**Public Citizen**

**Global Vaccine Distribution 2021**

**July 2021**

**N=1,500 likely 2022 voters nationwide**

TOTAL MEN WOMEN

N= 1500 694 798

Q1. How do you identify?

Male 46 100 0

Female 53 0 100

Non-binary 0 0 0

Self-describe 0 0 0

Q2. What is your age?

**Age**

18-29 years 14 9 17

30-39 years 15 13 17

40-49 years 15 14 16

50-64 years 27 27 27

65 and older 29 37 23

18-24 years 7 4 9

25-29 years 7 6 8

30-34 years 7 5 10

35-39 years 8 8 7

40-44 years 10 11 9

45-49 years 5 3 7

50-54 years 8 8 7

55-59 years 9 10 8

60-64 years 10 9 11

65-69 years 14 16 12

70-74 years 10 12 7

75 and older 6 8 4

Prefer not to answer 0 0 0

Q3. Just to make sure we have a representative sample, please choose one or more of these racial or ethnic groups that you identify with. RANDOMIZE CHOICES

Select all that apply

White or Caucasian 78 81 76

Black or African American 9 8 10

Latino/Latina or Hispanic 8 8 8

Asian American or Pacific Islander 3 2 4

Native or Indigenous American 2 1 3

Middle Eastern 1 1 1

None of these/Other 1 1 1

Q4. In which state do you live?

**Region**

Northeast 17 17 17

Midwest 23 23 23

South 36 35 36

West 24 24 24

New England 5 5 5

Middle Atlantic 12 12 12

East North Central 16 16 16

West North Central 7 7 7

South Atlantic 21 21 21

East South Central 6 6 6

West South Central 9 9 9

Mountain 8 8 8

Pacific 16 16 16

Q5. What is the last year of schooling that you have completed?

High School Graduate or less 21 18 23

Post-HS 36 36 37

College graduate or post-grad 42 46 39

1st -11th Grade 2 2 1

High School Graduate 19 16 22

Vocational or technical school 4 3 4

Some college but no degree 20 19 21

Associate degree 13 13 13

4-year college graduate or bachelor’s degree 25 22 27

Graduate School or advanced degree 18 24 12

Prefer not to answer 1 1 0

Q6. How likely are you to vote in the election in November 2022 for Senate, Congress, and other offices -- are you almost certain to vote, will you probably vote, are the chances about 50-50, are you probably not going to vote, or are you definitely not going to vote?

Almost Certain 83 85 81

Probably 17 15 19

50 - 50 {TERMINATE}

Probably not {TERMINATE}

Definitely not {TERMINATE}

(Don't know) {TERMINATE}

Q7. Do you live in a city, a suburb near a city, a small town, or a rural area?

Large city 24 30 19

Smaller city 13 13 13

Suburb near a city 38 35 40

Small town 9 9 9

Rural area 16 13 18

Prefer not to answer 1 0 1

Q8. {SSA} How would you rate the job the Biden administration is doing on rolling out COVID-19 vaccines globally?

Excellent 32 36 28

Good 30 26 33

Just Fair 15 14 15

Poor 22 22 22

Not sure 2 2 2

Excellent /Good 61 62 61

Just fair /Poor 36 36 37

Q9. {SSB} Do you think the Biden administration is [ROTATE] \_\_not doing enough to distribute COVID-19 vaccines globally OR \_\_doing too much to distribute COVID-19 vaccines globally, or is it doing about the right amount?

Not enough 20 21 20

Too much 16 21 12

About the right amount 55 50 59

Not sure 8 8 9

Q10. Right now, do you think the US has a shortage of or not enough doses of COVID-19 vaccines, a surplus or too many doses, or about the right amount?

A shortage or not enough 11 12 9

A surplus or too many 39 42 36

About the right amount 41 39 43

Not sure 10 7 13

Q11. Now for something slightly different. On a scale of 0 to 10 where 0 is not important at all and 10 is extremely important, how important is it that countries around the world have access to COVID-19 vaccines so their citizens can be quickly and efficiently vaccinated and protected from COVID-19?

