

Pearson Institute/AP-NORC Poll

Conducted by the Pearson Institute and The Associated Press-NORC Center for Public Affairs Research With funding from NORC at the University of Chicago

Interviews: 09/09-09/13/21 1,071 adults Margin of error: +/- 3.9 percentage points at the 95% confidence level among all adults

NOTE: All results show percentages among all respondents, unless otherwise labeled.

PA1. When it comes to getting information about current events and important issues in the U.S. and around the world, do you think the spread of misinformation is a major problem, a minor problem, or not a problem at all?

[HALF SAMPLE ASKED RESPONSE OPTIONS IN REVERSE ORDER]

	AP-NORC 09/09-09/13/21
Major problem	82
Minor problem	13
Not a problem at all	5
DON'T KNOW	*
SKIPPED/REFUSED	*
N=	1,071

PA2. How much responsibility do you think each of the following has for *spreading* misinformation about current events and important issues in the U.S. and around the world?

AP-NORC 09/09-09/13/21	A great deal/quite a bit NET	A great deal	Quite a bit	A moderate amount	Only a little/ none at all NET	Only a little	None at all	DK	SKP/ REF
Social media users	77	52	24	16	6	3	3	*	1
Social media companies such as Facebook, Twitter, and YouTube	73	50	23	18	7	4	3	1	1
Politicians in the U.S.	72	44	28	21	6	4	2	*	1
The U.S. government	48	28	21	31	20	13	6	*	1
The Chinese government	53	31	23	27	18	12	6	1	1
The Iranian government	39	22	18	30	28	16	13	1	2
The Russian government	54	30	25	27	18	11	7	1	1
Other foreign governments	41	20	21	34	23	17	6	1	1

[GRID ITEMS RANDOMIZED, HALF SAMPLE ASKED RESPONSE OPTIONS IN REVERSE ORDER]

PA3. How much responsibility do you think each of the following has for *addressing* the spread of misinformation in the U.S.?

AP-NORC 09/09-09/13/21	A great deal/quite a bit NET	A great deal	Quite a bit	A moderate amount	Only a little/ none at all NET	Only a little	None at all	DK	SKP/ REF
Social media users	62	40	23	23	13	7	7	*	1
Social media companies such as Facebook, Twitter, and YouTube	67	45	22	18	14	8	6	*	1
Politicians in the U.S.	70	47	24	17	11	6	5	*	1
The U.S. government	62	42	20	19	17	11	6	*	1

[GRID ITEMS RANDOMIZED, HALF SAMPLE ASKED RESPONSE OPTIONS IN REVERSE ORDER]

PA4. How concerned are you about each of the following?

[HALF SAMPLE ASKED RESPONSE OPTIONS IN REVERSE ORDER]

AP-NORC					Not				
09/09-09/13/21	Extremely/				very/not				
	very				at all				
	concerned	Extremely	Very	Somewhat	concerned	Not very	Not at all		SKP/
	NET	concerned	concerned	concerned	NET	concerned	concerned	DK	REF
I have spread misinformation, even unintentionally	20	8	11	26	53	22	31	*	1
<i>I</i> have been exposed to misinformation	41	16	25	35	23	15	8	-	1
My <i>friends</i> have spread misinformation, even unintentionally	25	9	16	39	34	21	14	-	1
My <i>friends</i> have been exposed to misinformation	44	18	26	35	20	11	9	-	1
My <i>family</i> have spread misinformation, even unintentionally	27	11	16	33	39	23	15	1	*
My <i>family</i> have been exposed to misinformation	44	21	23	31	24	13	10	1	*

PA5. How concerned are you about cyber-attacks on U.S. computer systems affecting each of the following?

AP-NORC					Not				
09/09-09/13/21	Extremely/				very/not				
	very				at all				
	concerned	Extremely	Very	Somewhat	concerned	Not very	Not at all		SKP/
	NET	concerned	concerned	concerned	NET	concerned	concerned	DK	REF
National security									
and defense systems	67	40	26	23	10	8	2	*	1
Government									
services like social									
security or	62	33	29	27	10	7	3	-	1
unemployment									
benefits									
Your personal									
information,	62	36	27	28	9	6	2	-	1
identity, finances, or	02	50	27	20	9	0	2		
health records									
Electricity, gas, and									
energy generation	64	34	30	25	10	7	3	-	1
and distribution									
Transportation									
networks	54	26	28	31	14	11	3	-	1
Healthcare systems	63	33	30	27	9	6	3	-	1
Agricultural									
production	52	24	28	30	17	14	4	*	1
Financial institutions									
and their data	68	35	32	24	8	5	3	-	1

[GRID ITEMS RANDOMIZED, HALF SAMPLE ASKED RESPONSE OPTIONS IN REVERSE ORDER]

PA6. How big of a threat are each of the following to the cybersecurity of the U.S. government?

