



Occupation: Emergency Medical Technicians and Paramedics (SOC code 292041)

Period: May 2007

Area name	Employment(1)	Employment percent relative standard error(3)	Hourly mean wage	Annual mean wage(2)
Alabama	3150	6.9	12.75	26530
Alaska	150	34.7	25.53	53090
Arizona	3810	9.7	13.2	27470
Arkansas	1740	6.6	11.78	24500
California	12950	8.2	15.17	31550
Colorado	2910	7.9	16.57	34470
Connecticut	2640	6.5	17.15	35670
Delaware	700	14	17.61	36630
District of Columbia	1240	20.6	20.85	43370
Florida	8160	5.5	15.18	31580
Georgia	6440	5.6	14.59	30350
Hawaii	510	2.5	20.18	41980
Idaho	750	25.5	16.22	33740
Illinois	11030	7.7	15.58	32420
Indiana	5090	4.1	13.95	29010
Iowa	2170	8	12.48	25950
Kansas	2340	4.2	12.64	26290
Kentucky	4130	8.9	12.65	26310
Louisiana	2990	23.1	12.45	25900
Maine	1380	9.9	13.29	27640
Maryland	3340	24.3	19.97	41530
Massachusetts	5600	7.7	18.12	37690
Michigan	6200	8.3	14.39	29930
Minnesota	4090	8	14.36	29870
Mississippi	1570	15.4	12.48	25950
Missouri	6140	7.5	15.51	32260
Montana	630	21.6	11.42	23750
Nebraska	500	19.9	14.25	29650
Nevada	1200	10.9	20.45	42540
New Hampshire	1050	19.8	17.1	35570
New Jersey	6260	7.1	16.18	33660
New Mexico	920	9.4	14.31	29770
New York	13140	4.4	18.01	37470
North Carolina	8150	2.4	14.14	29420
North Dakota	600	16.1	12.52	26030
Ohio	9740	6.8	12.98	27010
Oklahoma	2740	18.3	11.08	23040
Oregon	1510	22.2	17.93	37280
Pennsylvania	13330	3.6	13.63	28350
Puerto Rico	2670	3.4	8.58	17850
Rhode Island	630	6.7	16.13	33550
South Carolina	3770	6.8	14.41	29980
South Dakota	690	5.9	12.27	25530
Tennessee	6170	4.4	14.93	31050
Texas	12280	4.5	13.34	27740
Utah	1810	9.2	14.33	29800
Vermont	490	15.9	14.17	29480
Virgin Islands	50	0	17.52	36440
Virginia	3350	7.7	14.91	31010
Washington	2650	10.3	18.65	38790
West Virginia	1970	9.1	11.24	23370
Wisconsin	5970	8.1	13.32	27710
Wyoming	470	20.2	14.1	29330

Footnotes:

(1) Estimates for detailed occupations do not sum to the totals because the totals include occupations not shown separately. Estimates do not include self-employ

(2) Annual wages have been calculated by multiplying the hourly mean wage by 2,080 hours; where an hourly mean wage is not published, the annual wage has be

(3) The relative standard error (RSE) is a measure of the reliability of a survey statistic. The smaller the relative standard error, the more precise the estimate.

SOC code: Standard Occupational Classification code -- see <http://www.bls.gov/soc/home.htm><http://www.emt-resources.com/index.html>



