CET – Annotated Questionnaire (Wave 6)

|  |
| --- |
| *Note: The questions below are the proposed questions for the sixth 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 6 only. This week, we have added questions that address current perceptions of the COVID-19 pandemic and returning to pre-pandemic activities.* |

Standard Questions

Modular Questions

One-Time Questions

# HHS Familiarity & Perceptions

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

**// Page Break //**

**Item #:** Q1

**Question type:** Single punch

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

**hhs\_fam:** How familiar are you with the U.S. Department of Health and Human Services (HHS)?

**Variable Label:** hhs\_fam: Familiarity with HHS

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Not at all familiar |
| 2 | Slightly familiar |
| 3 | Moderately familiar |
| 4 | Very familiar |
| -99 | Refused |

**//PROGRAMMING NOTE: IF hhs\_fam = 1, SKIP TO pandem\_percep//**

**// Page Break //**

**Item #:** Q2

**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 | Refused |
| -100 | Valid skip |

**// Page Break //**

**Item #:** Q3

**Question Type**:Grid

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

**pandem\_percep**. How much do you agree or disagree with the following statements in regard to the COVID-19 pandemic?

**//PROGRAMMING NOTE: RANDOMIZE**

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| pandem\_percep\_1 | The number of COVID-19 cases per day in the U.S. will decline over the coming months. | pandem\_percep\_1: Cases Decline |
| pandem\_percep\_2 | There will be another spike in COVID-19 cases in the U.S. before the end of 2021. | pandem\_percep\_2: Spike in Cases |
| pandem\_percep\_3 | The number of people I know personally that were diagnosed with COVID-19 in 2021 has decreased. | pandem\_percep\_3: Know Personally |
| pandem\_percep\_4 | I feel better about the COVID-19 pandemic today than I did in 2020. | pandem\_percep\_4: Feel Better |
| pandem\_percep\_5 | I am less concerned about getting diagnosed with COVID-19 today than I was in 2020. | pandem\_percep\_5: Less Concerned |

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

**// Page Break //**

**Item #:** Q4-Q6

**Question Type**:Grid

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

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

**//PROGRAMMING NOTE: RANDOMIZE misinform\_1 to misinform\_15.** **Split grid across three pages (every 5 questions)**

|  |  |  |
| --- | --- | --- |
| misinform\_1 | If someone has ever had a severe allergic reaction to any ingredient in a COVID-19 vaccine, they should not get that specific vaccine. | misinform\_1: Vaccine allergies |
| misinform\_2 | If someone gets COVID-19 and recovers, they don't need to get a COVID-19 vaccine. | misinform\_2: Already had COVID-19 |
| misinform\_3 | Getting a COVID-19 vaccine can give you COVID-19. | misinform\_3: Give you COVID-19 |
| misinform\_4 | People don’t need to wear a mask after they get a COVID-19 vaccine. | misinform\_4: Don’t need mask |
| misinform\_5 | In order to be authorized for use, the COVID-19 vaccines must go through extensive testing over three phases of clinical trials with thousands of participants. | misinform\_5: Vaccines extensively tested |
| misinform\_6 | The COVID-19 vaccines include microchips used to track people. | misinform\_6: Microchips |
| misinform\_7 | COVID-19 vaccines will alter my DNA. | misinform\_7: Alter DNA |
| misinform\_8 | COVID-19 vaccines can cause infertility or miscarriage. | misinform\_8: Infertility or miscarriage |
| misinform\_9 | Natural immunity is healthier and more effective than vaccine-induced immunity. | misinform\_9: Natural immunity |
| misinform\_10 | If everyone around me is immune, then I don't need to be vaccinated. | misinform\_10: Everyone is immune |
| misinform\_11 | Vaccines can cause autism. | misinform\_11: Autism |
| misinform\_12 | Once you receive the COVID-19 vaccine, you're immune for life. | misinform\_12: Immune for life |
| misinform\_13 | If I got the flu shot this year, I don't need a COVID-19 vaccine. | misinform\_13: Flu shot |
| misinform\_14 | COVID-19 vaccines can cause a short fever, headache, fatigue, sore arm or chills, especially after the second dose. Other reactions are extremely rare. | misinform\_14: Minor side effects |
| misinform\_15 | The COVID-19 virus is mutating. Early research is finding that the current vaccines can still protect against most of the new COVID-19 strains or variants. | misinform\_15: Vaccines protect against variants |