AP-NORC	A big	A small	Not a		SKP/
09/09-09/13/21	threat	threat	threat	DK	REF
The Chinese government	73	20	5	*	2
The Russian government	72	22	5	*	1
The Iranian government	55	36	8	*	1
Other foreign governments	40	49	9	*	1
Groups not affiliated with any government	53	39	7	*	1
Individuals not affiliated with any group or government	44	47	8	*	1

N=1,071

PID1. Do you consider yourself a Democrat, a Republican, an independent or none of these?

If Democrat in PID1

PIDA. Do you consider yourself a strong Democrat or a moderate Democrat?

If Republican in PID1

PIDB. Do you consider yourself a strong Republican or a moderate Republican?

If independent, none of these, or Don't Know/SKIPPED ON WEB/REFUSED in PID1 **PIDI. Do you lean more toward the Democrats or the Republicans?**

POLITICS. Combines PID1, PIDA, PIDB, and PIDI.

	AP-NORC
	09/09-09/13/21
Democrat NET	45
Strong Democrat	22
Moderate Democrat	12
Lean Democrat	11
Independent/None – Don't lean	19
Republican NET	35
Lean Republican	9
Moderate Republican	12
Strong Republican	14
N=	1,071

AGE

	NORC
	09/09-09/13/21
18-29	20
30-39	17
40-59	32
60-64	8
65+	22
N=	1,071

GENDER

	NORC
	09/09-09/13/21
Male	48
Female	52
N=	1,071

RACE/ETHNICITY

	NORC
	09/09-09/13/21
White	62
Black or African American	12
Hispanic	17
Other	9
N=	1,071

MARITAL STATUS

	NORC
	09/09-09/13/21
Married	49
Widowed	3
Divorced	11
Separated	6
Never married	25
Living with partner	6
N=	1,071

EDUCATION

	NORC 09/09-09/13/21
Some college or less	65
Bachelor's or advanced degree	35
N=	1,071

INCOME

	AP-NORC 09/09-09/13/21
Under \$10,000	6
\$10,000 to under \$20,000	8
\$20,000 to under \$30,000	13
\$30,000 to under \$40,000	10
\$40,000 to under \$50,000	8
\$50,000 to under \$75,000	19
\$75,000 to under \$100,000	12
\$100,000 to under \$150,000	13
\$150,000 or more	11
N=	1,071

Study Methodology

This survey was conducted by the Pearson Institute and The Associated Press-NORC Center for Public Affairs Research with funding from NORC at the University of Chicago. Staff from Pearson Institute and The AP-NORC Center collaborated on all aspects of the study.

Data were collected using the AmeriSpeak Omnibus[®], a monthly multi-client survey using NORC's probability-based panel designed to be representative of the U.S. household population. The survey was part of a larger study that included questions about other topics not included in this report. During the initial recruitment phase of the panel, randomly selected U.S. households were sampled with a known, non-zero probability of selection from the NORC National Sample Frame and then contacted by U.S. mail, email, telephone, and field interviewers (face-to-face). The panel provides sample coverage of approximately 97 percent of the U.S. household population. Those excluded from the sample include people with P.O. Box only addresses, some addresses not listed in the USPS Delivery Sequence File, and some newly constructed dwellings.

Interviews for this survey were conducted between September 9 and September 13, 2021, with adults age 18 and over representing the 50 states and the District of Columbia. Panel members were randomly drawn from AmeriSpeak, and 1,071 completed the survey — 986 via the web and 85 via telephone. Interviews were conducted in English. The final stage completion rate is 19.3 percent, the weighted household panel recruitment rate is 19.0 percent, and the weighted household panel retention rate is 75.1 percent, for a cumulative response rate of 2.8 percent. The overall margin of sampling error is +/-3.9 percentage points at the 95 percent confidence level, including the design effect. The margin of sampling error may be higher for subgroups.

Once the sample has been selected and fielded, and all the study data have been collected and made final, a poststratification process is used to adjust for any survey nonresponse as well as any noncoverage or under- and oversampling resulting from the study specific sample design. Poststratification variables included age, gender, census division, race/ethnicity, and education. Weighting variables were obtained from the 2020 Current Population Survey. The weighted data reflect the U.S. population of adults age 18 and over.

About the Associated Press-NORC Center for Public Affairs Research

The AP-NORC Center for Public Affairs Research taps into the power of social science research and the highest-quality journalism to bring key information to people across the nation and throughout the world.

- The Associated Press (AP) is the world's essential news organization, bringing fast, unbiased news to all media platforms and formats.
- NORC at the University of Chicago is one of the oldest and most respected, independent research institutions in the world.

The two organizations have established The AP-NORC Center for Public Affairs Research to conduct, analyze, and distribute social science research in the public interest on newsworthy topics, and to use the power of journalism to tell the stories that research reveals.