CET – Annotated Questionnaire (Wave 52)

|  |
| --- |
| *Note: The questions below are the proposed questions for the fifty-second wave of the Weekly Current Events Tracker (CET). Questions highlighted in yellow will be asked every week; questions highlighted in blue will be rotated into the survey on a monthly basis; and questions highlighted in green are meant to be asked in Wave 52 only or are being asked again to update data on a variable of interest. We will be fielding questions about pandemic assessments, vaccine/social distancing/mask mandates, and parents’ vaccination decisions.* |

Standard Questions

Modular Questions

One-Time or Repeat Questions Being Asked Again to Update Data

For the next section we would like to talk about current events.

**//PROGRAMMING NOTE: RANDOMIZE ORDER OF Q1/Q2**

**// Page Break //**

**//BASE: All respondents//**

**Item #:** Q1

**Question Type**:Single punch

**// Soft Prompt: “We would like your response to this question.” //**

**hhs\_trust**. How much trust do you have in the U.S. Department of Health and Human Services (HHS) to provide you with accurate information about the coronavirus or COVID-19?

**Variable Label:** hhs\_trust: Trust in HHS

|  |  |
| --- | --- |
| **Value**  | **Value Label**  |
| 1  | None at all  |
| 2  | Not very much  |
| 3  | A fair amount  |
| 4  | A great deal  |
| 99 | I am not familiar with HHS |
| -99  | Refused  |
| -100  | Valid skip  |

**// Page Break //**

**//BASE: All respondents//**

**Item #:** Q2

**Question Type**:Single punch

**// Soft Prompt: “We would like your response to this question.” //**

**cdc\_trust**. How much trust do you have in the Centers for Disease Control and Prevention (CDC) to provide you with accurate information about the coronavirus or COVID-19?

**Variable Label:** cdc\_trust: Trust in CDC

|  |  |
| --- | --- |
| **Value**  | **Value Label**  |
| 1  | None at all  |
| 2  | Not very much  |
| 3  | A fair amount  |
| 4  | A great deal  |
| 99 | I am not familiar with the CDC |
| -99  | Refused  |
| -100  | Valid skip  |

**// Page Break //**

**//BASE: All respondents//**

**Item #:** Q3

**Question Type**:Single punch

**// Soft Prompt: “We would like your response to this question.” //**

**beh1\_cet\_r**. Have you received a COVID-19 vaccine?

**Variable Label:** beh1\_cet\_r: Vaccination behavior

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 0 | No, I have not received a COVID-19 vaccine |
| 1 | Yes, but I have only received one shot out of the two required shots  |
| 2 | Yes, I have received all of the required shots  |
| -99 | Refused |

**// Page Break //**

**//BASE: beh1\_cet\_r=1 or 2//**

**Item #:** Q4

**Question Type**:Single punch

**// Soft Prompt: “We would like your response to this question.” //**

**vaccine\_id**. Which COVID-19 vaccine did you receive?

**Variable Label:** vaccine\_id: Vaccine ID

|  |  |
| --- | --- |
| **Value**  | **Value Label**  |
| 2 | Johnson & Johnson/Janssen |
| 3  | Moderna |
| 4  | Pfizer-BioNTech |
| 5 | Other |
| 99 | I do not remember |
| -99 | Refused |
| -100 | Valid skip |

**// Page Break //**

**//BASE: beh1\_cet\_r=2//**

**Item #:** Q5

**Question Type**:Dropdown menu

**// Soft Prompt: “We would like your response to this question.” //**

**fully\_vacc\_month**. In which month were you considered fully vaccinated (i.e., two weeks after your final COVID-19 vaccine dose)? *Final vaccine dose refers to either the second dose of the Pfizer or Moderna vaccine, or the single dose of the Johnson & Johnson vaccine. Please do not consider booster shots for this question. If you do not remember the specific month, give your best guess.*

