ASPA COVID-19 PUBLIC EDUCATION CAMPAIGN

A campaign to increase vaccine acceptance and reinforce basic prevention measures



CET – Annotated Questionnaire (Wave 36)

Note: The questions below are the proposed questions for the thirty-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 36 only or are being asked again to update data on a variable of interest. We will be fielding questions about mandates, boosters, and parents' trusted sources of information and preferred vaccination situations.

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: All respondents//

Item #: Q3

Question Type: Multi punch

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

booster_elig. Do any of the following conditions apply to you? Please select all that apply. **Variable Label:** booster_elig: Current booster eligibility

	abel: booster_elig: Current boost
Value	Value Label
1	Age 65 years and older
2	Age 18+ who lives or works in
	a long-term care setting (e.g.,
	nursing home, assisted living
	facility, inpatient setting,
	section 811 HUD-assisted
	housing, etc.)
3	Age 18+ with an underlying
	medical condition (e.g.,
	cancer, chronic lung diseases,
	liver disease, overweight and
	obesity, current or former
	smoker, etc.)
4	Age 18+ who lives or works in
	a high-risk setting (e.g., first
	responder, education staff,
	food and agricultural worker,
	corrections officer, grocery
	store worker, etc.)
5	Age 18+ with a moderately or
	severely compromised
	immune system (e.g.,
	receiving active cancer
	treatment, received an organ
	transplant, primary
	immunodeficiency, advanced
	or untreated HIV infection,
	etc.)
6	None of the above
	[EXCLUSIVE]
-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_uptake2. U.S. health officials and medical experts announced that COVID-19 vaccine booster shots are recommended for some groups of people to maintain full protection against the virus. Have you received a COVID-19 vaccine booster shot?

Variable Label: booster uptake2: Booster uptake – September guidance

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

// Page Break //

//BASE: (((booster_uptake2=0) & ((booster_elig=1-5 & vaccine_id=4) OR (booster_elig=5

& vaccine_id=3-4)))//

Item #: 05

Question Type: Single punch

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

booster_elig_uptake. U.S. health officials and medical experts announced that COVID-19 vaccine booster shots are recommended for some groups of people to maintain full protection against the virus. You are currently eligible to receive a COVID-19 vaccine booster shot. What is the likelihood that you will get one?

Variable Label: booster eliq uptake: Booster uptake likelihood – eliqible 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_uptake2=0 & booster_elig=6)//

Item #: Q6

Question Type: Single punch

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

booster_likely_v. U.S. health officials and medical experts announced that COVID-19 vaccine booster shots are recommended for some groups of people to maintain full protection against the virus. What is the likelihood that you will get a COVID-19 vaccine booster shot if eligible?

Variable Label: booster likely v: Booster uptake likelihood – vaccinated 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: beh1_cet_r =0 OR -99//

Item #: Q7

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

	1
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 =1//

Item #: Q8

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_r =0 OR -99//

Item #: 09

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 //

//PROGRAMMING NOTE: beh1_cet_r =1//

Item #: Q10

Question Type: Single punch

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

beh3b_cet_r. How soon will you get the second required dose?
Variable Label: beh3b cet r: Wait to complete vaccination

Value	Value Label
1	I will get the second required shot as soon as I can
2	I will wait to get the second required shot for one or
	more reasons
3	I will never get the second required COVID-19 shot
-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." //

booster_likely_un. U.S. health officials and medical experts announced that COVID-19 vaccine booster shots are recommended for some groups of people to maintain full protection against the virus. Does this make you more likely, less likely, or not affect whether you will get a COVID-19 vaccine?

Variable Label: booster_likely_un: Booster impact on vaccine uptake - unvaccinated

Value	Value Label
1	Much less likely
2	Somewhat less likely
3	Not affect
4	Somewhat more likely
5	Much more likely
-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	

//BASE: Parent= 5-6//

Item #: 013

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	child_vaxxed_6: 16 to 17 years old 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 //