Mean 8.6 8.5 8.7

10 – Very important 57 54 59

8 - 9 18 21 16

6 - 7 7 7 6

5 4 5 4

1 - 4 4 4 4

0 – Not at all important 3 2 3

Not sure 8 7 9

6 - 10 – Important 81 82 80

5 /NS 12 11 13

0 - 4 – Not important 7 6 7

Q12. On a scale of 0 to 10 where 0 is it does not impact safety in the US at all and 10 is it has a great impact on safety in the US, how much do vaccination rates in other parts of the world impact the safety of people here in the United States?

Mean 7.9 7.8 8.0

10 – Great impact 36 33 38

8 - 9 26 28 25

6 - 7 12 14 11

5 7 8 7

1 - 4 5 6 5

0 – No impact at all 3 3 4

Not sure 10 9 11

6 - 10 – Impact 75 75 74

5 /NS 17 17 18

0 - 4 – No impact 8 9 8

Q13. Which statement comes closer to your view, even if neither is exactly right? {ROTATE 1-2, 2-1}

The US should play an active role in the global distribution of COVID-19 vaccines and provide funding to ensure people around the world have access to the vaccines 42 43 40

The US should let the rest of the world take care of themselves and focus on ensuring all Americans have access to COVID-19 vaccines 20 21 20

Both 29 28 29

Neither 5 5 6

Not sure 4 3 4

Q14. Since the start of global vaccination efforts, countries have experienced unequal access to vaccines. How concerned are you about people who live in less wealthy countries not being able to get vaccinated?

Very concerned 41 40 41

Somewhat concerned 37 36 39

Not too concerned 10 11 10

Not concerned at all 8 9 7

Not sure 3 3 3

Concerned 78 76 80

Not concerned 18 21 17

Q15. The following are actions the Biden administration is either taking or could take to facilitate global vaccine distribution to help ensure people around the world have access to COVID-19 vaccines. For each, please indicate whether you favor or oppose the Biden administration taking this action. [RANDOMIZE]

**Sorted by “Strongly favor”**

15e.Donating unused and surplus US vaccine doses to other countries in need 61 61 60

C15c.Calling on pharmaceutical companies such as Pfizer and Moderna to share knowledge on vaccine development with other countries around the world, in exchange for reasonable compensation 52 50 53

15f.Increasing investment in manufacturing COVID-19 vaccines in the United States and then making the additional vaccine doses available to other countries in need 51 53 50

D15d.Calling on pharmaceutical companies such as Pfizer and Moderna to share technology needed for vaccine development with other countries around the world, in exchange for reasonable compensation 51 51 50

15a.Investing in increased manufacturing of COVID-19 vaccines in other countries and helping teach other countries to make safe and effective vaccines 50 49 50

15b.Supporting the waiving of intellectual property protections so other countries can produce vaccines 44 45 43

a. Investing in increased manufacturing of COVID-19 vaccines in other countries and helping teach other countries to make safe and effective vaccines.

Strongly favor 50 49 50

Not so strongly favor 24 27 22

Not so strongly oppose 10 10 9

Strongly oppose 9 8 9

Not sure 8 6 9

Favor 74 76 72

Oppose 18 18 18

b. Supporting the waiving of intellectual property protections so other countries can produce vaccines.

Strongly favor 44 45 43

Not so strongly favor 20 21 19

Not so strongly oppose 12 12 13

Strongly oppose 13 15 11

Not sure 11 7 14

Favor 64 66 62

Oppose 25 27 24

c. {**SSC**} Calling on pharmaceutical companies such as Pfizer and Moderna to share knowledge on vaccine development with other countries around the world, in exchange for reasonable compensation.

Strongly favor 52 50 53

Not so strongly favor 22 24 20

Not so strongly oppose 9 8 10

Strongly oppose 11 12 9

Not sure 7 5 8

Favor 74 74 73

Oppose 20 21 19

d. {**SSD**} Calling on pharmaceutical companies such as Pfizer and Moderna to share technology needed for vaccine development with other countries around the world, in exchange for reasonable compensation.

Strongly favor 51 51 50

Not so strongly favor 22 27 18

Not so strongly oppose 9 7 11

Strongly oppose 10 9 11

Not sure 8 6 9

Favor 73 78 69

Oppose 19 16 22

e. Donating unused and surplus US vaccine doses to other countries in need.

Strongly favor 61 61 60

Not so strongly favor 17 18 17

Not so strongly oppose 10 10 10

Strongly oppose 6 5 7

Not sure 6 5 6

Favor 78 79 76

Oppose 16 15 17

f. Increasing investment in manufacturing COVID-19 vaccines in the United States and then making the additional vaccine doses available to other countries in need.

