.8990	2,579.47	2,025.79	.9141				564.69	2,970.15
C1F2S4	3AGNS	2,869.27	1.0357	2,971.70	2,333.83	.9141	2,133.35	637.88	2,771.23	14.47	2,785.70
	3AGNT	2,869.27	1.0357	2,971.70	2,333.83	.9141				52.27	2,823.50
	3AGNU	2,869.27	1.0357	2,971.70		.9141	2,133.35			143.31	2,914.54
	3AGNV	2,869.27	1.0357	2,971.70		.9141	2,133.35			212.92	2,984.15
	3AGNW	2,869.27	1.0357	2,971.70		.9141				328.33	3,099.56
	3AGNX	2,869.27	1.0357	2,971.70		.9141				564.69	3,335.92
C1F2S5	3AGPS	2,869.27	1.1725	3,364.22	2,642.09	.9141				14.47	3,151.73
	3AGPT	2,869.27	1.1725	3,364.22	2,642.09	.9141				52.27	3,189.53
	3AGPU 3AGPV	2,869.27 2,869.27	1.1725 1.1725	3,364.22 3,364.22	2,642.09 2,642.09	.9141 .9141				143.31 212.92	3,280.57 3,350.18
	3AGPV 3AGPW	2,869.27	1.1725	3,364.22	2,642.09	.9141				328.33	3,465.59
	3AGPX	2,869.27	1.1725	3,364.22	2,642.09	.9141				564.69	3,701.95
C1F3S1	3AHKS	2,869.27	0.6946	1,992.99		.9141				14.47	1,873.01
C11 551	3AHKT	2,869.27	0.6946	1,992.99		.9141	-			52.27	1,910.81
	3AHKU	2,869.27	0.6946	1,992.99		.9141				143.31	2,001.85
	3AHKV	2,869.27	0.6946	1,992.99		.9141				212.92	2,071.46
	3AHKW	2,869.27	0.6946	1,992.99	1,565.20	.9141	1,430.75	427.80	1,858.54	328.33	2,186.87
	3AHKX	2,869.27	0.6946	1,992.99	1,565.20	.9141	1,430.75			564.69	2,423.23
C1F3S2	3AHLS	2,869.27	0.8416	2,414.78		.9141				14.47	2,266.34
	3AHLT	2,869.27	0.8416	2,414.78		.9141				52.27	2,304.14
	3AHLU	2,869.27	0.8416	2,414.78		.9141	1,733.54			143.31	2,395.18
	3AHLV	2,869.27	0.8416	2,414.78		.9141				212.92	2,464.79
	3AHLW	2,869.27	0.8416	2,414.78		.9141	1,733.54			328.33	2,580.20
C1ECC	3AHLX	2,869.27	0.8416	2,414.78		.9141	1,733.54			564.69	2,816.56
C1F3S3	3AHMS	2,869.27	0.9886	2,836.56		.9141	2,036.33		2,645.20	14.47 52.27	2,659.67
	3AHMT 3AHMU	2,869.27 2,869.27	0.9886 0.9886	2,836.56 2,836.56		.9141 .9141			2,645.20 2,645.20	143.31	2,697.47 2,788.51
	3AHMV	2,869.27	0.9886	2,836.56		.9141			2,645.20	212.92	2,858.12
	3AHMW	2,869.27	0.9886		2,227.69					328.33	
	3AHMX	2,869.27	0.9886	2,836.56		.9141			2,645.20	564.69	
C1F3S4	3AHNS	2,869.27	1.1355	3,258.06		.9141				14.47	3,052.73
	3AHNT	2,869.27	1.1355	3,258.06	2,558.71	.9141	2,338.92	699.34	3,038.26	52.27	3,090.53
	3AHNU	2,869.27	1.1355	3,258.06		.9141				143.31	3,181.57
	3AHNV	2,869.27	1.1355	3,258.06		.9141				212.92	3,251.18
	3AHNW	2,869.27	1.1355	3,258.06		.9141				328.33	
04505	3AHNX	2,869.27	1.1355	3,258.06							
C1F3S5	3AHPS	2,869.27	1.2825	3,679.84						14.47	3,446.06
	3AHPT	2,869.27	1.2825	3,679.84						52.27	3,483.86
	3AHPU	2,869.27	1.2825	3,679.84						143.31	3,574.90 3,644.51
	3AHPV 3AHPW	2,869.27 2,869.27	1.2825 1.2825	3,679.84 3,679.84						212.92 328.33	
	3AHPX	2,869.27	1.2825	3,679.84						564.69	3,996.28
C2F1S1	3BFKS	2,869.27	0.5467	1,568.63		.9141				14.47	1,477.28
	3BFKT	2,869.27	0.5467	1,568.63		.9141			1,462.81	52.27	1,515.08
	3BFKU	2,869.27	0.5467		1,231.92	.9141				143.31	
	3BFKV	2,869.27	0.5467		1,231.92	.9141				212.92	1,675.73
	3BFKW	2,869.27	0.5467		1,231.92	.9141				328.33	
	3BFKX	2,869.27	0.5467	1,568.63		.9141			1,462.81	564.69	2,027.50
C2F1S2	3BFLS	2,869.27	0.7123		1,605.08	.9141		438.70		14.47	1,920.37
	3BFLT	2,869.27	0.7123		1,605.08	.9141				52.27	1,958.17
	3BFLU	2,869.27	0.7123		1,605.08	.9141				143.31	2,049.21
	3BFLV	2,869.27	0.7123	2,043.78	1,605.08	.9141	1,467.21	438.70	1,905.90	212.92	2,118.82

Type the	CBSA Cod	le you are tı	rying to get cal	lculations f	for in the b	lue box aı	nd then cli	ck print. M	IUST be 5 digi	ts!	
CBSA (CODE		34980								
		/ HHBC C/	ALCULATION	ıc							
11317	I WILLIAM D		REGOLATION	.0							
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
			-						• •		
	3BFLW	2,869.27	0.7123	2,043.78	1,605.08	.9141	1,467.21	438.70	1,905.90	328.33	2,234.23
	3BFLX	2,869.27	0.7123	2,043.78		.9141	1,467.21				
C2F1S3	3BFMS	2,869.27	0.8779	2,518.93		.9141	1,808.31				
	3BFMT	2,869.27	0.8779	2,518.93		.9141	1,808.31				2,401.27
	3BFMU	2,869.27	0.8779	2,518.93		.9141	1,808.31				2,492.31
	3BFMV	2,869.27	0.8779	2,518.93		.9141	1,808.31				
	3BFMW	2,869.27	0.8779	2,518.93		.9141	1,808.31				
CDE1C4	3BFMX	2,869.27	0.8779	2,518.93		.9141	1,808.31				
C2F1S4	3BFNS	2,869.27	1.0434	2,993.80		.9141 .9141	2,149.21		,		2,806.30
	3BFNT 3BFNU	2,869.27 2,869.27	1.0434 1.0434	2,993.80 2,993.80		.9141	2,149.21 2,149.21				2,844.10 2,935.14
	3BFNV	2,869.27	1.0434	2,993.80		.9141	2,149.21				
	3BFNW	2,869.27	1.0434	2,993.80		.9141	2,149.21				
	3BFNX	2,869.27	1.0434	2,993.80		.9141	2,149.21				
C2F1S5	3BFPS	2,869.27	1.2090	3,468.95		.9141	2,490.32				
	3BFPT	2,869.27	1.2090	3,468.95		.9141	2,490.32				3,287.20
	3BFPU	2,869.27	1.2090	3,468.95	2,724.34	.9141	2,490.32	744.61	3,234.93	143.31	3,378.24
	3BFPV	2,869.27	1.2090	3,468.95		.9141	2,490.32	744.61	3,234.93	212.92	3,447.85
	3BFPW	2,869.27	1.2090	3,468.95		.9141	2,490.32	744.61	· ·		
	3BFPX	2,869.27	1.2090	3,468.95		.9141	2,490.32				
C2F2S1	3BGKS	2,869.27	0.6752	1,937.33		.9141	1,390.79				1,821.11
	3BGKT	2,869.27	0.6752	1,937.33		.9141	1,390.79				1,858.91
	3BGKU	2,869.27	0.6752	1,937.33		.9141	1,390.79				
	31BGKV	2,869.27	0.6752	1,937.33		.9141	1,390.79		· ·		
	3BGKW	2,869.27	0.6752	1,937.33		.9141	1,390.79				
C2F2S2	3BGKX 3BGLS	2,869.27	0.6752 0.8271	1,937.33 2,373.17	1,521.48 1,863.77	.9141 .9141	1,390.79 1,703.67				2,371.33 2,227.55
CZFZ3Z	3BGL3	2,869.27 2,869.27	0.8271	2,373.17	1,863.77	.9141	1,703.67				2,265.35
	3BGLU	2,869.27	0.8271	2,373.17	1,863.77	.9141	1,703.67				
	3BGLV	2,869.27	0.8271	2,373.17	1,863.77	.9141					
	3BGLW	2,869.27	0.8271	2,373.17		.9141					
	3BGLX	2,869.27	0.8271	2,373.17		.9141					
C2F2S3	3BGMS	2,869.27	0.9789	2,808.73	2,205.83	.9141	2,016.35	602.89	2,619.25	14.47	2,633.72
	3BGMT	2,869.27	0.9789	2,808.73	2,205.83	.9141	2,016.35	602.89	2,619.25	52.27	2,671.52
	3BGMU	2,869.27	0.9789	2,808.73		.9141	2,016.35				
	3BGMV	2,869.27	0.9789	2,808.73		.9141	2,016.35				
	3BGMW	2,869.27	0.9789	2,808.73		.9141					· ·
605064	3BGMX	2,869.27	0.9789	2,808.73		.9141					
C2F2S4	3BGNS	2,869.27	1.1308	3,244.57		.9141	2,329.24				
	3BGNT	2,869.27	1.1308	3,244.57	2,548.12	.9141	2,329.24		· ·		
	3BGNU	2,869.27	1.1308	3,244.57		.9141					
	3BGNV 3BGNW	2,869.27 2,869.27	1.1308 1.1308	3,244.57 3,244.57		.9141 .9141	2,329.24 2,329.24				
	3BGNX	2,869.27	1.1308	3,244.57	2,548.12	.9141					
C2F2S5	3BGPS	2,869.27	1.2826	3,680.13		.9141					
	3BGPT	2,869.27	1.2826	3,680.13		.9141	2,641.92				
	3BGPU	2,869.27	1.2826	3,680.13		.9141					
	3BGPV	2,869.27	1.2826	3,680.13		.9141					
	3BGPW	2,869.27	1.2826	3,680.13		.9141					
	3BGPX	2,869.27	1.2826	3,680.13	2,890.19	.9141	2,641.92	789.94			3,996.55
C2F3S1	3BHKS	2,869.27	0.7444		1,677.42	.9141			1,991.79	14.47	
	ЗВНКТ	2,869.27	0.7444	2,135.88		.9141					
	3BHKU	2,869.27	0.7444		1,677.42	.9141					
<u> </u>	3BHKV	2,869.27	0.7444	2,135.88	1,677.42	.9141	1,533.33	458.47	1,991.79	212.92	2,204.71

Type the	CBSA Coc	le you are t	rying to get ca	lculations 1	for in the l	olue box aı	nd then clic	ck print. M	IUST be 5 digi	ts!	
CBSA (CODE		34980								
		Y HHRG C	ALCULATION	IS							
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
	3BHKW	2,869.27	0.7444	2,135.88		.9141			1,991.79	328.33	2,320.12
	3BHKX	2,869.27	0.7444	2,135.88		.9141			1,991.79	564.69	2,556.48
C2F3S2	3BHLS	2,869.27	0.9064	2,600.71	-	.9141	1,867.02		2,425.26	14.47	2,439.73
	3BHLT	2,869.27	0.9064	2,600.71	2,042.46	.9141	-		2,425.26	52.27	2,477.53
	3BHLU	2,869.27	0.9064	2,600.71		.9141				143.31	2,568.57
	3BHLV	2,869.27	0.9064	2,600.71	2,042.46	.9141	1,867.02		2,425.26	212.92	2,638.18
	3BHLW	2,869.27	0.9064	2,600.71		.9141				328.33	2,753.59
COFOCO	3BHLX	2,869.27	0.9064	2,600.71					·	564.69	2,989.95
C2F3S3	3BHMS	2,869.27	1.0685	3,065.81		.9141				14.47	2,873.46
	3BHMT	2,869.27	1.0685	3,065.81	2,407.74	.9141 .9141				52.27 143.31	2,911.26
	3BHMU 3BHMV	2,869.27 2,869.27	1.0685 1.0685	3,065.81 3,065.81	2,407.74 2,407.74	.9141				212.92	3,002.30 3,071.91
	3BHMW	2,869.27	1.0685	3,065.81	2,407.74	.9141				328.33	3,187.32
	3BHMX	2,869.27	1.0685	3,065.81	-	.9141				564.69	3,423.68
C2F3S4	3BHNS	2,869.27	1.2305	3,530.64	-	.9141				14.47	3,306.92
C21 334	3BHNT	2,869.27	1.2305	3,530.64	-	.9141				52.27	3,344.72
	3BHNU	2,869.27	1.2305	3,530.64		.9141				143.31	3,435.76
	3BHNV	2,869.27	1.2305	3,530.64		.9141				212.92	3,505.37
	3BHNW	2,869.27	1.2305	3,530.64		.9141				328.33	3,620.78
	3BHNX	2,869.27	1.2305	3,530.64			2,534.60			564.69	3,857.14
C2F3S5	3BHPS	2,869.27	1.3927	3,996.03		.9141				14.47	3,740.92
	ЗВНРТ	2,869.27	1.3927	3,996.03		.9141				52.27	3,778.72
	3BHPU	2,869.27	1.3927	3,996.03		.9141	2,868.71			143.31	3,869.76
	3BHPV	2,869.27	1.3927	3,996.03	3,138.28	.9141	2,868.71	857.75	3,726.45	212.92	3,939.37
	3BHPW	2,869.27	1.3927	3,996.03	3,138.28	.9141	2,868.71	857.75	3,726.45	328.33	4,054.78
	ЗВНРХ	2,869.27	1.3927	3,996.03	3,138.28	.9141	2,868.71	857.75	3,726.45	564.69	4,291.14
C3F1S1	3CFKS	2,869.27	0.6925	1,986.97	1,560.47	.9141	1,426.42	426.50	· ·	14.47	1,867.40
	3CFKT	2,869.27	0.6925	1,986.97	1,560.47	.9141			·	52.27	1,905.20
	3CFKU	2,869.27	0.6925	1,986.97	1,560.47	.9141				143.31	1,996.24
	3CFKV	2,869.27	0.6925	1,986.97	1,560.47	.9141				212.92	2,065.85
	3CFKW	2,869.27	0.6925	1,986.97	-		-				
CDT1 CO	3CFKX	2,869.27	0.6925	1,986.97		.9141					
C3F1S2	3CFLS	2,869.27	0.8622	2,473.88		.9141				14.47	2,321.46
	3CFLT	2,869.27	0.8622	2,473.88		.9141				52.27	2,359.26
	3CFLU 3CFLV	2,869.27 2,869.27	0.8622 0.8622	2,473.88	,	.9141 .9141				143.31 212.92	2,450.30 2,519.91
	3CFLV 3CFLW	2,869.27	0.8622	2,473.88	1,942.87 1,942.87	.9141				328.33	
	3CFLW 3CFLX	2,869.27	0.8622		1,942.87	.9141				564.69	
C3F1S3	3CFLX	2,869.27	1.0319	2,960.80						14.47	2,775.53
201 100	3CFMT	2,869.27	1.0319	2,960.80						52.27	2,813.33
	3CFMU	2,869.27	1.0319	2,960.80						143.31	
	3CFMV	2,869.27	1.0319	2,960.80							2,973.98
	3CFMW	2,869.27	1.0319	2,960.80						328.33	3,089.39
	3CFMX	2,869.27	1.0319	2,960.80						564.69	3,325.75
C3F1S4	3CFNS	2,869.27	1.2016	3,447.71					·		3,229.60
	3CFNT	2,869.27	1.2016	3,447.71						52.27	3,267.40
	3CFNU	2,869.27	1.2016	3,447.71			2,475.07				3,358.44
	3CFNV	2,869.27	1.2016	3,447.71	-						3,428.05
	3CFNW	2,869.27	1.2016	3,447.71							
	3CFNX	2,869.27	1.2016	3,447.71	-	.9141				564.69	3,779.82
C3F1S5	3CFPS	2,869.27	1.3713	3,934.63			-			14.47	3,683.66
	3CFPT	2,869.27	1.3713	3,934.63		.9141				52.27	3,721.46
	3CFPU	2,869.27	1.3713	3,934.63					3,669.19	143.31	3,812.50
	3CFPV	2,869.27	1.3713	3,934.63	3,090.06	.9141	2,824.63	844.57	3,669.19	212.92	3,882.11

Type the	CBSA Coc	le you are t	rying to get ca	lculations f	or in the l	olue box aı	nd then clic	k print. M	IUST be 5 digit	ts!	
CBSA (CODE		34980								
		HHRG C	ALCULATION	IS							
LILIDO	LUDDC	Standard	HHRG		Labor	Mana Ind	Labor	NonLabor	Payment W/O Supplies	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
	3CFPW	2,869.27	1.3713	3,934.63	3,090.06	.9141	2,824.63	844.57	3,669.19	328.33	3,997.52
	3CFPX	2,869.27	1.3713	3,934.63		.9141			3,669.19	564.69	4,233.88
C3F2S1	3CGKS	2,869.27	0.8210	2,355.67	1,850.03	.9141			2,196.75	14.47	2,211.22
	3CGKT 3CGKU	2,869.27 2,869.27	0.8210 0.8210	2,355.67 2,355.67	1,850.03 1,850.03	.9141 .9141				52.27 143.31	2,249.02 2,340.06
	3CGKU	2,869.27	0.8210	2,355.67	1,850.03	.9141			2,196.75	212.92	2,340.06
	3CGKW	2,869.27	0.8210	2,355.67	1,850.03	.9141				328.33	2,525.08
	3CGKX	2,869.27	0.8210	2,355.67	1,850.03	.9141				564.69	2,761.44
C3F2S2	3CGLS	2,869.27	0.9770	2,803.28		.9141				14.47	2,628.63
	3CGLT	2,869.27	0.9770	2,803.28		.9141			2,614.16	52.27	2,666.43
	3CGLU 3CGLV	2,869.27	0.9770	2,803.28		.9141			2,614.16	143.31	2,757.47
	3CGLV 3CGLW	2,869.27 2,869.27	0.9770 0.9770	2,803.28 2,803.28		.9141 .9141	2,012.44 2,012.44		2,614.16 2,614.16	212.92 328.33	2,827.08 2,942.49
	3CGLX	2,869.27	0.9770	2,803.28		.9141			2,614.16	564.69	3,178.85
C3F2S3	3CGMS	2,869.27	1.1329	3,250.60		.9141				14.47	3,045.78
	3CGMT	2,869.27	1.1329	3,250.60	2,552.86	.9141	2,333.57	697.74	3,031.31	52.27	3,083.58
	3CGMU	2,869.27	1.1329	3,250.60		.9141				143.31	3,174.62
	3CGMV	2,869.27	1.1329	3,250.60						212.92	3,244.23
	3CGMW 3CGMX	2,869.27 2,869.27	1.1329 1.1329	3,250.60 3,250.60		.9141 .9141				328.33 564.69	3,359.64 3,596.00
C3F2S4	3CGNS	2,869.27	1.1329	3,697.92	2,904.16					14.47	3,462.92
G51 254	3CGNT	2,869.27	1.2888	3,697.92	2,904.16	.9141				52.27	3,500.72
	3CGNU	2,869.27	1.2888	3,697.92	2,904.16	.9141				143.31	3,591.76
	3CGNV	2,869.27	1.2888	3,697.92	2,904.16	.9141	2,654.69			212.92	3,661.37
	3CGNW	2,869.27	1.2888	3,697.92	2,904.16	.9141				328.33	3,776.78
COFOCE	3CGNX	2,869.27	1.2888	3,697.92	2,904.16	.9141				564.69	4,013.14
C3F2S5	3CGPS 3CGPT	2,869.27 2,869.27	1.4448 1.4448	4,145.52 4,145.52	3,255.69 3,255.69	.9141 .9141				14.47 52.27	3,880.33 3,918.13
	3CGPU	2,869.27	1.4448	4,145.52		.9141				143.31	4,009.17
	3CGPV	2,869.27	1.4448	4,145.52		.9141			3,865.86	212.92	4,078.78
	3CGPW	2,869.27	1.4448	4,145.52	3,255.69	.9141	2,976.02	889.84	,	328.33	4,194.19
	3CGPX	2,869.27	1.4448	4,145.52		.9141				564.69	
C3F3S1	3CHKS	2,869.27	0.8902	2,554.22					,	14.47	2,396.38
	3CHKT 3CHKU	2,869.27 2,869.27	0.8902 0.8902	2,554.22 2,554.22						52.27 143.31	2,434.18 2,525.22
	3CHKV	2,869.27	0.8902	2,554.22						212.92	2,523.22
	3CHKW	2,869.27	0.8902	2,554.22					, ,	328.33	2,710.24
	3CHKX	2,869.27	0.8902	2,554.22						564.69	2,946.60
C3F3S2	3CHLS	2,869.27	1.0563	3,030.81		.9141			,	14.47	2,840.82
	3CHLT	2,869.27	1.0563	3,030.81		.9141				52.27	2,878.62
	3CHLU	2,869.27	1.0563 1.0563	3,030.81		.9141				143.31	2,969.66
	3CHLV 3CHLW	2,869.27 2,869.27	1.0563	3,030.81 3,030.81	2,380.25 2,380.25	.9141 .9141	-			212.92 328.33	3,039.27 3,154.68
	3CHLX	2,869.27	1.0563	3,030.81						564.69	3,391.04
C3F3S3	3CHMS	2,869.27	1.2225	3,507.68						14.47	3,285.52
	3СНМТ	2,869.27	1.2225	3,507.68	2,754.76	.9141	2,518.12	752.92	3,271.05	52.27	3,323.32
	3CHMU	2,869.27	1.2225	3,507.68						143.31	3,414.36
	3CHMV	2,869.27	1.2225	3,507.68						212.92	3,483.97
	3CHMW 3CHMX	2,869.27 2,869.27	1.2225 1.2225	3,507.68	2,754.76 2,754.76					328.33 564.69	3,599.38 3,835.74
C3F3S4	3CHMX 3CHNS	2,869.27	1.2225		3,129.27	.9141				14.47	3,835.74
201 004	3CHNT	2,869.27	1.3887	3,984.56		.9141					3,768.02
	3CHNU	2,869.27	1.3887	3,984.56		.9141					3,859.06
	3CHNV	2,869.27	1.3887	3,984.56	3,129.27	.9141	2,860.47	855.28	3,715.75	212.92	3,928.67

Type the	CBSA Coc	le you are t	rying to get ca	lculations	for in the b	lue box aı	nd then clic	ck print. M	IUST be 5 digi	ts!	
CBSA (CODE		34980								
		Y HHRG C	ALCULATIO								
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
	3CHNW	2,869.27	1.3887	3,984.56	3,129.27	.9141	2,860.47	855.28	3,715.75	328.33	4,044.08
	3CHNX	2,869.27	1.3887	3,984.56		.9141	2,860.47	I .		564.69	4,280.4
C3F3S5	3CHPS	2,869.27	1.5549	4,461.43		.9141	3,202.81			14.47	4,174.92
	3CHPT	2,869.27	1.5549	4,461.43		.9141	3,202.81			52.27	4,212.72
	3CHPU	2,869.27	1.5549	4,461.43			3,202.81			143.31	4,303.76
	3CHPV	2,869.27	1.5549	4,461.43		.9141	3,202.81			212.92	4,373.37
	3CHPW	2,869.27	1.5549	4,461.43		.9141				328.33	4,488.78
	3CHPX	2,869.27	1.5549	4,461.43	3,503.78	.9141	3,202.81	957.65	4,160.45	564.69	4,725.14
EFFECT	IVE JANU	ARY 2013	- Late (3rd +	⊦) Episode	: - (14-19 ⁻	Therapy \	/isits)				
C1F1S1	4AFKS	2,869.27	1.2494	3,584.87		.9141	2,573.53				3,357.50
	4AFKT	2,869.27	1.2494	3,584.87		.9141	2,573.53		· ·	52.27	3,395.30
	4AFKU	2,869.27	1.2494	3,584.87		.9141	2,573.53			143.31	3,486.34
	4AFKV	2,869.27	1.2494	3,584.87		.9141	2,573.53			212.92	3,555.95
	4AFKW	2,869.27	1.2494	3,584.87		.9141	2,573.53 2,573.53			328.33	3,671.36
C1F1S2	4AFKX 4AFLS	2,869.27 2,869.27	1.2494 1.3911	3,584.87 3,991.44	2,815.37 3,134.68	.9141 .9141	2,865.41			564.69 14.47	3,907.72 3,736.64
CIF132	4AFLT	2,869.27	1.3911	3,991.44			2,865.41			52.27	3,774.44
	4AFLU	2,869.27	1.3911	3,991.44			2,865.41		· ·	143.31	3,865.48
	4AFLV	2,869.27	1.3911	3,991.44			2,865.41			212.92	3,935.09
	4AFLW	2,869.27	1.3911	3,991.44			2,865.41			328.33	
	4AFLX	2,869.27	1.3911	3,991.44		.9141	2,865.41			564.69	4,286.86
C1F1S3	4AFMS	2,869.27	1.5328	4,398.02		.9141	3,157.29			14.47	4,115.79
	4AFMT	2,869.27	1.5328	4,398.02		.9141	3,157.29			52.27	4,153.59
	4AFMU	2,869.27	1.5328	4,398.02	3,453.98	.9141	3,157.29	944.03	4,101.32	143.31	4,244.63
	4AFMV	2,869.27	1.5328	4,398.02	3,453.98	.9141	3,157.29	944.03	4,101.32	212.92	4,314.24
	4AFMW	2,869.27	1.5328	4,398.02	,		3,157.29			328.33	4,429.65
	4AFMX	2,869.27	1.5328	4,398.02			3,157.29			564.69	4,666.01
C1F2S1	4AGKS	2,869.27	1.3093	3,756.74							3,517.77
	4AGKT	2,869.27	1.3093	3,756.74							3,555.57
	4AGKU	2,869.27	1.3093	3,756.74					· ·		3,646.61
	4AGKV	2,869.27	1.3093	3,756.74			2,696.92				3,716.22
	4AGKW	2,869.27	1.3093	3,756.74							3,831.63
C1E2C2	4AGKX 4AGLS	2,869.27	1.3093 1.4699	3,756.74 4,217.54		.9141 .9141	2,696.92 3,027.72				4,067.99
C1F2S2	4AGLS 4AGLT	2,869.27 2,869.27	1.4699	4,217.54	-					14.47 52.27	3,947.49 3,985.29
	4AGLU	2,869.27	1.4699	4,217.54							
	4AGLV	2,869.27	1.4699	4,217.54			3,027.72				
	4AGLW	2,869.27	1.4699	4,217.54			3,027.72			328.33	
	4AGLX	2,869.27	1.4699	4,217.54						564.69	-
C1F2S3	4AGMS	2,869.27	1.6306	4,678.63			3,358.74				4,377.47
	4AGMT	2,869.27	1.6306	4,678.63			3,358.74				4,415.27
	4AGMU	2,869.27	1.6306	4,678.63			3,358.74				
	4AGMV	2,869.27	1.6306	4,678.63	3,674.36	.9141	3,358.74				4,575.92
	4AGMW	2,869.27	1.6306	4,678.63			3,358.74				4,691.33
	4AGMX	2,869.27	1.6306	4,678.63			3,358.74				4,927.69
C1F3S1	4AHKS	2,869.27	1.4295	4,101.62		.9141	2,944.51	1		14.47	3,839.39
	4AHKT	2,869.27	1.4295	4,101.62		.9141	2,944.51		· ·		3,877.19
	4AHKU	2,869.27	1.4295	4,101.62		.9141	2,944.51			143.31	3,968.23
	4AHKV	2,869.27	1.4295	4,101.62	-	.9141	2,944.51				4,037.84
	4AHKW	2,869.27	1.4295	4,101.62		.9141	2,944.51				
C1F3S2	4AHKX	2,869.27	1.4295	4,101.62		.9141	2,944.51			564.69	4,389.61
C1F332	4AHLS	2,869.27	1.5824	4,540.33	3,565.75	.9141	3,259.45	974.58	4,234.03	14.47	4,248.50

Type the	CBSA Coc	le you are tı	rying to get ca	lculations f	for in the b	olue box aı	nd then clic	ck print. M	IUST be 5 digi	ts!	
CBSA (CODE		34980								
		/ HHBG C	ALCULATION	ıc							
11017	I WILLIAM D		REGOLATION								
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
											.,
	4AHLT	2,869.27	1.5824	4,540.33	3,565.75	.9141	3,259.45	974.58	4,234.03	52.27	4,286.30
	4AHLU	2,869.27	1.5824	4,540.33	3,565.75	.9141	3,259.45	974.58	4,234.03	143.31	4,377.34
	4AHLV	2,869.27	1.5824	4,540.33	3,565.75	.9141	3,259.45	974.58	4,234.03	212.92	4,446.95
	4AHLW	2,869.27	1.5824	4,540.33		.9141	3,259.45			328.33	
	4AHLX	2,869.27	1.5824	4,540.33		.9141	3,259.45				
C1F3S3	4AHMS	2,869.27	1.7351	4,978.47	3,909.84	.9141	3,573.99			14.47	4,657.08
	4AHMT	2,869.27	1.7351	4,978.47	3,909.84	.9141	3,573.99			52.27	4,694.88
	4AHMU	2,869.27	1.7351	4,978.47		.9141	3,573.99			143.31	
	4AHMV	2,869.27	1.7351	4,978.47	3,909.84	.9141	3,573.99			212.92	
	4AHMW	2,869.27	1.7351	4,978.47	3,909.84	.9141	3,573.99			328.33	
CDE1C1	4AHMX	2,869.27	1.7351	4,978.47		.9141	3,573.99			564.69	
C2F1S1	4BFKS	2,869.27	1.3746 1.3746	3,944.10 3,944.10		.9141	2,831.42				3,692.49
	4BFKT 4BFKU	2,869.27 2,869.27	1.3746	3,944.10		.9141 .9141	2,831.42 2,831.42			52.27 143.31	3,730.29 3,821.33
	4BFKV	2,869.27	1.3746	3,944.10			2,831.42			212.92	3,890.94
	4BFKW	2,869.27	1.3746	3,944.10	-	.9141	2,831.42			328.33	
	4BFKX	2,869.27	1.3746	3,944.10		.9141	2,831.42			564.69	
C2F1S2	4BFLS	2,869.27	1.5196	4,360.14		.9141	3,130.10				4,080.47
	4BFLT	2,869.27	1.5196	4,360.14		.9141	3,130.10				4,118.27
	4BFLU	2,869.27	1.5196	4,360.14	-	.9141	3,130.10				
	4BFLV	2,869.27	1.5196	4,360.14	3,424.24	.9141	3,130.10				
	4BFLW	2,869.27	1.5196	4,360.14		.9141	3,130.10			328.33	4,394.33
	4BFLX	2,869.27	1.5196	4,360.14	3,424.24	.9141	3,130.10	935.90	4,066.00	564.69	4,630.69
C2F1S3	4BFMS	2,869.27	1.6646	4,776.19		.9141	3,428.77				4,468.45
	4BFMT	2,869.27	1.6646	4,776.19		.9141	3,428.77				4,506.25
	4BFMU	2,869.27	1.6646	4,776.19		.9141	3,428.77				
	4BFMV	2,869.27	1.6646	4,776.19		.9141	3,428.77	1,025.21			4,666.90
	4BFMW	2,869.27	1.6646	4,776.19			3,428.77			328.33	
COEOC1	4BFMX	2,869.27	1.6646	4,776.19		.9141	3,428.77		4,453.98		
C2F2S1	4BGKS	2,869.27	1.4345	4,115.97	3,232.48	.9141	2,954.81 2,954.81				
	4BGKT 4BGKU	2,869.27 2,869.27	1.4345 1.4345	4,115.97 4,115.97	,		2,954.81				
	4BGKV	2,869.27	1.4345	4,115.97			2,954.81	1			
	4BGKW	2,869.27	1.4345	4,115.97			2,954.81				
	4BGKX	2,869.27	1.4345	4,115.97			2,954.81				
C2F2S2	4BGLS	2,869.27	1.5984	4,586.24			3,292.41				
	4BGLT	2,869.27	1.5984	4,586.24	-		3,292.41				
	4BGLU	2,869.27	1.5984	4,586.24	-		3,292.41				
	4BGLV	2,869.27	1.5984	4,586.24			3,292.41				
	4BGLW	2,869.27	1.5984	4,586.24			3,292.41	984.44	4,276.85	328.33	
	4BGLX	2,869.27	1.5984		3,601.80		3,292.41				
C2F2S3	4BGMS	2,869.27	1.7624	5,056.80	-		3,630.22				
	4BGMT	2,869.27	1.7624	5,056.80			3,630.22				
	4BGMU	2,869.27	1.7624	5,056.80			3,630.22				
	4BGMV	2,869.27	1.7624	5,056.80			3,630.22				
	4BGMW	2,869.27	1.7624	5,056.80			3,630.22				
COFOC4	4BGMX	2,869.27	1.7624	5,056.80			3,630.22				
C2F3S1	4BHKS	2,869.27	1.5547	4,460.85			3,202.40	1			
	4BHKT 4BHKU	2,869.27 2,869.27	1.5547 1.5547	4,460.85 4,460.85		.9141 .9141	3,202.40 3,202.40				
	4BHKV	2,869.27	1.5547		3,503.33	.9141	3,202.40				
	4BHKW	2,869.27	1.5547	4,460.85		.9141	3,202.40				
	4BHKX	2,869.27	1.5547	4,460.85			3,202.40				
C2F3S2	4BHLS	2,869.27	1.7109	4,909.03		.9141	3,524.14				

Type the	CBSA Cod	le you are ti	rying to get ca	lculations f	or in the b	olue box aı	nd then clic	k print. M	IUST be 5 digi	ts!	
CBSA (CODE		24000								
		HHRG C	34980 ALCULATION	IS							
HHRG	HIPPS	Standard PPS Rate	HHRG Weight		Labor 0.78535	Wage Ind	Labor Wage Adj	NonLabor 0.21465	Payment W/O Supplies	Supply Add - On	Total Payment
ппко	ПІРРЗ	PP3 Rate	weight		0.76555	wage mu	waye Auj	0.21465	W/O Supplies	Auu - Oii	Payment
	4BHLT	2,869.27	1.7109	4,909.03	3,855.31	.9141	3,524.14		4,577.86	52.27	4,630.13
	4BHLU	2,869.27	1.7109	4,909.03		.9141	3,524.14				4,721.17
	4BHLV	2,869.27	1.7109	4,909.03	3,855.31	.9141	3,524.14		4,577.86		4,790.78
	4BHLW 4BHLX	2,869.27 2,869.27	1.7109 1.7109	4,909.03 4,909.03		.9141 .9141	3,524.14 3,524.14		4,577.86 4,577.86		4,906.19 5,142.55
C2F3S3	4BHMS	2,869.27	1.8669	5,356.64		.9141	3,845.47	1,149.80		14.47	5,009.74
	4BHMT	2,869.27	1.8669	5,356.64		.9141	3,845.47			52.27	5,047.54
	4BHMU	2,869.27	1.8669	5,356.64		.9141	3,845.47	1,149.80		143.31	5,138.58
	4BHMV	2,869.27	1.8669	5,356.64		.9141	3,845.47	1,149.80		212.92	5,208.19
	4BHMW	2,869.27	1.8669	5,356.64		.9141	3,845.47	1,149.80		328.33	5,323.60
C2E1C1	4BHMX	2,869.27	1.8669	5,356.64		.9141	3,845.47			564.69	5,559.96
C3F1S1	4CFKS 4CFKT	2,869.27 2,869.27	1.5409 1.5409	4,421.26 4,421.26		.9141 .9141	3,173.97 3,173.97	949.02 949.02	4,122.99 4,122.99	14.47 52.27	4,137.46 4,175.26
	4CFKU	2,869.27	1.5409	4,421.26		.9141	3,173.97	949.02	4,122.99		4,266.30
	4CFKV	2,869.27	1.5409	4,421.26		.9141	3,173.97	949.02	4,122.99		4,335.91
	4CFKW	2,869.27	1.5409	4,421.26		.9141	3,173.97	949.02		328.33	4,451.32
	4CFKX	2,869.27	1.5409	4,421.26	3,472.24	.9141	3,173.97	949.02	4,122.99	564.69	4,687.68
C3F1S2	4CFLS	2,869.27	1.6992	4,875.46			3,500.04		4,546.56		4,561.03
	4CFLT	2,869.27	1.6992	4,875.46			3,500.04				4,598.83
	4CFLU	2,869.27	1.6992	4,875.46			3,500.04				4,689.87
	4CFLV 4CFLW	2,869.27 2,869.27	1.6992 1.6992	4,875.46 4,875.46		.9141 .9141	3,500.04 3,500.04				4,759.48 4,874.89
	4CFLW	2,869.27	1.6992	4,875.46			3,500.04		4,546.56		5,111.25
C3F1S3	4CFMS	2,869.27	1.8575	5,329.67	4,185.66		3,826.11	1,144.01	4,970.12	14.47	4,984.59
	4CFMT	2,869.27	1.8575	5,329.67	4,185.66		3,826.11	1,144.01	4,970.12		5,022.39
	4CFMU	2,869.27	1.8575	5,329.67	4,185.66		3,826.11	1,144.01	4,970.12	143.31	5,113.43
	4CFMV	2,869.27	1.8575	5,329.67	4,185.66		3,826.11	1,144.01			5,183.04
	4CFMW	2,869.27	1.8575	5,329.67	4,185.66		3,826.11		4,970.12		5,298.45
COFOCA	4CFMX	2,869.27	1.8575	5,329.67	4,185.66		3,826.11	1,144.01	4,970.12		5,534.81
C3F2S1	4CGKS	2,869.27	1.6008	4,593.13		.9141	3,297.35		4,283.27	14.47	4,297.74
	4CGKT 4CGKU	2,869.27 2,869.27	1.6008 1.6008	4,593.13 4,593.13		.9141 .9141	-				4,335.54 4,426.58
	4CGKV	2,869.27	1.6008	4,593.13		.9141	3,297.35				4,496.19
	4CGKW	2,869.27	1.6008	4,593.13		.9141					
	4CGKX	2,869.27	1.6008	4,593.13		.9141	3,297.35				4,847.96
C3F2S2	4CGLS	2,869.27	1.7781	5,101.85			3,662.56				4,772.14
	4CGLT	2,869.27	1.7781	5,101.85			3,662.56				4,809.94
	4CGLU	2,869.27	1.7781	5,101.85							4,900.98
	4CGLV 4CGLW	2,869.27 2,869.27	1.7781 1.7781	5,101.85 5,101.85		.9141 .9141	3,662.56 3,662.56			212.92 328.33	4,970.59 5,086.00
	4CGLW	2,869.27	1.7781	5,101.85			3,662.56				
C3F2S3	4CGMS	2,869.27	1.9553	5,610.28							5,246.28
	4CGMT	2,869.27	1.9553	5,610.28			4,027.56			52.27	5,284.08
	4CGMU	2,869.27	1.9553	5,610.28	4,406.04	.9141	4,027.56	1,204.25	5,231.81	143.31	5,375.12
	4CGMV	2,869.27	1.9553	5,610.28		.9141					5,444.73
	4CGMW	2,869.27	1.9553	5,610.28						328.33	5,560.14
COEDC1	4CUVS	2,869.27	1.9553	5,610.28	,						
C3F3S1	4CHKS 4CHKT	2,869.27 2,869.27	1.7210 1.7210	4,938.01 4,938.01		.9141 .9141	3,544.94 3,544.94				4,619.36 4,657.16
	4CHKI 4CHKU	2,869.27	1.7210	4,938.01		.9141	3,544.94		·		4,748.20
	4CHKV	2,869.27	1.7210	4,938.01		.9141	3,544.94				4,817.81
	4CHKW	2,869.27	1.7210	4,938.01		.9141	3,544.94				
	4CHKX	2,869.27	1.7210	4,938.01		.9141	3,544.94				
C3F3S2	4CHLS	2,869.27	1.8904	5,424.07	4,259.79	.9141	3,893.88	1,164.28	5,058.15	14.47	5,072.62

Type the	CBSA Coo	le you are tı	rying to get ca	lculations t	for in the b	lue box aı	nd then clic	k print. M	IUST be 5 digi	ts!	
0004	2005										
CBSA (34980								
PPS PA	YMENT B	Y HHRG CA	ALCULATION	IS							
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
THING	110	11 5 Rate	Weight		0.10000	wage ma	Wage Auj	0.21403	W/O Supplies	Add - Oil	Tayment
	4CHLT	2,869.27	1.8904	5,424.07	4,259.79	.9141	3,893.88	1,164.28	5,058.15	52.27	5,110.42
	4CHLU	2,869.27	1.8904	5,424.07	4,259.79	.9141	3,893.88	1,164.28	5,058.15	143.31	5,201.46
	4CHLV	2,869.27	1.8904	5,424.07	4,259.79	.9141	3,893.88	1,164.28	5,058.15	212.92	5,271.07
	4CHLW	2,869.27	1.8904	5,424.07	-	.9141	3,893.88				
	4CHLX	2,869.27	1.8904	5,424.07		.9141	3,893.88				
C3F3S3	4CHMS	2,869.27	2.0599	5,910.41		.9141	4,243.01				
	4CHMT	2,869.27	2.0599	5,910.41		.9141	4,243.01				5,563.95
	4CHMU	2,869.27	2.0599	5,910.41		.9141	4,243.01				
	4CHMV	2,869.27	2.0599	5,910.41		.9141	4,243.01				
	4CHMW 4CHMX	2,869.27 2,869.27	2.0599	5,910.41		.9141					
	4CHMX	2,869.27	2.0599	5,910.41	4,641.74	.9141	4,243.01	1,268.67	5,511.68	564.69	6,0/6.3/
EFFECT	IVE JANU	ARY 2013	- Any Episo	de - (20+	Therapy V	isits)					
C1F1S1	5AFKS	2,869.27	1.6745	4,804.59		.9141	3,449.16			14.47	
	5AFKT	2,869.27	1.6745	4,804.59		.9141	3,449.16				
	5AFKU	2,869.27	1.6745	4,804.59		.9141	3,449.16			143.31	
	5AFKV	2,869.27	1.6745	4,804.59		.9141	3,449.16				
	5AFKW	2,869.27	1.6745	4,804.59		.9141	3,449.16				
C1F2C1	5AFKX	2,869.27	1.6745	4,804.59		.9141	3,449.16				
C1F2S1	5AGKS 5AGKT	2,869.27 2,869.27	1.7912 1.7912	5,139.44 5,139.44		.9141 .9141	3,689.54 3,689.54				4,807.19 4,844.99
	5AGK1 5AGKU	2,869.27	1.7912	5,139.44		.9141	3,689.54				
	5AGKV	2,869.27	1.7912	5,139.44		.9141	3,689.54				
	5AGKW	2,869.27	1.7912	5,139.44		.9141	3,689.54				
	5AGKX	2,869.27	1.7912	5,139.44		.9141	3,689.54				
C1F3S1	5AHKS	2,869.27	1.8879	5,416.89		.9141	3,888.73				
	5AHKT	2,869.27	1.8879	5,416.89		.9141	3,888.73				
	5AHKU	2,869.27	1.8879	5,416.89	4,254.16	.9141	3,888.73	1,162.74	5,051.46	143.31	
	5AHKV	2,869.27	1.8879	5,416.89	4,254.16	.9141	3,888.73			212.92	5,264.38
	5AHKW	2,869.27	1.8879	5,416.89		.9141	-				-
	5AHKX	2,869.27	1.8879	5,416.89	-	.9141					
C2F1S1	5BFKS	2,869.27	1.8096	5,192.23		.9141					
	5BFKT	2,869.27	1.8096	5,192.23		.9141					
	5BFKU 5BFKV	2,869.27	1.8096 1.8096	5,192.23 5,192.23		.9141 .9141	3,727.44 3,727.44				
	5BFKV 5BFKW	2,869.27 2,869.27	1.8096	5,192.23		.9141					
	5BFKX	2,869.27	1.8096	5,192.23		.9141					
C2F2S1	5BGKS	2,869.27	1.9263	5,527.07		.9141					
	5BGKT	2,869.27	1.9263	5,527.07		.9141	3,967.82				
	5BGKU	2,869.27	1.9263	5,527.07		.9141					
	5BGKV	2,869.27	1.9263	5,527.07		.9141					
	5BGKW	2,869.27	1.9263	5,527.07		.9141	3,967.82				
	5BGKX	2,869.27	1.9263	5,527.07		.9141	3,967.82				
C2F3S1	5BHKS	2,869.27	2.0230	5,804.53		.9141					
	5BHKT	2,869.27	2.0230	5,804.53		.9141	4,167.01				
	5BHKU	2,869.27	2.0230	5,804.53		.9141					
	5BHKV	2,869.27	2.0230	5,804.53		.9141					· ·
	5BHKW	2,869.27	2.0230	5,804.53		.9141					
C2E1C1	5BHKX	2,869.27	2.0230	5,804.53		.9141	-				
C3F1S1	5CFKS	2,869.27	2.0157	5,783.59		.9141 .9141					
	5CFKT 5CFKU	2,869.27 2,869.27	2.0157 2.0157	5,783.59 5,783.59		.9141					
	5CFKU 5CFKV	2,869.27	2.0157	5,783.59		.9141					
	OCFK V	2,009.2/	2.015/	5,/83.59	4,542.14	.9141	4,151.9/	1,241.45	5,393.42	212.92	5,000.3

Type the	CBSA Coo	de vou are t	rving to get ca	lculations f	or in the b	olue box ar	nd then clic	k print. M	UST be 5 digit	ts!	
JF			<i>y</i> 8 - 8								
CBSA	CODE		34980								
PPS PA	YMENT B	Y HHRG C	ALCULATION	NS							
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
	5CFKW	2,869.27	2.0157	5,783.59	4,542.14	.9141	4,151.97	1,241.45	5,393.42	328.33	5,721.75
	5CFKX	2,869.27	2.0157	5,783.59	4,542.14	.9141	4,151.97	1,241.45	5,393.42	564.69	5,958.11
C3F2S1	5CGKS	2,869.27	2.1325	6,118.72	4,805.34	.9141	4,392.56	1,313.38	5,705.94	14.47	5,720.41
	5CGKT	2,869.27	2.1325	6,118.72	4,805.34	.9141	4,392.56	1,313.38	5,705.94	52.27	5,758.21
	5CGKU	2,869.27	2.1325	6,118.72	4,805.34	.9141	4,392.56	1,313.38	5,705.94	143.31	5,849.25
	5CGKV	2,869.27	2.1325	6,118.72	4,805.34	.9141	4,392.56	1,313.38	5,705.94	212.92	5,918.86
	5CGKW	2,869.27	2.1325	6,118.72	4,805.34	.9141	4,392.56	1,313.38	5,705.94	328.33	6,034.27
	5CGKX	2,869.27	2.1325	6,118.72	4,805.34	.9141	4,392.56	1,313.38	5,705.94	564.69	6,270.63
C3F3S1	5CHKS	2,869.27	2.2292	6,396.18	5,023.24	.9141	4,591.74	1,372.94	5,964.68	14.47	5,979.15
	5CHKT	2,869.27	2.2292	6,396.18	5,023.24	.9141	4,591.74	1,372.94	5,964.68	52.27	6,016.95
	5CHKU	2,869.27	2.2292	6,396.18	5,023.24	.9141	4,591.74	1,372.94	5,964.68	143.31	6,107.99
	5CHKV	2,869.27	2.2292	6,396.18	5,023.24	.9141	4,591.74	1,372.94	5,964.68	212.92	6,177.60
	5CHKW	2,869.27	2.2292	6,396.18	5,023.24	.9141	4,591.74	1,372.94	5,964.68	328.33	6,293.01
	5CHKX	2,869.27	2.2292	6,396.18	5,023.24	.9141	4,591.74	1,372.94	5,964.68	564.69	6,529.37

Type the	CBSA Cod	le you are t	rying to ge	et calculati	ons for in	the blue b	ox and ther	ı click prin	t. MUST be 5	digits!	
CBSA C	CODE		99944								
		HHRG C		TIONS							
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
FFFFOTI	\ \/= 366!!!	4 DV 0040	5 //	1 - 4 0	 	- (0.10.7	Fla a a	: - : 4 - \			
EFFECII	IVE JANU	ARY 2013	- Early (.	LSt or 2nd	i) Episoa	e - (0-13	nerapy v	ISITS)			
C1F1S1	1AFKS	2,955.35	0.6080	1,796.85	1,411.16	.7444	1,050.47	385.69	1,436.16	14.91	1,451.07
011 101	1AFKT	2,955.35	0.6080	1,796.85				385.69	1,436.16	53.83	1,489.99
	1AFKU	2,955.35	0.6080	1,796.85	1,411.16			385.69	1,436.16	147.61	1,583.77
	1AFKV	2,955.35	0.6080	1,796.85	1,411.16	.7444	1,050.47	385.69	1,436.16	219.30	1,655.46
	1AFKW	2,955.35	0.6080	1,796.85	1,411.16	.7444	1,050.47	385.69	1,436.16	338.18	1,774.34
	1AFKX	2,955.35	0.6080	1,796.85	1,411.16	.7444	1,050.47	385.69	1,436.16	581.63	2,017.79
C1F1S2	1AFLS	2,955.35	0.7273	2,149.43	1,688.05		,	461.37	1,717.96	14.91	1,732.87
	1AFLT	2,955.35	0.7273	2,149.43	1,688.05			461.37	1,717.96	53.83	1,771.79
	1AFLU	2,955.35	0.7273	2,149.43			,	461.37	1,717.96	147.61	1,865.57
	1AFLV	2,955.35	0.7273	2,149.43	1,688.05	.7444		461.37	1,717.96	219.30	1,937.26
	1AFLW	2,955.35	0.7273	2,149.43	1,688.05	.7444		461.37	1,717.96	338.18	2,056.14
C1E1C2	1AFLX	2,955.35	0.7273	2,149.43			,	461.37	1,717.96	581.63	2,299.59
C1F1S3	1AFMS 1AFMT	2,955.35	0.8468 0.8468	2,502.59	1,965.41 1,965.41	.7444 .7444	-	537.18 537.18	2,000.23	14.91 53.83	2,015.14
	1AFMU	2,955.35 2,955.35	0.8468	2,502.59 2,502.59	1,965.41	.7444	-	537.18	2,000.23 2,000.23	147.61	2,054.06 2,147.84
	1AFMV	2,955.35	0.8468	2,502.59	1,965.41	.7444		537.18	2,000.23	219.30	2,147.64
	1AFMW	2,955.35	0.8468	2,502.59	1,965.41			537.18	2,000.23	338.18	2,338.41
	1AFMX	2,955.35	0.8468	2,502.59	1,965.41	.7444	1,463.05	537.18	2,000.23	581.63	2,581.86
C1F1S4	1AFNS	2,955.35	0.9661	2,855.16	2,242.30			612.86	2,282.03	14.91	2,296.94
	1AFNT	2,955.35	0.9661	2,855.16	2,242.30		1,669.17	612.86	2,282.03	53.83	2,335.86
	1AFNU	2,955.35	0.9661	2,855.16	2,242.30			612.86	2,282.03	147.61	2,429.64
	1AFNV	2,955.35	0.9661	2,855.16	2,242.30	.7444	1,669.17	612.86	2,282.03	219.30	2,501.33
	1AFNW	2,955.35	0.9661	2,855.16	,	.7444		612.86	2,282.03	338.18	2,620.21
	1AFNX	2,955.35	0.9661	2,855.16	2,242.30		,	612.86	2,282.03	581.63	2,863.66
C1F1S5	1AFPS	2,955.35	1.0856	3,208.33	2,519.66			688.67	2,564.30	14.91	2,579.21
	1AFPT	2,955.35	1.0856	3,208.33				688.67	2,564.30	53.83	2,618.13
	1AFPU	2,955.35	1.0856		2,519.66		,		2,564.30	147.61	
	1AFPV	2,955.35	1.0856		2,519.66				2,564.30	219.30	
	1AFPW 1AFPX	2,955.35	1.0856 1.0856		2,519.66		,		2,564.30	338.18 581.63	
C1F2S1	1AGKS	2,955.35 2,955.35	0.7631	2,255.23	2,519.66 1,771.14				2,564.30 1,802.52	14.91	1,817.43
CIF231	1AGK5	2,955.35	0.7631		1,771.14		-		1,802.52	53.83	
	1AGKU	2,955.35	0.7631		1,771.14				1,802.52	147.61	1,950.13
	1AGKV	2,955.35	0.7631	2,255.23					1,802.52	219.30	2,021.82
	1AGKW	2,955.35	0.7631		1,771.14				1,802.52	338.18	
	1AGKX	2,955.35	0.7631	2,255.23					1,802.52	581.63	
C1F2S2	1AGLS	2,955.35	0.8658	2,558.74					2,045.11	14.91	2,060.02
	1AGLT	2,955.35	0.8658	2,558.74	2,009.51	.7444	1,495.88	549.23	2,045.11	53.83	2,098.94
	1AGLU	2,955.35	0.8658	2,558.74			1,495.88	549.23	2,045.11	147.61	2,192.72
	1AGLV	2,955.35	0.8658	2,558.74					2,045.11	219.30	
	1AGLW	2,955.35	0.8658	2,558.74					2,045.11	338.18	
	1AGLX	2,955.35	0.8658	2,558.74					2,045.11	581.63	
C1F2S3	1AGMS	2,955.35	0.9684		2,247.64				2,287.46	14.91	2,302.37
	1AGMT	2,955.35	0.9684	2,861.96					2,287.46	53.83	
	1AGMU	2,955.35	0.9684		2,247.64				2,287.46	147.61	2,435.07
	1AGMV	2,955.35	0.9684		2,247.64				2,287.46	219.30	
	1AGMW 1AGMX	2,955.35 2,955.35	0.9684 0.9684		2,247.64 2,247.64				2,287.46 2,287.46	338.18 581.63	2,625.64 2,869.09
C1F2S4	1AGMX	2,955.35	1.0711	3,165.48				679.47	2,530.05	14.91	2,544.96
U11 204	1AGNT	2,955.35	1.0711	3,165.48	-			679.47	2,530.05	53.83	2,583.88