**Variable Label:** fully\_vacc\_month: Month of vaccination

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | December, 2020 |
| 2 | January, 2021 |
| 3 | February, 2021 |
| 4 | March, 2021 |
| 5 | April, 2021 |
| 6 | May, 2021 |
| 7 | June, 2021 |
| 8 | July, 2021 |
| 9 | August, 2021 |
| 10 | September, 2021 |
| 11 | October, 2021 |
| 12 | November, 2021 |
| 13 | December, 2021 |
| 14 | January, 2022 |
| 15 | February, 2022 |
| 16 | March, 2022 |
| -99 | Refused |

**// Page Break //**

**//BASE: beh1\_cet\_r=2//**

**Item #:** Q6

**Question Type**:Single punch

**// Soft Prompt: “We would like your response to this question.” //**

**booster\_uptake3**. U.S. health officials and medical experts now recommend COVID-19 vaccine booster shots for people 5 months after their second dose of an mRNA vaccine (Pfizer-BioNTech and Moderna) or 2 months after their dose of the Johnson & Johnson vaccine. Have you received a COVID-19 vaccine booster shot?

**Variable Label:** booster\_uptake3: Booster uptake – January guidance

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 0 | No |
| 1 | Yes  |
| -99 | Refused |
| -100 | Valid skip |

**// Page Break //**

**//BASE: booster\_uptake3=1//**

**Item #:** Q7

**Question Type**:Dropdown menu

**// Soft Prompt: “We would like your response to this question.” //**

**booster\_month**. In which month did you receive a COVID-19 booster shot? *If you do not remember the specific month, give your best guess.*

**Variable Label:** booster\_month: Month received booster shot

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 7 | June, 2021 |
| 8 | July, 2021 |
| 9 | August, 2021 |
| 10 | September, 2021 |
| 11 | October, 2021 |
| 12 | November, 2021 |
| 13 | December, 2021 |
| 14 | January, 2022 |
| 15 | February, 2022 |
| 16 | March, 2022 |
| -99 | Refused |
| -100 | Valid skip |

**// Page Break //**

**//BASE: (booster\_uptake3=0 & vaccine\_id=2 & fully\_vacc\_month=1-14) OR (booster\_uptake3=0 & vaccine\_id=3-4 & fully\_vacc\_month=1-11) //**

**Item #:** Q8

**Question Type**:Single punch

**// Soft Prompt: “We would like your response to this question.” //**

**booster\_elig\_uptake3**. You are currently eligible to receive a COVID-19 vaccine booster shot. What is the likelihood that you will get one?

**Variable Label:** booster\_elig\_uptake3: Booster uptake likelihood – eligible adults

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Very unlikely |
| 2 | Somewhat unlikely |
| 3 | Neither likely nor unlikely |
| 4 | Somewhat likely |
| 5 | Very likely |
| -99 | Refused |
| -100 | Valid skip |

**// Page Break //**

**//BASE: (booster\_uptake3=0 & vaccine\_id=2 & fully\_vacc\_month=15-16) OR (booster\_uptake3=0 & vaccine\_id=3-4 & fully\_vacc\_month=12-16)//**

**Item #:** Q9

**Question Type**:Single punch

**// Soft Prompt: “We would like your response to this question.” //**

**booster\_likely\_v2**. What is the likelihood that you will get a COVID-19 vaccine booster shot when eligible?

**Variable Label:** booster\_likely\_v2: Booster uptake likelihood – not yet eligible

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Very unlikely |
| 2 | Somewhat unlikely |
| 3 | Neither likely nor unlikely |
| 4 | Somewhat likely |
| 5 | Very likely |
| -99 | Refused |
| -100 | Valid skip |

**// Page Break //**

**//BASE beh1\_cet =2//**

**Item #:**Q10

**Question Type**:Single punch grid

**// Soft Prompt: “We would like your response to this question.” //**

**booster\_time**. Scientists are still studying how often booster shots for the COVID-19 vaccines may need to be given to maintain protection against severe illness from COVID-19.

If regular COVID-19 vaccine booster shots were recommended by U.S. public health officials, and they were completely free of cost, how likely would you be to get them at the following intervals?

