

**CDC NATIONAL HEALTH SECURITY PREPAREDNESS INDEX  
ONLINE ASSESSMENT INSTRUMENT, WEB VERSION**

Prepared For:

U.S. Centers for Disease Control and Prevention

Contract # 75D30118C03568 00001

Utility of the National Health Security Preparedness Index for Public Health

Preparedness

Prepared by:

University of Kentucky

University of Colorado

University of California-Los Angeles

New York University

Version Date:

May 15, 2020

CDC estimates the average public reporting burden for this collection of information as **52** minutes per response, including the time for reviewing instructions, searching existing data/information sources, gathering and maintaining the data/information needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing burden to CDC/ATSDR Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-0879).

Browser tabs: The Economic Impact of Acc..., Qualtrics, Distribute Survey | Qualtrics, National Health Security Pre..., Preview - National Health Se...

Address bar: https://ucdenver.co1.qualtrics.com/jfe/preview/SV\_1R12NM9klvif6fz?Q\_CHL=preview

Page header: Previewing Survey, Restart Survey, Settings, Published, Place Bookmark

Attachment 2 -- Instrument: Web Version

Form Approved

OMB No. 0920-0879

Expiration Date 01/31/2021

**INTRODUCTION**

You are invited to participate in an online assessment about health security and preparedness in your jurisdiction, and in particular about your experiences with the [National Health Security Preparedness Index](#) (NHSPI; Index). This assessment is funded by the U.S. Centers for Disease Control and Prevention (CDC), and conducted by the University of Kentucky in partnership with the University of Colorado, University of California Los Angeles (UCLA), New York University, the National Association of County and City Health Officials (NACCHO), and the Association of State and Territorial Health Officials (ASTHO).

Windows taskbar: Type here to search, 3:24 PM 5/18/2020

Browser tabs: The Economic Impact of Acc..., Qualtrics, Distribute Survey | Qualtrics, National Health Security Pre..., Preview - National Health Se...

Address bar: https://ucdenver.co1.qualtrics.com/jfe/preview/SV\_1R12NM9klvif6fz?Q\_CHL=preview

Page header: Previewing Survey, Restart Survey, Settings, Published, Place Bookmark

Territorial Health Officials (ASTHO).

**What am I being asked to do?**

You are receiving this invitation because you have been identified as having responsibility for at least some public health emergency preparedness activities in your [state, territory or local jurisdiction]. We hope you will be willing to complete the following online assessment. Participation in the assessment is voluntary. You can skip any question you do not wish to answer, you may discontinue and resume completing the survey at any time, and you may complete the assessment at work or outside of work. The assessment will require a total of approximately 52 minutes to complete, and requires no advanced preparation time. For your convenience, you do not need to complete the entire assessment in one session. You can discontinue the assessment at any time and resume completion of the assessment later. The assessment online portal will remain open for 4 weeks.

**Why conduct this assessment?**

The Index was developed to provide a mechanism for measuring how capabilities for health security vary across the U.S., how they change over time, and how they can be strengthened for community benefit. The purpose of this survey is to better understand state and local public health preparedness needs, and identify strategies for improving utility and use of the Index for public health practitioners such as yourself.

**Who is conducting this assessment?**

Windows taskbar: Type here to search, 3:24 PM 5/18/2020

**Who is conducting this assessment?**

This assessment is funded by the U.S. Centers for Disease Control and Prevention (CDC), and conducted by the University of Kentucky in partnership with the University of Colorado, University of California Los Angeles (UCLA), New York University, the National Association of County and City Health Officials (NACCHO), and the Association of State and Territorial Health Officials (ASTHO).

**What happens next?**

Once the data are analyzed, the study team will distribute a summary of findings to all interested study participants. Study findings will also directly inform efforts to improve utility of the Index for public health emergency preparedness.

**Security of Responses**

Your responses will be kept as secure as possible. Survey links are unique to each public health agency for the purposes of tracking response rates and linking survey data with existing publicly available data sources. Only aggregated data will be reported to individuals outside the study team. Survey data will be maintained in locked offices on password-protected computers and will not be accessible to anyone other than authorized and trained administrative and technical staff of the study team.

**Contact Information**

Browser tabs: The Economic Impact, Qualtrics, Edit Survey | Qualtrics, National Health Secur..., Preview - National He..., Print Survey - Qualtri...

Address bar: [https://ucdenver.co1.qualtrics.com/jfe/preview/SV\\_1Ri2NM9klvif6fz?Q\\_CHL=preview](https://ucdenver.co1.qualtrics.com/jfe/preview/SV_1Ri2NM9klvif6fz?Q_CHL=preview)

Page header: Previewing Survey, Restart Survey, Published, Place Bookmark

### Contact Information

Thank you for your time. If you have any questions concerning the survey, please contact the principal investigator, Dr. Glen Mays, PhD, at [glen.mays@cuanschutz.edu](mailto:glen.mays@cuanschutz.edu) or telephone 303-724-3759.

CDC estimates the average public reporting burden for this collection of information as 52 minutes per response, including the time for reviewing instructions, searching existing data/information sources, gathering and maintaining the data/information needed, and completing and reviewing the collection of information.

An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing burden to

CDC/ATSDR Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333, ATTN: PRA (0920-0879).

Next Page

Windows taskbar: Type here to search, 3:28 PM 5/18/2020

Browser tabs: The Economic Impact, Qualtrics, Edit Survey | Qualtrics, National Health Secur..., Preview - National He..., Print Survey - Qualtri...

Address bar: [https://ucdenver.co1.qualtrics.com/jfe/preview/SV\\_1Ri2NM9klvif6fz?Q\\_CHL=preview](https://ucdenver.co1.qualtrics.com/jfe/preview/SV_1Ri2NM9klvif6fz?Q_CHL=preview)

Page header: Previewing Survey, Restart Survey, Published, Place Bookmark

Progress bar: 0% to 100%

## PART I: GENERAL EXPERIENCE WITH THE INDEX

### A. RESPONDENT INFORMATION

These first questions focus on your role in the public health agency and the context in which public health preparedness activities occur.

1. How long have you worked at this agency in a job related to public health emergency preparedness?

Years:

Months:

Windows taskbar: Type here to search, 3:29 PM 5/18/2020

Previewing Survey

Months:

2. Across your entire professional career, how long have you worked in jobs related to public health emergency preparedness?

Years:

Months:

[Previous Page](#) [Next Page](#)

Powered by Qualtrics

0% — 100%

### B. PROGRAM INFORMATION

3. Which of the following CDC Public Health Emergency Preparedness and Response Capabilities is your program responsible for? Please mark all that apply:

- Community preparedness
- Community recovery
- Emergency operations coordination
- Emergency public information and warning

Previewing Survey

Restart Survey

Published

Place Bookmark

- Fatality management
- Information sharing
- Mass care
- Medical countermeasure dispensing and administration
- Medical material management and distribution
- Medical surge
- Nonpharmaceutical interventions
- Public health laboratory testing
- Public health surveillance and epidemiological investigation

Type here to search

3:30 PM 5/18/2020

Previewing Survey

Restart Survey

Published

Place Bookmark

- Public health surveillance and epidemiological investigation
- Responder safety and health
- Volunteer management
- None of the above
- Unknown or not sure

4. In a typical work week with no disaster or public health emergency, how many staff members are responsible for ongoing emergency preparedness and response planning at your agency? Please provide the number of full-time equivalents. If uncertain, provide your best estimate.

FTE:

Type here to search

3:31 PM 5/18/2020

Previewing Survey

Restart Survey

Published

Place Bookmark

Check if this number is an estimate

Check if unknown

5. Which natural, technological, and/or human-caused threats and hazards have been identified as relevant for the jurisdiction served by your agency, based on a threat and hazard identification and risk assessment or similar process? Please mark all that apply.

