CET – Annotated Questionnaire (Wave 74)

Note: The questions below are the proposed questions for the 74th 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 routine childhood vaccines, vaccines for children under 5, COVID risk and testing, and rebound cases.

For the next section we would like to talk about current events.

// Page Break //

//BASE: All respondents// Item #: <mark>Q1</mark>

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

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 second dose of the Pfizer, Moderna, or Novavax vaccine,
or the single 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 June 19, 2022)
OR (booster_uptake4=0 & vaccine_id=3-4 & fully_vacc_date2=before March 19, 2022) //
Item #: Q5

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=June 19, 2022 or later)
OR (booster_uptake4=0 & vaccine_id=3-4 & fully_vacc_date2=March 19, 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: 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

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." //
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

//BASE: / Item #: <mark>Q</mark> Question // Soft Pr	All respondents// 09 n Type: Multi punch compt: "We would like your response to this question." // 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 #: Q10
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	
	SHOW IF parent=2]	years old	
abild waywood 2 2	2 to 4 years old [ONLY SHOW IF	child varyed 2 3:2 to 4 years old	
	parent=3]		
child vayyod 2 4	5 to 11 years old [ONLY SHOW IF	child varyand 2 4: 5 to 11 years old	
	parent=4]	clillu_vaxxeu_2_4. 5 to 11 years olu	
child vayyod 2 5	12 to 15 years old [ONLY SHOW IF	child varyad 2 5:12 to 15 years old	
CHING_VAXXEU_2_5	parent=5]		
child vayyod 2 6	16 to 17 years old [ONLY SHOW IF	child vayyod 2 6: 16 to 17 years old	
	parent=6]	child_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 all of the required shots in their vaccine series.*
-99	Refused

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//BASE: child_vaxxed_2_4=2 AND/OR child_vaxxed_2_5=2 AND/OR child_vaxxed_2_6=2// Item #: Q11

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
	child_vaxxed_2_4=2]	old
abild boosted F	12 to 15 years old [ONLY SHOW IF	child_boosted_5: 12 to 15
Child_DOOSled_5	child_vaxxed_2_5=2]	years old
child_boosted_6	16 to 17 years old [ONLY 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 #: Q12

Question Type: Single punch grid

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

all_vax: The next few questions are about routine childhood vaccinations, other than the COVID-19 vaccine. Examples of routine childhood vaccinations include MMR (measles, mumps, and rubella), Tdap (tetanus, diphtheria, and pertussis), and hepatitis.

Thinking about vaccines <u>other than</u> the COVID-19 vaccine, are your child(ren) in the following age groups up to date on all recommended childhood vaccines?

Variable Name	Variable Text	Variable Label
all_vax_1	Younger than 6 months old	all_vax_1: <6 months
all_vax_2	6 months to <2 years old	all_vax_2: 6 mo to <2yo
all_vax_3	2 to 4 years old	all_vax_3: 2 to 4yo
all_vax_4	5 to 11 years old	all_vax_4: 5 to 11yo
all_vax_5	12 to 17 years old	all_vax_5: 12 to 17yo

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

Value	Value Label
0	No
1	Yes

98	Not sure
-99	Refused
-100	Valid skip

//BASE: parent=1-6//
Item #: Q13
Question Type: Single punch grid
// Soft Prompt: "We would like your response to this question." //
routine_vax: Please respond to the following statements about routine childhood vaccinations.

//PROGRAMMING NOTE: randomize variables in grid//

Variable Name	Variable Text	Variable Label
routine_vax_1	Before the COVID-19 pandemic, my	routine_vax_1: Before
	child(ren) received all routine vaccinations as	pandemic
	recommended by their pediatrician.	
routine_vax_2	My child(ren) fell behind in their routine	routine_vax_2: Fell
	vaccinations due to the COVID-19 pandemic.	behind
routine_vax_3	My child(ren) typically receives an annual flu	routine_vax_3: Flu
	vaccine.	vaccine
routine_vax_4	In the future, my child(ren) will receive all	routine_vax_4: Future
	routine vaccinations recommended by their	vaccines
	pediatrician.	