**Variable Label:**booster\_uptake: Likelihood of getting boosters at intervals

|  |  |  |
| --- | --- | --- |
| **Variable Name**   | **Variable Text**   | **Variable Label**   |
| booster\_time \_1   | Every six months    | booster\_time\_1: Six months   |
| booster\_time \_2   | Every year   | booster\_time\_2: One year   |
| booster\_time \_3   | Every two years   | booster\_time\_3: Two years   |
| booster\_time \_4   | Every five years    | booster\_time\_4: Five years   |
| booster\_time \_5   | Every 10 years   | booster\_time\_5: Ten years   |

|  |  |
| --- | --- |
| **Value**   | **Value Label**   |
| 1   | Not at all likely   |
| 2   | Slightly likely   |
| 3   | Moderately likely   |
| 4   | Very likely   |
| -99   | Refused   |
| -100   | Valid skip   |

**// Page Break //**

**//BASE: beh1\_cet\_r=0 OR -99//**

**Item #:** Q11

**Question Type**:Single punch

**// Soft Prompt: “We would like your response to this question.” //**

**beh2a\_cet**. What is the likelihood that you will get a COVID-19 vaccine?

**Variable Label:** beh2a: Intention to get vaccinated

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Very unlikely |
| 2 | Somewhat unlikely |
| 3 | Neither likely nor unlikely |
| 4 | Somewhat likely |
| 5 | Very likely |
| -99 | Refused |
| -100 | Valid Skip |

**// Page Break //**

**//BASE: beh1\_cet\_r=0 OR -99//**

**Item #:** Q12

**Question Type**:Single punch

**// Soft Prompt: “We would like your response to this question.” //**

**beh3a\_cet\_r**. How soon will you get vaccinated?

**Variable Label:** beh3a\_cet\_r: Wait to get vaccinated

|  |  |
| --- | --- |
| **Value**  | **Value Label**  |
| 1  | I will get a vaccine as soon as I can |
| 2  | I will wait to get a vaccine for one or more reasons |
| 3  | I will never get a COVID-19 vaccine |
| -99 | Refused |
| -100 | Valid Skip |

**// Page Break //**

**//BASE: All respondents//**

**Item #:** Q13

**Question Type**:Multi punch

**// Soft Prompt: “We would like your response to this question.” //**

**parent**. Are you the parent of a child or children in the following age groups?

**Variable Label:** parent: Parent of children in following age groups

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Younger than 6 months old |
| 2 | 6 months to <2 years old |
| 3 | 2 to 4 years old |
| 4 | 5 to 11 years old |
| 5 | 12 to 15 years old |
| 6 | 16 to 17 years old |
| 99 | None of the above, I do not have children in those age groups [EXCLUSIVE] |
| -99 | Refused |

**// Page Break //**

**//BASE: Parent=4-6//**

**Item #:** Q14

**Question Type**:Single punch grid

**// Soft Prompt: “We would like your response to this question.” //**

**child\_vaxxed\_2**. Has your child(ren) in the following age group(s) received a COVID-19 vaccine?

*Note: If you have more than one child in the same age group, please answer for at least one of them.*

**Variable Label:** child\_vaxxed\_2: Child vaccinated

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| child\_vaxxed\_2\_4 | 5 to 11 years old [ONLY SHOW IF parent=4] | child\_vaxxed\_2\_4: 5 to 11 years old |
| child\_vaxxed\_2\_5 | 12 to 15 years old [ONLY SHOW IF parent=5] | child\_vaxxed\_2\_5: 12 to 15 years old |
| child\_vaxxed\_2\_6 | 16 to 17 years old [ONLY SHOW IF parent=6] | child\_vaxxed\_2\_6: 16 to 17 years old |

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 0 | No, has not received a COVID-19 vaccine |
| 1 | Yes, but has only received one shot out of the two required shots  |
| 2 | Yes, has received all of the required shots  |
| -99 | Refused |
| -100 | Valid skip |

**// Page Break //**

**//BASE: child\_vaxxed\_2\_5=2 AND/OR child\_vaxxed\_2\_6=2//**

**Item #:** Q15

**Question Type**:Single punch grid

**// Soft Prompt: “We would like your response to this question.” //**

**child\_boosted**. Has your child(ren) in the following age group(s) received a COVID-19 vaccine booster shot?

*Note: If you have more than one child in the same age group, please answer for at least one of them.*

