ASPA COVID-19 PUBLIC EDUCATION CAMPAIGN

A campaign to increase vaccine acceptance and reinforce basic prevention measures



CET – Annotated Questionnaire (Wave 54)

Note: The questions below are the proposed questions for the fifty-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 54 only or are being asked again to update data on a variable of interest. We will be fielding questions about the perceived threat of COVID, mask use, COVID protocols in schools, workplace policies, and at-home tests.

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. II Page Break II

//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 #: 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 guess.

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
15	February, 2022
16	March, 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 5 months after their second dose of an mRNA vaccine (Pfizer-BioNTech and Moderna) or 2 months after their dose of the Johnson & Johnson vaccine. Have you received a COVID-19 vaccine booster shot?

Variable Label: booster uptake3: Booster uptake – January guidance

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

//BASE: booster_uptake3=1//

Item #: Q5

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
15	February, 2022
16	March, 2022
-99	Refused
-100	Valid skip

// Page Break //

//BASE: (booster_uptake3=0 & vaccine_id=2 & fully_vacc_month=1-14) OR

(booster_uptake3=0 & vaccine_id=3-4 & fully_vacc_month=1-11) //

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=15-16) OR

(booster uptake3=0 & vaccine id=3-4 & fully vacc month=12-16)//

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

// Page Break //

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

Item #: Q8

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 #: Q9

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 #: **Q10**

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 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	The health of your community	covid19_threat2_3:
		Community health
covid19_threat2_4	The health of the US population as a whole	covid19_threat2_4: US
		Population
covid19_threat2_5	The US economy	covid19_threat2_5: US
		Economy
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

// Page Break //

//BASE: All respondents//
Item #: Q11

Question Type: Single punch grid

// Soft Prompt: "We would like your response to this question." // curr_mask_beh. How often do you wear a mask in the following situations?

Variable Name	Variable Text	Variable Label
curr_mask_beh_1	Indoors in a public place.	curr_mask_beh_1: Indoors in public
curr_mask_beh_2	Outdoors in large crowds where you can't maintain six feet of distance from others.	curr_mask_beh_2: Outdoors in large crowds
curr_mask_beh_3	When traveling on a plane, bus, train, or other form of public transportation.	curr_mask_beh_3: When traveling on public transit
curr_mask_beh_4	When outdoors and at least six feet away from others.	curr_mask_beh_4: When outdoors and at least 6 feet away
curr_mask_beh_5	When indoors with people in your household.	curr_mask_beh_5: Indoors with your household
curr_mask_beh_6	When gathering indoors with others that you know are vaccinated.	curr_mask_beh_6: Indoors with other vaccinated people
curr_mask_beh_7	Indoors at your place of work.	curr_mask_beh_7: Indoors at workplace

Value	Value Label

1	Never
2	Rarely
3	Sometimes
4	Often
5	Always
98	Not applicable
-99	Refused
-100	Valid skip

//BASE: curr_mask_beh_1-curr_mask_beh_6 = 2-4//

Item #: Q12

Question Type: Multi punch grid

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

beh12. When you wear a face mask, what type of face mask do you typically wear?

You can select more than one option.

Variable Name	Variable Text	Variable Label
beh12_1	Cloth mask	beh12_1: Cloth mask
beh12_2	Cloth mask with filter	beh12_2: Cloth mask with filter
beh12_8	Respirator mask (e.g., N95, KN95)	beh12_8: Respirator mask
beh12_4	Disposable surgical mask	beh12_4: Disposable surgical mask
beh12_5	Neck gaiter or balaclava	beh12_5: Neck gaiter or balaclava
beh12_6	Bandana	beh12_7: Bandana
beh12_7	Other [text entry] [ANCHOR]	beh12_8: Other

//PROGRAMMING NOTE: randomize variables in grid//

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 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	

//BASE: Parent=4-6//

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

Tariabio Tabori orina Tabaroa E. Orina Taboriacoa		
Variable Name	Variable Text	Variable Label
child vaxxed 2 4	5 to 11 years old [ONLY	child_vaxxed_2_4: 5 to 11
crillu_vaxxeu_2_4	SHOW IF parent=4]	years old
child vaxxed 2 5	12 to 15 years old [ONLY	child_vaxxed_2_5: 12 to 15
ciliu_vaxxeu_2_5	SHOW IF parent=5]	years old
child vaxxed 2 6	16 to 17 years old [ONLY	child_vaxxed_2_6: 16 to 17
ciliu_vaxxeu_2_6	SHOW IF parent=6]	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 #: Q15

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

Variable Name	Variable Text	Variable Label
child_boosted_5	12 to 15 years old [ONLY SHOW IF child_vaxxed_2_5=2]	child_boosted_5: 12 to 15 years old
child_boosted_6	16 to 17 years old [ONLY SHOW IF child_vaxxed_2_6=2]	child_boosted_6: 16 to 17 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 #: Q16