Strongly favor 51 53 50

Not so strongly favor 22 23 20

Not so strongly oppose 11 8 13

Strongly oppose 9 10 8

Not sure 7 6 8

Favor 73 76 71

Oppose 20 18 21

Q16. The US government has the ability to produce enough COVID-19 vaccines for low- and middle- income countries to vaccinate their people by investing in a worldwide vaccine manufacturing program, which would increase production of vaccines in the United States and also in manufacturing centers across the globe. Do you favor or oppose the US government investing in a worldwide vaccine manufacturing program, or are you not sure?

Strongly favor 50 52 47

Not so strongly favor 20 22 18

Not so strongly oppose 9 9 10

Strongly oppose 10 10 10

Not sure 12 7 15

Favor 69 74 65

Oppose 19 19 20

Q17. Experts say that at the current rate of vaccinations globally, there are several years left of the COVID-19 pandemic. Does this make you more or less likely to support the US government investing in vaccine manufacturing to produce enough vaccines for low- and middle-income countries, or does it not make a difference?

Much more likely to support 41 44 38

Somewhat more likely to support 25 26 25

Makes no difference 21 21 22

Somewhat less likely to support 3 1 3

Much less likely to support 6 5 6

Not sure 4 3 5

More likely to support 66 70 63

Less likely to support 8 7 10

Q18. Here are two statements that have been made about the US government taking the lead in getting the world vaccinated. Please indicate which statement comes closest to your own view. {ROTATE 1-2, 2-1}

[**Sharing knowledge and technology**] The US is one of the countries leading in vaccination rates because we have the knowledge and technology to mass produce COVID-19 vaccines and administer them so shots get into people’s arms. We need to share our knowledge and technology for vaccine development so we can help teach other countries to produce vaccines so they too can vaccinate their people. This is a global pandemic, and it is only going to end if there is a global effort to get the world vaccinated. 37 34 40

[**Other countries’ responsibility**] The US government is still working to vaccinate Americans, and the country is in recovery from the economic impacts of the pandemic. We need to focus on vaccinating Americans and protecting the intellectual properties of American companies so we can maintain our competitive edge. It is other countries’ responsibility to control the pandemic within their own borders – we cannot afford to give away American knowledge and resources to bail out the rest of the world. 21 24 19

Both 29 31 28

Neither 6 6 7

Not sure 6 5 7

[**ROTATE ORDER OF Q19 WITH Q20**]

Q19. Here is a list of statements in SUPPORT of the US government investing in a worldwide vaccine manufacturing program. For each statement, please indicate whether you find it a very convincing, somewhat convincing, not too convincing, or not convincing at all of a reason for the US government to invest in increased manufacturing of COVID-19 vaccines globally. [RANDOMIZE]

**Sorted by “Very convincing”**

C19d.It would reduce the risk of new, vaccine-resistant variants emerging and spreading in the United States 49 48 49

C19b.It would shorten the length of the pandemic by years, saving countless lives and protecting other people from severe illness 48 45 50

C19l.It would help the world to get the pandemic fully under control 47 44 49

D19c.It would shorten the length of the pandemic by years, saving the global economy trillions of dollars 46 46 46

D19e.It would reduce the risk of new, vaccine-resistant variants emerging and spreading 45 43 47

C19h.It would help lesser developed and poorer countries that do not have the same access to COVID-19 vaccines to vaccinate their citizens 44 41 46

19k.It is the morally right thing to do 44 41 45

D19m.It would help prevent visitors from bringing variants into the United States 44 43 43

19a.It would enhance vaccine manufacturing capacity for the United States, making it possible to produce modified vaccines against new variants as well as booster shots for Americans, if needed, on a much faster timeline than currently possible 43 43 42

D19i.It would increase the supply of COVID-19 vaccines in lesser developed and poorer countries that do not have vaccine manufacturing capacity 41 42 39

19j.It would equip the world with manufacturing capacity to combat future pandemics more quickly 39 38 40

D19g.It would help to reestablish US leadership abroad and restore relationships with other countries 34 34 33

C19f.It would help to reestablish US global leadership 33 35 32

a. It would enhance vaccine manufacturing capacity for the United States, making it possible to produce modified vaccines against new variants as well as booster shots for Americans, if needed, on a much faster timeline than currently possible.