**Variable Label:** child\_boosted: Child boosted

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| child\_boosted\_5 | 12 to 15 years old [ONLY SHOW IF child\_vaxxed\_2\_5=2] | child\_boosted\_5: 12 to 15 years old |
| child\_boosted\_6 | 16 to 17 years old [ONLY SHOW IF child\_vaxxed\_2\_6=2] | child\_boosted\_6: 16 to 17 years old |

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 0 | No, has not received a COVID-19 vaccine booster shot |
| 1 | Yes, has received a COVID-19 vaccine booster shot |
| -99 | Refused |
| -100 | Valid skip |

**// Page Break //**

**//BASE: Parent=1-6//**

**Item #:** Q16

**Question Type**:Single punch grid

**// Soft Prompt: “We would like your response to this question.” //**

**child\_covid\_concern**. How concerned are you about your child(ren) in the following age groups getting COVID-19?

*Note: If you have more than one child in the same age group, please answer for at least one of them.*

**Variable Label:** child\_covid\_concern: Concern about child(ren)’s COVID-19 risk

**//PROGRAMMING NOTE: PIPE 1-6 responses from parent//**

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| child\_covid\_concern\_1 | Younger than 6 months old | child\_covid\_concern\_1: Younger than 6 months old |
| child\_covid\_concern\_2 | 6 months to <2 years old | child\_covid\_concern\_2: 6 months to <2 years old |
| child\_covid\_concern\_3 | 2 to 4 years old | child\_covid\_concern\_3: 2 to 4 years old |
| child\_covid\_concern\_4 | 5 to 11 years old | child\_covid\_concern\_4: 5 to 11 years old |
| child\_covid\_concern\_5 | 12 to 15 years old | child\_covid\_concern\_5: 12 to 15 years old |
| child\_covid\_concern\_6 | 16 to 17 years old | child\_covid\_concern\_6: 16 to 17 years old |

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Not concerned |
| 2 | Slightly concerned |
| 3 | Somewhat concerned |
| 4 | Very concerned |
| 5 | Child has already had COVID |
| -99 | Refused |

**// Page Break //**

**//BASE: Parent=1-6//**

**Item #:** Q17

**Question Type**:Single punch grid

**// Soft Prompt: “We would like your response to this question.” //**

**vacc\_child\_parent**. If a COVID-19 vaccine was authorized and available for children in the following age groups, how likely would you be to get your child(ren) vaccinated?

*Note: COVID-19 vaccines have now been authorized and are available for use in children as young as 5 years old.* *If you have more than one child in the same age group, please answer for at least one of them.*

**Variable Label:** vacc\_child\_parent: Parent likelihood to get child(ren) vaccinated

**//PROGRAMMING NOTE: PIPE 1-6 responses from parent.//**

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| vacc\_child\_parent\_6m | Younger than 6 months old | vacc\_child\_parent\_6m: Younger than 6-months-old |
| vacc\_child\_parent\_6mto2 | 6 months to <2 years old | vacc\_child\_parent\_6mto2: 6 months- to 2-years-old |
| vacc\_child\_parent\_2to4 | 2 to 4 years old | vacc\_child\_parent\_2to4: 2- to 4-years-old |
| vacc\_child\_parent\_5to11 | 5 to 11 years old [ONLY SHOW IF child\_vaxxed\_2\_4=0 or 99] | vacc\_child\_parent\_5to11: 5- to 11-years-old |
| vacc\_child\_parent\_12to15 | 12 to 15 years old [ONLY SHOW IF child\_vaxxed\_2\_5=0 or 99] | vacc\_child\_parent\_12to15: 12- to 15-years-old |
| vacc\_child\_parent\_16to17 | 16 to 17 years old [ONLY SHOW IF child\_vaxxed\_2\_6=0 or 99] | vacc\_child\_parent\_16to17: 16- to 17-years-old |

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Very unlikely |
| 2 | Somewhat unlikely |
| 3 | Neither likely nor unlikely |
| 4 | Somewhat likely |
| 5 | Very likely |
| -99 | Refused |
| -100 | Valid Skip |

**// Page Break //**

**//BASE: Parent=1-6//**

**Item #:** Q18

**Question Type**:Single punch grid

**// Soft Prompt: “We would like your response to this question.” //**

**child\_vaccine\_concern**. How concerned are you about your child(ren) in the following age groups having any side effects from a COVID-19 vaccine?