Value	Value Label
0	No
1	Yes
98	Not sure
99	Not applicable
-99	Refused
-100	Valid skip

// Page Break //

//BASE: parent=1-6//
Item #: Q14
Question Type: Single punch
// Soft Prompt: "We would like your response to this question." //
change_vax: How has the COVID-19 pandemic changed your plans to get your child(ren)
routine childhood vaccines, if at all?

The COVID-19 pandemic has...

Value	Value Label
1	Made me less likely to get my child(ren) routine childhood vaccines
2	Not changed my plans around getting my child(ren) routine childhood
	vaccines
3	Made me more likely to get my child(ren) routine childhood vaccines
-99	Refused
-100	Valid skip

//BASE: parent=1-6//
Item #: Q15
Question Type: Single punch
// Soft Prompt: "We would like your response to this question." //
kid_import: How much do you agree or disagree with the following statement?

The COVID-19 pandemic has helped me understand the importance of keeping my children up to date on routine vaccinations.

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

// Page Break //

//BASE: parent=2-3/
Item #: Q16
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.

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

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//PROGRAMMING NOTE: randomize variables in grid//

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

//BASE: All respondents//
Item #: Q17
Question Type: Single punch grid
// Soft Prompt: "We would like your response to this question." //
covid_risk: When it comes to getting sick with COVID-19, how concerned are you personally
about each of the following?

//PROGRAMMING NOTE: RANDOMIZE variables in grid//

Variable Name	Variable Text	Variable Label
covid_risk_1	Developing short-term COVID symptoms.	covid_risk_1: Short term symptoms
covid_risk_2	Developing long-term COVID symptoms.	covid_risk_2: Long term symptoms
covid_risk_3	Being hospitalized because of COVID.	covid_risk_3: Hospitalization
covid_risk_4	Dying because of COVID.	covid_risk_4: Death
covid_risk_5	Infecting family or friends with COVID.	covid_risk_5: Infecting others

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

// Page Break //

//BASE: All respondents//

Item #: **Q18**

Question Type: Single punch grid

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

testing2: 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 last month, have you...

Variable Name	Variable Text	Variable Label
testing2_1	Taken a rapid test for COVID-19	testing2_1: Took rapid test
testing2_2	Taken a laboratory test for COVID-19	testing2_2: Took laboratory test

Value	Value Label
0	No, I have not taken this kind of test in
	the last month
1	Yes, and I tested negative for COVID-19

2	Yes, and I tested positive for COVID-19
-99	Refused

//BASE: All respondents//

Item #: Q19 Question Type: Ranked choice // Soft Prompt: "We would like your response to this question." // boost_exp: We are interested in your opinion about the phrasing of some messages about COVID-19 boosters.

Please rank the following messages from 1 to 6, with 1 being the message you think is <u>most</u><u>likely</u> to motivate someone to get a booster, and 6 being the message you think is <u>least likely</u> to motivate someone to get a booster.

//PROGRAMMING NOTE: RANDOMIZE response options//

Variable Label: boost exp: Most motivating to get a booster

Value	Value Label
1	An updated booster is now available.
2	A new booster is now available.
3	A reformulated booster is now available.
4	A variant-specific booster is now available.
5	An omicron-specific booster is now available.
6	A modified booster is now available.
-99	Refused

// Page Break //

//BASE: All respondents//
Item #: Q20
Question Type: Open-ended
// Soft Prompt: "We would like your response to this question." //
boost_exp_oe: Why do you think the [PIPE TEXT of #1 ranked message] message is more
likely to motivate someone to get a booster than the other messages?

// Page Break //

//BASE: All respondents//
Item #: Q21-22
Question Type: Single punch grid
// Soft Prompt: "We would like your response to this question."//
motiv_message: We are interested in your opinion about the following messages.

How motivating do you think someone would find the following statements about getting a COVID-19 booster?

