ASPA COVID-19 PUBLIC EDUCATION CAMPAIGN

A campaign to increase vaccine acceptance and reinforce basic prevention measures



CET – Annotated Questionnaire (Wave 71)

Note: The questions below are the proposed questions for the 71st 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 booster hesitancy, vaccines for children under 5, school concerns, ventilation, and self-testing.

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_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 #: O2

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	
6	Novavax	
5	Other	
99	I do not remember	

-99	Refused
-100	Valid skip

//BASE: beh1_cet_r=2//

Item #: Q3

Question Type: Dropdown menu

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

fully_vacc_date2: Approximately when did you receive your final COVID-19 vaccine dose? Final vaccine dose refers to either the <u>second</u> dose of the Pfizer, Moderna, or Novavax vaccine, or the <u>single</u> dose of the Johnson & Johnson vaccine.

Please <u>do not</u> consider booster shots for this question. If you do not remember the exact date, give your best guess.

Variable Label: fully vacc date2: Date of vaccination

Participants select date from range: December 1, 2020 to present

// Page Break //

//BASE: beh1 cet r=2//

Item #: Q4

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_date2=before May 29, 2022) OR (booster_uptake4=0 & vaccine_id=3-4 & fully_vacc_date2=before February 28, 2022) // Item #: O5

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

//BASE: (booster_uptake4=0 & vaccine_id=2 & fully_vacc_date2=May 29, 2022 or later)
OR (booster_uptake4=0 & vaccine_id=3-4 & fully_vacc_date2=February 28, 2022 or later)

Item #: Q6

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=0 OR -99)//

Item #: Q7

Question Type: Single punch

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

booster_3a: How soon will you get a booster?

Variable Label: booster 3a: Wait to get a booster

- tall tall to got a location	
Value	Value Label
1	I will get a booster as soon as I can
2	I will wait to get a booster for one or more reasons
3	I will never get a booster
-99	Refused
-100	Valid Skip

// Page Break //

//BASE: booster_3a=1//

Item #: Q8a

Question Type: Open-ended

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

asap boost oe. What are the main reasons that you have not yet gotten a COVID vaccine

booster?

// Page Break //

//BASE: booster_3a=2//

Item #: Q8b

Question Type: Open-ended

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

wait_boost_oe. What are the main reasons that you plan to wait to get a COVID vaccine

booster?

// Page Break //

//BASE: booster_3a=3//

Item #: Q8c

Question Type: Open-ended

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

never_boost_oe. What are the main reasons that you will never get a COVID vaccine booster?

// Page Break //

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

Item #: 09

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
-100	Valid Skip

// Page Break //

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

Item #: Q10

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 #: **Q11**

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=2-6//

Item #: Q12

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.

*Children ages 6 months—4 years old who received a Pfizer vaccine have **3 doses** included in their vaccine series. Children ages 5–17 years old who received a Pfizer vaccine, or children of any age who received a Moderna vaccine, have **2 doses** included in their vaccine series.

Variable Name	Variable Text	Variable Label
child_vaxxed_2_2	6 months to <2 years old [ONLY	child_vaxxed_2_2: 6 months to <2
Crina_vaxxca_2_2	SHOW IF parent=2]	years old
child vaxxed 2 3	2 to 4 years old [ONLY SHOW IF	child vaxxed 2 3: 2 to 4 years old
Ciliu_vaxxeu_2_3	parent=3]	crilid_vaxxed_2_3. 2 to 4 years old
child vaxxed 2 4	5 to 11 years old [ONLY SHOW IF	child vaxxed 2 4: 5 to 11 years old
criliu_vaxxeu_2_4	parent=4]	cillu_vaxxeu_2_4. 5 to 11 years old
child_vaxxed_2_5	12 to 15 years old [ONLY SHOW IF	child vaxxed 2 5: 12 to 15 years old
Ciliu_vaxxeu_2_5	parent=5]	Ciliu_vaxxeu_2_5. 12 to 15 years old
child vayyod 2 6	16 to 17 years old [ONLY SHOW IF	child vaxxed 2 6: 16 to 17 years old
child_vaxxed_2_6	parent=6]	Ciliu_vaxxeu_2_0. 10 to 17 years old

Value	Value Label
0	No, has not received a COVID-19 vaccine
1	Yes, has started but not yet finished their vaccine series.*
2	Yes, has received <u>all</u> of the required shots in their vaccine
	series.*
-99	Refused
-100	Valid skip

// Page Break //

//BASE: child_vaxxed_2_4=2 AND/OR child_vaxxed_2_5=2 AND/OR child_vaxxed_2_6=2//

Item #: Q13

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 4	5 to 11 years old [ONLY SHOW IF	child_boosted_4: 5 to 11 years
ciliu_boosteu_4	child_vaxxed_2_4=2]	old
child boosted 5	12 to 15 years old [ONLY SHOW IF	child_boosted_5: 12 to 15
crillu_boosteu_5	child_vaxxed_2_5=2]	years old
shild boosted 6	16 to 17 years old [ONLY SHOW IF	child_boosted_6: 16 to 17
child_boosted_6	child_vaxxed_2_6=2]	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 #: Q14

Question Type: Single punch grid

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

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

statements.