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

**// Page Break //**

**Item #:** Q7

**Question Type**:Single punch

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

**BEH1\_CET**. A Food and Drug Administration (FDA)-authorized vaccine to prevent COVID-19 is now available at no cost. Have you received a COVID-19 vaccine?

**Variable Label:** BEH1: 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 //**

**//PROGRAMMING NOTE: DISPLAY IF BEH1\_CET=0 OR -99//**

**Item #:** Q8

**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 |

**// Page Break //**

**//PROGRAMMING NOTE: DISPLAY IF BEH1\_CET=1//**

**Item #:** Q9

**Question Type**:Single punch

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

**BEH2b\_CET**. What is the likelihood that you will complete COVID-19 vaccination?

**Variable Label:** BEH2b\_CET: Intention to complete vaccination

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

**// Page Break //**

**//PROGRAMMING NOTE: DISPLAY IF BEH1\_CET=0 OR -99//**

**Item #:** Q10

**Question Type**:Single punch

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

**BEH3a\_CET**. A Food and Drug Administration (FDA)-authorized vaccine to prevent COVID-19 is now available at no cost. How soon will you get vaccinated? *For this question, assume there is enough vaccine so that everyone who wants it can get it.*

**Variable Label:** BEH3a\_CET: 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 //**

**//PROGRAMMING NOTE: DISPLAY IF BEH1\_CET=1//**

**Item #:** Q11

**Question Type**:Single punch

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

**BEH3b\_CET**. A Food and Drug Administration (FDA)-authorized vaccine to prevent COVID-19 is now available at no cost. How soon will you get the second required dose? *For this question, assume there is enough vaccine so that everyone who wants it can get it.*

**Variable Label:** BEH3b\_CET: Wait to complete vaccination

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

**// Page Break //**

**//PROGRAMMING NOTE: DISPLAY IF BEH3b\_CET =2//**

**Item #:** Q12-Q14

**Question Type**:Single punch

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

**BEH4\_CET**. You responded that you will wait to get a COVID-19 vaccine. For each of the following statements, is this a reason why you would wait to get a COVID-19 vaccine? Select yes or no for each item.

**Variable Label:** BEH4\_CET: Reasons: Waiting to get vaccinated

**//PROGRAMMING NOTE: RANDOMIZE BEH3\_1\_CET-BEH3\_10\_CET**

|  |  |  |
| --- | --- | --- |
| **Variable Name** | **Variable Text** | **Variable Label** |
| BEH4\_1\_CET | I will wait because of my age. | BEH4\_1\_CET: Age |
| BEH4\_2\_CET | I will wait because of my health status, allergies, or medical history. | BEH4\_2\_CET: Health |
| BEH4\_3\_CET | I want to know if the vaccine is effective first. | BEH4\_3\_CET: Confirm effectiveness |
| BEH4\_4\_CET | I am pregnant or expect to become pregnant. | BEH4\_4\_CET: Pregnant |
| BEH4\_5\_CET | I want to talk to my doctor first. | BEH4\_5\_CET: Talk to doctor first |
| BEH4\_6\_CET | I want to compare the effectiveness of the different vaccines. | BEH4\_6\_CET: Compare vaccines |
| BEH4\_7\_CET | I want to see if my friends and family get the vaccine. | BEH4\_7\_CET: Friends/family |
| BEH4\_8\_CET | I want to see if others who get the vaccine first develop any problems. | BEH4\_8\_CET: Side effects |
| BEH4\_9\_CET | I want to make sure it is safe for people like me first. | BEH4\_9\_CET: Confirm safety |
| BEH4\_10\_CET | I want to hear from leaders in my community about the vaccine first. | BEH4\_10\_CET: Hear from leaders |
| BEH4\_11\_CET | Other | BEH4\_11\_CET: Other |