//PROGRAMMING NOTE: RANDOMIZE variables in grid//

motiv_message_	COVID can cause severe disease,	motiv_message_1:
1	hospitalization, or death. Vaccines and boosters	Best protection from
	offer you the best protection from the worst	worst outcomes
	outcomes of COVID.	
motiv_message_	Over time, vaccines may become less effective	motiv_message_2:
<mark>2</mark>	at preventing COVID. Getting your COVID	Booster extends
	booster extends your protection and keeps you	protection
	safer from emerging variants.	
motiv_message_	Just because you had COVID doesn't mean you	motiv_message_3:
<mark>3</mark>	can't get it again. A COVID vaccine and booster	Repeat infections
	are the best way to protect yourself against	
	serious illness, nospitalization, and death.	
motiv_message_	CDC recommends that everyone ages 12 and	motiv_message_4: 12
4	older who are vaccinated get a COVID booster	and older
	5 months after their Plizer of Moderna	
	Johnson vaccination	
motiv mossago	If you're vaccinated and boosted you're 2v less	motiv mossage 5: 2x
S	likely to get COVID than if you're unvaccinated	less likely to get
	Getting vaccinated and boosted is your best	
	County vaccination and boosted to your boot	
	defense against COVID.	
motiv message	defense against COVID. You can get your COVID booster and flu	motiv message 6:
motiv_message_ 6	defense against COVID. You can get your COVID booster and flu vaccine at the same time.	motiv_message_6: Booster and flu shot
motiv_message_ 6 motiv_message_	defense against COVID. You can get your COVID booster and flu vaccine at the same time. During colder weather when people gather	motiv_message_6: Booster and flu shot motiv_message_7:
motiv_message_ 6 motiv_message_ 7	defense against COVID. You can get your COVID booster and flu vaccine at the same time. During colder weather when people gather indoors, COVID will have more opportunities to	motiv_message_6: Booster and flu shot motiv_message_7: Colder weather
motiv_message_ 6 motiv_message_ 7	defense against COVID. You can get your COVID booster and flu vaccine at the same time. During colder weather when people gather indoors, COVID will have more opportunities to spread. You can help stop it by getting your	motiv_message_6: Booster and flu shot motiv_message_7: Colder weather
motiv_message_ 6 motiv_message_ 7	defense against COVID. You can get your COVID booster and flu vaccine at the same time. During colder weather when people gather indoors, COVID will have more opportunities to spread. You can help stop it by getting your booster and wearing a mask in indoor public	motiv_message_6: Booster and flu shot motiv_message_7: Colder weather
motiv_message_ 6 motiv_message_ 7	defense against COVID. You can get your COVID booster and flu vaccine at the same time. During colder weather when people gather indoors, COVID will have more opportunities to spread. You can help stop it by getting your booster and wearing a mask in indoor public spaces.	motiv_message_6: Booster and flu shot motiv_message_7: Colder weather
motiv_message_ 6 motiv_message_ 7 motiv_message_	defense against COVID. You can get your COVID booster and flu vaccine at the same time. During colder weather when people gather indoors, COVID will have more opportunities to spread. You can help stop it by getting your booster and wearing a mask in indoor public spaces. You can stay safer this winter if you get your	motiv_message_6: Booster and flu shot motiv_message_7: Colder weather motiv_message_8:
motiv_message_ 6 motiv_message_ 7 motiv_message_ 8	defense against COVID. You can get your COVID booster and flu vaccine at the same time. During colder weather when people gather indoors, COVID will have more opportunities to spread. You can help stop it by getting your booster and wearing a mask in indoor public spaces. You can stay safer this winter if you get your booster as soon as you reach your eligibility	motiv_message_6: Booster and flu shot motiv_message_7: Colder weather motiv_message_8: Stay safer this winter
motiv_message_ 6 motiv_message_ 7 motiv_message_ 8	defense against COVID. You can get your COVID booster and flu vaccine at the same time. During colder weather when people gather indoors, COVID will have more opportunities to spread. You can help stop it by getting your booster and wearing a mask in indoor public spaces. You can stay safer this winter if you get your booster as soon as you reach your eligibility date.	motiv_message_6: Booster and flu shot motiv_message_7: Colder weather motiv_message_8: Stay safer this winter
motiv_message_ 6 motiv_message_ 7 motiv_message_ 8 motiv_message_	defense against COVID. You can get your COVID booster and flu vaccine at the same time. During colder weather when people gather indoors, COVID will have more opportunities to spread. You can help stop it by getting your booster and wearing a mask in indoor public spaces. You can stay safer this winter if you get your booster as soon as you reach your eligibility date. The updated boosters offer protection against heath the agining COVID strain and the sum of	motiv_message_6: Booster and flu shot motiv_message_7: Colder weather motiv_message_8: Stay safer this winter motiv_message_9:
motiv_message_ 6 motiv_message_ 7 motiv_message_ 8 motiv_message_ 9	defense against COVID. You can get your COVID booster and flu vaccine at the same time. During colder weather when people gather indoors, COVID will have more opportunities to spread. You can help stop it by getting your booster and wearing a mask in indoor public spaces. You can stay safer this winter if you get your booster as soon as you reach your eligibility date. The updated boosters offer protection against both the original COVID strain and the current	motiv_message_6: Booster and flu shot motiv_message_7: Colder weather motiv_message_8: Stay safer this winter motiv_message_9: Original and Omicron

