# CET – Annotated Questionnaire (Wave 61)

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| --- |
| *Note: The questions below are the proposed questions for the 61st 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 this wave only or are being asked again to update data on a variable of interest. We will be fielding questions about trust in HHS and CDC, likelihood to get a second booster, COVID infections and reinfections, perceptions of vaccines for children under 5, and awareness and perceptions of the end of COVID care for uninsured people.* |

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

**// Page Break //**

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

**//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 |
| 17 | April, 2022 |
| 18 | May, 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\_uptake4:** U.S. health officials and medical experts now recommend COVID-19 vaccine booster shots. Have you received a COVID-19 vaccine booster shot?

**Variable Label:** booster\_uptake4: Booster uptake – April 2022 guidance

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 0 | No |
| 1 | Yes, I have received 1 booster shot |
| 2 | Yes, I have received 2 booster shots |
| -99 | Refused |
| -100 | Valid skip |

**// Page Break //**

**//BASE: (booster\_uptake4=0 & vaccine\_id=2 & fully\_vacc\_month=1-16) OR (booster\_uptake4=0 & vaccine\_id=3-4 & fully\_vacc\_month=1-13) //**

**Item #:** Q7

**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\_uptake4: 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\_uptake4=0 & vaccine\_id=2 & fully\_vacc\_month=17-18) OR (booster\_uptake4=0 & vaccine\_id=3-4 & fully\_vacc\_month=14-18)**

**Item #:** Q8

**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: booster\_uptake4=1**

**Item #:** Q9

**Question Type**:Single punch

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

**booster\_likely1:** U.S. health officials and medical experts announced that a second COVID vaccine booster shot is recommended for some groups of people to maintain full protection against the virus.

If a second booster shot were recommended for you, how likely would you be to get the shot?

**Variable Label:** booster\_likely1: Likelihood to get a second booster if 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:** Single punch

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

**reinfection1:** Since the beginning of the pandemic, have you been infected with COVID?

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 0 | No |
| 1 | Yes  |
| -99 | Refused |

**// Page Break //**

**//BASE: reinfection1=1//**

**Item #:** Q14

**Question Type:** Dropdown menu

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

**reinfection2:** How many times have you been infected with COVID?

A person is considered to have been reinfected if they test positive again 90 days or more after their first positive test.

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Once |
| 2 | Twice |
| 3 | Three times |
| 4 | Four times |
| 5 | Five times |
| 6 | Six times |
| 98 | More than six times |
| -99 | Refused |

**// Page Break //**

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

**Item #:** Q15

**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 #:** Q16

**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 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 #:** Q17

**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 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: All respondents //**

**Item #:** Q18

**Question Type:** Single punch

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

**kid\_vax\_perc:** Moderna and Pfizer-BioNTech are applying to the FDA for authorization for COVID vaccines for children ages 6 months to under 5 years old.

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

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

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| kid\_vax\_perc1 | It is important for children under 5 to be able to get a COVID vaccine. | kid\_vax\_perc1: Important for children to be vaccinated |
| kid\_vax\_perc2 | The fact that vaccines are not yet authorized for children under 5 makes me feel like vaccines for children under 5 are not a high priority.  | kid\_vax\_perc2: Not a priority |
| kid\_vax\_perc3 | I have heard or read about developments in vaccines for children under the age of 5. | kid\_vax\_perc3: Heard or read about developments |
| kid\_vax\_perc4 | I am following the news about vaccines for children under 5. | kid\_vax\_perc4: Following news |
| kid\_vax\_perc5 | I think vaccines for children under 5 are unnecessary.  | kid\_vax\_perc5: Vaccines are unnecessary |

|  |  |
| --- | --- |
| **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 #:** Q19

**Question Type:** Single punch

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

**uninsured\_aware:** *True or false:* The federal government has stopped providing funding for uninsured Americans to get free COVID testing, treatment, and vaccinations.

**Variable Label:** uninsured\_aware: Awareness of uninsured care ending

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

**// Page Break //**

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

**Item #:** Q20

**Question Type:** Single punch grid

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

**uninsured\_perc:** This is true. Federal funding for free testing, treatment, and vaccines for people without health insurance has run out. This means that uninsured Americans may be charged for COVID tests and vaccines and may receive bills for COVID-19 treatments.

Thinking about this, how much do you agree or disagree with the following statements?

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

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| uninsured\_perc1 | I am concerned about being able to afford medical care if I get COVID. | uninsured\_perc1: Afford medical care |
| uninsured\_perc2 | I am less likely to get tested for COVID if testing is not available for free. | uninsured\_perc2: Less likely to get tested |
| uninsured\_perc3 | The end of free care for uninsured people is a sign that COVID is becoming a less important public health issue. | uninsured\_perc3: Less important public health issue |
| uninsured\_perc4 | I am more likely to get a COVID vaccine or booster because COVID care for uninsured people has ended. [ONLY SHOW IF beh1\_cet\_r=0 or -99 OR booster\_uptake4=0 or -99] | uninsured\_perc4: More likely to get a COVID vaccine |

|  |  |
| --- | --- |
| **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 #:**Q21
**Question Type**:Single punch grid

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

**ptn\_w61:** 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\_w61\_1  | The new Test to Treat program allows people who have COVID symptoms to get tested at a designated site. If they test positive, they may get a prescription for life-saving medicine that treats COVID onsite at the testing location. | ptn\_w61\_1: Test-to-Treat |
| ptn\_w61\_2  | COVID vaccines and boosters protect people from the worst outcomes of COVID, and also help reduce the spread of COVID in communities, further reducing risks for our most vulnerable populations. | ptn\_w61\_2: Vaccines and boosters reduce risk for vulnerable |
| ptn\_w61\_3  | Over 17 million teens ages 12-17 have gotten a COVID vaccine. | ptn\_w61\_3: 17 million teens |
| ptn\_w61\_4  | So far this year, over 5 million cases of COVID have been reported in children under 18 in the United States. | ptn\_w61\_4: 5 million cases in children |
| ptn\_w61\_5  | COVID boosters give you extra protection and the peace of mind that you did your part to help yourself, your loved ones, and your community stay safe from COVID. | ptn\_w61\_5: Boosters give extra protection |

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