Very convincing 43 43 42

Somewhat convincing 31 33 29

Not too convincing 12 12 13

Not convincing at all 8 6 9

Not sure 7 6 7

Convincing 74 76 71

Not convincing 20 18 21

b. {**SSC**} It would shorten the length of the pandemic by years, saving countless lives and protecting other people from severe illness.

Very convincing 48 45 50

Somewhat convincing 29 33 26

Not too convincing 10 9 11

Not convincing at all 8 9 7

Not sure 5 4 6

Convincing 77 78 76

Not convincing 18 18 18

c. {**SSD**} It would shorten the length of the pandemic by years, saving the global economy trillions of dollars.

Very convincing 46 46 46

Somewhat convincing 29 33 26

Not too convincing 11 10 13

Not convincing at all 7 6 8

Not sure 6 6 7

Convincing 75 78 72

Not convincing 19 16 21

d. {**SSC**} It would reduce the risk of new, vaccine-resistant variants emerging and spreading in the United States.

Very convincing 49 48 49

Somewhat convincing 29 30 28

Not too convincing 10 11 10

Not convincing at all 7 7 7

Not sure 5 5 6

Convincing 77 78 77

Not convincing 17 17 18

e. {**SSD**} It would reduce the risk of new, vaccine-resistant variants emerging and spreading.

Very convincing 45 43 47

Somewhat convincing 32 35 30

Not too convincing 9 8 10

Not convincing at all 8 9 8

Not sure 6 6 6

Convincing 77 78 76

Not convincing 17 17 17

f. {**SSC**} It would help to reestablish US global leadership.

Very convincing 33 35 32

Somewhat convincing 31 31 31

Not too convincing 18 17 17

Not convincing at all 11 12 11

Not sure 6 4 9

Convincing 64 66 63

Not convincing 29 30 28

g. {**SSD**} It would help to reestablish US leadership abroad and restore relationships with other countries.

Very convincing 34 34 33

Somewhat convincing 34 35 33

Not too convincing 16 16 16

Not convincing at all 10 11 10

Not sure 6 4 8

Convincing 68 69 66

Not convincing 26 27 26

h. {**SSC**} It would help lesser developed and poorer countries that do not have the same access to COVID-19 vaccines to vaccinate their citizens.

Very convincing 44 41 46

Somewhat convincing 33 36 30

Not too convincing 10 11 9

Not convincing at all 7 7 7

Not sure 6 5 7

Convincing 77 77 77

Not convincing 17 19 16

i. {**SSD**} It would increase the supply of COVID-19 vaccines in lesser developed and poorer countries that do not have vaccine manufacturing capacity.

Very convincing 41 42 39

Somewhat convincing 34 34 33

Not too convincing 13 12 14

Not convincing at all 8 8 7

Not sure 5 4 6

Convincing 74 76 72

Not convincing 20 20 21

j. It would equip the world with manufacturing capacity to combat future pandemics more quickly.

Very convincing 39 38 40

Somewhat convincing 35 35 34

Not too convincing 13 13 12

Not convincing at all 8 8 7

Not sure 6 5 6

Convincing 74 73 74

Not convincing 20 22 20

k. It is the morally right thing to do.

Very convincing 44 41 45

Somewhat convincing 30 30 30

Not too convincing 12 13 11

Not convincing at all 9 10 8

Not sure 5 5 5

Convincing 74 72 76

Not convincing 21 23 19

l. {**SSC**} It would help the world to get the pandemic fully under control.

Very convincing 47 44 49

Somewhat convincing 29 32 26

Not too convincing 12 12 11

Not convincing at all 8 7 8

Not sure 5 5 5

Convincing 76 76 76

Not convincing 19 19 20

m. {**SSD**} It would help prevent visitors from bringing variants into the United States.