Type the	CBSA Cod	le you are t	rying to go	et calculati	ons for in	the blue bo	ox and ther	ı click prin	t. MUST be 5	digits!	
CBSA (CODE		99944								
		HHRG C	ALCULA1	TIONS							
	_	Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
	1AGNU	2,955.35	1.0711	3,165.48	2,486.01	.7444	1,850.58	679.47	2,530.05	147.61	2,677.66
	1AGNV	2,955.35	1.0711	3,165.48		.7444	1,850.58	679.47	2,530.05	219.30	2,749.35
	1AGNW	2,955.35	1.0711	3,165.48	2,486.01	.7444	1,850.58	679.47	2,530.05	338.18	2,868.23
	1AGNX	2,955.35	1.0711	3,165.48	2,486.01	.7444		679.47	2,530.05	581.63	3,111.68
C1F2S5	1AGPS	2,955.35	1.1738	3,468.99	2,724.37	.7444	2,028.02	744.62	2,772.64	14.91	2,787.55
	1AGPT	2,955.35	1.1738	3,468.99	2,724.37	.7444	2,028.02	744.62	2,772.64	53.83	2,826.47
	1AGPU 1AGPV	2,955.35 2,955.35	1.1738 1.1738	3,468.99 3,468.99	2,724.37 2,724.37	.7444	2,028.02 2,028.02	744.62 744.62	2,772.64 2,772.64	147.61 219.30	2,920.25 2,991.94
	1AGPW	2,955.35	1.1738	3,468.99	2,724.37	.7444	2,028.02	744.62	2,772.64	338.18	3,110.82
	1AGPX	2,955.35	1.1738	3,468.99	2,724.37	.7444	-	744.62	2,772.64	581.63	3,354.27
C1F3S1	1AHKS	2,955.35	0.8343	2,465.65	1,936.40	.7444	1,441.45	529.25	1,970.71	14.91	1,985.62
	1AHKT	2,955.35	0.8343	2,465.65	1,936.40	.7444	1,441.45	529.25	1,970.71	53.83	2,024.54
	1AHKU	2,955.35	0.8343	2,465.65	1,936.40	.7444	1,441.45	529.25	1,970.71	147.61	2,118.32
	1AHKV	2,955.35	0.8343	2,465.65	1,936.40	.7444	1,441.45	529.25	1,970.71	219.30	2,190.01
	1AHKW	2,955.35	0.8343	2,465.65	1,936.40	.7444	1,441.45	529.25	1,970.71	338.18	2,308.89
C1E2C2	1AHKX	2,955.35	0.8343	2,465.65	1,936.40	.7444	1,441.45		1,970.71	581.63	2,552.34
C1F3S2	1AHLS 1AHLT	2,955.35 2,955.35	0.9299 0.9299	2,748.18 2,748.18	2,158.28 2,158.28	.7444 .7444	1,606.63 1,606.63	589.90 589.90	2,196.52 2,196.52	14.91 53.83	2,211.43 2,250.35
	1AHLU	2,955.35	0.9299	2,748.18		.7444	1,606.63	589.90	2,196.52	147.61	2,344.13
	1AHLV	2,955.35	0.9299	2,748.18		.7444	1,606.63	589.90	2,196.52	219.30	2,415.82
	1AHLW	2,955.35	0.9299	2,748.18		.7444	1,606.63		2,196.52	338.18	2,534.70
	1AHLX	2,955.35	0.9299	2,748.18	2,158.28	.7444	1,606.63	589.90	2,196.52	581.63	2,778.15
C1F3S3	1AHMS	2,955.35	1.0255	3,030.71	2,380.17	.7444	1,771.80	650.54	2,422.34	14.91	2,437.25
	1AHMT	2,955.35	1.0255	3,030.71	2,380.17	.7444	1,771.80	650.54	2,422.34	53.83	2,476.17
	1AHMU 1AHMV	2,955.35	1.0255 1.0255	3,030.71	2,380.17 2,380.17	.7444	1,771.80	650.54	2,422.34	147.61 219.30	2,569.95
	1AHMW	2,955.35 2,955.35	1.0255	3,030.71 3,030.71	2,380.17	.7444	1,771.80 1,771.80	650.54 650.54	2,422.34 2,422.34	338.18	2,641.64 2,760.52
	1AHMX	2,955.35	1.0255	3,030.71		.7444		650.54	2,422.34	581.63	
C1F3S4	1AHNS	2,955.35	1.1211		2,602.06						
	1AHNT	2,955.35	1.1211		2,602.06					53.83	
	1AHNU	2,955.35	1.1211	3,313.24	2,602.06	.7444	1,936.97	711.19	2,648.16	147.61	2,795.77
	1AHNV	2,955.35	1.1211	3,313.24				711.19	· ·	219.30	
	1AHNW	2,955.35	1.1211	3,313.24			-			338.18	-
C1F3S5	1AHNX 1AHPS	2,955.35 2,955.35	1.1211 1.2167	3,313.24 3,595.77	2,602.06 2,823.94				2,648.16 2,873.97	581.63 14.91	3,229.79 2,888.88
C11.323	1AHPT	2,955.35	1.2167	3,595.77	2,823.94					53.83	
	1AHPU	2,955.35	1.2167	3,595.77	2,823.94				,	147.61	3,021.58
	1AHPV	2,955.35	1.2167	3,595.77	2,823.94					219.30	
	1AHPW	2,955.35	1.2167	3,595.77	2,823.94	.7444	2,102.14	771.83	2,873.97	338.18	3,212.15
	1AHPX	2,955.35	1.2167	3,595.77	2,823.94					581.63	
C2F1S1	1BFKS	2,955.35	0.6194	1,830.54		.7444				14.91	1,478.00
	1BFKT	2,955.35	0.6194		1,437.62	.7444			·	53.83	-
	1BFKU	2,955.35	0.6194		1,437.62	.7444				147.61 219.30	1,610.70
	1BFKV 1BFKW	2,955.35 2,955.35	0.6194 0.6194		1,437.62 1,437.62	.7444			1,463.09 1,463.09	338.18	
	1BFKX	2,955.35	0.6194		1,437.62	.7444				581.63	
C2F1S2	1BFLS	2,955.35	0.7652		1,776.02	.7444	-		1,807.48	14.91	1,822.39
	1BFLT	2,955.35	0.7652		1,776.02	.7444			1,807.48	53.83	
	1BFLU	2,955.35	0.7652	2,261.43	1,776.02	.7444	1,322.07	485.42	1,807.48	147.61	1,955.09
	1BFLV	2,955.35	0.7652		1,776.02	.7444			1,807.48	219.30	
	1BFLW	2,955.35	0.7652		1,776.02	.7444	-		1,807.48	338.18	-
	1BFLX	2,955.35	0.7652	2,261.43	1,776.02	.7444	1,322.07	485.42	1,807.48	581.63	2,389.11

Type the	CBSA Coo	le you are t	rying to go	et calculati	ons for in	the blue bo	ox and ther	ı click prin	t. MUST be 5	digits!	
CBSA (CODE		99944								
		Y HHRG C		TIONS							
11017			ALOOLA								
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
C2F1S3	1BFMS	2,955.35	0.9109	2,692.03	2,114.18	.7444			2,151.64	14.91	2,166.55
	1BFMT	2,955.35	0.9109 0.9109	2,692.03		.7444 .7444	1,573.80		2,151.64	53.83	2,205.47 2,299.25
	1BFMU 1BFMV	2,955.35 2,955.35	0.9109	2,692.03 2,692.03	2,114.18 2,114.18	.7444			2,151.64 2,151.64	147.61 219.30	2,299.25
	1BFMW	2,955.35	0.9109	2,692.03	2,114.18	.7444		577.84	2,151.64	338.18	2,370.94
	1BFMX	2,955.35	0.9109	2,692.03	2,114.18	.7444			2,151.64	581.63	2,733.27
C2F1S4	1BFNS	2,955.35	1.0567	3,122.92	2,452.58	.7444	1,825.70	670.33	2,496.04	14.91	2,510.95
	1BFNT	2,955.35	1.0567	3,122.92	2,452.58	.7444	1,825.70	670.33	2,496.04	53.83	2,549.87
	1BFNU	2,955.35	1.0567	3,122.92	2,452.58	.7444	1,825.70	670.33	2,496.04	147.61	2,643.65
	1BFNV	2,955.35	1.0567	3,122.92	2,452.58	.7444		670.33	2,496.04	219.30	2,715.34
	1BFNW	2,955.35	1.0567	3,122.92	2,452.58	.7444	1,825.70		2,496.04	338.18	2,834.22
	1BFNX	2,955.35	1.0567	3,122.92	2,452.58	.7444	1,825.70	670.33	2,496.04	581.63	3,077.67
C2F1S5	1BFPS	2,955.35	1.2025	3,553.81	2,790.98	.7444	2,077.61	762.82	2,840.43	14.91	2,855.34
	1BFPT	2,955.35	1.2025	3,553.81	2,790.98	.7444	2,077.61	762.82	2,840.43	53.83	2,894.26
	1BFPU	2,955.35	1.2025	3,553.81	2,790.98	.7444	2,077.61	762.82	2,840.43	147.61	2,988.04
	1BFPV 1BFPW	2,955.35 2,955.35	1.2025 1.2025	3,553.81 3,553.81	2,790.98 2,790.98	.7444 .7444	2,077.61 2,077.61	762.82 762.82	2,840.43 2,840.43	219.30 338.18	3,059.73 3,178.61
	1BFPX	2,955.35	1.2025	3,553.81	2,790.98	.7444	2,077.61	762.82	2,840.43	581.63	3,422.06
C2F2S1	1BGKS	2,955.35	0.7746	2,289.21	1,797.83	.7444	1,338.31	491.38	1,829.69	14.91	1,844.60
021201	1BGKT	2,955.35	0.7746	2,289.21	1,797.83	.7444		491.38	1,829.69	53.83	1,883.52
	1BGKU	2,955.35	0.7746	2,289.21	1,797.83	.7444		491.38	1,829.69	147.61	1,977.30
	1BGKV	2,955.35	0.7746	2,289.21	1,797.83	.7444	1,338.31	491.38	1,829.69	219.30	2,048.99
	1BGKW	2,955.35	0.7746	2,289.21	1,797.83	.7444	1,338.31	491.38	1,829.69	338.18	2,167.87
	1BGKX	2,955.35	0.7746	2,289.21	1,797.83	.7444	1,338.31	491.38	1,829.69	581.63	2,411.32
C2F2S2	1BGLS	2,955.35	0.9036	2,670.45	2,097.24	.7444		573.21	2,134.40	14.91	2,149.31
	1BGLT	2,955.35	0.9036	2,670.45	2,097.24	.7444			2,134.40	53.83	2,188.23
	1BGLU	2,955.35	0.9036	2,670.45	2,097.24	.7444	1,561.19	573.21	2,134.40	147.61	2,282.01
	1BGLV 1BGLW	2,955.35 2,955.35	0.9036	2,670.45	2,097.24 2,097.24	.7444 .7444			2,134.40	219.30	2,353.70 2,472.58
	1BGLW	2,955.35	0.9036 0.9036		2,097.24	.7444			2,134.40 2,134.40	581.63	
C2F2S3	1BGLX	2,955.35	1.0326		2,396.65	.7444				14.91	2,710.03
G21 200	1BGMT	2,955.35	1.0326	3,051.69		.7444			2,439.11	53.83	
	1BGMU	2,955.35	1.0326	3,051.69		.7444			2,439.11	147.61	2,586.72
	1BGMV	2,955.35	1.0326	3,051.69		.7444			2,439.11	219.30	
	1BGMW	2,955.35	1.0326	3,051.69	2,396.65	.7444	1,784.06	655.05	2,439.11	338.18	2,777.29
	1BGMX	2,955.35	1.0326	3,051.69		.7444			2,439.11	581.63	3,020.74
C2F2S4	1BGNS	2,955.35	1.1617	3,433.23		.7444			·	14.91	2,758.97
	1BGNT	2,955.35	1.1617	3,433.23		.7444	,		·	53.83	
	1BGNU	2,955.35	1.1617	3,433.23		.7444				147.61	2,891.67
	1BGNV	2,955.35	1.1617	3,433.23		.7444			·	219.30	
	1BGNW 1BGNX	2,955.35 2,955.35	1.1617 1.1617	3,433.23 3,433.23		.7444 .7444	-		2,744.06 2,744.06	338.18 581.63	3,082.24 3,325.69
C2F2S5	1BGNA 1BGPS	2,955.35	1.1017	3,814.47	2,696.29	.7444			3,048.77	14.91	3,063.68
JE1 200	1BGPT	2,955.35	1.2907	3,814.47	2,995.69	.7444			3,048.77	53.83	
	1BGPU	2,955.35	1.2907	3,814.47	2,995.69	.7444				147.61	3,196.38
	1BGPV	2,955.35	1.2907	3,814.47		.7444			·	219.30	
	1BGPW	2,955.35	1.2907	3,814.47	2,995.69	.7444				338.18	
	1BGPX	2,955.35	1.2907	3,814.47	2,995.69	.7444			3,048.77	581.63	3,630.40
C2F3S1	1BHKS	2,955.35	0.8457		1,962.86	.7444			1,997.63	14.91	2,012.54
	1BHKT	2,955.35	0.8457		1,962.86	.7444			·	53.83	-
	1BHKU	2,955.35	0.8457	-	1,962.86	.7444				147.61	2,145.24
	1BHKV	2,955.35	0.8457	2,499.34	1,962.86	.7444	1,461.15	536.48	1,997.63	219.30	2,216.93

Type the	CBSA Coo	le you are t	rying to go	et calculati	ons for in	the blue bo	ox and ther	ı click prin	t. MUST be 5	digits!	
CBSA (CODE		00044								
		(111100.0	99944								
PPS PA	YMENI BY	HHRG C	ALCULA	IONS							
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind		0.21465	W/O Supplies	Add - On	Payment
	1								тине спериос		
	1BHKW	2,955.35	0.8457	2,499.34	1,962.86	.7444	1,461.15	536.48	1,997.63	338.18	2,335.81
	1BHKX	2,955.35	0.8457	2,499.34	1,962.86	.7444	1,461.15	536.48	1,997.63	581.63	2,579.26
C2F3S2	1BHLS	2,955.35	0.9677	2,859.89	2,246.02	.7444	1,671.93	613.88	2,285.81	14.91	2,300.72
	1BHLT	2,955.35	0.9677	2,859.89	2,246.02	.7444			2,285.81	53.83	2,339.64
	1BHLU	2,955.35	0.9677	2,859.89	2,246.02	.7444		613.88	2,285.81	147.61	2,433.42
	1BHLV	2,955.35	0.9677	2,859.89	2,246.02	.7444	1,671.93		2,285.81	219.30	2,505.11
	1BHLW	2,955.35	0.9677	2,859.89	2,246.02	.7444	1,671.93	613.88	2,285.81	338.18	2,623.99
C2F3S3	1BHLX 1BHMS	2,955.35 2,955.35	0.9677 1.0896	2,859.89 3,220.15	2,246.02 2,528.94	.7444 .7444	1,671.93 1,882.55	613.88 691.21	2,285.81 2,573.75	581.63 14.91	2,867.44 2,588.66
C2F333	1BHMT	2,955.35	1.0896	3,220.15	2,528.94	.7444	· ·	691.21	2,573.75	53.83	2,627.58
	1BHMU	2,955.35	1.0896	3,220.15	2,528.94	.7444	1,882.55	691.21	2,573.75	147.61	2,627.36
	1BHMV	2,955.35	1.0896	3,220.15	2,528.94	.7444	1,882.55	691.21	2,573.75	219.30	2,721.30
	1BHMW	2,955.35	1.0896	3,220.15	2,528.94	.7444	1,882.55	691.21	2,573.75	338.18	2,911.93
	1BHMX	2,955.35	1.0896	3,220.15	2,528.94	.7444	1,882.55	691.21	2,573.75	581.63	3,155.38
C2F3S4	1BHNS	2,955.35	1.2116	3,580.70	2,812.10	.7444	2,093.33	768.60	2,861.93	14.91	2,876.84
	1BHNT	2,955.35	1.2116	3,580.70	2,812.10	.7444	2,093.33		2,861.93	53.83	2,915.76
	1BHNU	2,955.35	1.2116	3,580.70	2,812.10	.7444	2,093.33	768.60	2,861.93	147.61	3,009.54
	1BHNV	2,955.35	1.2116	3,580.70	2,812.10	.7444	2,093.33	768.60	2,861.93	219.30	3,081.23
	1BHNW	2,955.35	1.2116	3,580.70	2,812.10	.7444	2,093.33	768.60	2,861.93	338.18	3,200.11
	1BHNX	2,955.35	1.2116	3,580.70	2,812.10	.7444		768.60	2,861.93	581.63	3,443.56
C2F3S5	1BHPS	2,955.35	1.3336	3,941.25	3,095.26	.7444		845.99	3,150.11	14.91	3,165.02
	1BHPT	2,955.35	1.3336	3,941.25	3,095.26	.7444	2,304.11	845.99	3,150.11	53.83	3,203.94
	1BHPU	2,955.35	1.3336	3,941.25	-	.7444	2,304.11	845.99	3,150.11	147.61	3,297.72
	1BHPV	2,955.35	1.3336	3,941.25	3,095.26	.7444	2,304.11	845.99	3,150.11	219.30	3,369.41
	1BHPW 1BHPW	2,955.35 2,955.35	1.3336 1.3336	3,941.25 3,941.25	3,095.26 3,095.26	.7444 .7444		845.99 845.99	3,150.11 3,150.11	338.18 581.63	3,488.29 3,731.74
C3F1S1	1CFKS	2,955.35	0.6737	1,991.02	1,563.65		1,163.98	427.37	1,591.35	14.91	1,606.26
CSF1S1	1CFKT	2,955.35	0.6737	1,991.02		.7444		427.37	1,591.35	53.83	
	1CFKU	2,955.35	0.6737		1,563.65						1,738.96
	1CFKV	2,955.35	0.6737		1,563.65				1,591.35	219.30	
	1CFKW	2,955.35	0.6737		1,563.65				1,591.35	338.18	
	1CFKX	2,955.35	0.6737		1,563.65	.7444			1,591.35	581.63	
C3F1S2	1CFLS	2,955.35	0.8428	2,490.77	1,956.13	.7444	1,456.14	534.64		14.91	2,005.69
	1CFLT	2,955.35	0.8428	2,490.77	1,956.13	.7444	1,456.14	534.64	1,990.78	53.83	2,044.61
	1CFLU	2,955.35	0.8428	2,490.77	1,956.13	.7444			1,990.78	147.61	2,138.39
	1CFLV	2,955.35	0.8428	2,490.77	1,956.13	.7444			1,990.78	219.30	
	1CFLW	2,955.35	0.8428	2,490.77	1,956.13	.7444			·	338.18	
COE4CO	1CFLX	2,955.35	0.8428	2,490.77		.7444			·	581.63	
C3F1S3	1CFMS	2,955.35	1.0119	2,990.52	,	.7444			2,390.22	14.91	2,405.13
	1CFMT	2,955.35	1.0119	2,990.52		.7444 .7444			2,390.22	53.83	2,444.05 2,537.83
	1CFMU 1CFMV	2,955.35 2,955.35	1.0119 1.0119	2,990.52 2,990.52		.7444	-		2,390.22 2,390.22	147.61 219.30	
	1CFMW	2,955.35	1.0119	2,990.52		.7444			2,390.22	338.18	
	1CFMX	2,955.35	1.0119	2,990.52		.7444			2,390.22	581.63	2,720.40
C3F1S4	1CFNS	2,955.35	1.1809	3,489.97	2,740.85				2,789.41	14.91	2,804.32
	1CFNT	2,955.35	1.1809	3,489.97	2,740.85				2,789.41	53.83	
	1CFNU	2,955.35	1.1809	3,489.97	2,740.85		-		2,789.41	147.61	2,937.02
	1CFNV	2,955.35	1.1809	3,489.97	2,740.85	.7444	2,040.29	749.12	2,789.41	219.30	
	1CFNW	2,955.35	1.1809	3,489.97	2,740.85	.7444	2,040.29		2,789.41	338.18	3,127.59
	1CFNX	2,955.35	1.1809	3,489.97	2,740.85				2,789.41	581.63	3,371.04
C3F1S5	1CFPS	2,955.35	1.3500	3,989.72	3,133.33					14.91	3,203.75
	1CFPT	2,955.35	1.3500	3,989.72	3,133.33	.7444	2,332.45	856.39	3,188.84	53.83	3,242.67

Type the	CBSA Cod	le you are t	rying to ge	t calculati	ons for in	the blue bo	ox and ther	ı click prin	t. MUST be 5	digits!	
CBSA C	CODE		99944								
		HHRG C		IONS							
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
	4 CEPU	2.055.05	4.0500	2.000 52	2 422 22	=	0.000.45	056.00	2.100.01	4.45.64	2 226 45
	1CFPU	2,955.35	1.3500	3,989.72		.7444	2,332.45	856.39	3,188.84	147.61 219.30	3,336.45
	1CFPV 1CFPW	2,955.35 2,955.35	1.3500 1.3500	3,989.72 3,989.72		.7444	2,332.45 2,332.45	856.39 856.39	3,188.84 3,188.84	338.18	3,408.14 3,527.02
	1CFPW	2,955.35	1.3500	3,989.72		.7444	2,332.45	856.39	3,188.84	581.63	3,770.47
C3F2S1	1CGKS	2,955.35	0.8289	2,449.69		.7444	1,432.12	525.83	1,957.95	14.91	1,972.86
	1CGKT	2,955.35	0.8289	2,449.69		.7444	1,432.12	525.83	1,957.95	53.83	2,011.78
	1CGKU	2,955.35	0.8289	2,449.69		.7444	1,432.12	525.83	1,957.95	147.61	2,105.56
	1CGKV	2,955.35	0.8289	2,449.69		.7444	1,432.12	525.83	1,957.95	219.30	2,177.25
	1CGKW	2,955.35	0.8289	2,449.69		.7444	1,432.12	525.83	1,957.95	338.18	2,296.13
C3F2S2	1CGKX 1CGLS	2,955.35 2,955.35	0.8289 0.9812	2,449.69 2,899.79	-	.7444	1,432.12 1,695.26	525.83 622.44	1,957.95 2,317.70	581.63 14.91	2,539.58 2,332.61
COFZ3Z	1CGLS	2,955.35	0.9812	2,899.79		.7444	1,695.26	622.44	2,317.70	53.83	2,332.61
	1CGLU	2,955.35	0.9812	2,899.79		.7444	1,695.26	622.44	2,317.70	147.61	2,465.31
	1CGLV	2,955.35	0.9812	2,899.79	-	.7444	1,695.26	622.44	2,317.70	219.30	2,537.00
	1CGLW	2,955.35	0.9812	2,899.79	2,277.35	.7444	1,695.26	622.44	2,317.70	338.18	2,655.88
	1CGLX	2,955.35	0.9812	2,899.79	2,277.35	.7444	1,695.26	622.44	2,317.70	581.63	2,899.33
C3F2S3	1CGMS	2,955.35	1.1335	3,349.89		.7444	1,958.39	719.05	2,677.45	14.91	2,692.36
	1CGMT	2,955.35	1.1335	3,349.89		.7444	1,958.39	719.05	2,677.45	53.83	2,731.28
	1CGMU 1CGMV	2,955.35	1.1335	3,349.89		.7444 .7444	1,958.39 1,958.39	719.05 719.05	2,677.45	147.61 219.30	2,825.06 2,896.75
	1CGMV	2,955.35 2,955.35	1.1335 1.1335	3,349.89 3,349.89	-	.7444	1,958.39	719.05	2,677.45 2,677.45	338.18	3,015.63
	1CGMX	2,955.35	1.1335	3,349.89		.7444	1,958.39	719.05	2,677.45	581.63	3,259.08
C3F2S4	1CGNS	2,955.35	1.2859	3,800.28		.7444	2,221.70	815.73	3,037.43	14.91	3,052.34
	1CGNT	2,955.35	1.2859	3,800.28		.7444	2,221.70	815.73	3,037.43	53.83	3,091.26
	1CGNU	2,955.35	1.2859	3,800.28		.7444	2,221.70	815.73	3,037.43	147.61	3,185.04
	1CGNV	2,955.35	1.2859	3,800.28		.7444	2,221.70	815.73	3,037.43	219.30	3,256.73
	1CGNW	2,955.35	1.2859	3,800.28		.7444	2,221.70	815.73	3,037.43	338.18	3,375.61
C3F2S5	1CGNX 1CGPS	2,955.35 2,955.35	1.2859 1.4382	3,800.28	2,984.55 3,338.04	.7444 .7444	,	815.73 912.35	3,037.43 3,397.18	581.63	3,619.06 3,412.09
C3F233	1CGPS 1CGPT	2,955.35	1.4382		3,338.04	.7444			3,397.18		
	1CGPU	2,955.35	1.4382		3,338.04	.7444			3,397.18		-
	1CGPV	2,955.35	1.4382		3,338.04	.7444			3,397.18		
	1CGPW	2,955.35	1.4382		3,338.04	.7444	2,484.84		3,397.18		
	1CGPX	2,955.35	1.4382	4,250.38	3,338.04	.7444	2,484.84		3,397.18	581.63	3,978.81
C3F3S1	1CHKS	2,955.35	0.9000	2,659.82	-	.7444		570.93	2,125.90	14.91	2,140.81
	1CHKT	2,955.35	0.9000	2,659.82	,	.7444	,	570.93	2,125.90	53.83	-
	1CHKU 1CHKV	2,955.35 2,955.35	0.9000 0.9000	2,659.82 2,659.82		.7444 .7444	1,554.97	570.93 570.93	2,125.90 2,125.90	147.61 219.30	
	1CHKV 1CHKW	2,955.35	0.9000	2,659.82		.7444	,	570.93	2,125.90	338.18	
	1CHKX	2,955.35	0.9000	2,659.82		.7444		570.93	2,125.90	581.63	
C3F3S2	1CHLS	2,955.35	1.0453	3,089.23		.7444		663.10	2,469.11	14.91	2,484.02
	1CHLT	2,955.35	1.0453	3,089.23		.7444	1,806.01	663.10	2,469.11	53.83	-
	1CHLU	2,955.35	1.0453	3,089.23		.7444	1,806.01	663.10	2,469.11	147.61	2,616.72
	1CHLV	2,955.35	1.0453	3,089.23		.7444	1,806.01	663.10	2,469.11		2,688.41
	1CHLW	2,955.35	1.0453	3,089.23		.7444	- 1	663.10	2,469.11		2,807.29
Caraca	1CHLX	2,955.35	1.0453	3,089.23	-	.7444	1,806.01	663.10	2,469.11		3,050.74
C3F3S3	1CHMS 1CHMT	2,955.35 2,955.35	1.1906 1.1906	3,518.64 3,518.64		.7444 .7444	2,057.05 2,057.05	755.28 755.28	2,812.32 2,812.32		2,827.23 2,866.15
	1CHMU	2,955.35	1.1906	3,518.64		.7444	2,057.05	755.28	2,812.32		-
	1CHMV	2,955.35	1.1906	3,518.64		.7444		755.28	2,812.32	219.30	3,031.62
	1CHMW	2,955.35	1.1906	3,518.64		.7444		755.28	2,812.32		
	1CHMX	2,955.35	1.1906	3,518.64	-	.7444	,		2,812.32		

Type the	CBSA Cod	le you are t	rying to ge	et calculati	ons for in	the blue bo	ox and ther	ı click prin	t. MUST be 5	digits!	
CBSA (CODE		99944								
PPS PA	MENT BY	HHRG C	ALCULAT	IONS							
LILIDO	LUDDO	Standard	HHRG		Labor	10/	Labor	NonLabor 0.21465	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
C3F3S4	1CHNS	2,955.35	1.3359	3,948.05	3,100.60	.7444	2,308.09	847.45	3,155.54	14.91	3,170.45
	1CHNT	2,955.35	1.3359	3,948.05		.7444	2,308.09	847.45	3,155.54	53.83	3,209.37
	1CHNU	2,955.35	1.3359	3,948.05	3,100.60	.7444	2,308.09	847.45	3,155.54	147.61	3,303.15
	1CHNV	2,955.35		3,948.05		.7444	2,308.09	847.45	3,155.54	219.30	3,374.84
	1CHNW	2,955.35		3,948.05	-	.7444	2,308.09	847.45	3,155.54	338.18	3,493.72
	1CHNX	2,955.35	1.3359	3,948.05		.7444	2,308.09	847.45	3,155.54	581.63	3,737.17
C3F3S5	1CHPS	2,955.35	1.4811	4,377.17	3,437.61	.7444	2,558.96	939.56	3,498.52	14.91	3,513.43
	1CHPT 1CHPU	2,955.35	1.4811	4,377.17	3,437.61	.7444	2,558.96 2,558.96	939.56 939.56	3,498.52	53.83 147.61	3,552.35
	1CHPU	2,955.35 2,955.35	1.4811 1.4811	4,377.17 4,377.17		.7444	2,558.96	939.56	3,498.52 3,498.52	219.30	3,646.13 3,717.82
	1CHPW	2,955.35	1.4811	4,377.17		.7444	2,558.96	939.56	3,498.52	338.18	3,836.70
	1CHPX	2,955.35	1.4811	4,377.17	3,437.61	.7444	2,558.96	939.56	3,498.52	581.63	4,080.15
	101111	_,,,,,,,,,	1,1011	1,577127	3,137101	,,	2,555,55	333,33	5, 156.52	501.05	1,000110
EFFECT	IVE JANU	ARY 2013	- Early (lst or 2nd	l) Episod	e - (14 - 1	9 Therapy	Visits)			
						•					
C1F1S1	2AFKS	2,955.35	1.2049	3,560.90		.7444	2,081.75	764.35	2,846.10	14.91	2,861.01
	2AFKT	2,955.35	1.2049	3,560.90		.7444	2,081.75	764.35	2,846.10	53.83	2,899.93
	2AFKU	2,955.35	1.2049	3,560.90		.7444	2,081.75	764.35	2,846.10	147.61	2,993.71
	2AFKV	2,955.35	1.2049	3,560.90		.7444	2,081.75	764.35	2,846.10	219.30	3,065.40
	2AFKW 2AFKX	2,955.35 2,955.35	1.2049 1.2049	3,560.90 3,560.90		.7444	2,081.75 2,081.75	764.35 764.35	2,846.10 2,846.10	338.18 581.63	3,184.28 3,427.73
C1F1S2	2AFLS	2,955.35	1.3615	4,023.71		.7444	2,352.32	863.69	3,216.01	14.91	3,230.92
C11132	2AFLT	2,955.35	1.3615	4,023.71		.7444	2,352.32	863.69	3,216.01	53.83	3,269.84
	2AFLU	2,955.35		4,023.71	-	.7444	2,352.32	863.69	3,216.01	147.61	3,363.62
	2AFLV	2,955.35	1.3615	4,023.71	3,160.02	.7444	2,352.32	863.69	3,216.01	219.30	3,435.31
	2AFLW	2,955.35	1.3615	4,023.71	3,160.02	.7444	2,352.32	863.69	3,216.01	338.18	3,554.19
	2AFLX	2,955.35	1.3615	4,023.71	3,160.02	.7444	2,352.32	863.69	3,216.01	581.63	3,797.64
C1F1S3	2AFMS	2,955.35	1.5180	4,486.22		.7444	-	962.97	3,585.68	14.91	3,600.59
	2AFMT	2,955.35		4,486.22		.7444			3,585.68		3,639.51
	2AFMU	2,955.35			3,523.25	.7444	2,622.71	962.97	3,585.68	147.61	
	2AFMV 2AFMW	2,955.35			3,523.25	.7444	2,622.71	962.97 962.97	3,585.68	219.30	
	2AFMX	2,955.35 2,955.35		4,486.22 4,486.22		.7444 .7444	2,622.71 2,622.71	962.97	3,585.68 3,585.68	338.18 581.63	3,923.86 4,167.31
C1F2S1	2AGKS	2,955.35		3,772.21		.7444	2,022.71	809.70	3,014.99	14.91	3,029.90
	2AGKT	2,955.35		3,772.21		.7444	2,205.29	809.70	3,014.99	53.83	
	2AGKU	2,955.35		3,772.21		.7444	2,205.29	809.70	3,014.99	147.61	3,162.60
	2AGKV	2,955.35		3,772.21		.7444		809.70	3,014.99	219.30	3,234.29
	2AGKW	2,955.35		3,772.21	2,962.50	.7444	,	809.70	3,014.99	338.18	3,353.17
	2AGKX	2,955.35		3,772.21		.7444	2,205.29	809.70	3,014.99	581.63	3,596.62
C1F2S2	2AGLS	2,955.35			3,360.79	.7444	,	918.56	3,420.33	14.91	3,435.24
	2AGLT	2,955.35			3,360.79	.7444	2,501.77	918.56	3,420.33	53.83	
	2AGLU	2,955.35		4,279.35		.7444		918.56	3,420.33	147.61	3,567.94
	2AGLV 2AGLW	2,955.35 2,955.35		4,279.35 4,279.35		.7444 .7444	2,501.77 2,501.77	918.56 918.56	3,420.33 3,420.33	219.30 338.18	3,639.63 3,758.51
	2AGLW 2AGLX	2,955.35			3,360.79	.7444	2,501.77	918.56	3,420.33	581.63	4,001.96
C1F2S3	2AGMS	2,955.35		4,786.78		.7444	2,798.42	1,027.48	3,825.90	14.91	3,840.81
	2AGMT	2,955.35		4,786.78	-	.7444	2,798.42	1,027.48	3,825.90	53.83	3,879.73
	2AGMU	2,955.35	1.6197	4,786.78		.7444	2,798.42	1,027.48	3,825.90	147.61	3,973.51
	2AGMV	2,955.35		4,786.78		.7444	2,798.42	1,027.48	3,825.90	219.30	4,045.20
	2AGMW	2,955.35			3,759.30	.7444	2,798.42	1,027.48	3,825.90	338.18	4,164.08
04705	2AGMX	2,955.35		4,786.78	-	.7444	2,798.42	1,027.48	3,825.90	581.63	4,407.53
C1F3S1	2AHKS	2,955.35	1.3122	3,878.01	3,045.60	.7444	2,267.14	832.41	3,099.56	14.91	3,114.47

Type the	CBSA Cod	e you are t	trying to ge	et calculati	ons for in	the blue bo	ox and the	ı click prin	t. MUST be 5	digits!	
CBSA (CODE		99944								
PPS PA	MENT BY	HHRG C	ALCULAT	TIONS							
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
	2AHKT	2,955.35		3,878.01	3,045.60	.7444	2,267.14		3,099.56	53.83	
	2AHKU	2,955.35		3,878.01	3,045.60	.7444			3,099.56	147.61	3,247.17
	2AHKV	2,955.35		3,878.01	3,045.60	.7444	2,267.14		3,099.56	219.30	
	2AHKW	2,955.35		3,878.01	3,045.60	.7444	2,267.14		3,099.56	338.18	3,437.74
	2AHKX	2,955.35		3,878.01	3,045.60	.7444	2,267.14		3,099.56	581.63	3,681.19
C1F3S2	2AHLS	2,955.35		4,445.44	3,491.22	.7444	2,598.87	954.21	3,553.08	14.91	3,567.99
	2AHLT	2,955.35		4,445.44	3,491.22	.7444	2,598.87	954.21	3,553.08	53.83	3,606.91
	2AHLU	2,955.35		4,445.44	3,491.22	.7444	2,598.87	954.21	3,553.08	147.61	3,700.69
	2AHLV	2,955.35		4,445.44	3,491.22	.7444	2,598.87	954.21	3,553.08	219.30	3,772.38
	2AHLW	2,955.35		4,445.44	3,491.22	.7444	2,598.87	954.21	3,553.08	338.18	3,891.26
C4E2C2	2AHLX	2,955.35		4,445.44		.7444	2,598.87	954.21	3,553.08	581.63	4,134.71
C1F3S3	2AHMS	2,955.35		5,012.57	3,936.62	.7444	,	1,075.95	4,006.37	14.91	4,021.28
	2AHMT	2,955.35		5,012.57	3,936.62	.7444	2,930.42	1,075.95	4,006.37	53.83	
	2AHMU	2,955.35		5,012.57	3,936.62	.7444	2,930.42	1,075.95	4,006.37	147.61	4,153.98
	2AHMV	2,955.35		5,012.57	3,936.62	.7444	2,930.42	1,075.95	4,006.37	219.30	4,225.67
	2AHMW	2,955.35		5,012.57	3,936.62	.7444	2,930.42	1,075.95	4,006.37	338.18	4,344.55
CDE161	2AHMX	2,955.35		5,012.57	3,936.62	.7444	2,930.42	1,075.95	4,006.37	581.63	4,588.00
C2F1S1	2BFKS	2,955.35		3,984.70	3,129.38	.7444	2,329.51	855.32	3,184.83	14.91	3,199.74
	2BFKT	2,955.35		3,984.70	3,129.38	.7444	2,329.51	855.32	3,184.83	53.83	3,238.66
	2BFKU	2,955.35		3,984.70	3,129.38	.7444	2,329.51	855.32	3,184.83	147.61	3,332.44
	2BFKV	2,955.35		3,984.70	3,129.38	.7444	,	855.32	3,184.83	219.30	
	2BFKW 2BFKX	2,955.35 2,955.35		3,984.70	3,129.38	.7444		855.32 855.32	3,184.83	338.18	-
C2F1S2	2BFLS	2,955.35		3,984.70 4,439.23	3,129.38 3,486.35	.7444 .7444	2,595.24		3,184.83 3,548.12	581.63 14.91	3,766.46 3,563.03
C21 132	2BFLT	2,955.35		4,439.23		.7444			3,548.12	53.83	3,601.95
	2BFLU	2,955.35		4,439.23	3,486.35	.7444		952.88	3,548.12	147.61	3,695.73
	2BFLV	2,955.35		4,439.23	3,486.35	.7444			3,548.12	219.30	3,767.42
	2BFLW	2,955.35		4,439.23	-	.7444				338.18	
	2BFLX	2,955.35			3,486.35	.7444					
C2F1S3	2BFMS	2,955.35		4,893.47		.7444					
C21 100	2BFMT	2,955.35		4,893.47	3,843.09	.7444				53.83	
	2BFMU	2,955.35		4,893.47	3,843.09	.7444	-			147.61	
	2BFMV	2,955.35		4,893.47	3,843.09	.7444			,	219.30	
	2BFMW	2,955.35		4,893.47	3,843.09	.7444				338.18	
	2BFMX	2,955.35		4,893.47	3,843.09	.7444				581.63	
C2F2S1	2BGKS	2,955.35		4,196.01		.7444			3,353.72	14.91	3,368.63
	2BGKT	2,955.35		4,196.01		.7444			3,353.72	53.83	
	2BGKU	2,955.35		4,196.01	3,295.33	.7444			3,353.72	147.61	3,501.33
	2BGKV	2,955.35		4,196.01		.7444			3,353.72	219.30	
	2BGKW	2,955.35		4,196.01		.7444			3,353.72	338.18	
	2BGKX	2,955.35		4,196.01	3,295.33	.7444			3,353.72	581.63	
C2F2S2	2BGLS	2,955.35		4,694.87	3,687.12	.7444			3,752.44	14.91	3,767.35
	2BGLT	2,955.35		4,694.87	3,687.12	.7444			3,752.44	53.83	
	2BGLU	2,955.35		4,694.87	3,687.12	.7444			3,752.44	147.61	3,900.05
	2BGLV	2,955.35		4,694.87	3,687.12	.7444			3,752.44	219.30	-
	2BGLW	2,955.35		4,694.87	3,687.12	.7444			3,752.44	338.18	
	2BGLX	2,955.35		4,694.87	3,687.12	.7444			3,752.44	581.63	
C2F2S3	2BGMS	2,955.35		5,194.03	-	.7444			4,151.40	14.91	4,166.31
	2BGMT	2,955.35		5,194.03		.7444				53.83	
	2BGMU	2,955.35			4,079.13	.7444				147.61	
	2BGMV	2,955.35		5,194.03		.7444				219.30	
	2BGMW	2,955.35		5,194.03		.7444				338.18	

Type the	CBSA Cod	le you are t	rying to go	et calculati	ons for in	the blue bo	ox and thei	ı click prin	t. MUST be 5	digits!	
CBSA (CODE		99944								
		HHRG C		TIONS							
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
	2BGMX	2,955.35	1.7575	5,194.03	4,079.13	.7444	3,036.50	1,114.90	4,151.40	581.63	4,733.03
C2F3S1	2BHKS	2,955.35	1.4556	4,301.81	3,378.42	.7444	2,514.90	923.38	3,438.28	14.91	3,453.19
	2BHKT	2,955.35	1.4556	4,301.81	3,378.42	.7444	2,514.90		3,438.28	53.83	3,492.11
	2BHKU	2,955.35	1.4556	4,301.81	3,378.42	.7444	2,514.90		3,438.28	147.61	3,585.89
	2BHKV	2,955.35	1.4556	4,301.81	3,378.42	.7444	2,514.90		3,438.28	219.30	3,657.58
	2BHKW	2,955.35	1.4556	4,301.81	3,378.42	.7444	2,514.90	923.38	3,438.28	338.18	3,776.46
	2BHKX	2,955.35	1.4556	4,301.81	3,378.42	.7444	2,514.90	923.38	3,438.28	581.63	4,019.91
C2F3S2	2BHLS	2,955.35	1.6448	4,860.96	3,817.55	.7444	2,841.79	1,043.40	3,885.19	14.91	3,900.10
	2BHLT	2,955.35	1.6448	4,860.96	3,817.55	.7444	2,841.79	1,043.40	3,885.19	53.83	3,939.02
	2BHLU	2,955.35	1.6448	4,860.96	3,817.55	.7444	2,841.79	1,043.40	3,885.19	147.61	4,032.80
	2BHLV	2,955.35	1.6448	4,860.96	3,817.55	.7444	2,841.79	1,043.40	3,885.19	219.30	4,104.49
	2BHLW	2,955.35	1.6448	4,860.96	3,817.55	.7444	2,841.79	1,043.40	3,885.19	338.18	4,223.37
	2BHLX	2,955.35	1.6448	4,860.96	3,817.55	.7444	2,841.79	1,043.40	3,885.19	581.63	4,466.82
C2F3S3	2BHMS	2,955.35	1.8339	5,419.82	4,256.45	.7444	3,168.50	1,163.36	4,331.87	14.91	4,346.78
	2BHMT	2,955.35	1.8339	5,419.82	4,256.45	.7444	3,168.50	1,163.36	4,331.87	53.83	4,385.70
	2BHMU	2,955.35	1.8339	5,419.82	4,256.45	.7444	3,168.50	1,163.36	4,331.87	147.61	4,479.48
	2BHMV	2,955.35	1.8339	5,419.82	4,256.45	.7444	3,168.50	1,163.36	4,331.87	219.30	4,551.17
	2BHMW	2,955.35	1.8339	5,419.82	4,256.45	.7444	3,168.50	1,163.36	4,331.87	338.18	4,670.05
	2BHMX	2,955.35	1.8339	5,419.82		.7444	3,168.50	1,163.36	4,331.87	581.63	4,913.50
C3F1S1	2CFKS	2,955.35	1.5191	4,489.47	3,525.81	.7444	2,624.61	963.67	3,588.28	14.91	3,603.19
	2CFKT	2,955.35	1.5191	4,489.47	3,525.81	.7444	2,624.61	963.67	3,588.28	53.83	3,642.11
	2CFKU	2,955.35	1.5191	4,489.47	3,525.81	.7444	2,624.61	963.67	3,588.28	147.61	3,735.89
	2CFKV	2,955.35	1.5191	4,489.47	3,525.81	.7444	2,624.61	963.67	3,588.28	219.30	3,807.58
	2CFKW	2,955.35	1.5191	4,489.47	3,525.81	.7444	2,624.61	963.67	3,588.28	338.18	3,926.46
	2CFKX	2,955.35	1.5191	4,489.47	3,525.81	.7444	2,624.61	963.67	3,588.28	581.63	4,169.91
C3F1S2	2CFLS	2,955.35	1.6846	4,978.58	3,909.93	.7444	2,910.55		3,979.20	14.91	3,994.11
	2CFLT	2,955.35	1.6846	4,978.58	3,909.93	.7444	2,910.55	1,068.65	3,979.20	53.83	4,033.03
	2CFLU	2,955.35	1.6846	4,978.58		.7444	2,910.55		3,979.20	147.61	4,126.81
	2CFLV	2,955.35	1.6846		3,909.93	.7444					4,198.50
	2CFLW	2,955.35	1.6846		3,909.93	.7444				338.18	
	2CFLX	2,955.35	1.6846		3,909.93	.7444				581.63	-
C3F1S3	2CFMS	2,955.35	1.8502	5,467.99		.7444			,	14.91	4,385.28
	2CFMT	2,955.35	1.8502	5,467.99		.7444	3,196.67			53.83	-
	2CFMU	2,955.35	1.8502	5,467.99	-	.7444	,			147.61	4,517.98
	2CFMV	2,955.35	1.8502	5,467.99		.7444			4,370.37	219.30	
	2CFMW	2,955.35	1.8502	5,467.99		.7444				338.18	
COFOC4	2CFMX	2,955.35	1.8502		4,294.28	.7444		1,173.70	4,370.37	581.63	
C3F2S1	2CGKS	2,955.35	1.5905	4,700.48		.7444		1,008.96		14.91	3,771.84
	2CGKT 2CGKU	2,955.35 2,955.35	1.5905 1.5905	4,700.48	3,691.53 3,691.53	.7444 .7444		1,008.96 1,008.96		53.83 147.61	3,810.76 3,904.54
	2CGKU 2CGKV	2,955.35	1.5905	4,700.48		.7444		1,008.96		219.30	
	2CGKV 2CGKW	2,955.35	1.5905	4,700.48		.7444	-	1,008.96			
	2CGKW 2CGKX	2,955.35	1.5905	4,700.48		.7444		1,008.96		581.63	
C3F2S2	2CGKX 2CGLS	2,955.35	1.5905	5,234.52		.7444	-			14.91	4,338.56
001.707	2CGL3	2,955.35	1.7712	5,234.52		.7444				53.83	
	2CGLT	2,955.35	1.7712	5,234.52		.7444				147.61	4,331.37
	2CGLV	2,955.35	1.7712	5,234.52		.7444	3,060.17			219.30	
	2CGLV 2CGLW	2,955.35	1.7712	5,234.52		.7444	3,060.17		4,183.76	338.18	
	2CGLW 2CGLX	2,955.35	1.7712	5,234.52		.7444	3,060.17			581.63	-
C3F2S3	2CGLX 2CGMS	2,955.35	1.9519	5,768.55		.7444			4,103.70	14.91	4,625.51
JU1 2JJ	2CGM3	2,955.35			4,530.33	.7444			4,610.60	53.83	
	2CGM1	2,955.35	1.9519	5,768.55		.7444			4,610.60	147.61	4,758.21

