### Checklist for AAPOR TI

**Survey: COVID-19 Tracking Survey Week 2**

<table>
<thead>
<tr>
<th>TI Disclosure Elements</th>
<th>Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Who sponsored the TI Research and who conducted it. If different from the sponsor, the original sources of funding will also be disclosed.</td>
<td>CUNY Graduate School of Public Health and Health Policy and Emerson College Polling</td>
</tr>
<tr>
<td>2. The exact wording and presentation of questions and response options whose results are reported. This includes preceding interviewer or respondent instructions and any preceding questions that might reasonably be expected to influence responses to the reported results.</td>
<td>See end of document</td>
</tr>
<tr>
<td>3. A definition of the population under study and its geographic location.</td>
<td>New York residents</td>
</tr>
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</table>
| 5. A description of the sampling frame(s) and its coverage of the target population, including mention of any segment of the target population that is not covered by the design. This many include, for example, exclusion of Alaska and Hawaii in U.S. surveys; exclusion of specific provinces or rural areas in international surveys; and exclusion of non-panel members in panel surveys. If possible the estimated size of non-covered segments will be provided. If a size estimate cannot be provided, this will be explained. If no frame or list was utilized, this will be indicated. | • An Aristotle, LLC file of New York has 14,526,200 individuals over the age of 18 with 4,078,473 unique landlines, and a random sample of 20,000 landlines was used for the English speaking households and a stratified sample of 5,000 likely Hispanic households were sent the survey in Spanish. Aristotle file of 4,705,807 unique cellphones with a random sample of 7,500 drawn  
  • The online sample was supplied by MTurk and SurveyMonkey |
| 6. The name of the sample supplier, if the sampling frame and/or the sample itself was provided by a third party. | Aristotle, LLC  
Amazon MTurk  
SurveyMonkey |
<p>| 7. The methods used to recruit the panel or participants, if the sample was drawn from a pre-recruited panel or pool of respondents. | MTurk and SurveyMonkey use opt in panels and not online ads to recruit participants |</p>
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
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<tbody>
<tr>
<td>8.</td>
<td>A description of the sample design, giving a clear indication of the method by which the respondents were selected, recruited, intercepted or otherwise contacted or encountered, along with any eligibility requirements and/or oversampling. If quotas were used, the variables defining the quotas will be reported. If a within-household selection procedure was used, this will be described. The description of the sampling frame and sample design will include sufficient detail to determine whether the respondents were selected using probability or non-probability methods.</td>
</tr>
<tr>
<td><strong>This blended approach combines both probability and nonprobability sampling methods. Because non-probability is included, the survey is considered non-probability and Bayesian Statistics should apply instead of the classical statistics. The credibility interval, which is similar in its application to the polls margin of error, should be applied.</strong></td>
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<td>9.</td>
<td>Method(s) and mode(s) used to administer the survey (e.g., CATI, CAPI, ACASI, IVR, mail survey, web survey) and the language(s) offered.</td>
</tr>
<tr>
<td><strong>IVR, Online, SMS-To-Web</strong></td>
<td></td>
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<td>10.</td>
<td>Sample sizes (by sampling frame if more than one was used) and a discussion of the precision of the findings. For probability samples, the estimates of sampling error will be reported, and the discussion will state whether or not the reported margins of sampling error or statistical analyses have been adjusted for the design effect due to weighting, clustering, or other factors. Disclosure requirements for non-probability samples are different because the precision of estimates from such samples is a model-based measure (rather than the average deviation from the population value over all possible samples). Reports of non-probability samples will only provide measures of precision if they are accompanied by a detailed description of how the underlying model was specified, its assumptions validated and the measure(s) calculated. To avoid confusion, it is best to avoid using the term “margin of error” or “margin of sampling error” in conjunction with non-probability samples.</td>
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</table>
| **The sample consisted of NY residents.**  
**Sample Statewide is, n=1,000, with a Credibility Interval (CI) similar to a poll’s margin of error (MOE) of +/-3 percentage points.**  
**New York City used an oversample of n=1,000 for additional analysis but was proportionally 45.3 percent of the sample.** |
| 11. | A description of how the weights were calculated, including the variables used and the sources of weighting parameters, if weighted estimates are reported. |
| **The data was weighted based on gender, age, ethnicity, education and region using 2018 ACS US Census estimates.**  
**Regions were broken out by Congressional districts with Region 1 representing Districts 1-4  
Region 2, Districts 5-16  
Region 3, Districts 17-27** |
12. If the results reported are based on multiple samples or multiple modes, the preceding items will be disclosed for each. **Reviewer: Type NA if not applicable.**

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13. Contact for obtaining more information about the study.

As discussed above the data was collected using a blended approach of IVR, Text Message and Online Panels.