Very convincing 44 43 43

Somewhat convincing 30 31 30

Not too convincing 13 13 12

Not convincing at all 7 7 8

Not sure 6 6 6

Convincing 74 74 73

Not convincing 20 20 20

Q20. The following are potential consequences Americans and people around the world may face if a global COVID-19 vaccine manufacturing program is NOT developed and global vaccine manufacturing continues at its current rate. For each statement, please indicate whether you find it very concerning, somewhat concerning, not too concerning, or not concerning at all. [RANDOMIZE]

**Sorted by “Very concerning”**

20d.If COVID-19 is left unchecked around the world, strains will mutate and new variants will spread, continuing the pandemic and creating more severe consequences. This could cause the economy to shut down again - disrupting people's lives at work, increasing unemployment, and enhancing economic hardships for many Americans 56 51 60

D20b.If the virus continues to spread around the world because people do not have access to COVID-19 vaccines, new variants will develop and spread that could be more dangerous and deadly for young people and children 55 52 56

D20f.If we do not end the COVID-19 pandemic and allow variants to spread, businesses could close again, causing their employees to lose wages or their jobs, and forcing some businesses to close permanently 53 49 56

C20a.If the virus continues to spread around the world because people do not have access to COVID-19 vaccines, new variants will develop and spread that could be more infectious, more deadly, and more resistant to existing vaccines 53 49 56

C20e.If we do not end the COVID-19 pandemic and allow variants to spread, schools could close again, forcing parents to stay home from work and putting our kids further behind 50 44 55

20c.Lesser developed and poorer countries do not have the same level of access to vaccines compared to the United States, and if global manufacturing continues as is, COVID-19 cases will continue to spread in those countries and people will continue to get seriously sick and die 49 46 51

20g.If a new coronavirus variant develops that is more dangerous and resistant to the vaccines, borders will have to close again and travel will be limited, forcing people to cancel trips and preventing many from seeing their family and friends 49 45 52

a. {**SSC**} If the virus continues to spread around the world because people do not have access to COVID-19 vaccines, new variants will develop and spread that could be more infectious, more deadly, and more resistant to existing vaccines.

Very concerning 53 49 56

Somewhat concerning 26 31 23

Not too concerning 9 9 10

Not concerning at all 7 8 7

Not sure 4 4 4

Concerning 79 80 79

Not concerning 17 17 17

b. {**SSD**} If the virus continues to spread around the world because people do not have access to COVID-19 vaccines, new variants will develop and spread that could be more dangerous and deadly for young people and children.

Very concerning 55 52 56

Somewhat concerning 26 26 26

Not too concerning 9 10 8

Not concerning at all 7 8 5

Not sure 4 3 5

Concerning 81 79 82

Not concerning 15 18 13

c. Lesser developed and poorer countries do not have the same level of access to vaccines compared to the United States, and if global manufacturing continues as is, COVID-19 cases will continue to spread in those countries and people will continue to get seriously sick and die.

Very concerning 49 46 51

Somewhat concerning 31 33 29

Not too concerning 10 10 10

Not concerning at all 6 7 5

Not sure 5 4 5

Concerning 80 79 80

Not concerning 16 17 15

d. If COVID-19 is left unchecked around the world, strains will mutate and new variants will spread, continuing the pandemic and creating more severe consequences. This could cause the economy to shut down again - disrupting people's lives at work, increasing unemployment, and enhancing economic hardships for many Americans.

Very concerning 56 51 60

Somewhat concerning 26 30 23

Not too concerning 8 7 8

Not concerning at all 6 8 5

Not sure 4 4 4

Concerning 82 81 83

Not concerning 14 16 13

e. {**SSC**} If we do not end the COVID-19 pandemic and allow variants to spread, schools could close again, forcing parents to stay home from work and putting our kids further behind.

Very concerning 50 44 55

Somewhat concerning 28 33 23

Not too concerning 11 12 9

Not concerning at all 8 7 8

Not sure 4 3 4

Concerning 78 77 78

Not concerning 18 20 17

f. {**SSD**} If we do not end the COVID-19 pandemic and allow variants to spread, businesses could close again, causing their employees to lose wages or their jobs and forcing some businesses to close permanently.

Very concerning 53 49 56

Somewhat concerning 28 30 27

Not too concerning 9 10 8

Not concerning at all 6 7 5

Not sure 4 3 4

Concerning 81 80 83

Not concerning 15 17 13

g. If a new coronavirus variant develops that is more dangerous and resistant to the vaccines, borders will have to close again and travel will be limited, forcing people to cancel trips and preventing many from seeing their family and friends.