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

**// Page Break //**

**Item #:** Q15

**Question Type**:Single punch

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

**watch\_pub\_vacc**. Have you watched videos or seen pictures of someone else getting a COVID-19 vaccine?

**Variable Label:** watch\_pub\_vac: Watched public vaccination?

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

**// Page Break //**

**//PROGRAMMING NOTE: SHOW IF watch\_pub\_vacc = 1 //**

**Item #:** Q16-Q17

**Question Type**:Grid

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

**type\_pub\_vacc**. Who did you see get vaccinated? Select all that apply.

**//PROGRAMMING NOTE: RANDOMIZE type\_pub\_vacc\_1 to type\_pub\_vacc\_7. //**

|  |  |  |
| --- | --- | --- |
| type\_pub\_vacc \_1 | Member(s) of the U.S. congress | type\_pub\_vacc \_1: Congress |
| type\_pub\_vacc \_2 | Local/state politician(s) | type\_pub\_vacc \_2: Local politician |
| type\_pub\_vacc \_3 | Doctor(s), nurse(s), or other health care worker(s) | type\_pub\_vacc \_3: Nurse/health care worker |
| type\_pub\_vacc \_4 | Public health official(s) (e.g., Dr. Anthony Fauci) | type\_pub\_vacc \_5: Public health official |
| type\_pub\_vacc \_5 | President Biden | type\_pub\_vacc \_6: President |
| type\_pub\_vacc \_6 | Vice President Harris | type\_pub\_vacc \_7: Vice President |
| type\_pub\_vacc \_7 | A celebrity, artist, musician, athlete, or other “influencer” | type\_pub\_vacc \_8: Influencer |
| type\_pub\_vacc \_8 | Other | type\_pub\_vacc \_9: Other |

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

**// Page Break //**

**//PROGRAMMING NOTE: SHOW IF LEAST ONE ITEM FROM type\_pub\_vacc=1. PIPE “YES” RESPONSES //**

**Item #:** Q18-Q19

**Question Type**:Grid

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

**imp\_pub\_vacc**. Please consider how seeing the following people get vaccinated made you feel about getting a COVID-19 vaccine yourself. Did seeing these vaccinations make you more likely, less likely, or not affect whether you would get the vaccine?

**//PROGRAMMING NOTE: MATCH ORDER OF type\_pub\_vacc\_1 to type\_pub\_vac\_8. //**

|  |  |  |
| --- | --- | --- |
| imp\_pub\_vacc \_1 | Member(s) of the U.S. congress | type\_pub\_vacc \_1: Congress |
| imp\_pub\_vacc \_2 | Local/state politician(s) | type\_pub\_vacc \_2: Local politician |
| imp\_pub\_vacc \_3 | Doctor(s), nurse(s), or other health care worker(s) | type\_pub\_vacc \_3: Nurse/health care worker |
| imp\_pub\_vacc \_4 | Public health official(s) (e.g., Dr. Anthony Fauci) | type\_pub\_vacc \_4: Doctor |
| imp\_pub\_vacc \_5 | President Biden | type\_pub\_vacc \_6: President |
| imp\_pub\_vacc \_6 | Vice President Harris | type\_pub\_vacc \_7: Vice President |
| imp\_pub\_vacc \_7 | A celebrity, artist, musician, or other "influencer." | type\_pub\_vacc \_8: Influencer |
| imp\_pub\_vacc \_8 | Other | type\_pub\_vacc \_9: Other |

