# **ASPA COVID-19 PUBLIC EDUCATION CAMPAIGN**

A campaign to increase vaccine acceptance and reinforce basic prevention measures



### **CET – Annotated Questionnaire (Wave 44)**

Note: The questions below are the proposed questions for the forty-fourth 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 44 only or are being asked again to update data on a variable of interest. We will be fielding questions about boosters, the Omicron variant, and parents' vaccination decisions.

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." //

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 //

//PROGRAMMING NOTE: beh1\_cet\_r=1 or 2//

Item #: Q2

**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
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\_month**. In which month were you considered fully vaccinated (i.e., two weeks after your final COVID-19 vaccine dose)? Final vaccine dose refers to either the second dose of the Pfizer or Moderna vaccine, or the single dose of the Johnson & Johnson vaccine. Please do not consider booster shots for this question. If you do not remember the specific month, give your best quess.

Variable Label: fully vacc month: Month of vaccination

Value	Value Label
1	December, 2020
2	January, 2021
3	February, 2021
4	March, 2021
5	April, 2021
6	May, 2021
7	June, 2021
8	July, 2021
9	August, 2021
10	September, 2021
11	October, 2021
12	November, 2021
13	December, 2021
14	January, 2022
-99	Refused

#### // Page Break //

//BASE: beh1 cet r=2//

Item #: Q4

**Question Type**: Single punch

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

booster\_uptake3. U.S. health officials and medical experts now recommend COVID-19 vaccine booster shots for people six months after their second dose of the Moderna vaccine, five months after their second dose of the Pfizer-BioNTech vaccine, or two months after their dose of the Johnson & Johnson vaccine. Have you received a COVID-19 vaccine booster shot?

Variable Label: booster uptake3: Booster uptake – September guidance

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

//BASE: booster\_uptake3=1//

Item #: 05

Question Type: Dropdown menu

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

**booster\_month**. In which month did you receive a COVID-19 booster shot? If you do not

remember the specific month, give your best guess.

Variable Label: booster month: Month received booster shot

Value	Value Label
7	June, 2021
8	July, 2021
9	August, 2021
10	September, 2021
11	October, 2021
12	November, 2021
13	December, 2021
14	January, 2022
-99	Refused
-100	Valid skip

### // Page Break //

//BASE: (booster\_uptake3=0 & vaccine\_id=2 & fully\_vacc\_month=1-12) OR

(booster\_uptake3=0 & vaccine\_id=3 & fully\_vacc\_month=1-8) OR (booster\_uptake3=0 &

vaccine\_id=4 & fully\_vacc\_month=1-9) //
Item #: Q6

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 uptake3: 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

#### // Page Break //

//BASE: (booster\_uptake3=0 & vaccine\_id=2 & fully\_vacc\_month=13-14) OR

(booster\_uptake3=0 & vaccine\_id=3 & fully\_vacc\_month=9-14) OR (booster\_uptake3=0 &

vaccine id=4 & fully vacc month=10-14)//

Item #: Q7

**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

//BASE: beh1\_cet\_r=2//

Item #: Q8-Q9

Question Type: Single punch grid

// Soft Prompt: "We would like your response to this question." // booster\_perc2. Please indicate how much you agree or disagree with the following statements:

