ASPA COVID-19 PUBLIC EDUCATION CAMPAIGN

A campaign to increase vaccine acceptance and reinforce basic prevention measures



CET – Annotated Questionnaire (Wave 28)

Note: The questions below are the proposed questions for the twenty-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 28 only or are being asked again to update data on a variable of interest. We will be fielding new questions about parents concerns about school, support for mandates in schools, parents' trust in different sources of information, perceptions of getting vaccinated to protect others, Delta variant concerns, and booster shots.

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 #: 01

Question Type: Single punch

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

campaign. How familiar are you with the U.S. Department of Health and Human Services'

(HHS) COVID-19 Public Education Campaign "We Can Do This"? **Variable Label:** campaign: Familiarity with "We Can Do This" campaign

ValueValue Label1Not at all familiar2Slightly familiar3Moderately familiar4Very familiar-99Refused

// Page Break //

//BASE: campaign=2-4//

Item #: Q2

Question Type: Single punch

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

campaign_source. Where have you seen or heard information about the U.S. Department of Health and Human Services' (HHS) COVID-19 Public Education Campaign "We Can Do This"?

Please select all that apply.

Variable Label: campaign source: Campaign information source

Value	Value Label
1	Radio
2	Website
3	Television
4	Social media
5	Podcast
6	Billboard
7	Other
-99	Refused
-100	Valid skip

// Page Break //

//BASE: All respondents//

Item #: O3

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 //

//BASE: All respondents//

Item #: Q4

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 #: Q5

Question Type: Single punch

If Soft Prompt: "We would like your response to this question." If beh2a_cet. What is the likelihood that you will get a COVID-19 vaccine?

Variable Label: beh2a: Intention to get vaccinated

variable Eaber: Benza: Intertion to get vace		
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 #: Q6

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 //

//BASE: beh1 cet =0 OR -99//

Item #: Q7

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 //

//PROGRAMMING NOTE: beh1_cet =1//

Item #: Q8

Question Type: Single punch

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

beh3b_cet. Food and Drug Administration (FDA)-authorized vaccines to prevent COVID-19 are 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 //

//BASE: beh2b_cet=1-4 OR beh3b_cet=2-3//

Item #: Q9

Question Type: Open end

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

second dose reasons. Please explain why you are not sure you will, or do not intend to,

complete vaccination?

Variable Label: second dose reasons: Open-ended reasons for not completing vaccination

// Page Break //

//BASE beh3a cet =2//

Item #: 010-012

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 variables in grid//

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_12_cet	I want to know if the vaccines are effective at preventing COVID-19 in the short-term.	beh4_12_cet: Short- term effectiveness
beh4_13_cet	I want to know if the vaccines are effective at preventing COVID-19 in the long-term (i.e., whether booster shots will be required).	beh4_13_cet: Long- term effectiveness
beh4_14_cet	I do not trust the vaccines.	beh4_14_cet: Lack of trust
beh4_15_cet	I do not think I am at risk of getting COVID-19.	beh4_15_cet: Lack of COVID-19 concern
beh4_16_cet	I want to know if the vaccines are effective at protecting people from COVID-19 variants.	beh4_16_cet: Effectiveness against

		variants
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	beh4_6_cet: Compare
	different vaccines.	vaccines
beh4_7_cet	I want to see if my friends and family get the	beh4_7_cet:
	vaccine.	Friends/family
beh4_8_cet	I want to see if others who get the vaccine first	beh4_8_cet: Side
	develop any side effects.	effects
beh4_9_cet	I want to make sure it is safe for people like	beh4_9_cet: Confirm
	me first.	safety
beh4_10_cet	I want to hear from leaders in my community	beh4_10_cet: Hear from
	about the vaccine first.	leaders
beh4_11_cet	Other	beh4_11_cet: Other

Value	Value Label
0	No
1	Yes
-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 5 years old	
4	6 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= 5-6//

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

//PROGRAMMING NOTE: PIPE 5 AND/OR 6 responses from parent//

Value	Value Label	
child_vaxxed_2_5	12 to 15 years old	child_vaxxed_5: 12 to 15 years old
child_vaxxed_2_6	16 to 17 years old	child_vaxxed_6: 16 to 17 years old
-99	Refused	

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

// Page Break //

//BASE: Parent= 4-6//

Item #: Q15

Question Type: Single punch

school_attend: In the upcoming 2021-2022 school year, how do you expect your <u>youngest</u>

school-age child (age 6+) to attend school?

