

**Number of Jobs that need to be created monthly to reach and maintain full employment in the USA as of January 2011**

Based on Population Growth @ 1.3% a year in the USA.

<b>Overall Population</b>		<b>New</b> people to provide jobs for each year due to population growth - assume 1/2 of <b>new</b> citizens will need new jobs.	<b>Average Monthly</b> job creation requirement for the year for "new" workers just entering the workforce.	Assuming 47,000,000 combined unemployed and under-employed now (30.9%) - this would be the number of <b>prior lost jobs</b> we need to bring back <b>each month</b> in order to fully recover in 5 years time starting in 2011.	<b>Total</b> Job creation needed <b>monthly</b> in order to cure unemployment, including covering population growth.		<b>Total Annual</b> job creation requirement
2011 base = 305 million							
305,000,000	year 1	1,956,232	163,019	<b>783,300</b>	946319	yr-2011	11,355,832
308,965,000	year 2	1,982,500	165,208	<b>783,300</b>	948508	yr-2012	11,382,100
312,981,545	year 3	2,008,272	167,356	<b>783,300</b>	950656	yr-2013	11,407,873
317,050,305	year 4	2,034,380	169,532	<b>783,300</b>	952832	yr-2014	11,433,980
321,171,959	year 5	2,060,827	171,736	<b>783,300</b>	955036	yr-2015	11,460,427
325,347,195	year 6	2,087,618	173,968		173968	yr-2016	2,087,618
329,576,708	year 7	2,114,757	176,230		176230	yr-2017	2,114,757
333,861,205	year 8	2,142,249	178,521		178521	yr-2018	2,142,249
338,201,401	year 9	2,170,098	180,841		180841	yr-2019	2,170,098
342,598,019	year 10	2,198,309	183,192		183192	yr-2020	2,198,309
347,051,793	year 11	2,226,887	185,574		185574	yr-2021	2,226,887
351,563,467	year 12	2,255,837	187,986		187986	yr-2022	2,255,837
356,133,792	year 13	2,285,163	190,430		190430	yr-2023	2,285,163
360,763,531	year 14	2,314,870	192,906		192906	yr-2024	2,314,870
365,453,457	year 15	2,344,963	195,414		195414	yr-2025	2,344,963
370,204,352	year 16	2,375,447	197,954		197954	yr-2026	2,375,447
375,017,008	year 17	2,406,328	200,527		200527	yr-2027	2,406,328
379,892,230	year 18	2,437,611	203,134		203134	yr-2028	2,437,611
384,830,829	year 19	2,469,299	205,775		205775	yr-2029	2,469,299
389,833,629	year 20	2,501,400	208,450		208450	yr-2030	2,501,400
394,901,467	year 21	2,533,919	211,160		211160	yr-2031	2,533,919
400,035,186	year 22	2,566,860	213,905		213905	yr-2032	2,566,860
405,235,643	year 23	2,600,229	216,686		216686	yr-2033	2,600,229
410,503,706	year 24	2,634,032	219,503		219503	yr-2034	2,634,032
415,840,255	year 25	2,668,274	222,356		222356	yr-2035	2,668,274
421,246,178	year 26	2,702,962	225,247		225247	yr-2036	2,702,962
426,722,378	year 27	2,738,100	228,175		228175	yr-2037	2,738,100
432,269,769	year 28	2,773,695	231,141		231141	yr-2038	2,773,695
437,889,276	year 29	2,809,753	234,146		234146	yr-2039	2,809,753
443,581,837	year 30	2,846,280	237,190		237190	yr-2040	2,846,280
449,348,401	year 31	2,883,282	240,273		240273	yr-2041	2,883,282
455,189,930	year 32	2,920,765	243,397		243397	yr-2042	2,920,765

**Number of Jobs that need to be created monthly to reach and maintain full employment in the USA as of January 2011**

Based on Population Growth @ 1.3% a year in the USA.

<b>Overall Population</b>		<b>New</b> people to provide jobs for each year due to population growth - assume 1/2 of <b>new</b> citizens will need new jobs.	<b>Average Monthly</b> job creation requirement for the year for "new" workers just entering the workforce.	Assuming 47,000,000 combined unemployed and under-employed now (30.9%) - this would be the number of <b>prior lost jobs</b> we need to bring back <b>each month</b> in order to fully recover in 5 years time starting in 2011.	<b>Total</b> Job creation needed <b>monthly</b> in order to cure unemployment, including covering population growth.		<b>Total Annual</b> job creation requirement
2011 base = 305 million							
461,107,399	year 33	2,958,735	246,561		246561	yr-2043	2,958,735
467,101,795	year 34	2,997,198	249,767		249767	yr-2044	2,997,198
473,174,118	year 35	3,036,162	253,013		253013	yr-2045	3,036,162
479,325,382	year 36	3,075,632	256,303		256303	yr-2046	3,075,632
485,556,612	year 37	3,115,615	259,635		259635	yr-2047	3,115,615
491,868,848	year 38	3,156,118	263,010		263010	yr-2048	3,156,118
498,263,143	year 39	3,197,148	266,429		266429	yr-2049	3,197,148
504,740,564	year 40	3,238,710	269,893		269893	yr-2050	3,238,710
511,302,191	year 41	3,280,814	273,401		273401	yr-2051	3,280,814
517,949,120	year 42	3,323,464	276,955		276955	yr-2052	3,323,464
524,682,458	year 43	3,366,669	280,556		280556	yr-2053	3,366,669
531,503,330	year 44	3,410,436	284,203		284203	yr-2054	3,410,436
538,412,873	year 45	3,454,772	287,898		287898	yr-2055	3,454,772
545,412,241	year 46	3,499,684	291,640		291640	yr-2056	3,499,684
552,502,600	year 47	3,545,180	295,432		295432	yr-2057	3,545,180
559,685,134	year 48	3,591,267	299,272		299272	yr-2058	3,591,267
566,961,040	year 49	3,637,953	303,163		303163	yr-2059	3,637,953
574,331,534	year 50	3,685,247	307,104		307104	yr-2060	3,685,247
<a href="http://www.Americall.org">www.Americall.org</a>		136,621,999					183,619,999