Variable Label: booster\_perc2: Perceptions of boosters

//PROGRAMMING NOTE: randomize variables in grid //

Variable Name Variable Text	Variable Label
booster_perc2_1   I [PIPE: "got" if booster_uptake3=1 if booster_uptake3=0 or -99] a CO	
booster because I am concerned a immunity to COVID-19.	about waning because of waning immunity
booster_perc2_2 I [PIPE: "got" if booster_uptake3=1 if booster_uptake3=0 or -99] a CO booster because it is recommende health officials.	VID-19 Get booster
booster_perc2_3  I [PIPE: "got" if booster_uptake3=1 if booster_uptake3=0 or -99] a CO booster because it will make me fe comfortable going out in public for shopping, attending events, or trav	OVID-19 Get booster to make me more comfortable in
booster_perc2_5 I believe only those people who ar of contracting severe COVID-19 st COVID-19 boosters.	
booster_perc2_6  I [PIPE: "got" if booster_uptake3=1 booster_uptake3=0 or -99] a COVI [PIPE: "because it was" if booster_ "if it is" booster_uptake3=0 or -99] for me by my doctor.	TD-19 booster   Will get booster if recommended by
booster_perc2_7  I will only get a COVID-19 booster (e.g., by my employer, to travel or events). [Show if booster_uptake3	attend Will not get booster
booster_perc2_8  I [PIPE: "got" if booster_uptake3=1 if booster_uptake3=0 or -99] a CO booster because it will give me ext while gathering with family and frie	OVID-19 tra protection  Get booster to gather with family

	and friends	
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Value	Value Label
1	Strongly disagree
2	Somewhat disagree
3	Neither agree nor disagree
4	Somewhat agree
5	Strongly agree
-99	Refused
-100	Valid skip

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

Item #: Q10

**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 r=0 OR -99//

Item #: Q11

**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 #: Q12

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=4-6//** 

Item #: Q13

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 4 AND/OR 5 AND/OR 6 responses from parent//

Value	Value Label	
child_vaxxed_2_4	5 to 11 years old	child_vaxxed_2_4: 5 to 11 years old
child_vaxxed_2_5	12 to 15 years old	child_vaxxed_2_5: 12 to 15 years old
child_vaxxed_2_6	16 to 17 years old	child_vaxxed_2_6: 16 to 17 years old

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
-100	Valid skip

#### // Page Break //

//BASE: child\_vaxxed\_2\_5=2 AND/OR child\_vaxxed\_2\_6=2//

Item #: **Q14** 

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 Label: child boosted: Child boosted

Value	Value Label	
child_boosted_5	12 to 15 years old [Show if	child_boosted_5: 12 to 15
	child_vaxxed_2_5=2]	years old
child_boosted_6	16 to 17 years old [Show if	child_boosted_6: 16 to 17
	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: Parent=1-6//** 

Item #: Q15

Question Type: Single punch grid

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

child\_covid\_concern. How concerned are you about your child(ren) in the following age

groups getting COVID-19?

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

Variable Label: child covid concern: Concern about child(ren)'s COVID-19 risk //PROGRAMMING NOTE: PIPE 1-6 responses from parent//

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	Refused

Value	Value Label
1	Not concerned
2	Slightly concerned
3	Somewhat concerned
4	Very concerned
5	Child has already had COVID

-99 Refused

### // Page Break //

**//BASE: Parent=1-6//** 

Item #: 016

**Question Type**: Single punch grid

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

vacc child parent. If a COVID-19 vaccine was authorized and available for children in the

following age groups, how likely would you be to get your child(ren) vaccinated?

Note: COVID-19 vaccines have now been authorized and are available for use in children as young as 5 years old. If you have more than one child in the same age group, please answer for at least one of them.

Variable Label: vacc child parent: Parent likelihood to get child(ren) vaccinated

//PROGRAMMING NOTE: PIPE 1-6 responses from parent.//

Variable Name	Variable Text	Variable Label
vacc_child_parent_6m	Younger than 6 months old	vacc_child_parent_6m: Younger than 6-months- old
vacc_child_parent_6mto2	6 months to <2 years old	vacc_child_parent_6mto2: 6 months- to 2-years-old
vacc_child_parent_2to4	2 to 4 years old	vacc_child_parent_2to4: 2- to 4-years-old
vacc_child_parent_5to11	5 to 11 years old [ONLY SHOW IF child_vaxxed_2_4=0 or 99]	vacc_child_parent_5to11: 5- to 11-years-old
vacc_child_parent_12to15	12 to 15 years old [ONLY SHOW IF child_vaxxed_2_5=0 or 99]	vacc_child_parent_12to15: 12- to 15-years-old
vacc_child_parent_16to17	16 to 17 years old [ONLY SHOW IF child_vaxxed_2_6=0 or 99]	vacc_child_parent_16to17: 16- to 17-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