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

//BASE: All respondents//

Item #: Q23

Question Type: Single punch grid

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

rebound: Some people who get COVID-19 have "rebound cases." Rebound cases happen if a person starts having COVID-19 symptoms again or tests positive again after having tested negative, 2-8 days after they first recovered from having COVID-19.

Do any of the following statements apply to you?

Variable Name	Variable Text	Variable Label
rebound_1	I have had a rebound case of COVID-19.	rebound_1: Had a rebound
		case
rebound_2	I personally know someone who has had a	rebound_2: Know someone
	rebound case of COVID-19.	
rebound_3	I have heard or read about people who	rebound_3: Heard or read
	have had rebound cases of COVID-19.	about

Value	Value Label
0	No
1	Yes
-99	Refused

// Page Break //

//BASE: All respondents//

Item #: Q24

Question Type: Single punch grid

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

rebound_vax: Some people who get COVID-19 have "rebound cases." Rebound cases happen if a person starts having COVID-19 symptoms again or tests positive again after having tested negative, 2-8 days after they first recovered from having COVID-19.

How have rebound cases affected your views of the effectiveness of COVID-19 vaccines, if at all?

Variable Label: rebound_vax: Rebound cases affect confidence in effectiveness of vaccines

Value	Value Label
1	Made me <u>a lot less</u> confident in the effectiveness of vaccines
2	Made me <u>a little less</u> confident in the effectiveness of vaccines
3	My confidence in the effectiveness of vaccines has not changed
4	Made me <u>a little more</u> confident in the effectiveness of vaccines
5	Made me <u>a lot more</u> confident in the effectiveness of vaccines
-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_w74: 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
	Millions of people in this country have already been	ptn_w74_1: Already
ptn_w74_1	vaccinated and boosted – and they've been less likely	vaccinated
	to get COVID than people who are unvaccinated.	
ptn_w74_2	You're up to date with your COVID vaccines when	ptn_w74_2: Up to
	you've gotten all the vaccine doses and boosters	date
	recommended for you.	
ptn_w74_3	A new COVID vaccine that uses established	ptn_w74_3: Novavax
	technology – Novavax – is available for adults who	
	haven't gotten a COVID vaccine yet.	
ptn_w74_4	People with conditions like diabetes and heart disease	ptn_w74_4: Chronic
	are more likely to need hospital care or die if they get	conditions
	COVID.	
ptn_w74_5	COVID boosters that target the Omicron variant will be	ptn_w74_5: Updated
	available in the fall.	boosters

//PROGRAMMING NOTE: randomize variables in grid//

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