- Agricultural diseases and pests
- Damaging winds
- Drought and water shortage

Previewing Survey

Restart Survey

Published

Place Bookmark

- Drought and water shortage
- Earthquakes
- Emergency diseases (e.g., pandemic influenza)
- Extreme heat
- Floods and flash floods
- Hail
- Hurricane
- Landslides, mudslides, and/or debris flow
- Thunderstorms and lighting

Previewing Survey

Restart Survey

Published

Place Bookmark

- Tornadoes
- Tsunamis
- Wildfire
- Winter and ice storms
- Sinkholes
- Active shooter
- Hazardous materials
- Power service disruption and blackout
- Nuclear power plant and nuclear blast

Previewing Survey

Restart Survey

Published

Place Bookmark

- Radiological emergencies
- Chemical threat and biological weapons
- Cyber attacks
- Explosion
- Civil unrest
- Other (Please specify below)
- Do not know

If "other", please specify:

Type here to search

3:31 PM 5/18/2020



Browser tabs: The Economic Impact, Qualtrics, Edit Survey | Qualtrics, National Health Security, Preview - National Health Security, Print Survey - Qualtrics

Address bar: https://ucdenver.co1.qualtrics.com/jfe/preview/SV\_1R12NM9klvif6fz?Q\_CHL=preview

Page header: Previewing Survey, Restart Survey, Settings, Published, Place Bookmark

If "other", please specify:

6. Which threats or hazards pose the greatest challenges to your jurisdiction's core emergency preparedness capabilities, i.e., your jurisdiction would most struggle to maintain core capabilities related to prevention, protection, mitigation, response, and recovery if these threats or hazards were to occur? (Select up to three)

- Agricultural diseases and pests
- Damaging winds
- Drought and water shortage
- Earthquakes

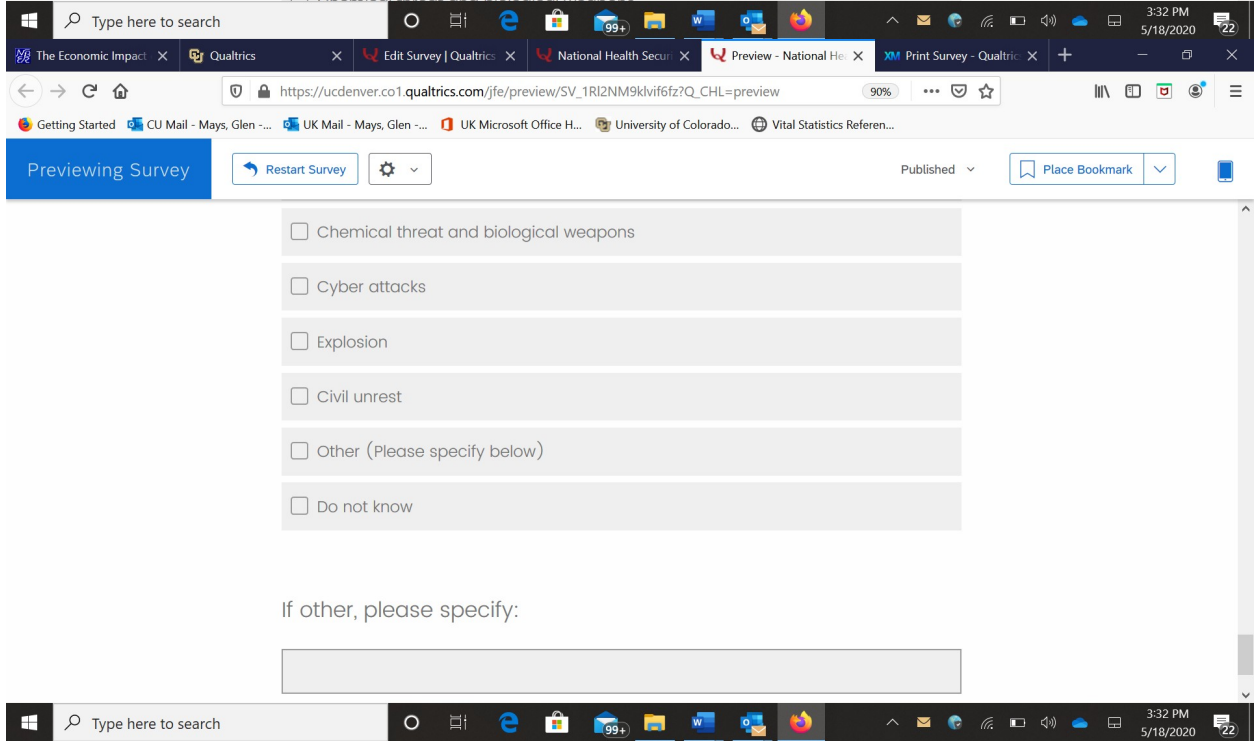
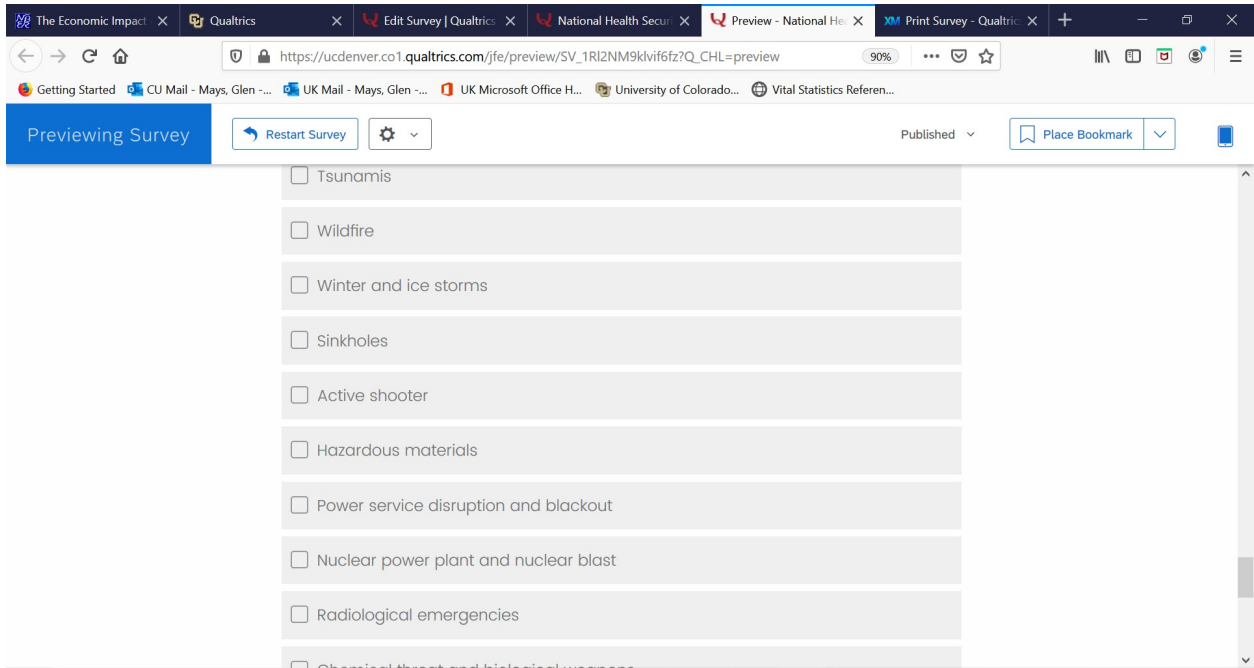
Windows taskbar: Type here to search, 3:32 PM 5/18/2020

Browser tabs: The Economic Impact, Qualtrics, Edit Survey | Qualtrics, National Health Security, Preview - National Health Security, Print Survey - Qualtrics

Address bar: https://ucdenver.co1.qualtrics.com/jfe/preview/SV\_1R12NM9klvif6fz?Q\_CHL=preview

Page header: Previewing Survey, Restart Survey, Settings, Published, Place Bookmark

- Emergency diseases (e.g., pandemic influenza)
- Extreme heat
- Floods and flash floods
- Hail
- Hurricane
- Landslides, mudslides, and/or debris flow
- Thunderstorms and lightning
- Tornadoes
- Tsunamis



Browser tabs: The Economic Impact, Qualtrics, Edit Survey | Qualtrics, National Health Security, Preview - National Health Security, Print Survey - Qualtrics

Address bar: [https://ucdenver.co1.qualtrics.com/jfe/preview/SV\\_1R12NM9klvif6fz?Q\\_CHL=preview](https://ucdenver.co1.qualtrics.com/jfe/preview/SV_1R12NM9klvif6fz?Q_CHL=preview)

Page header: Previewing Survey, Restart Survey, Settings, Published, Place Bookmark

Progress bar: 0% to 100%

### C. EXPERIENCES WITH INDEX USE

7. On scale from 1 to 10, where 1=Not at all Familiar and 10=Extremely Familiar, how familiar are you with the National Health Security Preparedness Index (NHSPI)?