*Note: If you have more than one child in the same age group, please answer for at least one of them.*

**Variable Label:** child\_vaccine\_concern: Concern about child(ren)’s vaccine risk

**//PROGRAMMING NOTE: PIPE 1-6 responses from parent//**

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| child\_vaccine\_concern\_1 | Younger than 6 months old | child\_vaccine\_concern\_1: Younger than 6 months old |
| child\_vaccine\_concern\_2 | 6 months to <2 years old | child\_vaccine\_concern\_2: 6 months to <2 years old |
| child\_vaccine\_concern\_3 | 2 to 4 years old | child\_vaccine\_concern\_3: 2 to 4 years old |
| child\_vaccine\_concern\_4 | 5 to 11 years old [ONLY SHOW IF child\_vaxxed\_2\_4=0 or 99] | child\_vaccine\_concern\_4: 5 to 11 years old |
| child\_vaccine\_concern\_5 | 12 to 15 years old [ONLY SHOW IF child\_vaxxed\_2\_5=0 or 99] | child\_vaccine\_concern\_5: 12 to 15 years old |
| child\_vaccine\_concern\_6 | 16 to 17 years old [ONLY SHOW IF child\_vaxxed\_2\_6=0 or 99] | child\_vaccine\_concern\_6: 16 to 17 years old |

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Not at all concerned |
| 2 | Slightly concerned |
| 3 | Somewhat concerned |
| 4 | Very concerned |
| -99 | Refused |
| -100 | Valid skip |

**// Page Break //**

**//BASE: Parent=1-6//**

**Item #:** Q19

**Question Type**: Single punch grid

**// Soft Prompt: “We would like your response to this question.” //**

**child\_ped.** Does your child(ren) in the following age group(s) currently have a pediatrician?

*Note: If you have more than one child in the same age group, please answer for at least one of them.*

**Variable Label:** child\_ped: Child currently has pediatrician

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| child\_ped\_1 | Younger than 6 months old [ONLY SHOW IF parent=1] | child\_ped\_1: <6months has pediatrician |
| child\_ped\_2 | 6 months to <2 years old [ONLY SHOW IF parent=2] | child\_ped\_2: 6 months to <2yo has pediatrician |
| child\_ped\_3 | 2 to 4 years old [ONLY SHOW IF parent=3] | child\_ped\_3: 2-4yo has pediatrician |
| child\_ped\_4 | 5 to 11 years old [ONLY SHOW IF parent=4] | child\_ped\_4: 5-11yo has pediatrician |
| child\_ped\_5 | 12 to 15 years old [ONLY SHOW IF parent=5] | child\_ped\_5: 12-15yo has pediatrician |
| child\_ped\_6 | 16 to 17 years old [ONLY SHOW IF parent=6] | child\_ped\_6: 16-17yo has pediatrician |

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 0 | No, this child does not currently have a pediatrician |
| 1 | Yes, this child currently has a pediatrician |
| -99 | Refused |

**// Page Break //**

**//BASE: child\_ped\_1-child\_ped\_6=1//**

**Item #:** Q20

**Question Type**:Single punch grid

**// Soft Prompt: “We would like your response to this question.” //**

**pedi­\_vax.** Thinking about your youngest child who has a pediatrician, please answer yes or no to the following statements.

