ASPA COVID-19 PUBLIC EDUCATION CAMPAIGN

A campaign to increase vaccine acceptance and reinforce basic prevention measures



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 prepandemic 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

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

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

Il Soft Prompt: "We would like your response to this question." *Il* 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

//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

//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	Voc

00	Dofucod
100	Valid ckin

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,	type_pub_vacc _8: Influencer

	athlete, or other "influencer"	
type_pub_vacc_8	Other	type_pub_vacc _9: Other

Value	Value Label
0	No
1	Yes
-99	Refused

//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

//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

Il Soft Prompt: "We would like your response to this question." Il

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

Ouestion 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." //

ij_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

|--|