8. Have you ever accessed or reviewed NHSPI results and reports? Please mark all that apply:

- Yes, reviewed NHSPI reports, summaries, or blogs on key findings
- Yes, reviewed NHSPI data and results on the website

Windows taskbar: Type here to search, 3:33 PM 5/18/2020

Browser tabs: The Economic Impact, Qualtrics, Edit Survey | Qualtrics, National Health Security, Preview - National Health Security, Print Survey - Qualtrics

Address bar: [https://ucdenver.co1.qualtrics.com/jfe/preview/SV\\_1R12NM9klvif6fz?Q\\_CHL=preview](https://ucdenver.co1.qualtrics.com/jfe/preview/SV_1R12NM9klvif6fz?Q_CHL=preview)

Page header: Previewing Survey, Restart Survey, Settings, Published, Place Bookmark

- Yes, reviewed NHSPI data and results on the website
- Yes, attended conference presentations, webinars, or conference calls on NHSPI results
- Yes, used downloadable NHSPI data applications and data tools
- Yes, reviewed guidance documents, tip sheets or talking points on how to use NHSPI
- Yes, other access to NHSPI results, specify below.
- I am not aware of anyone who has accessed NHSPI results
- Unknown

If other access to NHSPI please specify below:

Windows taskbar: Type here to search, 3:33 PM 5/18/2020

The Economic Impact x Qualtrics x Edit Survey | Qualtrics x National Health Secur x Preview - National He x Print Survey - Qualtrics x

https://ucdenver.co1.qualtrics.com/jfe/preview/SV\_1Ri2NM9klvif6fz?Q\_CHL=preview 90%

Getting Started CU Mail - Mays, Glen ... UK Mail - Mays, Glen ... UK Microsoft Office H... University of Colorado... Vital Statistics Referen...

Previewing Survey Restart Survey Published Place Bookmark

- Explosion
- Civil unrest
- Other (Please specify below)
- Do not know

If other, please specify:

Previous Page Next Page

Powered by Qualtrics

Type here to search 3:32 PM 5/18/2020

Browser tabs: The Economic Impact, Qualtrics, Edit Survey | Qualtrics, National Health Security Preparedness Index, Preview - National Health Security Preparedness Index, Print Survey - Qualtrics

Address bar: https://ucdenver.co1.qualtrics.com/jfe/preview/SV\_1R12NM9klvif6fz?Q\_CHL=preview

Page header: Previewing Survey, Restart Survey, Settings, Published, Place Bookmark

Progress bar: 0% to 100%

### C. EXPERIENCES WITH INDEX USE

7. On scale from 1 to 10, where 1=Not at all Familiar and 10=Extremely Familiar, how familiar are you with the National Health Security Preparedness Index (NHSPI)?

8. Have you ever accessed or reviewed NHSPI results and reports? Please mark all that apply:

- Yes, reviewed NHSPI reports, summaries, or blogs on key findings
- Yes, reviewed NHSPI data and results on the website

Windows taskbar: Type here to search, 3:33 PM 5/18/2020

Browser tabs: The Economic Impact, Qualtrics, Edit Survey | Qualtrics, National Health Security Preparedness Index, Preview - National Health Security Preparedness Index, Print Survey - Qualtrics

Address bar: https://ucdenver.co1.qualtrics.com/jfe/preview/SV\_1R12NM9klvif6fz?Q\_CHL=preview

Page header: Previewing Survey, Restart Survey, Settings, Published, Place Bookmark

- Yes, reviewed NHSPI data and results on the website
- Yes, attended conference presentations, webinars, or conference calls on NHSPI results
- Yes, used downloadable NHSPI data applications and data tools
- Yes, reviewed guidance documents, tip sheets or talking points on how to use NHSPI
- Yes, other access to NHSPI results, specify below.
- I am not aware of anyone who has accessed NHSPI results
- Unknown

If other access to NHSPI please specify below:

Windows taskbar: Type here to search, 3:34 PM 5/18/2020

Browser tabs: The Economic Impact, Qualtrics, Edit Survey | Qualtrics, National Health Security, Preview - National Health Security, Print Survey - Qualtrics

Address bar: [https://ucdenver.co1.qualtrics.com/jfe/preview/SV\\_1R12NM9klvif6fz?Q\\_CHL=preview](https://ucdenver.co1.qualtrics.com/jfe/preview/SV_1R12NM9klvif6fz?Q_CHL=preview)

Page header: Previewing Survey, Restart Survey, Published, Place Bookmark

If other access to NHSPI, please specify below:

9. [If Q8=Yes] When did you last access or review NHSPI results?

Within the past month

Within the past 6 months

Within the past year

Within the past 2 or 3 years

More than 3 years ago

Windows taskbar: Type here to search, 3:34 PM 5/18/2020

Browser tabs: The Economic Impact, Qualtrics, Edit Survey | Qualtrics, National Health Security, Preview - National Health Security, Print Survey - Qualtrics

Address bar: [https://ucdenver.co1.qualtrics.com/jfe/preview/SV\\_1R12NM9klvif6fz?Q\\_CHL=preview](https://ucdenver.co1.qualtrics.com/jfe/preview/SV_1R12NM9klvif6fz?Q_CHL=preview)

Page header: Previewing Survey, Restart Survey, Published, Place Bookmark

Unknown

10. Have you and/or other people affiliated with your program ever used NHSPI data or results to inform your work?

Please mark all that apply:

Yes, I have used NHSPI

Yes, other affiliated people have used NHSPI

No, I am not aware of anyone who has used NHSPI

Unknown or not sure

Windows taskbar: Type here to search, 3:34 PM 5/18/2020

Browser tabs: The Economic Impact, Qualtrics, Edit Survey | Qualtrics, National Health Security, Preview - National Health Security, Print Survey - Qualtrics

Address bar: [https://ucdenver.co1.qualtrics.com/jfe/preview/SV\\_1R12NM9klvif6fz?Q\\_CHL=preview](https://ucdenver.co1.qualtrics.com/jfe/preview/SV_1R12NM9klvif6fz?Q_CHL=preview)

Page header: Previewing Survey, Restart Survey, Published, Place Bookmark

11. [If Q10 = Yes] In what ways have you or other program affiliates used the NHSPI? Please mark all that apply:

- Developing awareness about health security resources available in your jurisdiction
- Identifying strengths, vulnerabilities, or areas for improvement in your jurisdiction
- Comparing your results with other jurisdictions for the purposes of benchmarking or peer networking
- Improving the accuracy and completeness of data sources and measures used in NHSPI
- Setting goals and developing priorities and plans for your program's future work
- Communicating with the media or other public audiences about health security and preparedness

Windows taskbar: Type here to search, 3:34 PM 5/18/2020

Browser tabs: The Economic Impact, Qualtrics, Edit Survey | Qualtrics, National Health Security, Preview - National Health Security, Print Survey - Qualtrics

Address bar: [https://ucdenver.co1.qualtrics.com/jfe/preview/SV\\_1R12NM9klvif6fz?Q\\_CHL=preview](https://ucdenver.co1.qualtrics.com/jfe/preview/SV_1R12NM9klvif6fz?Q_CHL=preview)

Page header: Previewing Survey, Restart Survey, Published, Place Bookmark

- Advising public officials regarding preparedness programs and/or policies
- Grant-writing and developing applications for additional program funding
- Engaging external stakeholders in planning, priority-setting, improvement, and/or intervention
- Conducting training or educational programs for practicing professionals or students
- Other (please specify below)

Please specify other below

Windows taskbar: Type here to search, 3:34 PM 5/18/2020

The Economic Impact x Qualtrics x Edit Survey | Qualtrics x National Health Secur x Preview - National He x Print Survey - Qualtri x

https://ucdenver.co1.qualtrics.com/jfe/preview/SV\_1RI2NM9klvif6fz?Q\_CHL=preview 90%

Getting Started CU Mail - Mays, Glen ... UK Mail - Mays, Glen ... UK Microsoft Office H... University of Colorado... Vital Statistics Referen...