Occupation: Emergency Medical Technicians and I
Period: May 2007

Area name	Wage percent relative standard error(3)	Hourly 10th percentile wage	Hourly 25th percentile wage
Alabama	2	8.37	9.82
Alaska	2.6	18.67	21.39
Arizona	3.7	9.58	10.4
Arkansas	3.5	6.97	8.22
California	2.4	9.47	10.66
Colorado	2.5	10.06	11.76
Connecticut	2.4	12.25	13.69
Delaware	2.8	11.12	13.08
District of Columbia	9.1	13.22	15.78
Florida	2.2	10.02	11.76
Georgia	1.8	9.14	11.07
Hawaii	3	15.12	16.86
Idaho	7.6	7.19	12.21
Illinois	6.2	8.05	10.43
Indiana	1	8.57	10.62
Iowa	2.4	7.5	9.05
Kansas	3.8	7.09	9.12
Kentucky	2.6	7.17	8.79
Louisiana	2.9	7.8	9.02
Maine	1.5	9.2	10.55
Maryland	5.9	11.84	13.95
Massachusetts	2.6	12.29	13.9
Michigan	1.8	8.82	10.88
Minnesota	2.4	7.91	10.64
Mississippi	2.5	7.42	9.5
Missouri	2.1	8.76	10.42
Montana	3.1	6.65	7.5
Nebraska	2.4	9.99	11.62
Nevada	9.7	10.15	13.08
New Hampshire	3.7	11.13	13.39
New Jersey	1.7	10.97	12.69
New Mexico	2.8	8.97	10.76
New York	2.1	10.6	13.33
North Carolina	0.8	9.71	11.31
North Dakota	4.1	7	9.04
Ohio	1.6	8.17	9.9
Oklahoma	2.2	7.42	8.45
Oregon	3	11.36	14.05
Pennsylvania	1.9	8.39	10.03
Puerto Rico	1.8	5.97	6.93
Rhode Island	2.2	11.67	13
South Carolina	1.7	9.6	11.34
South Dakota	2.1	9.39	10.32
Tennessee	2.8	9.3	11.03
Texas	1.2	8.53	10.34
Utah	2.2	8.1	10.42
Vermont	4.8	8.95	12.1
Virgin Islands	2	12.71	14.63
Virginia	2.1	9.12	11.07
Washington	5.2	8.65	9.8
West Virginia	2.8	6.71	7.96
Wisconsin	3	7	7.79
Wyoming	3.7	7.11	9.72

Footnotes:

- (1) Estimates for detailed occupations do not sum ed workers.
(2) Annual wages have been calculated by multiplyen directly calculated from the reported survey data.
(3) The relative standard error (RSE) is a measure c

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Occupation: Emergency Medical Technicians and I
Period: May 2007

Area name	Hourly median wage	Hourly 75th percentile wage	Hourly 90th percentile wage
Alabama	11.95	15.04	18.26
Alaska	24.96	27.98	33
Arizona	11.68	14.89	19.78
Arkansas	10.98	14.63	18.24
California	12.8	17.42	24.35
Colorado	15.01	20.26	25.8
Connecticut	16.51	20.43	22.94
Delaware	15.81	21.02	27.85
District of Columbia	21.52	24.21	28.45
Florida	14.03	16.85	20.91
Georgia	14.13	17.75	20.87
Hawaii	19.68	22.95	27.17
Idaho	17.15	19.68	22.57
Illinois	13.53	19.18	24.21
Indiana	13.52	17.15	20.07
Iowa	12.03	15.34	18.46
Kansas	11.83	15.89	18.96
Kentucky	11.67	15.28	19.19
Louisiana	11.79	14.37	18.88
Maine	12.78	15.68	18.53
Maryland	18.78	24.33	30.84
Massachusetts	16.95	21.21	25.47
Michigan	13.97	17.47	21.05
Minnesota	13.7	17.31	21.29
Mississippi	11.75	15.33	18.4
Missouri	13.75	18.18	25.51
Montana	10.68	14.12	17.42
Nebraska	14.38	16.94	18.64
Nevada	17.14	27.58	36.82
New Hampshire	16.53	20.84	24.15
New Jersey	14.57	18.97	24.69
New Mexico	13.47	17.55	21.26
New York	17.37	21.99	27.26
North Carolina	13.67	16.66	19.33
North Dakota	11.82	15.75	19.05
Ohio	12.17	15.39	18.59
Oklahoma	10.24	13.03	16.07
Oregon	18.47	21.53	24.32
Pennsylvania	12.45	16.09	21.08
Puerto Rico	8.4	9.83	11.7
Rhode Island	15.06	17.98	23.41
South Carolina	13.82	17.1	19.55
South Dakota	11.61	14.06	17.01
Tennessee	13.67	17.61	24.35
Texas	12.84	15.23	19.29
Utah	13.31	17.93	22.04
Vermont	14.03	16.34	19.54
Virgin Islands	17.52	20.81	22.96
Virginia	13.96	17.67	22.18
Washington	15.08	25.32	34.76
West Virginia	10.35	13.64	17.82
Wisconsin	12.41	16.11	21.13
Wyoming	13.17	17.69	22.15

Footnotes:

- (1) Estimates for detailed occupations do not sum to 100 percent because some may not be reported.
(2) Annual wages have been calculated by multiplying the hourly median wage by 2,080.
(3) The relative standard error (RSE) is a measure of the reliability of a statistic and is calculated as the standard error divided by the estimate.
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Occupation: Emergency Medical Technicians and I
Period: May 2007