	CBSA Coc	le you are t	rying to ge	t calculati	ons for in	the blue bo	x and ther	click prin	t. MUST be 5	digits!	
CDSA (CODE		00044								
CBSA (/ LILIDO O	99944	IONC							
PPS PA	IMENI B	Y HHRG C	ALCULAI	IONS							
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
			J								
	2CGMV	2,955.35	1.9519	5,768.55	4,530.33	.7444	3,372.38	1,238.22	4,610.60	219.30	4,829.90
	2CGMW	2,955.35	1.9519	5,768.55		.7444	3,372.38	1,238.22	4,610.60	338.18	4,948.78
	2CGMX	2,955.35	1.9519	5,768.55		.7444	3,372.38	1,238.22	4,610.60	581.63	5,192.23
C3F3S1	2CHKS	2,955.35	1.6263	4,806.29		.7444	2,809.82	1,031.67	3,841.49	14.91	3,856.40
	2CHKT 2CHKU	2,955.35 2,955.35	1.6263 1.6263	4,806.29 4,806.29		.7444	2,809.82 2,809.82	1,031.67 1,031.67	3,841.49 3,841.49	53.83 147.61	3,895.32 3,989.10
	2CHKU 2CHKV	2,955.35	1.6263	4,806.29		.7444	2,809.82	1,031.67	3,841.49	219.30	4,060.79
	2CHKW	2,955.35	1.6263	4,806.29		.7444	2,809.82	1,031.67	3,841.49	338.18	4,179.67
	2CHKX	2,955.35	1.6263	4,806.29		.7444	2,809.82	1,031.67	3,841.49	581.63	4,423.12
C3F3S2	2CHLS	2,955.35	1.8273	5,400.31		.7444	3,157.10	1,159.18	4,316.28	14.91	4,331.19
	2CHLT	2,955.35	1.8273	5,400.31	4,241.13	.7444	3,157.10	1,159.18	4,316.28	53.83	4,370.11
	2CHLU	2,955.35	1.8273	5,400.31		.7444	3,157.10	1,159.18	4,316.28	147.61	4,463.89
	2CHLV	2,955.35	1.8273	5,400.31		.7444	3,157.10	1,159.18	4,316.28	219.30	4,535.58
	2CHLW	2,955.35	1.8273	5,400.31		.7444	3,157.10	1,159.18	4,316.28	338.18	4,654.46
COFOCO	2CHLX	2,955.35	1.8273	5,400.31		.7444	3,157.10	1,159.18	4,316.28	581.63	4,897.91
C3F3S3	2CHMS	2,955.35	2.0283	5,994.34	-	.7444	3,504.38	1,286.68	4,791.06	14.91 53.83	4,805.97
	2CHMT 2CHMU	2,955.35 2,955.35	2.0283 2.0283	5,994.34 5,994.34		.7444	3,504.38 3,504.38	1,286.68 1,286.68	4,791.06 4,791.06	147.61	4,844.89 4,938.67
	2CHMV	2,955.35	2.0283	5,994.34		.7444	3,504.38	1,286.68	4,791.06	219.30	5,010.36
	2CHMW	2,955.35	2.0283	5,994.34		.7444	3,504.38	1,286.68	4,791.06	338.18	5,129.24
	2CHMX	2,955.35	2.0283	5,994.34		.7444	3,504.38	1,286.68	4,791.06	581.63	5,372.69
EFFECT	IVE JANU	ARY 2013	- Late (3	rd +) Epis	ode - (0 -	13 Thera	py Visits)				
C1E1C1	3AFKS							245.20			
C1F1S1	IXAHKS	2.055.25	0.4070	1 100 01	4 4 5 7 5 7	7444	050.00		1 1 7 7 7 7	1 1 0 1	1 100 00
		2,955.35	0.4970	1,468.81		.7444	858.69	315.28	1,173.97	14.91	
	3AFKT	2,955.35	0.4970	1,468.81	1,153.53	.7444	858.69	315.28	1,173.97	53.83	1,188.88 1,227.80
	3AFKT 3AFKU	2,955.35 2,955.35	0.4970 0.4970	1,468.81 1,468.81	1,153.53 1,153.53	.7444 .7444	858.69 858.69	315.28 315.28	1,173.97 1,173.97	53.83 147.61	1,227.80 1,321.58
	3AFKT 3AFKU 3AFKV	2,955.35 2,955.35 2,955.35	0.4970 0.4970 0.4970	1,468.81 1,468.81 1,468.81	1,153.53 1,153.53 1,153.53	.7444 .7444 .7444	858.69 858.69 858.69	315.28 315.28 315.28	1,173.97 1,173.97 1,173.97	53.83 147.61 219.30	1,227.80 1,321.58 1,393.27
	3AFKU 3AFKV 3AFKW	2,955.35 2,955.35 2,955.35 2,955.35	0.4970 0.4970 0.4970	1,468.81 1,468.81 1,468.81 1,468.81	1,153.53 1,153.53 1,153.53 1,153.53	.7444 .7444	858.69 858.69 858.69	315.28 315.28 315.28	1,173.97 1,173.97 1,173.97 1,173.97	53.83 147.61 219.30	1,227.80 1,321.58 1,393.27 1,512.15
C1F1S2	3AFKT 3AFKU 3AFKV	2,955.35 2,955.35 2,955.35	0.4970 0.4970 0.4970 0.4970	1,468.81 1,468.81 1,468.81 1,468.81	1,153.53 1,153.53 1,153.53	.7444 .7444 .7444 .7444	858.69 858.69 858.69 858.69	315.28 315.28 315.28 315.28	1,173.97 1,173.97 1,173.97	53.83 147.61 219.30 338.18	1,227.80 1,321.58 1,393.27
C1F1S2	3AFKT 3AFKU 3AFKV 3AFKW 3AFKX 3AFLS 3AFLT	2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35	0.4970 0.4970 0.4970 0.4970 0.4970 0.6475	1,468.81 1,468.81 1,468.81 1,468.81 1,913.59 1,913.59	1,153.53 1,153.53 1,153.53 1,153.53 1,153.53 1,502.84 1,502.84	.7444 .7444 .7444 .7444	858.69 858.69 858.69 858.69	315.28 315.28 315.28 315.28 315.28 410.75 410.75	1,173.97 1,173.97 1,173.97 1,173.97 1,173.97 1,529.46 1,529.46	53.83 147.61 219.30 338.18 581.63	1,227.80 1,321.58 1,393.27 1,512.15 1,755.60 1,544.37 1,583.29
C1F1S2	3AFKT 3AFKU 3AFKV 3AFKW 3AFKX 3AFLS 3AFLT 3AFLU	2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35	0.4970 0.4970 0.4970 0.4970 0.4970 0.6475 0.6475	1,468.81 1,468.81 1,468.81 1,468.81 1,468.81 1,913.59 1,913.59 1,913.59	1,153.53 1,153.53 1,153.53 1,153.53 1,153.53 1,502.84 1,502.84 1,502.84	.7444 .7444 .7444 .7444 .7444 .7444 .7444	858.69 858.69 858.69 858.69 858.69 1,118.71 1,118.71	315.28 315.28 315.28 315.28 315.28 410.75 410.75	1,173.97 1,173.97 1,173.97 1,173.97 1,173.97 1,529.46 1,529.46	53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61	1,227.80 1,321.58 1,393.27 1,512.15 1,755.60 1,544.37 1,583.29 1,677.07
C1F1S2	3AFKU 3AFKU 3AFKW 3AFKW 3AFKX 3AFLS 3AFLT 3AFLU 3AFLV	2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35	0.4970 0.4970 0.4970 0.4970 0.4970 0.6475 0.6475 0.6475	1,468.81 1,468.81 1,468.81 1,468.81 1,468.81 1,913.59 1,913.59 1,913.59 1,913.59	1,153.53 1,153.53 1,153.53 1,153.53 1,153.53 1,502.84 1,502.84 1,502.84 1,502.84	.7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444	858.69 858.69 858.69 858.69 858.69 1,118.71 1,118.71 1,118.71	315.28 315.28 315.28 315.28 315.28 410.75 410.75 410.75	1,173.97 1,173.97 1,173.97 1,173.97 1,173.97 1,529.46 1,529.46 1,529.46	53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61 219.30	1,227.80 1,321.58 1,393.27 1,512.15 1,755.60 1,544.37 1,583.29 1,677.07 1,748.76
C1F1S2	3AFKU 3AFKU 3AFKW 3AFKX 3AFLS 3AFLT 3AFLU 3AFLU 3AFLW	2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35	0.4970 0.4970 0.4970 0.4970 0.6475 0.6475 0.6475 0.6475	1,468.81 1,468.81 1,468.81 1,468.81 1,468.81 1,913.59 1,913.59 1,913.59 1,913.59 1,913.59	1,153.53 1,153.53 1,153.53 1,153.53 1,153.53 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84	.7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444	858.69 858.69 858.69 858.69 858.69 1,118.71 1,118.71 1,118.71 1,118.71	315.28 315.28 315.28 315.28 315.28 410.75 410.75 410.75 410.75	1,173.97 1,173.97 1,173.97 1,173.97 1,173.97 1,529.46 1,529.46 1,529.46 1,529.46 1,529.46	53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61 219.30 338.18	1,227.80 1,321.58 1,393.27 1,512.15 1,755.60 1,544.37 1,583.29 1,677.07 1,748.76 1,867.64
	3AFKU 3AFKV 3AFKW 3AFKX 3AFLS 3AFLS 3AFLU 3AFLU 3AFLV 3AFLW	2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35	0.4970 0.4970 0.4970 0.4970 0.6475 0.6475 0.6475 0.6475 0.6475	1,468.81 1,468.81 1,468.81 1,468.81 1,468.81 1,913.59 1,913.59 1,913.59 1,913.59 1,913.59 1,913.59	1,153.53 1,153.53 1,153.53 1,153.53 1,153.53 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84	.7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444	858.69 858.69 858.69 858.69 1,118.71 1,118.71 1,118.71 1,118.71 1,118.71 1,118.71	315.28 315.28 315.28 315.28 315.28 410.75 410.75 410.75 410.75 410.75	1,173.97 1,173.97 1,173.97 1,173.97 1,173.97 1,529.46 1,529.46 1,529.46 1,529.46 1,529.46 1,529.46	53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61 219.30 338.18 581.63	1,227.80 1,321.58 1,393.27 1,512.15 1,755.60 1,544.37 1,583.29 1,677.07 1,748.76 1,867.64 2,111.09
C1F1S2 C1F1S3	3AFKU 3AFKV 3AFKW 3AFKX 3AFLS 3AFLS 3AFLU 3AFLU 3AFLV 3AFLW 3AFLX 3AFMS	2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35	0.4970 0.4970 0.4970 0.4970 0.6475 0.6475 0.6475 0.6475 0.6475 0.6475	1,468.81 1,468.81 1,468.81 1,468.81 1,468.81 1,913.59 1,913.59 1,913.59 1,913.59 1,913.59 2,358.37	1,153.53 1,153.53 1,153.53 1,153.53 1,153.53 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84	.7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444	858.69 858.69 858.69 858.69 1,118.71 1,118.71 1,118.71 1,118.71 1,118.71 1,118.71 1,1378.74	315.28 315.28 315.28 315.28 315.28 410.75 410.75 410.75 410.75 410.75 506.22	1,173.97 1,173.97 1,173.97 1,173.97 1,173.97 1,529.46 1,529.46 1,529.46 1,529.46 1,529.46 1,529.46 1,529.46	53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61 219.30 338.18 581.63 14.91	1,227.80 1,321.58 1,393.27 1,512.15 1,755.60 1,544.37 1,583.29 1,677.07 1,748.76 1,867.64 2,111.09 1,899.87
	3AFKU 3AFKV 3AFKW 3AFKX 3AFLS 3AFLS 3AFLU 3AFLU 3AFLV 3AFLW 3AFLX 3AFMS	2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35	0.4970 0.4970 0.4970 0.4970 0.4970 0.6475 0.6475 0.6475 0.6475 0.6475 0.7980	1,468.81 1,468.81 1,468.81 1,468.81 1,913.59 1,913.59 1,913.59 1,913.59 1,913.59 2,358.37 2,358.37	1,153.53 1,153.53 1,153.53 1,153.53 1,153.53 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,852.15	.7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444	858.69 858.69 858.69 858.69 1,118.71 1,118.71 1,118.71 1,118.71 1,118.71 1,118.71 1,378.74	315.28 315.28 315.28 315.28 315.28 410.75 410.75 410.75 410.75 410.75 506.22	1,173.97 1,173.97 1,173.97 1,173.97 1,173.97 1,529.46 1,529.46 1,529.46 1,529.46 1,529.46 1,529.46 1,529.46 1,584.96 1,884.96	53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61 219.30 338.18 581.63 14.91	1,227.80 1,321.58 1,393.27 1,512.15 1,755.60 1,544.37 1,583.29 1,677.07 1,748.76 1,867.64 2,111.09 1,899.87
	3AFKU 3AFKV 3AFKW 3AFKX 3AFLS 3AFLT 3AFLU 3AFLV 3AFLW 3AFLX 3AFMS 3AFMT	2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35	0.4970 0.4970 0.4970 0.4970 0.6475 0.6475 0.6475 0.6475 0.6475 0.7980 0.7980	1,468.81 1,468.81 1,468.81 1,468.81 1,913.59 1,913.59 1,913.59 1,913.59 1,913.59 2,358.37 2,358.37 2,358.37	1,153.53 1,153.53 1,153.53 1,153.53 1,153.53 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,852.15 1,852.15	.7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444	858.69 858.69 858.69 858.69 1,118.71 1,118.71 1,118.71 1,118.71 1,118.71 1,118.71 1,378.74 1,378.74	315.28 315.28 315.28 315.28 410.75 410.75 410.75 410.75 410.75 506.22 506.22	1,173.97 1,173.97 1,173.97 1,173.97 1,173.97 1,529.46 1,529.46 1,529.46 1,529.46 1,529.46 1,529.46 1,884.96 1,884.96 1,884.96	53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61 219.30 338.18 581.63 14.91 53.83	1,227.80 1,321.58 1,393.27 1,512.15 1,755.60 1,544.37 1,583.29 1,677.07 1,748.76 1,867.64 2,111.09 1,899.87 1,938.79 2,032.57
	3AFKU 3AFKV 3AFKW 3AFKX 3AFLS 3AFLS 3AFLU 3AFLU 3AFLV 3AFLW 3AFLX 3AFMS	2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35	0.4970 0.4970 0.4970 0.4970 0.4970 0.6475 0.6475 0.6475 0.6475 0.6475 0.7980	1,468.81 1,468.81 1,468.81 1,468.81 1,913.59 1,913.59 1,913.59 1,913.59 1,913.59 1,913.59 2,358.37 2,358.37 2,358.37 2,358.37	1,153.53 1,153.53 1,153.53 1,153.53 1,153.53 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,852.15 1,852.15 1,852.15	.7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444	858.69 858.69 858.69 858.69 1,118.71 1,118.71 1,118.71 1,118.71 1,118.71 1,118.71 1,378.74 1,378.74 1,378.74	315.28 315.28 315.28 315.28 315.28 410.75 410.75 410.75 410.75 410.75 506.22	1,173.97 1,173.97 1,173.97 1,173.97 1,173.97 1,529.46 1,529.46 1,529.46 1,529.46 1,529.46 1,529.46 1,884.96 1,884.96 1,884.96 1,884.96	53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61 219.30 338.18 581.63 14.91	1,227.80 1,321.58 1,393.27 1,512.15 1,755.60 1,544.37 1,583.29 1,677.07 1,748.76 1,867.64 2,111.09 1,899.87 1,938.79 2,032.57 2,104.26
	3AFKT 3AFKU 3AFKV 3AFKW 3AFKX 3AFLS 3AFLT 3AFLU 3AFLV 3AFLW 3AFLX 3AFMS 3AFMT 3AFMU 3AFMU	2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35	0.4970 0.4970 0.4970 0.4970 0.6475 0.6475 0.6475 0.6475 0.6475 0.7980 0.7980 0.7980	1,468.81 1,468.81 1,468.81 1,468.81 1,913.59 1,913.59 1,913.59 1,913.59 1,913.59 2,358.37 2,358.37 2,358.37	1,153.53 1,153.53 1,153.53 1,153.53 1,153.53 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,852.15 1,852.15 1,852.15 1,852.15	.7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444	858.69 858.69 858.69 858.69 1,118.71 1,118.71 1,118.71 1,118.71 1,118.71 1,118.71 1,378.74 1,378.74	315.28 315.28 315.28 315.28 410.75 410.75 410.75 410.75 410.75 506.22 506.22 506.22	1,173.97 1,173.97 1,173.97 1,173.97 1,173.97 1,529.46 1,529.46 1,529.46 1,529.46 1,529.46 1,529.46 1,884.96 1,884.96 1,884.96	53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61 219.30	1,227.80 1,321.58 1,393.27 1,512.15 1,755.60 1,544.37 1,583.29 1,677.07 1,748.76 1,867.64 2,111.09 1,899.87 1,938.79 2,032.57 2,104.26 2,223.14
	3AFKT 3AFKV 3AFKW 3AFKX 3AFLS 3AFLT 3AFLU 3AFLV 3AFLW 3AFLX 3AFMS 3AFMS 3AFMT 3AFMU 3AFMV 3AFMV	2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35	0.4970 0.4970 0.4970 0.4970 0.4970 0.6475 0.6475 0.6475 0.6475 0.7980 0.7980 0.7980 0.7980	1,468.81 1,468.81 1,468.81 1,468.81 1,913.59 1,913.59 1,913.59 1,913.59 1,913.59 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37	1,153.53 1,153.53 1,153.53 1,153.53 1,153.53 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,852.15 1,852.15 1,852.15 1,852.15 1,852.15	.7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444	858.69 858.69 858.69 858.69 1,118.71 1,118.71 1,118.71 1,118.71 1,118.71 1,118.71 1,378.74 1,378.74 1,378.74 1,378.74	315.28 315.28 315.28 315.28 410.75 410.75 410.75 410.75 506.22 506.22 506.22 506.22 506.22	1,173.97 1,173.97 1,173.97 1,173.97 1,173.97 1,529.46 1,529.46 1,529.46 1,529.46 1,529.46 1,884.96 1,884.96 1,884.96 1,884.96 1,884.96 1,884.96 1,884.96 2,240.46	53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61 219.30 338.18 581.63 147.61 219.30 338.18 581.63 147.61 219.30	1,227.80 1,321.58 1,393.27 1,512.15 1,755.60 1,544.37 1,583.29 1,677.07 1,748.76 1,867.64 2,111.09 1,899.87 1,938.79 2,032.57 2,104.26 2,223.14 2,466.59 2,255.37
C1F1S3	3AFKT 3AFKV 3AFKW 3AFKX 3AFLS 3AFLT 3AFLU 3AFLV 3AFLW 3AFLX 3AFMS 3AFMT 3AFMU 3AFMU 3AFMV 3AFMV 3AFMV 3AFMV 3AFMNS 3AFMT	2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35 2,955.35	0.4970 0.4970 0.4970 0.4970 0.4970 0.6475 0.6475 0.6475 0.6475 0.7980 0.7980 0.7980 0.7980 0.7980 0.7980 0.9485	1,468.81 1,468.81 1,468.81 1,468.81 1,913.59 1,913.59 1,913.59 1,913.59 1,913.59 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,803.15 2,803.15	1,153.53 1,153.53 1,153.53 1,153.53 1,153.53 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,852.15 1,852.15 1,852.15 1,852.15 1,852.15 1,852.15 1,852.15 2,201.45	.7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444	858.69 858.69 858.69 858.69 1,118.71 1,118.71 1,118.71 1,118.71 1,118.71 1,378.74 1,378.74 1,378.74 1,378.74 1,378.74 1,378.74 1,378.74 1,378.74 1,378.74	315.28 315.28 315.28 315.28 410.75 410.75 410.75 410.75 506.22 506.22 506.22 506.22 506.22 506.22 506.22 601.70 601.70	1,173.97 1,173.97 1,173.97 1,173.97 1,173.97 1,529.46 1,529.46 1,529.46 1,529.46 1,529.46 1,884.96 1,884.96 1,884.96 1,884.96 1,884.96 1,884.96 2,240.46 2,240.46	53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61 219.30 338.18 581.63	1,227.80 1,321.58 1,393.27 1,512.15 1,755.60 1,544.37 1,583.29 1,677.07 1,748.76 1,867.64 2,111.09 1,899.87 1,938.79 2,032.57 2,104.26 2,223.14 2,466.59 2,255.37 2,294.29
C1F1S3	3AFKT 3AFKV 3AFKW 3AFKX 3AFLS 3AFLT 3AFLU 3AFLV 3AFLW 3AFLW 3AFMS 3AFMT 3AFMU 3AFMV 3AFMV 3AFMS 3AFMT 3AFMV 3AFMS 3AFMT 3AFMU 3AFMN 3AFMN 3AFMN 3AFMN 3AFMN 3AFMN 3AFNS	2,955.35 2,955.35	0.4970 0.4970 0.4970 0.4970 0.4970 0.6475 0.6475 0.6475 0.6475 0.7980 0.7980 0.7980 0.7980 0.7980 0.7980 0.9485 0.9485	1,468.81 1,468.81 1,468.81 1,468.81 1,913.59 1,913.59 1,913.59 1,913.59 1,913.59 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,803.15 2,803.15 2,803.15	1,153.53 1,153.53 1,153.53 1,153.53 1,153.53 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,52.15 1,852.15 1,852.15 1,852.15 1,852.15 1,852.15 2,201.45 2,201.45	.7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444	858.69 858.69 858.69 858.69 1,118.71 1,118.71 1,118.71 1,118.71 1,118.71 1,378.74 1,378.74 1,378.74 1,378.74 1,378.74 1,378.74 1,378.74 1,378.74 1,638.76 1,638.76 1,638.76	315.28 315.28 315.28 315.28 410.75 410.75 410.75 410.75 506.22 506.22 506.22 506.22 506.22 506.22 601.70 601.70	1,173.97 1,173.97 1,173.97 1,173.97 1,173.97 1,529.46 1,529.46 1,529.46 1,529.46 1,529.46 1,884.96 1,884.96 1,884.96 1,884.96 1,884.96 2,240.46 2,240.46	53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61 219.30 338.18 581.63 14.91 53.83 14.91	1,227.80 1,321.58 1,393.27 1,512.15 1,755.60 1,544.37 1,583.29 1,677.07 1,748.76 1,867.64 2,111.09 1,899.87 2,032.57 2,104.26 2,223.14 2,466.59 2,255.37 2,294.29 2,388.07
C1F1S3	3AFKT 3AFKU 3AFKV 3AFKW 3AFKX 3AFLS 3AFLT 3AFLU 3AFLW 3AFLW 3AFLW 3AFMS 3AFMT 3AFMU 3AFMV 3AFMV 3AFMV 3AFMV 3AFMV 3AFNS 3AFNT 3AFNU 3AFNU 3AFNU 3AFNU	2,955.35 2,955.35	0.4970 0.4970 0.4970 0.4970 0.6475 0.6475 0.6475 0.6475 0.6475 0.7980 0.7980 0.7980 0.7980 0.7980 0.9485 0.9485	1,468.81 1,468.81 1,468.81 1,468.81 1,913.59 1,913.59 1,913.59 1,913.59 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,803.15 2,803.15 2,803.15 2,803.15	1,153.53 1,153.53 1,153.53 1,153.53 1,153.53 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,502.85 1,852.15 1,852.15 1,852.15 1,852.15 1,852.15 2,201.45 2,201.45 2,201.45	.7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444	858.69 858.69 858.69 858.69 1,118.71 1,118.71 1,118.71 1,118.71 1,118.71 1,378.74 1,378.74 1,378.74 1,378.74 1,378.74 1,378.74 1,378.74 1,638.76 1,638.76 1,638.76 1,638.76	315.28 315.28 315.28 315.28 410.75 410.75 410.75 410.75 506.22 506.22 506.22 506.22 506.22 506.22 601.70 601.70 601.70	1,173.97 1,173.97 1,173.97 1,173.97 1,173.97 1,529.46 1,529.46 1,529.46 1,529.46 1,529.46 1,884.96 1,884.96 1,884.96 1,884.96 1,884.96 2,240.46 2,240.46 2,240.46	53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61 219.30 338.18 581.63	1,227.80 1,321.58 1,393.27 1,512.15 1,755.60 1,544.37 1,583.29 1,677.07 1,748.76 1,867.64 2,111.09 1,899.87 2,032.57 2,104.26 2,223.14 2,466.59 2,255.37 2,294.29 2,388.07 2,459.76
C1F1S3	3AFKT 3AFKU 3AFKW 3AFKW 3AFKX 3AFLS 3AFLT 3AFLU 3AFLW 3AFLX 3AFMS 3AFMT 3AFMU 3AFMU 3AFMV 3AFMV 3AFMV 3AFMV 3AFMV 3AFMX 3AFNS 3AFNT 3AFNU 3AFNU 3AFNU 3AFNU 3AFNU	2,955.35 2,955.35	0.4970 0.4970 0.4970 0.4970 0.6475 0.6475 0.6475 0.6475 0.7980 0.7980 0.7980 0.7980 0.7980 0.7980 0.9485 0.9485 0.9485	1,468.81 1,468.81 1,468.81 1,468.81 1,468.81 1,913.59 1,913.59 1,913.59 1,913.59 1,913.59 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,803.15 2,803.15 2,803.15 2,803.15 2,803.15	1,153.53 1,153.53 1,153.53 1,153.53 1,153.53 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,502.85 1,852.15 1,852.15 1,852.15 1,852.15 1,852.15 2,201.45 2,201.45 2,201.45 2,201.45 2,201.45	.7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444	858.69 858.69 858.69 858.69 1,118.71 1,118.71 1,118.71 1,118.71 1,118.71 1,378.74 1,378.74 1,378.74 1,378.74 1,378.74 1,378.74 1,378.74 1,378.74 1,638.76 1,638.76 1,638.76 1,638.76	315.28 315.28 315.28 315.28 315.28 410.75 410.75 410.75 410.75 506.22 506.22 506.22 506.22 506.22 601.70 601.70 601.70 601.70	1,173.97 1,173.97 1,173.97 1,173.97 1,173.97 1,529.46 1,529.46 1,529.46 1,529.46 1,529.46 1,884.96 1,884.96 1,884.96 1,884.96 1,884.96 2,240.46 2,240.46 2,240.46 2,240.46	53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61 219.30 338.18 581.63 338.18 581.63 338.18 581.63 338.18 581.63	1,227.80 1,321.58 1,393.27 1,512.15 1,755.60 1,544.37 1,583.29 1,677.07 1,748.76 1,867.64 2,111.09 1,899.87 1,938.79 2,032.57 2,104.26 2,223.14 2,466.59 2,255.37 2,294.29 2,388.07 2,459.76 2,578.64
C1F1S3	3AFKT 3AFKV 3AFKW 3AFKX 3AFLS 3AFLT 3AFLU 3AFLV 3AFLX 3AFMS 3AFMT 3AFMU 3AFMV 3AFMV 3AFMV 3AFMV 3AFMV 3AFMV 3AFNX 3AFNT 3AFNU 3AFNV 3AFNV 3AFNV	2,955.35 2,955.35	0.4970 0.4970 0.4970 0.4970 0.6475 0.6475 0.6475 0.6475 0.7980 0.7980 0.7980 0.7980 0.7980 0.9485 0.9485 0.9485 0.9485	1,468.81 1,468.81 1,468.81 1,468.81 1,913.59 1,913.59 1,913.59 1,913.59 1,913.59 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,803.15 2,803.15 2,803.15 2,803.15 2,803.15 2,803.15	1,153.53 1,153.53 1,153.53 1,153.53 1,153.53 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,502.85 1,852.15 1,852.15 1,852.15 1,852.15 1,852.15 2,201.45 2,201.45 2,201.45 2,201.45 2,201.45 2,201.45	.7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444	858.69 858.69 858.69 858.69 1,118.71 1,118.71 1,118.71 1,118.71 1,118.71 1,378.74 1,378.74 1,378.74 1,378.74 1,378.74 1,378.74 1,378.74 1,638.76 1,638.76 1,638.76 1,638.76 1,638.76	315.28 315.28 315.28 315.28 410.75 410.75 410.75 410.75 410.75 506.22 506.22 506.22 506.22 506.22 601.70 601.70 601.70 601.70 601.70	1,173.97 1,173.97 1,173.97 1,173.97 1,173.97 1,529.46 1,529.46 1,529.46 1,529.46 1,529.46 1,529.46 1,884.96 1,884.96 1,884.96 1,884.96 2,240.46 2,240.46 2,240.46 2,240.46 2,240.46 2,240.46	53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61 219.30 338.18 581.63 338.18 581.63 581.63 581.63 581.63	1,227.80 1,321.58 1,393.27 1,512.15 1,755.60 1,544.37 1,583.29 1,677.07 1,748.76 1,867.64 2,111.09 1,899.87 1,938.79 2,032.57 2,104.26 2,223.14 2,466.59 2,255.37 2,294.29 2,388.07 2,459.76 2,578.64 2,822.09
C1F1S3	3AFKT 3AFKU 3AFKV 3AFKW 3AFKX 3AFLS 3AFLT 3AFLU 3AFLV 3AFLX 3AFMS 3AFMT 3AFMU 3AFMV 3AFMV 3AFMV 3AFMV 3AFMV 3AFNV 3AFNU 3AFNU 3AFNV 3AFNV 3AFNV 3AFNV 3AFNV 3AFNV 3AFNV 3AFNV	2,955.35 2,955.35	0.4970 0.4970 0.4970 0.4970 0.6475 0.6475 0.6475 0.6475 0.7980 0.7980 0.7980 0.7980 0.7980 0.9485 0.9485 0.9485 0.9485	1,468.81 1,468.81 1,468.81 1,468.81 1,913.59 1,913.59 1,913.59 1,913.59 1,913.59 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,803.15 2,803.15 2,803.15 2,803.15 2,803.15 2,803.15 2,803.15	1,153.53 1,153.53 1,153.53 1,153.53 1,153.53 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,852.15 1,852.15 1,852.15 1,852.15 1,852.15 2,201.45 2,201.45 2,201.45 2,201.45 2,201.45 2,201.45 2,201.45 2,201.45 2,201.45 2,201.45	.7444 .7444	858.69 858.69 858.69 858.69 1,118.71 1,118.71 1,118.71 1,118.71 1,118.71 1,378.74 1,378.74 1,378.74 1,378.74 1,378.74 1,378.74 1,378.74 1,638.76 1,638.76 1,638.76 1,638.76 1,638.76 1,638.76	315.28 315.28 315.28 315.28 410.75 410.75 410.75 410.75 410.75 506.22 506.22 506.22 506.22 506.22 601.70 601.70 601.70 601.70 601.70 697.10	1,173.97 1,173.97 1,173.97 1,173.97 1,173.97 1,529.46 1,529.46 1,529.46 1,529.46 1,529.46 1,884.96 1,884.96 1,884.96 1,884.96 2,240.46 2,240.46 2,240.46 2,240.46 2,240.46 2,240.46 2,240.46 2,240.46 2,240.46 2,240.46 2,240.46	53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61 219.30 338.18 581.63 14.91	1,227.80 1,321.58 1,393.27 1,512.15 1,755.60 1,544.37 1,583.29 1,677.07 1,748.76 1,867.64 2,111.09 1,899.87 2,032.57 2,104.26 2,223.14 2,466.59 2,255.37 2,294.29 2,388.07 2,459.76 2,822.09 2,610.63
C1F1S3	3AFKT 3AFKV 3AFKW 3AFKX 3AFLS 3AFLT 3AFLU 3AFLV 3AFLX 3AFMS 3AFMT 3AFMU 3AFMV 3AFMV 3AFMV 3AFMV 3AFMV 3AFMV 3AFNX 3AFNT 3AFNU 3AFNV 3AFNV 3AFNV	2,955.35 2,955.35	0.4970 0.4970 0.4970 0.4970 0.6475 0.6475 0.6475 0.6475 0.7980 0.7980 0.7980 0.7980 0.7980 0.9485 0.9485 0.9485 0.9485	1,468.81 1,468.81 1,468.81 1,468.81 1,913.59 1,913.59 1,913.59 1,913.59 1,913.59 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,358.37 2,803.15 2,803.15 2,803.15 2,803.15 2,803.15 2,803.15 2,803.15	1,153.53 1,153.53 1,153.53 1,153.53 1,153.53 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,502.84 1,52.15 1,852.15 1,852.15 1,852.15 1,852.15 2,201.45 2,201.45 2,201.45 2,201.45 2,201.45 2,201.45 2,201.45 2,201.45 2,550.53 2,550.53	.7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444 .7444	858.69 858.69 858.69 858.69 1,118.71 1,118.71 1,118.71 1,118.71 1,118.71 1,378.74 1,378.74 1,378.74 1,378.74 1,378.74 1,378.74 1,378.74 1,638.76 1,638.76 1,638.76 1,638.76 1,638.76	315.28 315.28 315.28 315.28 410.75 410.75 410.75 410.75 410.75 506.22 506.22 506.22 506.22 506.22 601.70 601.70 601.70 601.70 601.70	1,173.97 1,173.97 1,173.97 1,173.97 1,173.97 1,529.46 1,529.46 1,529.46 1,529.46 1,529.46 1,529.46 1,884.96 1,884.96 1,884.96 1,884.96 2,240.46 2,240.46 2,240.46 2,240.46 2,240.46 2,240.46	53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61 219.30 338.18 581.63 14.91 53.83 147.61 219.30 338.18 581.63 338.18 581.63 581.63 581.63 581.63	1,227.80 1,321.58 1,393.27 1,512.15 1,755.60 1,544.37 1,583.29 1,677.07 1,748.76 1,867.64 2,111.09 1,899.87 1,938.79 2,032.57 2,104.26 2,223.14 2,466.59 2,255.37 2,294.29 2,388.07 2,459.76 2,578.64 2,822.09

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HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
	3AFPW	2,955.35	1.0989	3,247.63	2,550.53	.7444	1,898.61	697.10	2,595.72	338.18	2,933.90
	3AFPX	2,955.35	1.0989	3,247.63		.7444	1,898.61	697.10	2,595.72	581.63	3,177.35
C1F2S1	3AGKS	2,955.35	0.6254	1,848.28		.7444	1,080.53	396.73	1,477.26	14.91	1,492.17
	3AGKT	2,955.35	0.6254	1,848.28	1,451.54	.7444	1,080.53		1,477.26	53.83	1,531.09
	3AGKU	2,955.35	0.6254	1,848.28	1,451.54	.7444	1,080.53	396.73	1,477.26	147.61	1,624.87
	3AGKV	2,955.35	0.6254	1,848.28	1,451.54	.7444	1,080.53		1,477.26	219.30	1,696.56
	3AGKW	2,955.35	0.6254	1,848.28	1,451.54	.7444	1,080.53	396.73	1,477.26	338.18	1,815.44
C1F2S2	3AGKX 3AGLS	2,955.35 2,955.35	0.6254 0.7623	1,848.28 2,252.86		.7444 .7444	1,080.53 1,317.06	396.73 483.58	1,477.26 1,800.63	581.63 14.91	2,058.89 1,815.54
CITZUZ	3AGLT	2,955.35	0.7623	2,252.86	1,769.29	.7444	1,317.06	483.58	1,800.63	53.83	1,854.46
	3AGLU	2,955.35	0.7623	2,252.86	1,769.29	.7444	1,317.06		1,800.63	147.61	1,948.24
	3AGLV	2,955.35	0.7623	2,252.86	1,769.29	.7444	1,317.06		1,800.63	219.30	2,019.93
	3AGLW	2,955.35	0.7623	2,252.86	1,769.29	.7444	1,317.06	483.58	1,800.63	338.18	2,138.81
	3AGLX	2,955.35	0.7623	2,252.86	1,769.29	.7444	1,317.06	483.58	1,800.63	581.63	2,382.26
C1F2S3	3AGMS	2,955.35	0.8990	2,656.86	2,086.56	.7444	1,553.24	570.29	2,123.53	14.91	2,138.44
	3AGMT	2,955.35	0.8990	2,656.86	2,086.56	.7444	1,553.24	570.29	2,123.53	53.83	2,177.36
	3AGMU 3AGMV	2,955.35 2,955.35	0.8990 0.8990	2,656.86 2,656.86	2,086.56 2,086.56	.7444	1,553.24 1,553.24	570.29 570.29	2,123.53 2,123.53	147.61 219.30	2,271.14 2,342.83
	3AGMW	2,955.35	0.8990	2,656.86	2,086.56	.7444	1,553.24		2,123.53	338.18	2,342.83
	3AGMX	2,955.35	0.8990	2,656.86	2,086.56	.7444		570.29	2,123.53	581.63	2,705.16
C1F2S4	3AGNS	2,955.35	1.0357	3,060.86	2,403.84	.7444		657.01	2,446.43	14.91	2,461.34
	3AGNT	2,955.35	1.0357	3,060.86	2,403.84	.7444	1,789.42	657.01	2,446.43	53.83	2,500.26
	3AGNU	2,955.35	1.0357	3,060.86	-	.7444	1,789.42	657.01	2,446.43	147.61	2,594.04
	3AGNV	2,955.35	1.0357	3,060.86	2,403.84	.7444	1,789.42	657.01	2,446.43	219.30	2,665.73
	3AGNW	2,955.35	1.0357	3,060.86	2,403.84	.7444	1,789.42	657.01	2,446.43	338.18	2,784.61
CIESCE	3AGNX	2,955.35 2,955.35	1.0357	3,060.86	2,403.84	.7444		657.01 743.79	2,446.43	581.63 14.91	3,028.06
C1F2S5	3AGPS 3AGPT	2,955.35	1.1725 1.1725	3,465.15 3,465.15	2,721.35 2,721.35	.7444	2,025.78 2,025.78	743.79	2,769.57 2,769.57	53.83	2,784.48 2,823.40
	3AGPU	2,955.35	1.1725		2,721.35			l			2,917.18
	3AGPV	2,955.35			2,721.35					219.30	
	3AGPW	2,955.35	1.1725		2,721.35				·	338.18	
	3AGPX	2,955.35	1.1725	3,465.15	2,721.35	.7444	2,025.78	743.79	2,769.57	581.63	3,351.20
C1F3S1	3AHKS	2,955.35	0.6946		1,612.16					14.91	1,655.63
	3AHKT	2,955.35	0.6946		1,612.16				1,640.72	53.83	-
	3AHKU	2,955.35	0.6946		1,612.16				1,640.72	147.61	1,788.33
	3AHKV 3AHKW	2,955.35 2,955.35	0.6946 0.6946		1,612.16 1,612.16					219.30 338.18	
	3AHKX	2,955.35	0.6946		1,612.16				·	581.63	
C1F3S2	3AHLS	2,955.35	0.8416		1,953.34				·	14.91	2,002.86
	3AHLT	2,955.35	0.8416		1,953.34					53.83	
	3AHLU	2,955.35	0.8416		1,953.34				1,987.95	147.61	2,135.56
	3AHLV	2,955.35	0.8416		1,953.34				·	219.30	
	3AHLW	2,955.35	0.8416		1,953.34				1,987.95	338.18	
C1E2C2	3AHLX	2,955.35	0.8416		1,953.34				1,987.95	581.63	
C1F3S3	3AHMS 3AHMT	2,955.35 2,955.35	0.9886 0.9886		2,294.52 2,294.52	.7444 .7444			2,335.18 2,335.18	14.91 53.83	2,350.09 2,389.01
	3AHMU	2,955.35	0.9886		2,294.52	.7444	-		2,335.18	147.61	2,389.01
	3AHMV	2,955.35	0.9886		2,294.52	.7444			2,335.18	219.30	
	3AHMW	2,955.35	0.9886		2,294.52	.7444			2,335.18	338.18	
	3AHMX	2,955.35	0.9886		2,294.52	.7444				581.63	
C1F3S4	3AHNS	2,955.35			2,635.48				2,682.17	14.91	2,697.08
	3AHNT	2,955.35	1.1355	3,355.80	2,635.48	.7444	1,961.85	720.32	2,682.17	53.83	2,736.00

Type the	CBSA Cod	le you are t	rying to ge	t calculati	ons for in	the blue bo	ox and ther	ı click prin	t. MUST be 5	digits!	
CBSA (CODE		99944								
		HHRG C		IONS							
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
	O A LINIU	2.055.25	1 1055	2.255.00	D CDE 40	7444	1.001.05	5 20.22	2 602 45	1.45.61	2.020.70
	3AHNU 3AHNV	2,955.35	1.1355	3,355.80		.7444	1,961.85	720.32	2,682.17	147.61	2,829.78 2,901.47
	3AHNW	2,955.35 2,955.35	1.1355 1.1355	3,355.80 3,355.80		.7444	1,961.85 1,961.85	720.32 720.32	2,682.17 2,682.17	219.30 338.18	3,020.35
	3AHNX	2,955.35	1.1355	3,355.80		.7444	1,961.85	720.32	2,682.17	581.63	3,263.80
C1F3S5	3AHPS	2,955.35	1.2825	3,790.24		.7444	2,215.83	813.57	3,029.40	14.91	3,044.31
	3AHPT	2,955.35	1.2825	3,790.24		.7444	2,215.83	813.57	3,029.40	53.83	3,083.23
	3AHPU	2,955.35	1.2825	3,790.24		.7444	2,215.83	813.57	3,029.40	147.61	3,177.01
	3AHPV	2,955.35	1.2825	3,790.24		.7444	2,215.83	813.57	3,029.40	219.30	3,248.70
	3AHPW	2,955.35	1.2825	3,790.24		.7444	2,215.83	813.57	3,029.40	338.18	3,367.58
C2F1S1	3AHPX 3BFKS	2,955.35 2,955.35	1.2825 0.5467	3,790.24 1,615.69		.7444	2,215.83 944.56	813.57 346.81	3,029.40 1,291.36	581.63 14.91	3,611.03 1,306.27
C2F131	3BFKT	2,955.35	0.5467	1,615.69		.7444	944.56	346.81	1,291.36	53.83	1,306.27
	3BFKU	2,955.35	0.5467	1,615.69		.7444	944.56	346.81	1,291.36	147.61	1,438.97
	3BFKV	2,955.35	0.5467	1,615.69		.7444	944.56	346.81	1,291.36	219.30	1,510.66
	3BFKW	2,955.35	0.5467	1,615.69	1,268.88	.7444	944.56	346.81	1,291.36	338.18	1,629.54
	3BFKX	2,955.35	0.5467	1,615.69	1,268.88	.7444	944.56	346.81	1,291.36	581.63	1,872.99
C2F1S2	3BFLS	2,955.35	0.7123	2,105.10		.7444	1,230.67	451.86	1,682.53	14.91	1,697.44
	3BFLT	2,955.35	0.7123	2,105.10	-	.7444	1,230.67	451.86	1,682.53	53.83	1,736.36
	3BFLU	2,955.35	0.7123	2,105.10		.7444	1,230.67	451.86 451.86	1,682.53	147.61	1,830.14
	3BFLV 3BFLW	2,955.35 2,955.35	0.7123 0.7123	2,105.10 2,105.10		.7444	1,230.67 1,230.67	451.86	1,682.53 1,682.53	219.30 338.18	1,901.83 2,020.71
	3BFLX	2,955.35	0.7123	2,105.10		.7444	1,230.67	451.86	1,682.53	581.63	2,264.16
C2F1S3	3BFMS	2,955.35	0.8779	2,594.50		.7444	1,516.78	556.91	2,073.69	14.91	2,088.60
	3BFMT	2,955.35	0.8779	2,594.50		.7444	1,516.78	556.91	2,073.69	53.83	2,127.52
	3BFMU	2,955.35	0.8779	2,594.50	2,037.59	.7444	1,516.78	556.91	2,073.69	147.61	2,221.30
	3BFMV	2,955.35	0.8779	2,594.50	-	.7444	1,516.78	556.91	2,073.69	219.30	2,292.99
	3BFMW	2,955.35	0.8779	2,594.50	2,037.59	.7444	1,516.78	556.91	2,073.69	338.18	2,411.87
C2F1S4	3BFMX 3BFNS	2,955.35 2,955.35	0.8779 1.0434	2,594.50	2,037.59 2,421.71	.7444 .7444	,	556.91 661.90	2,073.69 2,464.62	581.63	2,655.32 2,479.53
C2F134	3BFNT	2,955.35	1.0434	3,083.61		.7444		661.90	2,464.62	53.83	
	3BFNU	2,955.35	1.0434	3,083.61		.7444		661.90	2,464.62		
	3BFNV	2,955.35	1.0434	3,083.61		.7444		661.90	2,464.62		
	3BFNW	2,955.35	1.0434	3,083.61		.7444	1,802.72	661.90	2,464.62	338.18	
	3BFNX	2,955.35	1.0434	3,083.61	2,421.71	.7444	1,802.72	661.90	2,464.62	581.63	
C2F1S5	3BFPS	2,955.35	1.2090	3,573.02		.7444	2,088.84		2,855.79	14.91	2,870.70
	3BFPT	2,955.35	1.2090	3,573.02		.7444	,	766.95	2,855.79	53.83	
	3BFPU 3BFPV	2,955.35 2,955.35	1.2090 1.2090	3,573.02 3,573.02		.7444 .7444	2,088.84 2,088.84	766.95 766.95	2,855.79 2,855.79	147.61 219.30	
	3BFPW	2,955.35	1.2090	3,573.02		.7444	2,088.84	766.95	2,855.79	338.18	
	3BFPX	2,955.35	1.2090	3,573.02		.7444		766.95	2,855.79	581.63	
C2F2S1	3BGKS	2,955.35	0.6752		1,567.13	.7444		428.32	1,594.89	14.91	1,609.80
-	3BGKT	2,955.35	0.6752		1,567.13	.7444	1,166.57	428.32	1,594.89	53.83	-
	3BGKU	2,955.35	0.6752		1,567.13	.7444	1,166.57	428.32	1,594.89	147.61	1,742.50
	31BGKV	2,955.35	0.6752		1,567.13	.7444	1,166.57	428.32	1,594.89		1,814.19
	3BGKW	2,955.35	0.6752		1,567.13	.7444	- 1	428.32	1,594.89		
Caraca	3BGKX	2,955.35	0.6752		1,567.13	.7444	,	428.32	1,594.89	581.63	2,176.52
C2F2S2	3BGLS 3BGLT	2,955.35 2,955.35	0.8271 0.8271	2,444.37 2,444.37	-	.7444 .7444	1,429.01 1,429.01	524.68 524.68	1,953.70 1,953.70	14.91 53.83	1,968.61 2,007.53
	3BGL1	2,955.35	0.8271	2,444.37		.7444	1,429.01	524.68	1,953.70	147.61	-
	3BGLV	2,955.35	0.8271		1,919.69	.7444		524.68	1,953.70		2,173.00
	3BGLW	2,955.35	0.8271		1,919.69	.7444		524.68	1,953.70		
	3BGLX	2,955.35	0.8271		1,919.69	.7444		524.68	1,953.70		-

Type the	CBSA Cod	le you are t	rying to ge	t calculati	ons for in	the blue bo	x and ther	ı click prin	t. MUST be 5	digits!	
CBSA (CODE		99944								
		HHRG C		IONS							
			12002711	10110							
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
C2F2S3	3BGMS	2,955.35	0.9789	2,892.99	2,272.01	.7444	1,691.29	620.98	2,312.27	14.91	2,327.18
	3BGMT	2,955.35	0.9789	2,892.99	,	.7444	1,691.29	620.98	2,312.27	53.83	2,366.10
	3BGMU	2,955.35	0.9789	2,892.99		.7444	1,691.29	620.98	2,312.27	147.61	2,459.88
	3BGMV	2,955.35	0.9789	2,892.99		.7444	1,691.29	620.98	2,312.27	219.30	2,531.57
	3BGMW 3BGMX	2,955.35 2,955.35	0.9789 0.9789	2,892.99 2,892.99		.7444	1,691.29 1,691.29	620.98 620.98	2,312.27 2,312.27	338.18 581.63	2,650.45 2,893.90
C2F2S4	3BGNS	2,955.35	1.1308	3,341.91	2,624.57	.7444	1,091.29	717.34	2,671.07	14.91	2,685.98
C217234	3BGNT	2,955.35	1.1308	3,341.91		.7444	1,953.73	717.34	2,671.07	53.83	,
	3BGNU	2,955.35	1.1308	3,341.91		.7444	1,953.73	717.34	2,671.07	147.61	2,818.68
	3BGNV	2,955.35	1.1308	3,341.91	2,624.57	.7444	1,953.73	717.34	2,671.07	219.30	2,890.37
	3BGNW	2,955.35	1.1308	3,341.91	2,624.57	.7444	1,953.73	717.34	2,671.07	338.18	3,009.25
	3BGNX	2,955.35	1.1308	3,341.91	2,624.57	.7444	1,953.73	717.34	2,671.07	581.63	3,252.70
C2F2S5	3BGPS	2,955.35	1.2826	3,790.53	2,976.89	.7444	2,216.00	813.64	3,029.64	14.91	3,044.55
	3BGPT	2,955.35	1.2826	3,790.53		.7444	2,216.00	813.64	3,029.64	53.83	3,083.47
	3BGPU	2,955.35	1.2826	3,790.53		.7444	2,216.00	813.64	3,029.64		3,177.25
	3BGPV	2,955.35	1.2826	3,790.53		.7444	2,216.00	813.64	3,029.64		3,248.94
	3BGPW	2,955.35	1.2826	3,790.53		.7444	2,216.00	813.64	3,029.64	338.18	3,367.82
C2F3S1	3BGPX 3BHKS	2,955.35 2,955.35	1.2826 0.7444	3,790.53 2,199.96		.7444	2,216.00 1,286.13	813.64 472.22	3,029.64 1,758.35	581.63 14.91	3,611.27 1,773.26
C2F331	ЗВНКТ	2,955.35	0.7444	2,199.96		.7444	1,286.13	472.22	1,758.35	53.83	1,812.18
	3BHKU	2,955.35	0.7444	2,199.96		.7444	1,286.13	472.22	1,758.35	147.61	1,905.96
	3BHKV	2,955.35	0.7444	2,199.96	-	.7444	1,286.13		1,758.35	219.30	1,977.65
	3BHKW	2,955.35	0.7444	2,199.96		.7444	1,286.13	472.22	1,758.35	338.18	2,096.53
	ЗВНКХ	2,955.35	0.7444	2,199.96		.7444	1,286.13	472.22	1,758.35	581.63	2,339.98
C2F3S2	3BHLS	2,955.35	0.9064	2,678.73	2,103.74	.7444	1,566.02	574.99	2,141.01	14.91	2,155.92
	3BHLT	2,955.35	0.9064	2,678.73	2,103.74	.7444	1,566.02	574.99	2,141.01	53.83	2,194.84
	3BHLU	2,955.35	0.9064	2,678.73	2,103.74	.7444	1,566.02	574.99	2,141.01	147.61	2,288.62
	3BHLV	2,955.35	0.9064	2,678.73		.7444		574.99	2,141.01	219.30	2,360.31
	3BHLW	2,955.35	0.9064		2,103.74				2,141.01		2,479.19
C2F3S3	3BHLX	2,955.35	0.9064	2,678.73		.7444			2,141.01		2,722.64 2,538.82
C2F333	3BHMS 3BHMT	2,955.35 2,955.35	1.0685 1.0685	3,157.79 3,157.79		.7444			2,523.91 2,523.91	14.91 53.83	
	3BHMU	2,955.35	1.0685	3,157.79		.7444	1,846.09		2,523.91	147.61	
	3BHMV	2,955.35	1.0685	3,157.79		.7444	1,846.09		2,523.91	219.30	2,743.21
	3BHMW	2,955.35	1.0685	3,157.79		.7444			2,523.91	338.18	2,862.09
	ЗВНМХ	2,955.35	1.0685	3,157.79		.7444			2,523.91	581.63	
C2F3S4	3BHNS	2,955.35	1.2305	3,636.56	2,855.97	.7444	2,125.98	780.59	2,906.57	14.91	2,921.48
	3BHNT	2,955.35	1.2305		2,855.97	.7444			2,906.57	53.83	
	3BHNU	2,955.35	1.2305		2,855.97	.7444			2,906.57	147.61	
	3BHNV	2,955.35	1.2305		2,855.97	.7444			2,906.57	219.30	
	3BHNW	2,955.35	1.2305		2,855.97	.7444			2,906.57	338.18	
Carace	3BHNX 3BHPS	2,955.35 2,955.35	1.2305 1.3927	4,115.92	2,855.97	.7444	2,125.98		2,906.57 3,289.71	581.63	
C2F3S5	3BHPT	2,955.35	1.3927	4,115.92		.7444 .7444	2,406.22 2,406.22		3,289.71	14.91 53.83	3,304.62 3,343.54
	3BHPU	2,955.35	1.3927	4,115.92		.7444			3,289.71	147.61	
	3BHPV	2,955.35	1.3927	4,115.92		.7444			3,289.71	219.30	3,509.01
	3BHPW	2,955.35	1.3927		3,232.43	.7444	2,406.22		3,289.71	338.18	
	ЗВНРХ	2,955.35	1.3927	4,115.92		.7444	2,406.22		3,289.71	581.63	
C3F1S1	3CFKS	2,955.35	0.6925		1,607.28	.7444	1,196.46		1,635.76		1,650.67
	3CFKT	2,955.35	0.6925		1,607.28	.7444			1,635.76		
	3CFKU	2,955.35	0.6925	2,046.58	1,607.28	.7444	1,196.46		1,635.76	147.61	1,783.37
	3CFKV	2,955.35	0.6925	2,046.58	1,607.28	.7444	1,196.46	439.30	1,635.76	219.30	1,855.06

Type the	CBSA Coo	le you are t	rying to ge	t calculati	ons for in	the blue bo	ox and ther	ı click prin	t. MUST be 5	digits!	
CBSA (CODE		99944								
		Y HHRG CA		IONS							
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
	2CEIZIA	2.055.25	0.6005	2.046.50	1.007.00	7444	1 100 10	420.20	1 625 56	220.40	1.072.04
	3CFKW 3CFKX	2,955.35	0.6925 0.6925	2,046.58		.7444 .7444	1,196.46	439.30 439.30	1,635.76	338.18 581.63	1,973.94 2,217.39
C3F1S2	3CFLS	2,955.35 2,955.35	0.8622	2,046.58 2,548.10		.7444	1,196.46 1,489.66	546.95	1,635.76 2,036.61	14.91	2,217.39
C31 132	3CFLT	2,955.35	0.8622	2,548.10	-	.7444	1,489.66	546.95	2,036.61	53.83	2,090.44
	3CFLU	2,955.35	0.8622	2,548.10		.7444	1,489.66	546.95	2,036.61	147.61	2,184.22
	3CFLV	2,955.35	0.8622	2,548.10	2,001.15	.7444	1,489.66	546.95	2,036.61	219.30	2,255.91
	3CFLW	2,955.35	0.8622	2,548.10	2,001.15	.7444	1,489.66	546.95	2,036.61	338.18	2,374.79
	3CFLX	2,955.35	0.8622	2,548.10		.7444	1,489.66	546.95	2,036.61	581.63	2,618.24
C3F1S3	3CFMS	2,955.35	1.0319	3,049.63		.7444	1,782.86	654.60	2,437.46	14.91	2,452.37
	3CFMT 3CFMU	2,955.35 2,955.35	1.0319 1.0319	3,049.63 3,049.63		.7444	1,782.86 1,782.86	654.60 654.60	2,437.46 2,437.46	53.83 147.61	2,491.29 2,585.07
	3CFMU 3CFMV	2,955.35	1.0319	3,049.63		.7444	1,782.86	654.60	2,437.46	219.30	2,656.76
	3CFMW	2,955.35	1.0319	3,049.63	· ·	.7444	1,782.86	654.60	2,437.46	338.18	2,775.64
	3CFMX	2,955.35	1.0319	3,049.63		.7444	1,782.86	654.60	2,437.46	581.63	3,019.09
C3F1S4	3CFNS	2,955.35	1.2016	3,551.15	2,788.89	.7444	2,076.05	762.25	2,838.31	14.91	2,853.22
	3CFNT	2,955.35	1.2016	3,551.15	2,788.89	.7444	2,076.05	762.25	2,838.31	53.83	2,892.14
	3CFNU	2,955.35	1.2016	3,551.15		.7444	2,076.05	762.25	2,838.31	147.61	2,985.92
	3CFNV	2,955.35	1.2016	3,551.15		.7444	2,076.05	762.25	2,838.31	219.30	3,057.61
	3CFNW 3CFNX	2,955.35	1.2016	3,551.15		.7444	2,076.05 2,076.05	762.25 762.25	2,838.31 2,838.31	338.18	3,176.49
C3F1S5	3CFNX 3CFPS	2,955.35 2,955.35	1.2016 1.3713	3,551.15 4,052.67	2,788.89 3,182.77	.7444	2,369.25	869.91	3,239.16	581.63 14.91	3,419.94 3,254.07
C31·133	3CFPT	2,955.35	1.3713	4,052.67	3,182.77	.7444	2,369.25	869.91	3,239.16	53.83	3,292.99
	3CFPU	2,955.35	1.3713	4,052.67	3,182.77	.7444	2,369.25	869.91	3,239.16	147.61	3,386.77
	3CFPV	2,955.35	1.3713	4,052.67	3,182.77	.7444	2,369.25	869.91	3,239.16	219.30	3,458.46
	3CFPW	2,955.35	1.3713	4,052.67	3,182.77	.7444	2,369.25	869.91	3,239.16	338.18	3,577.34
	3CFPX	2,955.35	1.3713	4,052.67	3,182.77	.7444	2,369.25	869.91	3,239.16	581.63	3,820.79
C3F2S1	3CGKS	2,955.35	0.8210	2,426.34	,	.7444	1,418.48	520.81	1,939.29	14.91	1,954.20
	3CGKT 3CGKU	2,955.35 2,955.35	0.8210 0.8210	2,426.34	1,905.53 1,905.53	.7444 .7444	,	520.81 520.81	1,939.29 1,939.29	53.83	1,993.12 2,086.90
	3CGKU	2,955.35	0.8210		1,905.53	.7444			1,939.29		
	3CGKW	2,955.35	0.8210		1,905.53	.7444			1,939.29		
	3CGKX	2,955.35	0.8210		1,905.53	.7444			1,939.29	581.63	
C3F2S2	3CGLS	2,955.35	0.9770		2,267.60	.7444	1,688.00	619.78	2,307.78	14.91	2,322.69
	3CGLT	2,955.35	0.9770	2,887.38	2,267.60	.7444	1,688.00	619.78	2,307.78	53.83	2,361.61
	3CGLU	2,955.35	0.9770	2,887.38		.7444	1,688.00	619.78	2,307.78		2,455.39
	3CGLV	2,955.35	0.9770	2,887.38		.7444	,		2,307.78		
	3CGLW 3CGLX	2,955.35 2,955.35	0.9770 0.9770		2,267.60 2,267.60	.7444 .7444	1,688.00 1,688.00	619.78 619.78	2,307.78		
C3F2S3	3CGLX	2,955.35	1.1329	3,348.12		.7444	1,957.36	718.67	2,307.78 2,676.03	14.91	-
C31 233	3CGMT	2,955.35	1.1329	3,348.12		.7444		718.67	2,676.03	53.83	
	3CGMU	2,955.35	1.1329	3,348.12		.7444		718.67	2,676.03		
	3CGMV	2,955.35	1.1329		2,629.44	.7444			2,676.03		-
	3CGMW	2,955.35	1.1329	3,348.12		.7444	1,957.36		2,676.03		
	3CGMX	2,955.35	1.1329	3,348.12		.7444	1,957.36		2,676.03		3,257.66
C3F2S4	3CGNS	2,955.35	1.2888		2,991.28	.7444		817.57	3,044.28		3,059.19
	3CGNT	2,955.35	1.2888	3,808.86		.7444		817.57	3,044.28		
	3CGNU 3CGNV	2,955.35 2,955.35	1.2888 1.2888		2,991.28 2,991.28	.7444 .7444	2,226.71 2,226.71	817.57 817.57	3,044.28 3,044.28		
	3CGNV 3CGNW	2,955.35	1.2888		2,991.28	.7444	2,226.71	817.57	3,044.28		-
	3CGNX	2,955.35	1.2888	3,808.86		.7444		817.57	3,044.28		
C3F2S5	3CGPS	2,955.35	1.4448	4,269.89		.7444			3,412.77	14.91	3,427.68
	3CGPT	2,955.35	1.4448	4,269.89		.7444	,	916.53	3,412.77	53.83	-