Previewing Survey Restart Survey Published Place Bookmark

12. Have you ever encountered any difficulties in attempting to access or use NHSPI? Please mark all that apply:

- Yes, difficulties in accessing and navigating the NHSPI website
- Yes, lack of clarity about how NHSPI measures and data sources were selected.
- Yes, lack of clarity about how NHSPI data sources were collected
- Yes, lack of clarity about how NHSPI measures were constructed
- Yes, difficulty finding NHSPI measures that are relevant to my program.
- Yes, errors or inaccuracies in NHSPI measures and data sources
- Yes, key information, measures or data that are missing from NHSPI, specify below

Type here to search

The Economic Impact x Qualtrics x Edit Survey | Qualtrics x National Health Secur x Preview - National He x Print Survey - Qualtri x

https://ucdenver.co1.qualtrics.com/jfe/preview/SV\_1RI2NM9klvif6fz?Q\_CHL=preview 90%

Getting Started CU Mail - Mays, Glen ... UK Mail - Mays, Glen ... UK Microsoft Office H... University of Colorado... Vital Statistics Referen...

Previewing Survey Restart Survey Published Place Bookmark

- Yes, key information, measures or data that are missing from NHSPI, specify below
- Yes, lack of clarity about how NHSPI measures are compared over time or across jurisdictions
- Yes, lack of clarity about how NHSPI results are summarized and displayed in online or print documents
- Yes, lack of clarity about how to use NHSPI data and results.
- Yes, other difficulty, specify below
- No difficulties encountered
- Unknown or not sure

Type here to search

3:35 PM 5/18/2020



Browser tabs: The Economic Impact, Qualtrics, Edit Survey | Qualtrics, National Health Security, Preview - National Health Security, Print Survey - Qualtrics

Address bar: [https://ucdenver.co1.qualtrics.com/jfe/preview/SV\\_1R12NM9klvif6fz?Q\\_CHL=preview](https://ucdenver.co1.qualtrics.com/jfe/preview/SV_1R12NM9klvif6fz?Q_CHL=preview)

Page header: Previewing Survey, Restart Survey, Published, Place Bookmark

Please specify missing information or other difficulty

13. [For each Q12=Yes] When was the last time you encountered this difficulty in accessing or using NHSPI?

- Within the past month
- Within the past 6 months
- Within the past year
- Within the past 2 or 3 years
- More than 3 years ago

Windows taskbar: Type here to search, 3:35 PM 5/18/2020

Browser tabs: The Economic Impact, Qualtrics, Edit Survey | Qualtrics, National Health Security, Preview - National Health Security, Print Survey - Qualtrics

Address bar: [https://ucdenver.co1.qualtrics.com/jfe/preview/SV\\_1R12NM9klvif6fz?Q\\_CHL=preview](https://ucdenver.co1.qualtrics.com/jfe/preview/SV_1R12NM9klvif6fz?Q_CHL=preview)

Page header: Previewing Survey, Restart Survey, Published, Place Bookmark

- More than 3 years ago
- Unknown or not sure

14. [For each Q12=Yes] Please indicate the level of difficulty you experienced with this aspect of NHSPI:

- Minor difficulty that did not significantly limit my ability to use NHSPI
- Moderate difficulty that somewhat limited my ability to use NHSPI
- Major difficulty that significantly limited my ability to use NHSPI
- Major difficulty completely prevented my ability to use NHSPI
- Unknown or not sure

Windows taskbar: Type here to search, 3:35 PM 5/18/2020

Browser tabs: The Economic Impact, Qualtrics, Edit Survey | Qualtrics, National Health Security, Preview - National Health Security, Print Survey - Qualtrics

Address bar: [https://ucdenver.co1.qualtrics.com/jfe/preview/SV\\_1R12NM9klvif6fz?Q\\_CHL=preview](https://ucdenver.co1.qualtrics.com/jfe/preview/SV_1R12NM9klvif6fz?Q_CHL=preview)

Page header: Previewing Survey, Restart Survey, Settings, Published, Place Bookmark

15. [If Q8 = Yes] How useful are each of the following features of NHSPI to your work in public health emergency preparedness? Please use a scale from 1 to 10, where 1=Not at all Useful, and 10=Extremely Useful, and select N/A if you are unfamiliar with a given NHSPI feature.

- Inclusion of measures reflecting multiple sectors beyond public health (e.g. medical, workforce, environment, infrastructure)
- Ability to track changes in preparedness levels over multiple years
- Ability to compare preparedness levels across multiple states and regions
- Ability to compare results from my jurisdiction with national norms and trends
- Ability to compare results across multiple preparedness domains and subdomains
- Ability to summarize measures based on their importance as rated by a national panel of preparedness professionals

Windows taskbar: Type here to search, 3:35 PM 5/18/2020

Browser tabs: The Economic Impact, Qualtrics, Edit Survey | Qualtrics, National Health Security, Preview - National Health Security, Print Survey - Qualtrics

Address bar: [https://ucdenver.co1.qualtrics.com/jfe/preview/SV\\_1R12NM9klvif6fz?Q\\_CHL=preview](https://ucdenver.co1.qualtrics.com/jfe/preview/SV_1R12NM9klvif6fz?Q_CHL=preview)

Page header: Previewing Survey, Restart Survey, Settings, Published, Place Bookmark

- national panel of preparedness professionals
- Ability to examine confidence intervals that display the level of uncertainty in preparedness measures
- Ability to download data and generate customized analyses and reports

16. Beyond NHSPI, does your program use any other measures and data sources to monitor and evaluate preparedness in your agency's jurisdiction?

- No
- Yes, please specify below
- Unknown, not sure

Windows taskbar: Type here to search, 3:35 PM 5/18/2020

Browser tabs: The Economic Impact, Qualtrics, Edit Survey | Qualtrics, National Health Security, Preview - National Health Security, Print Survey - Qualtrics

Address bar: https://ucdenver.co1.qualtrics.com/jfe/preview/SV\_1Ri2NM9klvif6fz?Q\_CHL=preview

Page header: Previewing Survey, Restart Survey, Published, Place Bookmark

If Yes, please specify below:

17. Do you have ideas for how NHSPI could be made more useful for your jurisdiction?

No

Yes, please specify below

Unknown, not sure

If Yes, please specify below:

Windows taskbar: Type here to search, 3:36 PM 5/18/2020

Browser tabs: The Economic Impact, Qualtrics, Edit Survey | Qualtrics, National Health Security, Preview - National Health Security, Print Survey - Qualtrics

Address bar: https://ucdenver.co1.qualtrics.com/jfe/preview/SV\_1Ri2NM9klvif6fz?Q\_CHL=preview

Page header: Previewing Survey, Restart Survey, Published, Place Bookmark

18. Is there anything we haven't asked that is important for us to know about NHSPI?

No

Yes, specify below

Unknown, not sure

If Yes, specify below:

Windows taskbar: Type here to search, 3:36 PM 5/18/2020

The Economic Impact x Qualtrics x Edit Survey | Qualtrics x National Health Secur x Preview - National He x Print Survey - Qualtrics x

https://ucdenver.co1.qualtrics.com/jfe/preview/SV\_1Ri2NM9klvif6fz?Q\_CHL=preview 90%

Getting Started CU Mail - Mays, Glen ... UK Mail - Mays, Glen ... UK Microsoft Office H... University of Colorado... Vital Statistics Referen...

Previewing Survey Restart Survey Published Place Bookmark

10. Is there anything we haven't asked that is important for us to know about NHSP1?

No

Yes, specify below

Unknown, not sure

If Yes, specify below:

Previous Page Next Page

Powered by Qualtrics

Type here to search 99+ 3:36 PM 5/18/2020

Browser tabs: The Economic, Qualtrics, Edit Survey | C, National Health, XM Print Survey, Effects of the, Routine cancer, aca payment, Preview - X

Address bar: https://ucdenver.co1.qualtrics.com/jfe/preview/SV\_1R12NM9klvif6fz?Q\_CHL=preview

Page header: Previewing Survey, Restart Survey, Settings, Published, Place Bookmark

Progress bar: 0% to 100%

## PART II: SPECIFIC INDEX MEASURES

This section of the assessment focuses on your experience with and professional judgment about specific measures included in the National Health Security Preparedness Index. The Index contains a total of 140 measures obtained from more than 60 data sources, which are grouped into domains and subdomains that reflect broad types of health security activities. We are interested in understanding how **relevant** these measures are to your program's responsibilities in public health emergency preparedness.