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

Item #: Q14-Q16 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** State or local health officials parent trust1: State or local health parent trust 1 officials The U.S. Department of Health parent trust 2 parent trust2: HHS and Human Services (HHS) The Centers for Disease Control parent trust 3 parent trust3: CDC and Prevention (CDC) State or local school officials parent trust 4 parent trust4: State or local school officials

parent_trust_5	The U.S. Food and Drug	parent_trust5: FDA	
	Administration (FDA)		
parent_trust_6	Your pediatrician	parent_trust6: Pediatrician	
parent_trust_7	American Academy of Pediatrics	parent_trust7: AAP	
	(AAP)		
parent_trust_8	Federal health officials	parent_trust8: Federal health officials	
parent_trust_9	Those in your immediate family	parent_trust9: Immediate family	
parent_trust_10	Local or community leaders (e.g.,	parent_trust10: Local leaders	
	religious leaders)		
parent_trust_11	American Academy of Family	parent trust11: AAFP	
	Physicians (AAFP)	-	
parent_trust_12	Daycare providers	parent_trust12: Daycare providers	
parent_trust_13	Afterschool or community	parent_trust13: Afterschool staff	
	program staff (e.g., YMCA, etc.)		
parent_trust_14	Your child(ren)'s teachers	parent_trust14: Teachers	
parent_trust_15	Your child(ren)'s school nurse(s)	parent_trust15: School nurse(s)	
parent_trust_16	Grandparents	parent_trust16: Grandparents	
parent trust 17	Friends	parent trust17: Friends	

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

//BASE: Parent= 4-6//

Item #: Q17

Question Type: Multi punch grid

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

child_vaxx_situ. Where would you prefer to get your child(ren) in the following age groups vaccinated? Even if your child(ren) has already been vaccinated, specify what your preferred location(s) would have been. Please select all that apply.

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

Variable Label: child_vaxx_situ: Preferred situations for child vaccination

//PROGRAMMING NOTE: randomize variables in grid//

// NOCKAMMING NOTE: Tandonize variables in grid/		
Value	Value Label	
child_vaxx_situ_5to11	5 to 11 years old [Show if parent=4]	child_vax_situ_5to11: Location of vaccination 5 to 11 years old
child_vaxx_situ_12to17	12 to 17 years old [Show if parent=5-6]	child_vaxx_situ_12to17: 16 to 17 years old

Value	Value Label		
1	During a normal wellness visit		
	with my child(ren)'s		
	pediatrician		
2	While my child(ren) gets other		
	routine vaccinations (e.g.,		
	MMR, chickenpox, flu, etc.)		
3	At a pharmacy		
4	At school (e.g., from the		
	school nurse)		
5	On-site at special events (e.g.,		
	festival, sporting event,		
	concert, etc.)		
6	A community vaccination site		
7	Other (please specify)		
	[ANCHOR]		
99	None of the above, I am not		
	comfortable getting my		
	child(ren) vaccinated in any		
	situation [EXCLUSIVE]		
-99	Refused		
-100	Valid skip		

//BASE All respondents//

Item #: Q18-Q19

Question Type: Single punch

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

require. Some businesses, states, and cities are requiring that people get a COVID-19 vaccine

before being able to visit certain places or engage in certain activities.

How much do you agree or disagree with the following statements about COVID-19 vaccine requirements?

//PROGRAMMING NOTE: RANDOMIZE options//

Variable Name	Variable Text	Variable Label
require_3	I think it is fair for businesses or events to have special "vaccinated-only" sections where certain areas and activities are restricted to fully vaccinated adults only.	require_3: Vaccinated- only sections
require_4	If there are vaccination requirements at different businesses or events, I trust people to be honest about their vaccination status and do not think people should be required to show proof they are fully vaccinated.	require_4: Trust in honor system
require_5	Requiring people to show proof of their vaccination status violates HIPAA personal health privacy protections.	require_5: Violates HIPAA
require_7	COVID-19 vaccine requirements are no different than requirements to get other vaccines that are required for travel or school.	require_7: Same as other vaccines
require_8	States or cities should be allowed to ban	require_8: Requirement

	vaccine requirements for all businesses or activities.	bans
require_9	I think it is fair for a business to require its employees to get a COVID-19 vaccination.	require_9: Require employees
require_10	I think vaccine requirements are unconstitutional.	require_10: Unconstitutional
require_11	I would be less likely to visit a business or event if it had a vaccine requirement.	require_11: Less likely to visit place with vaccine requirement
require_12	I think it is fair for individual businesses or events to require that their customers be vaccinated in order visit their establishments or participate in the event.	require_12: Fairness of vaccine requirements
require_13	I think that at this point all vaccination requirements should end and people should be able to decide when and where they feel comfortable going.	require_13: End vaccine requirements
require_14	Regardless of whether someone is vaccinated, they should have to wear a mask most of the time when indoors at businesses or events.	require_14: Wear mask regardless of vaccination status

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 All respondents//

Item #: Q20

Question Type: Single punch

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

fair vacc require. Some businesses, states, and cities are requiring that people get a COVID-19 vaccine before being able to visit certain places or engage in certain activities.