Type the	CBSA Cod	e you are t	rying to ge	t calculati	ons for in	the blue bo	ox and the	ı click prin	t. MUST be 5	digits!	
CBSA C	ODE		99944								
	MENT BY	HHRG C	ALCULAT	IONS							
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
	2CCDII	2.055.25	1 4440	4 200 00	2.252.26	7444	D 406 D 4	016.50	2.442.55	1.45.61	2.500.20
	3CGPU	2,955.35	1.4448	4,269.89		.7444	2,496.24	916.53	3,412.77	147.61	3,560.38
	3CGPV 3CGPW	2,955.35 2,955.35	1.4448 1.4448	4,269.89 4,269.89		.7444	2,496.24 2,496.24	916.53 916.53	3,412.77 3,412.77	219.30 338.18	3,632.07 3,750.95
	3CGPW	2,955.35	1.4448	4,269.89		.7444	2,496.24	916.53	3,412.77	581.63	-
C3F3S1	3CHKS	2,955.35	0.8902	2,630.85		.7444	1,538.03	564.71	2,102.75	14.91	2,117.66
COLOGI	3CHKT	2,955.35	0.8902	2,630.85		.7444	1,538.03	564.71	2,102.75	53.83	2,156.58
	3CHKU	2,955.35	0.8902	2,630.85		.7444	1,538.03	564.71	2,102.75	147.61	2,250.36
	3CHKV	2,955.35	0.8902	2,630.85		.7444	1,538.03		2,102.75	219.30	2,322.05
	3CHKW	2,955.35	0.8902	2,630.85	2,066.14	.7444	1,538.03	564.71	2,102.75	338.18	2,440.93
	3CHKX	2,955.35	0.8902	2,630.85	2,066.14	.7444	1,538.03	564.71	2,102.75	581.63	
C3F3S2	3CHLS	2,955.35	1.0563	3,121.74	2,451.66	.7444	1,825.01	670.08	2,495.09	14.91	2,510.00
	3CHLT	2,955.35	1.0563	3,121.74	· · ·	.7444	1,825.01	670.08	2,495.09	53.83	
	3CHLU	2,955.35		3,121.74		.7444	1,825.01	670.08	2,495.09	147.61	2,642.70
	3CHLV	2,955.35	1.0563	3,121.74		.7444	1,825.01	670.08	2,495.09	219.30	2,714.39
	3CHLW	2,955.35	1.0563	3,121.74		.7444	1,825.01	670.08	2,495.09	338.18	
CDEDGO	3CHLX	2,955.35	1.0563	3,121.74	-	.7444	1,825.01	670.08	2,495.09	581.63	3,076.72
C3F3S3	3CHMS	2,955.35	1.2225	3,612.92		.7444	2,112.16	775.51	2,887.68	14.91	2,902.59
	3CHMT 3CHMU	2,955.35 2,955.35	1.2225 1.2225	3,612.92 3,612.92	2,837.40 2,837.40	.7444	2,112.16 2,112.16	775.51 775.51	2,887.68 2,887.68	53.83 147.61	2,941.51 3,035.29
	3CHMV	2,955.35	1.2225	3,612.92		.7444	2,112.16		2,887.68		
	3CHMW	2,955.35	1.2225	3,612.92		.7444	2,112.16		2,887.68	338.18	
	3CHMX	2,955.35	1.2225	3,612.92	-	.7444	2,112.16		2,887.68	581.63	-
C3F3S4	3CHNS	2,955.35	1.3887	4,104.09		.7444	2,399.31	880.94	3,280.26	14.91	3,295.17
	3CHNT	2,955.35	1.3887	4,104.09		.7444	2,399.31	880.94	3,280.26	53.83	
	3CHNU	2,955.35	1.3887	4,104.09	3,223.15	.7444	2,399.31	880.94	3,280.26	147.61	3,427.87
	3CHNV	2,955.35	1.3887	4,104.09	3,223.15	.7444	2,399.31	880.94	3,280.26	219.30	3,499.56
	3CHNW	2,955.35	1.3887	4,104.09	3,223.15	.7444	2,399.31	880.94	3,280.26	338.18	3,618.44
	3CHNX	2,955.35	1.3887	4,104.09		.7444	-	880.94	3,280.26	581.63	
C3F3S5	3CHPS	2,955.35		4,595.27					3,672.84		3,687.75
	3CHPT	2,955.35		4,595.27		.7444	2,686.46		3,672.84		
	3CHPU	2,955.35		4,595.27		.7444	2,686.46		3,672.84		
	3CHPV 3CHPW	2,955.35 2,955.35		4,595.27 4,595.27	3,608.90 3,608.90	.7444 .7444	2,686.46 2,686.46		3,672.84 3,672.84		
	3CHPW	2,955.35		4,595.27	3,608.90	.7444	2,686.46		3,672.84		
	JCIII A	2,333.33	1.5545	4,000.27	3,000.30	./	2,000.40	300.30	3,072.04	301.03	7,234.47
EFFECTI	VE JANU	ARY 2013	- Late (3	rd +) Epis	ode - (14	-19 Thera	py Visits)				
C1F1S1	4AFKS	2,955.35		3,692.41	2,899.84	.7444	,		2,951.22	14.91	
	4AFKT	2,955.35			2,899.84	.7444			2,951.22	53.83	
	4AFKU	2,955.35			2,899.84	.7444			2,951.22	147.61	
	4AFKV	2,955.35		3,692.41		.7444	2,158.64		2,951.22	219.30	
	4AFKW	2,955.35		3,692.41		.7444			2,951.22	338.18	
C1E1C2	4AFKX	2,955.35		3,692.41		.7444	2,158.64		2,951.22	581.63	
C1F1S2	4AFLS	2,955.35		4,111.19		.7444	2,403.46		3,285.93	14.91	
	4AFLT	2,955.35			3,228.72	.7444	2,403.46		3,285.93	53.83	
	4AFLU	2,955.35		4,111.19		.7444	2,403.46		3,285.93	147.61 219.30	
	4AFLV 4AFLW	2,955.35 2,955.35		4,111.19 4,111.19		.7444 .7444	2,403.46 2,403.46		3,285.93 3,285.93		-
	4AFLW 4AFLX	2,955.35		4,111.19		.7444	2,403.46		3,285.93		
C1F1S3	4AFLX 4AFMS	2,955.35			3,557.60	.7444	2,403.46		3,620.64		
J11 100	4AFMT	2,955.35		4,529.96		.7444	2,648.28		3,620.64		
	4AFMU	2,955.35		4,529.96		.7444	2,648.28		3,620.64		3,768.25

Type the	CBSA Cod	le you are t	rying to go	et calculati	ons for in	the blue bo	ox and ther	ı click prin	t. MUST be 5	digits!	
CBSA (CODE		99944								
	YMENT BY	L HHRG C		LIONS							
11017			12002/11								
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
	4AFMV	2.055.25	1 5220	4.500.00	2.557.60	7444	2.640.20	072.20	2.620.64	210.20	2 020 04
	4AFMV 4AFMW	2,955.35 2,955.35	1.5328 1.5328	4,529.96 4,529.96		.7444 .7444	2,648.28 2,648.28	972.36 972.36	3,620.64 3,620.64	219.30 338.18	3,839.94 3,958.82
	4AFMX	2,955.35	1.5328	4,529.96		.7444		972.36	3,620.64	581.63	4,202.27
C1F2S1	4AGKS	2,955.35	1.3093	3,869.44	3,038.86	.7444			3,092.71	14.91	3,107.62
	4AGKT	2,955.35	1.3093	3,869.44	3,038.86	.7444			3,092.71	53.83	3,146.54
	4AGKU	2,955.35	1.3093	3,869.44	3,038.86	.7444	2,262.13		3,092.71	147.61	3,240.32
	4AGKV	2,955.35	1.3093	3,869.44	3,038.86	.7444	2,262.13	830.58	3,092.71	219.30	3,312.01
	4AGKW	2,955.35	1.3093	3,869.44	3,038.86	.7444	2,262.13	830.58	3,092.71	338.18	3,430.89
CIESCS	4AGKX	2,955.35	1.3093	3,869.44		.7444		830.58	3,092.71	581.63	3,674.34
C1F2S2	4AGLS 4AGLT	2,955.35 2,955.35	1.4699 1.4699	4,344.07 4,344.07	3,411.61 3,411.61	.7444 .7444	2,539.61 2,539.61	932.45 932.45	3,472.06 3,472.06	14.91 53.83	3,486.97 3,525.89
	4AGLU	2,955.35	1.4699	4,344.07	3,411.61	.7444	2,539.61	932.45	3,472.06	147.61	3,619.67
	4AGLV	2,955.35	1.4699	4,344.07	3,411.61	.7444	2,539.61	932.45	3,472.06	219.30	3,691.36
	4AGLW	2,955.35	1.4699	4,344.07	3,411.61	.7444	2,539.61	932.45	3,472.06	338.18	3,810.24
	4AGLX	2,955.35	1.4699	4,344.07	3,411.61	.7444	2,539.61	932.45	3,472.06	581.63	4,053.69
C1F2S3	4AGMS	2,955.35	1.6306	4,818.99	3,784.60	.7444	2,817.25	1,034.40	3,851.65	14.91	3,866.56
	4AGMT	2,955.35	1.6306	4,818.99	3,784.60	.7444	2,817.25	1,034.40	3,851.65	53.83	3,905.48
	4AGMU	2,955.35	1.6306	4,818.99	3,784.60	.7444	2,817.25	1,034.40	3,851.65	147.61	3,999.26
	4AGMV 4AGMW	2,955.35 2,955.35	1.6306 1.6306	4,818.99 4,818.99	3,784.60 3,784.60	.7444 .7444	2,817.25 2,817.25	1,034.40 1,034.40	3,851.65 3,851.65	219.30 338.18	4,070.95 4,189.83
	4AGMX	2,955.35	1.6306	4,818.99	3,784.60	.7444	2,817.25	1,034.40	3,851.65	581.63	4,433.28
C1F3S1	4AHKS	2,955.35	1.4295	4,224.67	3,317.85	.7444	2,469.81	906.83	3,376.63	14.91	3,391.54
	4AHKT	2,955.35	1.4295	4,224.67	3,317.85	.7444	2,469.81	906.83	3,376.63	53.83	3,430.46
	4AHKU	2,955.35	1.4295	4,224.67	3,317.85	.7444	2,469.81	906.83	3,376.63	147.61	3,524.24
	4AHKV	2,955.35	1.4295	4,224.67	3,317.85	.7444		906.83	3,376.63	219.30	3,595.93
	4AHKW	2,955.35	1.4295	4,224.67	3,317.85	.7444		906.83	3,376.63	338.18	3,714.81
C1F3S2	4AHKX	2,955.35	1.4295	4,224.67	3,317.85	.7444	2,469.81	906.83	3,376.63	581.63	3,958.26
C1F352	4AHLS 4AHLT	2,955.35 2,955.35	1.5824 1.5824	4,676.55	3,672.73 3,672.73	.7444 .7444			3,737.80 3,737.80	14.91	3,752.71 3,791.63
	4AHLU	2,955.35	1.5824		3,672.73				3,737.80	147.61	3,885.41
	4AHLV	2,955.35	1.5824		3,672.73				3,737.80	219.30	
	4AHLW	2,955.35	1.5824	4,676.55		.7444			3,737.80	338.18	
	4AHLX	2,955.35	1.5824	4,676.55	3,672.73	.7444	2,733.98		3,737.80	581.63	
C1F3S3	4AHMS	2,955.35	1.7351	5,127.83	-		,		· ·	14.91	4,113.40
	4AHMT	2,955.35	1.7351	5,127.83		.7444			4,098.49	53.83	4,152.32
	4AHMU 4AHMV	2,955.35 2,955.35	1.7351 1.7351	5,127.83	4,027.14 4,027.14	.7444 .7444			,	147.61 219.30	4,246.10 4,317.79
	4AHMW	2,955.35	1.7351		4,027.14	.7444			4,098.49	338.18	
	4AHMX	2,955.35	1.7351	5,127.83		.7444				581.63	
C2F1S1	4BFKS	2,955.35	1.3746	4,062.42		.7444				14.91	3,261.86
	4BFKT	2,955.35	1.3746	4,062.42		.7444				53.83	
	4BFKU	2,955.35	1.3746	4,062.42		.7444			3,246.95	147.61	3,394.56
	4BFKV	2,955.35	1.3746	4,062.42		.7444			3,246.95	219.30	
	4BFKW	2,955.35	1.3746	4,062.42		.7444			3,246.95	338.18	· ·
COETCO	4BFKX	2,955.35	1.3746	4,062.42		.7444			3,246.95	581.63	3,828.58
C2F1S2	4BFLS 4BFLT	2,955.35 2,955.35	1.5196 1.5196	4,490.95 4,490.95	-	.7444 .7444			3,589.46 3,589.46	14.91 53.83	3,604.37 3,643.29
	4BFLU	2,955.35	1.5196	4,490.95		.7444			· ·		3,737.07
	4BFLV	2,955.35	1.5196	4,490.95		.7444				219.30	
	4BFLW	2,955.35	1.5196	4,490.95		.7444				338.18	3,927.64
	4BFLX	2,955.35	1.5196	4,490.95	3,526.97	.7444	2,625.47	963.98	3,589.46		4,171.09
C2F1S3	4BFMS	2,955.35	1.6646	4,919.48	3,863.51	.7444	2,876.00	1,055.97	3,931.96	14.91	3,946.87

Type the	CBSA Cod	le you are t	rying to ge	t calculati	ons for in	the blue bo	ox and the	ı click prin	t. MUST be 5	digits!	
CBSA C	CODE		99944								
		/ HHRG C		IONS							
113171		111111111111111111111111111111111111111	ALCOLAT	10113							
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
											-
	4BFMT	2,955.35	1.6646	4,919.48	3,863.51	.7444	2,876.00	1,055.97	3,931.96	53.83	3,985.79
	4BFMU	2,955.35	1.6646	4,919.48		.7444	2,876.00	1,055.97	3,931.96	147.61	4,079.57
	4BFMV	2,955.35	1.6646	4,919.48	-	.7444	2,876.00	1,055.97	3,931.96	219.30	4,151.26
	4BFMW	2,955.35	1.6646	4,919.48		.7444	2,876.00	1,055.97	3,931.96	338.18	4,270.14
COEDC1	4BFMX	2,955.35	1.6646	4,919.48		.7444	2,876.00	1,055.97	3,931.96	581.63	4,513.59
C2F2S1	4BGKS 4BGKT	2,955.35 2,955.35	1.4345 1.4345	4,239.45 4,239.45		.7444 .7444	2,478.44 2,478.44	910.00 910.00	3,388.44 3,388.44	14.91 53.83	3,403.35 3,442.27
	4BGKU	2,955.35	1.4345	4,239.45		.7444	2,478.44	910.00	3,388.44	147.61	3,536.05
	4BGKV	2,955.35	1.4345	4,239.45		.7444	2,478.44	910.00	3,388.44	219.30	3,607.74
	4BGKW	2,955.35	1.4345	4,239.45		.7444	2,478.44	910.00	3,388.44	338.18	3,726.62
	4BGKX	2,955.35	1.4345	4,239.45		.7444	2,478.44	910.00	3,388.44	581.63	3,970.07
C2F2S2	4BGLS	2,955.35	1.5984	4,723.83	3,709.86	.7444	2,761.62	1,013.97	3,775.59	14.91	3,790.50
	4BGLT	2,955.35	1.5984	4,723.83	3,709.86	.7444	2,761.62	1,013.97	3,775.59	53.83	3,829.42
	4BGLU	2,955.35	1.5984	4,723.83	3,709.86	.7444	2,761.62	1,013.97	3,775.59	147.61	3,923.20
	4BGLV	2,955.35	1.5984	4,723.83	3,709.86	.7444	2,761.62	1,013.97	3,775.59	219.30	3,994.89
	4BGLW	2,955.35	1.5984	4,723.83		.7444	2,761.62	1,013.97	3,775.59	338.18	4,113.77
COFFICE	4BGLX	2,955.35	1.5984	4,723.83	3,709.86	.7444	2,761.62	1,013.97	3,775.59	581.63	4,357.22
C2F2S3	4BGMS	2,955.35	1.7624	5,208.51	4,090.50	.7444	3,044.97	1,118.01	4,162.98	14.91	4,177.89
	4BGMT 4BGMU	2,955.35 2,955.35	1.7624 1.7624	5,208.51 5,208.51	4,090.50 4,090.50	.7444 .7444	3,044.97 3,044.97	1,118.01 1,118.01	4,162.98 4,162.98	53.83 147.61	4,216.81 4,310.59
	4BGMV	2,955.35	1.7624	5,208.51	4,090.50	.7444	3,044.97	1,118.01	4,162.98	219.30	4,382.28
	4BGMW	2,955.35	1.7624	5,208.51	4,090.50	.7444	3,044.97	1,118.01	4,162.98	338.18	4,501.16
	4BGMX	2,955.35	1.7624	5,208.51	4,090.50	.7444	3,044.97	1,118.01	4,162.98	581.63	4,744.61
C2F3S1	4BHKS	2,955.35	1.5547	4,594.68		.7444	2,686.12	986.25	3,672.37	14.91	3,687.28
	4BHKT	2,955.35	1.5547	4,594.68	3,608.43	.7444	2,686.12	986.25	3,672.37	53.83	3,726.20
	4BHKU	2,955.35	1.5547	4,594.68	3,608.43	.7444	2,686.12	986.25	3,672.37	147.61	3,819.98
	4BHKV	2,955.35	1.5547	4,594.68		.7444	2,686.12	986.25	3,672.37	219.30	3,891.67
	4BHKW	2,955.35	1.5547	4,594.68		.7444	2,686.12	986.25	3,672.37	338.18	
007000	4BHKX	2,955.35	1.5547		3,608.43						4,254.00
C2F3S2	4BHLS	2,955.35	1.7109		3,970.97						
	4BHLT	2,955.35	1.7109		3,970.97						
	4BHLU 4BHLV	2,955.35 2,955.35	1.7109 1.7109	5,056.31	3,970.97 3,970.97	.7444 .7444	2,955.99 2,955.99		4,041.33 4,041.33		-
	4BHLW	2,955.35	1.7109	5,056.31		.7444	2,955.99	-	4,041.33		
	4BHLX	2,955.35	1.7109	5,056.31		.7444			4,041.33		
C2F3S3	4BHMS	2,955.35	1.8669	5,517.34			-	1,184.30	4,409.82	14.91	4,424.73
	4BHMT	2,955.35	1.8669		4,333.05			1,184.30	4,409.82	53.83	
	4BHMU	2,955.35	1.8669		4,333.05	.7444			4,409.82	147.61	
	4BHMV	2,955.35	1.8669		4,333.05	.7444	3,225.52	1,184.30	4,409.82	219.30	
	4BHMW	2,955.35	1.8669		4,333.05	.7444		1,184.30	4,409.82	338.18	
CDE4C:	4BHMX	2,955.35	1.8669		4,333.05			1,184.30	4,409.82	581.63	
C3F1S1	4CFKS	2,955.35	1.5409		3,576.40		2,662.28		3,639.77	14.91	3,654.68
	4CFKT	2,955.35	1.5409		3,576.40	.7444	2,662.28		3,639.77	53.83	-
	4CFKU 4CFKV	2,955.35 2,955.35	1.5409 1.5409		3,576.40 3,576.40	.7444	2,662.28 2,662.28		3,639.77 3,639.77	147.61 219.30	3,787.38 3,859.07
	4CFKW	2,955.35	1.5409		3,576.40		2,662.28		3,639.77	338.18	
	4CFKX	2,955.35	1.5409		3,576.40		2,662.28	977.49	3,639.77	581.63	
C3F1S2	4CFLS	2,955.35	1.6992	5,021.73		.7444	2,935.78		4,013.69	14.91	4,028.60
	4CFLT	2,955.35	1.6992	5,021.73			2,935.78		4,013.69		
	4CFLU	2,955.35	1.6992	5,021.73		.7444			4,013.69		4,161.30
	4CFLV	2,955.35	1.6992		3,943.82	.7444			4,013.69		4,232.99
	4CFLW	2,955.35	1.6992	5,021.73	3,943.82	.7444	2,935.78	1,077.91	4,013.69	338.18	4,351.87

Type the	CBSA Cod	e you are t	trying to ge	t calculati	ons for in	the blue bo	ox and thei	ı click prin	t. MUST be 5	digits!	
CBSA C	CODE		99944								
PPS PAY	MENT BY	HHRG C	ALCULAT	IONS							
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
	4CFLX	2,955.35	1.6992	5,021.73	3,943.82	.7444	2,935.78		4,013.69	581.63	4,595.32
C3F1S3	4CFMS	2,955.35		5,489.56	4,311.23	.7444	3,209.28		4,387.61	14.91	4,402.52
	4CFMT	2,955.35		5,489.56		.7444	3,209.28		4,387.61	53.83	
	4CFMU	2,955.35		5,489.56	4,311.23	.7444	3,209.28		4,387.61	147.61	4,535.22
	4CFMV	2,955.35		5,489.56	4,311.23	.7444	3,209.28		4,387.61	219.30	
	4CFMW	2,955.35		5,489.56	4,311.23	.7444	3,209.28	-	4,387.61	338.18	4,725.79
	4CFMX	2,955.35		5,489.56	4,311.23	.7444	3,209.28	1,178.33	4,387.61	581.63	4,969.24
C3F2S1	4CGKS	2,955.35		4,730.92	3,715.43	.7444	2,765.77	1,015.49	3,781.26	14.91	3,796.17
	4CGKT	2,955.35		4,730.92	3,715.43	.7444	2,765.77	1,015.49	3,781.26	53.83	3,835.09
	4CGKU	2,955.35		4,730.92	3,715.43	.7444	2,765.77	1,015.49	3,781.26	147.61	3,928.87
	4CGKV	2,955.35		4,730.92	3,715.43	.7444	2,765.77	1,015.49	3,781.26	219.30	4,000.56
	4CGKW	2,955.35		4,730.92	3,715.43	.7444	,	1,015.49	3,781.26	338.18	
	4CGKX	2,955.35		4,730.92	3,715.43	.7444	2,765.77	1,015.49	3,781.26	581.63	4,362.89
C3F2S2	4CGLS	2,955.35		5,254.91	4,126.94	.7444	3,072.10		4,200.06	14.91	4,214.97
	4CGLT	2,955.35		5,254.91	4,126.94	.7444	3,072.10		4,200.06	53.83	4,253.89
	4CGLU	2,955.35		5,254.91	4,126.94	.7444	3,072.10	1,127.97	4,200.06	147.61	4,347.67
	4CGLV	2,955.35		5,254.91	4,126.94	.7444	3,072.10	1,127.97	4,200.06	219.30	4,419.36
	4CGLW	2,955.35		5,254.91	4,126.94	.7444	3,072.10	1,127.97	4,200.06	338.18	4,538.24
	4CGLX	2,955.35		5,254.91	4,126.94	.7444	3,072.10	1,127.97	4,200.06	581.63	4,781.69
C3F2S3	4CGMS	2,955.35		5,778.60	4,538.22	.7444	3,378.25	1,240.38	4,618.63	14.91	4,633.54
	4CGMT	2,955.35		5,778.60	4,538.22	.7444	3,378.25	1,240.38	4,618.63	53.83	-
	4CGMU	2,955.35		5,778.60	4,538.22	.7444		1,240.38	4,618.63	147.61	4,766.24
	4CGMV	2,955.35		5,778.60	4,538.22	.7444	3,378.25	1,240.38	4,618.63	219.30 338.18	4,837.93
	4CGMW	2,955.35		5,778.60	4,538.22	.7444	3,378.25		4,618.63	581.63	4,956.81
C3F3S1	4CGMX 4CHKS	2,955.35 2,955.35		5,778.60 5,086.16	4,538.22 3,994.41	.7444 .7444	3,378.25 2,973.44		4,618.63	14.91	5,200.26
CSFSS1				5,086.16	-	.7444	-	-	4,065.19	53.83	4,080.10
	4CHKT 4CHKU	2,955.35 2,955.35		5,086.16	3,994.41 3,994.41	.7444			4,065.19 4,065.19	147.61	4,119.02 4,212.80
	4CHKV	2,955.35			3,994.41	.7444					
	4CHKW	2,955.35			3,994.41	.7444					
	4CHKW	2,955.35		5,086.16		.7444			4,065.19	581.63	
C3F3S2	4CHLS	2,955.35		5,586.79		.7444			4,465.33	14.91	4,480.24
C31 332	4CHLT	2,955.35		5,586.79		.7444			4,465.33	53.83	
	4CHLU	2,955.35		5,586.79	4,387.59	.7444	3,266.12		4,465.33		4,612.94
	4CHLV	2,955.35		5,586.79	4,387.59	.7444			4,465.33		
	4CHLW	2,955.35		5,586.79	4,387.59	.7444			4,465.33	338.18	
	4CHLX	2,955.35		5,586.79	4,387.59	.7444			4,465.33	581.63	
C3F3S3	4CHMS	2,955.35		6,087.73	4,781.00	.7444		1,306.73		14.91	4,880.61
202 000	4CHMT	2,955.35		6,087.73		.7444		1,306.73	4,865.70	53.83	
	4CHMU	2,955.35		6,087.73		.7444		1,306.73		147.61	
	4CHMV	2,955.35		6,087.73	4,781.00	.7444		1,306.73	4,865.70	219.30	
	4CHMW	2,955.35		6,087.73		.7444		1,306.73	4,865.70	338.18	
	4CHMX	2,955.35		6,087.73		.7444		1,306.73	4,865.70	581.63	
EFFECTI	VE JANU				-		,	_,550.75	.,	331.03	2,
C1F1S1	5AFKS	2,955.35	1.6745	4,948.73	3,886.49	.7444	2,893.10	1,062.25	3,955.35	14.91	3,970.26
J11 1U1	5AFKT	2,955.35		4,948.73	-	.7444				53.83	
	5AFKU	2,955.35		4,948.73		.7444					
	5AFKV	2,955.35		4,948.73		.7444					
	5AFKW	2,955.35		4,948.73	3,886.49	.7444					
	5AFKX	2,955.35		4,948.73	3,886.49	.7444				581.63	

Type the	CBSA Cod	e you are tı	rying to ge	t calculati	ons for in	the blue bo	ox and the	ı click prin	t. MUST be 5	digits!	
CBSA (CODE		99944								
PPS PAY	MENT BY	HHRG C	ALCULAT	IONS							
		Standard	HHRG		Labor		Labor	NonLabor	Payment	Supply	Total
HHRG	HIPPS	PPS Rate	Weight		0.78535	Wage Ind	Wage Adj	0.21465	W/O Supplies	Add - On	Payment
C1E2C1	FACKC	2.055.25	1 7010	F 202 C2	4 1 5 7 2 5	7444	2.004.72	1 126 20	4 221 01	1401	4 2 4 5 0 2
C1F2S1	5AGKS	2,955.35	1.7912	5,293.62		.7444	3,094.73	1,136.28	4,231.01	14.91	4,245.92
	5AGKT	2,955.35	1.7912	5,293.62		.7444	3,094.73	1,136.28	4,231.01	53.83	4,284.84
	5AGKU	2,955.35	1.7912	5,293.62	-	.7444	3,094.73	-	4,231.01	147.61	4,378.62
	5AGKV	2,955.35	1.7912	5,293.62		.7444	3,094.73		4,231.01	219.30	4,450.31
	5AGKW	2,955.35	1.7912	5,293.62		.7444	3,094.73		4,231.01	338.18 581.63	4,569.19
C1E2C1	5AGKX	2,955.35	1.7912	5,293.62			3,094.73	1,136.28	4,231.01		4,812.64
C1F3S1	5AHKS	2,955.35	1.8879	5,579.41		.7444	3,261.80	1,197.62	4,459.42	14.91	4,474.33
	5AHKT	2,955.35	1.8879	5,579.41		.7444	3,261.80	1,197.62	4,459.42	53.83	4,513.25
	5AHKU	2,955.35	1.8879	5,579.41		.7444	3,261.80	1,197.62	4,459.42	147.61	4,607.03
	5AHKV	2,955.35	1.8879	5,579.41		.7444	3,261.80	1,197.62	4,459.42	219.30	4,678.72
	5AHKW	2,955.35	1.8879	5,579.41		.7444	3,261.80	1,197.62	4,459.42	338.18	4,797.60
COE1C1	5AHKX	2,955.35	1.8879	5,579.41		.7444	3,261.80	1,197.62	4,459.42	581.63	5,041.05
C2F1S1	5BFKS	2,955.35	1.8096	5,348.00		.7444	3,126.52	1,147.95	4,274.47	14.91	4,289.38
	5BFKT	2,955.35	1.8096	5,348.00		.7444	3,126.52	1,147.95	4,274.47	53.83	4,328.30
	5BFKU	2,955.35	1.8096	5,348.00		.7444	3,126.52	1,147.95	4,274.47	147.61	4,422.08
	5BFKV	2,955.35	1.8096	5,348.00	4,200.05	.7444	3,126.52	1,147.95	4,274.47	219.30	4,493.77
	5BFKW	2,955.35	1.8096	5,348.00	4,200.05	.7444	3,126.52	1,147.95	4,274.47	338.18	4,612.65
CDEDC4	5BFKX	2,955.35	1.8096	5,348.00		.7444	3,126.52	1,147.95	4,274.47	581.63	4,856.10
C2F2S1	5BGKS	2,955.35	1.9263	5,692.89		.7444	3,328.15	1,221.98	4,550.13	14.91	4,565.04
	5BGKT	2,955.35	1.9263	5,692.89		.7444	3,328.15	1,221.98	4,550.13	53.83	4,603.96
	5BGKU	2,955.35	1.9263	5,692.89	-	.7444	3,328.15		4,550.13	147.61	4,697.74
	5BGKV	2,955.35	1.9263	5,692.89		.7444	3,328.15	1,221.98	4,550.13	219.30	4,769.43
	5BGKW	2,955.35	1.9263	5,692.89		.7444	3,328.15	1,221.98	4,550.13	338.18	4,888.31
CDEDC4	5BGKX	2,955.35	1.9263	5,692.89		.7444	3,328.15		4,550.13	581.63	5,131.76
C2F3S1	5BHKS	2,955.35	2.0230	5,978.67	4,695.35	.7444	3,495.22	1,283.32	4,778.54	14.91	4,793.45
	5BHKT	2,955.35	2.0230	5,978.67	4,695.35	.7444	3,495.22	1,283.32	4,778.54	53.83	4,832.37
	5BHKU	2,955.35	2.0230	5,978.67		.7444	3,495.22	1,283.32	4,778.54	147.61	4,926.15
	5BHKV	2,955.35	2.0230	5,978.67		.7444	,	1,283.32	4,778.54	219.30	
	5BHKW	2,955.35	2.0230		4,695.35				4,778.54		5,116.72
COEAGA	5BHKX	2,955.35	2.0230	5,978.67			3,495.22		4,778.54		
C3F1S1	5CFKS	2,955.35	2.0157	5,957.10		.7444	3,482.61		4,761.30	14.91	4,776.21
	5CFKT	2,955.35	2.0157	5,957.10		.7444	3,482.61		4,761.30	53.83	
	5CFKU	2,955.35	2.0157	5,957.10		.7444	3,482.61	1,278.69	4,761.30	147.61	4,908.91
	5CFKV	2,955.35	2.0157	5,957.10		.7444	3,482.61		4,761.30	219.30	
	5CFKW	2,955.35	2.0157	5,957.10		.7444	3,482.61	1,278.69	4,761.30	338.18	
COFFOCA	5CFKX	2,955.35	2.0157	5,957.10		.7444	3,482.61		4,761.30	581.63	5,342.93
C3F2S1	5CGKS	2,955.35	2.1325	6,302.28			3,684.41	1,352.79	5,037.19	14.91	5,052.10
	5CGKT	2,955.35	2.1325	6,302.28			3,684.41	1,352.79	5,037.19	53.83	
	5CGKU	2,955.35	2.1325		4,949.50		3,684.41	1,352.79	5,037.19	147.61	
	5CGKV	2,955.35	2.1325		4,949.50	.7444	3,684.41	1,352.79	5,037.19	219.30	
	5CGKW	2,955.35	2.1325	6,302.28		.7444	3,684.41		5,037.19	338.18	
0075 - :	5CGKX	2,955.35	2.1325	6,302.28		.7444	3,684.41	1,352.79	5,037.19	581.63	5,618.82
C3F3S1	5CHKS	2,955.35	2.2292	6,588.07		.7444	3,851.48		5,265.61	14.91	5,280.52
	5CHKT	2,955.35	2.2292	6,588.07			3,851.48		5,265.61	53.83	
	5CHKU	2,955.35	2.2292	6,588.07	5,173.94	.7444	3,851.48		5,265.61	147.61	5,413.22
	5CHKV	2,955.35	2.2292	6,588.07	5,173.94		3,851.48		5,265.61	219.30	5,484.91
	5CHKW	2,955.35	2.2292	6,588.07	5,173.94		3,851.48	-	5,265.61	338.18	5,603.79
	5CHKX	2,955.35	2.2292	6,588.07	5,173.94	.7444	3,851.48	1,414.13	5,265.61	581.63	5,847.24

Core Based Statistical Areas (CBSA) Alpha by State For Use in Home Health for 2009/2010/2011/20)12/2 BSA	013/2014 Wage			
_					
For Use in Home Health for 2009/2010/2011/20					
	BSA	Wage			
	BSA	Wage		II	
	BSA		Wage	Wage	
County		Index	Index	Index	Variance
)14	2012	2013	2014	
45230 Callahan County" Texas	10180	0.8444	0.8324	.8225	-1.19
	10180	0.8444	0.8324	.8225	-1.19
	10180	0.8444	0.8324	.8225	-1.19
	10380	0.3611	0.3532	.3647	3.26
	10380	0.3611	0.3532	.3647	3.26
	10380	0.3611	0.3532	.3647	3.26
3	10380	0.3611	0.3532	.3647	3.26
	10380	0.3611	0.3532	.3647	3.26
· ·	10380	0.3611	0.3532	.3647	3.26
3	10380	0.3611	0.3532	.3647	3.26
	10380	0.3611	0.3532	.3647	3.26
	10420	0.8814	0.8729	.8521	-2.38
	10420	0.8814	0.8729	.8521	-2.38
· · ·	10500	0.8687	0.8435	.8713	3.30
	10500	0.8687	0.8435	.8713	3.30
	10500	0.8687	0.8435	.8713	3.30
· · ·	10500	0.8687	0.8435	.8713	3.30
ž S	10500	0.8687	0.8435	.8713	3.30
	10580	0.8680	0.8647	.8600	-0.54
	10580	0.8680	0.8647	.8600	-0.54
5	10580	0.8680	0.8647	.8600	-0.54
	10580	0.8680	0.8647	.8600	-0.54
	10580	0.8680	0.8647	.8600	-0.54
	10740	0.9550	0.9542	.9663	1.27
	10740	0.9550	0.9542	.9663	1.27
	10740	0.9550	0.9542	.9663	1.27
· ·	10740	0.9550	0.9542	.9663	1.27
	10780	0.8026	0.7857	.7788	-0.88
	10780	0.8026	0.7857	.7788	-0.88
	10900	0.9260	0.9084	.9215	1.44
	10900	0.9260	0.9084	.9215	1.44
	10900	0.9260	0.9084	.9215	1.44
	10900	0.9260	0.9084	.9215	1.44
	11020	0.8917	0.8898	.9101	2.28
	11100	0.8714	0.8506	.8302	-2.40
	11100	0.8714	0.8506	.8302	-2.40
-	11100	0.8714	0.8506	.8302	-2.40
-	11100	0.8714	0.8506	.8302	-2.40
	11180	1.0009	0.9595	.9425	-1.77
	11260	1.2133	1.2147	1.2221	0.61
G v	11260	1.2133	1.2147	1.2221	0.61

Core	Based Statistical Ar	as (CBSA)					
	a by State	eas (CDSA)					
_	se in Home Health f	nr 2009/2010/20	111201212	013/201/	1		
FOI C	Se III HOIHE HEAILH II	01 2009/2010/20	111201212	013/2014	•		
				Wage	Wage	Wage	_
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
45.450)	7 10	11200	0.00.00	0.05.45	005.4	4.45
	Madison County"	Indiana	11300	0.9266	0.9547	.9654	1.12
	Anderson County"	S Carolina	11340	0.8524	0.8929	.8766	-1.83
	Washtenaw County"	Michigan	11460	1.0128	1.0115	1.0086	-0.29
	Calhoun County"	Alabama	11500	0.7979	0.7539	.7402	-1.82
	Calumet County"	Wisconsin	11540	0.9226	0.9268	.9445	1.91
	Outagamie County"	Wisconsin	11540	0.9226	0.9268	.9445	1.91
	Buncombe County"	N Carolina	11700	0.8918	0.8555	.8511	-0.51
	Haywood County"	N Carolina	11700	0.8918	0.8555	.8511	-0.51
	Henderson County"	N Carolina	11700	0.8918	0.8555	.8511	-0.51
	Madison County"	N Carolina	11700	0.8918	0.8555	.8511	-0.51
	Clarke County"	Georgia	12020	0.9642	0.9488	.9244	-2.57
	Madison County"	Georgia	12020	0.9642	0.9488	.9244	-2.57
	Oconee County"	Georgia	12020	0.9642	0.9488	.9244	-2.57
	Oglethorpe County"	Georgia	12020	0.9642	0.9488	.9244	-2.57
11050	Barrow County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
11060	Bartow County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
	Butts County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
	Carroll County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
11250	Cherokee County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
11280	Clayton County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
11290	Cobb County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
11320	Coweta County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
11350	Dawson County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
11370	De Kalb County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
11400	Douglas County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
11451	Fayette County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
11461	Forsyth County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
11470	Fulton County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
11530	Gwinnett County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
11570	Haralson County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
11590	Heard County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
11591	Henry County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
11611	Jasper County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
11651	Lamar County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
11740	Meriwether County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
11790	Newton County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
	Paulding County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
	Pickens County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
	Pike County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
	Rockdale County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
	Spalding County"	Georgia	12060	0.9575	0.9517	.9452	-0.68

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	Based Statistical Area	S (CBSA)					
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For U	se in Home Health for	2009/2010/201	L1/2012/2	013/2014	•		
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
	Walton County"	Georgia	12060	0.9575	0.9517	.9452	-0.68
	Atlantic County"	New Jersey	12100	1.1033	1.1977	1.2258	2.35
	Lee County"	Alabama	12220	0.7877	0.7437	.7771	4.49
	Aiken County"	S Carolina	12260	0.9529	0.9373	.9150	-2.38
	Burke County"	Georgia	12260	0.9529	0.9373	.9150	-2.38
	Columbia County"	Georgia	12260	0.9529	0.9373	.9150	-2.38
	Edgefield County"	S Carolina	12260	0.9529	0.9373	.9150	-2.38
	Mc Duffie County"	Georgia	12260	0.9529	0.9373	.9150	-2.38
	Richmond County"	Georgia	12260	0.9529	0.9373	.9150	-2.38
	Bastrop County"	Texas	12420	0.9535	0.9746	.9576	-1.74
	Caldwell County"	Texas	12420	0.9535	0.9746	.9576	-1.74
	Hays County"	Texas	12420	0.9535	0.9746	.9576	-1.74
	Travis County"	Texas	12420	0.9535	0.9746	.9576	-1.74
	Williamson County"	Texas	12420	0.9535	0.9746	.9576	-1.74
	Kern County"	California	12540	1.1817	1.1611	1.1579	-0.28
	Anne Arundel County"	Maryland	12580	1.0151	1.0147	.9873	-2.70
	Baltimore City County"	Maryland	12580	1.0151	1.0147	.9873	-2.70
	Baltimore County"	Maryland	12580	1.0151	1.0147	.9873	-2.70
	Carroll County"	Maryland	12580	1.0151	1.0147	.9873	-2.70
	Harford County"	Maryland	12580	1.0151	1.0147	.9873	-2.70
	Howard County"	Maryland	12580	1.0151	1.0147	.9873	-2.70
	Queen Annes County"	Maryland	12580	1.0151	1.0147	.9873	-2.70
20090	Penobscot County"	Maine	12620	1.9979	1.0184	.9710	-4.65
	Barnstable County"	Massachusetts	12700	1.2838	1.2843	1.3007	1.28
	Ascension County"	Louisiana	12940	0.8523	0.8147	0.8078	-0.85
	East Baton Rouge County"	Louisiana	12940	0.8523	0.8147	0.8078	-0.85
	East Feliciana County"	Louisiana	12940	0.8523	0.8147	0.8078	-0.85
	Iberville County"	Louisiana	12940	0.8523	0.8147	0.8078	-0.85
	Livingston County"	Louisiana	12940	0.8523	0.8147	0.8078	-0.85
	Pointe Coupee County"	Louisiana	12940	0.8523	0.8147	0.8078	-0.85
	St Helena County"	Louisiana	12940	0.8523	0.8147	0.8078	-0.85
	West Baton Rouge County"	Louisiana	12940	0.8523	0.8147	0.8078	-0.85
	West Feliciana County"	Louisiana	12940	0.8523	0.8147	0.8078	-0.85
	Calhoun County"	Michigan	12980	0.9935	0.9912	0.9915	0.03
	Bay County"	Michigan	13020	0.8927	0.9181	0.9486	3.32
	Hardin County"	Texas	13140	0.8723	0.8533	0.8598	0.76
	Jefferson County"	Texas	13140	0.8723	0.8533	0.8598	0.76
	Orange County"	Texas	13140	0.8723	0.8533	0.8598	0.76
	Whatcom County"	Washington	13380	1.1748	1.1415	1.1890	4.16
	Deschutes County"	Oregon	13460	1.1395	1.1119	1.1807	6.19
21100	Frederick County"	Maryland	13644	1.0305	1.0374	1.0319	-0.53

Core	Based Statistical Are	as (CBSA)					
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County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
21150	M. C. III	N. 1 1	10044	1 0205	1 0074	1.0319	0.50
	Montgomery County"	Maryland	13644	1.0305	1.0374		-0.53
	Carbon County"	Montana	13740	0.8576	0.8737	.8691	-0.53
	Yellowstone County"	Montana	13740	0.8576	0.8737	.8691	-0.53
	Broome County"	New York	13780	0.8731	0.8707	.8602	-1.21
	Tioga County"	New York	13780	0.8731	0.8707	.8602	-1.21
	Bibb County"	Alabama	13820	0.8436	0.8516	.8367	-1.75
	Blount County"	Alabama	13820	0.8436	0.8516	.8367	-1.75
	Chilton County"	Alabama	13820	0.8436	0.8516	.8367	-1.75
	Jefferson County"	Alabama	13820	0.8436	0.8516	.8367	-1.75
	Shelby County"	Alabama	13820	0.8436	0.8516	.8367	-1.75
	St Clair County"	Alabama	13820	0.8436	0.8516	.8367	-1.75
	Walker County"	Alabama	13820	0.8436	0.8516	.8367	-1.75
	Burleigh County"	N Dakota	13900	0.7232	0.7261	.7282	0.29
35290	Morton County"	N Dakota	13900	0.7232	0.7261	.7282	0.29
49350	Giles County"	Virginia	13980	0.8281	0.8348	.8319	-0.35
49600	Montgomery County"	Virginia	13980	0.8281	0.8348	.8319	-0.35
49770	Pulaski County"	Virginia	13980	0.8281	0.8348	.8319	-0.35
49771	Radford City County"	Virginia	13980	0.8281	0.8348	.8319	-0.35
15270	Greene County"	Indiana	14020	0.8725	0.8752	.9304	6.31
15520	Monroe County"	Indiana	14020	0.8725	0.8752	.9304	6.31
15590	Owen County"	Indiana	14020	0.8725	0.8752	.9304	6.31
14650	Mclean County"	Illinois	14060	0.9477	0.9502	.9310	-2.02
	Ada County"	Idaho	14260	0.9279	0.8897	.9259	4.07
13070	Boise County"	Idaho	14260	0.9279	0.8897	.9259	4.07
13130	Canyon County"	Idaho	14260	0.9279	0.8897	.9259	4.07
13220	Gem County"	Idaho	14260	0.9279	0.8897	.9259	4.07
	Owyhee County"	Idaho	14260	0.9279	0.8897	.9259	4.07
	Norfolk County"	Massachusetts	14484	1.2283	1.2378	1.2453	0.61
	Plymouth County"	Massachusetts	14484	1.2283	1.2378	1.2453	0.61
	Suffolk County"	Massachusetts	14484	1.2283	1.2378	1.2453	0.61
	Boulder County"	Colorado	14500	1.0086	1.0574	.9850	-6.85
	Edmonson County"	Kentucky	14540	0.8599	0.8665	.8573	-1.06
	Warren County"	Kentucky	14540	0.8599	0.8665	.8573	-1.06
	Kitsap County"	Washington	14740	1.1288	1.0829	1.0268	-5.18
	Fairfield County"	Connecticut	14860	1.2914	1.3170	1.3252	0.62
	Cameron County"	Texas	15180	0.9183	0.8612	.8179	-5.03
	Brantley County"	Georgia	15260	0.9068	0.8792	.8457	-3.81
	Glynn County"	Georgia	15260	0.9068	0.8792	.8457	-3.81
	McIntosh County"	Georgia	15260	0.9068	0.8792	.8457	-3.81
	Erie County"	New York	15380	0.9750	0.9999	1.0045	0.46
	Niagara County"	New York	15380	0.9750	0.9999	1.0045	0.46
00000	1 Hugura County	TACW TOIR	10000	0.5750	0.5555	1.0040	0.40

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	Based Statistical Area	s (CBSA)					
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County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
	Alamance County"	N Carolina	15500	0.8665	0.8485	.8529	0.52
	Chittenden County"	Vermont	15540	1.0021	0.9997	1.0130	1.33
	Franklin County"	Vermont	15540	1.0021	0.9997	1.0130	1.33
	Grand Isle County"	Vermont	15540	1.0021	0.9997	1.0130	1.33
	Middlesex County"	Massachusetts	15764	1.1210	1.1262	1.1146	-1.03
	Burlington County"	New Jersey	15804	1.0202	1.0474	1.0254	-2.10
	Camden County"	New Jersey	15804	1.0202	1.0474	1.0254	-2.10
	Gloucester County"	New Jersey	15804	1.0202	1.0474	1.0254	-2.10
	Carroll County"	Ohio	15940	0.8939	0.8834	.8730	-1.18
	Stark County"	Ohio	15940	0.8939	0.8834	.8730	-1.18
	Lee County"	Florida	15980	0.9341	0.9153	.8683	-5.13
14010	Alexander County"	Illinois	16020	0.8672	0.8860	.9174	3.54
26080	Bollinger County"	Missouri	16020	0.8672	0.8860	.9174	3.54
	Cape Girardeau County"	Missouri	16020	0.8672	0.8860	.9174	3.54
29120	Carson City County"	Nevada	16180	1.0597	1.0559	1.0721	1.53
53120	Natrona County"	Wyoming	16220	1.0117	1.0143	1.0111	-0.32
	Benton County"	Iowa	16300	0.8831	0.8944	.8964	0.22
	Jones County"	Iowa	16300	0.8831	0.8944	.8964	0.22
	Linn County"	Iowa	16300	0.8831	0.8944	.8964	0.22
	Champaign County"	Illinois	16580	0.9890	0.9907	.9416	-4.96
	Ford County"	Illinois	16580	0.9890	0.9907	.9416	-4.96
	Piatt County"	Illinois	16580	0.9890	0.9907	.9416	-4.96
51020	Boone County"	W Virginia	16620	0.8144	0.8050	.8119	0.86
	Clay County"	W Virginia	16620	0.8144	0.8050	.8119	0.86
	Kanawha County"	W Virginia	16620	0.8144	0.8050	.8119	0.86
	Lincoln County"	W Virginia	16620	0.8144	0.8050	.8119	0.86
51390	Putnam County"	W Virginia	16620	0.8144	0.8050	.8119	0.86
	Berkeley County"	S Carolina	16700	0.9063	0.8820	.8972	1.72
42090	Charleston County"	S Carolina	16700	0.9063	0.8820	.8972	1.72
42170	Dorchester County"	S Carolina	16700	0.9063	0.8820	.8972	1.72
34030	Anson County"	N Carolina	16740	0.9321	0.9215	.9447	2.52
34120	Cabarrus County"	N Carolina	16740	0.9321	0.9215	.9447	2.52
	Gaston County"	N Carolina	16740	0.9321	0.9215	.9447	2.52
	Mecklenburg County"	N Carolina	16740	0.9321	0.9215	.9447	2.52
	Union County"	N Carolina	16740	0.9321	0.9215	.9447	2.52
42450	York County"	S Carolina	16740	0.9321	0.9215	.9447	2.52
49010	Albemarle County"	Virginia	16820	0.9188	0.9195	.9209	0.15
49191	Charlottesville City County"	Virginia	16820	0.9188	0.9195	.9209	0.15
49320	Fluvanna County"	Virginia	16820	0.9188	0.9195	.9209	0.15
49390	Greene County"	Virginia	16820	0.9188	0.9195	.9209	0.15
49620	Nelson County"	Virginia	16820	0.9188	0.9195	.9209	0.15

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				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
	Catoosa County"	Georgia	16860	0.8740	0.8678	.8783	1.21
	Dade County"	Georgia	16860	0.8740	0.8678	.8783	1.21
	Hamilton County"	Tennessee	16860	0.8740	0.8678	.8783	1.21
	Marion County"	Tennessee	16860	0.8740	0.8678	.8783	1.21
	Sequatchie County"	Tennessee	16860	0.8740	0.8678	.8783	1.21
	Walker County"	Georgia	16860	0.8740	0.8678	.8783	1.21
53100	Laramie County"	Wyoming	16940	0.9844	0.9730	.9494	-2.43
	Cook County"	Illinois	16974	1.0600	1.0600	1.0418	-1.72
14170	De Kalb County"	Illinois	16974	1.0600	1.0600	1.0418	-1.72
14250	Du Page County"	Illinois	16974	1.0600	1.0600	1.0418	-1.72
14400	Grundy County"	Illinois	16974	1.0600	1.0600	1.0418	-1.72
14530	Kane County"	Illinois	16974	1.0600	1.0600	1.0418	-1.72
14550	Kendall County"	Illinois	16974	1.0600	1.0600	1.0418	-1.72
	Mc Henry County"	Illinois	16974	1.0600	1.0600	1.0418	-1.72
	Will County"	Illinois	16974	1.0600	1.0600	1.0418	-1.72
	Butte County"	California	17020	1.1094	1.1197	1.1616	3.74
	Boone County"	Kentucky	17140	0.9430	0.9508	.9470	-0.40
	Bracken County"	Kentucky	17140	0.9430	0.9508	.9470	-0.40
	Brown County"	Ohio	17140	0.9430	0.9508	.9470	-0.40
	Butler County"	Ohio	17140	0.9430	0.9508	.9470	-0.40
	Campbell County"	Kentucky	17140	0.9430	0.9508	.9470	-0.40
	Clermont County"	Ohio	17140	0.9430	0.9508	.9470	-0.40
	Dearborn County"	Indiana	17140	0.9430	0.9508	.9470	-0.40
	Franklin County"	Indiana	17140	0.9430	0.9508	.9470	-0.40
	Gallatin County"	Kentucky	17140	0.9430	0.9508	.9470	-0.40
	Grant County"	Kentucky	17140	0.9430	0.9508	.9470	-0.40
	Hamilton County"	Ohio	17140	0.9430	0.9508	.9470	-0.40
	Kenton County"	Kentucky	17140	0.9430	0.9508	.9470	-0.40
	Ohio County"	Indiana	17140	0.9430	0.9508	.9470	-0.40
	Pendleton County"	Kentucky	17140	0.9430	0.9508	.9470	-0.40
	Warren County"	Ohio	17140	0.9430	0.9508	.9470	-0.40
	Christian County"	Kentucky	17300	0.8193	0.8082	.7802	-3.46
	Montgomery County"	Tennessee	17300	0.8193	0.8082	.7802	-3.46
	Stewart County"	Tennessee	17300	0.8193	0.8082	.7802	-3.46
	Trigg County"	Kentucky	17300	0.8193	0.8082	.7802	-3.46
	Bradley County"	Tennessee	17420	0.7674	0.7592	.7496	-1.26
	Polk County"	Tennessee	17420	0.7674	0.7592	.7496	-1.26
	Cuyahoga County"	Ohio	17420	0.7074	0.7392	.9303	2.43
	Geauga County"	Ohio	17460	0.8941	0.9082	.9303	2.43
	Lake County"	Ohio	17460	0.8941	0.9082	.9303	2.43
	Lorain County"	Ohio	17460	0.8941	0.9082	.9303	2.43
JU40U	Lorain County	Oillo	1/400	0.0941	0.9062	.9303	2.43

Core	Based Statistical Are	as (CBSA)					
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C =			CDCA	Wage Index	Wage Index	Wage Index	Variance
County	Country Title	Ctata	CBSA				variance
Code	County Title	State	2014	2012	2013	2014	
36530	Medina County"	Ohio	17460	0.8941	0.9082	.9303	2.43
	Kootenai County"	Idaho	17460	0.8941	0.9082	.9064	-1.67
	Brazos County"	Texas	17780	0.9690	0.9584	.9497	-0.91
	Burleson County"	Texas	17780	0.9690	0.9584	.9497	-0.91
	Robertson County"	Texas	17780	0.9690	0.9584	.9497	-0.91
	El Paso County"	Colorado	17820	0.9846	0.9364	.9282	-0.88
	Teller County"	Colorado	17820	0.9846	0.9364	.9282	-0.88
	Boone County"	Missouri	17820	0.9640	0.9304	.9282	-0.00 -1.71
	Howard County"	Missouri	17860	0.8105	0.8339	.8196	-1.71 -1.71
	Calhoun County"	S Carolina	17900	0.8758	0.8560	.8601	0.48
	Fairfield County"	S Carolina	17900	0.8758	0.8560	.8601	0.48
	Kershaw County"	S Carolina S Carolina				.8601	
	9	S Carolina S Carolina	17900 17900	0.8758	0.8560 0.8560	.8601	0.48
	Lexington County" Richland County"	S Carolina S Carolina	17900	0.8758 0.8758	0.8560	.8601	0.48
	J.	S Carolina S Carolina	17900		0.8560	.8601	
	Saluda County"		17900	0.8758 0.9040	0.8857	.8170	-7.76
	Chattahoochee County"	Georgia	17980	0.9040	0.8857	.8170	-7.76 -7.76
	Harris County" Marion County"	Georgia	17980	0.9040	0.8857	.8170	-7.76 -7.76
	5	Georgia	17980	0.9040	0.8857	.8170	-7.76 -7.76
	Muscogee County"	Georgia Alabama					
	Russell County"		17980	0.9040	0.8857	.8170	-7.76
	Bartholomew County"	Indiana	18020	0.9723	0.9564	.9818	2.66
	Delaware County"	Ohio	18140	0.9994	0.9763 0.9763	.9803	0.41
	Fairfield County"	Ohio	18140	0.9994	0.9763	.9803	0.41
	Franklin County"	Ohio	18140	0.9994		.9803	0.41
	Licking County"	Ohio	18140	0.9994	0.9763	.9803	0.41
	Madison County"	Ohio	18140	0.9994	0.9763	.9803	0.41
	Morrow County"	Ohio	18140	0.9994	0.9763	.9803	0.41
	Pickaway County"	Ohio Ohio	18140 18140	0.9994	0.9763	.9803	0.41
	Union County"			0.9994 0.8677	0.9763	.9803	0.41
	Aransas County"	Texas	18580		0.8591	.8433	-1.84
	Nueces County"	Texas	18580	0.8677	0.8591	.8433	-1.84
	San Patricio County"	Texas	18580	0.8677	0.8591	.8433	-1.84
	Benton County"	Oregon	18700	1.0898	1.0715	1.0596	-1.11
	Okaloosa County"	Florida	18880	0.8961	0.8916	.8911	-0.06
	Allegany County"	Maryland	19060	0.7825	0.8836	.8054	-8.85
	Mineral County"	W Virginia	19060	0.7825	0.8836	.8054	-8.85
	Collin County"	Texas	19124	0.9844	0.9835	.9831	-0.04
	Dallas County"	Texas	19124	0.9844	0.9835	.9831	-0.04
	Delta County"	Texas	19124	0.9844	0.9835	.9831	-0.04
	Denton County"	Texas	19124	0.9844	0.9835	.9831	-0.04
454/0	Ellis County"	Texas	19124	0.9844	0.9835	.9831	-0.04