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emersonpolling@emerson.edu
1- What do you think are your chances of getting sick with Coronavirus?
   1) Very high
   2) High
   3) Low
   4) Very low

2- Have you been tested for Coronavirus? This would be a nasal or throat swab performed by a medical professional.
   1) Yes
   2) No

3- Do you know personally someone who has tested positive for Coronavirus?
   1) Yes
   2) No

4- What is your most trusted source for information about Coronavirus?
   1) The CDC (go to q8)
   2) WHO (go to q8)
   3) Trump Administration (go to q8)
   4) Television News (go to q5)
   5) Print News (go to q8)
   6) Social Media (go to q7)
   7) Family and friends (go to q8)
   8) Somewhere else (go to q8)

5- Of the following television news outlets which do you trust most for information on Coronavirus?
   1) public broadcasters like PBS, CSPAN, NPR (go to q8)
   2) broadcast television news like ABC, NBC and CBS (go to q8)
   3) cable television news like MSNBC, CNN, Fox News (go to q6)

6- Which Cable television news station
   1) MSNBC (go to q8)
   2) Fox News (go to q8)
   3) CNN (go to q8)
   4) Somewhere else ____________________ (go to q8)

7- Which social media outlet do you trust most for information on Coronavirus?
   1) Twitter
   2) Facebook
   3) Youtube
8- Which public figure do you listen to about how to prevent or respond to Coronavirus? Please specify the name of a person or the position they hold. (Online/text only question)

9- Have you ever shared information on Coronavirus on social media without knowing if it was accurate?
   1) Yes
   2) No

10- When you are speaking to your friends or family about the virus, what do you call it?
    1) China virus and Chinese virus
    2) Foreign virus
    3) COVID-19
    4) Coronavirus
    5) Other_______

11- I am going to read you a list of activities, for each please tell me if you have done this in the last week? To start, stayed home instead of going to work?
    1) Yes
    2) No

12- Spent time Interacting and seeing people outside of your household
    1) Yes
    2) No

13- Avoided physical contact with people such as shaking hands or hugging
    1) Yes
    2) No

14- Sought health care or advice from a health professional about Coronavirus
    1) Yes
    2) No

15- Next, I am going to read you a list of policies, for each please tell me if you believe these are helpful in containing the virus? First, closing down schools and universities.
    1) Yes
    2) No
    3) Don’t know

16- Closure of all non-essential businesses, including bars and restaurants
    1) Yes
17- A “shelter-in-place” order, which means you must stay at home unless it is essential for you to go out, and may result in a police ticket if you don’t give a good reason
   1) Yes
   2) No
   3) Don’t know

18- Which of the following describes best your current food situation?
   1) You have access to food via supermarkets or delivery and you have the money to purchase food
   2) You have access to food but do not have the money to pay for it
   3) There is no food available in supermarkets or delivery but you have money to purchase food if available
   4) There is no food available and you don’t have money to purchase food

19- Thinking of the last 2 weeks, have you or someone in your household lost their job as a result of the virus?
   1) Yes
   2) No
   3) Not sure

20- How socially connected do you feel in the past week?
   1. Not at all socially connected
   2. A little socially connected
   3. Somewhat socially connected
   4. Mostly socially connected

21- What is your age range
   1) 18-29
   2) 30-44
   3) 45-59
   4) 60+

22- What is your race?
   1) LatinX/Hispanic
   2) African American/Black
   3) Asian
   4) Caucasian/ White
   5) Multiple/other

23- What is the highest level of education you have received?
   1) High school degree or less
   2) Some college
   3) Bachelor's Degree
   4) Post graduate degree
24- What kind of health insurance do you have?
   1) Health insurance through an employer (either yours or your spouse/partner’s)
   2) Public (Medicaid/Medicare/Veterans or military benefits)
   3) Other
   4) I don’t have health insurance

25- What type of transportation do you use most often?
   1) Public transportation
   2) Drive my own car
   3) Ride-hailing (Uber, Lyft)
   4) Bicycle
   5) Walk
   6) None of the above

26- How many children under the age of 18 live in your household?
   1) None
   2) 1 child under 18
   3) 2 children
   4) 3 or more children

27- What is your political party registration if any?
   1) Not registered to vote
   2) Democrat
   3) Republican
   4) Independent or another party

28- What is your gender?
   1) Male
   2) Female
   3) Prefer not to say
   4) Other

29- What is your household income?
   1) Less than $50,000
   2) $50,000-$100,000
   3) More than $100,000

30- What congressional district do you live in (1-27 drop down)

CUNY Graduate School of Public Health and Health Policy Tracking Survey: COVID-19
Week 2 Instrument (Spanish)

1- Cuánto crees que es la probabilidad que te enfermes con Coronavirus?
   1) Muy alto
2) Alto
3) Bajo
4) Muy bajo

2- Has sido probado para Coronavirus? Esto sería un hisopo nasal o de garganta realizado por un profesional médico.
   1) Si
   2) No

3- Conoces a alguien personalmente que ha resultado positivo para el Coronavirus?
   1) Si
   2) No