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | Made me less likely to get the vaccine |
| 2 | Didn’t affect whether I would get the vaccine |
| 3 | Made me more likely to get the vaccine |
| 99 | Refused |
| -100 | Valid skip |

**// Page Break //**

**//PROGRAMMING NOTE: IF BEH1\_CET=0 OR -99 THEN 25% shown jj\_effect\_mild, 25% shown jj\_effect\_severe, 25% shown jj\_dose, 25% shown jj\_variants//**

**// Page Break //**

**Item #:** Q20

**Question Type**:Single punch

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

**jj\_effect\_mild**. The Johnson & Johnson COVID-19 vaccine was just authorized for use by the Food and Drug Administration (FDA). The Johnson & Johnson vaccine is 66% percent effective at preventing mild to moderate cases of COVID-19. If the Johnson & Johnson vaccine were offered to you immediately and at no cost, how likely would you be to get the vaccine?

**Variable Label:** vacc\_total: Vaccine likelihood with actual vaccine total

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | 1 – Not at all likely |
| 2 | 2 – |
| 3 | 3 – |
| 4 | 4 – Moderately likely |
| 5 | 5 – |
| 6 | 6 – |
| 7 | 7 – Extremely likely |
| -99 | Refused |

**Item #:** Q21

**Question Type**:Single punch

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

**jj\_effect\_severe**. The Johnson & Johnson COVID-19 vaccine was just authorized for use by the Food and Drug Administration (FDA). The Johnson & Johnson vaccine is 85% percent effective at preventing severe cases of COVID-19. If the Johnson & Johnson vaccine were offered to you immediately and at no cost, how likely would you be to get the vaccine?

**Variable Label:** vacc\_total: Vaccine likelihood with actual vaccine total

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | 1 – Not at all likely |
| 2 | 2 – |
| 3 | 3 – |
| 4 | 4 – Moderately likely |
| 5 | 5 – |
| 6 | 6 – |
| 7 | 7 – Extremely likely |
| -99 | Refused |

**Item #:** Q22

**Question Type**:Single punch

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

**jj\_dose**. The Johnson & Johnson COVID-19 vaccine was just authorized for use by the Food and Drug Administration (FDA). The Johnson & Johnson vaccine only requires one dose. If the Johnson & Johnson vaccine were offered to you immediately and at no cost, how likely would you be to get the vaccine?

**Variable Label:** vacc\_total: Vaccine likelihood with actual vaccine total

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | 1 – Not at all likely |
| 2 | 2 – |
| 3 | 3 – |
| 4 | 4 – Moderately likely |
| 5 | 5 – |
| 6 | 6 – |
| 7 | 7 – Extremely likely |
| -99 | Refused |

**Item #:** Q23

**Question Type**:Single punch

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

**jj\_variants**. The Johnson & Johnson COVID-19 vaccine was just authorized for use by the Food and Drug Administration (FDA). The Johnson & Johnson vaccine was tested in countries with emerging COVID-19 variants and is equally effective against new COVID-19 variants in the United States, Brazil, and South Africa. If the Johnson & Johnson vaccine were offered to you immediately and at no cost, how likely would you be to get the vaccine?

**Variable Label:** vacc\_total: Vaccine likelihood with actual vaccine total

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | 1 – Not at all likely |
| 2 | 2 – |
| 3 | 3 – |
| 4 | 4 – Moderately likely |
| 5 | 5 – |
| 6 | 6 – |
| 7 | 7 – Extremely likely |
| -99 | Refused |

**Item #:** Q24

**Question Type**:Single punch

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

**vacc\_trust**. How much trust do you have that an FDA-authorized COVID-19 vaccine may be safe and effective for you to get?

**Variable Label:** vacc\_trust: Trust in Safety of Vaccine

|  |  |
| --- | --- |
| **Value** | **Value Label** |
| 1 | None at all |
| 2 | Not very much |
| 3 | A fair amount |
| 4 | A great deal |
| -99 | Refused |