Variable Name	Variable Text	Variable Label
school_mandate_5	K-12 students should be required to get a COVID-19 vaccine to attend in-person schooling.	school_mandate_5: Vaccination mandates students
school_mandate_3	Teachers, staff, and visitors in K-12 schools should be required to get a COVID-19 vaccine.	school_mandate_3: Vaccination mandates staff
school_percep6a	Parents should be able to make their own choice about whether their child(ren) wear a mask to school.	school_percep6a: Parents decide masks
school_percep5a	Parents should be able to make their own choice about whether to get their child(ren) vaccinated.	school_percep5a: Parents decide vaccine

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

4	Somewhat agree	
5	Strongly agree	
-99	Refused	

//BASE: parent=4-6//

Item #: Q15-16

Question Type: Single punch grid

// Soft Prompt: "We would like your response to this question." //
school_percep: Please indicate how much you agree or disagree with the following

statements.

//PROGRAMMING NOTE: randomize variables in grid//			
Variable Name	Variable Text	Variable Label	
school_percep2b	I would feel more comfortable sending my child(ren) to school in-person if COVID-19 vaccines were required for students, teachers, and staff.	school_percep2a: More comfortable if vaccines are required	
school_percep7b	I would feel more comfortable sending my child(ren) to school in-person if masks were required for students, teachers, and staff.	school_percep7b: More comfortable if masks are required	
school_percep8	Getting my child(ren) a booster would help protect them from COVID-19 infection at school. [ONLY SHOW IF child_boosted_4, child_boosted_5, OR child_boosted_6=0 or refused]	school_percep8: Boosters for protection in schools	
school_percep9	Getting my child(ren) a vaccine would help protect them from COVID-19 infection at school. [ONLY SHOW IF child_vaxxed_2_4, child_vaxxed_2_5, OR child_vaxxed_2_6=0 or refused]	school_percep9: Vaccines for protection in schools	
school_percep10	I am concerned about the possibility of my child(ren) getting COVID-19 when they return to school.	school_percep10: Getting COVID in school	
school_percep11	I am concerned that COVID-19 will disrupt my child's learning this school year.	school_percep11: Disrupt learning	
school_percep12	I am familiar with my child(ren)'s school policy for students who get COVID-19.	school_percep12: Know school policy	
school_percep13	I am planning to have my child get a booster shot at a time that maximizes their immunity for school. [ONLY SHOW IF child_boosted_4=0 OR child_boosted_5=0 OR child_boosted_5=0 or refused]	school_percep13: Maximizes immunity	

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

98	Not applicable; my child(ren) do not attend school
-99	Refused
-100	Valid skip

//BASE: parent=2-3/

Item #: Q17

Question Type: Single punch grid

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

kid vax diff: When it comes to getting a COVID-19 vaccine for your child under the age of 5,

how difficult has it been for you to do the following?

Note: If you have more than one child in this age group, please answer for at least one of them.

//PROGRAMMING NOTE: randomize variables in grid//

Variable Name	Variable Text	Variable Label
kid_vax_diff_1	Find a convenient location to get my child vaccinated.	kid_vax_diff_1: Location
kid_vax_diff_2	Find a convenient time to get my child vaccinated.	kid_vax_diff_2: Time
kid_vax_diff_3	Register for or schedule a vaccine appointment for my child.	kid_vax_diff_3: Schedule
kid_vax_diff_4	Find information about vaccines for children under 5.	kid_vax_diff_4: Information
kid_vax_diff_5	Other (please describe) [TEXT ENTRY] [ANCHOR]	kid_vax_diff_5: Other

Value	Value Label
1	Not at all difficult
2	Slightly difficult
3	Moderately difficult
4	Very difficult
98	Not applicable; I have not tried to do this
-99	Refused
-100	Valid skip

// Page Break //

//BASE: All respondents//

Item #: Q18

Question Type: Single punch grid

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

covid19_threat2: How much of a threat is the COVID-19 pandemic to ?

//PROGRAMMING NOTE: RANDOMIZE variables//

Variable Name	Variable Text	Variable Label
covid19_threat2_1	Your personal health	covid19_threat2_1: Personal Health
covid19_threat2_2	Your personal financial situation	covid19_threat2_2: Personal
		Finances

	covid19_threat2_3	1	covid19_threat2_3: Community
			health
	covid19_threat2_4	The health of the US population as a	covid19_threat2_4: US Population
		whole	
	covid19_threat2_5	The US economy	covid19_threat2_5: US Economy
İ	covid19_threat2_6	The health of your family	covid19_threat2_6: Family

Value	Value Label
1	Not a threat
2	A minor threat
3	A moderate threat
4	A major threat
-99	Refused

//BASE: All respondents//

Item #: Q19

Question Type: Single punch

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

vent_import: How important do you think ventilation is for preventing the spread of COVID-19?

