OMB#0925-0648

Expiration Date: 06/30/2024

Rural Health Day 2021 Evaluation

Thank you for attending the 2021 NIH Rural Health Day Seminar, titled "Structural-Level Determinants of Rural Health Disparities." The NIH Rural Health Committee has an interest in learning whether we are meeting the needs of the Rural Health Day attendees. If there are unmet needs or suggestions, the NIH Rural Health Committee may use these data to shape content and features of future Rural Health Day events. All responses will be kept secure to the extent permitted by law and no identifiers will be collected. This evaluation will remain active until November 26th, 2021.

Special Accommodations: Individuals with disabilities who need reasonable accommodation to participate in this survey should contact the Federal Relay (1-800-877-8339) by November 21st.

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future NIH Rural Health Day event?
O Very likely
Likely
Neither likely nor unlikely
Unlikely
O Very unlikely
Considering your complete experience, how likely would you recommend the NIH Rural Health Day to a colleague? Very likely Likely
Neither likely nor unlikely
Unlikely
O Very unlikely
What suggestions do you have for improving or enhancing the overall experience for those who participate in this event? Your answer

As we consider hosting a NIH Rural Health Day in 2022, what is your preferred format for the event? Completely virtual format Completely in-person format Hybrid in-person and virtual format What is the approximate rural (non-urban cluster) population size(s) of the rural communities with whom you work [check all that apply]? Approximate rural communities with whom you work [check all that apply]? Completely in-person and virtual format</th <th>What topics do you recommend for future NIH Rural Health Day events?</th>	What topics do you recommend for future NIH Rural Health Day events?
the event? Completely virtual format Completely in-person format Hybrid in-person and virtual format What is the approximate rural (non-urban cluster) population size(s) of the rural communities with whom you work [check all that apply]? <	Your answer
the event? Completely virtual format Completely in-person format Hybrid in-person and virtual format What is the approximate rural (non-urban cluster) population size(s) of the rural communities with whom you work [check all that apply]? <	
Completely in-person format Hybrid in-person and virtual format What is the approximate rural (non-urban cluster) population size(s) of the rural communities with whom you work [check all that apply]? 2,5000 2,500-<10,000 10,000-50,000	
What is the approximate rural (non-urban cluster) population size(s) of the rural communities with whom you work [check all that apply]? <pre></pre>	Completely virtual format
What is the approximate rural (non-urban cluster) population size(s) of the rural communities with whom you work [check all that apply]? <2,5000 2,500-<10,000 10,000-50,000	Completely in-person format
communities with whom you work [check all that apply]?	Hybrid in-person and virtual format
communities with whom you work [check all that apply]?	
10,000-50,000	<2,5000
	2,500-<10,000
□ N/A	10,000-50,000
	□ N/A

Please identify the top three vulnerable or high-risk populations that are represented in these communities (choose a maximum of three)?
Children and Adolescents (i.e., person under the age of 18)
Older Adults (i.e., person over the age of 65)
Racial and Ethnic Minorities
Individuals with Low Socio-Economic Status
Sexual and Gender Minorities
People with Disabilities (e.g., Intellectual, Developmental, Physical, etc.)
Immigrant or Refugee populations
Individuals with limited English proficiency or literacy
Veterans and military family members
Pregnant person
Caregivers
What are the top three research priority topic(s) for these rural communities of interest (if applicable)?
Your answer

Public reporting burden for this collection of information is estimated to average 10 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data 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 this burden to: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (0925-0648). Do not return the completed form to this address.