Very concerning 49 45 52

Somewhat concerning 29 33 25

Not too concerning 10 9 11

Not concerning at all 8 9 7

Not sure 4 3 5

Concerning 78 78 77

Not concerning 18 18 18

Q21. Here are some statements people have made in favor of investing in COVID-19 vaccine manufacturing globally. For each statement, please indicate whether you find it a very convincing, somewhat convincing, not too convincing, or not convincing at all of a reason for the US government to invest in a worldwide vaccine manufacturing program. [RANDOMIZE]

**Sorted by “Very convincing”**

C21a.Variants - Macro impact 49 47 50

D21d.Equity 47 46 48

C21e.Be prepared - Avoid another catastrophe 47 43 50

D21b.Variants - Micro impact 46 47 46

D21h.Humanitarian crisis 45 45 45

C21c.Economic impact 45 45 45

C21g.Increases production 44 43 45

D21f.Be prepared - Long term benefits 43 46 40

a. {**SSC**} [**Variants – Macro Impact**] If we do not dramatically increase the rate and pace of getting vaccines into people’s arms globally, COVID-19 will continue to mutate and new variants that are more infectious, deadly, and resistant to existing vaccines will continue to spread. This could reverse progress made to control the pandemic, causing more illness, death, and economies around the world to shut down again. The United States has the capacity to take leadership and prevent the spread of new variants by investing in global vaccine manufacturing.

Very convincing 49 47 50

Somewhat convincing 27 28 27

Not too convincing 11 12 10

Not convincing at all 7 7 7

Not sure 6 5 6

Convincing 76 75 77

Not convincing 18 20 17

b. {**SSD**} [**Variants – Micro Impact**] If we do not dramatically increase the rate and pace of getting vaccines into people’s arms globally, COVID-19 will continue to mutate and new variants that are more infectious, deadly, and resistant to existing vaccines will continue to spread. This will cause Americans’ lives to be put on hold again – people will lose jobs, face economic hardships, be forced to socially isolate, and risk more severe illness and death. The United States has the capacity to take leadership and prevent the spread of new variants by investing in global vaccine manufacturing.

Very convincing 46 47 46

Somewhat convincing 31 31 31

Not too convincing 10 10 11

Not convincing at all 8 9 7

Not sure 4 3 5

Convincing 78 78 77

Not convincing 18 19 18

c. {**SSC**} [**Economic Impact**] Investing in a global vaccine manufacturing program is the best economic decision for the United States. This investment would pay for itself many times over by shortening the need for pandemic relief efforts which is costing billions in lost economic output. It would help put the global economy back on track by increasing trade and travel and helping people around the world return to work and school. For the US economy to recover here at home, we need to make sure the virus is under control abroad.

Very convincing 45 45 45

Somewhat convincing 29 29 29

Not too convincing 13 14 11

Not convincing at all 8 8 8

Not sure 5 4 6

Convincing 74 75 74

Not convincing 21 22 20

d. {**SSD**} [**Equity**] No matter where we are from or what we look like, most of us work hard to provide for and protect our families. While here in America, we can now walk into the nearest pharmacy and get vaccinated for COVID-19, in other countries vaccine access is years away. Too many people across the globe are still vulnerable to catching and spreading COVID-19. It is time we come together, like we have in the past, to put an end to this pandemic.

Very convincing 47 46 48

Somewhat convincing 30 32 29

Not too convincing 11 10 12

Not convincing at all 8 10 6

Not sure 4 3 5

Convincing 77 77 77

Not convincing 19 19 18

e. {**SSC**} [**Be Prepared – avoid another catastrophe**] We are still living through the COVID-19 pandemic, but scientists say it is only a matter of time before the next pandemic spreads across the world. So much of the death, pain, and suffering of the COVID-19 pandemic happened because we were not prepared. We can’t afford to be unprepared again. If the US invests now in ramping up COVID-19 vaccine manufacturing, we will be better prepared for next time, saving countless lives and avoiding another catastrophe that could be far worse than this one.

Very convincing 47 43 50

Somewhat convincing 28 29 28

Not too convincing 11 13 10

Not convincing at all 8 10 7

Not sure 5 5 5

Convincing 75 72 78

Not convincing 20 23 17

f. {**SSD**} [**Be Prepared – long term benefits**] Investing in preparation to combat global pandemics has many long-term benefits for the world, including tracking new health risks and responding quickly to protect the world, lessening economic damage, and advancing existing research into diseases and medical technology. The US should invest in vaccine manufacturing and share this technology with the rest of the world so we are better prepared to combat a virus like COVID-19 next time and get another pandemic under control much more quickly.