We ask that you review the NHSPI summary of measures and results for your jurisdiction, and use this information to inform your responses. The NHSPI summary may be accessed here [www.nhspi.org](http://www.nhspi.org). We ask that you consider two different ways in which each measure may be relevant to your program:

- (1) **Direct program relevance:** the measure describes a resource or capability that your agency directly helps to create, provide or perform in the jurisdiction through its public health emergency preparedness program.
- (2) **Indirect program relevance:** the measure describes a resource or capability that is contributed by others outside

Windows taskbar: Type here to search, 4:12 PM 5/18/2020

Browser tabs: The Economic, Qualtrics, Edit Survey | C, National Health, XM Print Survey, Effects of the, Routine cancer, aca payment, Preview - X

Address bar: https://ucdenver.co1.qualtrics.com/jfe/preview/SV\_1R12NM9klvif6fz?Q\_CHL=preview

Page header: Previewing Survey, Restart Survey, Settings, Published, Place Bookmark

your public health emergency preparedness program, and that supports or influences your preparedness program activities, including through your relationships with relevant community partners.

Please rate each of the measures listed below based on your assessment of its direct and indirect relevance to your public health emergency preparedness program. Use the following five point scale to record your assessments:

- 1-Very low relevance
- 2-Somewhat low relevance
- 3-Moderate relevance
- 4-Somewhat high relevance
- 5-Very high relevance

Please rate each of the measures listed below based on your assessment of its direct and indirect relevance to your public health emergency preparedness program.

Windows taskbar: Type here to search, 4:12 PM 5/18/2020

[The Econom](#)
[Qualtrics](#)
[My Projects](#)
[National He](#)
[XM Print Survey](#)
[Effects of th](#)
[Routine can](#)
[aca paymen](#)
[Preview](#)
[W Medicaid Ph](#)

[Getting Started](#)
[CU Mail - Mays, Glen](#)
[UK Mail - Mays, Glen](#)
[UK Microsoft Office H...](#)
[University of Colorado...](#)
[Vital Statistics Referen...](#)

Previews Survey | Restart Survey | Settings | Published | Place Bookmark

public health emergency preparedness program.

**Domain 1: Health Security Surveillance**

---

**Subdomain 1.1: Health Surveillance & Epidemiological Investigation**

	Direct Relevance	Indirect Relevance
1. Number of Epidemiologists per 100,000 residents of jurisdiction	<input type="text"/>	<input type="text"/>
2. The public health agency has an electronic syndromic surveillance system that can report and exchange information	<input type="text"/>	<input type="text"/>

Type here to search

[The Econom](#)
[Qualtrics](#)
[My Projects](#)
[National He](#)
[XM Print Survey](#)
[Effects of th](#)
[Routine can](#)
[aca paymen](#)
[Preview](#)
[W Medicaid Ph](#)

[Getting Started](#)
[CU Mail - Mays, Glen](#)
[UK Mail - Mays, Glen](#)
[UK Microsoft Office H...](#)
[University of Colorado...](#)
[Vital Statistics Referen...](#)

Previews Survey | Restart Survey | Settings | Published | Place Bookmark

	Direct Relevance	Indirect Relevance
3. The public health laboratory has implemented a laboratory information management system (LIMS) to receive and report laboratory information electronically (e.g., electronic test order and report with hospitals and clinical labs, surveillance data from public health laboratory to epidemiology)	<input type="text"/>	<input type="text"/>
4. Nongovernmental laboratories (e.g. clinical, hospital-based) are required by law to send clinical isolates or specimens associated with	<input type="text"/>	<input type="text"/>

Type here to search

[The Econom](#)
[Qualtrics](#)
[My Projects](#)
[National He](#)
[XM Print Survey](#)
[Effects of th](#)
[Routine can](#)
[aca paymen](#)
[Preview](#)
[W Medicaid Ph](#)

[Getting Started](#)
[CU Mail - Mays, Glen](#)
[UK Mail - Mays, Glen](#)
[UK Microsoft Office H...](#)
[University of Colorado...](#)
[Vital Statistics Referen...](#)

Previews Survey | Restart Survey | Settings | Published | Place Bookmark

Previewing Survey

Restart Survey

Published

Place Bookmark

associated with reportable foodborne diseases to the public health laboratory

5. Percent of foodborne illness outbreaks reported to CDC by the public health agency for which a causative infectious agent is confirmed

6. The public health agency has a public health veterinarian

7. The public health agency uses an Electronic Death Registration System (EDRS)

Subdomain 1.2: Biological Monitoring & Laboratory Testing

Type here to search

4:27 PM 5/18/2020

Previewing Survey

Restart Survey

Published

Place Bookmark

Biological Monitoring & Laboratory Testing

8. Public health chemical OR radiological terrorism/threat laboratory is accredited or certified by the College of American Pathologists (CAP) or Clinical Laboratory Improvement Amendments (CLIA)?

9. Public health laboratory has a permit for the importation and transportation of materials, organisms, and vectors controlled by U.S. Department of Agriculture Animal and Plant Health Inspection Service

Previewing Survey

Restart Survey

Published

Place Bookmark

10. Public health laboratory has a plan for a 6-8 week surge in testing capacity to respond to an outbreak or other public health event, with enough staffing capacity to work five 12-hour days for six to eight weeks in response to an infectious disease outbreak, such as novel influenza A (H1N1)

11. Public health laboratory has a continuity of operations plan consistent with National Incident Management System (NIMS) guidelines

12. Public health laboratory has a plan to

Type here to search

4:38 PM 5/18/2020

Previewing Survey

Restart Survey

Published

Place Bookmark

12. Public health laboratory has a plan to receive specimens from sentinel clinical laboratories during nonbusiness hours

13. Public health laboratory has the capacity in place to assure the timely transportation (pick-up and delivery) of samples 24/7/365 days to the appropriate public health Laboratory Response Network (LRN) reference laboratory

14. Percent of 10 tests for infectious diseases that the public health laboratory provides or assures, including arbovirus serology,



Previewing Survey

Restart Survey

Published

Place Bookmark

arbovirus serology,  
 hepatitis C serology,  
 Legionella serology,  
 measles serology,  
 mumps serology,  
 Neisseria meningitidis  
 serotyping, Plasmodium  
 identification,  
 Salmonella serotyping,  
 Shigella serotyping, and  
 Varicella serology

15. Percent of 15 tests for  
 infectious diseases that  
 the public health  
 laboratory provides or  
 assures including:  
 antimicrobial  
 susceptibility testing  
 confirmation for  
 vancomycin resistant  
 Staphylococcus aureus,  
 Anaplasmosis  
 (Anaplasma  
 phagocytophilum),  
 Babesiosis (Babesia

Previewing Survey

Restart Survey

Published

Place Bookmark

phagocytophilum),  
 Babesiosis (Babesia  
 sp.), botulinum toxin–  
 mouse toxicity assay,  
 Dengue Fever,  
 Hantavirus serology,  
 identification of unusual  
 bacterial isolates,  
 identification of fungal  
 isolates, identification of  
 parasites, Klebsiella  
 pneumoniae  
 Carbapenemase  
 (blaKPC) by PCR,  
 Legionella by culture or  
 PCR, malaria by PCR,  
 norovirus by PCR,  
 Powassan virus, rabies

16. Percent of  
 Laboratory Response  
 Network biological  
 (LRN-B) proficiency  
 tests successfully  
 passed by Public Health  
 Emergency

[The Eco](#) [Qualtrics](#) [My Proj](#) [National](#) [Print Sur](#) [Effects](#) [Routine](#) [aca pay](#) [Previ](#) [W Medical](#) [Create](#) [Microsof](#)

[Getting Started](#) [CU Mail - Mays, Glen](#) [UK Mail - Mays, Glen](#) [UK Microsoft Office H...](#) [University of Colorado...](#) [Vital Statistics Referen...](#)

**Previewing Survey** [Restart Survey](#) [Settings](#) Published [Place Bookmark](#)

passed by Public Health Emergency Preparedness (PHEP) Cooperative Agreement-funded laboratories

17. Percent of pulsed field gel electrophoresis (PFGE) subtyping data results for e. coli submitted by public health laboratories to the CDC PulseNet national database within four working days of receiving samples from clinical laboratories