Variable Label: school attend: School attendance of youngest child

Value	Value Label
1	All in-person
2	Mostly in-person
3	A mix of in-person and online
4	Mostly online
5	All online
-99	Refused
-100	Valid skip

// Page Break //

//BASE: Parent= 4-6//

Item #: Q16

Question Type: Single punch

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

parent_concerns. Thinking about your <u>youngest</u> school-age child (age 6+) and the upcoming

2021-2022 school year, how concerned are you about the following?

Variable Label: parent concerns: Parent concerns about upcoming school year

//PROGRAMMING NOTE: randomize variables in grid//

Variable Name	Variable Text	Variable Label
parent_concerns_1	Your child getting seriously sick from COVID-19.	parent_concerns_1: Getting sick from COVID- 19
parent_concerns_2	Your child getting exposed to COVID-19 and passing it on to you or someone else in your family.	parent_concerns_2: Child exposing others
parent_concerns_3	You being exposed to COVID-19 and passing it on to your child and/or their classmates.	parent_concerns_3: You exposing your child to COVID-19

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

// Page Break //

//BASE: All respondents//

Item #: Q17

Question Type: Single punch school_mandate. Pleases indicate how much you agree or disagree with the following

Variable Label: school_mandate: Support for school mandates //PROGRAMMING NOTE: randomize variables in grid//

Variable Name	Variable Text	Variable Label
	There should be universal mask mandates	school_mandate_1:
school_mandate_1	for students, teachers, staff, and visitors to	Universal mask mandate
	K-12 schools.	in schools
school_mandate_2	12- to 17-year-old students should be	school_mandate_2:
	required to get a COVID-19 vaccination to	Vaccination mandates
	attend in-person schooling.	students
school_mandate_3	Teachers, staff, and visitors in K-12 schools	school_mandate_3:
	should be required to get a COVID-19	Vaccination mandates
	vaccination.	staff

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

// Page Break //

//PROGRAMMING NOTE: Parent= 1-6//

Item #: Q18-Q19 Question Type: Grid

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

parent_trust. When it comes to COVID-19 and your child(ren), how much do you trust the

following sources to provide you with accurate information?

//PROGRAMMING NOTE: RANDOMIZE variables in grid//

Variable Name	Variable Text	Variable Label
parent_trust1	State or local health officials	parent_trust1: State or local health officials
parent_trust2	The U.S. Department of Health and Human Services (HHS)	parent_trust2: HHS
parent_trust3	The Centers for Disease Control and Prevention (CDC)	parent_trust3: CDC
parent_trust4	State or local school officials or teachers	parent_trust4: State or local school officials
parent_trust5	The U.S. Food and Drug Administration (FDA)	parent_trust5: FDA
parent_trust6	Your pediatrician	parent_trust6: Pediatrician
parent_trust7	American Academy of Pediatrics	parent_trust7: American Academy of Pediatrics
parent_trust8	Federal health officials	parent_trust8: Federal health officials
parent_trust9	Those in your immediate circle (e.g., family members, friends)	parent_trust9: Immediate circle
parent_trust10	Local or community leaders (e.g., religious leaders)	parent_trust10: Local leaders

Value	Value Label
1	Not at all
2	Not much
3	A fair amount
4	A great deal
99	I am not familiar with this source
-99	Refused
-100	Valid skip

// Page Break //

//BASE: Parent= 4-6//

Item #: Q20

Question Type: Single punch

mask_child: In the upcoming 2021-2022 school year, do you plan to have your <u>youngest</u> child

wear a mask while inside their school (regardless of whether it is mandated)?

Variable Label: mask child: Plan to have child wear mask

Value	Value Label
1	Yes
2	No
99	I haven't decided yet
-99	Refused

-100	Valid skip
------	------------

// Page Break //

//BASE: All respondents//

Item #: Q21

Question Type: Single punch

protection: In your opinion, how important is it for other people to get a COVID-19 vaccine in

order to protect the following people?