Core	Based Statistical Are	as (CBSA)					
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_				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
45.670	II . C !!	TD.	10124	0.0044	0.0005	0024	0.04
	Hunt County"	Texas	19124	0.9844	0.9835	.9831	-0.04
	Kaufman County"	Texas	19124	0.9844	0.9835	.9831	-0.04
	Rockwall County"	Texas	19124	0.9844	0.9835	.9831	-0.04
	Murray County"	Georgia	19140	0.8374	0.8828	.8625	-2.30
	Whitfield County"	Georgia	19140	0.8374	0.8828	.8625	-2.30
	Vermilion County"	Illinois	19180	0.9832	0.9977	.9460	-5.18
	Danville City County"	Virginia	19260	0.7896	0.8218	.7888	-4.02
	Pittsylvania County''	Virginia	19260	0.7896	0.8218	.7888	-4.02
	Henry County"	Illinois	19340	0.9056	0.9145	.9306	1.76
	Mercer County"	Illinois	19340	0.9056	0.9145	.9306	1.76
	Rock Island County"	Illinois	19340	0.9056	0.9145	.9306	1.76
	Scott County"	Iowa	19340	0.9056	0.9145	.9306	1.76
	Greene County"	Ohio	19380	0.9281	0.9136	.9034	-1.12
36560	Miami County"	Ohio	19380	0.9281	0.9136	.9034	-1.12
36580	Montgomery County"	Ohio	19380	0.9281	0.9136	.9034	-1.12
36690	Preble County"	Ohio	19380	0.9281	0.9136	.9034	-1.12
1390	Lawrence County"	Alabama	19460	0.7334	0.7261	.7165	-1.32
1510	Morgan County"	Alabama	19460	0.7334	0.7261	.7165	-1.32
14660	Macon County"	Illinois	19500	0.8008	0.7993	.8151	1.98
10630	Volusia County"	Florida	19660	0.8865	0.8716	.8560	-1.79
6000	Adams County"	Colorado	19740	1.0647	1.0469	1.0395	-0.71
6020	Arapahoe County"	Colorado	19740	1.0647	1.0469	1.0395	-0.71
6630	Broomfield County"	Colorado	19740	1.0647	1.0469	1.0395	-0.71
6090	Clear Creek County"	Colorado	19740	1.0647	1.0469	1.0395	-0.71
6150	Denver County"	Colorado	19740	1.0647	1.0469	1.0395	-0.71
	Douglas County"	Colorado	19740	1.0647	1.0469	1.0395	-0.71
	Elbert County"	Colorado	19740	1.0647	1.0469	1.0395	-0.71
	Gilpin County"	Colorado	19740	1.0647	1.0469	1.0395	-0.71
	Jefferson County"	Colorado	19740	1.0647	1.0469	1.0395	-0.71
	Park County"	Colorado	19740	1.0647	1.0469	1.0395	-0.71
	Dallas County"	Iowa	19780	0.9801	0.9616	.9393	-2.32
	Guthrie County"	Iowa	19780	0.9801	0.9616	.9393	-2.32
	Madison County"	Iowa	19780	0.9801	0.9616	.9393	-2.32
	Polk County"	Iowa	19780	0.9801	0.9616	.9393	-2.32
	Warren County"	Iowa	19780	0.9801	0.9616	.9393	-2.32
	Wayne County"	Michigan	19804	0.9511	0.9361	.9237	-1.32
	Geneva County"	Alabama	20020	0.7390	0.7398	.7108	-3.92
	Henry County"	Alabama	20020	0.7390	0.7398	.7108	-3.92
	Houston County"	Alabama	20020	0.7390	0.7398	.7108	-3.92
	Kent County"	Delaware	20100	0.9909	0.9893	.9939	0.46
	Dubuque County"	Iowa	20220	0.8698	0.8662	.8790	1.48
10000	Dabaque County	10 W α	20220	0.0030	0.0002	.07.30	1.40

	Based Statistical Are	eas (CBSA)					
	a by State						
For U	se in Home Health fo	or 2009/2010/20:	11/2012/2	013/2014			
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County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
	orania, mas						
24080	Carlton County"	Minnesota	20260	1.0335	1.0741	1.0123	-5.75
	Douglas County"	Wisconsin	20260	1.0335	1.0741	1.0123	-5.75
	St Louis County"	Minnesota	20260	1.0335	1.0741	1.0123	-5.75
	Chatham County"	N Carolina	20500	0.9699	0.9525	.9669	1.51
	Durham County"	N Carolina	20500	0.9699	0.9525	.9669	1.51
	Orange County"	N Carolina	20500	0.9699	0.9525	.9669	1.51
	Person County"	N Carolina	20500	0.9699	0.9525	.9669	1.51
	Chippewa County"	Wisconsin	20740	0.9597	0.9705	1.0103	4.10
	Eau Claire County"	Wisconsin	20740	0.9597	0.9705	1.0103	4.10
	Middlesex County"	New Jersey	20764	1.0868	1.0806	1.0985	1.66
	Monmouth County"	New Jersey	20764	1.0868	1.0806	1.0985	1.66
	Ocean County"	New Jersey	20764	1.0868	1.0806	1.0985	1.66
	Somerset County"	New Jersey	20764	1.0868	1.0806	1.0985	1.66
	Imperial County"	California	20940	0.9601	0.8602	.8848	2.86
	Hardin County"	Kentucky	21060	0.8719	0.8294	.7894	-4.82
	Larue County"	Kentucky	21060	0.8719	0.8294	.7894	-4.82
	Elkhart County"	Indiana	21140	0.9405	0.9097	.9337	2.64
	Chemung County"	New York	21300	0.8522	0.8205	.8725	6.34
	El Paso County"	Texas	21340	0.8515	0.8426	.8404	-0.26
	Erie County"	Pennsylvania	21500	0.8147	0.7823	.7940	1.50
	Lane County"	Oregon	21660	1.1587	1.1454	1.1723	2.35
	Gibson County"	Indiana	21780	0.8679	0.8401	.8381	-0.24
	Henderson County"	Kentucky	21780	0.8679	0.8401	.8381	-0.24
	Posey County"	Indiana	21780	0.8679	0.8401	.8381	-0.24
	Vanderburgh County"	Indiana	21780	0.8679	0.8401	.8381	-0.24
	Warrick County"	Indiana	21780	0.8679	0.8401	.8381	-0.24
	Webster County"	Kentucky	21780	0.8679	0.8401	.8381	-0.24
	Fairbanks County"	Alaska	21820	1.1322	1.0816	1.0997	1.67
	Ceiba County"	Puerto Rico	21940	0.3823	0.3663	.3728	1.77
	Fajardo County"	Puerto Rico	21940	0.3823	0.3663	.3728	1.77
	Luquillo County"	Puerto Rico	21940	0.3823	0.3663	.3728	1.77
	Cass County"	N Dakota	22020	0.8136	0.8108	.7802	-3.77
	Clay County"	Minnesota	22020	0.8136	0.8108	.7802	-3.77
	San Juan County"	New Mexico	22140	0.9795	0.9323	.9735	4.42
	Cumberland County"	N Carolina	22180	0.9213	0.8971	.8601	-4.12
	Hoke County"	N Carolina	22180	0.9213	0.8971	.8601	-4.12
	Benton County"	Arkansas	22220	0.9263	0.9288	.8955	-3.59
	Madison County"	Arkansas	22220	0.9263	0.9288	.8955	-3.59
	Mc Donald County"	Missouri	22220	0.9263	0.9288	.8955	-3.59
	Washington County"	Arkansas	22220	0.9263	0.9288	.8955	-3.59
	Coconino County"	Arizona	22380	1.2427	1.2369	1.2786	3.37

Core	Based Statistical Arc	eas (CRSA)					
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County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
222.40		3.61.11	25,420	4.440=	4 40==	4.4000	0.15
	Genesee County"	Michigan	22420	1.1137	1.1257	1.1238	-0.17
	Darlington County"	S Carolina	22500	0.8217	0.8087	.7999	-1.09
	Florence County"	S Carolina	22500	0.8217	0.8087	.7999	-1.09
	Colbert County"	Alabama	22520	0.7738	0.7679	.7684	0.07
	Lauderdale County"	Alabama	22520	0.7738	0.7679	.7684	0.07
	Fond Du Lac County"	Wisconsin	22540	0.9291	0.9158	.9477	3.48
	Larimer County"	Colorado	22660	0.9876	0.9833	.9704	-1.31
	Broward County"	Florida	22744	1.0160	1.0363	1.0378	0.14
	Crawford County"	Arkansas	22900	0.7620	0.7848	.7561	-3.66
	Franklin County"	Arkansas	22900	0.7620	0.7848	.7561	-3.66
	Le Flore County"	Oklahoma	22900	0.7620	0.7848	.7561	-3.66
	Sebastian County"	Arkansas	22900	0.7620	0.7848	.7561	-3.66
	Sequoyah County"	Oklahoma	22900	0.7620	0.7848	.7561	-3.66
15010	Allen County"	Indiana	23060	0.9368	0.9633	.9010	-6.47
15890	Wells County"	Indiana	23060	0.9368	0.9633	.9010	-6.47
	Whitley County"	Indiana	23060	0.9368	0.9633	.9010	-6.47
45720	Johnson County"	Texas	23104	0.9525	0.9516	.9535	0.20
45843	Parker County"	Texas	23104	0.9525	0.9516	.9535	0.20
45910	Tarrant County"	Texas	23104	0.9525	0.9516	.9535	0.20
45973	Wise County"	Texas	23104	0.9525	0.9516	.9535	0.20
5090	Fresno County"	California	23420	1.1281	1.1593	1.1768	1.51
1270	Etowah County"	Alabama	23460	0.7934	0.7697	.7983	3.72
10000	Alachua County"	Florida	23540	0.9375	0.9631	.9710	0.82
10200	Gilchrist County"	Florida	23540	0.9375	0.9631	.9710	0.82
	Hall County"	Georgia	23580	0.9010	0.9327	.9253	-0.79
	Jasper County"	Indiana	23844	0.9193	0.9259	.9418	1.72
	Lake County"	Indiana	23844	0.9193	0.9259	.9418	1.72
	Newton County"	Indiana	23844	0.9193	0.9259	.9418	1.72
	Porter County"	Indiana	23844	0.9193	0.9259	.9418	1.72
	Warren County"	New York	24020	0.8504	0.8340	.8367	0.32
	Washington County"	New York	24020	0.8504	0.8340	.8367	0.32
	Wayne County"	N Carolina	24140	0.8690	0.8560	.8550	-0.12
	Grand Forks County"	N Dakota	24220	0.7573	0.7250	.7290	0.55
	Polk County"	Minnesota	24220	0.7573	0.7250	.7290	0.55
	Mesa County"	Colorado	24300	0.9394	0.9415	.9270	-1.54
	Barry County"	Michigan	24340	0.9145	0.9125	.9091	-0.37
	Ionia County"	Michigan	24340	0.9145	0.9125	.9091	-0.37
	Kent County"	Michigan	24340	0.9145	0.9125	.9091	-0.37
	Newaygo County"	Michigan	24340	0.9145	0.9125	.9091	-0.37
	Cascade County"	Montana	24500	0.8462	0.7927	.9235	16.50
	Weld County"	Colorado	24540	0.9553	0.9593	.9653	0.63
0010	TT CIG County	Cololado	27570	0.5555	0.5555	.5055	0.05

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County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
52040	Brown County"	Wisconsin	24580	0.9824	0.9793	.9587	-2.10
52300	Kewaunee County"	Wisconsin	24580	0.9824	0.9793	.9587	-2.10
52410	Oconto County"	Wisconsin	24580	0.9824	0.9793	.9587	-2.10
34400	Guilford County"	N Carolina	24660	0.8798	0.8638	.8320	-3.68
	Randolph County"	N Carolina	24660	0.8798	0.8638	.8320	-3.68
34780	Rockingham County"	N Carolina	24660	0.8798	0.8638	.8320	-3.68
34390	Greene County"	N Carolina	24780	0.9637	0.9694	.9343	-3.62
34730	Pitt County"	N Carolina	24780	0.9637	0.9694	.9343	-3.62
42220	Greenville County"	S Carolina	24860	0.9620	0.9737	.9604	-1.37
42290	Laurens County"	S Carolina	24860	0.9620	0.9737	.9604	-1.37
42380	Pickens County"	S Carolina	24860	0.9620	0.9737	.9604	-1.37
40080	Arroyo County"	Puerto Rico	25020	0.3730	0.3696	.3707	0.30
40280	Guayama County"	Puerto Rico	25020	0.3730	0.3696	.3707	0.30
40540	Patillas County"	Puerto Rico	25020	0.3730	0.3696	.3707	0.30
	Hancock County"	Mississippi	25060	0.8505	0.8544	.8575	0.36
	Harrison County"	Mississippi	25060	0.8505	0.8544	.8575	0.36
25650	Stone County"	Mississippi	25060	0.8505	0.8544	.8575	0.36
51010	Berkeley County"	W Virginia	25180	0.9168	0.9422	.9234	-2.00
51320	Morgan County"	W Virginia	25180	0.9168	0.9422	.9234	-2.00
21210	Washington County"	Maryland	25180	0.9168	0.9422	.9234	-2.00
5150	Kings County"	California	25260	1.0700	1.0992	1.1124	1.20
39270	Cumberland County"	Pennsylvania	25420	0.9400	0.9525	.9533	0.08
39280	Dauphin County"	Pennsylvania	25420	0.9400	0.9525	.9533	0.08
39610	Perry County"	Pennsylvania	25420	0.9400	0.9525	.9533	0.08
49421	Harrisonburg City County"	Virginia	25500	0.8773	0.9087	.9090	0.03
49820	Rockingham County"	Virginia	25500	0.8773	0.9087	.9090	0.03
7010	Hartford County"	Connecticut	25540	1.0700	1.0869	1.1050	1.67
7030	Middlesex County"	Connecticut	25540	1.0700	1.0869	1.1050	1.67
	Tolland County"	Connecticut	25540	1.0700	1.0869	1.1050	1.67
	Forrest County"	Mississippi	25620	0.7940	0.8035	.7938	-1.21
25360	Lamar County"	Mississippi	25620	0.7940	0.8035	.7938	-1.21
25550	Perry County"	Mississippi	25620	0.7940	0.8035	.7938	-1.21
34010	Alexander County"	N Carolina	25860	0.8859	0.8677	.8492	-2.13
34110	Burke County"	N Carolina	25860	0.8859	0.8677	.8492	-2.13
34130	Caldwell County"	N Carolina	25860	0.8859	0.8677	.8492	-2.13
34170	Catawba County"	N Carolina	25860	0.8859	0.8677	.8492	-2.13
	Liberty County"	Georgia	25980	0.8926	0.8843	.8700	-1.62
	Long County"	Georgia	25980	0.8926	0.8843	.8700	-1.62
	Ottawa County"	Michigan	26100	0.8523	0.8024	.8016	-0.10
	Honolulu County"	Hawaii	26180	1.1698	1.2156	1.2321	1.36
4250	Garland County"	Arkansas	26300	0.9076	0.8944	.8474	-5.25

	Based Statistical Areas	s (CBSA)					
	a by State						
For U	lse in Home Health for i	2009/2010/20	11/2012/2	013/2014	ļ		
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
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19280	Lafourche County"	Louisiana	26380	0.7841	0.7928	.7525	-5.08
	Terrebonne County"	Louisiana	26380	0.7841	0.7928	.7525	-5.08
	Austin County"	Texas	26420	0.9945	0.9933	.9915	-0.18
	Brazoria County"	Texas	26420	0.9945	0.9933	.9915	-0.18
45280	Chambers County"	Texas	26420	0.9945	0.9933	.9915	-0.18
45530	Fort Bend County"	Texas	26420	0.9945	0.9933	.9915	-0.18
45550	Galveston County"	Texas	26420	0.9945	0.9933	.9915	-0.18
45610	Harris County"	Texas	26420	0.9945	0.9933	.9915	-0.18
45757	Liberty County"	Texas	26420	0.9945	0.9933	.9915	-0.18
45801	Montgomery County"	Texas	26420	0.9945	0.9933	.9915	-0.18
45884	San Jacinto County"	Texas	26420	0.9945	0.9933	.9915	-0.18
45950	Waller County"	Texas	26420	0.9945	0.9933	.9915	-0.18
	Boyd County"	Kentucky	26580	0.8893	0.8635	.8944	3.58
	Cabell County"	W Virginia	26580	0.8893	0.8635	.8944	3.58
	Greenup County"	Kentucky	26580	0.8893	0.8635	.8944	3.58
	Lawrence County"	Ohio	26580	0.8893	0.8635	.8944	3.58
	Wayne County"	W Virginia	26580	0.8893	0.8635	.8944	3.58
	Limestone County"	Alabama	26620	0.8996	0.8667	.8455	-2.45
	Madison County"	Alabama	26620	0.8996	0.8667	.8455	-2.45
	Bonneville County"	Idaho	26820	0.9336	0.9114	.9312	2.17
	Jefferson County"	Idaho	26820	0.9336	0.9114	.9312	2.17
	Boone County"	Indiana	26900	0.9662	0.9870	1.0108	2.41
	Brown County"	Indiana	26900	0.9662	0.9870	1.0108	2.41
	Hamilton County"	Indiana	26900	0.9662	0.9870	1.0108	2.41
	Hancock County"	Indiana	26900	0.9662	0.9870	1.0108	2.41
	Hendricks County"	Indiana	26900	0.9662	0.9870	1.0108	2.41
	Johnson County"	Indiana	26900	0.9662	0.9870	1.0108	2.41
	Marion County"	Indiana	26900	0.9662	0.9870	1.0108	2.41
	Morgan County"	Indiana	26900	0.9662	0.9870	1.0108	2.41
	Putnam County"	Indiana	26900	0.9662	0.9870	1.0108	2.41
	Shelby County"	Indiana	26900	0.9662	0.9870	1.0108	2.41
	Johnson County"	Iowa	26980	1.0070	1.0120	.9854	-2.63
	Washington County"	Iowa	26980	1.0070	1.0120	.9854	-2.63
	Tompkins County"	New York	27060	0.8819	0.9249	.9326	0.83
	Jackson County"	Michigan	27100	0.8938	0.8511	.8944	5.09
	Copiah County"	Mississippi	27140	0.8172	0.8177	.8162	-0.18
	Hinds County"	Mississippi	27140	0.8172	0.8177	.8162	-0.18
	Madison County"	Mississippi	27140	0.8172	0.8177	.8162	-0.18
	Rankin County"	Mississippi	27140	0.8172	0.8177	.8162	-0.18
	Simpson County"	Mississippi	27140	0.8172	0.8177	.8162	-0.18
44110	Chester County"	Tennessee	27180	0.8149	0.7672	.7729	0.74

Core	Based Statistical Are	eas (CRSA)					
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County	O	Ctata	CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
44560	Madison County"	Tennessee	27180	0.8149	0.7672	.7729	0.74
	Baker County"	Florida	27160	0.8882	0.7672	.8956	0.74
	Clay County"	Florida	27260	0.8882	0.8883	.8956	0.82
	Duval County"	Florida	27260	0.8882	0.8883	.8956	0.82
		Florida					
	Nassau County"		27260	0.8882	0.8883	.8956	0.82
	St. Johns County"	Florida	27260	0.8882	0.8883	.8956	0.82
	Onslow County"	N Carolina	27340	0.8074	0.7957	.7861	-1.21
	Rock County"	Wisconsin	27500	0.9234	0.9458	.9071	-4.09
	Callaway County"	Missouri	27620	0.8222	0.8263	.8465	2.44
	Cole County"	Missouri	27620	0.8222	0.8263	.8465	2.44
	Moniteau County"	Missouri	27620	0.8222	0.8263	.8465	2.44
	Osage County"	Missouri	27620	0.8222	0.8263	.8465	2.44
	Carter County"	Tennessee	27740	0.7796	0.7359	.7226	-1.81
	Unicoi County"	Tennessee	27740	0.7796	0.7359	.7226	-1.81
	Washington County"	Tennessee	27740	0.7796	0.7359	.7226	-1.81
	Cambria County"	Pennsylvania	27780	0.8715	0.8116	.8450	4.12
	Craighead County"	Arkansas	27860	0.7718	0.8084	.7983	-1.25
	Poinsett County"	Arkansas	27860	0.7718	0.8084	.7983	-1.25
	Jasper County"	Missouri	27900	0.8227	0.7828	.7983	1.98
	Newton County"	Missouri	27900	0.8227	0.7828	.7983	1.98
23380	Kalamazoo County"	Michigan	28020	0.9939	0.9834	.9959	1.27
23790	Van Buren County"	Michigan	28020	0.9939	0.9834	.9959	1.27
14540	Kankakee County"	Illinois	28100	0.9807	1.0127	.9657	-4.64
26060	Bates County"	Missouri	28140	0.9637	0.9614	.9447	-1.74
26120	Caldwell County"	Missouri	28140	0.9637	0.9614	.9447	-1.74
26180	Cass County"	Missouri	28140	0.9637	0.9614	.9447	-1.74
26230	Clay County"	Missouri	28140	0.9637	0.9614	.9447	-1.74
	Clinton County"	Missouri	28140	0.9637	0.9614	.9447	-1.74
	Franklin County"	Kansas	28140	0.9637	0.9614	.9447	-1.74
	Jackson County"	Missouri	28140	0.9637	0.9614	.9447	-1.74
	Johnson County"	Kansas	28140	0.9637	0.9614	.9447	-1.74
	Lafayette County"	Missouri	28140	0.9637	0.9614	.9447	-1.74
	Leavenworth County"	Kansas	28140	0.9637	0.9614	.9447	-1.74
	Linn County"	Kansas	28140	0.9637	0.9614	.9447	-1.74
	Miami County"	Kansas	28140	0.9637	0.9614	.9447	-1.74
	Platte County"	Missouri	28140	0.9637	0.9614	.9447	-1.74
	Ray County"	Missouri	28140	0.9637	0.9614	.9447	-1.74
	Wyandotte County"	Kansas	28140	0.9637	0.9614	.9447	-1.74
	Benton County"	Washington	28420	0.9582	0.9708	.9459	-2.56
	Franklin County"	Washington	28420	0.9582	0.9708	.9459	-2.56
	Bell County"	Texas	28660	0.9501	0.9102	.8925	-1.94

Coro	Based Statistical Are	as (CBSA)					
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County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
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	Coryell County"	Texas	28660	0.9501	0.9102	.8925	-1.94
	Lampasas County"	Texas	28660	0.9501	0.9102	.8925	-1.94
	Bristol City County"	Virginia	28700	0.7399	0.7325	.7192	-1.82
	Hawkins County"	Tennessee	28700	0.7399	0.7325	.7192	-1.82
	Scott County"	Virginia	28700	0.7399	0.7325	.7192	-1.82
	Sullivan County"	Tennessee	28700	0.7399	0.7325	.7192	-1.82
	Washington County"	Virginia	28700	0.7399	0.7325	.7192	-1.82
	Ulster County"	New York	28740	0.9170	0.8953	.9066	1.26
	Anderson County"	Tennessee	28940	0.7838	0.7575	.7432	-1.89
	Blount County"	Tennessee	28940	0.7838	0.7575	.7432	-1.89
	Knox County"	Tennessee	28940	0.7838	0.7575	.7432	-1.89
	Loudon County"	Tennessee	28940	0.7838	0.7575	.7432	-1.89
	Union County"	Tennessee	28940	0.7838	0.7575	.7432	-1.89
15330	Howard County"	Indiana	29020	0.9186	0.8756	.9061	3.48
15790	Tipton County"	Indiana	29020	0.9186	0.8756	.9061	3.48
24270	Houston County"	Minnesota	29100	0.9685	1.0070	1.0205	1.34
52310	La Crosse County"	Wisconsin	29100	0.9685	1.0070	1.0205	1.34
15030	Benton County"	Indiana	29140	0.9507	0.9316	.9954	6.85
15070	Carroll County"	Indiana	29140	0.9507	0.9316	.9954	6.85
15780	Tippecanoe County"	Indiana	29140	0.9507	0.9316	.9954	6.85
19270	Lafayette County"	Louisiana	29180	0.8319	0.8565	.8231	-3.90
19490	St Martin County"	Louisiana	29180	0.8319	0.8565	.8231	-3.90
19090	Calcasieu County"	Louisiana	29340	0.7998	0.7813	.7765	-0.61
19110	Cameron County"	Louisiana	29340	0.7998	0.7813	.7765	-0.61
	Kenosha County"	Wisconsin	29404	1.0311	1.0558	1.0658	0.95
	Lake County"	Illinois	29404	1.0311	1.0558	1.0658	0.95
	Mohave County"	Arizona	29420	0.9967	0.9760	.9912	1.56
	Polk County"	Florida	29460	0.8432	0.8262	.8283	0.25
	Lancaster County"	Pennsylvania	29540	0.9439	0.9452	.9695	2.57
	Clinton County"	Michigan	29620	1.0477	1.0065	1.0618	5.49
	Eaton County"	Michigan	29620	1.0477	1.0065	1.0618	5.49
	Ingham County"	Michigan	29620	1.0477	1.0065	1.0618	5.49
	Webb County"	Texas	29700	0.7730	0.7486	.7586	1.34
	Dona Ana County"	New Mexico	29740	0.9106	0.9044	.9265	2.44
	Clark County"	Nevada	29820	1.2050	1.2076	1.1627	-3.72
	Douglas County"	Kansas	29940	0.8853	0.8676	.8664	-0.14
	Comanche County"	Oklahoma	30020	0.8545	0.8351	.7893	-5.48
	Lebanon County"	Pennsylvania	30140	0.8042	0.7994	.8157	2.04
	Asotin County"	Washington	30300	0.9067	0.9326	.9215	-1.19
	Nez Perce County"	Idaho	30300	0.9067	0.9326	.9215	-1.19
	Androscoggin County"	Maine	30340	0.9038	0.9178	.9048	-1.42
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Core	Based Statistical Ar	reas (CRSA)					
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Country			CDCA	Wage Index	Wage Index	Wage Index	Variance
County	County Title	Ctata	CBSA				variance
Code	County Title	State	2014	2012	2013	2014	
18080	Bourbon County"	Kentucky	30460	0.8833	0.9023	.8902	-1.34
	Clark County"	Kentucky	30460	0.8833	0.9023	.8902	-1.34
	Fayette County"	Kentucky	30460	0.8833	0.9023	.8902	-1.34
	Jessamine County"	Kentucky	30460	0.8833	0.9023	.8902	-1.34
	Scott County"	Kentucky	30460	0.8833	0.9023	.8902	-1.34
	Woodford County"	Kentucky	30460	0.8833	0.9023	.8902	-1.34
	Allen County"	Ohio	30400	0.8833	0.9023	.9158	-0.74
	Lancaster County"	Nebraska	30700	0.9571	0.9226	.9156	-0.74
	, and the second	Nebraska	30700	0.9612	0.9726	.9465	-2.68
	Seward County" Faulkner County"	Arkansas			0.9726	.8632	
	5		30780	0.8558			0.43
	Grant County"	Arkansas	30780	0.8558	0.8595	.8632	0.43
	Lonoke County"	Arkansas	30780	0.8558	0.8595	.8632	0.43
	Perry County"	Arkansas	30780	0.8558	0.8595	.8632	0.43
	Pulaski County"	Arkansas	30780	0.8558	0.8595	.8632	0.43
	Saline County"	Arkansas	30780	0.8558	0.8595	.8632	0.43
	Cache County"	Utah	30860	0.8592	0.8456	.8754	3.52
	Franklin County"	Idaho	30860	0.8592	0.8456	.8754	3.52
	Gregg County"	Texas	30980	0.8530	0.8550	.8933	4.48
	Rusk County"	Texas	30980	0.8530	0.8550	.8933	4.48
	Upshur County"	Texas	30980	0.8530	0.8550	.8933	4.48
	Cowlitz County"	Washington	31020	0.9989	1.0081	1.0460	3.76
	Los Angeles County"	California	31084	1.2287	1.2293	1.2417	1.01
	Bullitt County"	Kentucky	31140	0.8900	0.8862	.8852	-0.11
	Clark County"	Indiana	31140	0.8900	0.8862	.8852	-0.11
	Floyd County"	Indiana	31140	0.8900	0.8862	.8852	-0.11
	Harrison County"	Indiana	31140	0.8900	0.8862	.8852	-0.11
	Henry County"	Kentucky	31140	0.8900	0.8862	.8852	-0.11
	Jefferson County"	Kentucky	31140	0.8900	0.8862	.8852	-0.11
	Meade County"	Kentucky	31140	0.8900	0.8862	.8852	-0.11
	Nelson County"	Kentucky	31140	0.8900	0.8862	.8852	-0.11
	Oldham County"	Kentucky	31140	0.8900	0.8862	.8852	-0.11
	Shelby County"	Kentucky	31140	0.8900	0.8862	.8852	-0.11
	Spencer County"	Kentucky	31140	0.8900	0.8862	.8852	-0.11
	Trimble County"	Kentucky	31140	0.8900	0.8862	.8852	-0.11
	Washington County"	Indiana	31140	0.8900	0.8862	.8852	-0.11
	Crosby County"	Texas	31180	0.8794	0.8870	.8956	0.97
	Lubbock County"	Texas	31180	0.8794	0.8870	.8956	0.97
	Amherst County"	Virginia	31340	0.8768	0.8615	.8771	1.81
	Appomattox County"	Virginia	31340	0.8768	0.8615	.8771	1.81
	Bedford City County"	Virginia	31340	0.8768	0.8615	.8771	1.81
49090	Bedford County"	Virginia	31340	0.8768	0.8615	.8771	1.81

Core	Based Statistical Area	es (CRSA)					
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County			CDCA	Wage Index	Wage Index	Wage Index	Variance
County Code	Carrette Title	State	CBSA 2014		2013	2014	variance
Code	County Title	State	2014	2012	2013	2014	
<i>1</i> 9150	Campbell County"	Virginia	31340	0.8768	0.8615	.8771	1.81
	Lynchburg City County"	Virginia	31340	0.8768	0.8615	.8771	1.81
	Bibb County"	Georgia	31420	0.9122	0.8584	.9014	5.01
	Crawford County"	Georgia	31420	0.9122	0.8584	.9014	5.01
	Jones County"	Georgia	31420	0.9122	0.8584	.9014	5.01
	Monroe County"	Georgia	31420	0.9122	0.8584	.9014	5.01
	Twiggs County"	Georgia	31420	0.9122	0.8584	.9014	5.01
	Madera County"	California	31420	0.9122	0.8050	.8317	3.32
	C C	Wisconsin	31540	1.1234	1.1264	1.1414	1.33
	Columbia County" Dane County"	Wisconsin	31540		1.1264	1.1414	1.33
	5			1.1234			
	Iowa County"	Wisconsin	31540	1.1234	1.1264	1.1414	1.33
	Hillsborough County"	New Hampshire	31700	1.0083	1.0042	1.0057	0.15
	Geary County"	Kansas	31740	0.7912	0.7839	.7843	0.05
	Pottawatomie County"	Kansas	31740	0.7912	0.7839	.7843	0.05
	Riley County"	Kansas	31740	0.7912	0.7839	.7843	0.05
	Blue Earth County"	Minnesota	31860	0.9346	0.9413	.9277	-1.44
	Nicollet County"	Minnesota	31860	0.9346	0.9413	.9277	-1.44
	Richland County"	Ohio	31900	0.9215	0.8993	.8509	-5.38
	Hormigueros County"	Puerto Rico	32420	0.3676	0.3586	.3762	4.91
	Mayaguez County"	Puerto Rico	32420	0.3676	0.3586	.3762	4.91
	Hidalgo County"	Texas	32580	0.8878	0.8603	.8393	-2.44
	Jackson County"	Oregon	32780	1.0318	1.0400	1.0690	2.79
	Crittenden County"	Arkansas	32820	0.9275	0.9049	.9038	-0.12
	Desoto County"	Mississippi	32820	0.9275	0.9049	.9038	-0.12
	Fayette County"	Tennessee	32820	0.9275	0.9049	.9038	-0.12
	Marshall County"	Mississippi	32820	0.9275	0.9049	.9038	-0.12
	Shelby County"	Tennessee	32820	0.9275	0.9049	.9038	-0.12
	Tate County"	Mississippi	32820	0.9275	0.9049	.9038	-0.12
	Tipton County"	Tennessee	32820	0.9275	0.9049	.9038	-0.12
	Tunica County"	Mississippi	32820	0.9275	0.9049	.9038	-0.12
	Merced County"	California	32900	1.2424	1.2996	1.2734	-2.02
	Miami-Dade County"	Florida	33124	1.0085	1.0130	.9870	-2.57
	La Porte County"	Indiana	33140	0.9358	0.9694	.9216	-4.93
	Midland County"	Texas	33260	1.0514	1.0640	1.0049	-5.55
	Milwaukee County"	Wisconsin	33340	0.9961	0.9931	.9856	-0.76
	Ozaukee County''	Wisconsin	33340	0.9961	0.9931	.9856	-0.76
	Washington County"	Wisconsin	33340	0.9961	0.9931	.9856	-0.76
	Waukesha County"	Wisconsin	33340	0.9961	0.9931	.9856	-0.76
24010	Anoka County"	Minnesota	33460	1.1105	1.1336	1.1213	-1.09
	Carver County"	Minnesota	33460	1.1105	1.1336	1.1213	-1.09
24120	Chisago County"	Minnesota	33460	1.1105	1.1336	1.1213	-1.09

Core	Based Statistical Ar	eas (CRSA)					
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County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
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	Dakota County"	Minnesota	33460	1.1105	1.1336	1.1213	-1.09
	Hennepin County"	Minnesota	33460	1.1105	1.1336	1.1213	-1.09
	Isanti County"	Minnesota	33460	1.1105	1.1336	1.1213	-1.09
	Pierce County"	Wisconsin	33460	1.1105	1.1336	1.1213	-1.09
	Ramsey County"	Minnesota	33460	1.1105	1.1336	1.1213	-1.09
	Scott County"	Minnesota	33460	1.1105	1.1336	1.1213	-1.09
	Sherburne County"	Minnesota	33460	1.1105	1.1336	1.1213	-1.09
	St. Croix County"	Wisconsin	33460	1.1105	1.1336	1.1213	-1.09
	Washington County"	Minnesota	33460	1.1105	1.1336	1.1213	-1.09
	Wright County"	Minnesota	33460	1.1105	1.1336	1.1213	-1.09
	Missoula County"	Montana	33540	0.9154	0.9001	.9142	1.57
	Mobile County"	Alabama	33660	0.8002	0.7467	.7507	0.54
5600	Stanislaus County"	California	33700	1.2670	1.2841	1.3629	6.14
19360	Ouachita County"	Louisiana	33740	0.7964	0.7717	.7530	-2.42
19550	Union County"	Louisiana	33740	0.7964	0.7717	.7530	-2.42
23570	Monroe County"	Michigan	33780	0.8727	0.8472	.8718	2.90
1000	Autauga County"	Alabama	33860	0.8103	0.7858	.7475	-4.87
1250	Elmore County"	Alabama	33860	0.8103	0.7858	.7475	-4.87
1420	Lowndes County"	Alabama	33860	0.8103	0.7858	.7475	-4.87
1500	Montgomery County"	Alabama	33860	0.8103	0.7858	.7475	-4.87
51300	Monongalia County"	W Virginia	34060	0.8197	0.8284	.8339	0.66
51380	Preston County"	W Virginia	34060	0.8197	0.8284	.8339	0.66
	Grainger County"	Tennessee	34100	0.7031	0.6768	.6861	1.37
44310	Hamblen County"	Tennessee	34100	0.7031	0.6768	.6861	1.37
	Jefferson County"	Tennessee	34100	0.7031	0.6768	.6861	1.37
50280	Skagit County"	Washington	34580	1.0235	1.0340	1.0652	3.02
15170	Delaware County"	Indiana	34620	0.7817	0.8734	.8743	0.10
	Muskegon County"	Michigan	34740	0.9967	1.1007	1.1076	0.63
	Horry County"	S Carolina	34820	0.8653	0.8734	.8700	-0.39
	Napa County"	California	34900	1.4511	1.6045	1.5375	-4.18
	Collier County"	Florida	34940	0.9740	0.9265	.9108	-1.69
	Cannon County"	Tennessee	34980	0.9340	0.9061	.9141	0.88
	Cheatham County"	Tennessee	34980	0.9340	0.9061	.9141	0.88
	Davidson County"	Tennessee	34980	0.9340	0.9061	.9141	0.88
	Dickson County"	Tennessee	34980	0.9340	0.9061	.9141	0.88
	Hickman County"	Tennessee	34980	0.9340	0.9061	.9141	0.88
	Macon County"	Tennessee	34980	0.9340	0.9061	.9141	0.88
	Robertson County"	Tennessee	34980	0.9340	0.9061	.9141	0.88
	Rutherford County"	Tennessee	34980	0.9340	0.9061	.9141	0.88
	Smith County"	Tennessee	34980	0.9340	0.9061	.9141	0.88
	Sumner County"	Tennessee	34980	0.9340	0.9061	.9141	0.88
77020	Jannier County	1 CIIICOSCC	J-500	0.5570	0.5001	.7171	0.00

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County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
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44840	Trousdale County"	Tennessee	34980	0.9340	0.9061	.9141	0.88
44930	Williamson County"	Tennessee	34980	0.9340	0.9061	.9141	0.88
44940	Wilson County"	Tennessee	34980	0.9340	0.9061	.9141	0.88
	Nassau County"	New York	35004	1.2416	1.2698	1.2755	0.45
	Suffolk County"	New York	35004	1.2416	1.2698	1.2755	0.45
31200	Essex County"	New Jersey	35084	1.1322	1.1223	1.1268	0.40
	Hunterdon County"	New Jersey	35084	1.1322	1.1223	1.1268	0.40
	Morris County"	New Jersey	35084	1.1322	1.1223	1.1268	0.40
	Pike County"	Pennsylvania	35084	1.1322	1.1223	1.1268	0.40
31360	Sussex County"	New Jersey	35084	1.1322	1.1223	1.1268	0.40
	Union County"	New Jersey	35084	1.1322	1.1223	1.1268	0.40
	New Haven County"	Connecticut	35300	1.1556	1.2061	1.1883	-1.48
	Jefferson County"	Louisiana	35380	0.9026	0.8932	.8752	-2.02
	Orleans County"	Louisiana	35380	0.9026	0.8932	.8752	-2.02
	Plaquemines County"	Louisiana	35380	0.9026	0.8932	.8752	-2.02
	St. Bernard County"	Louisiana	35380	0.9026	0.8932	.8752	-2.02
	St. Charles County"	Louisiana	35380	0.9026	0.8932	.8752	-2.02
	St. John Baptist County"	Louisiana	35380	0.9026	0.8932	.8752	-2.02
19510	St. Tammany County"	Louisiana	35380	0.9026	0.8932	.8752	-2.02
	Bergen County"	New Jersey	35644	1.3052	1.2914	1.3089	1.36
	Bronx County"	New York	35644	1.3052	1.2914	1.3089	1.36
	Hudson County"	New Jersey	35644	1.3052	1.2914	1.3089	1.36
	Kings County"	New York	35644	1.3052	1.2914	1.3089	1.36
	New York County"	New York	35644	1.3052	1.2914	1.3089	1.36
	Passaic County"	New Jersey	35644	1.3052	1.2914	1.3089	1.36
	Putnam County"	New York	35644	1.3052	1.2914	1.3089	1.36
	Queens County"	New York	35644	1.3052	1.2914	1.3089	1.36
	Richmond County"	New York	35644	1.3052	1.2914	1.3089	1.36
	Rockland County"	New York	35644	1.3052	1.2914	1.3089	1.36
	Westchester County"	New York	35644	1.3052	1.2914	1.3089	1.36
	Berrien County"	Michigan	35660	0.8653	0.8237	.8444	2.51
	Manatee County"	Florida	35840	0.9435	0.9375	.9428	0.57
	Sarasota County"	Florida	35840	0.9435	0.9375	.9428	0.57
	New London County"	Connecticut	35980	1.1227	1.1376	1.1821	3.91
	Alameda County"	California	36084	1.6080	1.6654	1.7048	2.37
	Contra Costa County"	California	36084	1.6080	1.6654	1.7048	2.37
	Marion County"	Florida	36100	0.8449	0.8455	.8425	-0.35
	Cape May County"	New Jersey	36140	1.0641	1.0307	1.0584	2.69
	Ector County"	Texas	36220	0.9809	0.9741	.9661	-0.82
	Davis County"	Utah	36260	0.9220	0.9031	.9170	1.54
	Morgan County"	Utah	36260	0.9220	0.9031	.9170	1.54

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				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
46280	Weber County"	Utah	36260	0.9220	0.9031	.9170	1.54
37080	Canadian County"	Oklahoma	36420	0.8934	0.8810	.8879	0.78
37130	Cleveland County"	Oklahoma	36420	0.8934	0.8810	.8879	0.78
37250	Grady County"	Oklahoma	36420	0.8934	0.8810	.8879	0.78
37400	Lincoln County"	Oklahoma	36420	0.8934	0.8810	.8879	0.78
	Logan County"	Oklahoma	36420	0.8934	0.8810	.8879	0.78
	McClain County"	Oklahoma	36420	0.8934	0.8810	.8879	0.78
	Oklahoma County"	Oklahoma	36420	0.8934	0.8810	.8879	0.78
	Thurston County"	Washington	36500	1.1339	1.1397	1.1601	1.79
	Cass County"	Nebraska	36540	0.9864	1.0037	.9756	-2.80
	Douglas County"	Nebraska	36540	0.9864	1.0037	.9756	-2.80
	Harrison County"	Iowa	36540	0.9864	1.0037	.9756	-2.80
	Mills County"	Iowa	36540	0.9864	1.0037	.9756	-2.80
	Pottawattamie County"	Iowa	36540	0.9864	1.0037	.9756	-2.80
	Sarpy County"	Nebraska	36540	0.9864	1.0037	.9756	-2.80
	Saunders County"	Nebraska	36540	0.9864	1.0037	.9756	-2.80
	Washington County"	Nebraska	36540	0.9864	1.0037	.9756	-2.80
	Lake County"	Florida	36740	0.9128	0.9082	.9063	-0.21
	Orange County"	Florida	36740	0.9128	0.9082	.9063	-0.21
	Osceola County"	Florida	36740	0.9128	0.9082	.9063	-0.21
	Seminole County"	Florida	36740	0.9128	0.9082	.9063	-0.21
	Winnebago County"	Wisconsin	36780	0.9319	0.9433	.9398	-0.21
	Daviess County"	Kentucky	36980	0.8202	0.9433	.7790	-0.37 -4.03
	Hancock County"	Kentucky	36980	0.8202	0.8117	.7790	-4.03 -4.03
	-		36980	0.8202	0.8117	.7790	-4.03 -4.03
	McLean County" Ventura County"	Kentucky California					0.26
	5		37100	1.2830	1.3079	1.3113	
	Brevard County"	Florida	37340	0.9042	0.8838	.8790	-0.54
	Flagler County"	Florida Florida	37380	0.9373	0.9880	.8174	-17.27
	Bay County"		37460	0.8388	0.7976	.7876	-1.25
	Pleasants County"	W Virginia	37620	0.7647	0.7487	.7569	1.10
	Washington County"	Ohio	37620	0.7647	0.7487	.7569	1.10
	Wirt County"	W Virginia	37620	0.7647	0.7487	.7569	1.10
	Wood County"	W Virginia	37620	0.7647	0.7487	.7569	1.10
	George County"	Mississippi	37700	0.7885	0.7662	.7542	-1.57
	Jackson County"	Mississippi	37700	0.7885	0.7662	.7542	-1.57
	Essex County"	Massachusetts	37764	1.0698	1.0551	1.0553	0.02
	Escambia County"	Florida	37860	0.8013	0.7819	.7767	-0.67
	Santa Rosa County"	Florida	37860	0.8013	0.7819	.7767	-0.67
	Marshall County"	Illinois	37900	0.8830	0.8882	.8434	-5.04
	Peoria County"	Illinois	37900	0.8830	0.8882	.8434	-5.04
14960	Stark County"	Illinois	37900	0.8830	0.8882	.8434	-5.04

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County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
	Tazewell County"	Illinois	37900	0.8830	0.8882	.8434	-5.04
	Woodford County"	Illinois	37900	0.8830	0.8882	.8434	-5.04
	Bucks County"	Pennsylvania	37964	1.0760	1.0806	1.0849	0.40
	Chester County"	Pennsylvania	37964	1.0760	1.0806	1.0849	0.40
	Delaware County"	Pennsylvania	37964	1.0760	1.0806	1.0849	0.40
	Montgomery County"	Pennsylvania	37964	1.0760	1.0806	1.0849	0.40
	Philadelphia County"	Pennsylvania	37964	1.0760	1.0806	1.0849	0.40
	Maricopa County"	Arizona	38060	1.0566	1.0477	1.0465	-0.11
	Pinal County"	Arizona	38060	1.0566	1.0477	1.0465	-0.11
	Cleveland County"	Arkansas	38220	0.7700	0.7847	.8069	2.83
	Jefferson County"	Arkansas	38220	0.7700	0.7847	.8069	2.83
	Lincoln County"	Arkansas	38220	0.7700	0.7847	.8069	2.83
	Allegheny County"	Pennsylvania	38300	0.8669	0.8585	.8669	0.98
39070	Armstrong County"	Pennsylvania	38300	0.8669	0.8585	.8669	0.98
	Beaver County"	Pennsylvania	38300	0.8669	0.8585	.8669	0.98
	Butler County"	Pennsylvania	38300	0.8669	0.8585	.8669	0.98
	Fayette County"	Pennsylvania	38300	0.8669	0.8585	.8669	0.98
	Washington County"	Pennsylvania	38300	0.8669	0.8585	.8669	0.98
	Westmoreland County"	Pennsylvania	38300	0.8669	0.8585	.8669	0.98
22010	Berkshire County"	Massachusetts	38340	1.0616	1.0721	1.0920	1.86
	Bannock County"	Idaho	38540	0.9426	0.9555	.9754	2.08
	Power County"	Idaho	38540	0.9426	0.9555	.9754	2.08
40370	Juana Diaz County"	Puerto Rico	38660	0.4185	0.4314	.4594	6.49
40560	Ponce County"	Puerto Rico	38660	0.4185	0.4314	.4594	6.49
	Villalba County"	Puerto Rico	38660	0.4185	0.4314	.4594	6.49
20020	Cumberland County"	Maine	38860	0.9997	0.9975	.9981	0.06
20110	Sagadahoc County"	Maine	38860	0.9997	0.9975	.9981	0.06
	York County"	Maine	38860	0.9997	0.9975	.9981	0.06
	Clackamas County"	Oregon	38900	1.1454	1.1673	1.1766	0.80
50050	Clark County"	Washington	38900	1.1454	1.1673	1.1766	0.80
38040	Columbia County"	Oregon	38900	1.1454	1.1673	1.1766	0.80
	Multnomah County"	Oregon	38900	1.1454	1.1673	1.1766	0.80
	Skamania County"	Washington	38900	1.1454	1.1673	1.1766	0.80
	Washington County"	Oregon	38900	1.1454	1.1673	1.1766	0.80
	Yamhill County"	Oregon	38900	1.1454	1.1673	1.1766	0.80
	Martin County"	Florida	38940	0.9784	0.9577	.9352	-2.35
10550	St. Lucie County"	Florida	38940	0.9784	0.9577	.9352	-2.35
33230	Dutchess County"	New York	39100	1.1339	1.1325	1.1544	1.93
	Orange County"	New York	39100	1.1339	1.1325	1.1544	1.93
3120	Yavapai County"	Arizona	39140	1.2261	1.2009	1.0161	-15.39
41000	Bristol County"	Rhode Island	39300	1.0639	1.0699	1.0539	-1.50

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County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
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	Bristol County"	Massachusetts	39300	1.0639	1.0699	1.0539	-1.50
	Kent County"	Rhode Island	39300	1.0639	1.0699	1.0539	-1.50
	Newport County"	Rhode Island	39300	1.0639	1.0699	1.0539	-1.50
	Providence County"	Rhode Island	39300	1.0639	1.0699	1.0539	-1.50
	Washington County"	Rhode Island	39300	1.0639	1.0699	1.0539	-1.50
	Juab County"	Utah	39340	0.9404	0.9133	.9461	3.59
	Utah County"	Utah	39340	0.9404	0.9133	.9461	3.59
	Pueblo County"	Colorado	39380	0.8668	0.8518	.8215	-3.56
	Charlotte County"	Florida	39460	0.8801	0.8590	.8734	1.68
	Racine County"	Wisconsin	39540	0.8630	0.9158	.8903	-2.78
	Franklin County"	N Carolina	39580	0.9648	0.9488	.9304	-1.94
34500	Johnston County"	N Carolina	39580	0.9648	0.9488	.9304	-1.94
34910	Wake County"	N Carolina	39580	0.9648	0.9488	.9304	-1.94
43460	Meade County"	S Dakota	39660	1.0203	0.9823	.9568	-2.60
43510	Pennington County"	S Dakota	39660	1.0203	0.9823	.9568	-2.60
39110	Berks County"	Pennsylvania	39740	0.9212	0.9072	.9220	1.63
5550	Shasta County"	California	39820	1.5584	1.4555	1.4990	2.99
29140	Storey County"	Nevada	39900	1.0596	1.0328	1.0326	-0.02
	Washoe County"	Nevada	39900	1.0596	1.0328	1.0326	-0.02
	Amelia County"	Virginia	40060	0.9791	0.9695	.9723	0.29
	Caroline County"	Virginia	40060	0.9791	0.9695	.9723	0.29
	Charles City County"	Virginia	40060	0.9791	0.9695	.9723	0.29
	Chesterfield County"	Virginia	40060	0.9791	0.9695	.9723	0.29
	Colonial Heights County"	Virginia	40060	0.9791	0.9695	.9723	0.29
	Cumberland County"	Virginia	40060	0.9791	0.9695	.9723	0.29
	Dinwiddie County"	Virginia	40060	0.9791	0.9695	.9723	0.29
	Goochland County"	Virginia	40060	0.9791	0.9695	.9723	0.29
	Hanover County"	Virginia	40060	0.9791	0.9695	.9723	0.29
	Henrico County"	Virginia	40060	0.9791	0.9695	.9723	0.29
	Hopewell City County"	Virginia	40060	0.9791	0.9695	.9723	0.29
	King And Queen County"	Virginia	40060	0.9791	0.9695	.9723	0.29
	King William County"	Virginia	40060	0.9791	0.9695	.9723	0.29
	Louisa County"	Virginia	40060	0.9791	0.9695	.9723	0.29
	New Kent County"	Virginia	40060	0.9791	0.9695	.9723	0.29
	Petersburg City County"	Virginia	40060	0.9791	0.9695	.9723	0.29
	Powhatan County"	Virginia	40060	0.9791	0.9695	.9723	0.29
	Prince George County"	Virginia	40060	0.9791	0.9695	.9723	0.29
	Richmond City County"		40060	0.9791	0.9695		0.29
		Virginia Virginia	40060	0.9791	0.9695	.9723 .9723	0.29
	Sussex County"	Virginia					
	Riverside County"	California	40140	1.1463	1.1396	1.1497	0.89
5460	San Bernardino County"	California	40140	1.1463	1.1396	1.1497	0.89