#### // Page Break //

//BASE: Parent=1-6//

Item #: **Q17** 

Question Type: Single punch grid

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

child\_vaccine\_concern. How concerned are you about your child(ren) in the following age

groups having any side effects from 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\_vaccine\_concern: Concern about child(ren)'s vaccine risk

//PROGRAMMING NOTE: PIPE 1-6 responses from parent//

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 [ONLY SHOW IF
	child_vaxxed_2_4=0 or 99]
5	12 to 15 years old [ONLY SHOW
	IF child_vaxxed_2_5=0 or 99]
6	16 to 17 years old [ONLY SHOW
	IF child_vaxxed_2_6=0 or 99]

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

### // Page Break //

//BASE: All respondents//

Item #: Q18

Question Type: Grid

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

cv\_exp. Over the winter holidays (i.e., since Thanksgiving week), have any of the following

occurred?

Variable Label: cv\_exp: Holiday experiences with COVID-19

//PROGRAMMING NOTE: randomize options//

Variable Name	Variable Text	Variable Label
cv_exp_1	I tested positive for COVID-19.	cv_exp_1: Tested positive
cv_exp_2	I went to a health care provider, pharmacy, or testing site to get tested for COVID-19.	cv_exp_2: Got test at provider
cv_exp_3	I used a COVID-19 self-test.	cv_exp_3: Used self-test
cv_exp_4	I isolated/quarantined because I tested positive for COVID-19.	cv_exp_4: Isolated because of positive test
cv_exp_5	I isolated/quarantined because I suspected I had COVID-19 but was unable to or did not want to get a COVID-19 test.	cv_exp_5: Isolated, suspected COVID-19

Value	Value Label
0	No
1	Yes
-99	Refused

// Page Break //

**//BASE: Parent=1-6//** 

Item #: Q19

Question Type: Single punch grid

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

parent\_concerns. Thinking about your <u>youngest</u> school-age child (age 5+) returning to school

after the winter break, how concerned are you about the following?

Variable Label: parent\_concerns: Parent concerns about back-to-school

//PROGRAMMING NOTE: randomize variables in grid//

Variable Name	Variable Text	Variable Label
parent concerns 1	, ,	parent_concerns_1: Getting sick from COVID-
		19
	1	parent_concerns_2: Child
	passing it on to you or someone else in your family.	exposing others
	1	parent_concerns_3: You exposing your child to COVID-19
	In-person learning at your child's school being delayed or cancelled for the Spring 2022 term because of COVID-19.	
	,	parent_concerns_5: Challenges with testing

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

### // Page Break //

//BASE All respondents//

Item #: Q20

**Question Type**: Single punch

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

omicron\_con. How concerned are you about the Omicron variant of the COVID-19 virus?

Variable Label: omicron con: Concern about Omicron variant

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

//BASE: (booster\_uptake3=0) OR (booster\_uptake3=1 & booster\_month=12-14) &

(omicron\_con=1-4)//

Item #: Q21

Question Type: Single punch grid

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

omicron\_booster. Please indicate how much you agree or disagree with the following

statements:

Variable Label: omicron\_booster: Omicron's effect on booster uptake

//PROGRAMMING NOTE: randomize variables in grid//

III NOOKAMMINO NOTE. Tandoniize variables in gridii		
Variable Name	Variable Text	Variable Label
omicron_booster_1	The new Omicron variant makes me more likely to	omicron_booster_1:
	get a COVID-19 booster shot. [Show if	Omicron increases
	booster_uptake3=0]	booster uptake
omicron_booster_2	I plan to get a COVID-19 booster shot because I	omicron_booster_2:
	am concerned about waning immunity to COVID-	Get booster because
	19 given the emergence of the Omicron variant.	of waning immunity
	[Show if booster_uptake3=0]	
omicron_booster_3	I plan to wait to get a COVID-19 booster shot until	
	more is known about the Omicron variant. [Show if	Wait to get booster
	booster_uptake3=0]	until more is known
		about Omicron
omicron_booster_4	I recently got a COVID-19 booster shot because I	omicron_booster_4:
	am concerned about the Omicron variant. [Show if	Recently got booster
	booster_month=12-13]	because of Omicron