18. Percent of chemical agents correctly identified and quantified from unknown samples during unannounced

Type here to search

[The Eco](#) [Qualtrics](#) [My Proj](#) [National](#) [Print Sur](#) [Effects](#) [Routine](#) [aca pay](#) [Previ](#) [W Medical](#) [Create](#) [Microsof](#)

[Getting Started](#) [CU Mail - Mays, Glen](#) [UK Mail - Mays, Glen](#) [UK Microsoft Office H...](#) [University of Colorado...](#) [Vital Statistics Referen...](#)

**Previewing Survey** [Restart Survey](#) [Settings](#) Published [Place Bookmark](#)

during unannounced proficiency testing during the Laboratory Response Network (LRN) Emergency Response Pop Proficiency Test (PopPT) Exercise

19. Number of additional chemical agent detection methods –beyond the core methods –demonstrated by Laboratory Response Network chemical (LRN-C) Level 1 or 2 laboratories

20. Number of chemical threat and multi-hazards preparedness exercises or drills the public health laboratory conducts or

public health laboratory conducts or participates in annually

21. Percent of pulsed field gel electrophoresis (PFGE) sub-typing data results for *Listeria monocytogenes* submitted by public health laboratories to the CDC PulseNet national database within four working days of receiving samples from clinical laboratories

22. Number of core chemical agent detection methods demonstrated by the public health laboratory

23. Public health laboratory provides or

laboratory provides or assures testing for hazards in soil

24. Public health laboratory has high-capability to detect chemical threats as indicated by a Level 1 or 2 LRN-C laboratory

Please rate each of the measures listed below based on your assessment of its direct and indirect relevance to your public health emergency preparedness program.

Domain 2: Community Planning & Engagement  
Coordination

Subdomain 2.1: Cross-Sector / Community

Previewing Survey | Restart Survey | Published | Place Bookmark

### Subdomain 2.1: Cross-Sector / Community Collaboration

	Direct Relevance	Indirect Relevance
25. Health department is accredited by the Public Health Accreditation Board (PHAB)	<input type="text"/>	<input type="text"/>
26. Percent of residents served by a comprehensive public health system that includes strong relationships among public health, medical, social, educational, business, and faith-	<input type="text"/>	<input type="text"/>

Type here to search | 4:44 PM 5/18/2020

Previewing Survey | Restart Survey | Published | Place Bookmark

business, and faith-based organizations in the community.		
27. Percent of hospitals that participate in health care preparedness coalitions supported through the federal Hospital Preparedness Program of the Office of the Assistant Secretary for Preparedness and Response	<input type="text"/>	<input type="text"/>
28. Percent of emergency medical service agencies that participate in health care preparedness coalitions supported through the federal Hospital Preparedness Program of the Office of the Assistant Secretary	<input type="text"/>	<input type="text"/>

Type here to search | 4:45 PM 5/18/2020

Previewing Survey

Restart Survey

Published

Place Bookmark

Program of the Office of the Assistant Secretary for Preparedness and Response

29. Percent of emergency management agencies that participate in health care preparedness coalitions supported through the federal Hospital Preparedness Program of the Office of the Assistant Secretary for Preparedness and Response

30. Percent of local health departments that participate in health care preparedness coalitions supported through the federal Hospital

Type here to search

4:45 PM 5/18/2020

Previewing Survey

Restart Survey

Published

Place Bookmark

supported through the federal Hospital Preparedness Program of the Office of the Assistant Secretary for Preparedness and Response

Please rate each of the measures listed below based on your assessment of its direct and indirect relevance to your public health emergency preparedness program.

Domain 2: Community Planning & Engagement  
Coordination

Subdomain 2.2: Children & Other At-Risk  
Populations

Type here to search

4:45 PM 5/18/2020

Previewing Survey

Restart Survey

Published

Place Bookmark

	Direct Relevance	Indirect Relevance
31. All licensed child care providers are required to have a disaster plan for children with disabilities and those with access and functional needs	<input type="text"/>	<input type="text"/>
32. A hazard response plan exists for all K-12 schools	<input type="text"/>	<input type="text"/>
33. Percent of state children (0-18 years) who reside within 50 miles of a pediatric trauma center, including centers in	<input type="text"/>	<input type="text"/>

trauma center, including centers in neighboring jurisdictions

34. All childcare providers are required to have a plan for family-child reunification during a disaster

35. All childcare providers are required to have a plan for evacuating and safely moving children to an alternate site during a disaster

36. Percent of school children who report missing one or more days from school in the past 30 days due to concerns about safety.

	Direct Relevance	Indirect Relevance
34. All childcare providers are required to have a plan for family-child reunification during a disaster	<input type="text"/>	<input type="text"/>
35. All childcare providers are required to have a plan for evacuating and safely moving children to an alternate site during a disaster	<input type="text"/>	<input type="text"/>
36. Percent of school children who report missing one or more days from school in the past 30 days due to concerns about safety.	<input type="text"/>	<input type="text"/>

Please rate each of the measures listed below based on your assessment of its direct and indirect relevance to your public health emergency preparedness program.

## Domain 2: Community Planning & Engagement Coordination

Subdomain 2.3: Management of Volunteers during Emergencies

	Direct Relevance	Indirect Relevance
37. Percent of residents		

37. Percent of residents who live in a county with a Community Emergency Response Team (CERT)	<input type="text" value=""/>	<input type="text" value=""/>
38. Number of total Medical Reserve Corps members per 100,000 residents	<input type="text" value=""/>	<input type="text" value=""/>
39. Number of physician Medical Reserve Corps volunteers per 100,000 residents	<input type="text" value=""/>	<input type="text" value=""/>
40. Number of nurse Medical Reserve Corps volunteers per 100,000 residents	<input type="text" value=""/>	<input type="text" value=""/>
41. Number of other health professional Medical Reserve Corps volunteers per 100,000 residents	<input type="text" value=""/>	<input type="text" value=""/>

volunteers per 100,000 residents

Please rate each of the measures listed below based on your assessment of its direct and indirect relevance to your public health emergency preparedness program.

Domain 2: Community Planning & Engagement  
Coordination

Subdomain 2.4: Social Capital & Cohesion

	Direct Relevance	Indirect Relevance
--	------------------	--------------------

42. Percent of adults who volunteer in their communities

43. Number of annual volunteer hours per resident, 15 years and older

	Direct Relevance	Indirect Relevance
42. Percent of adults who volunteer in their communities	<input type="text"/>	<input type="text"/>
43. Number of annual volunteer hours per resident, 15 years and older	<input type="text"/>	<input type="text"/>

Please rate each of the measures listed below based on your assessment of its direct and indirect relevance to your public health emergency preparedness program.

Domain 3: Incident & Information Management

Subdomain 3.1: Incident Management



Previewing Survey | Restart Survey | Published | Place Bookmark

### Subdomain 3.1: Incident Management

	Direct Relevance	Indirect Relevance
44. CDC assessment score (0-100) of state health department dispensing plan for prophylaxis or disease fighting materiel from the CDC's Strategic National Stockpile	<input type="text"/>	<input type="text"/>
45. CDC assessment score (0-100) of state health department	<input type="text"/>	<input type="text"/>

Previewing Survey | Restart Survey | Published | Place Bookmark

score (0-100) of state health department coordination plan with hospitals and alternate facilities to procure medical materiel in an emergency	<input type="text"/>	<input type="text"/>
46. All hazards emergency management program is accredited by the Emergency Management Accreditation Program (EMAP)	<input type="text"/>	<input type="text"/>
47. A disaster preparedness plan exists for animals including livestock and pets	<input type="text"/>	<input type="text"/>
48. Local health department has a designated emergency	<input type="text"/>	<input type="text"/>

Previewing Survey

Restart Survey

Published

Place Bookmark

department has a designated emergency preparedness coordinator

49. CDC assessment score (0-100) of state health department emergency response training, exercise, and evaluation plans' compliance with guidelines set forth by the Homeland Security Exercise and Evaluation Program

50. Jurisdiction has emergency response team(s) for animals including livestock and pets

51. Average number of minutes for state health department staff with incident management

Type here to search

Previewing Survey

Restart Survey

Published

Place Bookmark

department staff with incident management lead roles to report for immediate emergency response duty

52. State has adopted the Nurse Licensure Compact (NLC)

Please rate each of the measures listed below based on your assessment of its direct and indirect relevance to your public health emergency preparedness program.