In which of the following locations, or types of events, do you think it is fair to require someone to have a COVID-19 vaccine in order to visit or participate?

//PROGRAMMING NOTE: RANDOMIZE options//

THROGRAMMING NOTE. RANDOMIZE OPTIONS!		
Variable Name	Variable Text	Variable Label
fair_vacc_require_1	Indoor dining at a restaurant or bar	fair_vacc_require_1: Indoor dining
fair_vacc_require_2	Outdoor dining at a restaurant or bar	fair_vacc_require_2: Outdoor dining
fair_vacc_require_3	Indoor concert, play, festival, or other performance event	fair_vacc_require_3: Indoor performance event
fair_vacc_require_4	Gym or workout facility	fair_vacc_require_4: Gym

fair_vacc_require_5	Movie theater	fair_vacc_require_5:
		Movie theater
fair_vacc_require_6	Outdoor concert, play, festival, or other performance event	fair_vacc_require_6: Outdoor performance
		event

Value	Value Label
1	Fair
2	Not fair
-99	Refused

//BASE All respondents//

Item #: Q21

Question Type: Single punch

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

visit_vacc. Some businesses, states, and cities are requiring that people get a COVID-19

vaccine before being able to visit certain places or engage in certain activities.

Which of the following places would you visit, or events would you attend, if you were required to show proof of COVID-19 vaccination?

Please answer yes or no for each.

//PROGRAMMING NOTE: Keep response option order from fair vacc require//

Variable Name	Variable Text	Variable Label
visit_vacc_1	Indoor dining at a restaurant or bar	visit_vacc_1: Indoor dining
visit_vacc_2	Outdoor dining at a restaurant or bar	visit_vacc_2: Outdoor dining
visit_vacc_3	Indoor concert, play, festival, or other performance event	visit_vacc_3: Indoor performance event
visit_vacc_4	Gym or workout facility	visit_vacc_4: Gym
visit_vacc_5	Movie theater	visit_vacc_5: Movie theater
visit_vacc_6	Outdoor concert, play, festival, or other performance event	visit_vacc_6: Outdoor performance event

Value	Value Label
1	Yes
2	No
-99	Refused

// Page Break //

//BASE beh1 cet r=2//

Item #: **Q22**

Question Type: Single punch

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

show_vacc. Some businesses, states, and cities are requiring that people get a COVID-19

vaccine before being able to visit certain places or engage in certain activities.

At which of the following places or events have you already had to show proof of COVID-19 vaccination to visit or attend?

Please answer yes, no, or not applicable for each.

//PROGRAMMING NOTE: Keep response option order from fair_vacc_require//

Variable Name	Variable Text	Variable Label
show_vacc_1	Indoor dining at a restaurant or bar	show_vacc_1: Indoor dining
show_vacc_2	Outdoor dining at a restaurant or bar	show_vacc_2: Outdoor dining
show_vacc_3	Indoor concert, play, festival, or other performance event	show_vacc_3: Indoor performance event
show_vacc_4	Gym or workout facility	show_vacc_4: Gym
show_vacc_5	Movie theater	show_vacc_5: Movie theater
show_vacc_6	Outdoor concert, play, festival, or other performance event	show_vacc_6: Outdoor performance event

Valu	Value Label	
е		
1	Yes	
2	No	
99	Not applicable, have not visited or attended	
-99	Refused	

// Page Break //

//BASE: All respondents//

Item #: Q23

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

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

// Page Break //

//BASE: campaign=2-4//

Item #: Q24

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

// BASE: All respondents//

Item #: Q25

Question Type: Single punch grid

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

ptn_w35

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
	Symptoms like fatigue, brain fog, and loss of smell	ptn_w36_1:
ptn_w36_1	or taste can last for months after you have had	Symptoms of long
	COVID-19.	COVID
	More than 60% of young adults have already	ptn_w36_2: 60
ptn_w36_2	gotten a COVID vaccine.	percent of adults
		already vaccinated
	Millions of people, including teens, have received	ptn_w36_3: Millions
ptn_w36_3	COVID-19 vaccines without long-term health	vaccinated and no
	effects.	long-term effects
ptn_w36_4	COVID-19 vaccines are given to children under 12	ptn_w36_4: Child
	in smaller doses, tailored for the smaller body of a	vaccines are smaller
	child.	doses
ptn_w36_5	1 in 5 new COVID cases are in children.	ptn_w36_5: 1 in 5
		new COVID cases are
		children

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

4	Agree
5	Strongly agree
99	Refused