

# ASPA COVID-19 PUBLIC EDUCATION CAMPAIGN

A campaign to increase vaccine acceptance and reinforce basic prevention measures



## CET – Annotated Questionnaire (Wave 14)

*Note: The questions below are the proposed questions for the fourteenth 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 14 only or are being asked again to update data on a variable of interest. This wave's module is Vaccine Misinformation and Public Vaccinations. This week we have added questions assessing the response to the lift in the J&J vaccine pause, as well as attitudes towards childhood vaccination. ASPA will provide OMB with updates to the questionnaire for subsequent Waves.*

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.

// Page Break //

//BASE: All respondents//

Item #: Q1

Question Type: Single punch

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

**beh1\_cet.** Food and Drug Administration (FDA)-authorized vaccines to prevent COVID-19 are 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 //

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

Item #: Q2

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=1//**

**Item #: Q3**

**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
-100	Valid Skip

**// Page Break //**

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

**Item #: Q4**

**Question Type:** Single punch

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

**beh3a\_cet.** Food and Drug Administration (FDA)-authorized vaccines to prevent COVID-19 are 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 //**

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

**Item #: Q5**

**Question Type:** Single punch

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

**vacc\_off.** How much do you trust U.S. federal public health officials to provide reliable information on COVID-19?

**Variable Label:** vacc\_off: Confidence in U.S. public health officials

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

// Page Break //

//BASE: All respondents//

Item #: Q6

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

// Page Break //

Item #: Q7-Q9

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)

<b>misinform_1</b>	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
<b>misinform_2</b>	If someone gets COVID-19 and recovers, they don't need to get a COVID-19 vaccine.	misinform_2: Already had COVID-19
<b>misinform_3</b>	Getting a COVID-19 vaccine can give you COVID-19.	misinform_3: Give you COVID-19
<b>misinform_4</b>	People don't need to wear a mask after they get a COVID-19 vaccine.	misinform_4: Don't need mask
<b>misinform_5</b>	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
<b>misinform_6</b>	The COVID-19 vaccines include microchips used to track people.	misinform_6: Microchips
<b>misinform_7</b>	COVID-19 vaccines will alter my DNA.	misinform_7: Alter DNA

<a href="#">misinform_8</a>	COVID-19 vaccines can cause infertility or miscarriage.	misinform_8: Infertility or miscarriage
<a href="#">misinform_9</a>	Natural immunity is healthier and more effective than vaccine-induced immunity.	misinform_9: Natural immunity
<a href="#">misinform_10</a>	If everyone around me is immune, then I don't need to be vaccinated.	misinform_10: Everyone is immune
<a href="#">misinform_11</a>	Vaccines can cause autism.	misinform_11: Autism
<a href="#">misinform_12</a>	Once you receive the COVID-19 vaccine, you're immune for life.	misinform_12: Immune for life
<a href="#">misinform_13</a>	If I got the flu shot this year, I don't need a COVID-19 vaccine.	misinform_13: Flu shot
<a href="#">misinform_14</a>	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
<a href="#">misinform_15</a>	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 //

//BASE: All respondents//

Item #: [Q10](#)

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 #: [Q11-Q12](#)

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\_10. //

<a href="#">type_pub_vacc_1</a>	Member(s) of the U.S. congress	type_pub_vacc_1: Congress
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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_4: Public health official
type_pub_vacc_5	President Biden	type_pub_vacc_5: President
type_pub_vacc_6	Vice President Harris	type_pub_vacc_6: Vice President
type_pub_vacc_7	A celebrity, artist, musician, athlete, or other "influencer"	type_pub_vacc_7: Influencer
type_pub_vacc_9	Average Americans/general public	type_pub_vacc_9: Average Americans/general public
type_pub_vacc_10	Family/friends	type_pub_vacc_10: Family/friends
type_pub_vacc_8	Other [ANCHOR]	type_pub_vacc_8: Other

Value	Value Label
0	No
1	Yes
-99	Refused
-100	Valid Skip

// Page Break //

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

Item #: Q13-Q14

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\_vacc\_10. //

imp_pub_vacc_1	Member(s) of the U.S. congress	imp_pub_vacc_1: Congress
imp_pub_vacc_2	Local/state politician(s)	imp_pub_vacc_2: Local politician
imp_pub_vacc_3	Doctor(s), nurse(s), or other health care worker(s)	imp_pub_vacc_3: Nurse/health care worker
imp_pub_vacc_4	Public health official(s) (e.g., Dr. Anthony Fauci)	imp_pub_vacc_4: Doctor
imp_pub_vacc_5	President Biden	imp_pub_vacc_6: President
imp_pub_vacc_6	Vice President Harris	imp_pub_vacc_7: Vice President
imp_pub_vacc_7	A celebrity, artist, musician, or other "influencer."	imp_pub_vacc_8: Influencer
imp_pub_vacc_9	Average Americans/general public	imp_pub_vacc_9: Average Americans/general public
imp_pub_vacc_10	Family/friends	imp_pub_vacc_10: Family/friends
imp_pub_vacc_8	Other [ANCHOR]	imp_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 //

