

Vaccine Rollout

BANNER 1

Q51Q2: Have you received either a first or complete dosing of a COVID-19 vaccine?

Table with columns for Total (A), Gender (Male (B), Female (C)), Age (18-34 (D), 35-44 (E), 45-54 (F), 55-64 (G), 65+ (H)), Male Age (18-34 (I), 35-44 (J), 45-54 (K), 55-64 (L), 65+ (M)), Female Age (18-34 (N), 35-44 (O), 45-54 (P), 55-64 (Q), 65+ (R)), Northeast (S), South (T), Region (Midwest (U), West (V)), and Yes/No percentages.

* Table Base: U.S. RESPONDENTS

Q51Q3: Regardless of whether you plan to take the vaccine, when do you think a dose of the COVID-19 vaccine will be available to you? If you aren't sure, please provide your best guess.

Table with columns for Total (A), Gender (Male (B), Female (C)), Age (18-34 (D), 35-44 (E), 45-54 (F), 55-64 (G), 65+ (H)), Male Age (18-34 (I), 35-44 (J), 45-54 (K), 55-64 (L), 65+ (M)), Female Age (18-34 (N), 35-44 (O), 45-54 (P), 55-64 (Q), 65+ (R)), Northeast (S), South (T), Region (Midwest (U), West (V)), and various time-based categories.

* Table Base: HAVE NOT RECEIVED A COVID VACCINE

Q51Q4: Given all the information you currently have about the rollout of COVID-19 vaccines, how soon do you plan to get a vaccine once it is available to you?

Table with columns for Total (A), Gender (Male (B), Female (C)), Age (18-34 (D), 35-44 (E), 45-54 (F), 55-64 (G), 65+ (H)), Male Age (18-34 (I), 35-44 (J), 45-54 (K), 55-64 (L), 65+ (M)), Female Age (18-34 (N), 35-44 (O), 45-54 (P), 55-64 (Q), 65+ (R)), Northeast (S), South (T), Region (Midwest (U), West (V)), and various response categories.

* Table Base: HAVE NOT RECEIVED A COVID VACCINE

Q51Q5: Why don't you plan to get a COVID-19 vaccine as soon as possible once it is available to you? Please select all that apply.

Table with columns for Total (A), Gender (Male (B), Female (C)), Age (18-34 (D), 35-44 (E), 45-54 (F), 55-64 (G), 65+ (H)), Male Age (18-34 (I), 35-44 (J), 45-54 (K), 55-64 (L), 65+ (M)), Female Age (18-34 (N), 35-44 (O), 45-54 (P), 55-64 (Q), 65+ (R)), Northeast (S), South (T), Region (Midwest (U), West (V)), and various reasons for delay.

* Table Base: PLAN TO DELAY GETTING A COVID VACCINE WHEN IT'S AVAILABLE TO THEM

Q51Q6: Which of the following companies would you most prefer to get a COVID-19 vaccine from?

Table with columns for Total (A), Gender (Male (B), Female (C)), Age (18-34 (D), 35-44 (E), 45-54 (F), 55-64 (G), 65+ (H)), Male Age (18-34 (I), 35-44 (J), 45-54 (K), 55-64 (L), 65+ (M)), Female Age (18-34 (N), 35-44 (O), 45-54 (P), 55-64 (Q), 65+ (R)), Northeast (S), South (T), Region (Midwest (U), West (V)), and various company names.

* Table Base: HAVE NOT RECEIVED A COVID VACCINE BUT PLAN TO BE VACCINATED

Q51Q7: Given the COVID-19 vaccine's current rollout, when do you expect things to return to normal for you personally?

Table with columns for Total (A), Gender (Male (B), Female (C)), Age (18-34 (D), 35-44 (E), 45-54 (F), 55-64 (G), 65+ (H)), Male Age (18-34 (I), 35-44 (J), 45-54 (K), 55-64 (L), 65+ (M)), Female Age (18-34 (N), 35-44 (O), 45-54 (P), 55-64 (Q), 65+ (R)), Northeast (S), South (T), Region (Midwest (U), West (V)), and various time-based categories.

* Table Base: U.S. RESPONDENTS

BANNER 2

Q51Q2: Have you received either a first or complete dosing of a COVID-19 vaccine?