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//

Variable Name	Variable Text	Variable Label
child_covid_concern_1	Younger than 6 months old	child_covid_concern_1:
		Younger than 6 months old
child_covid_concern_2	6 months to <2 years old	child_covid_concern_2: 6
		months to <2 years old
child_covid_concern_3	2 to 4 years old	child_covid_concern_3: 2 to 4
		years old
child_covid_concern_4	5 to 11 years old	child_covid_concern_4: 5 to
		11 years old
child_covid_concern_5	12 to 15 years old	child_covid_concern_5: 12 to
		15 years old
child_covid_concern_6	16 to 17 years old	child_covid_concern_6: 16 to
		17 years old

Value	Value Label
1	Not concerned
2	Slightly concerned
3	Somewhat concerned
4	Very concerned
5	Child has already had COVID
-99	Refused

//BASE: Parent=1-6//

Item #: Q17

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 #: **Q18**

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//

Variable Name	Variable Text	Variable Label
child_vaccine_concern_1	Younger than 6 months old	child_vaccine_concern_1:
		Younger than 6 months old
child_vaccine_concern_2	6 months to <2 years old	child_vaccine_concern_2: 6
		months to <2 years old
child_vaccine_concern_3	2 to 4 years old	child_vaccine_concern_3: 2
		to 4 years old
child_vaccine_concern_4	5 to 11 years old [ONLY SHOW IF	child_vaccine_concern_4: 5
	child_vaxxed_2_4=0 or 99]	to 11 years old
child_vaccine_concern_5	12 to 15 years old [ONLY SHOW	child_vaccine_concern_5:
	IF child_vaxxed_2_5=0 or 99]	12 to 15 years old
child_vaccine_concern_6	16 to 17 years old [ONLY SHOW	child_vaccine_concern_6:
	IF child vaxxed 2 6=0 or 99]	16 to 17 years old

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

//BASE: parent = 3-6//

Item #: Q19

Question Type: Single punch grid

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

school_measures. Thinking about what's currently happening at your youngest child's daycare

or school, please respond to the following statements.

My child's daycare or school...

Variable Name	Variable Text	Variable Label
school_measures_1	requires students to wear masks.	school_measures_1:
		Student mask requirement
school_measures_2	requires teachers/staff to wear	school_measures_2:
	masks.	Teacher/staff mask
		requirement
school_measures_3	recommends that unvaccinated	school_measures_3:
	students wear masks.	Unvaccinated student mask
		requirement
school_measures_4	recommends that unvaccinated	school_measures_4:
	teachers/staff wear masks.	Unvaccinated teacher/staff
		mask requirement
school_measures_5	distributes at-home COVID tests for	school_measures_5:
	students.	Distributes at-home COVID
		tests
school_measures_6	has social distancing measures in	school_measures_6: Social
	place, such as keeping desks spaced 6	distancing measures
	feet away from each other or placing	

	plastic shields between desks.	
school_measures_7	· ·	school_measures_7:
	might have been exposed to someone	Contact tracing
	with COVID at school.	

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

//BASE: ppemploy = 1//
Item #: Q20

Question Type: Single punch grid

| Soft Prompt: "We would like your response to this question."|
| Job_time_off. Thinking about your current employer, please answer the following questions.

Variable Name	Variable Text	Variable Label
job_time_off_1	My employer offers <u>paid</u> time off to get a	job_time_off_1: PTO for
	COVID vaccine or booster.	vax/booster
job_time_off_2	My employer offers <u>unpaid</u> time off to get	job_time_off_2: UPTO for
	a COVID vaccine or booster.	vax/booster
job_time_off_3	My employer offers <u>paid</u> time off to	job_time_off_3: PTO for side
	recover from potential side effects after	effects
	getting a COVID vaccine or booster.	
job_time_off_4	My employer offers <u>unpaid</u> time off to	job_time_off_4: UPTO for
	recover from potential side effects after	side effects
	getting a COVID vaccine or booster.	
job_time_off_5	My employer offers <u>paid</u> time off to	job_time_off_5: PTO for
	recover if I get COVID.	COVID recovery
job_time_off_6	My employer offers <u>unpaid</u> time off to	job_time_off_6: UPTO for
	recover if I get COVID.	COVID recovery
job_time_off_7	My employer offers <u>paid</u> time off so I can	job_time_off_7: PTO for
	take care of loved ones (like children,	family COVID care
	spouse, or parents) if they get COVID.	-
job_time_off_8	My employer offers <u>unpaid</u> time off so I	job_time_off_8: UPTO for
	can take care of loved ones (like	family COVID care
	children, spouse, or parents) if they get	
	COVID.	