//BASE: All respondents//

Item #: Q15

Question Type: Single punch

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

**vacc\_pause\_lifted**. True or False: The FDA and CDC determined that the recommended pause regarding the use of the Johnson & Johnson (Janssen) COVID-19 Vaccine in the U.S. should be lifted and use of the vaccine should resume.

Variable Label: vacc\_pause\_lifted: Vaccine pause lifted

Value	Value Label
1	True
2	False
3	Don't know
-99	Refused
-100	Valid skip

// Page Break //

//BASE: All respondents//

Item #: Q16

Question Type: Single punch

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

**pause\_lift\_support**. **This is true**. The FDA and CDC determined that the recommended pause regarding the use of the Johnson & Johnson (Janssen) COVID-19 Vaccine in the U.S. should be lifted and use of the vaccine should resume.

Do you support or oppose this decision?

Variable Label: pause\_lift\_support: Support for lift of vaccine pause

Value	Value Label
1	Strongly oppose
2	Somewhat oppose
3	Neutral
4	Somewhat favor
5	Strongly favor
-99	Refused

//PROGRAMMING NOTE: RANDOMIZE ORDER OF ptn\_msg\_jj prospective to ptn\_msg\_rigor//

**//BASE: All respondents, except see note on ptn\_msg\_jj\_prospective\_1//**

Item #: **Q17**

Question Type: Grid

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

**ptn\_msg\_jj\_prospective**

We are interested in your opinion of a few messages about COVID-19 vaccination.

For each of the below statements, please consider the following message:

**"The Johnson & Johnson vaccine is available right now and it's never been easier or more convenient to get the vaccine. The CDC and FDA have confidence this vaccine is safe and effective."**

When thinking about the message you just viewed, how much do you agree or disagree with the following statements? *Select one response for each item.*

**//PROGRAMMING NOTE: RANDOMIZE ORDER OF SUBITEMS IN THE GRID.//**

Variable Name	Variable Text	Variable Label
ptn_msg_jj_prospective_1	This message is convincing <b>to you personally</b> as a reason to get a COVID-19 vaccine when it is available to you. [ONLY SHOW IF beh1_cet =0 OR -99]	ptn_msg_jj_prospective_1: Convincing
ptn_msg_jj_prospective_2	This message was difficult to understand.	ptn_msg_jj_prospective_2: Difficulty
ptn_msg_jj_prospective_3	You would share the information in the message with a friend or family member who wants to know more about COVID-19 vaccines.	ptn_msg_jj_prospective_3: Share
ptn_msg_jj_prospective_4	You would visit a website, such as cdc.gov/coronavirus, to learn more about the information shared in this message.	ptn_msg_jj_prospective_4: Web
ptn_msg_jj_prospective_5	This message was believable.	ptn_msg_jj_prospective_5: Believable

Value	Value Label
1	Strongly disagree
2	Disagree
3	Neither agree nor disagree
4	Agree
5	Strongly agree
-99	Refused
-100	Valid Skip

**// Page Break //**

**//BASE: All respondents, except see note on ptn\_msg\_jj\_retrospective\_1//**

Item #: Q18

Question Type: Grid

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

ptn\_msg\_jj\_retrospective

We are interested in your opinion of a few messages about COVID-19 vaccination.

For each of the below statements, please consider the following message:

"After thorough review by the CDC, the FDA, doctors, scientists, and an independent panel of experts, these adverse events were found to be extremely rare. The actions taken with the Johnson & Johnson vaccine prove that our vaccine safety systems are working."