4- Cuál es tu fuente preferida para información del Coronavirus?
   1) El CDC
   2) WHO
   3) La Administración de Trump
   4) Noticias de la Televisión
   5) El Periódico
   6) Medios Social
   7) Amigos y Familia
   8) Otro lugar

5- De los siguientes canales de noticias, en cuales confías más para la información sobre Coronavirus?
   1) Emisoras públicas como PBS, CSPAN, NPR (go to q8)
   2) Noticias de la televisión como ABC, NBC and CBS (go to q8)
   3) Noticias de la televisión por cable como MSNBC, CNN, Fox News (go to q6)

6- Cuál estación de noticias de televisión por cable vez?
   1) MSNBC (go to q8)
   2) Fox News (go to q8)
   3) CNN (go to q8)
   4) Otro ________________ (go to q8)

7- En qué red social confías mas para obtener información sobre Coronavirus?
   1) Twitter
   2) Facebook
   3) Youtube
   4) Pinterest
   5) Snapchat
   6) Whats App
   7) Otro mas ________________

8- Que figura pública escuchas sobre cómo prevenir o responder al Coronavirus? Por favor, especifíque el nombre de la persona o el puesto que tiene. (Online/text only question)

9- Has compartido información del Coronavirus en red sin saber que fuera correcto?
   1) Si
   2) No
10- Cuando hablas con tus amigos o familia sobre el virus, como lo llamas?
   1) Virus Chino
   2) Virus extranjero
   3) COVID-19
   4) Coronavirus
   5) Otro_______

11- Te voy a leer una lista de actividades, para cada una por favor dígame si ha hecho esto en la última semana por Coronavirus? Para empezar, te quedaste en tu casa en lugar de ir al trabajo?
   1) Si
   2) No

12- Pasar tiempo interactuando y viendo a personas fuera de su casa?
   1) Si
   2) No

13- Evitar el contacto físico con personas como dar la mano o abrazarse?
   1) Si
   2) No

14- Busque atención médica o asesoramiento de un profesional de la salud
   1) Si
   2) No

15- A continuación, le voy a leer una lista de políticas, para cada una por favor digame si cree que estas son útiles en contener el virus? Primero, cerrar escuelas y universidades
   1) Si
   2) No
   3) No se

16- Cierre de todos los negocios no esenciales, incluidos bares y restaurantes
   1) Si
   2) No
   3) No se

17- Una orden de “refugio en el lugar”, que significa quedarse en casa a menos que sea esencial para que usted salga, y puede resultar en un boleto de la policía si no da una buena razón.
   1) Si
   2) No
   3) No se

18- Hasta qué punto el Coronavirus y su respuesta reducido la capacidad en obtener los alimentos que necesitas?
   1) Reducido la capacidad por mucho
   2) Reducido la capacidad un tanto
   3) Reducido la capacidad solo un poco
   4) No ha reducido la capacidad
   5) Hizo que fuera más fácil conseguir la comida que necesitamos

19- Pensado en las últimas 2 semanas, usted o alguien en su casa ha perdido su trabajo como resultado del virus?
   1) Si
2) No  
3) No se  

20- ¿Qué tan conectado socialmente te sientes en la última semana?  
1. No me siento conectado socialmente  
2. Un poco conectado socialmente  
3. Mas o menos conectado socialmente  
4. Principalmente conectado socialmente  

21- ¿Cuál es tu rango de edad?  
1) 18-29  
2) 30-44  
3) 45-59  
3) 60+  

22- ¿Cuál es tu raza?  
1) Latino/Hispano  
2) Afro Americano/Negro  
3) Asiático  
4) Blanco  
5) Múltiple/Otro  

23- ¿Cuál es el nivel más alta de educación que has recibido?  
1) Escuela Secundaria  
2) Alguna universidad  
3) Bachillerato  
4) Postgrado  

24- ¿Cuál tipo de seguro médico tienes?  
1) Plan de seguro de salud para los empleado (el tuyo o el de su pareja)  
2) Publico (Medicaid/Medicare/Veterano o beneficios militares)  
3) Otro  
4) No tengo seguro de salud  

25- ¿Qué tipo de transportación usas más frecuente?  
1) Transportación publica  
2) Manejo mi propio carro  
3) Servicios como Uber y Lyft?  
4) Bicicleta  
5) Caminar  
6) Ninguna de las anteriores  

26- ¿Cuántos niños menores de 18 años viven en su casa?  
1) Ninguno  
2) Un niño menos de 18  
3) Dos niños  
4) Tres o mas niños  

27- ¿Cuál es su registro de partido político, si alguno?  
1) No registrado para votar  
2) Democrata
3) Republicano
4) Independiente o otro partido político

28- Cuál es su género
   1) Hombre
   2) Mujer
   3) Prefiero no decir
   4) Otro

29- Cuál es su ingreso familiar?
   1) Menos de $50,000
   2) $50,000-$100,000
   3) Más de $100,000

30- En cuál distrito congressional vives?