Variable Label: protection: Importance of getting vaccinated to protect others

//PROGRAMMING NOTE: randomize variables in grid//

Variable Name	Variable Text	Variable Label
protection_1	Themselves	protection_1: Them
protection_2	Their family and friends	protection_2: Their family and friends
protection_3	People that are immunocompromised	protection_3: Immunocompromised
protection_4	Children younger than 12 years old that currently can't get vaccinated	protection_4: Children younger than 12
protection_5	People in their community	protection_5: People in your community

Value	Value Label
1	Not at all important
2	Slightly important
3	Moderately important
4	Very important
-99	Refused

// Page Break //

//BASE: All respondents//

Item #: Q22

Question Type: Single punch

delta var con: How concerned are you about the Delta variant of the COVID-19 virus?

Variable Label: delta var con: Concern about Delta variant

Value	Value Label
1	Not at all concerned
2	Slightly concerned
3	Somewhat concerned
4	Very concerned
99	I am not aware of this COVID-19 variant
-99	Refused

// Page Break //

//BASE: All respondents

Item #: Q23

Question Type: Single punch

delta_var_con4: Please indicate how much you agree or disagree with the following statements

about the Delta variant:

//PROGRAMMING NOTE: randomize variables in grid// **Variable Label Variable Name Variable Text** delta var con4 1 Children are the most at risk from the Delta delta var con4 1: variant. Children most at risk I am worried about additional COVID-19 delta var con4 2 delta var con4 2: mutations because of the Delta variant. Worried about mutations I have delayed travel plans or social events delta var con4 3: delta var con4 3 because of the Delta variant. Delayed plans delta var con4 4 The media has overblown the risks of the delta var con4 4: Media Delta variant. overblown delta var con4 5 I am worried about a surge in COVID-19 delta var con4 5: Surge

in cases

cases because of the Delta variant.

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

// Page Break //

//BASE: beh1_cet=1 or 2//

Item #: Q24

Question Type: Single punch

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

booster_argu. Scientists are still studying whether booster shots/additional doses for the COVID-19 vaccines will be necessary. If booster shots are necessary for COVID-19 vaccines to maintain full protection against the virus, and they are completely free of cost and readily available, how convincing do you find the following arguments as a reason to get a booster shot?

Variable Label: booster argu: Booster arguments

//PROGRAMMING NOTE: RANDOMIZE variables in grid//

Variable Name	Variable Text	Variable Label
booster_argu_1	A booster shot may increase our protection enough to end the pandemic and get back to the activities we love.	booster_argu_1: Back to normal
booster_argu_2	The Delta variant is more contagious and severe than previous strains of COVID-19, which is why we may need a booster shot.	booster_argu_2: Delta more contagious
booster_argu_3	Young, healthy people are more likely to become infected with serious cases of COVID-19 because of the Delta variant, but a booster shot may help everyone stay protected.	booster_argu_3: Mild cases still negative
booster_argu_4	All booster shots will be rigorously studied for safety and effectiveness before they are recommended.	booster_argu_4: Studied

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

// Page Break //

// BASE: All respondents//

Item #: Q25

Question Type: Single punch grid

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

ptn_w28

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

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."

//PROGRAMMING NOTE: randomize variables in grid//

Variable Name	Variable Text	Variable Label
	COVID-19 vaccines are recommended for people who	ptn_w28_1:
ptn_w28_1	are pregnant, breastfeeding, trying to get pregnant now,	Recommended for
	or might become pregnant in the future.	pregnant people
	There's even more value in getting a COVID-19 vaccine	ptn_w28_2: Value in
ptn_w28_2	now because of how fast the new Delta variant is	vaccine because of
	spreading.	Delta
	COVID-19 cases and hospitalizations are increasing	ptn_w28_3: COVID-19
ptn_w28_3	rapidly across the country and almost all new cases are	cases increasing rapidly
	caused by the Delta variant.	
ptn_w28_4	Young, healthy people are more likely to become infected	ptn_w28_4: Young and
	with COVID-19 because of the Delta variant.	healthy people more
		likely to be infected
ptn_w28_5	Masks help prevent the spread of COVID-19, including	ptn_w28_5: Masks
	from the Delta variant.	prevent spread
ptn_w28_6	The vaccine protects against the Delta variant. Even	ptn_w28_6: Vaccines
	though the Delta variant is more contagious, vaccines	prevent spread of Delta
	prevent almost all cases of severe illness, hospitalization,	
	and death from COVID-19.	

Value	Value Label
1	Strongly disagree
2	Disagree
3	Neither agree nor disagree

4	Agree
5	Strongly agree
99	Refused