

DC CHNA 2019
Data Workgroup Data & Editorial Review

Goal

The goal of the 2019 CHNA is to comprehensively analyze the overall state of health in the District and gather information to better understand the needs, challenges, strengths and opportunities for health to DC residents. This assessment contains information on a broad range of factors that impact community health as well as existing assets, resources, policies and practices to address these health issues. All of our content should map back to this overarching goal. As a participating data workgroup member, we invite you to review the drafted materials to determine any gaps in topic area and relevance, and to provide feedback, revisions and suggestions.

Report Outline

The CHNA is organized into 3 key sections:

1. Community Description
2. Health Determinants and Factors
3. Health Outcomes

The structure of each section includes:

1. Background Narrative
2. Indicators & Data Visualizations
3. Promising Practices & Policies
4. Community Resources & Funding Opportunities
5. Data Resources & Citations

Health Equity Considerations & Guiding Questions

As you review and edit the content for your topic area pages please consider these guided questions.

1. When applying a health equity lens, did this topic area capture how vulnerable and/or marginalized communities are uniquely impacted if applicable? Was this section intentional about naming and describing special populations such as LGBTQ people, people living with disabilities, immigrants, and/or racial and ethnic groups, who may be disadvantaged by this issue?
2. As we describe city-wide improvements across topic areas, did we address who the improvements are working for and who it is harming?
3. Are we including emerging issues and developments related to this topic?
4. Did we capture the context or the history of the issue? What systems or barriers exist that influence the outcomes we're observing?
5. Do we illustrate and connect how contributing factors to this population health topic area or outcome overlap in real life? (*i.e. housing, asthma, lead levels, and school performance*)
6. Are there additional data sources you recommend we include?