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

// Page Break //

//BASE: ppemploy = 1//

Item #: Q21

Question Type: Single punch grid

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

job_safety. Thinking about your current employer, please answer the following questions.

//PROGRAMMING NOTE: randomize variables in grid//

Variable Name	Variable Text	Variable Label
job_safety_1	My workplace is taking appropriate precautions to keep employees safe from COVID.	job_safety_1: Appropriate precautions
job_safety_2	My workplace requires employees to get tested for COVID regularly (such as once a week).	job_safety_2: Regular COVID testing
job_safety_3	My workplace requires employees to wear masks while at work.	job_safety_3: Wear masks at work
job_safety_4	My workplace requires employees to stay home or work remotely if they test positive for COVID.	job_safety_4: Stay home or work remotely if positive
job_safety_5	My workplace has social distancing measures in place, like keeping workstations 6 feet apart or placing plastic shields between workstations.	job_safety_5: Social distancing measures
job_safety_6	My workplace notifies employees if a coworker tests positive for COVID and other employees may have been exposed.	job_safety_6: Contact tracing

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

// Page Break //

//BASE: All respondents//

Item #: Q22

Question Type: Single punch grid

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

ahtests. Please select "True," "False," or "I don't know" for each statement below.

Variable Name	Variable Text	Variable Label
ahtests_1	A few months ago, the U.S. government began providing every American household 1 set of 4 free at-home COVID tests.	ahtests_1: True – First set of tests
ahtests_2	Recently, the U.S. government started providing every American household a 2 nd set of 4 free at-	ahtests_2: True – Second set of tests

	home COVID tests.	
ahtests_3	Two sets of free at-home COVID tests are being provided by the U.S. government, but only if at least one member of the household has health insurance.	ahtests_3: False – Household member needs insurance
ahtests_4	If you have health insurance through an employer or Marketplace, your insurance will pay you back for 8 at-home tests each month for each person on your plan.	ahtests_4: True – Additional tests provided by insurance
ahtests_5	At-home tests are available for sale at pharmacies and other retailers around the country.	ahtests_5: True – At- home tests available at retailers

Value	Value Label
1	True
2	False
99	I don't know
-99	Refused

//BASE: All respondents//

Item #: Q23-Q24

Question Type: Single punch grid

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

ahtests_use. At-home COVID tests, also referred to as self-tests or over-the-counter (OTC) tests, are rapid antigen tests that provide results within 30 mins (no lab drop-off required or telehealth monitoring).

Since January 1 2022, in which of the following situations have you used an at-home COVID test?

Variable Name	Variable Text	Variable Label
ahtests_use_1	After being exposed to someone who tested positive for COVID.	ahtests_use_1: After being exposed to positive case
ahtests_use_2	After being exposed to someone who I suspect had COVID.	ahtests_use_2: After being exposed to suspected case
ahtests_use_3	After having COVID-like symptoms.	ahtests_use_3: After having symptoms
ahtests_use_4	Before visiting friends or family who are at high-risk from COVID, even if I had no COVID-like symptoms at the time.	ahtests_use_4: Before visiting high-risk people
ahtests_use_5	To fulfill a testing requirement for travel.	ahtests_use_5: Travel requirement
ahtests_use_6	To fulfill a testing requirement to	ahtests_use_6: Event

	attend a concert, sports game, festival, or other event.	requirement
ahtests_use_7	To fulfill a job-related testing requirement.	ahtests_use_7: Job requirement
ahtests_use_8	Before visiting friends or family who are unvaccinated.	ahtests_use_8: Before visiting unvaccinated people
ahtests_use_9	Before visiting any friends or family, regardless of vaccination status.	ahtests_use_9: Before visiting anyone
ahtests_use_10	For peace of mind.	ahtests_use_10: Peace of mind

Value	Value Label
0	No
1	Yes
98	Not applicable
-99	Refused

//BASE: All respondents//

Item #: Q25

Question Type: Single punch grid

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

ptn_w54. 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
ptn_w54_1	Like many other vaccines, COVID vaccines may need boosting to keep them working well for a longer time, especially against new and highly	ptn_w54_1: Many vaccines need boosting
ptn_w54_2	contagious variants. Getting vaccinated and boosted helps protect you from serious illness from COVID, so you don't have to miss out on seeing friends and family,	ptn_w54_2: Not miss out
ptn_w54_3	going to work or class, and attending events. Studies continue to show that boosters provide extra protection against COVID infection and hospitalization.	ptn_w54_3: Booster is extra protection
ptn_w54_4	If you're vaccinated, a booster can double your protection against hospitalization from COVID.	ptn_w54_4: Booster is double protection
ptn_w54_5	Risks for heart-related diseases can be much higher for people who have had COVID regardless of their age, race, sex, or other cardiovascular risk	ptn_w54_5: Heart- related diseases

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

factors.