Value	Value Label
1	Strongly disagree
2	Somewhat disagree
3	Neither agree nor disagree
4	Somewhat agree
5	Strongly agree
-99	Refused
-100	Valid skip

### // Page Break //

//BASE: omicron con=1-4//

Item #: Q22-Q24

Question Type: Single punch grid

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

omicron\_perc. Please indicate how much you agree or disagree with the following statements:

Variable Label: omicron perc: Perceptions of Omicron

## //PROGRAMMING NOTE: randomize variables in grid, split across three pages (5

questions each)//

queener energia		
Variable Name	Variable Text	Variable Label
omicron perc 1	I am worried that the Omicron variant will	omicron perc 1:

	lead to more breakthrough infections among	Lead to
	vaccinated people.	breakthroughs
	I am worried that the current COVID-19 vaccines will be less effective against the Omicron variant.	omicron_perc_2: Current vaccines less effective
omicron_perc_3		omicron_perc_3: Lead to more severe cases
	easily than previous COVID-19 variants.	omicron_perc_4: Be more transmissible
	I am worried that Omicron will have a greater impact on children than the original COVID-19 virus.	omicron_perc_5: Greater impact on children
	I am worried about major outbreaks of COVID-19 in low-vaccination areas of the country because of the Omicron variant.	omicron_perc_6: Major outbreaks
	Bringing back restrictions such as masking and social distancing will be important for fighting the Omicron variant.	omicron_perc_7: Reinstating restrictions
		omicron_perc_8: Encourage others to get vaccinated
	to get vaccinated. [show if beh1_cet_r=0 OR -99]	uptake
	is overblown.	omicron_perc_11: Think threat is overblown
	OR -99]	Less likely to get vaccinated
	It is too early to tell whether the Omicron variant will be a serious public health threat.	omicron_perc_14: Too early to tell
	I am worried about another increase in COVID-19 cases because of the Omicron variant.	omicron_perc_15: Another wave
omicron_perc_16	I am worried about the possibility of getting reinfected with COVID-19 because of the Omicron variant.	omicron_perc_16: Another wave
omicron_perc_17		omicron_perc_17: Delay travel/event plans

Value	Value Label
1	Strongly disagree
2	Somewhat disagree
3	Neither agree nor disagree
4	Somewhat agree
5	Strongly agree
99	I don't know
-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\_w44.

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."

//PROGRAMMING NOTE: randomize variables in grid//

//PROGRAMINING NOTE. Tandomize variables in grid//		
Variable Name	Variable Text	Variable Label
	Just because you've had COVID does not mean	ptn_w44_1: COVID
ptn_w44 _1	you're protected from getting COVID again.	infection may not
		protect
ptn_w44 _2	If you've already had COVID, the best protection	ptn_w44_2: Best
	from getting it again is to be vaccinated and	protection is vaccine
	boosted.	and booster
ptn_w44 _3	Vaccines can help protect your child from getting	ptn_w44_3: Vaccines
	COVID and keep your child from getting seriously	can protect child
	sick even if they do get COVID.	
ptn_w44 _4	You can help stop COVID from spreading by being	ptn_w44_4: Vaccines
	vaccinated and boosted, and wearing a mask in	and masks can stop
	indoor public spaces.	the spread
ptn_w44 _5	The average COVID-related hospital stay can cost	ptn_w44_5: Hospital
	each patient thousands of dollars, while vaccines	stay cost
	and boosters are free.	

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