

# GALLUP NEWS SERVICE

## JUNE WAVE 2

-- FINAL TOPLINE --

Timberline: 937292  
IS: 752  
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June 14-23, 2016

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Results are based on telephone interviews conducted June 14-23, 2016 with a random sample of **–1,025—**adults, aged 18+, living in all 50 U.S. states and the District of Columbia. For results based on this sample of national adults, the margin of sampling error is **±4** percentage points at the 95% confidence level.

For results based on the sample of **– 497 —**national adults in Form A, the margin of sampling error is **±5** percentage points.

For results based on the sample of **– 528 —**national adults in Form B, the margins of sampling error is **±5** percentage points.

Interviews are conducted with respondents on landline telephones and cellular phones, with interviews conducted in Spanish for respondents who are primarily Spanish-speaking. Each sample of national adults includes a minimum quota of 60% cell phone respondents and 40% landline respondents, with additional minimum quotas by region. Landline and cell phone telephone numbers are selected using random digit dial methods. Landline respondents are chosen at random within each household on the basis of which member has the next birthday.

Samples are weighted to correct for unequal selection probability, non-response, and double coverage of landline and cell users in the two sampling frames. They are also weighted to match the national demographics of gender, age, race, Hispanic ethnicity, education, region, population density, and phone status (cell phone-only/landline only/both and cell phone mostly). Demographic weighting targets are based on the March 2015 Current Population Survey figures for the aged 18 and older U.S. population. Phone status targets are based on the January-June 2015 National Health Interview Survey. Population density targets are based on the 2010 census. All reported margins of sampling error include the computed design effects for weighting.

In addition to sampling error, question wording and practical difficulties in conducting surveys can introduce error or bias into the findings of public opinion polls.

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6. *(Asked of a half sample)* In America, each generation has tried to have a better life than their parents, with a better living standard, better homes, a better education, and so on. How likely do you think it is that today's youth will have a better life than their parents--very likely, somewhat likely, somewhat unlikely, or very unlikely?

**BASED ON -- 497 -- NATIONAL ADULTS IN FORM A; ±5 PCT PTS**

	<u>Very likely</u>	<u>Somewhat likely</u>	<u>Somewhat unlikely</u>	<u>Very unlikely</u>	<u>No opinion</u>
2016 Jun 14-23	16	38	24	20	1
2013 Sep 25-Oct 2	16	35	26	22	1
2012 Dec 14-17	13	36	25	25	1
2011 Apr 20-23	13	31	28	27	1
2010 Oct 21-24	14	37	26	22	1
2010 Jan 8-10	17	45	26	12	*
2009 Mar 2-3 ^	19	40	25	15	1
2008 Dec 12-14	19	37	27	15	1
2008 Jan 30-Feb 2	25	41	21	12	1

^ USA Today/Gallup poll asked on Gallup Daily tracking survey

**For comparison: Other polling organizations**

	<u>Very likely</u>	<u>Somewhat likely</u>	<u>Somewhat unlikely</u>	<u>Very unlikely</u>	<u>No opinion</u>
2003 Jan 19-22 ^	24	42	21	10	3
2001 Dec 7-10 ^	26	45	19	8	3
1999 Jul 17-19 †	29	42	18	8	3
1998 Jan 24-25 ^	18	47	26	8	1
1996 Dec 8-11 †	14	37	30	17	2
1996 Oct 30-Nov 2 ^	15	41	27	15	2
1996 Oct 10-13 ^	11	40	32	14	3
1996 Sep 2-4 ^	16	42	27	13	2
1995 Dec 3-6 †	11	38	32	17	2
1983 Jan 8-22 ‡	19	35	27	17	3

^ CBS News/*New York Times* Poll

† *New York Times* Poll

‡ Roper Organization Poll

7. *(Asked of a half sample)* Some people say there's not much opportunity in America today - that the average person doesn't have much chance to really get ahead. Others say there's plenty of opportunity and anyone who works hard can go as far as they want. Which one comes closer to the way you feel about this?

**BASED ON -- 528 -- NATIONAL ADULTS IN FORM B; ±5 PCT PTS**

	<u>Not much opportunity</u>	<u>Plenty of opportunity</u>	<u>No opinion</u>
2016 Jun 14-23	28	70	2
2013 Sep 25-Oct 2	43	52	6
2011 Nov 28-Dec 1	41	57	2
1998 Apr 23-May 31	17	81	2
1952 ^	8	87	5

^ University of Michigan National Election Survey