Domain 4: Healthcare Delivery

Subdomain 4.1: Prehospital Care

Type here to search

4:54 PM 5/18/2020

Previewing Survey

Restart Survey

Published

Place Bookmark

department staff with incident management lead roles to report for immediate emergency response duty

52. State has adopted the Nurse Licensure Compact (NLC)

Please rate each of the measures listed below based on your assessment of its direct and indirect relevance to your public health emergency preparedness program.

Domain 4: Healthcare Delivery

Subdomain 4.1: Prehospital Care

Previewing Survey

Restart Survey

Published

Place Bookmark

	Direct Relevance	Indirect Relevance
55. Number of emergency medical technicians (EMTs) and paramedics per 100,000 residents		
56. Percent of local emergency medical...		

56. Percent of local emergency medical services (EMS) agencies that submit National EMS Information System (NEMIS) compliant data to the state

--	--	--

Please rate each of the measures listed below based on your assessment of its direct and indirect relevance to your public health emergency preparedness program.

Domain 4: Healthcare Delivery

Subdomain 4.2: Hospital and Physician Services

57. Median time in minutes from hospital emergency department (ED) arrival to ED departure for patients admitted to hospitals in the jurisdiction

	Direct Relevance	Indirect Relevance

the jurisdiction (identifier ED-1)

58. Median time in minutes from hospital admission decision to emergency department (ED) departure for patients admitted to hospitals in the jurisdiction (identifier ED-2)

59. Number of staffed hospital beds per 100,000 residents

60. Percent of the state's population who live within 50 miles of a trauma center, including centers in neighboring jurisdictions

61. Number of physicians and

61. Number of physicians and surgeons per 100,000 residents

62. Number of active registered nurse (RN) and licensed practical nurse (LPN) licenses per 100,000 residents in jurisdiction

63. Percent of jurisdiction residents living within 100 miles of a burn center, including centers in neighboring jurisdictions

64. Number of hospital airborne infection isolation room (AIIR) beds per 100,000 residents, including hospitals in neighboring jurisdictions

Previewing Survey

Restart Survey

Published

Place Bookmark

jurisdictions

65. Risk-adjusted 30-day survival rate (percent) among Medicare beneficiaries hospitalized in the jurisdiction for heart attack, heart failure, or pneumonia

66. Percent of hospitals in the jurisdiction with a top quality ranking (Grade A) on the Hospital Safety Score

67. Percent of hospitals in the jurisdiction that have demonstrated meaningful use of certified electronic health record technology (CEHRT). This includes the demonstration of

Type here to search

4:55 PM 5/18/2020

Previewing Survey

Restart Survey

Published

Place Bookmark

This includes the demonstration of meaningful use through either the Medicare or Medicaid EHR Incentive Programs.

68. Percent of office-based medical doctors and doctors of osteopathy in the jurisdiction that have demonstrated meaningful use of certified electronic health record technology (CEHRT). This includes the demonstration of meaningful use through either the Medicare or Medicaid EHR Incentive Programs.

Type here to search

4:55 PM 5/18/2020

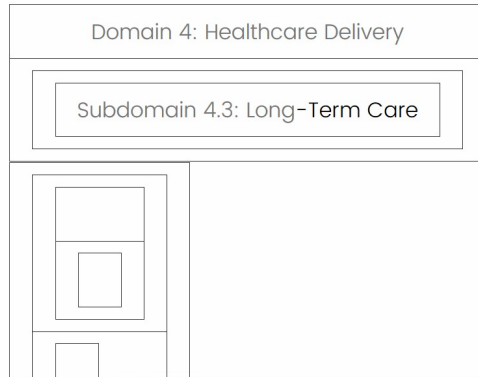
My Pr Nation XM Print S Effect Routin aca p- Pre X W Medic Creati Micro How t vba to Can l

https://ucdenver.co1.qualtrics.com/jfe/preview/SV\_1Ri2NM9klvif6fz?Q\_CHL=preview 90%

Getting Started CU Mail - Mays, Glen ... UK Mail - Mays, Glen ... UK Microsoft Office H... University of Colorado... Vital Statistics Referen...

Previewing Survey Restart Survey Published Place Bookmark

Please rate each of the measures listed below based on your assessment of its direct and indirect relevance to your public health emergency preparedness program.



Type here to search

My Pr Nation XM Print S Effect Routin aca p- Pre X W Medic Creati Micro How t vba to Can l

https://ucdenver.co1.qualtrics.com/jfe/preview/SV\_1Ri2NM9klvif6fz?Q\_CHL=preview 90%

Getting Started CU Mail - Mays, Glen ... UK Mail - Mays, Glen ... UK Microsoft Office H... University of Colorado... Vital Statistics Referen...

Previewing Survey Restart Survey Published Place Bookmark

	Direct Relevance	Indirect Relevance
69. All long-term care and nursing home facilities are required to have written disaster plans	<input type="text"/>	<input type="text"/>
70. Percent of nursing home facilities found fully compliant with the CMS Preparedness Rule during latest inspection.	<input type="text"/>	<input type="text"/>
71. Percent of long-stay nursing home residents that are assessed and appropriately given the	<input type="text"/>	<input type="text"/>

Type here to search

My Pr Nation XM Print S Effect Routin aca p- Pre X W Medic Creati Micro How t vba to Can l

https://ucdenver.co1.qualtrics.com/jfe/preview/SV\_1Ri2NM9klvif6fz?Q\_CHL=preview 90%

Getting Started CU Mail - Mays, Glen ... UK Mail - Mays, Glen ... UK Microsoft Office H... University of Colorado... Vital Statistics Referen...

Previewing Survey Restart Survey Published Place Bookmark

that are assessed and appropriately given the seasonal influenza vaccine

Please rate each of the measures listed below based on your assessment of its direct and indirect relevance to your public health emergency preparedness program.

Domain 4: Healthcare Delivery

Subdomain 4.4: Mental & Behavioral Healthcare

	Direct Relevance	Indirect Relevance
72. Percent of hospitals in the jurisdiction providing psychiatric emergency services	<input style="width: 100%;" type="text"/>	<input style="width: 100%;" type="text"/>
73. Percent of need met for mental health care in health professional shortage areas (HPSA)	<input style="width: 100%;" type="text"/>	<input style="width: 100%;" type="text"/>



Previewing Survey | Restart Survey | Published | Place Bookmark

shortage areas (HPSA) in the jurisdiction

74. Percent of the jurisdiction's population not living in a HRSA Mental Health Professional Shortage Area

Please rate each of the measures listed below based on your assessment of its direct and indirect relevance to your public health emergency preparedness program.

Domain 4: Healthcare Delivery

Subdomain 4.5: Home Care

Previewing Survey | Restart Survey | Published | Place Bookmark

	Direct Relevance	Indirect Relevance
75. Percent of home health episodes of care in the jurisdiction where the home health team determined whether their patient received a flu shot for the current flu season	▼	▼
76. Number of home health and personal care aides per 1,000 residents aged 65 or older in the jurisdiction	▼	▼

Please rate each of the measures listed below based on your assessment of its direct and indirect relevance to your public health emergency preparedness program.

Domain 5: Countermeasure Management

Subdomain 5.1: Medical Materiel Management, Distribution, & Dispensing

	Direct Relevance	Indirect Relevance
77. CDC assessment score (0-100) of a state's ability to manage the CDC's Strategic National Stockpile assets, including updated		

including updated staffing, call-down exercises, incident Command System (ICS) integration, testing, and notification of volunteers		
78. CDC assessment score (0-100) of a state's ability to request the CDC's Strategic National Stockpile (SNS) assets from local authorities, including the level of completeness and utility of state plans and procedures		
79. CDC assessment score (0-100) of a state's tactical communications plan for the CDC's Strategic National Stockpile		

Previewing Survey

Restart Survey

Published

Place Bookmark

National Stockpile usage

80. CDC assessment score (0-100) of a state's security planning for the CDC's Strategic National Stockpile assets, including coordination of medical countermeasures dispensing, management, and mass prophylaxis

81. CDC assessment score (0-100) of a state's ability to receive, stage, and store (RSS) the CDC's Strategic National Stockpile materiel, including plans and procedures developed to coordinate all logistics for the SNS

Type here to search

4:57 PM 5/18/2020

Previewing Survey

Restart Survey

Published

Place Bookmark

coordinate all logistics for the SNS

82. CDC assessment score (0-100) of a state's controlling inventory procedure to track the CDC's Strategic National Stockpile (SNS) materiel, including an Inventory Management System (IMS)

83. CDC assessment score (0-100) of a state's distribution plans and procedures for physical delivery of the CDC's Strategic National Stockpile (SNS) assets from the receipt, stage, and store (RSS) facility to dispensing sites

84. Number of

Previewing Survey

Restart Survey

Published

Place Bookmark

84. Number of Pharmacists per 100,000 population in the jurisdiction		
85. Percent of hospitals in the jurisdiction participating in a group purchasing arrangement		

Please rate each of the measures listed below based on your assessment of its direct and indirect relevance to your public health emergency preparedness program.