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 #: **Q20**

Question Type: Single punch grid

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

vent: Ways to improve ventilation can include regularly keeping windows and doors open for natural ventilation, optimizing or updating filters for the HVAC system, buying portable air cleaners or purifiers, using fans to improve airflow, turning on the exhaust fan in the kitchen or bathroom, and limiting the number of people inside.

Thinking about this, please respond to the following statements—since the pandemic started...

,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Variable Name	Variable Text	Variable Label
vent_1	I have made changes at home to improve	vent_1: Home
	ventilation for COVID-19 prevention.	
vent_2	My child's school or daycare has made changes to	vent_2: School
	improve ventilation for COVID-19 prevention.	_
	[ONLY SHOW IF parent=1-6]	

V	ent_3	My workplace has made changes to improve ventilation for COVID-19 prevention. [ONLY SHOW IF ppemploy=1/2]	vent_3: Work
V	ent_4	I have noticed changes to improve ventilation in other public places, such as stores, offices, or entertainment venues.	vent_4: Other places

Value	Value Label
0	No
1	Yes
98	l don't know
-99	Refused
-100	Valid skip

// PROGRAMMING NOTE: randomize the order of Q21, Q22, and Q23 //

//BASE: All respondents//

Item #: Q21

Question Type: Single punch

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

other_vax_safe: How have the COVID-19 vaccines affected your views of the safety of other

vaccines, if at all?

Value	Value Label
1	Significantly decreased my
	confidence in the safety of other
	vaccines
2	Somewhat decreased my
	confidence in the safety of other
	vaccines
3	My views about the safety of other
	vaccines have not changed
4	Somewhat increased my
	confidence in the safety of other
	vaccines
5	Significantly increased my
	confidence in the safety of other
	vaccines
-99	Refused

// Page Break //

//BASE: All respondents//

Item #: **Q22**

Question Type: Single punch

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

other_vax_effect: How have the COVID-19 vaccines affected your views of the effectiveness

of other vaccines, if at all?

Value	Value Label	
-------	-------------	--

1	Significantly decreased my confidence in the effectiveness of other vaccines
2	Somewhat decreased my confidence in the effectiveness of other vaccines
3	My views about the effectiveness of other vaccines have not changed
4	Somewhat increased my confidence in the effectiveness of other vaccines
5	Significantly increased my confidence in the effectiveness of other vaccines
-99	Refused

//BASE: All respondents//

Item #: Q23

Question Type: Single punch

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

other_vax_need: How have the COVID-19 vaccines affected your views of the need for other

vaccines, if at all?

Value	Value Label
1	Significantly decreased my
	confidence in the need for other
	vaccines
2	Somewhat decreased my
	confidence in the need for other
	vaccines
3	My views about the need for other
	vaccines have not changed
4	Somewhat increased my
	confidence in the need for other
	vaccines
5	Significantly increased my
	confidence in the need for other
	vaccines
-99	Refused

// Page Break //

//BASE: All respondents//

Item #: Q24

Question Type: Single punch grid

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

testing: COVID-19 tests fall into two categories: Rapid tests (such as antigen tests) give results in a few minutes, and can be at-home tests or tests given at a pharmacy or other location. Laboratory tests (such as PCR tests) can also be taken at home or given at a pharmacy or other location, but must be sent to a laboratory to determine the results and it often takes a few days to receive results.

In the <u>last month</u>, have any of the following happened to you?

Variable Name Variable Text		Variable Label
testing_1	I tested <u>positive</u> for COVID-19 using a rapid test.	testing_1
testing_2	I tested <u>negative</u> for COVID-19 using a rapid test.	testing_2
testing_3	I tested <u>positive</u> for COVID-19 using a laboratory	testing_3
	test.	
testing_4	I tested <u>negative</u> for COVID-19 using a laboratory	testing_4
	test.	

Value	Value Label
0	No
1	Yes
98	Not applicable; I have not taken this type of COVID-19 test in the past month
-99	Refused

// Page Break //

//BASE: All respondents//

Item #: Q25

Question Type: Single punch grid

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

ptn_w71: 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."

Variable Name	Variable Text	Variable Label
	Nearly 8 out of 10 people 55 and older have a chronic	ptn_w71_1: 8 out of
ptn_w71_1	condition that makes them more likely to die from	10
	COVID if they get infected. Boosters help protect you.	
ptn_w71_2	The protection you get from your COVID vaccine can	ptn_w71_2:
	decrease over time. But a booster makes that	Protection decreases
	protection last longer and stay stronger, even against	
	COVID variants.	
ptn_w71_3	Even if your child has had COVID, they should still get	ptn_w71_3: Get
	vaccinated.	vaccinated after
		COVID
ptn_w71_4	There is no way to tell in advance how COVID will	ptn_w71_4: COVID is
	affect your child or teen. Even healthy kids can get	unpredictable
	very sick – but those with other medical issues are	
	more likely to get severely ill from COVID.	
ptn_w71_5	People are protected best from severe COVID illness	ptn_w71_5: Up to

when they stay up to date with their COVID vaccines,	date
which includes getting all recommended boosters.	

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