Table with columns for Total (A), Household Income (Less than \$50K (B), \$50K - \$74.9K (C), \$75K - \$99.9K (D), \$100K+ (E)), Education (HS or Less (F), Some College (G), College Grad+ (H)), Yes (I), Employed (J), Children in HH (No (L), Yes (M)), Parent of Child Under 18 (No (N), Yes (O)), Home Ownership (Homeowner (P), Renter (Q)), Married (R), Not married (S), White (T), AA (U), Hispanic (V)), Yes/No percentages.

* Table Base: U.S. RESPONDENTS

Q51Q3: Regardless of whether you plan to take the vaccine, when do you think a dose of the COVID-19 vaccine will be available to you? If you aren't sure, please provide your best guess.

Table with columns for Total (A), Household Income (Less than \$50K (B), \$50K - \$74.9K (C), \$75K - \$99.9K (D), \$100K+ (E)), Education (HS or Less (F), Some College (G), College Grad+ (H)), Yes (I), Employed (J), Children in HH (No (L), Yes (M)), Parent of Child Under 18 (No (N), Yes (O)), Home Ownership (Homeowner (P), Renter (Q)), Married (R), Not married (S), White (T), AA (U), Hispanic (V)), and various time-based categories.

* Table Base: HAVE NOT RECEIVED A COVID VACCINE

Count 1.75 1.67 1.76

* Table Base: PLAN TO DELAY GETTING A COVID VACCINE WHEN IT'S AVAILABLE TO THEM

Q51Q6: Which of the following companies would you most prefer to get a COVID-19 vaccine from?

	Total (A) N=245	Vaccine Availability Status	
		Vaccine is available; N=42	Vaccine not available; plan to be vaccinated (C) N=612
Total (Unweighted)	N=730	N=36	N=612
Pfizer-BioNTech	20%	17%	21%
Moderna	13%	7%	16%
Johnson & Johnson	14%	7%	15%
AstraZeneca-Oxford	4%	0%	5%
Novavax	1%	0%	2%
I don't care which company I get the vaccine from.	46%	69%	43%

* Table Base: HAVE NOT RECEIVED A COVID VACCINE BUT PLAN TO BE VACCINATED

Q51Q7: Given the COVID-19 vaccine's current rollout, when do you expect things to return to normal for you personally?

	Total (A) N=1029	Vaccine Availability Status	
		Vaccine is available; N=79	Vaccine not available; plan to be vaccinated (C) N=612
Total (Unweighted)	N=1029	N=83	N=612
Within 1 year	59%	29%	63% B
Less than a month from now	5%	6%	3%
1-5 months from now	19%	7%	30% B
6-11 months from now	35%	15%	41% B
Not until 2022 or later	26%	19%	29%
Never	8%	23%	4%
N/A - Things are already back to normal for me.	7%	27%	4%

* Table Base: U.S. RESPONDENTS

Count 1.75 1.67 1.76

* Table Base: PLAN TO DELAY GETTING A COVID VACCINE WHEN IT'S AVAILABLE TO THEM

Q51Q6: Which of the following companies would you most prefer to get a COVID-19 vaccine from?

	Total (A)	Vaccine Availability Status	
		Vaccine is available;	Vaccine not available; plan to be vaccinated (C)
Total	749	62	612
Total (Unweighted)	730	36	612
Pfizer-BioNTech	150	7	127
Moderna	113	3	96
Johnson & Johnson	102	3	89
AstraZeneca-Oxford	31	0	28
Novavax	10	0	10
I don't care which company I get the vaccine from.	343	29	263

* Table Base: HAVE NOT RECEIVED A COVID VACCINE BUT PLAN TO BE VACCINATED

Q51Q7: Given the COVID-19 vaccine's current rollout, when do you expect things to return to normal for you personally?

	Total (A)	Vaccine Availability Status	
		Vaccine is available;	Vaccine not available; plan to be vaccinated (C)
Total	1,029	79	612
Total (Unweighted)	1,029	83	612
Within 1 year	603	23	384
Less than a month from now	49	5	15
1-5 months from now	334	6	320
6-11 months from now	360	12	249
Not until 2022 or later	272	15	179
Never	84	20	24
N/A - Things are already back to normal for me.	70	21	25

* Table Base: U.S. RESPONDENTS