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County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
40110	Datataurt Carrata II	77'	40220	0.0166	0.0000	0105	1 10
	Botetourt County"	Virginia	40220	0.9166	0.9088	.9195	1.18
	Craig County"	Virginia	40220	0.9166	0.9088	.9195	1.18
	Franklin County"	Virginia	40220	0.9166	0.9088	.9195	1.18
	Roanoke City County"	Virginia	40220	0.9166	0.9088	.9195	1.18
	Roanoke County"	Virginia	40220	0.9166	0.9088	.9195	1.18
	Salem City County"	Virginia	40220	0.9166	0.9088	.9195	1.18
	Dodge County"	Minnesota	40340	1.0802	1.0708	1.1662	8.91
	Olmsted County"	Minnesota	40340	1.0802	1.0708	1.1662	8.91
	Wabasha County"	Minnesota	40340	1.0802	1.0708	1.1662	8.91
	Livingston County"	New York	40380	0.8602	0.8704	.8749	0.52
	Monroe County"	New York	40380	0.8602	0.8704	.8749	0.52
	Ontario County"	New York	40380	0.8602	0.8704	.8749	0.52
	Orleans County"	New York	40380	0.8602	0.8704	.8749	0.52
	Wayne County"	New York	40380	0.8602	0.8704	.8749	0.52
	Boone County"	Illinois	40420	0.9938	0.9935	.9751	-1.85
	Winnebago County"	Illinois	40420	0.9938	0.9935	.9751	-1.85
	Rockingham County"	New Hampshire	40484	1.0185	1.0234	1.0172	-0.61
	Strafford County"	New Hampshire	40484	1.0185	1.0234	1.0172	-0.61
	Edgecombe County"	N Carolina	40580	0.9018	0.8898	.8750	-1.66
	Nash County"	N Carolina	40580	0.9018	0.8898	.8750	-1.66
	Floyd County"	Georgia	40660	0.8838	0.8844	.8924	0.90
5080	El Dorado County"	California	40900	1.3777	1.4752	1.5498	5.06
5410	Placer County"	California	40900	1.3777	1.4752	1.5498	5.06
5440	Sacramento County"	California	40900	1.3777	1.4752	1.5498	5.06
	Yolo County"	California	40900	1.3777	1.4752	1.5498	5.06
23720	Saginaw County"	Michigan	40980	0.8512	0.8820	.8849	0.33
24040	Benton County"	Minnesota	41060	1.0724	1.1010	1.0658	-3.20
24720	Stearns County"	Minnesota	41060	1.0724	1.1010	1.0658	-3.20
46260	Washington County"	Utah	41100	0.9070	0.8870	.9345	5.36
26010	Andrew County"	Missouri	41140	1.0255	0.9856	.9834	-0.22
26100	Buchanan County"	Missouri	41140	1.0255	0.9856	.9834	-0.22
26310	De Kalb County"	Missouri	41140	1.0255	0.9856	.9834	-0.22
17210	Doniphan County"	Kansas	41140	1.0255	0.9856	.9834	-0.22
14020	Bond County"	Illinois	41180	0.9165	0.9420	.9336	-0.89
14060	Calhoun County"	Illinois	41180	0.9165	0.9420	.9336	-0.89
	Clinton County"	Illinois	41180	0.9165	0.9420	.9336	-0.89
	Crawford County"	Missouri	41180	0.9165	0.9420	.9336	-0.89
	Franklin County"	Missouri	41180	0.9165	0.9420	.9336	-0.89
	Jefferson County"	Missouri	41180	0.9165	0.9420	.9336	-0.89
	Jersey County"	Illinois	41180	0.9165	0.9420	.9336	-0.89
	Lincoln County"	Missouri	41180	0.9165	0.9420	.9336	-0.89

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County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
	Macoupin County"	Illinois	41180	0.9165	0.9420	.9336	-0.89
	Madison County"	Illinois	41180	0.9165	0.9420	.9336	-0.89
	Monroe County"	Illinois	41180	0.9165	0.9420	.9336	-0.89
	St. Charles County"	Missouri	41180	0.9165	0.9420	.9336	-0.89
	St. Clair County"	Illinois	41180	0.9165	0.9420	.9336	-0.89
	St. Louis City County"	Missouri	41180	0.9165	0.9420	.9336	-0.89
	St. Louis County"	Missouri	41180	0.9165	0.9420	.9336	-0.89
	Warren County"	Missouri	41180	0.9165	0.9420	.9336	-0.89
	Washington County"	Missouri	41180	0.9165	0.9420	.9336	-0.89
	Marion County"	Oregon	41420	1.1224	1.1069	1.1148	0.71
	Polk County"	Oregon	41420	1.1224	1.1069	1.1148	0.71
	Monterey County"	California	41500	1.5604	1.6074	1.5820	-1.58
21190	Somerset County"	Maryland	41540	0.9227	0.9260	.8948	-3.37
	Wicomico County"	Maryland	41540	0.9227	0.9260	.8948	-3.37
	Salt Lake County"	Utah	41620	0.9415	0.9063	.9350	3.17
	Summit County"	Utah	41620	0.9415	0.9063	.9350	3.17
	Tooele County"	Utah	41620	0.9415	0.9063	.9350	3.17
	Irion County"	Texas	41660	0.8273	0.8221	.8169	-0.63
	Tom Green County"	Texas	41660	0.8273	0.8221	.8169	-0.63
	Atascosa County"	Texas	41700	0.9006	0.8936	.8911	-0.28
	Bandera County"	Texas	41700	0.9006	0.8936	.8911	-0.28
	Bexar County"	Texas	41700	0.9006	0.8936	.8911	-0.28
45320	Comal County"	Texas	41700	0.9006	0.8936	.8911	-0.28
	Guadaloupe County"	Texas	41700	0.9006	0.8936	.8911	-0.28
45731	Kendall County"	Texas	41700	0.9006	0.8936	.8911	-0.28
	Medina County"	Texas	41700	0.9006	0.8936	.8911	-0.28
	Wilson County"	Texas	41700	0.9006	0.8936	.8911	-0.28
	San Diego County"	California	41740	1.1950	1.1922	1.2213	2.44
	Erie County"	Ohio	41780	0.8167	0.8347	.7788	-6.70
5310	Marin County"	California	41884	1.5904	1.6327	1.6743	2.55
5480	San Francisco County"	California	41884	1.5904	1.6327	1.6743	2.55
5510	San Mateo County"	California	41884	1.5904	1.6327	1.6743	2.55
40120	Cabo Rojo County"	Puerto Rico	41900	0.4612	0.4804	.4550	-5.29
40390	Lajas County"	Puerto Rico	41900	0.4612	0.4804	.4550	-5.29
	Sabana Grande County"	Puerto Rico	41900	0.4612	0.4804	.4550	-5.29
	San German County"	Puerto Rico	41900	0.4612	0.4804	.4550	-5.29
5450	San Benito County"	California	41940	1.6878	1.7396	1.7086	-1.78
	Santa Clara County"	California	41940	1.6878	1.7396	1.7086	-1.78
40040	Aguas Buenas County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	Aibonito County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
40070	Arecibo County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88

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County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
	Barceloneta County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	Barranquitas County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	Bayamon County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	Caguas County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	Camuy County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	Canovanas County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
40150	Carolina County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
40160	Catano County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
40170	Cayey County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
40190	Ciales County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
40200	Cidra County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
40220	Comerio County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
40230	Corozal County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
40250	Dorado County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
40265	Florida County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	Guaynabo County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	Gurabo County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	Hatillo County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	Humacao County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	Juncos County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	Las Piedras County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	Loiza County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	Manati County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	Maunabo County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	Morovis County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	Naguabo County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	Naranjito County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	Orocovis County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	Quebradillas County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	Rio Grande County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	San Juan County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	San Lorenzo County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	Toa Alta County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	Toa Baja County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	Trujillo Alto County"	Puerto Rico		0.4340	0.4318		0.88
	Vega Alta County"	Puerto Rico	41980 41980	0.4340	0.4318	.4356	0.88
	-					.4356	
	Vega Baja County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	Yabucoa County"	Puerto Rico	41980	0.4340	0.4318	.4356	0.88
	San Luis Obispo County"	California	42020	1.3072	1.3081	1.3036	-0.34
	Orange County"	California	42044	1.2042	1.2038	1.2111	0.61
5520	Santa Barbara County"	California	42060	1.2246	1.2670	1.2825	1.22

Core Based Statistical Areas (CBSA)	Core	Racad Statistical Area	os (CBSA)					
County								
County			2000/2010/201	1/2012/2	012/201 <i>/</i>	1		
Code County Title State 2014 2012 2013 2014 5540 Santa Cruz County" California 42100 1,7111 1.8062 1,7937 32240 Santa Fe County" New Mexico 42140 1.0660 1.0400 1.0136 5590 Sonoma County" Galifornia 42220 1.6102 1.6440 1.6679 11130 Bryan County" Georgia 42340 0.9095 0.8968 8.757 11210 Charlam County" Georgia 42340 0.9095 0.8968 8.757 11421 Effingham County" Georgia 42340 0.9095 0.8968 8.757 11421 Effingham County" Pennsylvania 42540 0.8238 0.8260 8331 39480 Luzerne County" Pennsylvania 42540 0.8238 0.8260 8331 39790 Woming County" Pennsylvania 42540 0.8238 0.8260 8331 3970 Sponting County" Washington <th>rui U</th> <th>Se in Home Health for</th> <th>2009/2010/201</th> <th></th> <th>013/2014</th> <th>•</th> <th></th> <th></th>	rui U	Se in Home Health for	2009/2010/201		013/2014	•		
Code County Title State 2014 2012 2013 2014 5540 Santa Cruz County" California 42100 1.7111 1.8062 1.7937 32240 Santa Fe County" New Mexico 42140 1.0660 1.0400 1.0136 5590 Sonoma County" Galifornia 42220 1.6102 1.6440 1.6679 11130 Bryan County" Georgia 42340 0.9095 0.8968 8.757 11212 Chatham County" Georgia 42340 0.9095 0.8968 8.757 11421 Effingham County" Georgia 42340 0.9095 0.8968 8.757 11421 Effingham County" Pennsylvania 42540 0.8238 0.8260 8331 39480 Luzerne County" Pennsylvania 42540 0.8238 0.8260 8331 39790 Wyoming County" Washington 42644 1.1541 1.1771 1.1733 150500 King County" Washington <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>								
Code County Title								
Solution Solution				CBSA	Index	Index		Variance
Santa Fe County" New Mexico 42140 1.0660 1.0400 1.0136 1.0559 Sonoma County" California 42220 1.6102 1.6440 1.6679 11130 Bryan County" Georgia 42340 0.9095 0.8968 8.757 11220 Chatham County" Georgia 42340 0.9095 0.8968 8.757 11421 Effingham County" Georgia 42340 0.9095 0.8968 8.757 11421 Effingham County" Pennsylvania 42540 0.8238 0.8260 8.8331 39480 Luzerne County" Pennsylvania 42540 0.8238 0.8260 8.8331 39790 Wyoming County" Pennsylvania 42540 0.8238 0.8260 0.8331 50160 King County" Washington 42644 1.1541 1.1771 1.1733 10300 Sebastian-Vero Beach Florida 42680 0.9032 0.8850 8.8760 Seboygan County" Wisconsin 43100 0.9303 0.9515 0.9203 45564 Grayson County" Texas 43300 0.9303 0.9515 0.9203 45564 Grayson County" Louisiana 43340 0.8505 0.8412 8.262 19980 Caddo County" Louisiana 43340 0.8505 0.8412 8.262 8.28210 Dakota County" Nebraska 43580 0.9538 0.9010 9.9163 43630 Union County" S Dakota 43580 0.9538 0.9010 9.9163 43430 Mione County" S Dakota 43580 0.9538 0.9010 9.9163 43430 Mione County" S Dakota 43580 0.9538 0.9010 9.9163 43430 Mione County" S Dakota 43580 0.9538 0.9010 9.9163 43430 Mione County" S Dakota 43620 0.9153 0.8338 8.275 43430 Minenhaha County" S Dakota 43620 0.9153 0.8338 8.275 43430 Minenhaha County" S Dakota 43620 0.9153 0.8338 8.275 43620 Turner County" S Dakota 43620 0.9153 0.8338 8.275 43620 Turner County" S Dakota 43620 0.9153 0.8338 8.275 43620 Turner County" S Dakota 43620 0.9153 0.8338 8.275 43620 Turner County" S Dakota 43620 0.9153 0.8338 8.275 43620 Turner County" S Dakota 43620 0.9153 0.8338 8.275 43620 Turner County" S Dakota 43620 0.9153 0.8338 8.275 43620 Turner County" S Dakota 43620 0.9153	Code	County Title	State	2014	2012	2013	2014	
Santa Fe County" New Mexico 42140 1.0660 1.0400 1.0136 1.0559 Sonoma County" California 42220 1.6102 1.6440 1.6679 11130 Bryan County" Georgia 42340 0.9095 0.8968 8.757 11220 Chatham County" Georgia 42340 0.9095 0.8968 8.757 11421 Effingham County" Georgia 42340 0.9095 0.8968 8.757 11421 Effingham County" Pennsylvania 42540 0.8238 0.8260 8.8331 39480 Luzerne County" Pennsylvania 42540 0.8238 0.8260 8.8331 39790 Wyoming County" Pennsylvania 42540 0.8238 0.8260 0.8331 50160 King County" Washington 42644 1.1541 1.1771 1.1733 10300 Sebastian-Vero Beach Florida 42680 0.9032 0.8850 8.8760 Seboygan County" Wisconsin 43100 0.9303 0.9515 0.9203 45564 Grayson County" Texas 43300 0.9303 0.9515 0.9203 45564 Grayson County" Louisiana 43340 0.8505 0.8412 8.262 19980 Caddo County" Louisiana 43340 0.8505 0.8412 8.262 8.28210 Dakota County" Nebraska 43580 0.9538 0.9010 9.9163 43630 Union County" S Dakota 43580 0.9538 0.9010 9.9163 43430 Mione County" S Dakota 43580 0.9538 0.9010 9.9163 43430 Mione County" S Dakota 43580 0.9538 0.9010 9.9163 43430 Mione County" S Dakota 43580 0.9538 0.9010 9.9163 43430 Mione County" S Dakota 43620 0.9153 0.8338 8.275 43430 Minenhaha County" S Dakota 43620 0.9153 0.8338 8.275 43430 Minenhaha County" S Dakota 43620 0.9153 0.8338 8.275 43620 Turner County" S Dakota 43620 0.9153 0.8338 8.275 43620 Turner County" S Dakota 43620 0.9153 0.8338 8.275 43620 Turner County" S Dakota 43620 0.9153 0.8338 8.275 43620 Turner County" S Dakota 43620 0.9153 0.8338 8.275 43620 Turner County" S Dakota 43620 0.9153 0.8338 8.275 43620 Turner County" S Dakota 43620 0.9153 0.8338 8.275 43620 Turner County" S Dakota 43620 0.9153			_					
5590 Sonoma County" California 42220 1.6102 1.6440 1.6679 11130 Bryan County" Georgia 42340 0.9095 0.8968 8.757 11220 Chatham County" Georgia 42340 0.9095 0.8968 8.757 11221 Effingham County" Georgia 42340 0.9095 0.8968 8.757 39420 Lackawanna County" Pennsylvania 42540 0.8238 0.8260 8.8331 39480 Luzerne County" Pennsylvania 42540 0.8238 0.8260 8.331 39790 Wyoming County" Pennsylvania 42540 0.8238 0.8260 8.331 39790 Wyoming County" Pennsylvania 42540 0.8238 0.8260 8.331 39790 Wyoming County" Washington 42644 1.1541 1.1771 1.1733 50300 Snohomish County" Washington 42644 1.1541 1.1771 1.1733 10300 Sebastian-Vero Beach Florida 42680 0.9032 0.8850 8.760 52580 Sheboygan County" Wisconsin 43100 0.9303 0.9515 9.203 45564 Grayson County" Texas 43300 0.9303 0.8544 8.723 19070 Bossier County" Louisiana 43340 0.8505 0.8412 8.262 19150 De Soto County" Louisiana 43340 0.8505 0.8412 8.262 19150 De Soto County" Louisiana 43340 0.8505 0.8412 8.262 28210 Dakota County" Nebraska 43580 0.9538 0.9010 9.163 43630 Union County" S Dakota 43620 0.9153 0.8338 8.275 43430 Mcook County" S Dakota 43620 0.9153 0.8338 8.275 43430 Minnehaha County" S Dakota 43620 0.9153 0.8338 8.275 43430 Minnehaha County" S Dakota 43620 0.9153 0.8338 8.275 43430 Minnehaha County" S Dakota 43620 0.9153 0.8338 8.275 43430 Minnehaha County" S Dakota 43620 0.9153 0.8338 8.275 43430 Minnehaha County" S Dakota 43620 0.9153 0.8338 8.275 43430 Spokane County" Michigan 43780 0.9426 0.9531 9.425 43400 Spokane County" Michigan 43780 0.9426 0.9531 9.425 43400 Spokane County" Michigan 43780 0.9426 0.9531 9.425 43400 Spokane County" Michigan								-0.69
11130 Bryan County" Georgia 42340 0.9095 0.8968 8.757 11220 Chatham County" Georgia 42340 0.9095 0.8968 8.757 11421 Effingham County" Georgia 42340 0.9095 0.8968 8.757 39420 Lackawanna County" Pennsylvania 42540 0.8238 0.8260 8.8331 39420 Lackawanna County" Pennsylvania 42540 0.8238 0.8260 8.8331 39790 Wyoming County" Pennsylvania 42540 0.8328 0.8260 8.8331 39790 Wyoming County" Washington 42644 1.1541 1.1771 1.1733 10300 Sebastian-Vero Beach Florida 42680 0.9032 0.8850 8.8760 8.2580 8.860 8.360 8								-2.54
11220 Chatham County" Georgia 42340 0.9095 0.8968 .8757 11421 Effingham County" Georgia 42340 0.9095 0.8968 .8757 39420 Lackawanna County" Pennsylvania 42540 0.8238 0.8260 .8331 39480 Luzerne County" Pennsylvania 42540 0.8238 0.8260 .8331 39790 Wyoming County" Pennsylvania 42540 0.8328 0.8260 .8331 39790 Wyoming County" Washington 42644 1.1541 1.1771 1.1733 50300 Snohomish County" Washington 42644 1.1541 1.1771 1.1733 10300 Sebastian-Vero Beach Florida 42680 0.9032 0.8850 .8760 52580 Sheboygan County" Wisconsin 43100 0.9303 0.8554 .8723 19070 Bossier County" Texas 43300 0.9303 0.8544 .8723 19070 Bossier County" Louisiana 43340 0.8505 0.8412 .8262 19080 Caddo County" Louisiana 43340 0.8505 0.8412 .8262 19150 De Soto County" Nebraska 43580 0.9538 0.9010 .9163 28250 Dixon County" Nebraska 43580 0.9538 0.9010 .9163 43630 Union County" S Dakota 43580 0.9538 0.9010 .9163 43430 McCook County" S Dakota 43620 0.9153 0.8338 .8275 43490 Minnehaha County" S Dakota 43620 0.9153 0.8338 .8275 43620 Turner County" S Dakota 43620 0.9153 0.8338 .8275 43620 Turner County" S Dakota 43620 0.9153 0.8338 .8275 23130 Cass County" Michigan 43780 0.9426 0.9531 .9425 15700 St. Joseph County" S Dakota 43620 0.9153 0.8338 .8275 43620 Turner County" S Dakota 43620 0.9153 0.8338 .8275 43620 Turner County" S Dakota 43620 0.9153 0.8338 .8275 43620 Turner County" S Dakota 43620 0.9153 0.8338 .8275 43620 Turner County" S Dakota 43620 0.9153 0.8338 .8275 43620 Turner County" S Dakota 43620 0.9153 0.8338 .8275 43620 Turner County" S Dakota 43620 0.9153 0.8338 .8275 43620 Turner County" Michigan 43780 0.9426 0.9531 .9425 44100 Spokane County" Massachusetts								1.45
11421 Effingham County" Georgia 42340 0.9095 0.8968 .8757								-2.35
39420 Lackawanna County" Pennsylvania 42540 0.8238 0.8260 .8331 39480 Luzerne County" Pennsylvania 42540 0.8238 0.8260 .8331 39790 Wyoming County" Pennsylvania 42540 0.8328 0.8260 .8331 50160 King County" Washington 42644 1.1541 1.1771 1.1733 50300 Snohomish County" Washington 42644 1.1541 1.1771 1.1733 10300 Sebastian-Vero Beach Florida 42680 0.9032 0.8850 .8760 52580 Sheboygan County" Wisconsin 43100 0.9303 0.9515 .9203 45564 Grayson County" Texas 43300 0.9303 0.8544 .8723 19070 Bossier County" Louisiana 43340 0.8505 0.8412 .8262 19150 De Soto County" Louisiana 43340 0.8505 0.8412 .8262 28210 Dakota County" Nebraska 43580 0.9538 0.9010 .9163 43630 Urion County" Neb								-2.35
39480 Luzerne County" Pennsylvania 42540 0.8238 0.8260 .8331 39790 Wyoming County" Pennsylvania 42540 0.8328 0.8260 .8331 50160 King County" Washington 42644 1.1541 1.1771 1.1733 50300 Snohomish County" Washington 42644 1.1541 1.1771 1.1733 10300 Sebastian-Vero Beach Florida 42680 0.9032 0.8850 .8760 52580 Sheboygan County" Wisconsin 43100 0.9303 0.9515 .9203 45564 Grayson County" Texas 43300 0.9303 0.8544 .8723 19070 Bossier County" Louisiana 43340 0.8505 0.8412 .8262 19150 De Soto County" Louisiana 43340 0.8505 0.8412 .8262 28210 Dakota County" Louisiana 43580 0.9538 0.9010 .9163 43630 Union County"			_					-2.35
39790 Wyoming County" Pennsylvania 42540 0.8328 0.8260 .8331 50160 King County" Washington 42644 1.1541 1.1771 1.1733 50300 Snohomish County" Washington 42644 1.1541 1.1771 1.1733 10300 Sebastian-Vero Beach Florida 42680 0.9032 0.8850 .8760 52580 Sheboygan County" Wisconsin 43100 0.9303 0.9515 .9203 45564 Grayson County" Texas 43300 0.9303 0.8544 .8723 19070 Bossier County" Louisiana 43340 0.8505 0.8412 .8262 19980 Caddo County" Louisiana 43340 0.8505 0.8412 .8262 19150 De Soto County" Louisiana 43340 0.8505 0.8412 .8262 28210 Dakota County" Nebraska 43580 0.9538 0.9010 .9163 43630 Union County" S Dako		5	<u> </u>	42540				0.86
50160 King County" Washington 42644 1.1541 1.1771 1.1733 50300 Snohomish County" Washington 42644 1.1541 1.1771 1.1733 10300 Sebastian-Vero Beach Florida 42680 0.9032 0.8850 .8760 52580 Sheboygan County" Wisconsin 43100 0.9303 0.9515 .9203 45564 Grayson County" Texas 43300 0.9303 0.9515 .9203 45564 Grayson County" Louisiana 43340 0.8505 0.8412 .8262 19070 Bossier County" Louisiana 43340 0.8505 0.8412 .8262 19150 De Soto County" Louisiana 43340 0.8505 0.8412 .8262 28210 Dakota County" Nebraska 43580 0.9538 0.9010 .9163 43630 Union County" S Dakota 43580 0.9538 0.9010 .9163 434910 Lincoln County" S Dakot				42540	0.8238			0.86
50300 Snohomish County" Washington 42644 1.1541 1.1771 1.1733 10300 Sebastian-Vero Beach Florida 42680 0.9032 0.8850 .8760 52580 Sheboygan County" Wisconsin 43100 0.9303 0.9515 .9203 45564 Grayson County" Louisiana 43300 0.9303 0.8544 .8723 19070 Bossier County" Louisiana 43340 0.8505 0.8412 .8262 19150 De Soto County" Louisiana 43340 0.8505 0.8412 .8262 19150 De Soto County" Louisiana 43340 0.8505 0.8412 .8262 28210 Dakota County" Nebraska 43580 0.9538 0.9010 .9163 28250 Dixon County" Nebraska 43580 0.9538 0.9010 .9163 43630 Union County" S Dakota 43580 0.9538 0.9010 .9163 43410 Lincoln County" S Dako				42540	0.8328		.8331	0.86
10300 Sebastian-Vero Beach Florida 42680 0.9032 0.8850 .8760 52580 Sheboygan County" Wisconsin 43100 0.9303 0.9515 .9203 45564 Grayson County" Texas 43300 0.9303 0.8544 .8723 19070 Bossier County" Louisiana 43340 0.8505 0.8412 .8262 19150 De Soto County" Louisiana 43340 0.8505 0.8412 .8262 28210 Dakota County" Louisiana 43340 0.8505 0.8412 .8262 28210 Dakota County" Louisiana 43340 0.8505 0.8412 .8262 28210 Dakota County" Nebraska 43580 0.9538 0.9010 .9163 28250 Dixon County" Nebraska 43580 0.9538 0.9010 .9163 43630 Union County" S Dakota 43580 0.9538 0.9010 .9163 43410 Lincoln County" S Dakota			Washington	42644	1.1541	1.1771	1.1733	-0.32
52580 Sheboygan County" Wisconsin 43100 0.9303 0.9515 .9203 45564 Grayson County" Texas 43300 0.9303 0.8544 .8723 19070 Bossier County" Louisiana 43340 0.8505 0.8412 .8262 19080 Caddo County" Louisiana 43340 0.8505 0.8412 .8262 19150 De Soto County" Louisiana 43340 0.8505 0.8412 .8262 28210 Dakota County" Nebraska 43580 0.9538 0.9010 .9163 28250 Dixon County" Nebraska 43580 0.9538 0.9010 .9163 43630 Union County" S Dakota 43580 0.9538 0.9010 .9163 43410 Lincoln County" Iowa 43580 0.9538 0.9010 .9163 43430 McCook County" S Dakota 43620 0.9153 0.8338 .8275 43439 Minnehaha County" S Dakota <t< td=""><td>50300</td><td>Snohomish County"</td><td>Washington</td><td>42644</td><td>1.1541</td><td>1.1771</td><td>1.1733</td><td>-0.32</td></t<>	50300	Snohomish County"	Washington	42644	1.1541	1.1771	1.1733	-0.32
45564 Grayson County" Texas 43300 0.9303 0.8544 .8723 19070 Bossier County" Louisiana 43340 0.8505 0.8412 .8262 19080 Caddo County" Louisiana 43340 0.8505 0.8412 .8262 19150 De Soto County" Louisiana 43340 0.8505 0.8412 .8262 28210 Dakota County" Nebraska 43580 0.9538 0.9010 .9163 28250 Dixon County" Nebraska 43580 0.9538 0.9010 .9163 43630 Union County" S Dakota 43580 0.9538 0.9010 .9163 43410 Lincoln County" I Lincoln County" S Dakota 43580 0.9538 0.9010 .9163 43430 McCook County" S Dakota 43620 0.9153 0.8338 .8275 43490 Minnehaha County" S Dakota 43620 0.9153 0.8338 .8275 43620 Turner County"	10300	Sebastian-Vero Beach	Florida	42680	0.9032	0.8850	.8760	-1.02
19070 Bossier County" Louisiana 43340 0.8505 0.8412 .8262 19080 Caddo County" Louisiana 43340 0.8505 0.8412 .8262 19150 De Soto County" Louisiana 43340 0.8505 0.8412 .8262 28210 Dakota County" Nebraska 43580 0.9538 0.9010 .9163 28250 Dixon County" Nebraska 43580 0.9538 0.9010 .9163 43630 Union County" S Dakota 43580 0.9538 0.9010 .9163 43640 Woodbury County" Iowa 43580 0.9538 0.9010 .9163 43410 Lincoln County" Iowa 43580 0.9538 0.9010 .9163 43430 McCook County" S Dakota 43620 0.9153 0.8338 .8275 43490 Minnehaha County" S Dakota 43620 0.9153 0.8338 .8275 23130 Cass County" Michigan 4378	52580	Sheboygan County"	Wisconsin	43100	0.9303	0.9515	.9203	-3.28
19080 Caddo County" Louisiana 43340 0.8505 0.8412 .8262 19150 De Soto County" Louisiana 43340 0.8505 0.8412 .8262 28210 Dakota County" Nebraska 43580 0.9538 0.9010 .9163 28250 Dixon County" Nebraska 43580 0.9538 0.9010 .9163 43630 Union County" S Dakota 43580 0.9538 0.9010 .9163 16960 Woodbury County" Iowa 43580 0.9538 0.9010 .9163 43410 Lincoln County" S Dakota 43620 0.9153 0.8338 .8275 43430 McCook County" S Dakota 43620 0.9153 0.8338 .8275 43490 Minnehaha County" S Dakota 43620 0.9153 0.8338 .8275 43620 Turner County" S Dakota 43620 0.9153 0.8338 .8275 23130 Cass County" Michigan 43780 0.9426 0.9531 .9425 15700 St. Joseph County" Indiana 43780 <td></td> <td></td> <td>Texas</td> <td>43300</td> <td>0.9303</td> <td>0.8544</td> <td>.8723</td> <td>2.10</td>			Texas	43300	0.9303	0.8544	.8723	2.10
19150 De Soto County" Louisiana 43340 0.8505 0.8412 .8262 28210 Dakota County" Nebraska 43580 0.9538 0.9010 .9163 28250 Dixon County" Nebraska 43580 0.9538 0.9010 .9163 43630 Union County" S Dakota 43580 0.9538 0.9010 .9163 16960 Woodbury County" Iowa 43580 0.9538 0.9010 .9163 43410 Lincoln County" S Dakota 43580 0.9538 0.9010 .9163 43410 Lincoln County" S Dakota 43620 0.9153 0.8338 .8275 43430 McCook County" S Dakota 43620 0.9153 0.8338 .8275 43490 Minnehaha County" S Dakota 43620 0.9153 0.8338 .8275 43620 Turner County" S Dakota 43620 0.9153 0.8338 .8275 23130 Cass County" Michigan 4	19070	Bossier County"	Louisiana	43340	0.8505	0.8412	.8262	-1.78
28210 Dakota County" Nebraska 43580 0.9538 0.9010 .9163 28250 Dixon County" Nebraska 43580 0.9538 0.9010 .9163 43630 Union County" S Dakota 43580 0.9538 0.9010 .9163 16960 Woodbury County" Iowa 43580 0.9538 0.9010 .9163 43410 Lincoln County" S Dakota 43620 0.9153 0.8338 .8275 43430 McCook County" S Dakota 43620 0.9153 0.8338 .8275 43490 Minnehaha County" S Dakota 43620 0.9153 0.8338 .8275 43620 Turner County" S Dakota 43620 0.9153 0.8338 .8275 43620 Turner County" S Dakota 43620 0.9153 0.8338 .8275 23130 Cass County" Michigan 43780 0.9426 0.9531 .9425 15700 St. Joseph County" Indiana 4	19080	Caddo County"	Louisiana	43340	0.8505	0.8412	.8262	-1.78
28250 Dixon County" Nebraska 43580 0.9538 0.9010 .9163 43630 Union County" S Dakota 43580 0.9538 0.9010 .9163 16960 Woodbury County" Iowa 43580 0.9538 0.9010 .9163 43410 Lincoln County" S Dakota 43620 0.9153 0.8338 .8275 43430 McCook County" S Dakota 43620 0.9153 0.8338 .8275 43490 Minnehaha County" S Dakota 43620 0.9153 0.8338 .8275 43620 Turner County" S Dakota 43620 0.9153 0.8338 .8275 23130 Cass County" Michigan 43780 0.9426 0.9531 .9425 15700 St. Joseph County" Indiana 43780 0.9426 0.9531 .9425 42410 Spartanburg County" S Carolina 43900 0.9325 0.9186 .8782 50310 Spokane County" Washington 44060 1.0504 1.0824 1.1174 14730 Menard County" Illinois	19150	De Soto County"	Louisiana	43340	0.8505	0.8412	.8262	-1.78
43630 Union County" S Dakota 43580 0.9538 0.9010 .9163 16960 Woodbury County" Iowa 43580 0.9538 0.9010 .9163 43410 Lincoln County" S Dakota 43620 0.9153 0.8338 .8275 43430 McCook County" S Dakota 43620 0.9153 0.8338 .8275 43490 Minnehaha County" S Dakota 43620 0.9153 0.8338 .8275 43620 Turner County" S Dakota 43620 0.9153 0.8338 .8275 23130 Cass County" Michigan 43780 0.9426 0.9531 .9425 15700 St. Joseph County" Indiana 43780 0.9426 0.9531 .9425 42410 Spartanburg County" S Carolina 43900 0.9325 0.9186 .8782 50310 Spokane County" Washington 44060 1.0504 1.0824 1.1174 14730 Menard County" Illinois 44100 0.8958 0.9179 .9165 14920 Sangamon County" Massachusetts	28210	Dakota County"	Nebraska	43580	0.9538	0.9010	.9163	1.70
16960 Woodbury County" Iowa 43580 0.9538 0.9010 .9163 43410 Lincoln County" S Dakota 43620 0.9153 0.8338 .8275 43430 McCook County" S Dakota 43620 0.9153 0.8338 .8275 43490 Minnehaha County" S Dakota 43620 0.9153 0.8338 .8275 43620 Turner County" S Dakota 43620 0.9153 0.8338 .8275 23130 Cass County" Michigan 43780 0.9426 0.9531 .9425 15700 St. Joseph County" Indiana 43780 0.9426 0.9531 .9425 42410 Spartanburg County" S Carolina 43900 0.9325 0.9186 .8782 50310 Spokane County" Washington 44060 1.0504 1.0824 1.1174 14730 Menard County" Illinois 44100 0.8958 0.9179 .9165 14920 Sangamon County" Massachusetts 44140 1.0247 1.0377 1.0383 22070 Hampden County" Massachusetts </td <td>28250</td> <td>Dixon County"</td> <td>Nebraska</td> <td>43580</td> <td>0.9538</td> <td>0.9010</td> <td>.9163</td> <td>1.70</td>	28250	Dixon County"	Nebraska	43580	0.9538	0.9010	.9163	1.70
43410 Lincoln County" S Dakota 43620 0.9153 0.8338 .8275 43430 McCook County" S Dakota 43620 0.9153 0.8338 .8275 43490 Minnehaha County" S Dakota 43620 0.9153 0.8338 .8275 43620 Turner County" S Dakota 43620 0.9153 0.8338 .8275 23130 Cass County" Michigan 43780 0.9426 0.9531 .9425 15700 St. Joseph County" Indiana 43780 0.9426 0.9531 .9425 42410 Spartanburg County" S Carolina 43900 0.9325 0.9186 .8782 50310 Spokane County" Washington 44060 1.0504 1.0824 1.1174 14730 Menard County" Illinois 44100 0.8958 0.9179 .9165 14920 Sangamon County" Massachusetts 44140 1.0247 1.0377 1.0383 22060 Franklin County" Massachusetts 44140 1.0247 1.0377 1.0383 22080 Hampshire County" Mas	43630	Union County"	S Dakota	43580	0.9538	0.9010	.9163	1.70
43430 McCook County" S Dakota 43620 0.9153 0.8338 .8275 43490 Minnehaha County" S Dakota 43620 0.9153 0.8338 .8275 43620 Turner County" S Dakota 43620 0.9153 0.8338 .8275 23130 Cass County" Michigan 43780 0.9426 0.9531 .9425 15700 St. Joseph County" Indiana 43780 0.9426 0.9531 .9425 42410 Spartanburg County" S Carolina 43900 0.9325 0.9186 .8782 50310 Spokane County" Washington 44060 1.0504 1.0824 1.1174 14730 Menard County" Illinois 44100 0.8958 0.9179 .9165 14920 Sangamon County" Illinois 44100 0.8958 0.9179 .9165 22060 Franklin County" Massachusetts 44140 1.0247 1.0377 1.0383 22070 Hampshire County"	16960	Woodbury County"	Iowa	43580	0.9538	0.9010	.9163	1.70
43490 Minnehaha County" S Dakota 43620 0.9153 0.8338 .8275 43620 Turner County" S Dakota 43620 0.9153 0.8338 .8275 23130 Cass County" Michigan 43780 0.9426 0.9531 .9425 15700 St. Joseph County" Indiana 43780 0.9426 0.9531 .9425 42410 Spartanburg County" S Carolina 43900 0.9325 0.9186 .8782 50310 Spokane County" Washington 44060 1.0504 1.0824 1.1174 14730 Menard County" Illinois 44100 0.8958 0.9179 .9165 14920 Sangamon County" Illinois 44100 0.8958 0.9179 .9165 22060 Franklin County" Massachusetts 44140 1.0247 1.0377 1.0383 22070 Hampden County" Massachusetts 44140 1.0247 1.0377 1.0383 22080 Hampshire County" Massachusetts 44140 1.0247 1.0377 1.0383 26210 Christian County" Missouri 44180 0.8680 0.8581 .8440	43410	Lincoln County"	S Dakota	43620	0.9153	0.8338	.8275	-0.76
43620 Turner County" S Dakota 43620 0.9153 0.8338 .8275 23130 Cass County" Michigan 43780 0.9426 0.9531 .9425 15700 St. Joseph County" Indiana 43780 0.9426 0.9531 .9425 42410 Spartanburg County" S Carolina 43900 0.9325 0.9186 .8782 50310 Spokane County" Washington 44060 1.0504 1.0824 1.1174 14730 Menard County" Illinois 44100 0.8958 0.9179 .9165 14920 Sangamon County" Illinois 44100 0.8958 0.9179 .9165 22060 Franklin County" Massachusetts 44140 1.0247 1.0377 1.0383 22070 Hampden County" Massachusetts 44140 1.0247 1.0377 1.0383 22080 Hampshire County" Massachusetts 44140 1.0247 1.0377 1.0383 26210 Christian County" Missouri 44180 0.8680 0.8581 .8440	43430	McCook County"	S Dakota	43620	0.9153	0.8338	.8275	-0.76
23130 Cass County" Michigan 43780 0.9426 0.9531 .9425 15700 St. Joseph County" Indiana 43780 0.9426 0.9531 .9425 42410 Spartanburg County" S Carolina 43900 0.9325 0.9186 .8782 50310 Spokane County" Washington 44060 1.0504 1.0824 1.1174 14730 Menard County" Illinois 44100 0.8958 0.9179 .9165 14920 Sangamon County" Illinois 44100 0.8958 0.9179 .9165 22060 Franklin County" Massachusetts 44140 1.0247 1.0377 1.0383 22070 Hampden County" Massachusetts 44140 1.0247 1.0377 1.0383 22080 Hampshire County" Massachusetts 44140 1.0247 1.0377 1.0383 26210 Christian County" Missouri 44180 0.8680 0.8581 .8440	43490	Minnehaha County"	S Dakota	43620	0.9153	0.8338	.8275	-0.76
23130 Cass County" Michigan 43780 0.9426 0.9531 .9425 15700 St. Joseph County" Indiana 43780 0.9426 0.9531 .9425 42410 Spartanburg County" S Carolina 43900 0.9325 0.9186 .8782 50310 Spokane County" Washington 44060 1.0504 1.0824 1.1174 14730 Menard County" Illinois 44100 0.8958 0.9179 .9165 14920 Sangamon County" Illinois 44100 0.8958 0.9179 .9165 22060 Franklin County" Massachusetts 44140 1.0247 1.0377 1.0383 22070 Hampden County" Massachusetts 44140 1.0247 1.0377 1.0383 22080 Hampshire County" Massachusetts 44140 1.0247 1.0377 1.0383 26210 Christian County" Missouri 44180 0.8680 0.8581 .8440	43620	Turner County"	S Dakota	43620	0.9153	0.8338	.8275	-0.76
42410 Spartanburg County" S Carolina 43900 0.9325 0.9186 .8782 50310 Spokane County" Washington 44060 1.0504 1.0824 1.1174 14730 Menard County" Illinois 44100 0.8958 0.9179 .9165 14920 Sangamon County" Illinois 44100 0.8958 0.9179 .9165 22060 Franklin County" Massachusetts 44140 1.0247 1.0377 1.0383 22070 Hampden County" Massachusetts 44140 1.0247 1.0377 1.0383 22080 Hampshire County" Massachusetts 44140 1.0247 1.0377 1.0383 26210 Christian County" Missouri 44180 0.8680 0.8581 .8440	23130	Cass County"	Michigan	43780	0.9426	0.9531	.9425	-1.11
50310 Spokane County" Washington 44060 1.0504 1.0824 1.1174 14730 Menard County" Illinois 44100 0.8958 0.9179 .9165 14920 Sangamon County" Illinois 44100 0.8958 0.9179 .9165 22060 Franklin County" Massachusetts 44140 1.0247 1.0377 1.0383 22070 Hampden County" Massachusetts 44140 1.0247 1.0377 1.0383 22080 Hampshire County" Massachusetts 44140 1.0247 1.0377 1.0383 26210 Christian County" Missouri 44180 0.8680 0.8581 .8440	15700	St. Joseph County"	Indiana	43780	0.9426	0.9531	.9425	-1.11
50310 Spokane County" Washington 44060 1.0504 1.0824 1.1174 14730 Menard County" Illinois 44100 0.8958 0.9179 .9165 14920 Sangamon County" Illinois 44100 0.8958 0.9179 .9165 22060 Franklin County" Massachusetts 44140 1.0247 1.0377 1.0383 22070 Hampden County" Massachusetts 44140 1.0247 1.0377 1.0383 22080 Hampshire County" Massachusetts 44140 1.0247 1.0377 1.0383 26210 Christian County" Missouri 44180 0.8680 0.8581 .8440	42410	Spartanburg County"	S Carolina	43900	0.9325	0.9186	.8782	-4.40
14730 Menard County" Illinois 44100 0.8958 0.9179 .9165 14920 Sangamon County" Illinois 44100 0.8958 0.9179 .9165 22060 Franklin County" Massachusetts 44140 1.0247 1.0377 1.0383 22070 Hampden County" Massachusetts 44140 1.0247 1.0377 1.0383 22080 Hampshire County" Massachusetts 44140 1.0247 1.0377 1.0383 26210 Christian County" Missouri 44180 0.8680 0.8581 .8440			Washington	44060	1.0504	1.0824	1.1174	3.23
22060 Franklin County" Massachusetts 44140 1.0247 1.0377 1.0383 22070 Hampden County" Massachusetts 44140 1.0247 1.0377 1.0383 22080 Hampshire County" Massachusetts 44140 1.0247 1.0377 1.0383 26210 Christian County" Missouri 44180 0.8680 0.8581 .8440			Illinois	44100	0.8958	0.9179	.9165	-0.15
22060 Franklin County" Massachusetts 44140 1.0247 1.0377 1.0383 22070 Hampden County" Massachusetts 44140 1.0247 1.0377 1.0383 22080 Hampshire County" Massachusetts 44140 1.0247 1.0377 1.0383 26210 Christian County" Missouri 44180 0.8680 0.8581 .8440	14920	Sangamon County"	Illinois	44100	0.8958	0.9179	.9165	-0.15
22070 Hampden County" Massachusetts 44140 1.0247 1.0377 1.0383 22080 Hampshire County" Massachusetts 44140 1.0247 1.0377 1.0383 26210 Christian County" Missouri 44180 0.8680 0.8581 .8440			Massachusetts	44140	1.0247	1.0377	1.0383	0.06
22080 Hampshire County" Massachusetts 44140 1.0247 1.0377 1.0383 26210 Christian County" Missouri 44180 0.8680 0.8581 .8440			Massachusetts	44140				0.06
26210 Christian County" Missouri 44180 0.8680 0.8581 .8440		1			1.0247			0.06
		2						-1.64
								-1.64
26380 Greene County" Missouri 44180 0.8680 0.8581 .8440								-1.64
26821 Polk County" Missouri 44180 0.8680 0.8581 .8440		_						-1.64
26994 Webster County" Missouri 44180 0.8680 0.8581 .8440		-						-1.64
36110 Clark County" Ohio 44220 0.8981 0.9236 .8447		-						-8.54
39200 Centre County" Pennsylvania 44300 0.9251 0.9510 .9575								0.68

Core	Based Statistical Ar	ese (CRSA)					
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County			CDCA	Wage Index	Wage Index	Wage Index	Variance
County	County Title	Ctata	CBSA				variance
Code	County Title	State	2014	2012	2013	2014	
51040	Brooke County"	W Virginia	44600	0.7054	0.7640	.7598	-0.55
	Hancock County"	W Virginia W Virginia	44600	0.7054	0.7640	.7598	-0.55
	Jefferson County"	Ohio	44600	0.7054	0.7640	.7598	-0.55
	San Joaquin County"	California	44700	1.3052	1.3356	1.3734	2.83
	Sumter County"	S Carolina	44940	0.7551	0.7454	.7594	1.88
	Madison County"	New York	45060	0.9776	0.9829	.9897	0.69
	Onondaga County"	New York	45060	0.9776	0.9829	.9897	0.69
	Oswego County"	New York	45060	0.9776	0.9829	.9897	0.69
	Pierce County"	Washington	45104	1.1384	1.1741	1.1574	-1.42
	Gadsden County"	Florida	45220	0.8593	0.8521	.8391	-1.53
	Jefferson County"	Florida	45220	0.8593	0.8521	.8391	-1.53
	Leon County"	Florida	45220	0.8593	0.8521	.8391	-1.53
	Wakulla County"	Florida	45220	0.8593	0.8521	.8391	-1.53
	Hernando County"	Florida	45300	0.9072	0.9032	.9075	0.48
	Hillsborough County"	Florida	45300	0.9072	0.9032	.9075	0.48
	Pasco County"	Florida	45300	0.9072	0.9032	.9075	0.48
	Pinellas County"	Florida	45300	0.9072	0.9032	.9075	0.48
	Clay County"	Indiana	45460	0.9209	0.9113	.9706	6.51
	Sullivan County"	Indiana	45460	0.9209	0.9113	.9706	6.51
	Vermillion County"	Indiana	45460	0.9209	0.9113	.9706	6.51
	Vigo County"	Indiana	45460	0.9209	0.9113	.9706	6.51
	Bowie County"	Texas	45500	0.7937	0.7967	.7428	-6.77
	Miller County"	Arkansas	45500	0.7937	0.7967	.7428	-6.77
	Fulton County"	Ohio	45780	0.9148	0.9034	.9013	-0.23
	Lucas County"	Ohio	45780	0.9148	0.9034	.9013	-0.23
	Ottawa County"	Ohio	45780	0.9148	0.9034	.9013	-0.23
	Wood County"	Ohio	45780	0.9148	0.9034	.9013	-0.23
	Jackson County"	Kansas	45820	0.8818	0.8969	.8974	0.06
	Jefferson County"	Kansas	45820	0.8818	0.8969	.8974	0.06
	Osage County"	Kansas	45820	0.8818	0.8969	.8974	0.06
	Shawnee County"	Kansas	45820	0.8818	0.8969	.8974	0.06
	Wabaunsee County"	Kansas	45820	0.8818	0.8969	.8974	0.06
	Mercer County"	New Jersey	45940	1.0062	1.0360	1.0648	2.78
	Pima County"	Arizona	46060	0.9318	0.9065	.8953	-1.24
	Creek County"	Oklahoma	46140	0.8362	0.8139	.8145	0.07
	Okmulgee County"	Oklahoma	46140	0.8362	0.8139	.8145	0.07
	Osage County"	Oklahoma	46140	0.8362	0.8139	.8145	0.07
	Pawnee County"	Oklahoma	46140	0.8362	0.8139	.8145	0.07
	Rogers County"	Oklahoma	46140	0.8362	0.8139	.8145	0.07
	Tulsa County"	Oklahoma	46140	0.8362	0.8139	.8145	0.07
	Wagoner County"	Oklahoma	46140	0.8362	0.8139	.8145	0.07

Core	Based Statistical Areas	c (CRSA)					
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County	County Title	Ctata	CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
1310	Greene County"	Alabama	46220	0.8664	0.8533	.8500	-0.39
	Hale County"	Alabama	46220	0.8664	0.8533	.8500	-0.39
	Tuscaloosa County"	Alabama	46220	0.8664	0.8533	.8500	-0.39
	Smith County"	Texas	46340	0.8335	0.8361	.8526	1.97
	Herkimer County"	New York	46540	0.8335	0.8653	.8769	1.34
	Oneida County"						
	5	New York	46540 46660	0.8335	0.8653 0.7918	.8769	1.34
	Brooks County"	Georgia		0.7997		.7527	-4.94
	Echols County"	Georgia	46660	0.7997	0.7918	.7527	-4.94
	Lanier County"	Georgia	46660	0.7997	0.7918	.7527	-4.94
	Lowndes County"	Georgia	46660	0.7997	0.7918	.7527	-4.94
	Solano County"	California	46700	1.4636	1.5844	1.6286	2.79
	Calhoun County"	Texas	47020	0.8434	0.8992	.8949	-0.48
	Goliad County"	Texas	47020	0.8434	0.8992	.8949	-0.48
	Victoria County"	Texas	47020	0.8434	0.8992	.8949	-0.48
	Cumberland County"	New Jersey	47220	1.0222	1.0596	1.0759	1.54
	Chesapeake City"	Virginia	47260	0.9001	0.9208	.9121	-0.94
	Currituck County"	N Carolina	47260	0.9001	0.9208	.9121	-0.94
	Gloucester County"	Virginia	47260	0.9001	0.9208	.9121	-0.94
	Hampton City County"	Virginia	47260	0.9001	0.9208	.9121	-0.94
	Isle Of Wight County"	Virginia	47260	0.9001	0.9208	.9121	-0.94
	James City Co County"	Virginia	47260	0.9001	0.9208	.9121	-0.94
49570	Mathews County"	Virginia	47260	0.9001	0.9208	.9121	-0.94
	Newport News City County"	Virginia	47260	0.9001	0.9208	.9121	-0.94
49641	Norfolk City County"	Virginia	47260	0.9001	0.9208	.9121	-0.94
49712	Poquoson City County"	Virginia	47260	0.9001	0.9208	.9121	-0.94
49711	Portsmouth City County"	Virginia	47260	0.9001	0.9208	.9121	-0.94
49892	Suffolk City County"	Virginia	47260	0.9001	0.9208	.9121	-0.94
49900	Surry County"	Virginia	47260	0.9001	0.9208	.9121	-0.94
49921	Virginia Beach City County"	Virginia	47260	0.9001	0.9208	.9121	-0.94
49961	Williamsburg City County"	Virginia	47260	0.9001	0.9208	.9121	-0.94
	York County"	Virginia	47260	0.9001	0.9208	.9121	-0.94
	Tulare County"	California	47300	1.0343	1.0349	.9947	-3.88
	McLennan County"	Texas	47380	0.8559	0.8458	.8213	-2.90
	Houston County"	Georgia	47580	0.8245	0.8197	.7732	-5.67
	Lapeer County"	Michigan	47644	0.9625	0.9543	.9432	-1.16
	Livingston County"	Michigan	47644	0.9625	0.9543	.9432	-1.16
	Macomb County"	Michigan	47644	0.9625	0.9543	.9432	-1.16
	Oakland County"	Michigan	47644	0.9625	0.9543	.9432	-1.16
	St. Clair County"	Michigan	47644	0.9625	0.9543	.9432	-1.16
	Alexandria City County"	Virginia	47894	1.0807	1.0659	1.0533	-1.18
	Arlington County"	Virginia	47894	1.0807	1.0659	1.0533	-1.18
-2000	2 mington County	v 11.5111110	7/034	1.000/	1.0003	1.0000	-1.10

Core	Based Statistical Area	e (CBSA)					
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				Waga	Maga	Waga	
County			CBSA	Wage Index	Wage Index	Wage Index	Variance
Code	County Title	State	2014	2012	2013	2014	Variance
Code	County Title	State	2014	2012	2013	2014	
21040	Calvert County"	Maryland	47894	1.0807	1.0659	1.0533	-1.18
	Charles County"	Maryland	47894	1.0807	1.0659	1.0533	-1.18
	Clarke County"	Virginia	47894	1.0807	1.0659	1.0533	-1.18
	Fairfax City County"	Virginia	47894	1.0807	1.0659	1.0533	-1.18
	Fairfax County"	Virginia	47894	1.0807	1.0659	1.0533	-1.18
	Falls Church City County"	Virginia	47894	1.0807	1.0659	1.0533	-1.18
	Fauquier County"	Virginia	47894	1.0807	1.0659	1.0533	-1.18
	Fredericksburg City County"	Virginia	47894	1.0807	1.0659	1.0533	-1.18
	Jefferson County"	W Virginia	47894	1.0807	1.0659	1.0533	-1.18
	Loudoun County"	Virginia	47894	1.0807	1.0659	1.0533	-1.18
	Manassas City County"	Virginia	47894	1.0807	1.0659	1.0533	-1.18
	Manassas Park City County"	Virginia	47894	1.0807	1.0659	1.0533	-1.18
	Prince George's County"	Maryland	47894	1.0807	1.0659	1.0533	-1.18
	Prince William County"	Virginia	47894	1.0807	1.0659	1.0533	-1.18
	Spotsylvania County"	Virginia	47894	1.0807	1.0659	1.0533	-1.18
	Stafford County"	Virginia	47894	1.0807	1.0659	1.0533	-1.18
	Warren County"	Virginia	47894	1.0807	1.0659	1.0533	-1.18
	Washington DC County"	Dist Of Col	47894	1.0807	1.0659	1.0533	-1.18
	Black Hawk County"	Iowa	47940	0.8372	0.8422	.8331	-1.08
	Bremer County"	Iowa	47940	0.8372	0.8422	.8331	-1.08
	Grundy County"	Iowa	47940	0.8372	0.8422	.8331	-1.08
	Marathon County"	Wisconsin	48140	0.8962	0.8921	.8802	-1.33
	Chelan County"	Washington	48300	1.0168	1.0037	1.0109	0.72
	Douglas County"	Washington	48300	1.0168	1.0037	1.0109	0.72
	Palm Beach County"	Florida	48424	0.9823	0.9661	.9597	-0.66
	Belmont County"	Ohio	48540	0.6735	0.6863	.6673	-2.77
	Marshall County"	W Virginia	48540	0.6735	0.6863	.6673	-2.77
	Ohio County"	W Virginia	48540	0.6735	0.6863	.6673	-2.77
	Butler County"	Kansas	48620	0.8696	0.8681	.8674	-0.08
	Harvey County"	Kansas	48620	0.8696	0.8681	.8674	-0.08
	Sedgwick County"	Kansas	48620	0.8696	0.8681	.8674	-0.08
	Sumner County"	Kansas	48620	0.8696	0.8681	.8674	-0.08
	Archer County"	Texas	48660	1.0097	0.9048	.9537	5.40
	Clay County"	Texas	48660	1.0097	0.9048	.9537	5.40
	Wichita County"	Texas	48660	1.0097	0.9048	.9537	5.40
	Lycoming County"	Pennsylvania	48700	0.8084	0.8230	.8268	0.46
	Cecil County"	Maryland	48864	1.0662	1.0687	1.0593	-0.88
	New Castle County"	Delaware	48864	1.0662	1.0687	1.0593	-0.88
	Salem County"	New Jersey	48864	1.0662	1.0687	1.0593	-0.88
	Brunswick County"	N Carolina	48900	0.9107	0.9155	.8862	-3.20
	New Hanover County"	N Carolina	48900	0.9107	0.9155		-3.20

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	Based Statistical Are	as (CBSA)					
	a by State	0000100401004	14 1004 010	040/004			
For U	se in Home Health fo	r 2009/2010/201	L1/2012/2	013/2014			
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
34700	Pender County"	N Carolina	48900	0.9107	0.9155	.8862	-3.20
	Frederick County"	Virginia	49020	0.9106	0.9249	.9034	-2.32
51130	Hampshire County"	W Virginia	49020	0.9106	0.9249	.9034	-2.32
	Winchester City County"	Virginia	49020	0.9106	0.9249	.9034	-2.32
34290	Davie County"	N Carolina	49180	0.8343	0.8660	.8560	-1.15
34330	Forsyth County"	N Carolina	49180	0.8343	0.8660	.8560	-1.15
	Stokes County"	N Carolina	49180	0.8343	0.8660	.8560	-1.15
34980	Yadkin County"	N Carolina	49180	0.8343	0.8660	.8560	-1.15
	Worcester County"	Massachusetts	49340	1.1076	1.1205	1.1584	3.38
	Yakima County"	Washington	49420	1.0433	1.0097	1.0355	2.56
40270	Guanica County"	Puerto Rico	49500	0.3757	0.4059	.3782	-6.82
40290	Guayanilla County"	Puerto Rico	49500	0.3757	0.4059	.3782	-6.82
40550	Penuelas County"	Puerto Rico	49500	0.3757	0.4059	.3782	-6.82
40770	Yauco County"	Puerto Rico	49500	0.3757	0.4059	.3782	-6.82
	York County"	Pennsylvania	49620	0.9675	0.9557	.9540	-0.18
	Mahoning County"	Ohio	49660	0.8328	0.8283	.8262	-0.25
	Mercer County"	Pennsylvania	49660	0.8328	0.8283	.8262	-0.25
36790	Trumbull County"	Ohio	49660	0.8328	0.8283	.8262	-0.25
	Sutter County"	California	49700	1.1808	1.2004	1.1759	-2.04
	Yuba County"	California	49700	1.1808	1.2004	1.1759	-2.04
	Yuma County"	Arizona	49740	0.9350	0.9517	.9674	1.65
	Baldwin County"	Alabama	99901	0.7260	0.7121	.7147	0.37
1020	Barbour County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Bullock County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Butler County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Chambers County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Cherokee County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Choctaw County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Clarke County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Clay County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Cleburne County"	Alabama	99901	0.7260	0.7121	.7147	0.37
1150	Coffee County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Conecuh County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Coosa County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Covington County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Crenshaw County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Cullman County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Dale County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Dallas County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	De Kalb County"	Alabama	99901	0.7260	0.7121	.7147	0.37
1260	Escambia County"	Alabama	99901	0.7260	0.7121	.7147	0.37

Coro	Based Statistical Areas	· (CBSA)					
	a by State	(CBSA)					
	se in Home Health for 2	 2009/2010/20	11/2012/2	013/201/	1		
1 01 0		003/2010/20		013/201-	<u>-</u>		
				Wage	Wage 	Wage	
County		.	CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
1200	Faccatta Cassatall	Alabama	00001	0.7260	0.7121	.7147	0.27
	Fayette County"	Alabama	99901 99901				0.37 0.37
	Franklin County" Jackson County"	Alabama		0.7260	0.7121	.7147	0.37
	5		99901	0.7260	0.7121	.7147	
	Lamar County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Macon County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Marengo County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Marion County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Marshall County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Monroe County"	Alabama	99901	0.7260	0.7121	.7147	0.37
1520	Perry County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Pickens County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Pike County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Randolph County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Sumter County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Talladega County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Tallapoosa County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Washington County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Wilcox County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Winston County"	Alabama	99901	0.7260	0.7121	.7147	0.37
	Aleutians County East"	Alaska	99902	1.2846	1.2807	1.3662	6.68
	Aleutians County West"	Alaska	99902	1.2846	1.2807	1.3662	6.68
	Angoon County"	Alaska	99902	1.2846	1.2807	1.3662	6.68
2040	Barrow-North Slope County"	Alaska	99902	1.2846	1.2807	1.3662	6.68
	Bethel County"	Alaska	99902	1.2846	1.2807	1.3662	6.68
2060	Bristol Bay Borough County"	Alaska	99902	1.2846	1.2807	1.3662	6.68
	Bristol Bay County"	Alaska	99902	1.2846	1.2807	1.3662	6.68
	Cordova-Mc Carthy County"	Alaska	99902	1.2846	1.2807	1.3662	6.68
2068	Denali County"	Alaska	99902	1.2846	1.2807	1.3662	6.68
2100	Haines County"	Alaska	99902	1.2846	1.2807	1.3662	6.68
2110	Juneau County"	Alaska	99902	1.2846	1.2807	1.3662	6.68
2122	Kenai Peninsula Borough''	Alaska	99902	1.2846	1.2807	1.3662	6.68
2120	Kenai-Cook Inlet County"	Alaska	99902	1.2846	1.2807	1.3662	6.68
2130	Ketchikan County"	Alaska	99902	1.2846	1.2807	1.3662	6.68
2140	Kobuk County"	Alaska	99902	1.2846	1.2807	1.3662	6.68
2150	Kodiak County"	Alaska	99902	1.2846	1.2807	1.3662	6.68
2160	Kuskokwin County"	Alaska	99902	1.2846	1.2807	1.3662	6.68
2164	Lake and Peninsula Borough"	Alaska	99902	1.2846	1.2807	1.3662	6.68
2180	Nome County"	Alaska	99902	1.2846	1.2807	1.3662	6.68
	North Slope Borough"	Alaska	99902	1.2846	1.2807	1.3662	6.68
	Northwest Arctic Borough"	Alaska	99902	1.2846	1.2807	1.3662	6.68
2190	Outer Ketchikan County"	Alaska	99902	1.2846	1.2807	1.3662	6.68

Coro	Paced Statistical Areas	(CBCA)					
	Based Statistical Areas a by State	(CBSA)					
-	Ise in Home Health for 2	2000/2010/20	111/201 <i>21</i> 2	012/201/	1		
FOI O	Se ili noille nealth ioi 2	200912010120		013/2014	+		
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
	Prince Of Wales County"	Alaska	99902	1.2846	1.2807	1.3662	6.68
	Prince of Wales-Outer Ketchika		99902	1.2846	1.2807	1.3662	6.68
	Seward County"	Alaska	99902	1.2846	1.2807	1.3662	6.68
	Sitka County"	Alaska	99902	1.2846	1.2807	1.3662	6.68
	Skagway-Hoonah-Angoon Cen		99902	1.2846	1.2807	1.3662	6.68
	Skagway-Yakutat County"	Alaska	99902	1.2846	1.2807	1.3662	6.68
	Skagway-Yakutat-Angoon Cen		99902	1.2846	1.2807	1.3662	6.68
	Southeast Fairbanks County"	Alaska	99902	1.2846	1.2807	1.3662	6.68
2250	Upper Yukon County"	Alaska	99902	1.2846	1.2807	1.3662	6.68
2261	Valdex-Cordove Census Area"	Alaska	99902	1.2846	1.2807	1.3662	6.68
2260	Valdz-Chitna-Whitier County"	Alaska	99902	1.2846	1.2807	1.3662	6.68
2270	Wade Hampton County"	Alaska	99902	1.2846	1.2807	1.3662	6.68
	Wrangell-Petersburg County"	Alaska	99902	1.2846	1.2807	1.3662	6.68
2282	Yakutat Borough"	Alaska	99902	1.2846	1.2807	1.3662	6.68
2290	Yukon-Koyukuk County"	Alaska	99902	1.2846	1.2807	1.3662	6.68
	Apache County"	Arizona	99903	0.8826	0.9182	.9166	-0.17
3010	Cochise County"	Arizona	99903	0.8826	0.9182	.9166	-0.17
3030	Gila County"	Arizona	99903	0.8826	0.9182	.9166	-0.17
3040	Graham County"	Arizona	99903	0.8826	0.9182	.9166	-0.17
3050	Greenlee County"	Arizona	99903	0.8826	0.9182	.9166	-0.17
3055	La Paz County"	Arizona	99903	0.8826	0.9182	.9166	-0.17
3080	Navajo County"	Arizona	99903	0.8826	0.9182	.9166	-0.17
	Santa Cruz County"	Arizona	99903	0.8826	0.9182	.9166	-0.17
	Arkansas County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Ashley County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Baxter County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Boone County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Bradley County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Calhoun County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Carroll County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Chicot County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Clark County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Clay County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Cleburne County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Columbia County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Conway County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Cross County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Dallas County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Desha County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Drew County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Fulton County"		99904		0.7350		-0.10
4240	Fulton County"	Arkansas	99904	0.7194	0.7350	.7343	-0.