Very convincing 43 46 40

Somewhat convincing 33 31 35

Not too convincing 11 13 9

Not convincing at all 8 7 8

Not sure 5 3 7

Convincing 76 77 76

Not convincing 18 20 17

g. {**SSC**} [**Increases Production**] By investing in global vaccine manufacturing, the United States would not take a single dose away from an American. In fact, it would increase the production of vaccines both in the United States and abroad, ensuring Americans can continue to get vaccinated and creating infrastructure to develop COVID-19 booster shots for years to come. An investment in a global vaccine manufacturing program will be the quickest and most effective way to reach herd immunity and end the pandemic, both in the US and around the world.

Very convincing 44 43 45

Somewhat convincing 33 33 33

Not too convincing 11 12 10

Not convincing at all 8 8 7

Not sure 4 4 5

Convincing 77 77 78

Not convincing 18 20 17

h. {**SSD**} [**Humanitarian Crisis**] Americans and people who live in other wealthy countries are increasingly being vaccinated and returning to normalcy. But the COVID-19 virus is surging in poorer places like India and South America, with hundreds of thousands of new cases every day and death tolls reaching record highs. To end this pandemic and save countless lives, the US government can invest in expanding vaccine manufacturing capabilities around the world so people everywhere can get vaccinated. We won’t be out of the pandemic until the entire world is vaccinated.

Very convincing 45 45 45

Somewhat convincing 31 31 32

Not too convincing 12 13 11

Not convincing at all 7 8 7

Not sure 5 4 6

Convincing 76 75 76

Not convincing 19 20 18

Q22. Below are a few statements regarding the COVID-19 vaccine. Please select the one that is true for you.

I am fully vaccinated and have received either both doses of the Moderna or Pfizer vaccine, or one dose of the Johnson & Johnson vaccine 70 76 65

I am partially vaccinated and have received at least one dose of the Moderna or Pfizer vaccine 6 5 7

I have not received a dose of a COVID-19 vaccine 21 16 25

Other (write in) 1 1 0

Prefer not to answer 2 2 2

Q23. Have all of your eligible family members received at least one dose of a COVID-19 vaccine?

Yes, all of my eligible family members have received a dose 63 71 56

No, not all of my eligible family members have received a dose 29 21 35

Not sure 6 5 6

Prefer not to answer 2 2 2

The remaining questions are for statistical purposes only.

Q24. Generally speaking, do you think of yourself as a Republican, a Democrat, an independent, or something else?

Q25. {If Democrat in Q24, ask:} Do you consider yourself a strong or a not-so-strong Democrat?

Q26. {if Independent in Q24, ask:} Do you lean more towards the Republicans or more towards the Democrats?

Q27. {If Republican in Q24, ask:} Do you consider yourself a strong or a not-so-strong Republican?

Strong Democrat 33 34 31

Not-so-strong Democrat 9 7 10

Independent - lean Democrat 5 4 6

Democrat 46 45 46

Independent 12 10 13

Republican 40 43 38

Independent - lean Republican 5 6 3

Not-so-strong Republican 11 11 12

Strong Republican 24 26 23

Other 1 1 0

Not sure 1 0 1

Prefer not to answer 1 0 1

Q28. How often do you attend church or another place of worship?

More than once a week 10 12 8

Once a week 22 24 21

Once or twice a month 7 7 7

Several times a year 10 9 10

Only on holidays 5 3 6

Almost never or never 42 41 42

Not sure 1 1 2

Prefer not to answer 3 3 4

Q29. Are you married, unmarried with a partner, single, separated, divorced, or widowed?

Married 50 58 44

Unmarried with a partner 8 5 11

Single 22 25 19

Separated 2 1 3

Divorced 12 8 14

Widowed 5 3 8

Not sure 0 0 0

Prefer not to answer 1 0 1

Q30. In the November 2020 election for President, for whom did you vote – Donald Trump, Joe Biden, voted third party, or like many others, did you not vote?

Donald Trump 41 42 41

Joe Biden 50 52 49

Third party 2 3 2

Did not vote 5 3 6

Not sure 0 0 0

Prefer not to answer 1 1 2