**//PROGRAMMING NOTE: randomize variables in grid//**

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| pedi\_vax\_1 | I have talked to my child’s pediatrician about COVID vaccination. [ANCHOR] | pedi\_vax\_1: Not spoken about COVID vaccination |
| pedi\_vax\_2 | My child’s pediatrician recommended that my child receive a COVID vaccine. | pedi\_vax\_2: Recommended COVID vacc |
| pedi\_vax\_3 | My child’s pediatrician recommended that my child not receive a COVID vaccine.  | pedi\_vax\_3: Recommended against vaccination |
| pedi\_vax\_4 | My child’s pediatrician has shared information about children’s COVID vaccines outside of a visit (such as through an email or letter). | pedi\_vax\_4: Shared info outside of visit |
| pedi\_vax\_5 | My child’s pediatrician has shared information about children’s COVID vaccines during a visit. | pedi\_vax\_5: Shared info during visit |
| pedi\_vax\_6 | My child has underlying health conditions and I have talked to my child’s pediatrician about whether a COVID vaccine is safe for them. | pedi\_vax\_6: Underlying conditions |
| pedi\_vax\_7 | I have talked to my child’s pediatrician about the short-term side effects of a COVID vaccine. | pedi\_vax\_7: Talked about short-term side effects |
| pedi\_vax\_8 | I have talked to my child’s pediatrician about the long-term side effects of a COVID vaccine. | pedi\_vax\_8: Talked about long-term side effects |

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 0 | No |
| 1 | Yes |
| 99 | I do not remember |
| -99 | Refused |
| -100 | Valid skip |

**// Page Break //**

**//BASE: All respondents//**

**Item #:** Q21

**Question Type**:Single punch

**// Soft Prompt: “We would like your response to this question.” //**

**pbeuadelay\_know**. True or false: Pfizer-BioNTech recently postponed its application to the FDA for authorization to expand use of its COVID-19 vaccine for children ages 6 months to 4 years.

**Variable Label:** pbeuadelay\_know: Awareness of delay in EUA for under 5

|  |  |
| --- | --- |
| **Value**   | **Value Label**   |
| 1   | True   |
| 2   | False   |
| 99   | I don’t know   |
| -99   | Refused   |

**// Page Break //**

**//BASE: All respondents//**

**Item#:** Q22

**Question Type:** Single punch grid

**// Soft Prompt: “We would like your response to this question.” //**

**pbeuadelay\_perc**: *This is true.* In mid-February, Pfizer-BioNTech postponed their application for FDA authorization to expand use of their COVID-19 vaccine in children ages 6 months to 4 years until early April, when more data on the effectiveness of a third dose will be available.

How much do you agree or disagree with the following statements?

**//PROGRAMMING NOTE:  RANDOMIZE options //**

|  |  |  |
| --- | --- | --- |
| pbeuadelay\_perc\_1  | The delay **increases** my confidence in the safety and effectiveness of FDA-authorized vaccines. | pbeuadelay\_perc\_1: Delay increases confidence in vaccines |
| pbeuadelay\_perc\_2  | The delay **decreases** my confidence in the safety and effectiveness of FDA-authorized vaccines. | pbeuadelay\_perc\_2: Delay decreases confidence in vaccines |
| pbeuadelay\_perc\_3  | The delay makes me **more likely** to vaccinate my child(ren) under the age of 5, when the vaccine is authorized and available for them. [ONLY SHOW IF parent=1, 2, or 3] | pbeuadelay\_perc\_3: Delay increases likelihood to vaccine child under 5 |
| pbeuadelay\_perc\_4  | The delay makes me **less likely** to vaccinate my child(ren) under the age of 5, when the vaccine is authorized and available for them. [ONLY SHOW IF parent=1, 2, or 3] | pbeuadelay\_perc\_4: Delay decreases likelihood to vaccine child under 5 |

|  |  |
| --- | --- |
| **Value**   | **Value Label**   |
| 1   | Strongly disagree   |
| 2   | Somewhat disagree   |
| 3   | Neither agree nor disagree    |
| 4   | Somewhat agree   |
| 5   | Strongly agree   |
| 99   | I don’t know   |
| -99   | Refused   |
| -100  | Valid skip  |

**//BASE: All respondents//**

**Item#:** Q23-Q24

**Question Type:** Single punch grid

**// Soft Prompt: “We would like your response to this question.” //**

**cdc\_commlevels**: The CDC relaxed its mask guidance last week, dropping its recommendation for universal masking in areas of low or medium risk of COVID-19. They also unveiled a new method for calculating risk in each U.S. county, called COVID-19 Community Levels, which focuses on the impact of severe COVID-19 disease on local hospitals. The below map depicts COVID-19 Community Levels across the United States as of late February.