	Based Statistical Are						
	by State	CDSA)					
•	se in Home Health fo	or 2009/2010/20) 11 <i>12</i> 01 <i>21</i> 2	013/201/	1		
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				14/	107	10/	
			ODC4	Wage	Wage	Wage	Mariana
County	Occupto Title	Ctata	CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
4270 (Croops Country!	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Greene County" Hempstead County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Hot Spring County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Howard County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Independence County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Izard County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Jackson County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Johnson County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Lafayette County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Lawrence County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Lee County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Little River County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Logan County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Marion County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Mississippi County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Monroe County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Montgomery County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Nevada County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Newton County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Ouachita County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Phillips County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Pike County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Polk County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Pope County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Prairie County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Randolph County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Scott County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Searcy County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Sevier County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Sharp County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	St Francis County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Stone County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Union County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Van Buren County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	White County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Woodruff County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Yell County"	Arkansas	99904	0.7194	0.7350	.7343	-0.10
	Alpine County"	California	99905	1.2194	1.2567	1.2788	1.76
	Amador County"	California	99905	1.2194	1.2567	1.2788	1.76
	Calaveras County"	California	99905	1.2194	1.2567	1.2788	1.76
	Colusa County"	California	99905	1.2194	1.2567	1.2788	1.76

Some	Core	Raced Statistical Ar	ess (CBSA)					
County			eas (CDSA)					
County	_		or 2009/2010/20	111201212	013/201/	1		
County Code County Title State 2014 2012 2013 2014 2012 2013 2014 2012 2013 2014 2012 2013 2014 2012 2013 2014 2012 2013 2014 2012 2013 2014 2012 2013 2014 2013 2014 2015 2013 2014 2015 201	1010		01 2003/2010/20		013/201-	•		
County Code County Title State 2014 2012 2013 2014 2012 2013 2014 2012 2013 2014 2012 2013 2014 2012 2013 2014 2012 2013 2014 2012 2013 2014 2012 2013 2014 2012 2013 2014 2012 2013 2014 2012 2013 2014 2015 201								
Sofe County Title								_
S070 Del Norte County" California 99905 1.2194 1.2567 1.2788 1.2104 1.2567 1.2788 1.2004 1.2004 1.2004 1.2004 1.2004 1.2004								Variance
5100 Glenn County" California 99905 1.2194 1.2567 1.2788 1.510 Humboldt County" California 99905 1.2194 1.2567 1.2788 1.510 Invo County" California 99905 1.2194 1.2567 1.2788 1.5160 Lake County" California 99905 1.2194 1.2567 1.2788 1.5170 Lassen County" California 99905 1.2194 1.2567 1.2788 1.530 Mendocino County" California 99905 1.2194 1.2567 1.2788 1.530 Mendocino County" California 99905 1.2194 1.2567 1.2788 1.530 Mendocino County" California 99905 1.2194 1.2567 1.2788 1.530 Mondo County" California 99905 1.2194 1.2567 1.2788 1.550 California 99906 1.0126 1.0208 9802 -0.0000 California 99906 1.0126 1.0208 9802 -0.0000 California 99906 1.0126 1.0208 9802 -0.0000 California 99906 1.0126 1.0208 9802 -0.00000 California 99906 1.0126 1.0208 9802 -0.0000 California 99906 1.0126 1.0208 9802 -0.00000 California 99906 1.0126 1.0208 9802 -0.000000 California 99906 1.0126 1.0208 9802 -0.0000000000000000000000000000000000	Code	County Title	State	2014	2012	2013	2014	
5100 Glenn County" California 99905 1.2194 1.2567 1.2788 1.310 Inproved County" California 99905 1.2194 1.2567 1.2788 1.3267 1.2788	5050	D IN . C II	0.1:6	00005	1.010.1	4.05.65	4.0700	4.50
5110 Humboldt County" California 99905 1.2194 1.2567 1.2788 5130 Inyo County" California 99905 1.2194 1.2567 1.2788 5160 Lake County" California 99905 1.2194 1.2567 1.2788 5170 Lassen County" California 99905 1.2194 1.2567 1.2788 5320 Mariposa County" California 99905 1.2194 1.2567 1.2788 5330 Mendocino County" California 99905 1.2194 1.2567 1.2788 5360 Mono County" California 99905 1.2194 1.2567 1.2788 5390 Nevada County" California 99905 1.2194 1.2567 1.2788 5420 Plumas County" California 99905 1.2194 1.2567 1.2788 5500 Sierra County" California 99905 1.2194 1.2567 1.2788 5500 Tuoluma County" California 99905 1.2194 1.2567 1.2788 5630 Trinity County" California <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1.76</td>								1.76
5130 Inyo County" California 99905 1.2194 1.2567 1.2788 1.5160 Lake County" California 99905 1.2194 1.2567 1.2788 1.2								1.76
5160 Lake County" California 99905 1.2194 1.2567 1.2788 1.570 Lassen County" California 99905 1.2194 1.2567 1.2788 1.2300 Mariposa County" California 99905 1.2194 1.2567 1.2788 1.2300 Mendocino County" California 99905 1.2194 1.2567 1.2788 1.2300 Mondo County" California 99906 1.0126 1.0208 9.802 -3.000 Mondo County" Colorado 99906 1.0126 1.0208 9.802 -3.000 Mondo County" Co								1.76
S170 Lassen County" California 99905 1.2194 1.2567 1.2788 1.3320 Mariposa County" California 99905 1.2194 1.2567 1.2788 1.3330 Mendocino County" California 99905 1.2194 1.2567 1.2788 1.3350 Modoc County" California 99905 1.2194 1.2567 1.2788 1.3350 Mono County" California 99905 1.2194 1.2567 1.2788 1.3350 Nevada County" California 99905 1.2194 1.2567 1.2788 1.3350 Nevada County" California 99905 1.2194 1.2567 1.2788 1.3560 Nevada County" California 99905 1.2194 1.2567 1.2788 1.3560 Siera County" California 99905 1.2194 1.2567 1.2788 1.3560 Siera County" California 99905 1.2194 1.2567 1.2788 1.3560 Tehama County" California 99905 1.2194 1.2567 1.2788 1.3560 Trinity County" California 99905 1.0126 1.0208 9802 -36000 Archuleta County" Colorado 99906 1.0126 1.0208 9802 -36000 Archuleta County" Colorado 99906 1.0126 1.0208 9802 -36000 Chaffee County" Colorado 99906 1.0126 1.0208 9802 -36000 Chaffee County" Colorado 99906 1.0126 1.0208 9802 -36000 Cheyenne County" Colorado 99906 1.0126 1.0208 9802 -36000 Contila County" Colorado 99906 1.0126 1.0208 9802 -3								1.76
Sazo Mariposa County" California 99905 1.2194 1.2567 1.2788 1.5330 Mendocino County" California 99905 1.2194 1.2567 1.2788 1.5350 Modo County" California 99905 1.2194 1.2567 1.2788 1.5360 Mono County" California 99905 1.2194 1.2567 1.2788 1.5360 Mono County" California 99905 1.2194 1.2567 1.2788 1.5360 Mono County" California 99905 1.2194 1.2567 1.2788 1.5560 Mono County" California 99905 1.2194 1.2567 1.2788 1.5560 Mono County" California 99905 1.2194 1.2567 1.2788 1.5570 Siskiyou County" California 99905 1.2194 1.2567 1.2788 1.5570 Mono County" California 99905 1.2194 1.2567 1.2788 1.5560 Tehama County" California 99905 1.2194 1.2567 1.2788 1.5630 Trinity County" California 99905 1.2194 1.2567 1.2788 1.5650 Tuolumne County" California 99905 1.2194 1.2567 1.2788 1.5660 Tuolumne County" Colorado 99906 1.0126 1.0208 9802 -3 1.0208 1.0		-						1.76
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5620 Tehama County" California 99905 1.2194 1.2567 1.2788 1.2563 1.2788 1.2563 1.2788 1.288 1.2828 1.2828 1.2828 1.2828 1.2828 1.2828 1.2828 1.2828 1.2828 1.2828 <td< td=""><td></td><td>5</td><td>California</td><td>99905</td><td>1.2194</td><td>1.2567</td><td>1.2788</td><td>1.76</td></td<>		5	California	99905	1.2194	1.2567	1.2788	1.76
5630 Trinity County" California 99905 1.2194 1.2567 1.2788 5650 Tuolumne County" California 99905 1.2194 1.2567 1.2788 6010 Alamosa County" Colorado 99906 1.0126 1.0208 .9802 -3 6030 Archuleta County" Colorado 99906 1.0126 1.0208 .9802 -3 6040 Baca County" Colorado 99906 1.0126 1.0208 .9802 -3 6070 Chaffee County" Colorado 99906 1.0126 1.0208 .9802 -3 6080 Chayenne County" Colorado 99906 1.0126 1.0208 .9802 -3 6100 Conejos County" Colorado 99906 1.0126 1.0208 .9802 -3 6100 Conejos County" Colorado 99906 1.0126 1.0208 .9802 -3 6100 County" Colorado 99906 1.0126 1.0208 <td>5570</td> <td>Siskiyou County"</td> <td>California</td> <td>99905</td> <td>1.2194</td> <td>1.2567</td> <td>1.2788</td> <td>1.76</td>	5570	Siskiyou County"	California	99905	1.2194	1.2567	1.2788	1.76
5650 Tuolumne County" California 99905 1.2194 1.2567 1.2788 3 6010 Alamosa County" Colorado 99906 1.0126 1.0208 .9802 -3 6030 Archuleta County" Colorado 99906 1.0126 1.0208 .9802 -3 6040 Baca County" Colorado 99906 1.0126 1.0208 .9802 -3 6050 Bent County" Colorado 99906 1.0126 1.0208 .9802 -3 6070 Chaffee County" Colorado 99906 1.0126 1.0208 .9802 -3 6080 Cheyenne County" Colorado 99906 1.0126 1.0208 .9802 -3 6100 Conejos County" Colorado 99906 1.0126 1.0208 .9802 -3 6100 Conejos County" Colorado 99906 1.0126 1.0208 .9802 -3 6110 County" Colorado 99906 1	5620	Tehama County"	California	99905	1.2194	1.2567	1.2788	1.76
6010 Alamosa County" Colorado 99906 1.0126 1.0208 .9802 -3 6030 Archuleta County" Colorado 99906 1.0126 1.0208 .9802 -3 6040 Baca County" Colorado 99906 1.0126 1.0208 .9802 -3 6050 Bent County" Colorado 99906 1.0126 1.0208 .9802 -3 6070 Chaffee County" Colorado 99906 1.0126 1.0208 .9802 -3 6080 Cheyenne County" Colorado 99906 1.0126 1.0208 .9802 -3 6100 Conejos County" Colorado 99906 1.0126 1.0208 .9802 -3 6110 Costilla County" Colorado 99906 1.0126 1.0208 .9802 -3 6120 Crowley County" Colorado 99906 1.0126 1.0208 .9802 -3 6130 Custer County" Colorado 99906 1.0126 1.0208 .9802 -3 6140 Delta County" Colorado	5630	Trinity County"	California	99905	1.2194	1.2567	1.2788	1.76
6030 Archuleta County" Colorado 99906 1.0126 1.0208 .9802 -3 6040 Baca County" Colorado 99906 1.0126 1.0208 .9802 -3 6050 Bent County" Colorado 99906 1.0126 1.0208 .9802 -3 6070 Chaffee County" Colorado 99906 1.0126 1.0208 .9802 -3 6080 Cheyenne County" Colorado 99906 1.0126 1.0208 .9802 -3 6100 Conejos County" Colorado 99906 1.0126 1.0208 .9802 -3 6110 Costilla County" Colorado 99906 1.0126 1.0208 .9802 -3 6120 Crowley County" Colorado 99906 1.0126 1.0208 .9802 -3 6130 Custer County" Colorado 99906 1.0126 1.0208 .9802 -3 6140 Delta County" Colorado 99906 1.0126 1.0208 .9802 -3 6180 Eagle County" Colorado	5650	Tuolumne County"	California	99905	1.2194	1.2567	1.2788	1.76
6040 Baca County" Colorado 99906 1.0126 1.0208 .9802 -3 6050 Bent County" Colorado 99906 1.0126 1.0208 .9802 -3 6070 Chaffee County" Colorado 99906 1.0126 1.0208 .9802 -3 6080 Cheyenne County" Colorado 99906 1.0126 1.0208 .9802 -3 6100 Conejos County" Colorado 99906 1.0126 1.0208 .9802 -3 6110 Costilla County" Colorado 99906 1.0126 1.0208 .9802 -3 6120 Crowley County" Colorado 99906 1.0126 1.0208 .9802 -3 6130 Custer County" Colorado 99906 1.0126 1.0208 .9802 -3 6140 Delta County" Colorado 99906 1.0126 1.0208 .9802 -3 6180 Eagle County" Colorado 99906 1.	6010	Alamosa County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
6050 Bent County" Colorado 99906 1.0126 1.0208 .9802 -3 6070 Chaffee County" Colorado 99906 1.0126 1.0208 .9802 -3 6080 Cheyenne County" Colorado 99906 1.0126 1.0208 .9802 -3 6100 Conejos County" Colorado 99906 1.0126 1.0208 .9802 -3 6110 Costilla County" Colorado 99906 1.0126 1.0208 .9802 -3 6120 Crowley County" Colorado 99906 1.0126 1.0208 .9802 -3 6130 Custer County" Colorado 99906 1.0126 1.0208 .9802 -3 6140 Delta County" Colorado 99906 1.0126 1.0208 .9802 -3 6180 Eagle County" Colorado 99906 1.0126 1.0208 .9802 -3 6210 Fremont County" Colorado 99906 <td< td=""><td>6030</td><td>Archuleta County"</td><td>Colorado</td><td>99906</td><td>1.0126</td><td>1.0208</td><td>.9802</td><td>-3.98</td></td<>	6030	Archuleta County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
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6080 Cheyenne County" Colorado 99906 1.0126 1.0208 .9802 -3 6100 Conejos County" Colorado 99906 1.0126 1.0208 .9802 -3 6110 Costilla County" Colorado 99906 1.0126 1.0208 .9802 -3 6120 Crowley County" Colorado 99906 1.0126 1.0208 .9802 -3 6130 Custer County" Colorado 99906 1.0126 1.0208 .9802 -3 6140 Delta County" Colorado 99906 1.0126 1.0208 .9802 -3 6160 Dolores County" Colorado 99906 1.0126 1.0208 .9802 -3 6180 Eagle County" Colorado 99906 1.0126 1.0208 .9802 -3 6210 Fremont County" Colorado 99906 1.0126 1.0208 .9802 -3 6220 Garfield County" Colorado 99906 1.0126 1.0208 .9802 -3 6240 Grand County" Colorado	6050	Bent County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
6080 Cheyenne County" Colorado 99906 1.0126 1.0208 .9802 -3 6100 Conejos County" Colorado 99906 1.0126 1.0208 .9802 -3 6110 Costilla County" Colorado 99906 1.0126 1.0208 .9802 -3 6120 Crowley County" Colorado 99906 1.0126 1.0208 .9802 -3 6130 Custer County" Colorado 99906 1.0126 1.0208 .9802 -3 6140 Delta County" Colorado 99906 1.0126 1.0208 .9802 -3 6160 Dolores County" Colorado 99906 1.0126 1.0208 .9802 -3 6180 Eagle County" Colorado 99906 1.0126 1.0208 .9802 -3 6210 Fremont County" Colorado 99906 1.0126 1.0208 .9802 -3 6220 Garfield County" Colorado 99906	6070	Chaffee County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
6110 Costilla County" Colorado 99906 1.0126 1.0208 .9802			Colorado	99906	1.0126	1.0208	.9802	-3.98
6110 Costilla County" Colorado 99906 1.0126 1.0208 .9802	6100	Conejos County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
6120 Crowley County" Colorado 99906 1.0126 1.0208 .9802 -3 6130 Custer County" Colorado 99906 1.0126 1.0208 .9802 -3 6140 Delta County" Colorado 99906 1.0126 1.0208 .9802 -3 6160 Dolores County" Colorado 99906 1.0126 1.0208 .9802 -3 6180 Eagle County" Colorado 99906 1.0126 1.0208 .9802 -3 6210 Fremont County" Colorado 99906 1.0126 1.0208 .9802 -3 6220 Garfield County" Colorado 99906 1.0126 1.0208 .9802 -3 6240 Grand County" Colorado 99906 1.0126 1.0208 .9802 -3 6250 Gunnison County" Colorado 99906 1.0126 1.0208 .9802 -3 6260 Hinsdale County" Colorado 99906 1.0126 1.0208 .9802 -3 6270 Huerfano County" Colorado			Colorado	99906	1.0126	1.0208	.9802	-3.98
6130 Custer County" Colorado 99906 1.0126 1.0208 .9802 -30 6140 Delta County" Colorado 99906 1.0126 1.0208 .9802 -30 6160 Dolores County" Colorado 99906 1.0126 1.0208 .9802 -30 6180 Eagle County" Colorado 99906 1.0126 1.0208 .9802 -30 6210 Fremont County" Colorado 99906 1.0126 1.0208 .9802 -30 6220 Garfield County" Colorado 99906 1.0126 1.0208 .9802 -30 6240 Grand County" Colorado 99906 1.0126 1.0208 .9802 -30 6250 Gunnison County" Colorado 99906 1.0126 1.0208 .9802 -30 6260 Hinsdale County" Colorado 99906 1.0126 1.0208 .9802 -30 6270 Huerfano County" Colorado 99906			Colorado	99906	1.0126	1.0208	.9802	-3.98
6140 Delta County" Colorado 99906 1.0126 1.0208 .9802 -3 6160 Dolores County" Colorado 99906 1.0126 1.0208 .9802 -3 6180 Eagle County" Colorado 99906 1.0126 1.0208 .9802 -3 6210 Fremont County" Colorado 99906 1.0126 1.0208 .9802 -3 6220 Garfield County" Colorado 99906 1.0126 1.0208 .9802 -3 6240 Grand County" Colorado 99906 1.0126 1.0208 .9802 -3 6250 Gunnison County" Colorado 99906 1.0126 1.0208 .9802 -3 6260 Hinsdale County" Colorado 99906 1.0126 1.0208 .9802 -3 6270 Huerfano County" Colorado 99906 1.0126 1.0208 .9802 -3 6300 Kiowa County" Colorado 99906 1.0126 1.0208 .9802 -3 6310 Kit Carson County" Colorado			Colorado	99906	1.0126	1.0208	.9802	-3.98
6160 Dolores County" Colorado 99906 1.0126 1.0208 .9802 -3 6180 Eagle County" Colorado 99906 1.0126 1.0208 .9802 -3 6210 Fremont County" Colorado 99906 1.0126 1.0208 .9802 -3 6220 Garfield County" Colorado 99906 1.0126 1.0208 .9802 -3 6240 Grand County" Colorado 99906 1.0126 1.0208 .9802 -3 6250 Gunnison County" Colorado 99906 1.0126 1.0208 .9802 -3 6260 Hinsdale County" Colorado 99906 1.0126 1.0208 .9802 -3 6270 Huerfano County" Colorado 99906 1.0126 1.0208 .9802 -3 6280 Jackson County" Colorado 99906 1.0126 1.0208 .9802 -3 6310 Kit Carson County" Colorado 99906 1.0126 1.0208 .9802 -3			Colorado	99906	1.0126	1.0208	.9802	-3.98
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Core	Based Statistical Ar	ess (CBSA)					
	a by State	eas (CDSA)					
_	lse in Home Health f	or 2009/2010/20	11/2012/2	 013/201	1		
FOI C		01 2003/2010/20	11/2012/2	013/2014	P .		
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
60=0			2222	1 0 1 5 0	4 05 00		2.00
	Las Animas County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
	Lincoln County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
	Logan County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
	Mineral County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
	Moffat County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
	Montezuma County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
	Montrose County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
	Morgan County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
	Otero County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
	Ouray County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
	Phillips County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
6480	Pitkin County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
6490	Prowers County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
6510	Rio Blanco County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
6520	Rio Grande County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
6530	Routt County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
6540	Saguache County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
	San Juan County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
6560	San Miguel County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
	Sedgwick County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
	Summit County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
	Washington County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
	Yuma County"	Colorado	99906	1.0126	1.0208	.9802	-3.98
	Litchfield County"	Connecticut	99907	1.1287	1.1128	1.1311	1.64
	Windham County"	Connecticut	99907	1.1287	1.1128	1.1311	1.64
	Sussex County"	Delaware	99908	1.0008	1.0171	1.0092	-0.78
	Bradford County"	Florida	99910	0.8361	0.8062	.7985	-0.96
	Calhoun County"	Florida	99910	0.8361	0.8062	.7985	-0.96
	Citrus County"	Florida	99910	0.8361	0.8062	.7985	-0.96
	Columbia County"	Florida	99910	0.8361	0.8062	.7985	-0.96
	De Soto County"	Florida	99910	0.8361	0.8062	.7985	-0.96
	Dixie County"	Florida	99910	0.8361	0.8062	.7985	-0.96
	Franklin County"	Florida	99910	0.8361	0.8062	.7985	-0.96
	Glades County"	Florida	99910	0.8361	0.8062	.7985	-0.96
	Gulf County"	Florida	99910	0.8361	0.8062	.7985	-0.96
	Hamilton County"	Florida	99910	0.8361	0.8062	.7985	-0.96
	Hardee County"	Florida	99910	0.8361	0.8062	.7985	-0.96
	Hendry County"	Florida	99910	0.8361	0.8062	.7985	-0.96
	Highlands County"	Florida	99910	0.8361	0.8062	.7985	-0.96
	Holmes County"	Florida	99910	0.8361	0.8062	.7985	-0.96
	Jackson County"	Florida	99910	0.8361	0.8062	.7985	-0.96
10210	Jackson County	1,101100	33310	0.0301	0.0002	./303	-0.90

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	Based Statistical Ar	eas (CBSA)					
_	a by State	00001004010	244/2040/2	040/004	•		
For U	lse in Home Health f	or 2009/2010/20)11/2012/2	013/2014	ŀ		
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
10330	Lafayette County"	Florida	99910	0.8361	0.8062	.7985	-0.96
	Levy County"	Florida	99910	0.8361	0.8062	.7985	-0.96
	Liberty County"	Florida	99910	0.8361	0.8062	.7985	-0.96
10390	Madison County"	Florida	99910	0.8361	0.8062	.7985	-0.96
10430	Monroe County"	Florida	99910	0.8361	0.8062	.7985	-0.96
10460	Okeechobee County"	Florida	99910	0.8361	0.8062	.7985	-0.96
10530	Putnam County"	Florida	99910	0.8361	0.8062	.7985	-0.96
10590	Sumter County"	Florida	99910	0.8361	0.8062	.7985	-0.96
10600	Suwannee County"	Florida	99910	0.8361	0.8062	.7985	-0.96
10610	Taylor County"	Florida	99910	0.8361	0.8062	.7985	-0.96
10620	Union County"	Florida	99910	0.8361	0.8062	.7985	-0.96
10650	Walton County"	Florida	99910	0.8361	0.8062	.7985	-0.96
10660	Washington County"	Florida	99910	0.8361	0.8062	.7985	-0.96
11000	Appling County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Atkinson County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11011	Bacon County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11030	Baldwin County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11040	Banks County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11070	Ben Hill County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11080	Berrien County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11100	Bleckley County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Bulloch County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11161	Calhoun County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11170	Camden County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11180	Candler County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11210	Charlton County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11240	Chattooga County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Clay County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11281	Clinch County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11291	Coffee County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Colquitt County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Cook County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11340	Crisp County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Decatur County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Dodge County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Dooly County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Early County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Elbert County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Emanuel County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Evans County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Fannin County"	Georgia	99911	0.7547	0.7421	.7459	0.51

Core	Based Statistical Arc	as (CBSA)					
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	s by State Ise in Home Health fo	 >r 2000/2010/20	011/2012/2	012/201/	1		
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				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
11.460	D 11: C		00011	0.75.45	0.5404	F.450	0.54
	Franklin County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Gilmer County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Glascock County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Gordon County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Grady County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Greene County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Habersham County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Hancock County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Hart County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Irwin County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Jackson County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Jeff Davis County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Jefferson County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Jenkins County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11640	Johnson County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11660	Laurens County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11690	Lincoln County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Lumpkin County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11710	Macon County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11741	Miller County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11750	Mitchell County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11770	Montgomery County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11771	Morgan County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11811	Peach County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11820	Pierce County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11830	Polk County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11831	Pulaski County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11832	Putnam County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11833	Quitman County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Rabun County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Randolph County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11842	Schley County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Screven County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11851	Seminole County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Stephens County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Stewart County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Sumter County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Talbot County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Taliaferro County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Tattnall County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Taylor County"	Georgia	99911	0.7547	0.7421	.7459	0.51

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	Based Statistical Ar	eas (CBSA)					
-	a by State	0000/0040/0	244/2040/0	040/004	•		
For U	Ise in Home Health f	or 2009/2010/20)11/2012/2	013/2014	ŀ		
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
11884	Telfair County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11890	Thomas County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11900	Tift County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11901	Toombs County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11902	Towns County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11903	Treutlen County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11910	Troup County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11911	Turner County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11913	Union County"	Georgia	99911	0.7547	0.7421	.7459	0.51
	Upson County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11940	Ware County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11941	Warren County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11950	Washington County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11960	Wayne County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11961	Webster County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11962	Wheeler County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11963	White County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11971	Wilcox County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11972	Wilkes County"	Georgia	99911	0.7547	0.7421	.7459	0.51
11973	Wilkinson County"	Georgia	99911	0.7547	0.7421	.7459	0.51
12010	Hawaii County"	Hawaii	99912	1.1200	1.0728	1.0739	0.10
12005	Kalawao County"	Hawaii	99912	1.1200	1.0728	1.0739	0.10
12040	Kauai County"	Hawaii	99912	1.1200	1.0728	1.0739	0.10
12050	Maui County"	Hawaii	99912	1.1200	1.0728	1.0739	0.10
13010	Adams County"	Idaho	99913	0.7531	0.7583	.7605	0.29
13030	Bear Lake County"	Idaho	99913	0.7531	0.7583	.7605	0.29
13040	Benewah County"	Idaho	99913	0.7531	0.7583	.7605	0.29
13050	Bingham County"	Idaho	99913	0.7531	0.7583	.7605	0.29
13060	Blaine County"	Idaho	99913	0.7531	0.7583	.7605	0.29
	Bonner County"	Idaho	99913	0.7531	0.7583	.7605	0.29
	Boundary County"	Idaho	99913	0.7531	0.7583	.7605	0.29
13110	Butte County"	Idaho	99913	0.7531	0.7583	.7605	0.29
13120	Camas County"	Idaho	99913	0.7531	0.7583	.7605	0.29
13140	Caribou County"	Idaho	99913	0.7531	0.7583	.7605	0.29
13150	Cassia County"	Idaho	99913	0.7531	0.7583	.7605	0.29
	Clark County"	Idaho	99913	0.7531	0.7583	.7605	0.29
	Clearwater County"	Idaho	99913	0.7531	0.7583	.7605	0.29
	Custer County"	Idaho	99913	0.7531	0.7583	.7605	0.29
	Elmore County"	Idaho	99913	0.7531	0.7583	.7605	0.29
	Fremont County"	Idaho	99913	0.7531	0.7583	.7605	0.29
13230	Gooding County"	Idaho	99913	0.7531	0.7583	.7605	0.29

0	Deced Ctatistical Au	(ODCA)					
	Based Statistical Ar	eas (CBSA)					
-	a by State	0000/0040/0	244/2242/2	040/004	•		
For U	Ise in Home Health f	or 2009/2010/20)11/2012/2	013/2014	ŀ		
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
	Idaho County"	Idaho	99913	0.7531	0.7583	.7605	0.29
	Jerome County"	Idaho	99913	0.7531	0.7583	.7605	0.29
	Latah County"	Idaho	99913	0.7531	0.7583	.7605	0.29
	Lemhi County"	Idaho	99913	0.7531	0.7583	.7605	0.29
	Lewis County"	Idaho	99913	0.7531	0.7583	.7605	0.29
	Lincoln County"	Idaho	99913	0.7531	0.7583	.7605	0.29
	Madison County"	Idaho	99913	0.7531	0.7583	.7605	0.29
	Minidoka County"	Idaho	99913	0.7531	0.7583	.7605	0.29
	Oneida County"	Idaho	99913	0.7531	0.7583	.7605	0.29
	Payette County"	Idaho	99913	0.7531	0.7583	.7605	0.29
13390	Shoshone County"	Idaho	99913	0.7531	0.7583	.7605	0.29
13400	Teton County"	Idaho	99913	0.7531	0.7583	.7605	0.29
13410	Twin Falls County"	Idaho	99913	0.7531	0.7583	.7605	0.29
13420	Valley County"	Idaho	99913	0.7531	0.7583	.7605	0.29
	Washington County"	Idaho	99913	0.7531	0.7583	.7605	0.29
	Adams County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Brown County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Bureau County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14070	Carroll County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14080	Cass County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Christian County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14110	Clark County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14120	Clay County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14140	Coles County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14150	Crawford County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14160	Cumberland County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14180	De Witt County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14190	Douglas County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14310	Edgar County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14320	Edwards County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14330	Effingham County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14340	Fayette County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14360	Franklin County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14370	Fulton County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Gallatin County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14390	Greene County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Hamilton County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14420	Hancock County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14421	Hardin County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14440	Henderson County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14460	Iroquois County"	Illinois	99914	0.8426	0.8438	.8434	-0.05

Cono	Dood Statistical Av	ace (CDCA)					
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For U	Ise in Home Health fo	or 2009/2010/20	711/2012/5	013/2014	ŀ		
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
	Jackson County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Jasper County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Jefferson County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Jo Daviess County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Johnson County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Knox County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	La Salle County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Lawrence County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Lee County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14610	Livingston County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14620	Logan County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14690	Marion County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14710	Mason County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14720	Massac County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14630	Mc Donough County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
14760	Montgomery County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Morgan County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Moultrie County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Ogle County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Perry County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Pike County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Pope County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Pulaski County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Putnam County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Randolph County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Richland County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Saline County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Schuyler County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Scott County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Shelby County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Stephenson County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Union County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Wabash County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Warren County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Washington County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Wayne County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	White County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Whiteside County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Williamson County"	Illinois	99914	0.8426	0.8438	.8434	-0.05
	Adams County"	Indiana	99914	0.8551	0.8472	.8513	0.48
	Blackford County"	Indiana	99915	0.8551	0.8472	.8513	0.48
13040	Diacktora County	mualia	99915	0.0551	0.04/2	.0513	0.48

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	Based Statistical Ar	eas (CBSA)					
_	a by State	0000/004 0/00	244/2242/2	040/004	•		
For U	Ise in Home Health f	or 2009/2010/20)11/2012/2	013/2014	ŀ		
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
15080	Cass County"	Indiana	99915	0.8551	0.8472	.8513	0.48
15110	Clinton County"	Indiana	99915	0.8551	0.8472	.8513	0.48
15120	Crawford County"	Indiana	99915	0.8551	0.8472	.8513	0.48
15130	Daviess County"	Indiana	99915	0.8551	0.8472	.8513	0.48
15160	De Kalb County"	Indiana	99915	0.8551	0.8472	.8513	0.48
15150	Decatur County"	Indiana	99915	0.8551	0.8472	.8513	0.48
15180	Dubois County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Fayette County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Fountain County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Fulton County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Grant County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Henry County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Huntington County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Jackson County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Jay County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Jefferson County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Jennings County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Knox County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Kosciusko County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Lagrange County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Lawrence County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Marshall County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Martin County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Miami County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Montgomery County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Noble County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Orange County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Parke County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Perry County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Pike County"	Indiana	99915	0.8551	0.8472	.8513	0.48
		Indiana	99915		0.8472		0.48
	Pulaski County"	Indiana	99915	0.8551	0.8472	.8513 .8513	0.40
	Randolph County"			0.8551			
	Ripley County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Rush County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Scott County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Spencer County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Starke County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Steuben County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Switzerland County"	Indiana	99915	0.8551	0.8472	.8513	0.48
	Union County"	Indiana	99915	0.8551	0.8472	.8513	0.48
15840	Wabash County"	Indiana	99915	0.8551	0.8472	.8513	0.48

Core Based Statistical Areas (CBSA) Alpha by State For Use in Home Health for 2009/2010/2011/2012 County Code County Title State 2014	Wage Index	4 Wage		
For Use in Home Health for 2009/2010/2011/2012 County CBSA	Wage Index			
County CBSA	Wage Index			'
	Index	Wage		
	Index	Wage		
			Wage	
Code County Title State 2014	1 0040	Index	Index	Variance
	2012	2013	2014	
45050 117 0 0 117 0 0004	5 0.0554	0.0470	0540	0.40
15850 Warren County" Indiana 9991		0.8472	.8513	0.48
15880 Wayne County" Indiana 9991		0.8472	.8513	0.48
15900 White County" Indiana 9991		0.8472	.8513	0.48
16000 Adair County" Iowa 9991		0.8351	.8434	0.99
16010 Adams County" Iowa 9991		0.8351	.8434	0.99
16020 Allamakee County" Iowa 9991		0.8351	.8434	0.99
16030 Appanoose County" Iowa 9991		0.8351	.8434	0.99
16040 Audubon County" Iowa 9991		0.8351	.8434	0.99
16070 Boone County" Iowa 9991		0.8351	.8434	0.99
16090 Buchanan County" Iowa 9991		0.8351	.8434	0.99
16100 Buena Vista County" Iowa 9991		0.8351	.8434	0.99
16110 Butler County" Iowa 9991		0.8351	.8434	0.99
16120 Calhoun County" Iowa 9991		0.8351	.8434	0.99
16130 Carroll County" Iowa 9991	6 0.8618	0.8351	.8434	0.99
16140 Cass County" Iowa 9991	6 0.8618	0.8351	.8434	0.99
16150 Cedar County" Iowa 9991	6 0.8618	0.8351	.8434	0.99
16160 Cerro Gordo County" Iowa 9991	6 0.8618	0.8351	.8434	0.99
16170 Cherokee County" Iowa 9991	6 0.8618	0.8351	.8434	0.99
16180 Chickasaw County" Iowa 9991	6 0.8618	0.8351	.8434	0.99
16190 Clarke County" Iowa 9991	6 0.8618	0.8351	.8434	0.99
16200 Clay County" Iowa 9991	6 0.8618	0.8351	.8434	0.99
16210 Clayton County" Iowa 9991	6 0.8618	0.8351	.8434	0.99
16220 Clinton County" Iowa 9991	6 0.8618	0.8351	.8434	0.99
16230 Crawford County" Iowa 9991	6 0.8618	0.8351	.8434	0.99
16250 Davis County" Iowa 9991	6 0.8618	0.8351	.8434	0.99
16260 Decatur County" Iowa 9991	6 0.8618	0.8351	.8434	0.99
16270 Delaware County" Iowa 9991	6 0.8618	0.8351	.8434	0.99
16280 Des Moines County" Iowa 9991	6 0.8618	0.8351	.8434	0.99
16290 Dickinson County" Iowa 9991	6 0.8618	0.8351	.8434	0.99
16310 Emmet County" Iowa 9991	6 0.8618	0.8351	.8434	0.99
16320 Fayette County" Iowa 9991		0.8351	.8434	0.99
16330 Floyd County" Iowa 9991	6 0.8618	0.8351	.8434	0.99
16340 Franklin County" Iowa 9991	6 0.8618	0.8351	.8434	0.99
16350 Fremont County" Iowa 9991		0.8351	.8434	0.99
16360 Greene County" Iowa 9991		0.8351	.8434	
16390 Hamilton County" Iowa 9991		0.8351	.8434	
16400 Hancock County" Iowa 9991		0.8351	.8434	0.99
16410 Hardin County" Iowa 9991		0.8351	.8434	
16430 Henry County" Iowa 9991		0.8351	.8434	
16440 Howard County" Iowa 9991		0.8351	.8434	
16450 Humboldt County" Iowa 9991		0.8351		

Core	Based Statistical Ar	eas (CRSA)					
	a by State	eas (CDSA)					
_	lse in Home Health f	or 2009/2010/20	011/201 <i>2/2</i>	013/201/	1		
1 01 0				013/201-	•		
				Wage	Wage 	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
16460	Ida County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Iowa County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Jackson County"	Iowa	99916	0.8618	0.8351	.8434	0.99
					0.8351	.8434	
	Jasper County"	Iowa	99916	0.8618		.8434	0.99
	Jefferson County"	Iowa	99916	0.8618	0.8351		0.99
	Keokuk County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Kossuth County"	Iowa Iowa	99916	0.8618	0.8351	.8434	0.99
	Lee County"		99916 99916	0.8618	0.8351	.8434	0.99
	Louisa County"	Iowa		0.8618	0.8351	.8434	0.99
	Lucas County"	Iowa	99916 99916	0.8618	0.8351	.8434	0.99
	Lyon County"	Iowa		0.8618	0.8351	.8434	0.99
	Mahaska County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Marion County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Marshall County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Mitchell County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Monona County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Monroe County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Montgomery County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Muscatine County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	O Brien County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Osceola County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Page County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Palo Alto County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Plymouth County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Pocahontas County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Poweshiek County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Ringgold County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Sac County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Shelby County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Sioux County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Tama County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Taylor County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Union County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Van Buren County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Wapello County''	Iowa	99916	0.8618	0.8351	.8434	0.99
	Wayne County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Webster County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Winnebago County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Winneshiek County"	Iowa	99916	0.8618	0.8351	.8434	0.99
	Worth County"	Iowa	99916	0.8618	0.8351	.8434	0.99
16980	Wright County"	Iowa	99916	0.8618	0.8351	.8434	0.99

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	Based Statistical Ar	eas (CBSA)					
_	a by State Ise in Home Health f	ar 2000/2010/20	111201212	012/201/	•		
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				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
17000	Allen Countrel!	Vanasa	00017	0.0041	0.7007	7020	0.05
	Allen County"	Kansas Kansas	99917	0.8041	0.7997	.7929	-0.85
	Anderson County"		99917	0.8041	0.7997	.7929	-0.85
	Atchison County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Barber County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Barton County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Bourbon County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Brown County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Chase County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Chautauqua County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Cherokee County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Cheyenne County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Clark County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17130	Clay County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17140	Cloud County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17150	Coffey County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17160	Comanche County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17170	Cowley County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Crawford County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17190	Decatur County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Dickinson County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Edwards County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Elk County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Ellis County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Ellsworth County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Finney County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Ford County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Gove County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Graham County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Grant County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Gray County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Greeley County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Greenwood County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Hamilton County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Harper County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Haskell County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
			99917				-0.65 -0.85
	Hodgeman County"	Kansas		0.8041	0.7997	.7929	
	Jewell County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Kearny County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Kingman County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Kiowa County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17490	Labette County"	Kansas	99917	0.8041	0.7997	.7929	-0.85

Соно	Dood Ctatiatical Ar	(CDCA)					
	Based Statistical Araby State	eas (CBSA)					
_	se in Home Health f	or 2009/2010/20	011/2012/2	013/2014	l		
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				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
	-						
17500	Lane County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17520	Lincoln County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Logan County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Lyon County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17570	Marion County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17580	Marshall County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17560	Mc Pherson County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17590	Meade County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17610	Mitchell County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17620	Montgomery County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Morris County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17640	Morton County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17650	Nemaha County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17660	Neosho County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17670	Ness County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17680	Norton County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17700	Osborne County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17710	Ottawa County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17720	Pawnee County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17730	Phillips County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Pratt County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17760	Rawlins County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17770	Reno County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17780	Republic County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17790	Rice County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17810	Rooks County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17820	Rush County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17830	Russell County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17840	Saline County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17841	Scott County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17870	Seward County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17890	Sheridan County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17900	Sherman County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17910	Smith County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17920	Stafford County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17921	Stanton County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Stevens County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17960	Thomas County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Trego County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Wallace County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
17982	Washington County"	Kansas	99917	0.8041	0.7997	.7929	-0.85

C - **	Deced Ctatistical As	(CDCA)					
	Based Statistical Ar	eas (CBSA)					
_	a by State Ise in Home Health f	or 2000/2010/20	111201212	012/201/	1		
rui U		01 2009/2010/20		013/2015	P .		
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
17002	Wichita County"	Kansas	99917	0.8041	0.7997	.7929	-0.85
	Wichita County" Wilson County"	Kansas	99917	0.8041	0.7997	.7929	-0.65 -0.85
		Kansas	99917	0.8041	0.7997	.7929	-0.85
	Woodson County"						
	Adair County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Allen County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Anderson County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Ballard County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Barren County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Bath County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Bell County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Boyle County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Breathitt County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Breckinridge County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
18150	Butler County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
18160	Caldwell County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
18170	Calloway County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
18190	Carlisle County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
18191	Carroll County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
18210	Carter County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
18220	Casey County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
18250	Clay County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
18260	Clinton County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Crittenden County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Cumberland County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Elliott County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Estill County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Fleming County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Floyd County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Franklin County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Fulton County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Garrard County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Graves County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Grayson County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Green County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Harlan County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Harrison County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
			99918				
	Hart County"	Kentucky		0.7825	0.7877	.7784	-1.18
	Hickman County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Hopkins County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Jackson County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
182/0	Johnson County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18

C - " -	Deced Ctatistical As	(CDCA)					
	Based Statistical Ar	eas (CBSA)					
_	a by State Ise in Home Health f	or 2009/2010/20	11/2012/2	012/201 <i>/</i>	1		
rui U	SE III HOIIIE HEAILII I	01 2009/2010/20		013/2015	•		
				Wage	Wage	Wage	•
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
19500	Knott County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Knox County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Laurel County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	_						
	Lawrence County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Lee County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Leslie County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Letcher County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Lewis County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Lincoln County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Livingston County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Logan County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Lyon County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Madison County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
18760	Magoffin County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
18770	Marion County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
18780	Marshall County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
18790	Martin County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
18800	Mason County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
18720	Mc Cracken County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
18730	Mc Creary County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Menifee County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Mercer County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Metcalfe County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Monroe County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Montgomery County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Morgan County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Muhlenberg County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Nicholas County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Ohio County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Owen County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Owsley County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Perry County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Pike County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
			99918	0.7825			
	Powell County"	Kentucky			0.7877	.7784	-1.18
	Pulaski County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Robertson County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Rockcastle County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Rowan County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Russell County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Simpson County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
18981	Taylor County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18

Coro	Pacad Statistical Ara	ac (CBCA)					
	Based Statistical Are a by State	as (CBSA)					
	se in Home Health fo	r 2009/2010/20	011/2012/2	013/2014	l		
	oc in riome riculti io	1 2000/2010/20		010/201	-		
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	rananoo
0040	County Title	June			2020		
18982	Todd County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Union County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Washington County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Wayne County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Whitley County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Wolfe County"	Kentucky	99918	0.7825	0.7877	.7784	-1.18
	Acadia County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Allen County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Assumption County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Avoyelles County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Beauregard County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Bienville County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Caldwell County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Catahoula County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Claiborne County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Concordia County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	East Carroll County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Evangeline County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Franklin County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Iberia County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Jackson County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Jefferson Davis County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	La Salle County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Lincoln County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Madison County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Morehouse County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Natchitoches County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Red River County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Richland County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Sabine County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	St James County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	St Landry County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	St Mary County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Tangipahoa County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Tensas County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
19560	Vermilion County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Vernon County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Washington County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Webster County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	West Carroll County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72
	Winn County"	Louisiana	99919	0.7749	0.7718	.7585	-1.72

Core	Based Statistical Are	as (CBSA)					
	a by State						
_	lse in Home Health fo	or 2009/2010/201	1/2012/2	013/2014	1		
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				Waga	Maga	Waga	
Country			CDCA	Wage Index	Wage Index	Wage Index	Variance
County	Country Title	Ctata	CBSA				variance
Code	County Title	State	2014	2012	2013	2014	
20010	Aroostook County"	Maine	99920	0.8581	0.8300	.8238	-0.75
	Franklin County"	Maine	99920	0.8581	0.8300	.8238	-0.75
	Hancock County"	Maine	99920	0.8581	0.8300	.8238	-0.75
	Kennebec County"	Maine	99920	0.8581	0.8300	.8238	-0.75
	Knox County"	Maine	99920	0.8581	0.8300	.8238	-0.75
	Lincoln County"	Maine	99920	0.8581	0.8300	.8238	-0.75
	Oxford County"	Maine	99920	0.8581	0.8300	.8238	-0.75
	Piscataquis County"	Maine	99920	0.8581	0.8300	.8238	-0.75
	Somerset County"	Maine	99920	0.8581	0.8300	.8238	-0.75
	Waldo County"	Maine	99920	0.8581	0.8300	.8238	-0.75
	Washington County"	Maine	99920	0.8581	0.8300	.8238	-0.75
	Caroline County"	Maryland	99921	0.0301	0.8797	.8696	-1.15
	Dorchester County"	Maryland	99921	0.9291	0.8797	.8696	-1.15
	Garrett County"	Maryland	99921	0.9291	0.8797	.8696	-1.15
	Kent County"		99921	0.9291	0.8797	.8696	-1.15
		Maryland	99921	0.9291	0.8797	.8696	-1.15 -1.15
	St Marys County" Talbot County"	Maryland	99921				-1.15 -1.15
	Worcester County"	Maryland Maryland	99921	0.9291 0.9291	0.8797 0.8797	.8696 .8696	-1.15 -1.15
		Massachusetts	99921	1.3962	1.3540	1.3614	
	Dukes County" Nantucket County"						0.55
		Massachusetts	99922	1.3962	1.3540	1.3614	0.55
	Alcona County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Alger County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Allegan County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Alpena County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Antrim County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Arenac County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Baraga County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Benzie County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Branch County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Charlevoix County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Cheboygan County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Chippewa County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Clare County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Crawford County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Delta County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Dickinson County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Emmet County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Gladwin County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Gogebic County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Grand Traverse County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
23280	Gratiot County"	Michigan	99923	0.8295	0.8387	.8270	-1.40