Domain 6: Environmental & Occupational Health

Subdomain 6.1: Food & Water Security

Previewing Survey

Restart Survey

Published

Place Bookmark

	Direct Relevance	Indirect Relevance
89. Public health laboratory provides or assures testing for drinking water		
90. Public health laboratory provides or assures testing for private well water		
91. Public health laboratory provides or assures testing for recreational water		
92. Public health laboratory provides or		

laboratory provides or assures testing for surface water

93. Public health laboratory provides or assures testing for waste water

94. Percent of I6 tests for different organisms or toxins that the public health laboratory provides or assures to assist with foodborne disease outbreak investigations, including Bacillus cereus, Brucella sp., Campylobacter sp., Clostridium botulinum, Clostridium perfringens, Cryptosporidium sp., Cyclospora cayatanensis, Listeria monocytogenes, norovirus, Salmonella

monocytogenes, norovirus, Salmonella, Shigella, Staphylococcus aureus, STEC non-O157, STEC O157, Vibrio sp., Yersinia enterocolitica.

95. Percent of residents whose community water systems meet all applicable health-based standards required by the federal Safe Drinking Water Act

96. Percent of residents served by a community water system that did not experience a non-health-based violation of the federal Safe Drinking Water Act (SDWA)

Please rate each of the measures listed below based on your assessment of its direct and indirect relevance to your public health emergency preparedness program.

Domain 6: Environmental & Occupational Health

Subdomain 6.2: Environmental Monitoring

	Direct Relevance	Indirect Relevance
101. Public health laboratory provides or		

101. Public health laboratory provides or assures testing for air samples		
102. Public health laboratory is certified or accredited by the American Industrial Hygiene Association (AIHA)		
103. Public health laboratory is certified or accredited by the Environmental Protection Agency (EPA)		
104. Public health laboratory is certified or accredited by the National Environmental Laboratory Accreditation Conference (NELAC)		

Conference (NELAC)

105. Percent of 12 tests for different contaminants in environmental samples that the public health laboratory provides or assures, including asbestos, explosives, gross alpha and gross beta, inorganic compounds (e.g., nitrates), metals, microbial, lead, persistent organic pollutants, pesticides (including organophosphates), pharmaceuticals, radon, or volatile organic compounds

106. Public health laboratory provides or assures testing for

laboratory provides or assures testing for hazardous waste

107. Number of environmental scientists and specialists per 100,000 residents

Please rate each of the measures listed below based on your assessment of its direct and indirect relevance to your public health emergency preparedness program.

Domain 6: Environmental & Occupational Health

Subdomain 6.3: Physical Environment and Infrastructure

My Pr Nation XM Print 5 Effect Routin aca p- Pre X W Medic Creati Micro How l vba to Can l > + v -

https://ucdenver.co1.qualtrics.com/jfe/preview/SV\_1R12NM9klvif6fz?Q\_CHL=preview 90% ...

Getting Started CU Mail - Mays, Glen ... UK Mail - Mays, Glen ... UK Microsoft Office H... University of Colorado... Vital Statistics Referen...

Previewing Survey Restart Survey Settings Published Place Bookmark

	Direct Relevance	Indirect Relevance
104. Percent of bridges that are in good or fair condition (not poor)	<input type="checkbox"/>	<input type="checkbox"/>
105. Percent of High-Hazard Potential Dams that are not in poor or unsatisfactory condition	<input checked="" type="checkbox"/>	<input type="checkbox"/>
106. Percent of population residing in jurisdictions that participate in the FEMA Community Rating System for flood mitigation	<input type="checkbox"/>	<input type="checkbox"/>

Type here to search 4:58 PM 5/18/2020



Previewing Survey

Restart Survey

Published

Place Bookmark

System for flood mitigation		
107. Number of FEMA National Flood Insurance Policies (NFIP) in-force as a percentage of total housing units located in 100- and 500-year floodplains		
108. Jurisdiction has a climate change adaptation plan		

Please rate each of the measures listed below based on your assessment of its direct and indirect relevance to your public health emergency preparedness program.

Domain 6: Environmental & Occupational Health

Previewing Survey

Restart Survey

Published

Place Bookmark

Domain 6: Environmental & Occupational Health

Subdomain 6.4: Workforce Resiliency

	Direct Relevance	Indirect Relevance
109. Percent of employed residents with some type of paid time off (PTO) benefit		
110. Percent of employed residents engaging in some work from home by		

Previewing Survey

Restart Survey

Published

Place Bookmark

	Direct Relevance	Indirect Relevance
109. Percent of employed residents with some type of paid time off (PTO) benefit	<input type="text"/>	<input type="text"/>
110. Percent of employed residents engaging in some work from home by telecommuting	<input type="text"/>	<input type="text"/>

Previous Page

Next Page

Powered by Qualtrics

Type here to search

4:58 PM 5/18/2020

Previewing Survey

Restart Survey

Published

Place Bookmark

0% 100%

## B. ADDITIONAL MEASURES OF PREPAREDNESS

III. Are you aware of any other measures or data sources that are relevant to your public health emergency preparedness program, but are not currently used in NHSPI? If so, list up to 5 of these measures:

A.

Type here to search

4:59 PM 5/18/2020

Browser tabs: My Pr, Nation, XM Print S, Effect, Routin, aca p, Pre X, W Medic, Creati, Micro, How t, vba to, Can I

Address bar: [https://ucdenver.co1.qualtrics.com/jfe/preview/SV\\_1R12NM9klvif6fz?Q\\_CHL=preview](https://ucdenver.co1.qualtrics.com/jfe/preview/SV_1R12NM9klvif6fz?Q_CHL=preview) 90%

Page title: Previewing Survey

Buttons: Restart Survey, Settings, Published, Place Bookmark

B.

C.

D.

Windows search: Type here to search

Browser tabs: My Pr, Nation, XM Print S, Effect, Routin, aca p, Pre X, W Medic, Creati, Micro, How t, vba to, Can I

Address bar: [https://ucdenver.co1.qualtrics.com/jfe/preview/SV\\_1R12NM9klvif6fz?Q\\_CHL=preview](https://ucdenver.co1.qualtrics.com/jfe/preview/SV_1R12NM9klvif6fz?Q_CHL=preview) 90%

Page title: Previewing Survey

Buttons: Restart Survey, Settings, Published, Place Bookmark

D.

E.

[Previous Page](#) [Next Page](#)

Windows search: Type here to search

System tray: 4:59 PM 5/18/2020

My Pr Nation XM Print S Effect Routin aca p- Pre X W Medic Creati Micro How t vba to Can l

https://ucdenver.co1.qualtrics.com/jfe/preview/SV\_1R12NM9klvif6fz?Q\_CHL=preview 90%

Getting Started CU Mail - Mays, Glen ... UK Mail - Mays, Glen ... UK Microsoft Office H... University of Colorado... Vital Statistics Referen...

Previewing Survey Restart Survey Published Place Bookmark

0% 100%

**THANK YOU FOR COMPLETING THIS ASSESSMENT.**

Previous Page

Next Page

Powered by Qualtrics

Type here to search

99+

4:59 PM 5/18/2020

https://ucdenver.co1.qualtrics.com/jfe/preview/SV\_1R12NM9klvif6fz?Q\_CHL=preview 90%

Getting Started CU Mail - Mays, Glen ... UK Mail - Mays, Glen ... UK Microsoft Office H... University of Colorado... Vital Statistics Referen...

Previewing Survey Restart Survey Published Place Bookmark

0% 100%

We thank you for your time spent taking this survey.  
Your response has been recorded.

Powered by Qualtrics

Type here to search

99+

4:59 PM 5/18/2020