When thinking about the message you just viewed, how much do you agree or disagree with the following statements? *Select one response for each item.*

//PROGRAMMING NOTE: RANDOMIZE ORDER OF SUBITEMS IN THE GRID.//

Variable Name	Variable Text	Variable Label
ptn_msg_jj_retrospective_1	This message is convincing <u>to you personally</u> as a reason to get a COVID-19 vaccine when it is available to you. [ONLY SHOW IF beh1_cet =0 OR -99]	ptn_msg_jj_retrospective_1: Convincing
ptn_msg_jj_retrospective_2	This message was difficult to understand.	ptn_msg_jj_retrospective_2: Difficulty
ptn_msg_jj_retrospective_3	You would share the information in the message with a friend or family member who wants to know more about COVID-19 vaccines.	ptn_msg_jj_retrospective_3: Share
ptn_msg_jj_retrospective_4	You would visit a website, such as cdc.gov/coronavirus, to learn more about the information shared in this message.	ptn_msg_jj_retrospective_4: Web
ptn_msg_jj_retrospective_5	This message was believable.	ptn_msg_jj_retrospective_5: Believable

Value	Value Label
1	Strongly disagree
2	Disagree
3	Neither agree nor disagree
4	Agree
5	Strongly agree
-99	Refused
-100	Valid Skip

// Page Break //

//BASE: All respondents, except see note on ptn\_msg\_jj\_monitoring\_1//

Item #: Q19

Question Type: Grid



// Soft Prompt: "We would like your response to this question." //  
 ptn\_msg\_jj\_monitoring

We are interested in your opinion of a few messages about COVID-19 vaccination.

For each of the below statements, please consider the following message:

"CDC and FDA are the gold standard for ensuring the safety and effectiveness of vaccines. As evident in this case, reports of adverse events will be rigorously reviewed and presented publicly."

When thinking about the message you just viewed, how much do you agree or disagree with the following statements? *Select one response for each item.*

**//PROGRAMMING NOTE: RANDOMIZE ORDER OF SUBITEMS IN THE GRID.//**

Variable Name	Variable Text	Variable Label
ptn_msg_jj_monitoring_1	This message is convincing <b>to you personally</b> as a reason to get a COVID-19 vaccine when it is available to you. [ONLY SHOW IF beh1_cet =0 OR -99]	ptn_msg_jj_monitoring_1: Convincing
ptn_msg_jj_monitoring_2	This message was difficult to understand.	ptn_msg_jj_monitoring_2: Difficulty
ptn_msg_jj_monitoring_3	You would share the information in the message with a friend or family member who wants to know more about COVID-19 vaccines.	ptn_msg_jj_monitoring_3: Share
ptn_msg_jj_monitoring_4	You would visit a website, such as cdc.gov/coronavirus, to learn more about the information shared in this message.	ptn_msg_jj_monitoring_4: Web
ptn_msg_jj_monitoring_5	This message was believable.	ptn_msg_jj_monitoring_5: Believable

Value	Value Label
1	Strongly disagree
2	Disagree
3	Neither agree nor disagree
4	Agree
5	Strongly agree
-99	Refused
-100	Valid Skip

// Page Break //

//BASE: All respondents, except see note on ptn\_msg\_jj\_vaxxed\_1//

Item #: Q20

Question Type: Grid

// Soft Prompt: "We would like your response to this question." //  
 ptn\_msg\_jj\_vaxxed

We are interested in your opinion of a few messages about COVID-19 vaccination.

For each of the below statements, please consider the following message:

**“Experts reviewed existing evidence and determined cases of blood clots are extremely rare. Over 8 million people in the United States have received the J&J vaccine. The CDC and FDA have confidence it is safe and effective.”**

When thinking about the message you just viewed, how much do you agree or disagree with the following statements? *Select one response for each item.*

**//PROGRAMMING NOTE: RANDOMIZE ORDER OF SUBITEMS IN THE GRID.//**

Variable Name	Variable Text	Variable Label
ptn_msg_jj_vaxxed_1	This message is convincing <b>to you personally</b> as a reason to get a COVID-19 vaccine when it is available to you. [ONLY SHOW IF beh1_cet =0 OR -99]	ptn_msg_jj_vaxxed_1: Convincing
ptn_msg_jj_vaxxed_2	This message was difficult to understand.	ptn_msg_jj_vaxxed_2: Difficulty
ptn_msg_jj_vaxxed_3	You would share the information in the message with a friend or family member who wants to know more about COVID-19 vaccines.	ptn_msg_jj_vaxxed_3: Share
ptn_msg_jj_vaxxed_4	You would visit a website, such as cdc.gov/coronavirus, to learn more about the information shared in this message.	ptn_msg_jj_vaxxed_4: Web
ptn_msg_jj_vaxxed_5	This message was believable.	ptn_msg_jj_vaxxed_5: Believable

Value	Value Label
1	Strongly disagree
2	Disagree
3	Neither agree nor disagree
4	Agree
5	Strongly agree
-99	Refused
-100	Valid Skip

**// Page Break //**

**//BASE: All respondents, except see note on ptn\_msg\_doctors\_1//**

Item #: **Q21**

Question Type: Grid

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

**ptn\_msg\_doctors**

We are interested in your opinion of a few messages about COVID-19 vaccination.