Area name	Annual 10th percentile wage(2)	Annual 25th percentile wage(2)	Annual median wage(2)
Alabama	17410	20430	24860
Alaska	38830	44500	51910
Arizona	19930	21630	24300
Arkansas	14500	17110	22840
California	19700	22180	26620
Colorado	20930	24460	31210
Connecticut	25490	28480	34330
Delaware	23130	27210	32890
District of Columbia	27500	32820	44770
Florida	20840	24450	29170
Georgia	19020	23030	29400
Hawaii	31450	35070	40940
Idaho	14950	25390	35680
Illinois	16740	21700	28150
Indiana	17830	22090	28130
Iowa	15590	18810	25030
Kansas	14740	18970	24610
Kentucky	14910	18270	24270
Louisiana	16210	18760	24530
Maine	19130	21940	26590
Maryland	24620	29020	39060
Massachusetts	25560	28900	35260
Michigan	18350	22630	29050
Minnesota	16450	22130	28490
Mississippi	15430	19760	24430
Missouri	18210	21670	28590
Montana	13840	15600	22220
Nebraska	20790	24170	29920
Nevada	21110	27210	35660
New Hampshire	23150	27850	34380
New Jersey	22810	26390	30310
New Mexico	18660	22370	28010
New York	22060	27720	36120
North Carolina	20190	23530	28430
North Dakota	14550	18790	24580
Ohio	16990	20590	25310
Oklahoma	15440	17570	21290
Oregon	23640	29210	38420
Pennsylvania	17450	20860	25900
Puerto Rico	12420	14420	17470
Rhode Island	24270	27040	31320
South Carolina	19980	23590	28750
South Dakota	19520	21470	24140
Tennessee	19340	22950	28430
Texas	17750	21500	26710
Utah	16840	21670	27680
Vermont	18610	25180	29180
Virgin Islands	26440	30430	36450
Virginia	18970	23020	29030
Washington	17990	20370	31370
West Virginia	13950	16550	21530
Wisconsin	14550	16200	25800
Wyoming	14790	20220	27380

Footnotes:

- (1) Estimates for detailed occupations do not sum to 100% due to rounding
 (2) Annual wages have been calculated by multiplying the monthly rate by 12
 (3) The relative standard error (RSE) is a measure of the reliability of a statistic and is calculated as the standard error divided by the estimate
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Occupation: Emergency Medical Technicians and I Period: May 2007		
Area name	Annual 75th percentile wage(2)	Annual 90th percentile wage(2)
Alabama	31290	37980
Alaska	58210	68640
Arizona	30970	41140
Arkansas	30430	37940
California	36240	50650
Colorado	42140	53660
Connecticut	42490	47710
Delaware	43730	57930
District of Columbia	50350	59180
Florida	35050	43480
Georgia	36930	43400
Hawaii	47740	56520
Idaho	40930	46950
Illinois	39900	50350
Indiana	35680	41750
Iowa	31900	38410
Kansas	33050	39440
Kentucky	31780	39910
Louisiana	29900	39260
Maine	32610	38550
Maryland	50600	64140
Massachusetts	44120	52990
Michigan	36330	43780
Minnesota	36000	44290
Mississippi	31890	38270
Missouri	37820	53060
Montana	29380	36230
Nebraska	35240	38770
Nevada	57370	76580
New Hampshire	43340	50240
New Jersey	39470	51350
New Mexico	36500	44220
New York	45740	56700
North Carolina	34660	40200
North Dakota	32750	39630
Ohio	32010	38670
Oklahoma	27090	33430
Oregon	44780	50580
Pennsylvania	33460	43840
Puerto Rico	20440	24330
Rhode Island	37410	48680
South Carolina	35580	40660
South Dakota	29240	35390
Tennessee	36630	50650
Texas	31690	40110
Utah	37300	45840
Vermont	34000	40640
Virgin Islands	43280	47760
Virginia	36750	46130
Washington	52670	72310
West Virginia	28380	37070
Wisconsin	33510	43950
Wyoming	36800	46070
Footnotes: (1) Estimates for detailed occupations do not sum to 100% because they do not include a few categories of jobs. (2) Annual wages have been calculated by multiplying the hourly rate by 2,087 hours. The 2,087 figure represents all the hours for which an employee would be expected to work for an employer in a year, exclusive of any time lost for non-productive hours. (3) The relative standard error (RSE) is a measure of the reliability of a statistic and is calculated as the standard error divided by the value of the statistic. SOC code: Standard Occupational Classification code		

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