How much do you agree or disagree with the following statements about the updated CDC masking guidance?

**//PROGRAMMING NOTE:  RANDOMIZE options //**

|  |  |  |
| --- | --- | --- |
| cdc\_commlevels \_1  | I have heard about the CDC’s new COVID-19 Community Levels tool.  | cdc\_commlevels\_1: Have heard of Community Levels  |
| cdc\_commlevels \_2  | I understand the CDC’s updated masking guidance. | cdc\_commlevels\_2: Understand new masking guidance |
| cdc\_commlevels \_3  | I have visited the CDC’s website to find out more about masking guidance for my area. | cdc\_commlevels\_3: Visited CDC website |
| cdc\_commlevels \_4  | I know how to find the COVID-19 Community Level for my area.  | cdc\_commlevels\_4: Know how to find Community Level |
| cdc\_commlevels \_5  | I know how to determine whether masking is recommended in my area based on the CDC’s COVID-19 Community Levels. | cdc\_commlevels\_5: Know how to determine masking guidance |
| cdc\_commlevels \_6  | I plan to continue masking indoors in public, regardless of the CDC’s guidance for my community.  | cdc\_commlevels\_6: Plan to continue masking |
| cdc\_commlevels\_7 | I do not plan on masking indoors in public, even if my COVID-19 Community Level is rated as High. | cdc\_commlevels\_7: Do not plan to continue masking |
| cdc\_commlevels\_8 | I plan to use the CDC guidance for my community when deciding whether to wear a mask indoors in public. | cdc\_commlevels\_8: Plan to use CDC guidance |

|  |  |
| --- | --- |
| **Value**   | **Value Label**   |
| 1   | Strongly disagree   |
| 2   | Somewhat disagree   |
| 3   | Neither agree nor disagree    |
| 4   | Somewhat agree   |
| 5   | Strongly agree   |
| -99   | Refused   |

**// Page Break //**

**//BASE: All respondents//**

**Item #:**Q25
**Question Type**:Single punch grid

**// Soft Prompt: “We would like your response to this question.”//**
**ptn\_w52.** We are interested in your opinion of a few messages about COVID-19 vaccines or boosters.

For each of the below messages, please indicate how much you agree or disagree with the following statement:

**“I would share the information in the message with a friend or family member who wants to know more about COVID-19 vaccines or boosters.”**

**//PROGRAMMING NOTE: randomize variables in grid//**

|  |  |  |
| --- | --- | --- |
| **Variable Name**   | **Variable Text**   | **Variable Label**   |
| ptn\_w52\_1 | Your risk of getting COVID more than doubles if you don’t have a vaccine – and if you get COVID, your chance of ending up in the hospital is 16 times higher. | ptn\_w52\_1: Unvaccinated risk of COVID and hospitalization |
| ptn\_w52\_2 | Recent studies suggest that your overall risk of COVID is lowest if you get a vaccine after you’ve already had COVID. | ptn\_w52\_2: Vaccination after COVID lowers risk |
| ptn\_w52\_3 | Vaccines for children 5 and older provide strong protection against severe illness and hospitalization from COVID. | ptn\_w52\_3: Vaccine protection for children 5+ |
| ptn\_w52\_4 | Unvaccinated people who get COVID have about double the risk for long COVID that vaccinated people have. | ptn\_w52\_4: Unvaccinated risk of long COVID |
| ptn\_w52\_5 | Children have a low risk of getting very sick from COVID, but “low risk” isn’t the same as “no risk” – and there’s no way to predict how COVID might affect your child.  | ptn\_w52\_5: Children at low risk |

|  |  |
| --- | --- |
| **Value**   | **Value Label**   |
| 1   | Strongly disagree   |
| 2 | Disagree |
| 3 | Neither agree nor disagree   |
| 4 | Agree |
| 5   | Strongly agree   |
| -99 | Refused |