Core	Based Statistical Are	as (CRSA)					
	a by State	CDSA)					
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			ODC 4	Wage	Wage	Wage	Mariana
County	O T:41 -	Ctata	CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
23200	Hillsdale County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Houghton County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Huron County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Iosco County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Iron County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Isabella County"	Michigan	99923	0.8295	0.8387	.8270	
	Kalkaska County"				0.8387	.8270	-1.40
	· ·	Michigan	99923	0.8295			-1.40
	Keweenaw County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Lake County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Leelanau County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Lenawee County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Luce County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Mackinac County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Manistee County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
23510	Marquette County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Mason County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Mecosta County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Menominee County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Midland County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Missaukee County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Montcalm County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Montmorency County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Oceana County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Ogemaw County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Ontonagon County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
23660	Osceola County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
23670	Oscoda County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Otsego County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
23700	Presque Isle County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
23710	Roscommon County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
23750	Sanilac County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
23760	Schoolcraft County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
23770	Shiawassee County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
23740	St Joseph County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Tuscola County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Wexford County"	Michigan	99923	0.8295	0.8387	.8270	-1.40
	Aitkin County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Becker County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Beltrami County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Big Stone County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Brown County"	Minnesota	99924	0.9107	0.9053	.9133	0.88

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	Based Statistical Area by State	do (CDOA)					
-	se in Home Health fo	r 2009/2010/20	011/2012/2	 	1		
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				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
24400		3.51	00001	0.040=	0.0050	0400	0.00
	Cass County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Chippewa County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Clearwater County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Cook County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Cottonwood County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Crow Wing County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Douglas County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Faribault County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Fillmore County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Freeborn County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Goodhue County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Grant County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Hubbard County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Itasca County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Jackson County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
24320	Kanabec County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
24330	Kandiyohi County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
24340	Kittson County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Koochiching County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
24360	Lac Qui Parle County''	Minnesota	99924	0.9107	0.9053	.9133	0.88
24370	Lake County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
24380	Lake Of Woods County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
24390	Le Sueur County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
24400	Lincoln County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
24410	Lyon County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
24430	Mahnomen County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
24440	Marshall County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
24450	Martin County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
24420	Mc Leod County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
24460	Meeker County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
24470	Mille Lacs County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Morrison County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Mower County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Murray County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Nobles County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Norman County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Otter Tail County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Pennington County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Pine County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Pipestone County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Pope County"	Minnesota	99924	0.9107	0.9053	.9133	0.88

0	Deced Ctatistical Avec	- (ODCA)					
	Based Statistical Area	S (CBSA)					
_	a by State	2000/2010/20	111001010	0401004	•		
For U	Ise in Home Health for	2009/2010/20	TT/20T2/2	013/2014	ŀ		
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
24620	Red Lake County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Redwood County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Renville County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Rice County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
24660	Rock County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Roseau County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Sibley County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Steele County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Stevens County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Swift County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
24760	Todd County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
24770	Traverse County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Wadena County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
24800	Waseca County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Watonwan County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Wilkin County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Winona County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
24860	Yellow Medicine County"	Minnesota	99924	0.9107	0.9053	.9133	0.88
	Adams County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25010	Alcorn County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25020	Amite County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25030	Attala County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25040	Benton County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25050	Bolivar County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25060	Calhoun County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25070	Carroll County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25080	Chickasaw County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25090	Choctaw County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25100	Claiborne County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25110	Clarke County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25120	Clay County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25130	Coahoma County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25150	Covington County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25180	Franklin County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25200	Greene County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25210	Grenada County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25250	Holmes County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25260	Humphreys County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25270	Issaquena County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Itawamba County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25300	Jasper County"	Mississippi	99925	0.7539	0.7537	.7568	0.41

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	Based Statistical Are	as (CBSA)					
	a by State	0000/004 0/00	14 4 1004 010	040/004	•		
For U	Ise in Home Health fo	or 2009/2010/20)11/2012/2	013/2014	ł		
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
25310	Jefferson County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25320	Jefferson Davis County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25330	Jones County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25340	Kemper County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25350	Lafayette County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25370	Lauderdale County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Lawrence County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Leake County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Lee County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Leflore County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Lincoln County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Lowndes County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Marion County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Monroe County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Montgomery County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Neshoba County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Newton County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Noxubee County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Oktibbeha County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Panola County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Pearl River County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Pike County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Pontotoc County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Prentiss County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Quitman County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Scott County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Sharkey County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Smith County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Sunflower County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Tallahatchie County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Tippah County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Tishomingo County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Union County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Walthall County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Warren County"				0.7537		
	Washington County"	Mississippi Mississippi	99925 99925	0.7539		.7568	0.41
	Wayne County"	Mississippi		0.7539	0.7537	.7568	
		Mississippi	99925	0.7539	0.7537	.7568	0.41
	Webster County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Wilkinson County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Winston County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
25800	Yalobusha County"	Mississippi	99925	0.7539	0.7537	.7568	0.41

Core	Based Statistical Ar	eas (CBSA)					
	a by State	eas (CD3A)					
	se in Home Health f	or 2009/2010/20)11/2012/2	013/2014	1		
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				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	Variation
Oouc	County Title	State	2014	2012	2013	2014	
25810	Yazoo County"	Mississippi	99925	0.7539	0.7537	.7568	0.41
	Adair County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Atchison County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Audrain County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Barry County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Barton County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Benton County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Butler County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Camden County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Carroll County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Carter County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Cedar County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Chariton County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Clark County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Cooper County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Dade County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Daviess County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Dent County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Douglas County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Dunklin County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Gasconade County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Gentry County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Grundy County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Harrison County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Henry County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Hickory County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Holt County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Howell County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Iron County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Johnson County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Knox County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Laclede County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Lawrence County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Lewis County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Linn County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Livingston County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Macon County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Madison County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Maries County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Marion County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Mercer County"	Missouri	99926	0.7673	0.7622	.7775	2.01

Cara	Dood Statistical Av	nac (CDCA)					
	Based Statistical Are	eas (CBSA)					
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				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
	Miller County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Mississippi County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Monroe County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Montgomery County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Morgan County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	New Madrid County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Nodaway County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Oregon County"	Missouri	99926	0.7673	0.7622	.7775	2.01
26751	Ozark County"	Missouri	99926	0.7673	0.7622	.7775	2.01
26770	Pemiscot County"	Missouri	99926	0.7673	0.7622	.7775	2.01
26780	Perry County"	Missouri	99926	0.7673	0.7622	.7775	2.01
26790	Pettis County"	Missouri	99926	0.7673	0.7622	.7775	2.01
26800	Phelps County"	Missouri	99926	0.7673	0.7622	.7775	2.01
26810	Pike County"	Missouri	99926	0.7673	0.7622	.7775	2.01
26840	Pulaski County"	Missouri	99926	0.7673	0.7622	.7775	2.01
26850	Putnam County"	Missouri	99926	0.7673	0.7622	.7775	2.01
26860	Ralls County"	Missouri	99926	0.7673	0.7622	.7775	2.01
26870	Randolph County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Reynolds County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Ripley County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Saline County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Schuyler County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Scotland County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Scott County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Shannon County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Shelby County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	St Clair County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	St Francois County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Ste Genevieve County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Stoddard County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Stone County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Sullivan County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Taney County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Texas County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Vernon County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Wayne County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Worth County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Wright County"	Missouri	99926	0.7673	0.7622	.7775	2.01
	Beaverhead County"	Montana	99927	0.7675	0.7622	.9098	5.79
	Big Horn County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Blaine County"	Montana	99927	0.8615	0.8600	.9098	5.79
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Core	Based Statistical Area	es (CRSA)					
	a by State	(CD3A)					
	se in Home Health for	· 2009/2010/20	011 <i> 2</i> 01 <i>2 2</i>	013/2014	1		
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C			CDCA	Wage Index	Wage Index	Wage Index	Variance
County	Country Title	Ctoto	CBSA				Variance
Code	County Title	State	2014	2012	2013	2014	
27030	Broadwater County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Carter County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Chouteau County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Custer County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Daniels County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Dawson County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Deer Lodge County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Fallon County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Fergus County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Flathead County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Gallatin County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Garfield County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Glacier County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Golden Valley County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Granite County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Hill County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Jefferson County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Judith Basin County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Lake County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Lewis And Clark County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Liberty County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Lincoln County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Madison County"	Montana	99927	0.8615	0.8600	.9098	5.79
27270	Mc Cone County"	Montana	99927	0.8615	0.8600	.9098	5.79
27290	Meagher County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Mineral County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Musselshell County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Park County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Petroleum County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Phillips County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Pondera County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Powder River County"	Montana	99927	0.8615	0.8600	.9098	5.79
27380	Powell County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Prairie County"	Montana	99927	0.8615	0.8600	.9098	5.79
27400	Ravalli County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Richland County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Roosevelt County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Rosebud County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Sanders County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Sheridan County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Silver Bow County"	Montana	99927	0.8615	0.8600	.9098	5.79

Core	Based Statistical Area	s (CRSA)					
	a by State	S (CDSA)					
	se in Home Health for	2009/2010/20	011/2012/2	013/2014	1		
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				Maga	Waga	Waga	
County		+	CBSA	Wage Index	Wage Index	Wage Index	Variance
Code	County Title	State	2014	2012	2013	2014	Variance
Code	County Title	State	2014	2012	2013	2014	
27470	Stillwater County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Sweet Grass County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Teton County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Toole County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Treasure County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Valley County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Wheatland County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Wibaux County"	Montana	99927	0.8615	0.8600	.9098	5.79
	Yellowstone National Park"	Montana	99927	0.8615	0.8600	.9098	5.79
	Adams County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Antelope County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Arthur County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Banner County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Blaine County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Boone County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Box Butte County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Boyd County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Brown County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Buffalo County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Burt County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Butler County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Cedar County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Chase County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Cherry County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Cheyenne County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Clay County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Colfax County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Cuming County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Custer County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Dawes County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Dawson County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Deuel County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Dodge County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Dundy County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Fillmore County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Franklin County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Frontier County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Furnas County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Gage County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Garden County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Garfield County"	Nebraska	99928	0.8872	0.8733	.8855	1.40

Core	Based Statistical Ar	eas (CRSA)					
	a by State	eas (CDSA)					
	lse in Home Health f	or 2009/2010/20	011/2012/2	013/2014	1		
		0. 2000,2020,2		010/202	•		
				Word	\\\- ~ ~	14/0 == 0	
C =			CDCA	Wage Index	Wage Index	Wage Index	Variance
County	County Title	Ctata	CBSA				variance
Code	County Title	State	2014	2012	2013	2014	
28360	Gosper County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Grant County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Greeley County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Hall County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Hamilton County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Harlan County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Hayes County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Hitchcock County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Holt County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Hooker County"	Nebraska	99928	0.8872	0.6733	.8855	1.40
	Howard County"	Nebraska			0.8733	.8855	
			99928	0.8872			1.40
	Jefferson County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Johnson County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Kearney County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Keith County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Keya Paha County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Kimball County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Knox County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Lincoln County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Logan County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Loup County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Madison County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Mc Pherson County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Merrick County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Morrill County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Nance County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Nemaha County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Nuckolls County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Otoe County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Pawnee County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Perkins County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Phelps County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Pierce County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Platte County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Polk County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Redwillow County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
28730	Richardson County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Rock County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
28750	Saline County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Scotts Bluff County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
28800	Sheridan County"	Nebraska	99928	0.8872	0.8733	.8855	1.40

Coro	Based Statistical Area	c (CBSA)					
	a by State	S (CBSA)					
_	Ise in Home Health for	2009/2010/201	1/2012/2	013/201/	L		
1 01 0		2003/2010/201		013/201-	•		
	I						
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
20010	Charman Country!	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Sherman County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Sioux County"						
	Stanton County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Thayer County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Thomas County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Thurston County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Valley County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Wayne County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Webster County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Wheeler County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	York County"	Nebraska	99928	0.8872	0.8733	.8855	1.40
	Churchill County"	Nevada	99929	0.9637	0.9739	.9781	0.43
	Douglas County"	Nevada	99929	0.9637	0.9739	.9781	0.43
	Elko County"	Nevada	99929	0.9637	0.9739	.9781	0.43
	Esmeralda County"	Nevada	99929	0.9637	0.9739	.9781	0.43
29050	Eureka County"	Nevada	99929	0.9637	0.9739	.9781	0.43
29060	Humboldt County"	Nevada	99929	0.9637	0.9739	.9781	0.43
29070	Lander County"	Nevada	99929	0.9637	0.9739	.9781	0.43
29080	Lincoln County"	Nevada	99929	0.9637	0.9739	.9781	0.43
29090	Lyon County"	Nevada	99929	0.9637	0.9739	.9781	0.43
29100	Mineral County"	Nevada	99929	0.9637	0.9739	.9781	0.43
29110	Nye County"	Nevada	99929	0.9637	0.9739	.9781	0.43
	Pershing County"	Nevada	99929	0.9637	0.9739	.9781	0.43
29160	White Pine County"	Nevada	99929	0.9637	0.9739	.9781	0.43
30000	Belknap County"	New Hampshire	99930	1.0441	1.0372	1.0339	-0.32
	Carroll County"	New Hampshire	99930	1.0441	1.0372	1.0339	-0.32
	Cheshire County"	New Hampshire	99930	1.0441	1.0372	1.0339	-0.32
	Coos County"	New Hampshire	99930	1.0441	1.0372	1.0339	-0.32
	Grafton County"	New Hampshire	99930	1.0441	1.0372	1.0339	-0.32
	Merrimack County"	New Hampshire	99930	1.0441	1.0372	1.0339	-0.32
	Sullivan County"	New Hampshire	99930	1.0441	1.0372	1.0339	-0.32
	Catron County"	New Mexico	99932	0.8878	0.8879	.8922	0.48
	Chaves County"	New Mexico	99932	0.8878	0.8879	.8922	0.48
	Cibola County"	New Mexico	99932	0.8878	0.8879	.8922	0.48
	Colfax County"	New Mexico	99932	0.8878	0.8879	.8922	0.48
	Curry County"	New Mexico	99932	0.8878	0.8879	.8922	0.48
	De Baca County"	New Mexico	99932	0.8878	0.8879	.8922	0.48
	Eddy County"	New Mexico	99932	0.8878	0.8879	.8922	0.48
	Grant County"	New Mexico	99932	0.8878	0.8879	.8922	0.48
	Guadalupe County"	New Mexico	99932	0.8878	0.8879	.8922	0.48
	Harding County"	New Mexico	99932	0.8878	0.8879	.8922	0.48
J2100	Transmig County	TACAA TATEVICO	33332	0.0070	0.00/3	.0344	0.40

County	ite	for 2009/2010/20:	11/2012/2	013/2014	ļ		
For Use in H	ome Health f	or 2009/2010/20:	11/2012/2	013/2014	,		
County							
-	County Title						
	County Title		1	Wage	Wage	Wage	
	County Title	1	CBSA	Index	Index	Index	Variance
Code		State	2014	2012	2013	2014	Variance
1	County Thio	State	2014	2012	2013	2014	
32110 Hidalgo (County"	New Mexico	99932	0.8878	0.8879	.8922	0.48
32120 Lea Coun		New Mexico	99932	0.8878	0.8879	.8922	0.48
32130 Lincoln C		New Mexico	99932	0.8878	0.8879	.8922	0.48
32131 Los Alam		New Mexico	99932	0.8878	0.8879	.8922	0.48
32140 Luna Cou	<u>-</u>	New Mexico	99932	0.8878	0.8879	.8922	0.48
32150 Mc Kinle		New Mexico	99932	0.8878	0.8879	.8922	0.48
32160 Mora Cou		New Mexico	99932	0.8878	0.8879	.8922	0.48
32170 Otero Co		New Mexico	99932	0.8878	0.8879	.8922	0.48
32180 Quay Co		New Mexico	99932	0.8878	0.8879	.8922	0.48
32190 Rio Arrib	•	New Mexico	99932	0.8878	0.8879	.8922	0.48
32200 Roosevel	•	New Mexico	99932	0.8878	0.8879	.8922	0.48
32230 San Migu	<u> </u>	New Mexico	99932	0.8878	0.8879	.8922	0.48
32250 Sierra Co		New Mexico	99932	0.8878	0.8879	.8922	0.48
32260 Socorro (New Mexico	99932	0.8878	0.8879	.8922	0.48
32270 Taos Cou		New Mexico	99932	0.8878	0.8879	.8922	0.48
32290 Union Co	•	New Mexico	99932	0.8878	0.8879	.8922	0.48
33010 Allegany		New York	99933	0.8152	0.8199	.8220	0.46
33040 Cattaraug		New York	99933	0.8152	0.8199	.8220	0.26
33050 Cayuga C	•	New York	99933	0.8152	0.8199	.8220	0.26
33060 Chautauq		New York	99933	0.8152	0.8199	.8220	0.26
33080 Chenango		New York	99933	0.8152	0.8199	.8220	0.26
33090 Clinton C		New York	99933	0.8152	0.8199	.8220	0.26
33200 Columbia		New York	99933	0.8152	0.8199	.8220	0.26
33210 Cortland		New York	99933	0.8152	0.8199	.8220	0.26
33220 Delaware		New York	99933	0.8152	0.8199	.8220	0.26
33260 Essex Co		New York	99933	0.8152	0.8199	.8220	0.26
33270 Franklin		New York	99933	0.8152	0.8199	.8220	0.26
33280 Fulton Co		New York	99933	0.8152	0.8199	.8220	0.26
33290 Genesee (<u> </u>	New York	99933	0.8152	0.8199	.8220	0.26
33300 Greene C	•	New York	99933	0.8152	0.8199	.8220	0.26
33310 Hamilton		New York	99933	0.8152	0.8199	.8220	0.26
33330 Jefferson		New York	99933	0.8152	0.8199	.8220	0.26
33340 Lewis Co	<u> </u>	New York	99933	0.8152	0.8199	.8220	0.26
33380 Montgom		New York	99933	0.8152	0.8199	.8220	0.26
33570 Otsego C		New York	99933	0.8152	0.8199	.8220	0.26
33670 Schuyler		New York	99933	0.8152	0.8199	.8220	0.26
33680 Seneca C		New York	99933	0.8152	0.8199	.8220	0.26
33630 St Lawren	•	New York	99933	0.8152	0.8199	.8220	0.26
33690 Steuben (New York	99933	0.8152	0.8199	.8220	0.26
33710 Sullivan (<u> </u>	New York	99933	0.8152	0.8199	.8220	0.26
33900 Wyoming		New York	99933	0.8152	0.8199	.8220	0.26

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	Based Statistical Ar	eas (CBSA)					
_	a by State	2000/2010/201	1110111	0401004	•		
For U	se in Home Health f	or 2009/2010/20	111201212	013/2014	ŀ		
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
	Yates County"	New York	99933	0.8152	0.8199	.8220	0.26
	Alleghany County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Ashe County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Avery County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Beaufort County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
34070	Bertie County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
34080	Bladen County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
34140	Camden County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
34150	Carteret County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
34160	Caswell County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
34190	Cherokee County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
34200	Chowan County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
34210	Clay County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Cleveland County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Columbus County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Craven County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Dare County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Davidson County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Duplin County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Gates County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Graham County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Granville County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Halifax County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Harnett County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Hertford County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Hyde County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Iredell County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Jackson County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Jones County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Lee County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Lenoir County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Lincoln County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Macon County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Martin County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Mc Dowell County"	N Carolina	99934	0.8288	0.8271	.8100	
	Mitchell County"	N Carolina N Carolina	99934	0.8288	0.8271	.8100	-2.07 -2.07
	Montgomery County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Moore County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Northampton County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Pamlico County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
34690	Pasquotank County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07

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	Based Statistical Are	as (CBSA)					
_	by State	00001004010	144/0040/0	040/004	_		
For U	se in Home Health fo	or 2009/2010/20)11/2012/2	013/2014	ŀ		
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
34710	Perquimans County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
34740	Polk County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
34760	Richmond County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
34770	Robeson County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
34790	Rowan County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
34800	Rutherford County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
34810	Sampson County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
34820	Scotland County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
34830	Stanly County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
34850	Surry County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
34860	Swain County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
34870	Transylvania County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Tyrrell County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Vance County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
34920	Warren County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
34930	Washington County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
34940	Watauga County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Wilkes County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Wilson County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
34981	Yancey County"	N Carolina	99934	0.8288	0.8271	.8100	-2.07
	Adams County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
35010	Barnes County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
35020	Benson County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Billings County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Bottineau County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Bowman County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Burke County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Cavalier County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Dickey County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Divide County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Dunn County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
35130	Eddy County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Emmons County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Foster County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Golden Valley County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Grant County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Griggs County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Hettinger County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Kidder County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	La Moure County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Logan County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54

Coro	Based Statistical Ar	ose (CBSA)					
	a by State	eas (CBSA)					
_	lse in Home Health fo	or 2009/2010/20	011 <i> 2</i> 01 <i>2 2</i>	013/2014	1		
. 0. 0			JII/2012/2	010/201	<u> </u>		
				14/	10/	107	
			ODC 4	Wage	Wage	Wage	Maniana
County	0	0	CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
25240	Mc Henry County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Mc Intosh County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Mc Kenzie County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Mc Lean County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
			99935		0.6891	.6785	
	Mercer County"	N Dakota		0.7295			-1.54
	Mountrail County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Nelson County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Oliver County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Pembina County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Pierce County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Ramsey County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Ransom County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Renville County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Richland County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Rolette County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Sargent County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Sheridan County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Sioux County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Slope County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Stark County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Steele County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Stutsman County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
	Towner County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
35480	Traill County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
35490	Walsh County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
35500	Ward County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
35510	Wells County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
35520	Williams County"	N Dakota	99935	0.7295	0.6891	.6785	-1.54
36000	Adams County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36020	Ashland County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36030	Ashtabula County''	Ohio	99936	0.8455	0.8470	.8377	-1.10
36040	Athens County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
	Auglaize County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
	Champaign County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
	Clinton County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
	Columbiana County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
	Coshocton County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
	Crawford County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
	Darke County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
	Defiance County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
	Fayette County"	Ohio	99936	0.8455	0.8470	.8377	-1.10

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	Based Statistical Ar	eas (CBSA)					
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For U	se in Home Health f	or 2009/2010/20	011/2012/2	013/2014			
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
	-						
36270	Gallia County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
	Guernsey County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
	Hancock County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
	Hardin County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
	Harrison County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
	Henry County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
	Highland County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36380	Hocking County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
	Holmes County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36400	Huron County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36410	Jackson County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
	Knox County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36470	Logan County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
	Marion County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36540	Meigs County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36550	Mercer County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36570	Monroe County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36590	Morgan County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36610	Muskingum County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36620	Noble County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36640	Paulding County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36650	Perry County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36670	Pike County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36700	Putnam County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36720	Ross County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36730	Sandusky County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36740	Scioto County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36750	Seneca County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36760	Shelby County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36800	Tuscarawas County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36820	Van Wert County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36830	Vinton County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
	Wayne County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36870	Williams County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
36890	Wyandot County"	Ohio	99936	0.8455	0.8470	.8377	-1.10
37000	Adair County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37010	Alfalfa County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Atoka County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Beaver County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Beckham County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37050	Blaine County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02

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	Based Statistical Are	eas (CBSA)					
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For U	se in Home Health fo	or 5008/5010/50)TTI20T2I2	013/2014	ŀ		
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
	Bryan County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Caddo County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Carter County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Cherokee County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Choctaw County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Cimarron County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Coal County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Cotton County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Craig County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37190	Custer County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37200	Delaware County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37210	Dewey County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37220	Ellis County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37230	Garfield County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37240	Garvin County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37260	Grant County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37270	Greer County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37280	Harmon County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37290	Harper County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37300	Haskell County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37310	Hughes County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Jackson County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Jefferson County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37340	Johnston County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Kay County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Kingfisher County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37370	Kiowa County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Latimer County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Love County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Major County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Marshall County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Mayes County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Mc Curtain County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Mc Intosh County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Murray County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Muskogee County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Noble County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Nowata County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Okfuskee County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Ottawa County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Payne County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02

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	Based Statistical Are	eas (CBSA)					
	a by State		14/0040/0	040/004	•		
For U	se in Home Health fo	or 2009/2010/201	11/2012/2	013/2014	1		
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
37600	Pittsburg County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Pontotoc County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37620	Pottawatomie County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37630	Pushmataha County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37640	Roger Mills County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37660	Seminole County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
	Stephens County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37690	Texas County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37700	Tillman County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37730	Washington County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37740	Washita County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37750	Woods County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
37760	Woodward County"	Oklahoma	99937	0.7848	0.7783	.7704	-1.02
38000	Baker County"	Oregon	99938	1.0337	0.9500	.9435	-0.68
38030	Clatsop County"	Oregon	99938	1.0337	0.9500	.9435	-0.68
38050	Coos County"	Oregon	99938	1.0337	0.9500	.9435	-0.68
	Crook County"	Oregon	99938	1.0337	0.9500	.9435	-0.68
	Curry County"	Oregon	99938	1.0337	0.9500	.9435	-0.68
38090	Douglas County"	Oregon	99938	1.0337	0.9500	.9435	-0.68
	Gilliam County"	Oregon	99938	1.0337	0.9500	.9435	-0.68
	Grant County"	Oregon	99938	1.0337	0.9500	.9435	-0.68
	Harney County"	Oregon	99938	1.0337	0.9500	.9435	-0.68
	Hood River County"	Oregon	99938	1.0337	0.9500	.9435	-0.68
38150	Jefferson County"	Oregon	99938	1.0337	0.9500	.9435	-0.68
	Josephine County"	Oregon	99938	1.0337	0.9500	.9435	-0.68
	Klamath County"	Oregon	99938	1.0337	0.9500	.9435	-0.68
	Lake County"	Oregon	99938	1.0337	0.9500	.9435	-0.68
	Lincoln County"	Oregon	99938	1.0337	0.9500	.9435	-0.68
	Linn County"	Oregon	99938	1.0337	0.9500	.9435	-0.68
	Malheur County"	Oregon	99938	1.0337	0.9500	.9435	-0.68
	Morrow County"	Oregon	99938	1.0337	0.9500	.9435	-0.68
38270	Sherman County"	Oregon	99938	1.0337	0.9500	.9435	-0.68
	Tillamook County"	Oregon	99938	1.0337	0.9500	.9435	-0.68
	Umatilla County"	Oregon	99938	1.0337	0.9500	.9435	-0.68
	Union County"	Oregon	99938	1.0337	0.9500	.9435	-0.68
	Wallowa County"	Oregon	99938	1.0337	0.9500	.9435	-0.68
	Wasco County"	Oregon	99938	1.0337	0.9500	.9435	-0.68
	Wheeler County"	Oregon	99938	1.0337	0.9500	.9435	-0.68
	Adams County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
	Bedford County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
	Bradford County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60

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	Based Statistical Area	as (CBSA)					
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For U	lse in Home Health fo	r 2009/2010/202	11/2012/2	013/2014	ļ		
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
	Cameron County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
	Clarion County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
39230	Clearfield County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
	Clinton County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
	Columbia County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
39260	Crawford County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
	Elk County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
39340	Forest County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
	Franklin County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
	Fulton County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
	Greene County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
39380	Huntingdon County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
39390	Indiana County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
	Jefferson County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
	Juniata County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
	Lawrence County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
	Mc Kean County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
	Mifflin County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
39550	Monroe County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
	Montour County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
39600	Northumberland County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
39640	Potter County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
39650	Schuylkill County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
39670	Snyder County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
39680	Somerset County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
39690	Sullivan County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
39700	Susquehanna County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
	Tioga County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
39720	Union County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
39730	Venango County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
39740	Warren County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
39760	Wayne County"	Pennsylvania	99939	0.8450	0.8380	.8430	0.60
40010	Adjuntas County"	Puerto Rico	99940	0.4047	0.4047	.4047	0.00
40210	Coamo County"	Puerto Rico	99940	0.4047	0.4047	.4047	0.00
	Culebra County"	Puerto Rico	99940	0.4047	0.4047	.4047	0.00
40360	Jayuya County"	Puerto Rico	99940	0.4047	0.4047	.4047	0.00
	Las Marias County"	Puerto Rico	99940	0.4047	0.4047	.4047	0.00
40460	Maricao County"	Puerto Rico	99940	0.4047	0.4047	.4047	0.00
40620	Salinas County"	Puerto Rico	99940	0.4047	0.4047	.4047	0.00
40670	Santa Isabel County"	Puerto Rico	99940	0.4047	0.4047	.4047	0.00
40710	Utuado County"	Puerto Rico	99940	0.4047	0.4047	.4047	0.00

Core	Based Statistical Ar	eas (CRSA)					
	a by State	eas (CDSA)					
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				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
40740	Viaguas Countril	Puerto Rico	99940	0.4047	0.4047	.4047	0.00
	Vieques County"	S Carolina	99940				-0.11
	Abbeville County"			0.8277	0.8338	.8329	
	Allendale County"	S Carolina	99942	0.8277	0.8338	.8329	-0.11
	Bamberg County"	S Carolina	99942	0.8277	0.8338	.8329	-0.11
	Barnwell County"	S Carolina	99942	0.8277	0.8338	.8329	-0.11
	Beaufort County"	S Carolina	99942	0.8277	0.8338	.8329	-0.11
	Cherokee County"	S Carolina	99942	0.8277	0.8338	.8329	-0.11
	Chester County"	S Carolina	99942	0.8277	0.8338	.8329	-0.11
	Chesterfield County"	S Carolina	99942	0.8277	0.8338	.8329	-0.11
	Clarendon County"	S Carolina	99942	0.8277	0.8338	.8329	-0.11
	Colleton County"	S Carolina	99942	0.8277	0.8338	.8329	-0.11
	Dillon County"	S Carolina	99942	0.8277	0.8338	.8329	-0.11
	Georgetown County"	S Carolina	99942	0.8277	0.8338	.8329	-0.11
	Greenwood County"	S Carolina	99942	0.8277	0.8338	.8329	-0.11
	Hampton County"	S Carolina	99942	0.8277	0.8338	.8329	-0.11
42260	Jasper County"	S Carolina	99942	0.8277	0.8338	.8329	-0.11
42280	Lancaster County"	S Carolina	99942	0.8277	0.8338	.8329	-0.11
42300	Lee County"	S Carolina	99942	0.8277	0.8338	.8329	-0.11
42330	Marion County"	S Carolina	99942	0.8277	0.8338	.8329	-0.11
42340	Marlboro County"	S Carolina	99942	0.8277	0.8338	.8329	-0.11
42320	Mc Cormick County"	S Carolina	99942	0.8277	0.8338	.8329	-0.11
42350	Newberry County"	S Carolina	99942	0.8277	0.8338	.8329	-0.11
	Oconee County"	S Carolina	99942	0.8277	0.8338	.8329	-0.11
42370	Orangeburg County"	S Carolina	99942	0.8277	0.8338	.8329	-0.11
	Union County"	S Carolina	99942	0.8277	0.8338	.8329	-0.11
42440	Williamsburg County"	S Carolina	99942	0.8277	0.8338	.8329	-0.11
43010	Aurora County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
	Beadle County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
	Bennett County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
	Bon Homme County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
	Brookings County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
	Brown County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
	Brule County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
	Buffalo County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
	Butte County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
	Campbell County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
	Charles Mix County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
	Clark County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
	Clay County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
	Codington County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
	Corson County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
4 2120	Corson County	2 Dakuld	33343	0.0300	0.0124	.0104	0.49

0	Danad Ctatiatian An	(ODCA)					
	Based Statistical Are	eas (CBSA)					
_	a by State	00001004010	244/2242/2	040/004	•		
For U	lse in Home Health fo	or 2009/2010/20)11/2012/2	013/2014	4		
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
43160	Custer County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43170	Davison County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43180	Day County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43190	Deuel County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43200	Dewey County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43210	Douglas County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43220	Edmunds County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43230	Fall River County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43240	Faulk County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43250	Grant County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43260	Gregory County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43270	Haakon County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43280	Hamlin County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43290	Hand County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43300	Hanson County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43310	Harding County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43320	Hughes County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43330	Hutchinson County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43340	Hyde County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43350	Jackson County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43360	Jerauld County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43370	Jones County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43380	Kingsbury County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43390	Lake County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43400	Lawrence County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43420	Lyman County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43450	Marshall County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43440	Mc Pherson County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43470	Mellette County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43480	Miner County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43500	Moody County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43520	Perkins County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
	Potter County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43540	Roberts County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43550	Sanborn County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43560	Shannon County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
	Spink County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
	Stanley County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
	Sully County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
	Todd County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
43610	Tripp County"	S Dakota	99943	0.8300	0.8124	.8164	0.49

Core	Based Statistical Arc	eas (CRSA)					
	a by State	eas (CDSA)					
-	lse in Home Health fo	or 2009/2010/20	011/2012/2	013/2014	1		
					-		
		3		Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	variance
Code	County Title	State	2014	2012	2013	2014	
43640	Walworth County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
	Washabaugh County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
	Yankton County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
	Ziebach County"	S Dakota	99943	0.8300	0.8124	.8164	0.49
	Bedford County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Benton County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Bledsoe County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Campbell County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Carroll County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Claiborne County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Clay County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Cocke County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Coffee County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Crockett County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Cumberland County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	De Kalb County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	_		99944	0.7734	0.7559	.7444	-1.52 -1.52
	Decatur County" Dyer County"	Tennessee Tennessee	99944	0.7734	0.7559	.7444	-1.52 -1.52
	1 5	Tennessee	99944	0.7734	0.7559	.7444	
	Fentress County"						-1.52
	Franklin County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Gibson County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Giles County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Greene County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Grundy County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Hancock County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Hardeman County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Hardin County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Haywood County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Henderson County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Henry County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Houston County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Humphreys County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Jackson County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Johnson County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Lake County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Lauderdale County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Lawrence County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Lewis County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Lincoln County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Marshall County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
44590	Maury County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52

Core	Based Statistical Ar	eas (CBSA)					
	a by State	eas (CDSA)					
_	se in Home Health f	or 2009/2010/20	011 <i> 2</i> 01 <i>2 2</i>	013/201/	1		
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				147	147	107	
			ODC 4	Wage	Wage	Wage	Mariana
County	0	01.11	CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
44520	Mc Minn County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Mc Nairy County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Meigs County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Monroe County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Moore County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Morgan County"	Tennessee	99944	0.7734	0.7559	.7444	
	, J				0.7559		-1.52
	Obion County"	Tennessee	99944	0.7734		.7444	-1.52
	Overton County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Perry County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Pickett County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Putnam County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Rhea County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Roane County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Scott County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Sevier County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Van Buren County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Warren County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Wayne County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Weakley County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	White County"	Tennessee	99944	0.7734	0.7559	.7444	-1.52
	Anderson County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Andrews County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Angelina County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Bailey County"	Texas	99945	0.7934	0.7978	.7874	
	Baylor County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Bee County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45140	Blanco County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45150	Borden County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45160	Bosque County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45200	Brewster County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45201	Briscoe County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45210	Brooks County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45220	Brown County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45222	Burnet County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Camp County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Cass County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Castro County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Cherokee County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Childress County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Cochran County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Coke County"	Texas	99945	0.7934	0.7978	.7874	

	Based Statistical Are	as (CBSA)					
_	a by State						
For U	lse in Home Health fo	r 2009/2010/20)11/2012/2	013/2014	ļ		
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
45301	Coleman County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Collingsworth County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Colorado County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Comanche County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Concho County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45340	Cooke County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Cottle County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45360	Crane County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Crockett County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45370	Culberson County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45380	Dallam County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45391	Dawson County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45420	De Witt County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Deaf Smith County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Dickens County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Dimmit County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Donley County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Duval County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Eastland County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Edwards County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Erath County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Falls County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Fannin County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Fayette County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Fisher County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Floyd County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Foard County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Franklin County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Freestone County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Frio County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Gaines County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Garza County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45552	Gillespie County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Glasscock County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Gonzales County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Gray County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Grimes County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Hale County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Hall County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Hamilton County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45591	Hansford County"	Texas	99945	0.7934	0.7978	.7874	-1.30

	Based Statistical Area	as (CBSA)					
	a by State						
For U	lse in Home Health for	2009/2010/20	011/2012/2	013/2014	ļ		
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
						-	
45592	Hardeman County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Harrison County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Hartley County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Haskell County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Hemphill County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45640	Henderson County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45651	Hill County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45652	Hockley County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45653	Hood County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45654	Hopkins County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45660	Houston County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Howard County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Hudspeth County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Hutchinson County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Jack County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Jackson County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Jasper County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Jeff Davis County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Jim Hogg County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Jim Wells County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Karnes County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Kenedy County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Kent County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Kerr County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Kimble County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	King County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Kinney County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Kleberg County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Knox County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	La Salle County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Lamar County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Lamb County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Lavaca County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Lee County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Leon County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Limestone County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Lipscomb County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Live Oak County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Llano County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Loving County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45//1	Lynn County"	Texas	99945	0.7934	0.7978	.7874	-1.30

Core	Based Statistical Are	as (CRSA)					
	a by State	(CDSA)					
_	lse in Home Health fo	or 2009/2010/20	011/2012/2	013/2014	1		
				020/202	•		
				More	\\\- ~ ~	14/000	
C =			CDCA	Wage Index	Wage Index	Wage Index	Variance
County	County Title	Ctata	CBSA				variance
Code	County Title	State	2014	2012	2013	2014	
45782	Madison County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Marion County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Martin County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Mason County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Matagorda County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Maverick County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Mc Culloch County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Mc Mullen County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Menard County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Milam County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Mills County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Mitchell County"	Texas	99945	0.7934	0.7978	.7874	-1.30
		Texas	99945	0.7934	0.7978	.7874	-1.30 -1.30
	Montague County" Moore County"	Texas	99945	0.7934	0.7978	.7874	-1.30 -1.30
	Morris County"	Texas	99945 99945	0.7934	0.7978	.7874 .7874	-1.30
	Motley County"	Texas		0.7934	0.7978		-1.30
	Nacogdoches County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Navarro County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Newton County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Nolan County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Ochiltree County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Oldham County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Palo Pinto County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Panola County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Parmer County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Pecos County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Polk County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Presidio County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Rains County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Reagan County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Real County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Red River County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Reeves County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Refugio County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Roberts County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Runnels County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Sabine County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	San Augustine County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	San Saba County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Schleicher County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45888	Scurry County"	Texas	99945	0.7934	0.7978	.7874	-1.30

Coro	Dood Statistical Are	CDCA)					
	Based Statistical Are	eas (CBSA)					
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				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
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	Shackelford County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Shelby County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Sherman County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Somervell County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Starr County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Stephens County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Sterling County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Stonewall County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45904	Sutton County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45905	Swisher County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45912	Terrell County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45913	Terry County"	Texas	99945	0.7934	0.7978	.7874	-1.30
45920	Throckmorton County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Titus County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Trinity County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Tyler County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Upton County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Uvalde County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Val Verde County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Van Zandt County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Walker County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Ward County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Washington County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Wharton County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Wheeler County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Wilbarger County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Willacy County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Winkler County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Wood County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Yoakum County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Young County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Zapata County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Zavala County"	Texas	99945	0.7934	0.7978	.7874	-1.30
	Beaver County"	Utah	99946	0.7934	0.7576	.8732	2.54
	Box Elder County"	Utah	99946		0.8516	.8732	2.54
	1		99946	0.8719			
	Carbon County"	Utah		0.8719	0.8516	.8732	2.54
	Daggett County"	Utah	99946	0.8719	0.8516	.8732	2.54
	Duchesne County"	Utah	99946	0.8719	0.8516	.8732	2.54
	Emery County"	Utah	99946	0.8719	0.8516	.8732	2.54
	Garfield County"	Utah	99946	0.8719	0.8516	.8732	2.54
46090	Grand County"	Utah	99946	0.8719	0.8516	.8732	2.54

Core	Based Statistical Area	c (CRSA)					
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County			CBSA	Wage Index	Wage Index	Wage Index	Variance
Code	County Title	State	2014	2012	2013	2014	Variance
Code	County Title	State	2014	2012	2013	2014	
46100	Iron County"	Utah	99946	0.8719	0.8516	.8732	2.54
	Kane County"	Utah	99946	0.8719	0.8516	.8732	2.54
46130	Millard County"	Utah	99946	0.8719	0.8516	.8732	2.54
	Piute County"	Utah	99946	0.8719	0.8516	.8732	2.54
	Rich County"	Utah	99946	0.8719	0.8516	.8732	2.54
	San Juan County"	Utah	99946	0.8719	0.8516	.8732	2.54
	Sanpete County"	Utah	99946	0.8719	0.8516	.8732	2.54
	Sevier County"	Utah	99946	0.8719	0.8516	.8732	2.54
	Uintah County"	Utah	99946	0.8719	0.8516	.8732	2.54
	Wasatch County"	Utah	99946	0.8719	0.8516	.8732	2.54
	Wayne County"	Utah	99946	0.8719	0.8516	.8732	2.54
	Addison County"	Vermont	99947	0.9709	0.9725	.9740	0.15
	Bennington County"	Vermont	99947	0.9709	0.9725	.9740	0.15
	Caledonia County"	Vermont	99947	0.9709	0.9725	.9740	0.15
	Essex County"	Vermont	99947	0.9709	0.9725	.9740	0.15
	Lamoille County"	Vermont	99947	0.9709	0.9725	.9740	0.15
	Orange County"	Vermont	99947	0.9709	0.9725	.9740	0.15
	Orleans County"	Vermont	99947	0.9709	0.9725	.9740	0.15
	Rutland County"	Vermont	99947	0.9709	0.9725	.9740	0.15
	Washington County"	Vermont	99947	0.9709	0.9725	.9740	0.15
	Windham County"	Vermont	99947	0.9709	0.9725	.9740	0.15
	Windsor County"	Vermont	99947	0.9709	0.9725	.9740	0.15
	St Croix County"	Virgin Islands	99948	0.7505	0.7185	.7060	-1.74
	St Thomas-John County"	Virgin Islands	99948	0.7505	0.7185	.7060	-1.74
	Accomack County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Alleghany County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Augusta County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Bath County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Bland County"	Virginia	99949	0.7817	0.7728	.7758	0.39
49120	Brunswick County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Buchanan County"	Virginia	99949	0.7817	0.7728	.7758	0.39
49140	Buckingham County"	Virginia	99949	0.7817	0.7728	.7758	0.39
49141	Buena Vista City County"	Virginia	99949	0.7817	0.7728	.7758	0.39
49170	Carroll County"	Virginia	99949	0.7817	0.7728	.7758	0.39
49190	Charlotte County"	Virginia	99949	0.7817	0.7728	.7758	0.39
49211	Clifton Forge City County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Covington City County"	Virginia	99949	0.7817	0.7728	.7758	0.39
49230	Culpeper County"	Virginia	99949	0.7817	0.7728	.7758	0.39
49250	Dickenson County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Emporia County"	Virginia	99949	0.7817	0.7728	.7758	0.39
49280	Essex County"	Virginia	99949	0.7817	0.7728	.7758	0.39

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	Based Statistical Area	s (CBSA)					
_	a by State	2000/2010/20	111001010	0401004			
For U	Jse in Home Health for	2009/2010/20	TT/2012/2	013/2014	ļ.		
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
	Floyd County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Franklin City County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Galax City County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Grayson County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Greensville County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Halifax County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Henry County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Highland County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	King George County"	Virginia	99949	0.7817	0.7728	.7758	0.39
49510	Lancaster County"	Virginia	99949	0.7817	0.7728	.7758	0.39
49520	Lee County"	Virginia	99949	0.7817	0.7728	.7758	0.39
49522	Lexington County"	Virginia	99949	0.7817	0.7728	.7758	0.39
49550	Lunenburg County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Madison County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Martinsville City County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Mecklenburg County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Middlesex County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Nansemond"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Northampton County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Northumberland County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Norton City County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Nottoway County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Orange County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Page County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Patrick County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Prince Edward County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Rappahannock County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Richmond County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Rockbridge County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Russell County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Shenandoah County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Smyth County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	South Boston City County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	South Boston City County Southampton County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Staunton City County"		99949	0.7817			
	Tazewell County"	Virginia Virginia	99949	0.7817	0.7728	.7758	0.39
	-	Virginia			0.7728	.7758	
	Waynesboro City County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Westmoreland County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Wise County"	Virginia	99949	0.7817	0.7728	.7758	0.39
	Wythe County"	Virginia	99949	0.7817	0.7728	.7758	0.39
50000	Adams County"	Washington	99950	1.0231	1.0092	1.0529	4.33

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_				Wage	Wage	Wage	•
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
50040	Clallam County"	Washington	99950	1.0231	1.0092	1.0529	4.33
	Columbia County"	Washington	99950	1.0231	1.0092	1.0529	4.33
	Ferry County"	Washington	99950	1.0231	1.0092	1.0529	4.33
	Garfield County"	Washington	99950	1.0231	1.0092	1.0529	4.33
	Grant County"	Washington	99950	1.0231	1.0092	1.0529	4.33
						1.0529	
	Grays Harbor County"	Washington	99950	1.0231	1.0092		4.33
	Island County"	Washington	99950	1.0231	1.0092	1.0529	4.33
	Jefferson County"	Washington	99950	1.0231	1.0092	1.0529	4.33
	Kittitas County"	Washington	99950	1.0231	1.0092	1.0529	4.33
	Klickitat County"	Washington	99950	1.0231	1.0092	1.0529	4.33
	Lewis County"	Washington	99950	1.0231	1.0092	1.0529	4.33
	Lincoln County"	Washington	99950	1.0231	1.0092	1.0529	4.33
	Mason County"	Washington	99950	1.0231	1.0092	1.0529	4.33
	Okanogan County"	Washington	99950	1.0231	1.0092	1.0529	4.33
	Pacific County"	Washington	99950	1.0231	1.0092	1.0529	4.33
	Pend Oreille County"	Washington	99950	1.0231	1.0092	1.0529	4.33
	San Juan County"	Washington	99950	1.0231	1.0092	1.0529	4.33
50320	Stevens County"	Washington	99950	1.0231	1.0092	1.0529	4.33
50340	Wahkiakum County"	Washington	99950	1.0231	1.0092	1.0529	4.33
50350	Walla Walla County"	Washington	99950	1.0231	1.0092	1.0529	4.33
50370	Whitman County"	Washington	99950	1.0231	1.0092	1.0529	4.33
51000	Barbour County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
51030	Braxton County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
51060	Calhoun County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
51080	Doddridge County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
	Fayette County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
	Gilmer County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
	Grant County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
	Greenbrier County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
	Hardy County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
	Harrison County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
	Jackson County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
	Lewis County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
	Logan County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
	Marion County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
	Mason County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
						.7407	
	Mc Dowell County"	W Virginia	99951	0.7371	0.7333		1.01
	Mercer County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
	Mingo County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
	Monroe County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
51330	Nicholas County"	W Virginia	99951	0.7371	0.7333	.7407	1.01

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	Based Statistical Ar	eas (CBSA)					
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For U	lse in Home Health f	or 2009/2010/20	11/2012/2	013/2014	ļ		
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
	-						
51350	Pendleton County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
51370	Pocahontas County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
51400	Raleigh County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
	Randolph County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
51420	Ritchie County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
51430	Roane County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
51440	Summers County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
51450	Taylor County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
51460	Tucker County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
51470	Tyler County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
51480	Upshur County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
	Webster County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
51510	Wetzel County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
51540	Wyoming County"	W Virginia	99951	0.7371	0.7333	.7407	1.01
	Adams County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
	Ashland County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
	Barron County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
52030	Bayfield County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
	Buffalo County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
52060	Burnett County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
	Clark County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
52110	Crawford County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
52130	Dodge County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
52140	Door County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
52160	Dunn County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
52180	Florence County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
52200	Forest County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
52210	Grant County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
52220	Green County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
52230	Green Lake County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
52250	Iron County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
52260	Jackson County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
52270	Jefferson County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
52280	Juneau County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
	Lafayette County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
	Langlade County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
	Lincoln County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
	Manitowoc County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
	Marinette County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
	Marquette County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
	Menominee County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60

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	Based Statistical Ar	eas (CBSA)					
_	a by State	0000/004 0/00	244/2242/2	040/004	•		
For U	Ise in Home Health f	or 2009/2010/20)11/2012/2	013/2014	ļ.		
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
	Monroe County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
	Oneida County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
	Pepin County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
	Polk County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
52480	Portage County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
	Price County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
52510	Richland County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
	Rusk County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
	Sauk County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
52560	Sawyer County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
52570	Shawano County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
52590	Taylor County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
52600	Trempealeau County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
52610	Vernon County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
52620	Vilas County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
	Walworth County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
	Washburn County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
	Waupaca County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
	Waushara County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
	Wood County"	Wisconsin	99952	0.8977	0.9142	.8904	-2.60
53000	Albany County"	Wyoming	99953	0.9433	0.9238	.9243	0.05
53010	Big Horn County"	Wyoming	99953	0.9433	0.9238	.9243	0.05
53020	Campbell County"	Wyoming	99953	0.9433	0.9238	.9243	0.05
53030	Carbon County"	Wyoming	99953	0.9433	0.9238	.9243	0.05
53040	Converse County"	Wyoming	99953	0.9433	0.9238	.9243	0.05
53050	Crook County"	Wyoming	99953	0.9433	0.9238	.9243	0.05
53060	Fremont County"	Wyoming	99953	0.9433	0.9238	.9243	0.05
53070	Goshen County"	Wyoming	99953	0.9433	0.9238	.9243	0.05
53080	Hot Springs County"	Wyoming	99953	0.9433	0.9238	.9243	0.05
53090	Johnson County"	Wyoming	99953	0.9433	0.9238	.9243	0.05
53110	Lincoln County"	Wyoming	99953	0.9433	0.9238	.9243	0.05
53130	Niobrara County"	Wyoming	99953	0.9433	0.9238	.9243	0.05
53140	Park County"	Wyoming	99953	0.9433	0.9238	.9243	0.05
53150	Platte County"	Wyoming	99953	0.9433	0.9238	.9243	0.05
53160	Sheridan County"	Wyoming	99953	0.9433	0.9238	.9243	0.05
53170	Sublette County"	Wyoming	99953	0.9433	0.9238	.9243	0.05
53180	Sweetwater County"	Wyoming	99953	0.9433	0.9238	.9243	0.05
53190	Teton County"	Wyoming	99953	0.9433	0.9238	.9243	0.05
53200	Uinta County"	Wyoming	99953	0.9433	0.9238	.9243	0.05
53210	Washakie County"	Wyoming	99953	0.9433	0.9238	.9243	0.05
53220	Weston County"	Wyoming	99953	0.9433	0.9238	.9243	0.05

	Based Statistical Are	as (CBSA)					
Alpha	a by State						
For U	lse in Home Health fo	r 2009/2010/2	011/2012/2	013/2014	1		
				Wage	Wage	Wage	
County			CBSA	Index	Index	Index	Variance
Code	County Title	State	2014	2012	2013	2014	
65010	Agana County"	Guam	99965	0.9611	0.9611	.9611	0.00
65020	Agana Heights County"	Guam	99965	0.9611	0.9611	.9611	0.00
65030	Agat County"	Guam	99965	0.9611	0.9611	.9611	0.00
65040	Asan County"	Guam	99965	0.9611	0.9611	.9611	0.00
65050	Barrigada County"	Guam	99965	0.9611	0.9611	.9611	0.00
65060	Chalan Pago County"	Guam	99965	0.9611	0.9611	.9611	0.00
65070	Dededo County"	Guam	99965	0.9611	0.9611	.9611	0.00
65080	Inarajan County"	Guam	99965	0.9611	0.9611	.9611	0.00
65090	Maite County"	Guam	99965	0.9611	0.9611	.9611	0.00
65100	Mangilao County''	Guam	99965	0.9611	0.9611	.9611	0.00
65110	Merizo County"	Guam	99965	0.9611	0.9611	.9611	0.00
65120	Mongmong County"	Guam	99965	0.9611	0.9611	.9611	0.00
65130	Ordot County"	Guam	99965	0.9611	0.9611	.9611	0.00
65140	Piti County"	Guam	99965	0.9611	0.9611	.9611	0.00
65150	Santa Rita County"	Guam	99965	0.9611	0.9611	.9611	0.00
65160	Sinajana County"	Guam	99965	0.9611	0.9611	.9611	0.00
65170	Talofofo County"	Guam	99965	0.9611	0.9611	.9611	0.00
	Tamuning County"	Guam	99965	0.9611	0.9611	.9611	0.00
65190	Toto County"	Guam	99965	0.9611	0.9611	.9611	0.00
65200	Umatac County"	Guam	99965	0.9611	0.9611	.9611	0.00
65210	Yigo County"	Guam	99965	0.9611	0.9611	.9611	0.00
65220	Yona County"	Guam	99965	0.9611	0.9611	.9611	0.00

LUPA Payment Rates For Use in Home Health for 2013

LUPA - 01/01/2013

LUPA	LABOR	NONLABOR	Total <u>Payment</u>
SN	83.24	25.99	109.23
HHA	37.69	11.77	49.47
PT	91.00	28.42	119.42
OT	91.62	28.61	120.24
ST	98.89	30.88	129.78
MSW	133.43	41.67	175.09
CBSA:		35380	.8752

RURAL - - LUPA Payment Rates For Use in Home Health for 2013

RURAL LUPA - 01/01/2013

			Total
LUPA	LABOR	NONLABOR	Payment
SN	74.30	26.77	101.07
HHA	33.65	12.13	45.78
PT	81.23	29.27	110.51
OT	81.79	29.47	111.26
ST	88.28	31.81	120.09
MSW	119.10	42.92	162.02
RURAL CI	BSA:	99919	.7585

LUPA ADD-ON Payment Rates For Use in Home Health for 2013

THIS AMOUNT SHOULD BE THE AMOUNT PAID FOR THE DISCIPLINES BELOW FOR AN INTIAL VISIT IN AN EPISODE THAT IS A START OF CARE EPISODE FOR THE AGENCY AND IS CONSIDERED TO BE FIRST IN A SERIES OF ADJACENT EPISODE OR THE ONLY EPISODE FOR THE PATIENT

		LABOR	NONLABOR	Total
	SN	153.58	47.96	201.54
	PT	151.98	47.46	199.44
	ST	160.86	50.24	211.10
CBSA:		35380		.8752

RURAL - - LUPA ADD-ON Payment Rates For Use in Home Health for 2013

THIS AMOUNT SHOULD BE ADDED TO ANY EPISODE THAT IS A START OF CARE EPISODE FOR THE AGENCY AND IS CONSIDERED TO BE FIRST IN A SERIES OF ADJACENT EPISODE OR THE ONLY EPISODE FOR THE PATIENT

				Total	
		LABOR	NONLABOR	ADD ON	
	SN	137.09	49.40	186.49	
	PT	135.66	48.88	184.54	
	ST	143.60	51.74	195.34	
CBSA:		99919		.7585	