For each of the below statements, please consider the following message:

**“Doctors are actively watching for signs of extremely rare blood clots and have been trained to provide the proper course of treatment in the event of an adverse reaction.”**

When thinking about the message you just viewed, how much do you agree or disagree with the following statements? *Select one response for each item.*

**//PROGRAMMING NOTE: RANDOMIZE ORDER OF SUBITEMS IN THE GRID.//**

Variable Name	Variable Text	Variable Label
ptn_msg_doctors_1	This message is convincing <b>to you personally</b> as a reason to get a COVID-19 vaccine when it is available to you. [ONLY SHOW IF beh1_cet =0 OR -99]	ptn_msg_doctors_1: Convincing
ptn_msg_doctors_2	This message was difficult to understand.	ptn_msg_doctors_2: Difficulty
ptn_msg_doctors_3	You would share the information in the message with a friend or family member who wants to know more about COVID-19 vaccines.	ptn_msg_doctors_3: Share
ptn_msg_doctors_4	You would visit a website, such as cdc.gov/coronavirus, to learn more about the information shared in this message.	ptn_msg_doctors_4: Web
ptn_msg_doctors_5	This message was believable.	ptn_msg_doctors_5: Believable

Value	Value Label
1	Strongly disagree
2	Disagree
3	Neither agree nor disagree
4	Agree
5	Strongly agree
-99	Refused
-100	Valid Skip

**// Page Break //**

**// BASE: All respondents, except see note on ptn\_outcome\_1//**

Item #: Q22

Question Type: Grid

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

**ptn\_outcome\_1** Thinking about the messages you viewed, how likely are you to do each of the following as a result?

**//PROGRAMMING NOTE: RANDOMIZE ORDER OF SUBITEMS IN THE GRID.//**

Variable Name	Variable Text	Variable Label
ptn_outcome_1	Get a COVID-19 vaccine at no cost. [ONLY SHOW IF beh1_cet =0 OR -99]	ptn_outcome_1: Vaccine
ptn_outcome_2	Wear a mask anytime you leave your home and in public.	ptn_outcome_2: Mask
ptn_outcome_3	Maintain social distance of at least 6 feet from others when outside of your home in public.	ptn_outcome_3: Social Distance
ptn_outcome_4	Trust information that the U.S. Department of Health and Human Services (HHS) provides about COVID-19.	ptn_outcome_4: Trust HHS
ptn_outcome_5	Trust information that the U.S. Centers for Disease	ptn_outcome_5:

Value	Value Label
1	Very unlikely
2	Somewhat unlikely
3	Neither
4	Somewhat likely
5	Very likely
-99	Refused
-100	Valid Skip

// Page Break //

//BASE: All respondents//

Item #: Q23

Question Type: Single punch

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

**vacc\_child\_trust**: How much trust do you have that an FDA-authorized COVID-19 vaccine would be *safe* and *effective* for children under the age of 16?

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

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

// Page Break //

//BASE: All respondents//

Item #: Q24

Question Type: Multi punch

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

**household\_children**: Are there any children between the following ages currently living in your household?

**Variable Label**: household\_children: Household Children Status

Value	Value Label
1	Younger than 6 months old
2	6 months to 2 years old
3	2 to 5 years old
4	5 to 11 years old
5	12 to 15 years old
6	16 to 18 years old
99	None of the above, there are no children currently living in my household (EXCLUSIVE)
-99	Refused

// Page Break //

//BASE: household\_children=1-6//

Item #: Q25

Question Type: Single punch

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

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

Variable Label: vacc\_child: Likelihood to Get Child(ren) Vaccinated

//PROGRAMMING NOTE: PIPE RESPONSES FROM household\_children.//

Variable Name	Variable Text	Variable Label
vacc_child_under_6m	Younger than 6 months old	vacc_child_under_6m: Younger than 6-months-old
vacc_child_6m_to_2	6 months to 2 years old	vacc_child_6m_2-year: 6 months- to 2-years-old
vacc_child_2_to_5	2 to 5 years old	vacc_child_2-year_5-year: 2- to 5-years-old
vacc_child_5_to_11	5 to 11 years old	vacc_child_5-year_11-year: 5- to 11-years-old
vacc_child_12_to_15	12 to 15 years old	vacc_child12-year_15-year: 12- to 15-years-old
vacc_child_16_to_18	16 to 18 years old	vacc_child_16-year_18-year: 16- to 18-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